

Annual Cumulated Index

ACCESSION NOS. A66-10001 to A66-43226

INTERNATIONAL AEROSPACE ABSTRACTS

ART 3, PERSONAL AUTHOR, CONTRACT NUMBER, MEETING
PAPER, AND ACCESSION NUMBER INDEXES

1966

VOL. 6

*How To Obtain Publications
Abstracted -- See Page IV*

U. of ILL. LIBRARY

JAN 12 1967

CHICAGO CIRCLE

PUBLISHED BY THE TECHNICAL INFORMATION SERVICE
AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS



Digitized by the Internet Archive
in 2023

INTERNATIONAL AEROSPACE ABSTRACTS

Prepared and published by the TECHNICAL INFORMATION SERVICE,
AMERICAN INSTITUTE OF AERONAUTICS AND ASTRONAUTICS, INC., under
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Contract No. NSR 33-003-009

TL
500
I57
vol. 6
entry
pt. 3
N/c

ANNUAL CUMULATED INDEX

PART 3, PERSONAL AUTHOR, CONTRACT NUMBER, MEETING
PAPER, AND ACCESSION NUMBER INDEXES

VOLUME 6
JANUARY-DECEMBER
1966

ACCESSION NUMBERS A66-10001 to A66-43226

INTERNATIONAL AEROSPACE ABSTRACTS is published semimonthly by the Technical Information Service, American Institute of Aeronautics and Astronautics, Inc., at Phillipsburg, N. J.
Editorial and Subscription Offices: 750 Third Avenue, New York, N. Y. 10017
Telephone 212 TN-7-8300 TWX: 212 867-7265

SUBSCRIPTION INFORMATION.

Semimonthly issues: United States and Possessions, 1 year, \$25 postpaid; Foreign Countries, 1 year, \$33 postpaid.

Cumulated Index Volumes: United States and Possessions, 1 year, \$25 postpaid; Foreign Countries, 1 year, \$33 postpaid.

Second-class postage paid at Phillipsburg, N. J.

Copyright © 1966 by the American Institute of Aeronautics and Astronautics, Inc.

CONTENTS

Pages

PART 1

INTRODUCTION	iii
HOW TO OBTAIN PUBLICATIONS ABSTRACTED	iv
CROSS REFERENCES	iv
LIST OF PERIODICALS SCANNED	v — xxiii
SUBJECT INDEX, A - L	Section A (1st Part)

PART 2

INTRODUCTION	iii
HOW TO OBTAIN PUBLICATIONS ABSTRACTED	iv
CROSS REFERENCES	iv
SUBJECT INDEX, M - Z	Section A (2nd Part)

PART 3

INTRODUCTION	iii
HOW TO OBTAIN PUBLICATIONS ABSTRACTED	iv
PERSONAL AUTHOR INDEX	B1 — B737
CONTRACT NUMBER INDEX	C1 — C60
MEETING PAPER INDEX	D1 — D24
ACCESSION NUMBER INDEX	E1 — E148

STAFF, AIAA *Administrator—Technical Information Programs*, ROBERT R. DEXTER
STAFF, TECHNICAL INFORMATION SERVICE *Director*, JOHN J. GLENNON • *Associate Director—Administrative*, THOMAS J. MESKEL • *Associate Director—Technical*, IRENE W. BOGOLUBSKY • *Manager—Information Systems*, WILLIAM T. MORRIS, JR. • *Supervisor—Abstracting Department*, DALE D. MCADOO • *Chief Librarian*, PATRICIA M. MARSHALL

Printed by Sheridan Printing Company, Inc.

Phillipsburg, N. J.

INTRODUCTION

INTERNATIONAL AEROSPACE ABSTRACTS (IAA) is an abstracting and indexing service covering the world's published literature in the field of aeronautics and space science and technology. IAA is issued semimonthly, on the 1st and 15th of each month.

Coverage of Published Literature

The following types of publications are covered in IAA:

- Periodicals (including government-sponsored journals) and books.
- Meeting papers and conference proceedings issued by professional societies and academic organizations.
- Translations of journals and journal articles.

Coverage of Reports ("Unpublished" Literature)

Abstracts and indexes of report literature are issued in SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS (STAR), which is published by the Scientific and Technical Information Division, National Aeronautics and Space Administration.

By special arrangement between NASA and the American Institute of Aeronautics and Astronautics, IAA is issued in coordination with the twice-monthly schedule of STAR, which appears on the 8th and 23rd of each month.

IAA and STAR utilize both identical subject categories and indexes, which are described below.

Thus the two services provide comprehensive access to the national and international unclassified report and published literature of current significance to aerospace science and technology.

Arrangement of the Semimonthly Issues

IAA is arranged in two major sections:

- (1) Abstracts Section. This section contains complete bibliographic citations with informative abstracts, arranged by appropriate subject categories to facilitate scanning. The subject categories are numbered from 01 to 34, and the scope of each category is outlined in the Table of Contents and again at the beginning of each category in the Abstracts Section. Each abstract is prefixed by the IAA accession number.
- (2) Index Section. Four indexes are contained in this section: Subject, Personal Author, Meeting Paper, and Accession Number. Each index is prefaced by explanatory notes to guide the user to the desired abstract.

Cumulated Indexes

Cumulated indexes are prepared and issued promptly at the end of each quarter year, with the 4th quarterly being the Annual Index.

Each cumulated index contains the following sections: A—Subject Index, B—Personal Author Index, C—Contract Number Index, D—Meeting Paper Index, and E—Accession Number Index.

Guide to the Subject Indexes

A GUIDE TO THE SUBJECT INDEXES FOR STAR has been issued by the Scientific and Technical Information Division of NASA. This publication contains an alphabetic listing of the subject headings and cross-references used in both STAR and IAA indexes, which use the same subject terminology.

Subscribers to the IAA Cumulative Indexes may obtain copies of the guide by writing to the AIAA Technical Information Service, 750 Third Avenue, New York, N. Y. 10017.

Information regarding SCIENTIFIC AND TECHNICAL AEROSPACE REPORTS and the availability of INTERNATIONAL AEROSPACE ABSTRACTS to organizations having contractual arrangements with NASA may be obtained from the following address:

National Aeronautics and Space Administration
Scientific and Technical Information Division
Attention: Code USS-A
Washington, D. C. 20546

How to obtain publications abstracted

All publications abstracted are available from the AIAA Technical Information Service.

LOANS

Individual and Corporate AIAA Members in the United States and Canada, and NASA Centers, may borrow publications without charge. Interlibrary loan privileges are extended to the libraries of government agencies and academic nonprofit institutions in the United States and Canada. The loan period is two weeks, excluding transit time. The borrower pays return postage and insurance.

PHOTOCOPIES

Documents can be supplied in the form of positive paper copies or negative 35-mm. microfilm.

MICROFICHE SUBSCRIPTIONS

Documents available on microfiche are identified in INTERNATIONAL AEROSPACE ABSTRACTS by the symbol # following the accession number in the Abstracts Section and in the Report Number and Accession Number Indexes. Microfiche are made in conformity with Federal Microfiche Standards (COSATI) and are 105 x 148.75 mm. (approximately 4 x 6 inches) in size.

Microfiche of documents announced in INTERNATIONAL AEROSPACE ABSTRACTS may be obtained on annual subscription—each subscription covering all IAA-announced documents that are available on microfiche. Approximately 50 per cent of the documents announced each year are available in this manner. Subscriptions are accepted on a current basis, and subscribers will be billed monthly for the actual charges at the rate of \$0.40 per microfiche issued. Individual microfiche continue to be available on a demand basis at \$0.50 each.

RATES

Positive paper copies	\$0.25 per page
minimum order	\$1.50
Negative 35-mm. microfilm	\$0.20 per frame
minimum order	\$2.50
Microfiche (demand)	\$0.50 per microfiche
Microfiche (subscription)	see above

(Minimum air-mail postage to foreign countries is \$1.00)

Requests for loans or photocopies may be made by mail, telephone, telegram, TWX, or in person.

PLEASE REFER TO THE ACCESSION NUMBER WHEN REQUESTING PUBLICATIONS

NOTE: The AIAA does not sell the publications abstracted, except those issued by the AIAA.

Address all inquiries and requests to:

TECHNICAL INFORMATION SERVICE
AMERICAN INSTITUTE OF AERONAUTICS
AND ASTRONAUTICS, INC.
750 Third Avenue, New York, N. Y. 10017

Telephone: 212 TN-7-8300
TWX: 212 867-7265

LISTING OF PERSONAL AUTHORS
PUBLICATIONS

the title of the publication—not the Notation content—appears under each author listing. In the case of a foreign-language title, the English translation appears first. The accession number is located under and to the right of the title. It is preceded by numbers identifying the issue and page of International Space Abstracts where the abstract is located.

Illustrate:

Issue Number	Page Number	Accession Number
03	p0360	A66-12345

to compensate for computer printing limitations, substitutes have been used for certain punctuation marks, as follows: / for parentheses, * for the apostrophe and single quotation marks, and ** for double quotation marks. For the same reason, mathematical symbols and symbols have been expressed in text.

A

ABDULLAEV, A. A.
Critical length determination for convective instabilities in weakly homogeneous plasmas. 10 p1567 A66-21819
Thermalization and anomalous diffusion of turbulent plasmas. 19 p3415 A66-36519

ABDULLAEV, A. A.
The annual variation in the jet stream across the Greenwich meridian. 07 p1063 A66-18337

ABDULLAEV, A. A.
Supercritical behavior of plates in shear /Kriticheskoe povedenie plastinok pri nagrebe/. 01 p0158 A66-10985

ABDULLAEV, R. S.
Relativistic contribution to Landau damping. 21 p3775 A66-39189

ABDULLAEV, J. S.
Enhanced electro-magnetic radiation between 500 and 1000 c/s in the auroral region. 03 p0418 A66-12659

ABDULLAEV, J. S.
Polar electromagnetic radiation. 09 p1454 A66-20283
Long range propagation observed on the Svalbard experiment. 15 p2451 A66-29230
Studies of the latitudinal variations of regularities by means of synchronous and geostationary satellites. 15 p2496 A66-30071
The size of low-latitude ionospheric regularities determined from observations of discrete sources of different angular dimensions. 18 p3108 A66-34533

ABDULLAEV, S. T.
Dynamical evolution of clusters of galaxies. 14 p2383 A66-27707

ABDULLAEV, M. D.
Oscillator stability and electromagnetic compatibility. 12 p1838 A66-24599

ABDULLAEV, M. I.
Pore formation in the decomposition of solid solutions of bivalent ions in sodium chloride /Obrazovanie por pri raspade tverdykh rastvorov dvukhvalentnykh ionov v kristalakh natriia/. 01 p0125 A66-10777
Formation of pores during decomposition of solid solutions of divalent impurities in sodium chloride. 11 p1749 A66-22289

KUMOVA, I. A.
Some data on a group of animals in a closed ecological system /Nekotorye dannye

po zvenu zhivotnykh v zamknutoi ekologicheskoi sisteme/. 15 p2435 A66-29452

ABARBANEL, S.

The distribution of flow properties behind a spherical detonation wave. 17 p2913 A66-33071

ABATE, A. T.
Problems of management of ELDO's initial programme. 09 p1473 A66-20657

ABAZADZE, IU. V.
Group velocity measurements in delay systems of quantum paramagnetic amplifiers /Ob izmerenii gruppovoi skorosti v zamedliaushchikh sistemakh kvantovykh paramagnitnykh usilitelei/. 09 p1380 A66-20361

Measuring the group velocity in the retarding systems of quantum paramagnetic amplifiers. 19 p3353 A66-35319

Quantum paramagnetic traveling-wave amplifier using rutile with an admixture of chromium and combined with a magnet with superconducting windings /Kvantovyi paramagnitnyi usilitel' begushchei volny na rutile s primes'iu khroma, sovmeshchennyi s magnitom so sverkhprovodiashchimi obmotkami/. 20 p3580 A66-37996

ABBA, F.
Experimental study of the optical properties of thin tin films /Etude experimentale des proprietes optiques des couches tres minces d'etain/. 13 p2169 A66-26346

Optical absorption of very thin films of elements in group IV A of the periodic table /Sur l'absorption optique des couches tres minces des elements du groupe IV A de la classification periodique/. 14 p2369 A66-28271

ABBASOV, A. R.
Certain characteristics of radio sources related to active regions on the sun /O nekotorykh kharakteristikakh istochnikov radioizlucheniia, svyazannykh s aktivnymi oblastiami na solntse/. 05 p0764 A66-15317

The frequency spectrum of the slowly varying component of solar radio emission /O chastotnom spektre medlenno menialushchiesia komponenty radioizlucheniia solntsa/. 12 p1950 A66-24248

ABBATO, R.
Dielectric constant measurements using RCS data. 10 p1502 A66-21632

ABBETT, M.
Non-equilibrium effects for quasi-equilibrium flows in nozzles. [AIAA PAPER 66-636] 18 p3048 A66-34220

ABBOTT, W. A.
Jet recirculation effects in V/STOL aircraft. 18 p3162 A66-33683

ABDELGHANY, S. M.
Experiments on a shock-tube magneto-fanno process. 18 p3145 A66-34111
Some experiments on steady and unsteady flow of air through wire gauzes. 20 p3547 A66-37977

ABDELKADER, M. A.
Approximate oscillatory solution of second-order linear equations, with application to a Bessel equation. 11 p1724 A66-23425
Some purely radial motions with drag. 21 p3773 A66-39436

ABDIEV, S.
Film photoresistors on a CdS base. 09 p1429 A66-20820
Texture and electrical conductivity of cadmium sulfide thin films /Tekstura i elektroprovodnost' plenok sulfida kadmia/. 19 p3442 A66-35865

ABDINOV, D. SH.
Selenium as a polymer semiconductor and its conductivity mechanism /Selen kak polimernyi poluprovodnik i mekhanizm ego provodimosti/. 15 p2563 A66-28737

ABDULLAEV, A. A.

Calculation of thermal parameters for the components of semiconductor devices /Raschet teplovykh parametrov konstruktivnykh elementov poluprovodnikovykh priborov/. 04 p0492 A66-13491

ABDULLAEV, A. M.
Concerning the inelasticity of interaction of cosmic-ray particles with light and heavy nuclei. 07 p1114 A66-17544

ABDULLAEV, G. B.
Effect of transition metal impurities on minority carrier lifetime in n-Si /Vliianie primesei perekhodnykh metallov na vremia zhizni neosnovnykh nositelei v n-Si/. 19 p3433 A66-35310

Effect of partial substitution of Si, Ge, and Pb for tin on the electrical and thermal properties of SnTe /Vliianie chastichnogo zameshcheniia olova na Si, Ge i Pb na elektricheskie i teplovyie svoistva SnTe/. 20 p3612 A66-37123

Reactive properties of silicon reverse-biased p-n junctions /O reaktivnykh svoistvakh obratnosmeshchennykh kremnievykh p-n-perekhodov/. 20 p3621 A66-38007

ABDULLAEV, R. S.
Investigation of the fraction of energy transferred to the soft component by particles in interaction with carbon nuclei. 07 p1114 A66-17545

Investigation of the inelasticity in interactions of particles with carbon nuclei. 24 p4268 A66-42910

ABDULLAH, A. J.
Head-on collision between two pressure jumps. 14 p2289 A66-28335

ABDURAKHMANOVA, A. A.
Investigation of the boundary of the single-phase region near gallium antimonide in the Ga-Sb-Te system /Issledovanie granits odnofaznoi oblasti vblizi antimonida gallia v sisteme Ga-Sb-Te/. 01 p0120 A66-10458

Electrical properties of GaSb-Ga sub 2 Te sub 3 and GaSb-GaTe solid solutions. 24 p4254 A66-42425

ABE, A.
Frequency variations of pi-equivalent circuit parameters of a junction transistor. 22 p3873 A66-39815

ABE, H.
Microwave radiation from a bounded plasma. 09 p1409 A66-20850

ABE, K.
Negative resistance in CdS single crystal. 13 p2162 A66-25198

ABE, R.
Dielectric constant and conductivity of very thin SiO films. 17 p2978 A66-32411

ABE, S.
Mechanical properties of polyurethane-base solid propellants. 23 p4120 A66-41438

ABE, T.
Infrared reflectivity of n on n super plus Si wafers. 05 p0736 A66-14965

X-ray investigation on fatigue damage of metals under mean stress. I - Plane bending fatigue. 08 p1314 A66-19551

X-ray investigation on fatigue damage of metals under mean stress. II - Torsional fatigue. 16 p2816 A66-30810

Effect of heat treatment on the infrared reflectivities of heavily-doped n-type silicon. 17 p2988 A66-33327

ABE, Y.
Frequency spectrum of microwave emission from GaAs. 10 p1574 A66-21354
Continuous current oscillation in GaAs caused by acoustoelectric effect. 23 p4112 A66-41296
Sound velocity transit of high field domain in GaAs under acoustoelectric oscillation. 23 p4112 A66-41297

ABEL, V. V.

Bending of a plate of arbitrary trapezoidal planform /Izhib plastinki imeiushchei v plane formu proizvol'noi trapetsii/. 04 p0589 A66-14146

ABELE, G.

Design criteria for snow runways. 17 p2904 A66-32933

ABELES, B.

Microwave ultrasonic attenuation in semi-insulating GaAs. 15 p2563 A66-28729
Enhancement of superconductivity in metal films. 23 p4111 A66-41262

ABELES, F.

Possible uses of thin films as polarizers in the vacuum ultraviolet region. 14 p2361 A66-27331

ABELL, C.

Maintenance for the long-haul airline. 12 p1801 A66-23859

ABELL, G. O.

On the origin of planetary nebulae. 20 p3656 A66-38050

ABELLA, I. D.

Photon echoes. 07 p1047 A66-18442
Photon echoes in ruby. 13 p2097 A66-26170

ABEN, KH.

Measurement of the phase difference in photoelastic coatings /K izmereniiu raznosti faz v fotouprugikh pokrytiakh/. 01 p0067 A66-10318

Determination of an axisymmetrical stressed state by measuring the photoelasticity of a model exposed to transmitted light /K opredeleniiu osesimmetrichnogo napriazhennogo sostoiianiia metodom fotouprugosti pri pomoshchi skvoznoho prosvetshvaniia modeli/. 01 p0158 A66-10986

ABEN, KH. K.

Optical effects in photoelastic coatings in shell studies /Ob opticheskikh iavleniakh v fotouprugikh pokrytiakh pri issledovanii obolochek/. 08 p1307 A66-18883

ABEND, K.

A note on the expected error in the probability of misclassification. 06 p0833 A66-16660
Optimum photon detection. 10 p1505 A66-21842

ABERTH, W.

Elastic differential scattering of He super plus ions by He in the 20-600-eV range. 05 p0719 A66-15767
Perturbation induced in elastic scattering by crossing of molecular states. 11 p1740 A66-22972
Elastic differential scattering of He super plus ions by Ne and of Ar super plus ions by Ar in the 10-600-eV range. 13 p2135 A66-26269

ABGARIAN, K. A.

Asymptotic decomposition of equations for linear systems of automatic control /Asimptoticheskoe rasshchepenie uravnenii lineinoi sistemy avtomaticheskogo upravleniia/. 10 p1518 A66-21979
Asymptotic decoupling of the equations for a linear automatic control system. 19 p3324 A66-35857
Method for asymptotic decomposition of a system of linear differential equations /Metod asimptoticheskogo rasshchepeniia sistemy lineinykh differentsial'nykh uravnenii/. 22 p3940 A66-40459

ABKOWITZ, S.

A new way to make titanium alloys and composites. 14 p2310 A66-26832
Micro-quenched age-formed titanium alloys and titanium bi-alloy composites. 14 p2313 A66-27093
MQAF titanium alloys and titanium Bi-alloy composites. [SAE PAPER 660458] 17 p2940 A66-33164

ABLES, J. G.

The semi-diurnal anisotropy of the cosmic radiation. 18 p3182 A66-34783

ABLIAEV, SH. A.

Contribution to the theory of the adsorption effect at the surfaces of semiconductors and gels under the action of ionizing radiation /K teorii adsorbtionnogo efekta na poverkhnostiakh poluprovodnikov i gelei pod deistviem ioniziruiushchego obлучeniia/. 04 p0563 A66-13768

ABLOVA, M. S.

Conditions of existence of the electromechanical effect in germanium

/Usloviia sushchestvovaniia elektromekhanicheskogo efekta v germanii/. 01 p0124 A66-10773
Conditions for the existence of the electromechanical effect in germanium. 11 p1749 A66-22284

ABLOW, C. M.

An analysis of the shock initiation of granular explosives by the gas compression-conduction mechanism. [CI PAPER WSCI-65-30] 05 p0788 A66-15141
Temperature distribution within a particle during evaporation. 17 p3033 A66-32449

ABOLINSH, D. S.

Compliance tensor of reinforced bi-directionally elastic material /Tensor podatlivosti armirovannogo v dvukh napravleniakh uprugogo materiala/. 22 p3989 A66-39819

ABOLTIN, E. V.

Effect of the number of working blades of an axial compressor on its characteristics /O vliianii chisla rabochikh lopatok osesimmetrichnogo kompressora na ego kharakteristiki/. 09 p1435 A66-20763

ABOLINSH, E. E.

Measurement of the electrophysical properties of semiconductors with a field emitter /Izmerenie elektrofizicheskikh svoistv poluprovodnikov shchelevym istochnikom polia/. 15 p2560 A66-28639

ABOZOV, V. V.

Containment of a high-temperature plasma obtained by turbulent heating in a trap of composite type /Uderzhanie v lovushke kombinirovannogo tipa vysokotemperaturnoi plazmy, poluchaenoi turbulentnym nagrevom/. 19 p3421 A66-36544

ABRAHAM, A.

Optical properties and band structure of CdSb. 02 p0275 A66-11967

ABRAHAM, B. M.

The heat capacity of liquid super 3 He. 09 p1392 A66-20014

ABRAHAM, B. W.

Boundary layer of an equilibrium plasma atmosphere. 10 p1609 A66-21813

ABRAHAM, D.

A physical description of CdSe TFT operation. 02 p0276 A66-11979

ABRAHAM, F.

High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 18 p3215 A66-35160

ABRAHAM, J. M.

Hybrid photomultiplier tubes using internal solid state elements. 19 p3359 A66-35908

ABRAHAM, R. G.

Digital computers in control-system design. 17 p2877 A66-32778

ABRAHAM, J. R.

Amplifier design with a digital computer. 03 p0337 A66-12495

ABRAHAM, M. S.

Dislocations and precipitates in GaAs injection lasers. 16 p2718 A66-31071
Orientation effect in GaAs injection lasers. 19 p3373 A66-35404

ABRAHAMSEN, K.

Nonlinear plasma wave interaction in an arc discharge. 01 p0110 A66-10349

ABRAHAMSON, G. R.

Dynamic flexural buckling of rods within an axial plastic compression wave. [ASME PAPER 65-APMW-32] 04 p0593 A66-14232

Dynamic flexural buckling of rods within an axial plastic compression wave. [ASME PAPER 65-APMW-32] 18 p3247 A66-33567

ABRAMENKO, T. N.

Calculation of the heat conductivity of binary gas mixtures /K voprosu rascheta teploprovodnosti binarnykh gazovykh smesel/. 07 p1155 A66-18159
Problem of calculating the heat conductivity of binary gas mixtures. II /K voprosu rascheta teploprovodnosti binarnykh gazovykh smesel. II/. 11 p1787 A66-23318

ABRAMIAN, B. L.

Axisymmetric problems in the theory of elasticity /Osesimmetrichnye zadachi teorii uprugosti/. 23 p4135 A66-40989
On pressing a rigid punch into an elastic sphere. 23 p4145 A66-41987

ABRAMOV, A. P.

Nonlinear quenching of ruby luminescence during enhanced excitation /Nelineinoi

tushenie luminescentsii rubina pri povyshennom vozbuzhdenii/. 15 p2515 A66-2920
Nonlinear quenching of the luminescence of ruby under intense excitation. 17 p2936 A66-3305

ABRAMOV, I.

Analysis of response patterns of LG cells. 20 p3504 A66-3694

ABRAMOV, V. A.

Electron-ion recombination in a cesium plasma. 03 p0398 A66-1257
Radiation of a finite volume of nonequilibrium plasma /Ob izlucheni konechnogo ob'ema neravnovesnoi plazmy/. 04 p0552 A66-1387
On the radiation of a finite volume of nonequilibrium plasma. 14 p2343 A66-2757
Electron-ion recombination in a plasma /Elektronionnaia rekombinatsiia v plazme/. 22 p3954 A66-3970

ABRAMOVA, K. B.

Investigation of systems with a toroidal magnetic field increasing toward the periphery /"tornado" trap/ /Issledovanie sistem s narastaiushchim k periferii toroidal'nym magnitnym polem /lovushki "tornado"/. 22 p3959 A66-4094

ABRAMOVA, V. M.

Peculiarities of the nutrition of plants grown in air in a closed system of cultivation /Ob osobennostiakh pitaniia rastenii pri vyrashchivaniikh v vozdukh kultury dlia zamknuoi sistemy/. 15 p2440 A66-2950

ABRAMOVICH, G. N.

Investigation of the turbulent submerge jet of a real gas /Issledovanie turbulentnogo zatoplennoi strui real'nogo gaza/. 12 p1864 A66-2444

ABRAMOWITZ, S.

Characteristics of exploding wire light sources. 20 p3603 A66-3774
Studies of some exploding wire light sources. 22 p3948 A66-4019

ABRAMS, E. H.

Strain amplitude dependent internal friction in beryllium. 16 p2724 A66-3126

ABRAMSON, F. P.

Ion-molecule reactions of methane. 24 p4170 A66-4303

ABRAMSON, H. N.

An experimental study of liquid instability in a vibrating elastic tank. 20 p3672 A66-3818

ABRIKOSOV, A. A.

Current status of the problem of superconductivity /Sovremennoe sostoianie problemy sverkhprovodimosti/. 01 p0123 A66-1064
The present state of the theory of superconductivity. 17 p2976 A66-3206

ABROIAN, I. A.

Conductivity induced in germanium by bombardment with potassium ions in different crystallographic directions. 07 p1104 A66-1836
Electron excitation in germanium by alkali metal ions /Vozbuzhdenie elektronov germanii ionami shchelochnykh metallov/. 10 p1587 A66-2215
Induced conductivity and secondary emission of semiconductors and dielectrics during bombardment by positive ions /Indutsirovannaia provodimost' i vtornichnaia emissia poluprovodnikov i dielektrikov pri bombardirovke polozhitel'nymi ionami/. 17 p2988 A66-3345

Excitation of electrons in germanium by alkali-metal ions. 19 p3440 A66-3576

ABRONSON, C.

Solid state millimeter wave receivers for space applications. 22 p3879 A66-4073

ABRONSON, C. J.

An integrated mixer-if receiver at 9 GHz. 17 p2895 A66-3311

ABROSIMOV, A. T.

Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh livniakh/. 05 p0753 A66-1539
Investigation of short periodic an microvariations of cosmic-ray intensity with the aid of single scintillation counter /Issledovanie korotkoperiodicheskikh i mikrovaritsii intensivnosti kosmicheskikh

- chei pri pomoshchi odinochnykh
scintillatsionnykh
schetchikov/. 06 p0951 A66-16597
- New data on extensive air showers,
obtained by means of a complex
station. 07 p1117 A66-17571
- Ultrahigh energy primary cosmic
radiation. 09 p1437 A66-20206
- Scintillation-counter apparatus for studying
cosmic rays /Apparatura stshintillatsionnykh
schetchikov dlia issledovaniia kosmicheskikh
chui/. 12 p1881 A66-24184
- Use of scintillation counters in cosmic-
radiation detectors /Primenenie
shintillatsionnykh schetchikov v
detektorakh kosmicheskogo
izlucheniia/. 12 p1882 A66-24185
- Study of short-period variations and
microvariations in cosmic-ray intensity with
the aid of new instruments /Issledovanie
protoperiodicheskikh i mikrovaritsii
intensivnosti kosmicheskikh luchei s
pomoshch'iu novykh
priborov/. 12 p1943 A66-24186
- Large-size liquid scintillation detectors
chickie stshintillatsionnye detektory
dli shikh razmerov/. 12 p1882 A66-24187
- Study of the extensive air showers with
fixed mu meson number and with fixed
electron number. 18 p3212 A66-35138
- Energy spectrum, possible chemical
composition and anisotropy of the ultra-high
energy primary cosmic
radiation. 18 p3213 A66-35147
- Investigation of fluctuations in the
development of extensive air showers with a
fixed total number of charged particles and
fixed total number of
muons. 24 p4268 A66-42914
- PROSIMOV, I. L.
Memory unit in a tunnel diode
zapominaushchaya iacheika na tunnel'nom
ode/. 04 p0489 A66-13492
- Study of a slave multivibrator based on a
tunnel diode /Issledovanie zhdushchego
multivibratora na tunnel'nom
ode/. 14 p2251 A66-27176
- U-ROMIA, M. M.
Perturbation solutions in the differential
analysis of radiation interactions with
conduction and
convection. 14 p2412 A66-27435
- U-SITTA, A. M.
Magnetohydrodynamic flow in a rectangular
channel at high Hartmann
number. 22 p3957 A66-40704
- RYZOV, S. S.
The possibility of life in outer
space. 19 p3284 A66-35574
- CORSI, R.
Basic theoretical and experimental data on
oxygen and combustion /Oxygene et
combustion - donnees de base theoriques et
experimentales/. 01 p0166 A66-11091
- ERO, H. D.
Investigation of the validity of the
fundamental postulates in the theory of
creep in metals /Investigacion de la validez
de postulados fundamentales en la teoria de
deformaciones diferidas para
metales/. 06 p0968 A66-17178
- ETO, H.
Pion studies with silicon
detectors. 16 p2755 A66-31390
- HAB, M.
Optimum tuning of a proportional, integral,
and differential controller /Optimale
Einstellung des proportional-, integral-und
differential-Reglers/. 03 p0350 A66-13095
- HAR, B. N. N.
Numerical data for some commonly used
solid state reaction
equations. 21 p3797 A66-38594
- HAR, C. V.
The intensity and angular distribution of
cosmic rays far
underground. 06 p0877 A66-17039
- Muon interactions for
underground. 18 p3221 A66-35202
- The intensity and angular distribution of
cosmic rays far
underground. 18 p3221 A66-35205
- HENBACH, J. D.
Torsional oscillations of an encased hollow
cylinder of finite length. 14 p2406 A66-27999
- Effect of elastic case on stability of radial
modes in solid propellant
ockets. 16 p2791 A66-31474
- Dynamic response of a viscoelastic cylinder
with ablating inner
surface. 18 p3247 A66-33572
- Axial shear vibrations of a cylinder of
decreasing thickness. 18 p3257 A66-34589
- Forced motions of an encased cylinder of
decreasing thickness. 18 p3259 A66-35026
- ACHKASOV, I. U. S.
Separation of signals from noise when the
loss functions depend on the duration of
signal observation /Vydelenie signalov iz
shumov pri funktsiakh poter', zavislashchikh
ot vremeni nabliudeniia za
signalami/. 08 p1185 A66-19673
- Extraction of signals from noise with time-
of-observation-dependent loss
functions. 20 p3515 A66-37265
- ACKER, L. W.
Potassium condensing tests of horizontal
multitube convective and radiative
condensers operating at vapor temperatures
of 1250 deg to 1500 deg
F. 05 p0786 A66-14932
- ACKERMAN, J. D.
The errors of an airborne Doppler
navigation system. 07 p1073 A66-17768
- Problems involved in determining
navigation system
accuracy. 07 p1073 A66-17770
- ACKERMAN, W. O.
Application of SNAP powerplants for the
lunar base mission.
[AIAA PAPER 64-712] 13 p2004 A66-26606
- ACKLEY, A. W.
Bonding of composite propellant in cast-in-
case rocket motors. 12 p1934 A66-24706
- ACKLEY, R. A.
A manned systems simulator for design
and research. 20 p3542 A66-37249
- ACOSTA, A. J.
Experimental observations on the flow past
a plano-convex hydrofoil.
[ASME PAPER 65-FE-3] 12 p1865 A66-24557
- ACRIVOS, A.
Asymptotic expansions for laminar forced-
convection heat and mass transfer. II -
Boundary-layer flows. 11 p1786 A66-23012
- ACTHOF, F.-C.
Electron microscope investigation of the
hardening of an aluminum-copper-magnesium
alloy /Elektronenmikroskopische
Untersuchungen bei Aushaertung einer
Aluminium-Kupfer-Magnesium-Legierung/.
12 p1893 A66-23747
- ACTON, L.
Spectral-emissivity measurements of the
4.3-mu CO sub 2 band between 2650 deg and
3000 deg K. 11 p1738 A66-22870
- ACTON, L. W.
Observations of cosmic
X-rays. 09 p1442 A66-20409
- Resolution of X-ray sources at low galactic
longitude. 23 p4123 A66-41148
- ADACHI, K.
Bayes risk function of sequential games
and its approximate computational method
in pattern-recognition
problems. 05 p0639 A66-15838
- ADACHI, R. R.
Serum glucose and free fatty acids in man
during prolonged
exercise. 17 p2859 A66-32366
- ADACHI, S.
The nose-on echo area of axially symmetric
thin bodies having sharp
apices. 10 p1500 A66-21617
- Theory of duct propagation of whistler
radio waves. 18 p3072 A66-34568
- Characteristics of directive loop antennas
and broadening of their frequency
bandwidths. 20 p3531 A66-37727
- ADACHI, Y.
Application of statistics of extremes to
reliability problems - Especially to double
exponential distribution. 12 p1833 A66-24084
- ADADUROV, G. A.
Polymerization of condensed monomers in
a shock wave /Polimerizatsiia
kondensirovannykh monomero v udarnoi
volne/. 07 p1000 A66-17917
- ADAIR, A. M.
The effect of thermal history on the yield
behavior of iron. 11 p1719 A66-23398
- ADAIR, J. E.
Coupled-mode description of space-charge
waves on nonuniform
beams. 06 p0855 A66-16767
- ADAIR, R. K.
Probable momentum spectra in the
atmosphere of long-lived heavy triplets
produced by primary cosmic
rays. 11 p1741 A66-23190
- ADAIR, T. W., III
Magnetic properties of lattice
imperfections in alkali halide single
crystals. 18 p3157 A66-34499
- ADAM, H. P.
Experimental investigation of the stability
of monocoque domes subjected to external
pressure. 01 p0156 A66-10918
- ADAM, J.
Emitter materials for nuclear thermionic
converters. 05 p0713 A66-15584
- ADAM, N. V.
Computation of the geomagnetic field at
great heights. 08 p1214 A66-19039
- Attempt to plot a geomagnetic chart from
artificial-satellite data /Opyt postroeniia
geomagnitnoi karty po dannym
ish/. 19 p3345 A66-35290
- ADAMOV, I. IU.
Instability in an oscillating-electron
discharge. I - Microwave
radiation. 08 p1264 A66-19180
- Instability in an oscillating-electron
discharge. II - Anomalous diffusion of the
plasma. 08 p1264 A66-19181
- Microwave radiation from an electrodeless
induction discharge. 13 p2143 A66-25710
- Plasma interferometry using a laser
/Interferometriia plazmi za dopomogoiu
optichnogo kvantovogo
generatora/. 19 p3374 A66-35817
- Microwave radiation from an electrodeless
inductive discharge /Mikrovolnovoe
izluchenie bezelektrodnogo induktsionnogo
razriada/. 21 p3783 A66-39023
- ADAMOWICZ, M.
A new class of filters for pulse
applications. 21 p3713 A66-39271
- ADAMS, A., JR.
Characteristics of metal wall ionized argon
lasers. 13 p2091 A66-25555
- ADAMS, B. M.
Photographic data
recorder. 22 p3917 A66-39994
- ADAMS, C. A.
A linear, quartz-crystal, temperature-
sensing element. 02 p0228 A66-11516
- ADAMS, C. M., JR.
Laser welding studies. 22 p3926 A66-40274
- ADAMS, C. R.
Man-machine aspects - Four-man space
cabin simulator.
[SAE PAPER 650813] 01 p0021 A66-10820
- ADAMS, D. A.
Predictions and observations for space
flight. 20 p3665 A66-38352
- A critique of the biological significance of
the supersonic transport radiation
environment. 22 p3854 A66-39798
- ADAMS, D. F.
Determining the material properties of a
remote target by analyzing deceleration-time
impact data. 18 p3253 A66-33805
- ADAMS, D. M.
Critical lengths in subsonic and supersonic
gas-particle flow in a vertical constant area
tube.
[ASME PAPER 66-FE-19] 17 p2915 A66-33272
- Igniter performance in solid propellant
rocket motors.
[AIAA PAPER 66-680] 18 p3161 A66-34227
- ADAMS, E.
Approximations with an estimate of error
for stationary boundary layers with the
desired distribution of pressure and mass
transfer along the wall
/Naeherungsloesungen mit
Fehlerabschaetzung fuer stationaere
Grenzschichten mit beliebigen Verteilungen
von Druck und Massenuebergang an der
Wand/. 08 p1166 A66-19828
- Aerodynamic thermal protection for high-
speed aircraft /Der aerodynamische
Waermeschutz beim
Hochgeschwindigkeitsflug/. 10 p1620 A66-21404
- Aerodynamic aspects of the origin of
tektites /Aerodynamische Aspekte zur
Entstehung der Tektite/. 18 p3227 A66-33694
- General theorems for dissociated and other
chemically reacting two-component boundary
layers /Gestaltaussagen ueber dissoziierte
und andere chemisch reagierende

- Zweistoffgrenzschichten/. 20 p3510 A66-37524
Origin of lunar tektites /Die Herkunft der
Tektite vom Mond/. 20 p3656 A66-38059
- ADAMS, E. B.
Stresses in a viscoelastic fluid in
converging and diverging
flow. 16 p2686 A66-31043
- ADAMS, G. W.
Recent solar cosmic ray
events. 03 p0418 A66-12662
Theoretical study of cosmic noise
absorption due to solar cosmic
radiation. 15 p2574 A66-28818
Polar observations of
solar cosmic ray
events during the IQSY. 15 p2592 A66-30034
- ADAMS, J.
The mechanism of channel electron
multiplication. 19 p3359 A66-35910
- ADAMS, J. A.
The effects of signal and response
complexity on eighteen hours of visual
monitoring. 11 p1646 A66-23376
- ADAMS, J. D.
What is meaningful integrated-circuit
reliability/ques/. 05 p0650 A66-15369
What is meaningful integrated-circuit
reliability/ques/. 17 p2882 A66-32114
Study of man during a 56-day exposure to
an oxygen-helium atmosphere at 258 mm. Hg
total pressure. II - Major and minor
atmospheric components. 18 p3057 A66-33769
- ADAMS, J. H.
The mechanical properties of butt welded
joints in high strength aluminium alloy
sheet. 12 p1893 A66-23708
- ADAMS, J. J.
Human transfer functions for multi-axis
and multiloop problems. 02 p0185 A66-11633
- ADAMS, J. M.
An investigation of heat transfer to pool-
boiling magnesium.
[ASME PAPER 65-HT-49] 05 p0785 A66-14757
- ADAMS, J. V.
Steady state analysis of a parametric
amplifier model. 17 p2880 A66-32058
- ADAMS, R. H.
Wind tunnel testing techniques for gas-
particle flows in rocket exhaust plumes.
[AIAA PAPER 66-767] 22 p3895 A66-40648
Flow separation due to jet
pluming. 23 p4012 A66-41914
- ADAMS, R. T.
An adaptive antenna system for
maximizing signal to noise
ratio. 22 p3881 A66-40750
- ADAMS, S. J.
The deflagration of hydrazine
perchlorate. 23 p4117 A66-41225
- ADAMS, S. L.
Current changes due to lasing
action. 14 p2306 A66-27055
- ADAMS, T.
Phase shifts of the human circadian system
and performance deficit during the periods
of transition. I - East-West
flight. 19 p3285 A66-36374
- ADAMS, W. R.
The inhalational toxicity of oxygen
difluoride. 08 p1175 A66-19723
- ADAMSON, D.
Three-dimensional derivation of the
electrodynamical jump conditions and
momentum-energy laws at a moving
boundary. 06 p0917 A66-16435
- ADAMSON, T. C., JR.
Compressible low Reynolds number flow
around a sphere. 15 p2425 A66-29740
- ADAMSON, W. L.
The influence of the Thomson coefficient
and variable resistivity on thermoelectric
heat pump performance. 09 p1333 A66-20971
- ADATI, K.
Stabilizing effect of radial plasma density
distribution on helical
instability. 23 p4103 A66-41486
- ADELBERG, M.
Conductive paper analog design of a Pellet
motor retention system.
[AIAA PAPER 65-193] 03 p0415 A66-12759
Thermal design of electronic packages.
[ASME PAPER 65-WA/HT-44] 05 p0650 A66-15665
Scaling of fluids for studying the effect of
gravity upon nucleate
boiling. 16 p2825 A66-30486
Heat transfer domains for fluids in a
variable gravity field with some applications
to storage of cryogenics in
space. 20 p3677 A66-37103
- ADELMAN, A.
For a crew in lonely orbit, something to
lean on in space. 24 p4177 A66-42335
- ADELBERG, L. M.
On the origin and identity of the oxide
platelets observed in tantalum after
oxidation. 24 p4228 A66-42615
- ADEY, W. R.
Monitoring and prediction of nervous
functions in space. 04 p0468 A66-14088
Linear and nonlinear mechanisms of brain-
wave generation. 12 p1806 A66-24228
Electrophysiological patterns and cerebral
impedance characteristics in orienting and
discriminative behavior. 17 p2860 A66-32832
Comprehensive spectral analysis of human
EEG generators in posterior cerebral
regions. 20 p3506 A66-37604
The role of neuronal elements in regional
cerebral impedance changes in alerting,
orienting and discriminative
responses. 24 p4166 A66-43167
- ADGIE, R. L.
Positions of radio sources determined by
the interferometer at the Royal Radar
Establishment. 11 p1657 A66-23191
- ADIASEVICH, B. P.
A polarized ion source. 13 p2134 A66-26244
- ADIROVICH, E. I.
Semiconductor films with a narrow
forbidden zone, producing photovoltages of
5000 v /Poluprovodnikovye plenki s uzkoj
zapreshchennoi zonoj, razvivailushchie
fotonapriazheniia v 5000
v/. 08 p1277 A66-19621
Dielectric electronics and the square law
of space-charge limited
currents. 14 p2266 A66-27574
Phase meter for the determination of the
effective cross sections of local centers
from impurity photoconductivity
/Fazometricheskaja ustanovka dlia
opredeleniia effektivnykh sechenii
lokal'nykh tsentrov po primesnoi
fotoprovodimosti/. 16 p2709 A66-31667
Narrow-band-gap semiconductor films
which develop photovoltages up to 5000
V. 17 p2984 A66-33135
Nature of the APV effect in semiconductor
films /O prirode afn-effekta v
poluprovodnikovykh
plenkakh/. 20 p3620 A66-37701
- ADITYA, P. K.
Nuclear radii for interaction in
emulsions. 15 p2545 A66-29546
Energy spectrum of primary helium nuclei
at energies greater than 6
Gev. 18 p3189 A66-34826
- ADITYA, S. K.
Adiabatic heating and temperature-
recovery factor of tubes carrying liquids of
high Prandtl number. 01 p0165 A66-10905
- ADKINS, R. L.
Design considerations and analysis of a
complex-modulus
apparatus. 18 p3256 A66-34560
- ADLER, A. C.
Vertical takeoff. 14 p2222 A66-26924
- ADLER, B. K.
An inverse solution for the determination
of flow fields about axisymmetric blunt
bodies at large angle of attack.
[AIAA PAPER 66-413] 18 p3045 A66-33638
- ADLER, D.
Antiferromagnetism in Ti sub 2 O sub
3. 19 p3444 A66-36175
- ADLER, F. P.
Synchronous communication
satellites. 01 p0030 A66-10806
- ADLER, J.
The prediction of laminar flame speeds in
stoichiometric mixtures with non-normal
diffusion. 03 p0443 A66-12490
Stability of one-dimensional laminar flames
with distributed heat
losses. 10 p1621 A66-21809
Steady laminar flame propagation with
conductive heat losses. 20 p3680 A66-38045
- ADLER, J. G.
Effect of alloying on the phonon spectrum
of lead-indium alloys. 16 p2768 A66-30130
System for observing small nonlinearities
in tunnel junctions. 21 p3793 A66-39384
- ADLER, R.
A television display using acoustic
deflection and modulation of coherent
light. 24 p4212 A66-42816
- ADLER, R. B.
A simple method for determining the
impurity distribution near a p-n
junction. 01 p0119 A66-10396
- ADLER, S.
On the system
titanium-zirconium. 20 p3585 A66-37786
- ADLHART, O. J.
The role of platinum metals as
electrocatalysts for fuel cell
operation. 02 p0188 A66-11870
Catalysts for the methanol fuel cell
anode. 17 p2870 A66-31896
- ADOLFSON, J.
Hearing in hyperbaric
air. 22 p3853 A66-39787
- ADOMEIT, G.
Thermal ignition of flowing gas mixtures
at hot surfaces under steady-state conditions
/Thermische Zuendung stromender
Gasgemische an heissen Oberflaechen unter
stationaeren
Bedingungen/. 16 p2830 A66-31634
- ADONINA, A. I.
Mode of propagation of harmonics at plane
grids /O rezhime skol'zheniia garmonik na
ploskikh reshetkakh/. 10 p1506 A66-22001
Superposed undamped surface waves on a
plane grating. 18 p3072 A66-34978
- ADRIANKIN, E. I.
Reactive impulse at high impact
velocities. 19 p3341 A66-35744
- ADRIANOVA, I. I.
Production of a powerful pulse of radiation
from a ruby laser using an ultrasonic
traveling-wave diffraction
modulator. 05 p0698 A66-15861
Experimental study of emission control in
a ruby laser, using a diffraction modulator
with a modulated traveling ultrasonic wave
/Eksperimental'noe issledovanie upravleniia
generatsiei rubinovogo OKG s pomoshch'iu
difraktsionnogo moduliatora na begushchei
modulirovannoi ul'trazvukovoi
volne/. 17 p2938 A66-33516
Experimental investigation of the control
of ruby laser generation by means of
diffraction modulation with a traveling
ultrasonic wave. 24 p4219 A66-42129
- ADUSHKIN, V. V.
An investigation of spherical detonations
of gas mixtures. 21 p3834 A66-38534
- AEBERSOLD, P. M.
Constant current source for instrument
calibration. 19 p3357 A66-35809
- AEGERTER, S.
A search for cosmic-ray-produced super 81
Kr. 24 p4262 A66-42430
- AEIN, J.
Random multiple access to a peak power
limited channel using pseudo-noise
carriers. 23 p4040 A66-41593
- AEIN, J. M.
Modulation techniques for multiple access
to a hard-limiting satellite
repeater. 17 p2876 A66-33102
- AERO, E. L.
Asymmetric
hydrodynamics. 16 p2689 A66-31511
- AESCHLIMAN, D. P.
Partition functions and thermodynamic
properties of nitrogen and oxygen
plasmas. 07 p1087 A66-17936
- AFANASEV, E. F.
Problem of shock wave diffraction /Ob
odnoi zadache difraktsii udarnykh
voln/. 01 p0058 A66-10461
- AFANASEV, K. L.
Design of film-type two-terminal networks
with distributed parameters /K raschetu
plenochnykh dvukhpolusnikov s
raspredelennymi
parametrami/. 12 p1830 A66-23736
Design of thin-film two-terminal networks
with distributed
parameters. 22 p3876 A66-40079
- AFANASEV, M. I.
The quantitative interpretation of gas
chromatograms. 08 p1179 A66-19383
- AFANASEV, M. M.
Equation of state for carbon dioxide at
temperatures from 273 to 4000 deg K and
pressures to 1000 x 10 super 5 newtons/m
super 2 /Uravnenie sostoiانيا dvuokisi
ugleroda v intervalle temperatur 273-4000 deg
K i davlenii do 1000 . 10 super 5 n/m super
2/. 04 p0572 A66-13660

- NASEV, V. P.**
The results of an experimental study of protective properties of materials with respect to high-energy protons /Nekotorye rezultaty eksperimental'nogo issledovaniya ochitnykh svoystv materialov po psheni k protonam bol'shikh energii/. 05 p0627 A66-15118
- NASEVA, E. A.**
"Polarization" of diamond counters /O polarizatsii' almaznykh detektorov/. 12 p1883 A66-24788
- NASEVA, V. I.**
Results of the study of magnetic activity during the IGY /Rezultaty issledovaniya magnetnoi aktivnosti vo vremia IGY/. 05 p0674 A66-15224
- variations from day to day in the rate of diurnal rotation of the Earth and possible reasons for these variations - Preliminary report /Izmeneniia oto dnia ko dniu skorosti dnevnoi vrashcheniia zemli i vozmozhnye prichiny etikh izmenenii - Predvaritel'noe soobshchenie/. 08 p1220 A66-19787
- lar activity and irregular variations in Earth's rotational rate /Neregularnye izmeneniia skorosti vrashcheniia zemli i tekhnicheskaya aktivnost'/. 19 p3345 A66-35272
- day-to-day variations of the velocity of the diurnal rotation of the Earth and possible causes of these variations. 21 p3733 A66-38783
- NASOV, S. G.**
Possibility of obtaining negative resistance diodes with the center electrode behind the cathode /O vozmozhnosti polucheniia diodov s tsentrom elektrodov/. 22 p3871 A66-39658
- NIN, V. V.**
Report review of the results of the physical experiments conducted on board the satellite Cosmos 2 /Kratkii obzor rezul'tatov fizicheskikh eksperimentov, provedennykh v kosmos-2'/. 09 p1377 A66-21004
- NAIMOVICH, E. L.**
Device for supplying in large quantities a digital computer with the coordinates of experimental curves given on an image with high noise level. 11 p1659 A66-22432
- System of automatic multichannel registration and digital-computer processing of experimental information during studies of ionospheric structural inhomogeneities /Sistema avtomaticheskoi mnogokanal'noi registratsii i obrabotki na utsvm eksperimental'noi informatsii pri issledovanii neodnorodnoi struktury ionosfer/. 22 p3920 A66-40772
- OSIMOV, V. V.**
Diagnostic of a hot plasma through the use of neutral particles /Aktivnaya diagnostika gorilachei plazmy s ispol'zovaniem neutral'nykh chastits/. 10 p1571 A66-22011
- Investigation of the plasma concentration in an alpha apparatus, using the method of probing with a fast-atom beam /Issledovanie tsentratsii plazmy na ustanovke al'fa s pomoshch'yu zondirovaniia puchkom bystrykh atomov/. 10 p1571 A66-22012
- Diagnostic of hot plasma with the use of neutral particles. 19 p3407 A66-36095
- Investigation of plasma density in alpha by fast atomic beam. 19 p3407 A66-36096
- Heating of plasma in the toroidalamak-3 device /Dzhoulev nagrev plazmy v toroidal'noi ustanovke amak-3/. 19 p3427 A66-36574
- ABABIAN, E. V.**
"Polarization" of diamond counters /O polarizatsii' almaznykh detektorov/. 12 p1883 A66-24788
- ABEKIAN, A. S.**
Spontaneous emission of a particle in a detector with several coupled elements. 17 p2874 A66-32257
- DZHANIAN, N. A.**
Effect on the human organism of prolonged confinement in a small sealed chamber /O vliianii na organizm cheloveka dlinnogo prebyvaniia v zamknuoi kamere ob ob'eme/. 15 p2443 A66-29444
- EV, A. M.**
Cathode-ray curve tracer for differentiated current-voltage characteristics of tunnel diodes /Kharakteristiki s
- differentirovaniem vol'tampernykh kharakteristik tunnel'nykh diodov/. 01 p0046 A66-11043
- Anomalies of the electron spectrum in highly alloyed gallium arsenide /Osobennosti elektronnoho spektra v sil'nolegirovannom arsenide galliia/. 05 p0730 A66-14650
- Determination of deep Fe, Ni, and Co levels in gallium arsenide /Opredelenie glubokikh urovnei Fe, Ni i Co v arsenide galliia/. 08 p1278 A66-19624
- A cathode-ray curve tracer with differentiation of the volt-ampere characteristics of tunnel diodes. 11 p1671 A66-23290
- Properties of the electronic spectrum in heavily doped gallium arsenide. 13 p2167 A66-25925
- Determination of the deep-lying levels of Fe, Ni, and Co in gallium arsenide. 17 p2984 A66-33138
- AGAIEV, G. N.**
One analog of Galerkin's method for solving quasi-linear operator equations /Ob odnom analoge metoda Galerkina dlia resheniia kvazilineinykh operatornykh uravnenii/. 23 p4086 A66-51569
- AGAIEV, I. A.**
Electric and photoelectromagnetic properties of semiconductors in a variable magnetic field /Elektricheskie i fotoelektromagnitnye svoystva poluprovodnikov v peremennom magnitnom pole/. 06 p0922 A66-16134
- Thermomagnetic Nernst-Ettingshausen effects in InAs-InP alloys /Termomagnitnye efekty Nernsta-Ettingsgauzena v splavakh InAs-InP/. 12 p1930 A66-24685
- Mobility of carriers in InAs /O podvizhnosti nositelei toka v InAs/. 23 p4115 A66-41829
- AGAIEV, N. V.**
Electron-microscope and microdiffraction study of nonmetallic inclusions in molybdenum and its alloys /Elektronnomikroskopicheskoe i mikrodiffraktsionnoe issledovanie nemetallicheskh vkluchenii v molibdene i ego splavakh/. 14 p2315 A66-27600
- AGAFONNIKOV, I. U. M.**
A positive system of recording ionospheric characteristics on an ionosonde of the automatic ionospheric station /AIS/ type /Pozitivnaia sistema zapisi ionosfernykh kharakteristik na ionozonde tipa AIS/. 02 p0232 A66-12144
- Positive system for recording ionospheric characteristics on a type AIS ionosonde. 14 p2297 A66-28100
- AGAFONNIKOV, V. F.**
Determination of the effective lifetime of minority carriers from the voltage growth curve of the p-n junction /Opredelenie effektivnogo vremeni zhizni neosnovnykh nositelei po krivoi narastaniia napriazheniia na p-n-perekhode/. 21 p3798 A66-38912
- AGAFONOV, V. P.**
Estimation of the effect of a relaxation boundary layer on the characteristics of viscous flow past a wedge. 16 p2632 A66-31629
- AGAKHANIAN, T. M.**
Characteristics of a step p-n junction with direct bias /Kharakteristiki stupenchatogo elektronno-dyrochnogo perekhoda pri priamom smeshchenii/. 06 p0940 A66-17188
- Dependence of the recombination-generation current and the injection coefficient of a p-n junction on the forward bias voltage /Zavisimost' toka rekombinatsiigeneratsii i koeffitsienta inzhetskii elektronno-dyrochnogo perekhoda ot napriazheniia priamogo smeshcheniia/. 11 p1666 A66-22730
- The characteristics of a forward biased gradual p-n junction. 19 p3439 A66-35546
- The dependence of the recombination-generation current and the injection coefficient of a p-n junction on the forward bias voltage. 23 p4045 A66-41468
- AGAKHANOV, S. A.**
The Gibbs phenomenon for some methods of summing Fourier series. 02 p0250 A66-12106
- AGALARZADE, P. S.**
Optical properties of polycrystalline InSb films. 05 p0741 A66-15852
- AGALOVIAN, L. A.**
Refinement of the classical theory of bending of anisotropic plates /Ob utocnenii klassicheskoi teorii izgiba anizotropnykh plastin/. 07 p1145 A66-18252
- AGAMIRZIAN, L. S.**
Boundary-value problems of the plane theory of ideally plastic bodies /Granichnye zadachi ploskoi teorii ideal' no-plasticheskikh tel/. 08 p1306 A66-18703
- AGANBEKIAN, K. A.**
Receiver with an n-type InSb detector for investigating absorption spectra in the submillimeter wave range /Priemnik s detektorom iz n-InSb dlia issledovaniia spektrov pogloshcheniia v submillimetrovom diapazone voln/. 20 p3561 A66-37999
- AGARWAL, G. C.**
Design of specific optimal control. 23 p4051 A66-41617
- AGARWAL, R. S.**
Heat transfer from an enclosed rotating disc. 24 p4294 A66-42705
- AGARWAL, S. P.**
Survey of cosmic-ray intensity in the lower atmosphere. 08 p1284 A66-19398
- AGASANDIAN, G. A.**
Analytical construction of a regulator for stabilizing a linear system with random delay. 04 p0504 A66-13973
- AGASHE, V. V.**
Determination of temperatures in the upper atmosphere from measurements of twilight brightness. 05 p0674 A66-15528
- An automatic all-sky scanning and self-recording airglow photometer. 14 p2296 A66-27724
- AGATSUMA, T.**
The second breakdown V-I characteristics in the triple diffused Si transistor. 09 p1351 A66-19936
- AGEEV, N. V.**
Effect of aluminum on the stability of the beta-phase in Ti-Mo-Mn alloys /Vliianie aluminia na stabil'nost' beta-fazy v splavakh Ti-Mo-Mn/. 03 p0384 A66-13169
- A study of metastable beta-alloys of the system Ti-Mo-Fe-Al /Issledovanie metastabil'nykh beta-splavov sistemy Ti-Mo-Fe-Al/. 12 p1893 A66-23761
- Aging of beta-alloys of the Ti-Mo-Cr-Fe-Al system. 15 p2522 A66-29183
- High-temperature thermomechanical processing of the beta alloy of the Ti-Mo-Cr-Fe-Al system /Vysokotemperaturnaiia termomekhanicheskaiia obrabotka beta-splava sistemy Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
- AGESHIN, F. S.**
Optical modulator at UHF frequencies. 06 p0889 A66-15899
- AGESHIN, P. N.**
Secular changes in cosmic-ray intensity in the stratosphere during the period from 1962 to 1964 /Vekovye izmeneniia intensivnosti kosmicheskikh lucheii v stratosfere v period s 1962 g. po 1964 g.//. 05 p0754 A66-15397
- Radiosonde for cosmic ray measurements in the stratosphere /Radiozond dlia izmereniia kosmicheskikh lucheii v stratosfere/. 19 p3352 A66-35274
- AGGARWAL, G. K.**
One amplifier simulation of third order systems. 16 p2671 A66-31203
- AGGARWAL, J. K.**
On non-elementary singular points. 09 p1363 A66-20799
- On coupled oscillators. 13 p2042 A66-26088
- AGGARWAL, J. S.**
Surface tension and stability of colloidal graphite dispersions. 21 p3754 A66-39150
- AGGARWAL, R. L.**
Optical determination of the symmetry of the ground states of group-V donors in silicon. 03 p0411 A66-13144
- Magnetopiezo-optical reflection in germanium. 18 p3156 A66-34467
- AGGARWALA, B. D.**
Bending of rhombic plates. 14 p2409 A66-28397
- AGGSON, T.**
A spark chamber spectrometer for space protons. 12 p1877 A66-23686
- AGHASSI, J. J.**
Classical field theory and gravitation in a de Sitter world. 21 p3769 A66-38645
- AGLAMAZOV, V. A.**
On fluctuations in the lateral distribution

- of muons in extensive air showers. 24 p4268 A66-42916
- AGMON, S.**
On kernels, eigenvalues, and eigenfunctions of operators related to elliptic problems. 07 p1059 A66-18031
- AGNELLO, V.**
Plasma resonances as a diagnostic method. 06 p0917 A66-16759
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- AGNEW, H. W., JR.**
Sleep - Effects of a restricted regime. 06 p0812 A66-16733
- AGNEW, S. A.**
Introduction to pulsed-spray arc welding. 14 p2301 A66-27342
- AGNIERAY, A. P.**
The system of lunar craters, quadrant III. 02 p0286 A66-11465
- AGNONE, A.**
Measurements of the turbulent near wake of a cone at Mach 6. [AIAA PAPER 66-54] 07 p0980 A66-17897
Measurements of the turbulent near wake of a cone at Mach 6. 12 p1795 A66-23571
- AGNUS, C.**
New vibration exciters. I /Nouveaux excitateurs de vibrations. I/. 13 p2058 A66-25496
- AGOSTA, V. D.**
Wave slope-gas dynamic interactions in liquid rockets. 14 p2374 A66-27450
Shock wave interaction with a burning solid propellant. 15 p2572 A66-29298
- AGOSTINELLI, A.**
American Society of Mechanical Engineers, Symposium on Cavitation in Fluid Machinery, Chicago, Ill., November 7-11, 1965, Proceedings. 07 p1024 A66-18166
- AGOSTINELLI, C.**
Slow stationary magnetohydrodynamic motion of an electrically conducting viscous liquid in a spherical envelope /Moto lento stazionario magnetodinamico di un liquido viscoso elettricamente conduttore in un involucro sferico/. 07 p1086 A66-17836
Slow stationary magnetohydrodynamic motion of an electrical conducting viscous liquid in a spherical envelope. II /Moto lento stazionario magnetodinamico di un liquido viscoso elettricamente conduttore in un involucro sferico. II/. 07 p1087 A66-17838
Existence of cusped periodic trajectories in the relative motion of an artificial satellite around the Earth and Moon /Esistenza di traiettorie periodiche cuspidate nel moto relativo di un satellite artificiale intorno alla terra e alla luna/. 19 p3464 A66-36369
- AGOSTONI, E.**
Changes in the shape of the thoracic wall during static respiration /Variazioni di forma della parete toracica durante sforzi respiratori statici/. 15 p2441 A66-29649
- AGOURIDIS, D.**
The cutoff frequency falloff in UHF transistors at high currents. 14 p2248 A66-27048
- AGRANOVICH, M. S.**
Elliptic singular integro-differential operators. 21 p3756 A66-38626
- AGRAWAL, P. C.**
Use of a gas Cerenkov counter for the study of the isotopic composition of helium nuclei in primary cosmic radiation. 18 p3193 A66-34853
Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- AGRINIER, B.**
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- AGRUSS, B.**
The electrochemical engine. 07 p0995 A66-18325
- AGUIAR, A. M.**
Retention of configuration in nucleophilic vinyl halide substitution - Proton magnetic resonance spectra of cis-and trans-beta-styryldiphenylphosphine oxides. 14 p2232 A66-27498
Lithium cleavage of unsaturated vicinal di-tert-phosphines. 24 p4170 A66-42889
- AGUIAR, H. J.**
Lithium cleavage of unsaturated vicinal di-tert-phosphines. 24 p4170 A66-42889
- AGULOV, I. I.**
Effect of the orientation and crystallinity on friction and wear of polytetrafluoroethylene /Vliianie orientatsii i kristallichnosti na trenie i iznos politetrafluoretilena/. 13 p2113 A66-25912
- AHABABIAN, N.**
Inelastic n-p cross section at 60 Gev. 18 p3216 A66-35167
- AHEARN, W. E.**
Semiconductor laser amplifier. 24 p4223 A66-42562
- AHLBERG, J. H.**
Extremal, orthogonality, and convergence properties of multidimensional splines. 11 p1723 A66-23182
The approximation of linear functionals. 21 p3757 A66-39257
- AHLBOM, S.**
Nonlinear phenomena in high-frequency gas discharges /Einige nichtlineare Erscheinungen in Hochfrequenz-Gasentladungen/. 12 p1919 A66-23711
- AHLBORN, B.**
Determination of the temperature and velocity of a plasma stream from a plasma burner /Zur Bestimmung von Temperatur und Geschwindigkeit der Plasmastromung aus einem Plasmabrenner/. 04 p0554 A66-14297
Velocity measurement by Doppler effect. [AIAA PAPER 66-177] 11 p1735 A66-22213
Velocity measurement by Doppler effect. 17 p2925 A66-32488
- AHLERS, G.**
Heat capacity of beryllium below 30 deg K. 16 p2775 A66-30727
- AHLGREN, H. J.**
A plasticity problem involving plane strain and plane stress simultaneously - Groove formation in the machining of high-temperature alloys. [ASME PAPER 65-PROD-10] 16 p2714 A66-30857
- AHLUWALIA, H. S.**
Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34777
The influence of the magnetopause on cosmic ray particle trajectories. 18 p3198 A66-34883
A case of transient anisotropy during the recovery phase of a Forbush decrease. 23 p4123 A66-41687
- AHLVIN, R. G.**
Stress repetitions in pavement design. 02 p0216 A66-12220
- AHMAD, M. S.**
Rocket measurements of the upper atmosphere winds at Sonmiani, Pakistan in November-December, 1964. 15 p2492 A66-30027
- AHN, K. Y.**
Compositional uniformity of Ni-Fe films. 10 p1577 A66-21555
Magnetic properties observed during vacuum deposition of permalloy films. 14 p2355 A66-26910
- AHRENKIEL, R. K.**
Lifetime and drift mobility of holes in AgBr. 14 p2365 A66-27756
- AHRONS, R. W.**
MOS micropower complementary transistor logic. 01 p0047 A66-11138
- AHTYE, W. F.**
Total thermal conductivity of partially and fully ionized gases. 03 p0401 A66-12964
- AHUJA, G. C.**
Three-dimensional boundary layer for accelerating flows with or without suction. 17 p2911 A66-32838
- AI, D. K.**
The wall effect in cavity flow. [ASME PAPER 65-FE-13] 12 p1864 A66-24544
- AIDOSOV, A.**
Steady-state plane motion of a viscous incompressible fluid inside a rotating cylinder /Ob ustanovivshemsia ploskom dvizhenii viazkol neshizhamaei zhidkosti vnutri vrashchailushchegosia tsilindra/. 23 p4055 A66-41560
- AIELLO, W. P.**
Vela satellite system detector electronics. 09 p1379 A66-19910
- AIGRAIN, P.**
Interactions of helicons with other excitations in solids. 07 p1102 A66-187
- AIHARA, Y.**
Experimental studies using a plasma w tunnel. 03 p0353 A66-132
- AIKEN, J. G.**
Single-injection measurements in n-type silicon at 4.2 deg K under transient conditions. 07 p1107 A66-184
- AIKIN, A. C.**
The ionosphere. 05 p0675 A66-157
Lower ionosphere at solar minimum. 10 p1527 A66-217
- AILAWADI, N. K.**
The energy dependence of the effective interaction in superconductivity. 24 p4259 A66-430
- AILMAN, C. M.**
Wind tunnel investigation of the fluctuating pressures at the surface of 20 percent Saturn models. 01 p0005 A66-101
Static and fluctuating pressures in region of separated flow. [AIAA PAPER 66-456] 17 p2910 A66-327
- AIMETTE, A.**
Electro-optical signal processors for phase array antennas. 05 p0648 A66-144
- AINBINDER, I. M.**
Modulation-type radiometer with an input parametric converter /Radiometr modulatsionnogo tipa s parametricheskimi preobrazovatelem na vkhode/. 04 p0520 A66-133
Modulation-type radiometer with a parametric input converter. 15 p2503 A66-296
- AINBINDER, N. E.**
Quadrupole relaxation in multi-level systems /Kvadrupol'naiia relaksatsiia mnogourovnevnoi sisteme/. 20 p3512 A66-371
- AINOLA, L.**
Timoshenko-type nonlinear theory of elastic shells /Nelinaiaia teoriia ti Timoshenko dlia uprugikh obolochek/. 01 p0157 A66-104
- AIREY, L.**
The fluid oscillator as a temperature sensor. 20 p3560 A66-376
- AIROLDI, G.**
Thermoelectric power and electric resistivity of Cu sub 3 Au doped with transition metals. 23 p4114 A66-417
- AISENBERG, S.**
Measured tangential electrode forces in an arc in a transverse magnetic field. 15 p2428 A66-286
- AITCHISON, C. S.**
A simple diode parametric amplifier design for use at S, C, and X band. 17 p2892 A66-325
- AITKEN, G. J. M.**
A signal processing system for a low baseline interferometer. 11 p1704 A66-225
- AITKEN, K. I.**
Faust 1 - A hard-core discharge stability experiment. 11 p1744 A66-224
- AITKHOZHIN, S. A.**
Structure and electrical properties of thin films of p-type GaSb. 08 p1267 A66-185
- AIUKHANOV, A. KH.**
Angular dependence of energy spectra of secondary ions for various escape angles /Uglovala zavisimost' energeticheskikh spektrov vtorichnykh ionov pri raznykh uglokh vyleta/. 19 p3403 A66-364
- AIVAZIAN, S. M.**
Fundamentals of geomechanics /Kosnova geomekhaniki/. 16 p2748 A66-314
Fundamentals of geomechanics. II /Osnovam geomekhaniki. II/. 21 p3772 A66-392
- AIYA, S. V. C.**
Atmospheric radio noise bursts in the 10 band at Bangalore. 04 p0475 A66-134
- AIZENBERG, A. L.**
Effect of random errors on the direct gain of an antenna with automatic phase /Vliianie sluchainykh oshibok na koeffitsient napravlennoho deistviia anteny s avtomaticheskimi fazirovaniem/. 14 p2250 A66-271
- AIZENGENDLER, P. G.**
Periodic solutions of nonautonomous systems /O periodicheskikh resheniiakh neavtonomnykh sistem/. 05 p0708 A66-153
Theory of branching of solutions of nonlinear equations in the multidimensional case. 07 p1056 A66-176
Periodic solutions of nonautonomous

- tems. 16 p2735 A66-30968
J. K.
origin of extragalactic cosmic
s. 18 p3178 A66-34760
BANE, K.
antennas for radio
ronomy. 20 p3530 A66-37721
BIROV, A. T.
wave propagation in an elastic rod in the
presence of dry friction and elastic
splings /Rasprostraneniye voln v uprugom
srzhe pri nalichii sukhogo treniya i
rugikh svyazei/. 18 p3259 A66-34940
GI, J. M.
the participation of a ferredoxin of
stridium nigrificans in sulfite
duction. 08 p1177 A66-18699
IWA, H.
abundances of selenium, tellurium, and
ium in meteorites. 13 p2188 A66-26363
MATSU, F.
optimization of the use of the lifting
face theory in subsonic aeroelasticity
optimisation de l'emploi de la theorie de la
face portante en aeroelasticite
sonique/. 24 p4157 A66-42343
O, Y.
effect of magnetic field on resonances of
face waves propagating along a
indrical plasma
umn. 10 p1497 A66-21559
SAKI, I.
temperature dependence of electron
bility in GaAs. 09 p1430 A66-20848
infrared absorption in n-type
As. 21 p3805 A66-39580
SOFU, S.-I.
the latitude of auroral activity during
iods of zero and very weak magnetic
turbance. 04 p0517 A66-14375
the aurora. 06 p0875 A66-16015
the polar electrojet. 08 p1216 A66-19216
rowth and decay of the ring current and
polar electrojets. 08 p1219 A66-19406
the aurora. 15 p2482 A66-28517
ynamics of the aurora. IV - Polar
agnetic substorms and westward traveling
ges. 16 p2693 A66-30334
ynamics of the aurora. V - Poleward
lions. 16 p2693 A66-30335
ynamics of the aurora. VI - Formation of
thes and their eastward
tion. 16 p2693 A66-30336
ynamics of the aurora. VII - Equatorward
tions and the multiplicity of auroral
s. 17 p2923 A66-33356
the auroral oval, the auroral substorm, and
eir relations with the internal structure of
e magnetosphere. 20 p3549 A66-37296
HURIN, E. A.
use of tunnel diodes in superregenerative
mplifiers. 04 p0501 A66-14410
tunnel-diode autoscillator
vtogenerator na tunnel'nom
de/. 06 p0860 A66-17198
elf-excited tunnel diode
illator. 19 p3315 A66-35556
RMAN, K.
irect observation of structural dislocation
ects in single crystals of metals and
niconductors /Ujawnianie dyslokacyjnych
tektow strukturalnych monokrysztalow
tali i
przewodnikow/. 24 p4257 A66-42535
SSON, B. A.
ostatic support - Notes on equilibrium,
lacement, and isostatic support of rigid
files in plane and
ce. 03 p0436 A66-12733
unctions simplifying the use of Levy's
te solution. 04 p0589 A66-14011
IRAT, J. C.
the role of turbulence in determining the
at-transfer characteristics of impinging
s. 02 p0304 A66-12197
eat transfer characteristics of impinging
b-dimensional air jets.
SME PAPER 65-HT-20] 05 p0605 A66-14742
eat transfer characteristics of impinging
b-dimensional air jets.
SME PAPER 65-HT-20] 11 p1629 A66-22190
ABABIAN, N.
urnal variations in the intensity of the
rd component of cosmic rays in 1960-1963
ording to data from narrow-angle crossed
escopes. 04 p0574 A66-13840
HIEZER, I. A.
cattering and conversion of
electromagnetic waves in a turbulent
plasma. 02 p0191 A66-11731
Theory of interaction of particles and
waves with a nonequilibrium plasma /K
teorii vzaimodeistviia chastits i voln s
neravnovesnoi plazmoi/. 21 p3781 A66-39011
Theory of transformation and scattering of
electromagnetic waves in a nonequilibrium
plasma /K teorii transformatsii i rasseianiia
elektromagnitnykh voln v neravnovesnoi
plazme/. 21 p3789 A66-39065
AKHIEZER, I. O.
Fluctuations and particle scattering in a
turbulent plasma /Pro fluktuatsii ta
rozslanniia chastinok u turbulentnoi
plazmi/. 07 p1087 A66-17871
AKHLEBININSKII, K. S.
Some data on a group of animals in a
closed ecological system /Nekotorye dannye
po zvenu zhivotnykh v zamknutoi
ekologicheskoi sisteme/. 15 p2435 A66-29452
AKHMADZHANOV, A. I.
Dynamic method for the study of the
mechanical properties of semiconductor
materials /Dinamicheskie metod issledovaniia
mekhanicheskikh svoistv poluprovodnikov
materialov/. 16 p2785 A66-31669
AKHMANOV, S. A.
Observation of parametric amplification in
the optical range /Nabludenie
parametricheskogo usileniia v opticheskoi
diapazone/. 05 p0697 A66-15352
Influence of the finite aperture of a light
beam on nonlinear effects in an anisotropic
medium. 08 p1233 A66-18969
Observation of parametric amplification in
the optical range. 09 p1387 A66-20893
Theory of generation of optical harmonics
in converging beams /K teorii generatsii
opticheskikh garmonik v skhodiashchikhsia
puchkakh/. 12 p1891 A66-24888
Nonlinear effects at multiples of laser
frequencies. 13 p2096 A66-26146
Parametric amplifiers and lasers
/Parametricheskie usiliteli i generatory
sveta/. 14 p2310 A66-28358
Statistical effects during the generation of
optical harmonics /O statisticheskikh
effektakh pri generatsii opticheskikh
garmonik/. 16 p2747 A66-31167
Detection of phase fluctuations in
multimode oscillators in a nonlinear
medium. 17 p2874 A66-32249
Self-focusing and self-trapping of intense
light beams in a nonlinear medium /O
samofokusirovke i samokanalizatsii
intensivnykh svetovykh puchkov v nelineinoy
srede/. 20 p3602 A66-37372
Generation of coherent radiation in the
infrared region by nonlinear-optics methods
/Generatsiia kogerentnogo izlucheniia v
infrakrasnom diapazone metodami nelineinoy
optiki/. 20 p3582 A66-38429
Generation of coherent radiation in the
infrared band by nonlinear-optics
methods. 21 p3746 A66-38962
Theory of generation of optical harmonics
in converging beams. 23 p4076 A66-41095
AKHMEDOVA, A. M.
Mixed problem for a second-order
hyperbolic equation with discontinuous
coefficients /Smeshannaia zadacha dlia
giperbolicheskogo uravneniia vtorogo
poriada s razryvnymi
koeffitsientami/. 01 p0092 A66-10187
AKHMEDZHANOV, M. R.
Effect of impurities on the properties of
silicon photocells. 20 p3502 A66-37734
AKHMEROV, R. V.
Interaction of plasmoids with an
axisymmetric magnetic field. III
/Vzaimodeistvie plazmennyykh sgustkov s
aksial'no-simmetrichnym magnitnym polem.
III/. 13 p2152 A66-26515
AKHMETOV, D. G.
Gyrodynamic structure of a vortex ring
/Gidrodinamicheskaiia struktura kol'tseвого
vikhria/. 24 p4196 A66-42879
AKHMETZIANOV, M. KH.
Use of photoelastic coatings in shell
studies /O primenenii fotouprugikh pokrytii
dlia issledovaniia
obolochek/. 08 p1307 A66-18882
Investigation of the elastoplastic
deformation of shells with cuts and
reinforcements, by method of photoelastic
coatings /Issledovanie uprugo-plasticheskogo
deformirovaniia obolochek s vyrezami i
- usileniiami metodom fotouprugikh
pokrytii/. 15 p2607 A66-28765
Investigation of elastoplastic problems by
the method of photoelastic coatings
/Issledovanie uprugo-plasticheskikh zadach
metodom fotouprugikh
pokrytii/. 23 p4135 A66-40990
AKHTIAMOV, O. S.
Interaction of conduction electrons with
spin wave in a superconducting
ferromagnetic. 09 p1430 A66-20867
AKHUND-ZADE, M. IU.
Approximate method of solving the
equilibrium equations of shallow shells with
large deflections /Priblizhenniy metod
resheniia uravnenii ravnovesiia pologikh
obolochek pri bol'shikh
progibakh/. 04 p0587 A66-13484
AKHUNDOV, G. A.
Optical reflection of gallium sulfide and
gallium selenide single crystals /Ob
opticheskoi otrazhenii monokristallov GaS i
GaSe/. 15 p2566 A66-29206
The optical reflection of single crystals of
GaS and GaSe. 17 p2982 A66-33055
AKHURST, D. O.
Thermionic energy
conversion. 06 p0809 A66-16393
Induced voltage produced in an interaction
between a moving conducting ring and a
magnetic field. 07 p1091 A66-18416
AKI, T.
Inviscid nonequilibrium flows through the
nose region of a blunt
body. 03 p0317 A66-13211
AKIM, E. L.
How to determine space vehicle orbits
using automated measuring
gear. 18 p3131 A66-33869
AKIMCHENKO, I. P.
Spectra and kinetics of the
photoconductivity of p-and n-type
germanium crystals bombarded by fast
electrons at 100 and 5.2 deg K /Spektry i
kinetika fotoprovodimosti kristallov
germanii p-i n-tipa, obluchennykh bystryimi
elektronami pri 100 i 5.2 deg
K/. 16 p2788 A66-31776
AKIMOTO, S.-I.
Magnetic properties of manganese
germanate and titanate. 12 p1931 A66-24811
AKIMOV, A. I.
On using the Fabry and Perot etalon to
study low-density air
streams. 11 p1709 A66-23298
AKIMOV, A. V.
Measurement of plasma conductivity by a
radio-frequency method. 08 p1264 A66-19190
AKIMOV, I. A.
Effect of surface charges on the light-
induced changes in contact potential
difference of semiconductors /Vlianie
priponoverkhnostnykh zariadov na svetovoe
izmenenie kontaktnoi raznosti potentsialov
poluprovodnikov/. 05 p0738 A66-15345
Experimental check on the hypothesis of
the p-n mechanism of spectral sensitivity
/Eksperimental'naia proverka gipotezy o p-n-
mekhanizme spektral'noi
sensibilizatsii/. 08 p1179 A66-19640
Origin of the condenser photo-e.m.f. in
semiconductors and of the photoinduced
change in the contact
potential. 15 p2559 A66-28628
Effect of presurface charges on the change
of the contact potential difference of
semiconductors under
illumination. 15 p2569 A66-29984
AKIMOV, I. S.
Calculation of the temperature distribution
in an eccentric heat-generating annular layer
/O raschete raspredeleniia temperatur v
ekstsentricheskoi teplovydeliaiushchem
kol'tsevom sloe/. 06 p0971 A66-16471
AKIMUNE, H.
An observation on a non-linear effect in
beam-plasma interaction. 15 p2552 A66-29400
AKIN, J. E.
The deflection analysis of structural nets
using the reflection
method. 21 p3833 A66-39538
AKIN, L. S.
Method of selecting an optimum lubricant
testing system.
[ASLE PAPER 66AM 5D2]
16 p2711 A66-30411
AKINS, R. G.
Free convection of a liquid metal from a

- uniformly heated vertical plate. 10 p1619 A66-21054
- AKITA, K.-I.**
Statistical survey of atmospheric refractive index variations in Japan. 16 p2653 A66-30798
- AKITT, D. P.**
Water vapor gas laser operating at 118-microns wavelength. 15 p2514 A66-29010
- AKIYAMA, M.**
Spherical bubble collapse in uniformly subcooled liquids. 08 p1320 A66-19559
- AKLONIS, J. J.**
Relationship between creep and stress relaxation. 16 p2818 A66-31068
- AKOPIAN, I. G.**
Establishment of a synchronous regime in a vacuum-tube oscillator in the presence of noise /Ob ustanovlenii sinkhronnogo rezhima v lampovom generatore pri nalichii pomekh/. 09 p1357 A66-20775
The build-up of synchronous operating conditions in a tube oscillator in the presence of noise. 22 p3873 A66-39834
- AKSELRAD, A.**
Optimum design for a room-temperature, pulse-operated GaAs injection laser. 16 p2720 A66-31535
- AKSELRAD, E. L.**
Periodic solutions of the axisymmetric problem in shell theory /Periodicheskie reshenia osesimmetrichnoi zadachi teorii obolochek/. 17 p3026 A66-32593
- AKSELROD, M. M.**
Spin-magnetophonon resonance in semiconductors. 09 p1425 A66-20190
- AKSELROD, S. M.**
Determination of the contribution of the various regions of an infinite conducting medium to the input impedance of a spherical emitter introduced into the medium /K opredeleniiu vkladov razlichnykh oblastei bezgranichnoi provodiashchei sredy vo vkhodnoi impedants vvedennogo v nee sfericheskogo izluchatel'ia/. 11 p1656 A66-23031
- AKSENOV, G. I.**
Study of the fine structure of reduced copper powders in compression /Izuchenie tonkoi struktury vosstanovlennogo mednogo poroshka v pressovkakh/. 10 p1546 A66-21505
The fine structure of reduced copper powder in compacts. 23 p4081 A66-41526
- AKSENOV, V. I.**
Passage of superlow-frequency electromagnetic waves through an ionospheric plasma /O prokhozhdenii elektromagnitnykh voln sverkhnizkoi chastoty cherez ionosfernuu plazmu/. 19 p3296 A66-35298
- AKSHANOV, B. S.**
Injection of charged particles into a mirror-type trap /K voprosu inzhetskii zariazhennykh chastits v lovushku zerkal'nogo tipa/. 10 p1570 A66-22000
Investigation of the injection and capture of charged particles in a magnetic mirror trap /Issledovanie inzhetskii i zakhvata zariazhennykh chastits v zerkal'noi magnitnoi lovushku/. 16 p2755 A66-30092
Charged particle capture during pulse-type injection into a trap with stationary fields /Zakhvat zariazhennykh chastits pri impul'snoi inzhetskii v lovushku so statsionarnymi poliami/. 16 p2755 A66-30093
Study of the distribution of charged particles of different energies in a magnetic trap /Issledovanie energeticheskogo raspredelenia zariazhennykh chastits v magnitnoi lovushke/. 16 p2755 A66-30094
Injection of charged particles into a mirror system. 18 p3151 A66-34977
Experimental study of the motion of charged particles in magnetic traps with an acute-angle geometry /Eksperimental'noe issledovanie dvizhenia zariazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39057
- AKSHENTSEVA, A. P.**
Effect of heat treatment on the structure and properties of VTI titanium and OT4 alloy /Vlianie termicheskoi obrabotki na strukturu i svoistva titana VTI i splava OT4/. 12 p1897 A66-24900
- AKSNES, K.**
On the dynamical theory of a near-earth satellite. I. 11 p1774 A66-23001
- AKULENKO, L. D.**
Steady motions in perturbed autonomous

- systems with one degree of freedom /Statsionarnye dvizhenia vozmushchennykh avtonomnykh sistemakh s odnoi stepen'iu svobody/. 21 p3772 A66-39299
- AKULICHEV, V. A.**
Some correlations in the cavitation region /O nekotorykh sootnosheniakh v kavitatsionnoi oblasti/. 01 p0106 A66-10417
Certain relations in a cavitation region. 11 p1735 A66-22601
- AKULINA, D. K.**
Determination of plasma density in a metallic chamber by excitation of high-mode oscillations /Opredelenie plotnosti plazmy v metallicheskoj ustanovke putem vzbuzhdenia kolebani v vysokimi modami/. 16 p2756 A66-30099
Injection and confinement of plasma in a stellarator with a multipolar /l equal 2/ helical field /Vneshniaia inzhetskii i uderzhanie plazmy v stellaratore s dvukhzhodnym vintovym polem/. 19 p3429 A66-36582
- AKULINICHEV, I. T.**
Problems of engineering psychology as applied to conditions of spaceflight /Problemy inzhenernoi psikhologii primeritel'no k usloviyam kosmicheskogo poleta/. 04 p0471 A66-14085
Means and methods of biomedical experiments in space-flight /Metody i sredstva meditsinskikh i biologicheskikh issledovanii v usloviakh kosmicheskogo poleta/. 04 p0468 A66-14089
Some results of medical observations on spacemen P. I. Beliaev and A. A. Leonov during training and the orbital flight /Nekotorye rezul'taty vrachebnogo kontrolya za sostoianiem kosmonavtov P. I. Bellaeva i A. A. Leonova vo vremia trenirovok i orbital'nogo poleta/. 15 p2442 A66-28502
- AKULININ, S. A.**
Structure of a titanium dioxide-based rectifier /O strukture vypriamitelei na osnove dvoikisi titana/. 06 p0924 A66-16547
- AKULOV, L. A.**
Analytical dependence of liquid oxygen density on temperature and pressure /Analiticheskaiia zavisimost' plotnosti zhidkogo kisloroda ot temperatury i davleniia/. 08 p1280 A66-19428
- AL-RIFAI, R. M. S.**
Effect of electrostatic field gradient in semiconductors with diffused impurities. 17 p2980 A66-32645
- AL-SHAIKH, A.**
General performance indices for the time and frequency response for the free motion of linear discrete control systems. 07 p1016 A66-18280
Extension of the state-space method to the analysis of discrete systems with finite delays. 14 p2266 A66-27589
- ALADEV, I. T.**
Investigation of the electrodeless ring discharge in argon and air /Issledovanie bezelektrodnogo kol'tseвого razlada v argone i v vozdukh/. 18 p3144 A66-34039
- ALADINSKII, V. K.**
Impact ionization and distribution function of hot carriers in Si. 04 p0565 A66-14262
Electrical properties of Ge-GaAs heterojunctions /Elektricheskie svoistva geteroperekhodov Ge-GaAs/. 04 p0569 A66-14362
Effect of phonons on the temperature dependence of tunnel breakdown in silicon /O vlianii fononov na temperaturnuiu zavisimost' tunnel'nogo probola v kremnii/. 08 p1277 A66-19615
Electrical properties of Ge-GaAs heterojunctions. 14 p2369 A66-28260
Influence of phonons on the temperature dependence of the tunnel breakdown in silicon. 17 p2983 A66-33129
- ALAI, J. A.**
The tension string structure. 14 p2407 A66-28028
- ALANAKIAN, G. A.**
Use of the root hodograph method in the investigation of the frequency characteristics of dynamic linear systems /Ob odnom primenenii metoda korneвого godografa pri issledovanii chastotnykh kharakteristik lineinykh dinamicheskikh sistem/. 08 p1202 A66-19692
- ALANAKIAN, I. U. R.**
Frequency doubling during the reflection

- of a wave at a plasma boundary /Udvoenie chastoty pri otrazhenii volny ot granits plazmy/. 01 p0030 A66-1069
- Frequency doubling in reflection of a wave from a plasma boundary. 11 p1658 A66-2330
- Interaction of plane and surface electromagnetic waves in a plasma /O vzaimodeistvii ploskoi i poverkhnostnoi elektromagnitnykh voln v plazme/. 12 p1921 A66-2421
- Interaction between electromagnetic wave at a plasma boundary /K vzaimodeistvii elektromagnitnykh voln na granitse plazmy/. 17 p2968 A66-3254
- Interaction of a plane wave and a surface wave in a plasma. 22 p3956 A66-4057
- Possibility of the appearance of a surface wave in the interaction of plane waves with a plasma /O vozmozhnosti vozniknovenii poverkhnostnoi volny pri vzaimodeistvii ploskikh voln s plazmoi/. 22 p3870 A66-4094
- ALANIA, M. V.**
Asymmetric solar wind in connection with the 27-day modulation of the intensity and anisotropy of cosmic rays. 18 p3183 A66-3479
- Frequency distribution of sudden change of cosmic ray intensity in connection with solar activity. 18 p3185 A66-3480
- ALANIIA, M. V.**
27-day variations in cosmic ray anisotropy from observation data on the neutron component at mountain stations of worldwide network /27-dnevnye variatsii anizotropii kosmicheskikh lucheii po dannym nabludenii neitronnoi komponenty na gornnykh stantsiiakh mirovoi seti/. 05 p0754 A66-1540
- Planetary distribution and possible interpretation of abrupt increases in cosmic ray intensity not related to visual formations on the sun, from data of a worldwide station network /Planetarnoe raspredelenie i vozmozhnaia interpretatsiia vnezapnykh vzrastanii intensivnosti kosmicheskikh lucheii po dannym mirovoi seti stantsii, ne svyazannykh s vidimymi obrazovaniiami na solntse/. 05 p0755 A66-1540
- Concerning the influence of magnetic storms on cosmic rays during periods of maximum and minimum solar activity. 09 p1438 A66-2021
- Analysis of a number of effects of cosmic rays during magnetic storms in the periods of maximum solar activity /Analiz riadnykh efektov kosmicheskikh lucheii vo vremia magnitnykh bur' perioda maksimuma solnechnoi aktivnosti/. 12 p1940 A66-24166
- Investigation of a number of effects of cosmic rays during the magnetic storms of August 1958 - From data obtained at a worldwide IGY network of stations /Issledovanie riada efektov kosmicheskikh lucheii vo vremia magnitnykh bur' v avguste 1958 g. - Po dannym mirovoi seti stantsii MGG/. 12 p1941 A66-24167
- Diurnal and semidiurnal variations in the cosmic-ray hard component and magnetic activity /Sutochnye i polusutochnye variatsii zhestkoi komponenty kosmicheskikh lucheii magnitnoi aktivnosti/. 12 p1942 A66-24176
- Averaging data obtained from cosmic-ray observations over a worldwide network of stations /Ob osrednenii dannykh nabludenii kosmicheskikh lucheii na mirovoi seti stantsii/. 12 p1943 A66-24183
- Mathematical expectation for the distribution of harmonic coefficients is determined from 12 coordinates and a comparison with experiment /Matematicheskoe ozhidanie raspredelenia garmonicheskikh koeffitsientov pri ikh opredelenii po 12 ordnatam i sravnenie s eksperimentom/. 22 p3975 A66-40776
- ALAPLANNTIVE, C.**
The BTC-2 master clock /L'horloge-base de temps BTC-2/. 14 p2295 A66-27550
- ALAVITDINOV, D.**
Geometry and optical characteristics of a hexagonal reflecting-film membrane. 20 p3503 A66-38440
- ALBACH, W. C.**
Challenges in landing gear design for V/STOL service XC-142A. [SAE PAPER 650843] 01 p0012 A66-10848
- ALBANY, H. J.**
Effects of fast neutrons on the thermal

- ductivity of silicon between 80 and 300 K, and recovery by reheating /Effets neutrons rapides sur la conductibilité thermique du silicium entre 80 et 300 deg K guerison par recuits/. 06 p0933 A66-17118
- all mobility and Hall constant for PbTe solutions at high temperature /Estante et mobilite de Hall de solutions Te-SnTe a haute temperature/. 13 p2163 A66-25419
- EE, P. R. The relationship of the aurora to non-at-circle high-frequency pagation. 11 p1700 A66-23141
- ER, F. Possible experimental investigations on a stand for hot-water rockets /Moegliche experimentelle Untersuchungen an einem R-Pruefstand/. 05 p0659 A66-14677
- ER, IA. I. Thermal history of the moon /K voprosu o lovoi istorii luny/. 20 p3648 A66-37151
- ERS, J. A. An experimental study of the condensing characteristics of mercury vapor flowing in glass tubes. 10 p1621 A66-21463
- ERS, L. U. Solution of the Boltzmann and rate equations for the electron distribution function and state populations in nonequilibrium MHD plasmas. 19 p3406 A66-35801
- ERT, A. A method for computing least squares estimates that keep up with the data. 11 p1725 A66-23452
- ERT, M. J. New electron emitters for thermionic generators. 05 p0621 A66-15576
- ERT, P. Magnetic film with helical anisotropy. 14 p2351 A66-26890
- ERTI, N. Analysis of stress distribution on the fractured section of cylindrical tensile test pieces /Analisi della distribuzione di tensioni sulla sezione contratta di provini cilindrici di trazione/. 23 p4142 A66-41950
- ERTONI, S. Numerical computation methods for explosion processes. 21 p3837 A66-39503
- EN, A. L. Miniaturized components for EMI suppression in photo-optical control systems. 21 p3709 A66-38608
- INUS, G. Contributions to approximation theory in metric vector spaces /Einige Beitrage zur Approximationstheorie in metrischen Vektorraeumen/. 21 p3756 A66-38809
- LAS, J. B. The diffusion of load from a stiffener to an infinite wedge-shaped plate. 21 p3832 A66-39460
- OM, M. J. Evaluation of coatings for extreme temperature environments. 01 p0084 A66-10090
- RECHT, B. Universal performance curves speed of parametric amplifier. 19 p3319 A66-36031
- RECHT, B. M. Single parametric amplifier for operation either 16 Gc or 35 Gc. 10 p1510 A66-21662
- RECHT, H. Low work function collector materials with covered thin Al sub 2 O sub 3. 05 p0621 A66-15575
- RECHT, K. Investigation of the precipitation behavior of nickel-molybdenum and nickel-molybdenum-chromium alloys /Untersuchungen ueber das Ausscheidungsverhalten von Nickel-molybdaen und Nickel-Molybdaen-Chrom/. 16 p2722 A66-30310
- RECHT, E. G. Control of motion of nonlinear systems /Upravlenii dvizheniem nelineinykh sistem/. 14 p2267 A66-27673
- RIGHT, D. L. An automatic meteor burst time synchronization system for aerospace applications. 20 p3515 A66-37227
- RIGHT, G. A. Oxygen consumption of rabbits breathing gas mixtures containing nitrogen, argon and helium, as diluents at atmospheric, hyperbaric and hypobaric pressures. 17 p2857 A66-32174
- ALBRIGHT, G. G. Fuses that won't blow. 08 p1196 A66-19504
- ALBRING, W. Questions relating to body structure in living organisms /Auslegungsfragen bei Lebewesen/. 01 p0017 A66-10200
- ALCARAZ, E. Design of a wind tunnel with a high degree of turbulence /Realisation d'une soufflerie a haut niveau de turbulence/. 02 p0215 A66-11800
- ALCOCK, A. J. Two wavelength interferometry of a laser-induced spark in air. 15 p2512 A66-28685
- Temperature measurements of a laser spark from soft-X-ray emission. 22 p3933 A66-40421
- ALDAG, H. W. The pulse-jet engine as a prime mover. [ASME PAPER 65-WA/GTP-6] 05 p0745 A66-15721
- ALDEA, A. Theory of the Hall effect in disordered systems - Impurity-band conduction. 12 p1927 A66-23723
- ALDEN, T. H. Magnetic pinning in a type-II superconductor. 10 p1573 A66-21246
- ALDER, B. J. Shock compression of argon. 11 p1694 A66-23210
- ALDRICH, W. H. The "braid" transformer memory. 24 p4177 A66-43183
- ALDRIDGE, E. E. Control engineering approach to magnetohydrodynamic stability. 11 p1677 A66-23114
- ALEKPEROV, V. P. Synthesis of an optimal system in the presence of constraints on the phase coordinate /Sintez optimal'noi sistemy pri nalichii ogranichenii po fazovoi koordinatze/. 03 p0350 A66-13044
- Widening the parametric stability region with the aid of nonlinear control laws /Rasshirenie parametricheskoi oblasti ustoychivosti pri pomoshchi nelineinykh zakonov upravleniia/. 06 p0863 A66-16528
- Extension of parametric stability region with the aid of nonlinear controls. 16 p2670 A66-30838
- Synthesis of a time optimal system subject to magnitude constraints on the input and its derivative. 18 p3092 A66-35007
- ALEKSANDER, I. Design of universal logic circuits. 22 p3883 A66-39727
- Self-adaptive universal logic circuits. 22 p3883 A66-39728
- ALEKSANDROV, A. D. Majorants of the solutions of second-order linear equations /Mazhorirovanie reshenii lineinykh uravnenii vtorogo poriadka/. 12 p1904 A66-24238
- Majorants of solutions and uniqueness conditions for elliptic equations /O mazhorantakh reshenii i usloviakh edinstvennosti dlia ellipticheskikh uravnenii/. 17 p2947 A66-32581
- Projection method in the study of solutions to elliptic equations /Metod proektsii v issledovanii reshenii ellipticheskikh uravnenii/. 22 p3942 A66-40914
- ALEKSANDROV, A. F. Investigation of the complex conductivity of neon plasma by the Q-meter method. 11 p1745 A66-22587
- ALEKSANDROV, A. IA. Application of the analytical functions of a complex variable to the solution of three-dimensional nonaxisymmetrical problems of a body of revolution in the theory of elasticity /Primenenie analiticheskikh funktsii kompleksnogo peremennogo k resheniiu prostanstvennykh neosesimmetrichnykh zadach teorii uprugosti dlia tela vrashcheniia/. 08 p1307 A66-18885
- Investigation of the elastoplastic deformation of shells with cuts and reinforcements, by method of photoelastic coatings /Issledovanie uprugoplasticheskogo deformirovaniia obolochek s vyrezami i usileniiami metodom fotouprugikh pokrytii/. 15 p2607 A66-28765
- Determination of reduced elastic parameters for finned fillers /Ob opredelenii privedennykh uprugikh parametrov rebriстыkh zapolnitelei/. 16 p2816 A66-31046
- Design of three-layer panels with a filling composed of tumbler-shaped cavities or rods /Raschet trekhslonnykh panelei s zapolnitelem, obrazovannym stakanooobraznymi vyshtampovkami ili sterzhniami/. 16 p2817 A66-31047
- Optimum parameters of three-layer plates and shallow shells with a filling of nonreinforced and reinforced foam plastic under compression /Optimal'nye parametry trekhslonnykh plastin i pologikh obolochek s zapolnitelem iz nearmirovannogo i armirovannogo penoplasta pri szhati/. 16 p2817 A66-31048
- Comparison of analytical and experimental results for three-layer plates with a honeycomb filler under longitudinal compression /Sopostavlenie rezul'tatov rascheta i ispytaniia na prodol'noe szhatie trekhslonnykh plastin s sotovym zapolnitelem/. 16 p2817 A66-31049
- Axisymmetric problems in the theory of elasticity /Osesimmetrichnye zadachi teorii uprugosti/. 23 p4135 A66-40989
- Investigation of elastoplastic problems by the method of photoelastic coatings /Issledovanie uprugoplasticheskikh zadach metodom fotouprugikh pokrytii/. 23 p4135 A66-40990
- ALEKSANDROV, A. P. Measurement of the metastable-level population of the working substance of a laser /Izmerenie naselennosti metastabil'nogo urovnia rabochego veshchestva lazera/. 10 p1544 A66-22027
- Measurement of the metastable level population of the working substance of a laser. 16 p2718 A66-30846
- ALEKSANDROV, B. I. A device for accurate measurement of variable loads in fatigue tests. 18 p3112 A66-34232
- ALEKSANDROV, E. B. An astrophysical proof of the second postulate of special relativity. 05 p0759 A66-14888
- Frequency shift of the optical transition in a light wave field /Smeshchenie chastoty opticheskogo perekhoda v pole svetovoi volny/. 13 p2089 A66-25103
- Frequency shift of optical transition in the field of a light wave. 16 p2717 A66-30282
- ALEKSANDROV, G. N. Mechanism of corona-to-spark transition in long air gaps. 06 p0919 A66-16876
- ALEKSANDROV, IU. N. Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- Comparison of Martian reflection characteristics at wavelengths of 40 and 125 cm, based on radar observations during the opposition of 1963 /Sravnenie kharakteristik otrazheniia Marsa na volnakh 40 i 12.5 cm po radiolokatsionnym nabludeniiam v protivostoianie 1963 goda/. 22 p3985 A66-40955
- ALEKSANDROV, L. N. Interrelation between the relaxation center and the high-temperature internal-friction background of refractory metals /O vzaimosviasi relaksatsionnogo spektra i vysokotemperaturnogo fona vnutrennego treniia tugoplavkikh metallov/. 11 p1719 A66-23386
- ALEKSANDROV, N. A. Temperature dependence of the mechanical properties of an ordered Ni sub 3 Mn solid solution. II - Deformation hardening /Temperaturnaia zavisimost' mekhanicheskikh svoistv uporiadochennogo tverdogo rastvora Ni sub 3 Mn. II - Deformatsionnoe uprochnenie/. 19 p3381 A66-35930
- ALEKSANDROV, V. M. Theory of equilibrium cracks in an elastic layer /K teorii ravnovesnykh treshchin v uprugom sloe/. 13 p2201 A66-26403
- Optimum system with controllable feedback /Optimal'naia sistema s upravlaemoi obratnoi svyaz'iu/. 17 p2902 A66-32577
- ALEKSANIAN, L. M. Magnetometric instrumentation of the

- "Elektron 2" space station
/Magnetometricheskaia apparatura
kosmicheskoi stantsii
"Elektron-2". 15 p2497 A66-28501
- ALEKSASHINA, G. A.**
Estimates from an earth model of individual terms of a correction for the Stokes approximation of expansion coefficients of the disturbing potential /Otsenka na modeli zemli ot del'nykh chlenov popravki k Stoksovu priblizheniiu koefitsientov razlozheniia vozmushchaiushchego potentsiala/. 14 p2288 A66-28212
- ALEKSEENKO, Z. T.**
Advent of lasers and reflected wave tubes with an overlapping effective wave range /Nachalo vzaïmnogo perekrytiia diapazonov, osvvaemykh lazerami i lampami obratnoi volny/. 20 p3580 A66-38004
- ALEKSEEV, A. I.**
Choice of signals for the transmission of discrete information. 04 p0488 A66-14414
Optimum noise immunity of noise like signals. 08 p1183 A66-19103
Steady-state regime of oscillation in a laser /Statsionarnyi rezhim kolebaniï v kvantovom generatore/. 14 p2306 A66-27065
Steady-state oscillations in lasers. 22 p3933 A66-40824
- ALEKSEEV, G. A.**
Frequency and space correlation of waves scattered by a rough surface /O chastotnoi i prostorannnoi korreliatsii voln, rasseiannykh sherokhovatoi poverkhnosti/. 14 p2236 A66-27144
- ALEKSEEV, I. S.**
Problem of existence in relativistic cosmology /Problema sushchestvovaniia v relativistskoi kosmologii/. 14 p2332 A66-27216
- ALEKSEEV, I. U. N.**
Effect of the transverse flow velocity in an incompressible boundary layer on the stability of a laminar flow shape /Vliianie poperechnoi skorosti potoka v neszhimaemom pogranichnom sloe na ustoiçhivost' laminarnoi formy techeniia/. 12 p1863 A66-24428
- ALEKSEEV, K. V.**
On one class of systems for controlling the orientation of artificial earth satellites. 18 p3243 A66-33857
- ALEKSEEV, O. G.**
Algorithm for the optimal choice of parameters of complex systems for the control of their efficiency. 11 p1675 A66-22623
Problem of increasing the accuracy of gyroscopic devices /K voprosu povysheniia tochnosti giroskopeskikh ustroistv/. 21 p3739 A66-39326
- ALEKSEEV, V. G.**
On the analysis of the devices for measuring the time spectra of turbulent fluctuations. 09 p1398 A66-19886
- ALEKSEEV, V. I.**
Nature of the chemical bond in the carbides and nitrides of transition metals. 19 p3386 A66-36425
- ALEKSEEV, V. M.**
Generalized three-dimensional problem of two fixed centers - Classification of motions /Obobshchennaia prostranstvennaia zadacha dvukh nepodviznykh tsentrov - Klassifikatsiia dvizhenii/. 02 p0292 A66-12234
- ALEKSEVA, E. L.**
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the titanium-niobium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv splavov sistemy titan-niobi/. 09 p1390 A66-20839
- ALEKSEVA, K. I.**
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
- ALEKSEVA, L. M.**
The Hartmann problem for slow flows of a viscous gas containing impurities of light ions and electrons /Zadacha Gartmana dlia medlennykh techenii viazkogo gaza s nebol'shoi primes'iu legkikh ionov i elektronov/. 02 p0269 A66-12131
Current vortices and critical surfaces in magnetohydrodynamic flows. 12 p1922 A66-24341
Gartman's problem for slow currents of a viscous gas with a small admixture of light ions and electrons. 14 p2345 A66-28088
- ALEKSEVA, N. A.**
Properties of sintered WC-TiC-Co hard alloys containing tantalum carbide. 08 p1239 A66-18902
- ALEKSEVA, O. G.**
Condition of some factors of natural immunity and autoflora of spacemen during training and after Vostok 1, 2, 3, and 4 flights /Sostoianie nekotorykh faktorov estestvennogo immuniteta i autoflory kosmonavtov v period podgotovki i posle poleta na kosmicheskikh korabliakh "Vostok", "Vostok-2", "Vostok-3" i "Vostok-4"/. 15 p2436 A66-29468
- ALEKSEVA, O. S.**
Mechanical properties and microstructure of lithium silicate glasses at different stages of crystallization. 12 p1900 A66-24862
Relation between certain mechanical properties and microstructure of crystallized lithium silicate glasses. 12 p1901 A66-24863
- ALEKSEVA, V. G.**
Phase distortions in transmission systems and the "mirror" properties of signals. 22 p3865 A66-40073
- ALEKSEEVSKII, N. E.**
Superconductivity in the Ag-Ga system. 09 p1411 A66-19960
Some problems in the application of superconductors /Nekotorye voprosy sverkhprovodimosti/. 23 p4114 A66-41741
- ALEKSIDZE, M. A.**
The conversion of the gravity-reduction problem to that of the solution of internal boundary-value problems. 06 p0876 A66-16416
- ALEKSIN, V. F.**
Bremsstrahlung from a solid target immersed in a plasma /O tormoznom izlucheniï s tverdoi misheni, pomeshchennoi v plazmu/. 03 p0397 A66-12392
Some peculiarities of the electromagnetic-wave radiation in anisotropic dispersive media /O nekotorykh osobennostiakh izlucheniia elektromagnitnykh voln v anisotropnykh sredakh s dispersiei/. 09 p1343 A66-20342
Bremsstrahlung from a solid target in a plasma. 13 p2139 A66-25398
Measurement of plasma electron temperature from soft X-ray bremsstrahlung /Izmerenie elektronnoi temperatury plazmy po miagkomu tormoznomu rentgenovskomu izlucheniui/. 16 p2756 A66-30096
Penetration of a longitudinal electric field in a confined plasma /O proniknovenii prodol'nogo elektricheskogo polia v ogranichenulu plazmu/. 21 p3782 A66-39015
Excitation of electromagnetic waves in a plasma by external currents /O vzbuzhdenii elektromagnitnykh voln v plazme vneshnimi tokami/. 21 p3782 A66-39016
- ALEKSOFF, C. C.**
Magnetostrictive light modulator. 03 p0376 A66-12424
- ALEYUNAS, P.**
Air-to-ground missiles. 04 p0585 A66-13921
Air-to-air missiles. 04 p0585 A66-13922
Checkout - Man's role. 06 p0869 A66-16803
The government in aerospace R and D. 22 p4001 A66-40118
- ALESHKIN, F. I.**
Some peculiarities of the temperature-dependence of stress-relaxation criteria for the EI437B alloy /Nekotorye osobennosti temperaturnoi zavisimosti kriteriev relaksatsii napriazhenii v splave EI437B/. 07 p1050 A66-18061
- ALESHKOV, I. U. Z.**
Method of successive approximations for solving variational problems of flight mechanics /Metod posledovatel'nykh priblizhenii dlia resheniia variatsionnykh zadach mekhaniki poleta/. 04 p0458 A66-13698
Optimal stabilization and accuracy of mechanical systems /Optimal'naia stabilizatsiia i tochnost' mekhanicheskikh sistem/. 12 p1914 A66-24239
A successive approximation method for the
- solution of variational problems of the mechanics of flight. 15 p2425 A66-28501
- ALESKEROV, S. A.**
Memory unit in a tunnel diode /Zapominaishchaia iachelka na tunnel'noi diode/. 04 p0489 A66-13401
- ALEXANDER, A. J.**
The momentum equation - For a stat hovercraft at zero incidence. 12 p1971 A66-24971
- ALEXANDER, C., JR.**
Valence force field of CX sub 3 YZ sub and the vibrational spectra of CF sub 3 N sub 2, CCl sub 3 NO sub 2, and CBr sub NO sub 2. 12 p1811 A66-23861
- ALEXANDER, E.**
Ion distribution in the plasma of a vacuum spark. 10 p1569 A66-21891
- ALEXANDER, J. K.**
Rocket measurements of cosmic noise intensities below 5 Mc/s. 08 p1287 A66-18771
A satellite system for radio astronomic measurements at low frequencies. 10 p1507 A66-21171
Measurement of antenna impedance in the ionosphere. I - Observing frequency below the electron gyro frequency. 20 p3525 A66-37301
- ALEXANDER, M. M., JR.**
Structural problems associated with variable geometry. 03 p0438 A66-13061
[AIAA PAPER 65-774]
Structural problems associated with variable geometry. 13 p2199 A66-26331
Structural problems associated with variable geometry. 17 p2846 A66-32861
- ALEXANDER, R.**
Data systems requirements for geograph research. 10 p1532 A66-21571
- ALEXANDER, R. L.**
Materials that creep. 11 p1783 A66-23111
- ALEXANDER, W. C.**
Hypoxemia induced in man by sustained forward-acceleration while breathing pure oxygen in a five pounds per square inch absolute environment. 15 p2430 A66-28861
- ALEXANDER, W. M.**
Measured velocities of interplanetary dust particles. 05 p0762 A66-15261
- ALEXANDER, W. T., JR.**
The USAAVLABS tandem rotor airload measurement program. 23 p4008 A66-41321
[AIAA PAPER 66-735]
Program for launching balloons at Dakar /Senegal/ /Campagne de lacher de ballons Dakar /Senegal/. 17 p2994 A66-33151
- ALEXEFF, I.**
Development of a hot-electron plasma blanket. 14 p2347 A66-28301
Plasma heating and burnout in beam-plasma interaction. 19 p3429 A66-36581
Parametric excitation of transverse waves in a plasma. 21 p3791 A66-39171
Plasma decay technique to measure density in discharge tubes. 21 p3792 A66-39181
- ALFERIEFF, M. E.**
Solvable model of a hydrogenic system in strong electric field - Application to optical absorption in semiconductors. 16 p2775 A66-30721
- ALFEROV, V. I.**
Experimental investigation of vapor jets in heavy-current arcs. 09 p1368 A66-20821
- ALFEROV, ZH. I.**
Recombination radiation spectrum of gallium arsenide with current excitation in p-n heterojunctions of gallium phosphide gallium arsenide. 09 p1412 A66-19981
- ALFEROVA, N. S.**
The effect of alloying on the deformability and recrystallization of alpha-titanium alloy /O vliianiï legirovaniia na deformiruemost' rekristallizatsiiu alpha-titanovnykh splavov/. 05 p0699 A66-14691
Recrystallization of alpha-titanium alloys. 15 p2522 A66-29181
- ALFIMOVA, E. A.**
Purification by hydrogenation of turbine oil previously refined with phenol /Gidroochistka turbinogo masla fenol'no ochistki/. 20 p3575 A66-38381
- ALFORD, C. H.**
The modules are mass-produced, but systems are one-of-a-kind. 18 p3077 A66-34051

- RD, J. S.
dynamic measurements of forward gas
ulsion during high speed stall of jet
nes.
E PAPER 650840] 01 p0130 A66-10832
etecting turbomachinery from self-
ted rotor whirl.
ME PAPER 64-WA/GTP-4]
- ensional stability and structural
egrity of labyrinth seals.
E PAPER 660048] 09 p1383 A66-20150
- RD, M. W.
computational method for the
imization of multistage ballistic systems.
AA PAPER 66-91] 06 p0959 A66-16406
computational method for the
imization of multistage ballistic systems.
AA PAPER 66-91] 22 p3986 A66-40362
- RD, W. L.
super 14¹ and its production in the /n,
reaction. 10 p1558 A66-21962
- TOV, N. A.
etermination of the upper critical stress
a cantilevered cylindrical shell with a
ported edge /Opredelenie verkhnego
cheskogo daveniia dlia konsol'noi
idricheskoi obolochki s podkreplennym
em/. 04 p0588 A66-13566
- EN, H.
timatter and the development of the
galaxy. 04 p0578 A66-14009
the penetration of interplanetary
ma into the
netosphere. 07 p1138 A66-18081
- AZI, V. R.
eful approximations to optimum
nization. 18 p3068 A66-33904
- TO, J. A.
e ball-bearing method of phase
surement. 06 p0854 A66-16686
- MOVSKII, V. N.
larization of the radiation of gallium
nide diodes /O polarizatsii izlucheniia
zv iz arsenida 16 p2667 A66-31770
- V, A. A.
ngular dependence of energy spectra of
ndary ions for various escape angles
lovaia zavisimost' energeticheskikh
ktrov vtorichnykh ionov pri raznykh
kh vyleta/. 19 p3403 A66-36454
- V, F. S.
lutions in generalized functions for
nary differential equations with
nomial coefficients /O resheniakh v
bshchennykh funktsiiakh obyknovennykh
erentsial'nykh uravnenii s
nomial'nyimi
ffitsientami/. 23 p4084 A66-41406
- V, G. M.
ectrical conductivity of crystalline and
id selenium with an admixture of
ilium /Elektroprovodnost'
tallicheskogo i zhidkogo selena s
nes'lu tallia/. 14 p2359 A66-27177
- lenium as a polymer semiconductor and
conductivity mechanism /Selen kak
mernyi poluprovodnik i mekhanizm ego
vodimosti/. 15 p2563 A66-28737
- V, I. U. M.
rametric resonance in a plasma situated
a magnetic field /Parametricheskii
nans v plazme, nakhodiashcheisia v
nitnom pole/. 16 p2762 A66-31170
- illations and stability of a plasma in an
ernal, high-frequency electrical field
lebania i ustoiichivost' plazmy,
hodiashcheisia vo vneshnem
okhachastotnom elektricheskom
/. 19 p3417 A66-36531
- V, M. I.
ermal and electrical transfer in alloys
-In sub 2 Te sub 3 /O perenose tepla i
trichestva v splyavakh InSb-In sub 2 Te
3/. 01 p0116 A66-10188
- vestigation of the boundary of the
le-phase region near gallium antimonide
he Ga-Sb-Te system /Issledovanie granits
ofaznoi oblasti vblizi antimonida gallia v
eme Ga-Sb-Te/. 01 p0120 A66-10458
- richlet problem for degenerating
optical equations with nonlinear lowest
ns /Zadacha Dirikhle dlia
pzhdaishchikhsia ellipticheskikh
nenii s nelineinymi mladshimi
nami/. 13 p2120 A66-26007
- ermal conductivity of germanium
strongly alloyed with arsenic and gallium
'Teploprovodnost' germania,
sil'nolegirovannogo mysh'iaikom i
galliem/. 14 p2359 A66-27178
- Electrical properties of GaSb-Ga sub 2 Te
sub 3 and GaSb-GaTe solid
solutions. 24 p4254 A66-42425
- ALIEV, S. A.
Thermal conductivity and thermoelectric
power of n-type indium phosphide at low
temperatures. 02 p0277 A66-12094
- Thermal conductivity and thermal emf of
gallium arsenide at low temperatures
'Teploprovodnost' i termoeds arsenida gallia
pri nizkikh
temperaturakh/. 08 p1278 A66-19626
- Electron and lattice heat conductivity of
mercury selenide /Elektronnaia i
reshetochnaia teploprovodnost' selenida
rtuti/. 14 p2356 A66-27066
- Thermal conductivity and thermoelectric
power of gallium arsenide at low
temperatures. 17 p2984 A66-33140
- Electronic and lattice thermal conductivity
of mercury selenide. 22 p3966 A66-40825
- ALIEVA, S. G.
Electrical conductivity of crystalline and
liquid selenium with an admixture of
thallium /Elektroprovodnost'
kristallicheskogo i zhidkogo selena s
primes'lu tallia/. 14 p2359 A66-27177
- ALIG, R. C.
Propagation of transverse acoustic waves
in a spin-density-wave
metal. 06 p0922 A66-16074
- Acoustic Kjeldas edge in
potassium. 21 p3800 A66-38991
- ALIKAEV, V. V.
Heating of plasma electrons by microwave
fields in an adiabatic trap /Nagrev
elektronov plazmy S.V.Ch. poliami v
adiabaticeskoi lovushke/. 19 p3431 A66-36591
- ALIKAEVA, K. V.
Investigation of calcium luminescence in a
large chromospheric flare /Issledovanie
svecheniia kal'tsia v bol'shoi khromosfernoi
vspysheke/. 23 p4126 A66-41078
- ALIMOV, A. A.
Geometry and optical characteristics of a
hexagonal reflecting-film
membrane. 20 p3503 A66-38440
- ALIMOV, I. U.
Some aspects of the statistical description
of signal filtration /K statisticheskomu
opisaniiu fil'tratsii
signalov/. 13 p2045 A66-25295
- On forced modes of self-adjustment in
control systems with a search modulation of
the parameters. 20 p3536 A66-36878
- Dynamics of systems with automatic tuning
of the amplification factor by means of scan
modulation /K dinamike sistem s
avtomaticheskoi nastroiko koefitsienta
usenilia pri pomoshchi poiskovoi
modulatsii/. 24 p4188 A66-42479
- ALIMOV, R. Z.
Hydraulic resistance and heat and mass
transfer in a vortical flow /Gidravlicheskie
soprotivlenie i teplomassoobmen v
zakruchennom potoke/. 16 p2825 A66-30323
- Some peculiarities of vaporization cooling
by a vortex flow /O nekotorykh
osobennostiakh isparitel'nogo okhlazhdeniia
zakruchennym potokom/. 16 p2829 A66-31162
- ALIMOVA, L. I.
Selective properties of silicon diodes with
a gold-alloyed base /Izbratel'nye svoistva
kremnievykh diodov s legirovannoi zolotom
bazoi/. 04 p0499 A66-14060
- Selective properties of silicon diodes with
a gold-doped base. 17 p2885 A66-32226
- ALINOVSKII, N. I.
Investigation of a plasma injected into a
magnetic trap with the aid of a conical
theta pinch /Issledovanie plazmy,
inzhektirovannoi v magnitnuiu lovushku s
pomoshch'iu konicheskogo
theta-pinch/. 17 p2969 A66-32546
- ALIUKHIN, I. U.
Semiconductor cooler for small animals
'Poluprovodnikovyi okhladitel' dlia melkikh
zhivotnykh/. 15 p2444 A66-29497
- ALIUSHIN, I. U. A.
Application of the energy method to the
design and analysis of the processes of
plastic deformation of metals /Primenenie
energeticheskogo metoda dlia rascheta i
analiza protsessov plasticheskogo
- formoizmeneniia
metallov/. 15 p2510 A66-29782
- ALIZADE, A. S.
Some results of the investigation of
lightning by an oscillographic method in a
field laboratory at Pirkuli in 1963
'Nekotorye rezul'taty ostillograficheskogo
metoda issledovaniia molnii v polevoi
laboratorii Pirkuli v 1963
godu/. 01 p0096 A66-10191
- ALKEMADE, C. T. J.
Radical recombinations in acetylene-air
flames. 03 p0414 A66-12488
- ALKEVICH, M. S.
Spectral distribution of radiation reflected
from the earth in the 0.20 to 0.34 mu ozone
absorption band /Spektral'noe raspredelenie
otrazhennoi radiatsii zemli v polose
pogloshcheniia ozona 0,20-0,34
mkm/. 01 p0133 A66-10756
- The spectral distribution of the earth's
reflected radiation in the 0.20-0.34-mu m
ozone absorption band. 14 p2285 A66-27855
- ALKSNE, A. Y.
Hydromagnetic flow around the
magnetosphere. 15 p2483 A66-28815
- A fluid model for the interaction of the
solar wind and the geomagnetic
field. 20 p3642 A66-38337
- ALLABERDYEV, D.
Calculation of the skip distance of short
radio waves for a spherical earth and
ionosphere /Raschet rassstoiania skachka
korotkikh radiovoln dlia sfericheskoi zemli i
ionosfery/. 13 p2026 A66-26235
- ALLADA, S. R.
A stable, explicit numerical solution of the
conduction equation for multidimensional
nonhomogeneous media. 18 p3262 A66-34380
- ALLAKHKULIEV, A. S.
Method for solving a system of equations
for the dynamics of an element /with
distributed relationships/ of a controlled
object /Metodika resheniia sistemy uravnenii
dinamiki elementa /s raspredelennymi
vzaimosviaziami/ upravliaemogo
ob'ekta/. 04 p0502 A66-13493
- ALLAN, B. D.
The investigation of impact sensitivity
using an Olin Mathieson tester.
[CI PAPER WSCI-65-31] 05 p0788 A66-15142
- ALLAN, D. S.
Heat transfer processes during ignition of
solid propellant rockets.
[ATAA PAPER 66-66] 08 p1279 A66-18992
- ALLAN, D. W.
A statistical model of flicker
noise. 12 p1834 A66-24126
- Statistics of atomic frequency
standards. 12 p1881 A66-24130
- ALLAN, H. R.
Experiments on the pulse spectrum
observed from scintillation and Cerenkov
detectors at sea level. 18 p3207 A66-35110
- The muon component of air
showers. 18 p3212 A66-35139
- ALLAN, R. R.
Resonance effects for satellites with
nominally constant ground
track. 06 p0952 A66-15906
- ALLCOCK, G. MCK.
The propagation of whistlers underneath
the ionosphere. 16 p2652 A66-30709
- The reception of whistler mode signals at
a point remote from the transmitter's
magnetic conjugate point. 16 p2652 A66-30710
- ALLEAU, T.
Thermionic converters with two alkalines
using graphite insertion composites
'Convertisseurs thermo-ioniques a deux
alcalins utilisant les composes d'insertion du
graphite/. 05 p0617 A66-15554
- Emitter inhomogeneity and its influence
on the performance of thermionic
converters /L'inhomogeneite des emetteurs
et son influence sur les performances des
convertisseurs
thermo-ioniques/. 05 p0622 A66-15583
- ALLEGRAUD, G.
Observations of delayed failures in
stainless steel used for bolts /Observations
sur les ruptures differees d'aciers
inoxydables de
boulonnerie/. 17 p2941 A66-33442
- ALLEN, A. O.
Radiolysis of liquid nitrogen
tetroxide. 02 p0188 A66-11593

- ALLEN, B. C.
Effect of rhenium on the interface energies of chromium, molybdenum, and tungsten. 18 p3121 A66-33726
Mechanisms of grain-boundary grooving in chromium, molybdenum, tungsten, Cr-35Re, Mo-33Re, and W-25Re. 18 p3121 A66-33727
- ALLEN, B. R.
International cooperation on accident investigations. [AIAA PAPER 65-768] 03 p0446 A66-12591
- ALLEN, C.
Millimeter mixing and detection in bulk InSb. 15 p2462 A66-29017
- ALLEN, C. H., JR.
Space flight simulator for U.S. Air Force Aerospace Research Pilot School. [AIAA PAPER 65-265] 18 p3093 A66-33789
- ALLEN, C. M.
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 04 p0527 A66-14244
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 12 p1888 A66-24550
- ALLEN, D. A.
The effect of scintillating target intensity upon the performance of a pulse-position modulation optical tracker. 13 p2125 A66-25985
The lunar crater Caramuel. 18 p3239 A66-35245
- ALLEN, D. E.
A GaAs diffusion layer transducer delay line. 06 p0852 A66-16639
- ALLEN, D. R.
Small arms fire effects on aluminum honeycomb panels. 13 p2196 A66-25599
- ALLEN, D. W.
Wire-to-wire welding. 23 p4043 A66-41195
- ALLEN, E. L.
Special problems in curing highly exothermic propellants. 22 p3968 A66-39868
- ALLEN, F. G.
Energy structure in photoelectric emission from Cs-covered silicon and germanium. 14 p2365 A66-27755
- ALLEN, G. H.
Operational effectiveness and maintainability verification for surveillance and control systems. 24 p4179 A66-42094
- ALLEN, G. P.
Fluoride solid lubricants for extreme temperatures and corrosive environments. [ASLE PREPRINT 65AM 5C5] 07 p1039 A66-18284
- ALLEN, G. R.
Some aspects of the dynamic behaviour of aircrew breathing equipment. 03 p0329 A66-13350
- ALLEN, H. J.
The aerodynamic heating of atmosphere entry vehicles - A review. 13 p1989 A66-25153
- ALLEN, J. D.
Television system. 01 p0073 A66-11118
- ALLEN, J. E.
Ionizing fronts in a magnetic field. 14 p2347 A66-28305
- ALLEN, J. F.
The superflow of He II in very narrow channels. 09 p1366 A66-20018
- ALLEN, J. L.
Mutual coupling - Why worry about it/ques/. 15 p2456 A66-28583
- ALLEN, J. W.
Collisional excitation of autoionizing levels. 10 p1557 A66-21093
Pump power dependence of ruby laser starting and stopping time. 10 p1541 A66-21309
Effect of variation of energy minima separation on Gunn oscillations. 10 p1584 A66-22073
Gunn oscillations in indium arsenide. 20 p3620 A66-37773
Gunn domain dynamics. 20 p3534 A66-38402
- ALLEN, K. B.
Mass measurement of man in a zero gravity environment. 17 p2924 A66-32171
- ALLEN, L.
The helium-neon laser. 11 p1713 A66-22980
- ALLEN, L. D.
A method of increasing heat transfer to space chamber cryopanels. 20 p3677 A66-37100
- ALLEN, L. S.
Combination neutron experiment for remote analysis. 14 p2233 A66-28105
- ALLEN, M.
Visualizing three-dimensional flow. 11 p1682 A66-22206
- ALLEN, M. B.
Some photochemical properties of chloroplast preparations from the chryomonad *Hymenomonas* sp. 16 p2638 A66-30648
- ALLEN, N. L.
Observations on correlated fluctuations in toroidal pinched discharges. 13 p2142 A66-25703
- ALLEN, R. O., JR.
Halogens in chondrites. 21 p3814 A66-39260
- ALLEN, R. P.
A resistometric study of hydride precipitation in alpha titanium. 16 p2724 A66-31266
- ALLEN, R. S.
Long range propagation observed on the Orbis experiment. 15 p2451 A66-29230
Studies of the latitudinal variations of irregularities by means of synchronous and 1000 km satellites. 15 p2496 A66-30071
Specific absorption in the lower ionosphere. 22 p3906 A66-39954
- ALLEN, R. V.
Evaporation of lava and its condensation from the vapour phase in terrestrial and lunar volcanism. 10 p1607 A66-21288
- ALLEN, R. W.
Telescope field-of-view requirements for star recognition. 06 p0906 A66-16247
Telescope field of view requirements for star recognition. 22 p3946 A66-40860
- ALLEN, S. J.
A theory of transversely isotropic fluids. 15 p2480 A66-29692
- ALLEN, T. B.
The Quest - A report on Extraterrestrial Life. 13 p2011 A66-26317
- ALLEN, T. H.
Comparison of helium and nitrogen in production of bends in simulated orbital flights. 17 p2856 A66-32148
McDonnell solar simulator - Problems and innovations. 22 p3887 A66-40207
- ALLEN, T. J.
Studies of the problem-solving process in engineering design. 18 p3268 A66-34064
- ALLEN, T. K.
Cusp injection experiment. 19 p3425 A66-36564
Cusp compression of colliding plasma blobs. 21 p3792 A66-39181
- ALLEN, W. E.
Radiation damage to orbiting solar cells and transistors. 20 p3503 A66-38350
- ALLEN, W. H.
Advanced vision research for extended spaceflight. 17 p2862 A66-32136
Mission to the libration centers. 18 p3236 A66-34955
- ALLENDE, D.
Effects of baking and trapping on residual-gas spectra /Effets de l'étuvage et du piégeage sur les spectres d'analyse des gaz résiduels/. 19 p3361 A66-36615
- ALLENDORF, H. D.
Kinetics of the attack of molybdenum by dissociated chlorine. 06 p0821 A66-16155
- ALLER, H. D.
Measurements of Mars at lambda 3.75 cm from February to June, 1965. 08 p1288 A66-18788
Pre-absorption events at 230 Mc/s. 12 p1952 A66-24966
- ALLER, L. H.
The abundance of elements in the solar atmosphere. 02 p0285 A66-11297
Spectrophotometric studies of gaseous nebulae. VI - The non-thermal radio-frequency source planetary NGC 3242. 11 p1771 A66-22772
Spectrophotometric studies of gaseous nebulae. VII - The ring planetary NGC 7662. 14 p2386 A66-28121
Photoelectric spectrophotometry of selected southern stars. 18 p3229 A66-34147
- ALLEY, C. O.
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 12 p1818 A66-24395
- ALLGAIER, R. S.
Superconductivity in the Sn sub 1 sub -x Te system. 09 p1423 A66-200
- ALLIET, J.
Air-supported spherical bearing for pilotage simulation in space /Rotule suspension pneumatique pour simulation pilotage dans l'espace/. 02 p0215 A66-116
- ALLINIKOV, S. A.
Space rigidized resin fiberglass sandwich materials. 14 p2402 A66-276
- ALLINSON, J. D.
Emitter materials for nuclear thermion converters. 05 p0713 A66-155
- ALLISON, C. L.
Comparison of HF radar echoes and high latitude spread-F measurements. 18 p3107 A66-345
- ALLISON, F. E.
Strong plane shock produced by hypervelocity impact and late-stage equivalence. 13 p2194 A66-250
- ALLISON, H. J.
A new approach to high-pressure high temperature fuel cell electrode design. 06 p0808 A66-163
- ALLISON, L. J.
Examples of the meteorological capabilities of the high resolution infrared radiometer on the Nimbus I satellite. 17 p2927 A66-333
Synoptic interpretation of Tiros radiation data recorded on 16 Jan. 1961. 18 p3129 A66-342
- ALLMAN, R. M.
Guidance of the U.S. Air Force Athena. 16 p2743 A66-305
- ALLNATT, A. R.
Integral equations for distribution functions of classical fluids. 14 p2273 A66-268
- ALLRED, J. B.
Effect of discontinuous exposure of rats to a high oxygen-low pressure environment. 15 p2430 A66-286
- ALLTUCKER, D. S.
Prolonged recording from single vestibular units in the frog during plane and space flights - Its significance and techniques. 17 p2865 A66-321
- ALLWOOD, M. J.
Laser lesions - Changes in retinal excitability. 16 p2641 A66-317
- ALMAZOV, I. V.
Electronic command device EKP-1 /Elektronnyi komandnyi pribor EKP-1/. 21 p3735 A66-385
- ALMELEH, N.
Electron paramagnetic resonance and electrical properties of the dominant paramagnetic defect in electron-irradiated type silicon. 24 p4250 A66-422
- ALMOND, E. A.
The effect of stress on strain ageing. 23 p4081 A66-417
- ALMOND, J.
A personal telemetry system - production model. 19 p3301 A66-356
The ISIS satellite. 24 p4283 A66-426
- ALMOND, R.
Techniques of temperature and vibration sounding with the Skua meteorological rocket. 07 p1141 A66-183
- ALMROTH, B.
Influence of stiffener eccentricity and end moment on stability of cylinders under compression. 15 p2610 A66-292
- ALMROTH, B. O.
Structural optimization of axially compressed, ring-stringer stiffened cylinders. 08 p1306 A66-188
Influence of edge conditions on the stability of axially compressed cylindrical shells. 08 p1310 A66-191
Influence of imperfections and edge restraint on the buckling of axially compressed cylinders. 14 p2404 A66-279
- ALNUTT, M. W.
VHF aircraft antennas for communication via synchronous satellite. 20 p3525 A66-372
- ALONGI, A. V.
A high resolution X-band FM/CW radar for RCS measurements. 10 p1500 A66-2162
- ALONGI, R. E.
Strapdown system application studies related to a surface to surface missile (100 to 400 nautical miles). 21 p3764 A66-388
- ALONSO, F. A.
Redundancy and fault isolation. [AIAA PAPER 65-732] 03 p0353 A66-1305

- NSO, R. L.
The "braid" transformer
emory. 24 p4177 A66-43183
- PER, J. R.
A new passive hysteresis damping
technique for stabilizing gravity-oriented
satellites. 21 p3820 A66-38862
- PERN, B.
Study of the microstructure of the
Orguellcarbonaceous meteorite /Etude de la
microstructure de la meteorite carbonnee
Orguell/. 14 p2385 A66-27931
- PERT, I. A. L.
Space physics with artificial
satellites. 01 p0138 A66-10975
- Altitude-time distribution of electron
concentration in the outer ionosphere and
a stratified-inhomogeneous disturbance. I -
Results of measurements with the artificial
earth satellite Electron-1. 04 p0515 A66-13837
- The relation between the height-time
distribution of the electron concentration
and inhomogeneous formations of the outer
ionosphere /O vysotnovremennom
opredelenii elektronnoi kontsentratsii i
odnorodnykh obrazovaniikh vneshnei
nosfery/. 09 p1377 A66-21001
- Interaction of moving bodies with plasma -
introductory comments /O vzaimodeistvii
fizhushchikhsia tel s plazmol - Vvodnye
mekhanichia/. 09 p1464 A66-21015
- Altitude-time distribution of electron
concentration in the outer ionosphere and
a stratified-inhomogeneous disturbance. II -
Inhomogeneous formations in the outer
ionosphere. 11 p1762 A66-22409
- Concerning the article by K. I. Gringauz,
A. A. Kravtsov, V. A. Rudakov, and S. M.
Lytov - "Possibility of determining local
electron concentration by the dispersion
method using artificial earth satellites and
the new ionization maximum in the
ionosphere." 11 p1697 A66-22429
- On the altitude-time distribution of the
electron concentration and on
inhomogeneities in the outer
ionosphere. 16 p2696 A66-30920
- PERT, S. S.
Observation of time-dependent density
fluctuations in carbon dioxide near the
critical point using an He-Ne
laser. 13 p2133 A66-26168
- PERT, V. N.
Finite elastoplastic strains in a
nonuniformly heated rotating disk
Konechnye uprugoplasticheskie deformatsii
eravnomenno nagretogo
rashchalushchegosia
diska. 03 p0375 A66-13293
- Rotation rate producing failure of a
circular disk /Razrushalushchie oboroty
rashch aliushchegosia kol'tsevo
diska/. 12 p1964 A66-24051
- Carrying capacity of circular plates under
antisymmetrical load /Nesushchala
posobnost' kruglykh platinok pri
antisimmetrichnoi
nagruzke/. 17 p3029 A66-32806
- PHER, R. A.
Optical interferometry. 04 p0522 A66-14197
- PINIERI, L. J.
Flow separation due to jet
turning. 23 p4012 A66-41914
- SABROOK, C. M.
A multicolor laser
display. 19 p3355 A66-35532
- SANDOR, E.
Analytical aspects of gear lubrication on
the disengaging side.
ASLE PREPRINT 65-LC-16] 02 p0237 A66-12253
- Analytical aspects of gear lubrication on
the disengaging side.
ASLE PREPRINT 65-LC-16] 16 p2713 A66-30574
- TENPOHL, D.
Aluminum and aluminum alloys
Aluminium und Aluminiumlegierungen/.
07 p1048 A66-17253
- TER-ZALIK, I. U. ZH.
Uses of aerological data in the
determination of aircraft bumpiness
conditions in the free atmosphere /Ob
p'zovaniil aerologicheskikh dannykh dlia
predeleniia boltanki samoletov v svobodnoi
atmosfera/. 18 p3049 A66-34613
- TERMAN, S. B.
Discrete-time least squares, minimum mean
square error, and minimax
estimation. 18 p3068 A66-33905
- ALTHAUS, D.
Investigation of laminar boundary layer
control by a novel porous surface
/Untersuchungen zur Laminarhaltung der
Grenzschicht mit einer neuartigen porosen
Oberflaeche/. 04 p0453 A66-13513
- ALTHAUS, E. J.
The SESIAC - A new tool for statistical
simulation. 23 p4053 A66-41604
- ALTHOF, W.
Metal-adhesive joints during shell stressing
/Metallklebverbindungen bei
Schaelbeanspruchung/. 14 p2301 A66-27253
- ALTICK, P. L.
Structure and oscillator strengths of
autoionizing levels in
helium. 04 p0546 A66-13365
- Configuration interaction in the helium
continuum. 19 p3402 A66-35994
- ALTIERI, J. V., JR.
Cavitation damage investigations in mixed-
flow liquid metal pumps. 07 p1038 A66-18175
- Description of film - Cavitation in a mixed-
flow pump. 07 p1039 A66-18179
- ALTMAN, D. E.
A pulsed, coaxial transmission line gas
laser. 22 p3932 A66-40107
- ALTMAN, E. L.
Determination of the lifetime of the
excited 7 super 2 P sub 3/2 state of cesium
from double-resonance experiments
/Opredelenie vremeni zhizni vozvuzhdennogo
sostoianiia tseziia 7 super 2 P sub 3/2 iz
eksperimentov po dvoimomu
rezonansu/. 09 p1406 A66-20944
- Determination of the lifetime of the
excited 7 super 2 P3/2 state of cesium from
double resonance
experiments. 15 p2543 A66-28532
- ALTMAN, G. G.
The accuracy limit of area correlation
guidance. 20 p3597 A66-37237
- ALTMAN, M.
Two-phase flow and heat transfer for
boiling liquid nitrogen in horizontal
tubes. 01 p0165 A66-10909
- The prediction of transient heat transfer
performance of thermal energy storage
devices. 01 p0016 A66-10911
- ALTMAN, S. P.
Functional analysis of man-machine
systems for interplanetary
exploration. 13 p2013 A66-25281
- ALTMEYER, G.
Determination of the residual stresses of
hard metals by changing the sample size
during the process /Ueber
Formaenderungsmessungen zur Ermittlung
von Eigenspannungen in
Hartmetallen/. 09 p1389 A66-20806
- Effect of notches and thermal treatment
on the buckling strength of tungsten-
carbide/cobalt alloys /Ueber den Einfluss
von Kerben und einer Warmbehandlung auf
die Biegeschwelligkeit von
Wolframkarbid-Kobalt-Legierungen/. 24 p4228 A66-43063
- ALTOV, V. V.
Heat transfer, friction, and mass transfer
in a laminar multicomponent boundary layer
with injection of a foreign
gas. 09 p1368 A66-20705
- Heat transfer, friction, and mass transfer
in a laminar multicomponent boundary layer
subject to influx of other
gases. 11 p1688 A66-22591
- ALTOVSKII, R. M.
Study of the corrosion properties of
yttrium. I - Effect of pH on the
electrochemical and corrosion behavior of
yttrium /Issledovanie korrozionnykh svoistv
itriia. I - Vliianie pH na korrozionnoe i
elektrokhimicheskoe povedenie
itriia/. 10 p1546 A66-21747
- ALTOVSKY, V. A.
Recent developments and prospects of
communications satellites. 06 p0959 A66-16495
- Recent developments and prospects of
telecommunications satellites /Evolution
recente et perspectives des satellites de
telecommunications/. 06 p0960 A66-16954
- ALTSEV, I. U. V.
Effective mass of holes in
GaAs. 12 p1928 A66-23942
- ALTSHUL, L. M.
Theory of nonlinear oscillations in a
collisionless plasma /K teorii nelineinykh
kolebaniil v plazme
bez
stolknoventii/. 01 p0109 A66-10256
- Theory of nonlinear
oscillations in a
collisionless plasma. 13 p2148 A66-25973
- ALTSHULER, E. E.
Earth-to-space communications at
millimeter wavelengths. 04 p0479 A66-13607
- ALTSHULER, L. V.
Relation between critical failure stress and
the failure time in the case of metals under
explosive load /Sviaz' kriticheskikh
razrushalushchikh napriazhenii so vremenem
razrusheniia pri vzryvnom nagruzhenii
metallov/. 10 p1613 A66-21238
- The relationship between the critical
breaking stresses and the time of failure as
a result of the explosive stressing of
metals. 19 p3474 A66-35861
- ALTSHULLER, G. B.
Some aspects of frequency modulation in
quartz oscillators /Nekotorye voprosy
chastotnoi modulatsii kvartsevykh
generatrov/. 20 p3516 A66-37383
- ALTSHULLER, M. A.
Photosedimentometer for facilitating the
determination of the dispersion of metal
powders /Fotosedimentometr dlia
uskorenogo opredeleniia dispersnosti
poroshkov metallovl/. 11 p1709 A66-23474
- ALTUKHOV, A. M.
Rotation of the anisotropy of cosmic
rays. 09 p1439 A66-20220
- The first and second spherical harmonics
of the daily variations of cosmic
rays. 18 p3184 A66-34793
- Investigation of cosmic ray distribution
using the method of daily
variations. 18 p3195 A66-34865
- ALURKAR, S. K.
Lunar tidal variations in f sub 0 F sub 2 in
the American zone during period of low
solar activity. I - Equatorial station,
Huancayo. 14 p2285 A66-27727
- ALVERMANN, W.
Determination of temperature profiles with
thermocouples /Bestimmung von
Temperaturprofilen mit
Thermoelementen/. 14 p2294 A66-27485
- ALVEY, V. W.
Structures cost effectiveness.
[AIAA PAPER 66-505] 16 p2831 A66-31479
- ALVIAL, G.
Separation of isotopic nuclei of the
primary cosmic rays with nuclear
emulsions. 18 p3192 A66-34842
- Estimation of the relative abundance of
the carbon isotopes of the primary cosmic
rays. 18 p3192 A66-34843
- ALVINE, C. E.
Primate instrumentation during
orbit. 13 p2014 A66-25514
- ALYBIN, V. G.
Characteristics of magnetron regenerative
amplifiers /Kharakteristiki magnetronnykh
regenerativnykh
usilitelil/. 09 p1353 A66-20437
- ALZOFON, F. E.
An infrared nondestructive testing system
for rocket motors. 03 p0373 A66-12996
- AMACKER, J. Z.
Inertial navigation system testing at
Holloman AFB. 01 p0102 A66-10047
- Specification of inertial navigation
accuracies. 04 p0544 A66-14444
- AMADASI, C.
Realization of numerical counters with
micrological elements /Realisation de
compteurs numeriques avec des elements
micrologiques/. 16 p2656 A66-30964
- AMANO, H.
Transient voltage across series-connected
silicon rectifier cells immediately after
commutation. 01 p0035 A66-10206
- AMARI, S.
Theory of information spaces -
transformations of metric signal
spaces. 15 p2453 A66-29888
- AMATO, C. J.
Analog computer simulation of an SCR as
applied to a
cycloconverter. 05 p0612 A66-14639
- An ac equivalent
circuit for a
cycloconverter. 12 p1804 A66-24659
- AMATO, I.
Fabrication of UO sub 2 -fueled refractory
metal cermet for thermionic nuclear
reactors. 05 p0713 A66-15585

AMBA-RAO, C. L.

On the vibration of beams carrying an arbitrary number of concentrated masses. 04 p0588 A66-13823
Method of calculation of frequencies of partially fixed beams carrying masses. 22 p3992 A66-40296

AMBARTSUMIAN, E. A.

Experimental determination of the power of the oscillator of the radical CN violet system /Eksperimental'noe opredelenie sily ostsil'niyatsii violetovoi sistemy radikala CN/. 21 p3775 A66-39079

AMBARTSUMIAN, E. N.

Study of the spectral characteristics of gases heated by shock waves /Issledovanie spektral'nykh kharakteristik gazov, nagretykh udarnymi volnami/. 21 p3726 A66-39078

AMBARTSUMIAN, R. V.

An application of the relation between Brownian motion and the Dirichlet problem /Ob odnom prilozhenii svyazi Brounovskogo bluzhdaniya s zadachel Dirikhle/. 01 p0094 A66-10730

Rate of propagation of a high-power light pulse in an inversely populated medium /Skorost' rasprostraneniya moshchnogo impul'sa sveta v inversno zaselennoi srede/. 05 p0717 A66-15333

Heating of matter by focused laser radiation. 08 p1233 A66-18972

Nonlinear amplification of a light pulse /Nelineinoe usilenie impul'sa sveta/. 10 p1543 A66-21963

Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750

Propagation velocity of an intense light pulse in a medium with inverted population. 15 p2543 A66-29980

Laser with nonresonant feedback. 16 p2717 A66-30297

Nonlinear amplification of light pulses. 21 p3749 A66-39542

Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantskogo impul'sa izlucheniya lazera s mgnovennym vklucheniem dobrotnosti/. 24 p4220 A66-42516

On an application of the connection between Brownian motion and the Dirichlet problem. 24 p4232 A66-42748

AMBARTSUMIAN, S. A.

Some problems of vibration and stability of shells and plates. 11 p1781 A66-22614

Basic equations in the theory of elasticity for materials with different resistance to tension and compression /Osnovnye uravneniya teorii uprugosti dlya materialov, raznosoprotivlialushchikhsia rastizheniyu i szhatiuyu/. 17 p3025 A66-32590

Equations of the plane problem of the multiresisting or multimodule theory of elasticity /Uravenniya ploskoi zadachi raznosoprotivlialushchey ili raznomodul'noi teorii uprugosti/. 21 p3826 A66-38609

Some problems of vibration and stability of shallow shells and plates in a time alternating temperature field. 23 p4142 A66-41955

AMBEGAOKAR, V.

Electronic thermal conductivity and other properties of superconductors containing paramagnetic impurities. 09 p1421 A66-20054

Accelerated currents in superconductors. 10 p1573 A66-21176

Ultrasonic attenuation in pure strong-coupling superconductors. 17 p2978 A66-32506

AMBLER, E.

Magnetization and critical fields of superconducting SrTiO₃. 21 p3796 A66-38553

AMBLER, R.

Voluntary withdrawal from primary flight training as a function of the individual flight instructor. 22 p3856 A66-39793

AMBLER, R. K.

Validity of a brief vestibular disorientation test in screening pilot trainees. 11 p1647 A66-22574

AMBROK, G. S.

Determination of the inertia of protective coatings on film resistance thermometers. 06 p0882 A66-16845

AMBROSOVA, S. M.

Effect of vibrational stimulus on the oxidation metabolism of the brain in animals

with partial destruction of the auditory and vestibular apparatus /Vliyanie vibratsionnogo razdrazheniya na oksiditel'nyi metabolizm golovnogo mozga u zhivotnykh s chastichnym vyklucheniem slukhovogo i vestibuliarnogo apparatov/. 23 p4027 A66-41341

AMBROZY, A.

Bandwidth problems in the precise recording of the noise of electronic components /Bandbreitenprobleme bei praeziser Rauschmessung von elektronischen Bauelementen/. 13 p2041 A66-25897

Reducing the time requirement in direct-reading noise measurements. 14 p2295 A66-27716

AMBROS, L. L.

Chlorine-fluorine combustion studies - Flame speeds, temperatures and burned gas composition. 18 p3263 A66-34415

[WSCI 66-31]

AMDUR, I.
Differences in the spherical intermolecular potentials of hydrogen and deuterium. 08 p1258 A66-18940

AMDURSKY, V.

An investigation of the longitudinal dynamics of a piloted aircraft during rapid dropping of concentrated loads. 17 p2848 A66-33076

AMEAU, A.

Order-sequence generator for the Iris remote control system /Générateur de séquences d'ordres pour la télécommande Iris/. 14 p2253 A66-27549

AMERICO, C.

Excess and thermal currents in gallium arsenide tunnel diodes. 22 p3873 A66-39748

AMES, J. W.

Polarization diversity - A technique for improving high-frequency reception. 04 p0481 A66-13729

AMES, S.

Cosmic ray flux variation with height in the stratosphere. 18 p3188 A66-34820

AMES, W. F.

Nonlinear partial differential equations in engineering. 16 p2739 A66-31740

Similarity solutions for non-Newtonian fluids. 20 p3545 A66-37510

AMINO, K.

Investigation of the performance of blade rows in transonic axial-flow compressor. 03 p0313 A66-12393

High speed annular cascade wind tunnel and transonic axial flow test compressor. 12 p1859 A66-24928

AMIRKHANOV, KH. I.

Thermal conductivity of gallium antimonide in solid and liquid state /Teplotoprovodnost' antimonida galliya v tverdom i zhidkom sostoyaniyakh/. 10 p1590 A66-22176

Thermal conductivity of gallium antimonide in the liquid and solid state. 19 p3441 A66-35790

Spin influence on the quantum oscillations of the galvanomagnetic coefficients of n-InSb /Vliyanie spina na kvantovye ostsil'niatsii gal'vanomagnitnykh koeffitsientov v n-InSb/. 21 p3799 A66-38924

AMIRKHANOV, KH. KH.

Polarization of ferroelectrics simultaneously under the effects of static and alternating fields /Polarizatsiya segnetoelektrikov pri odnovremennom vozdeystvii postolannykh i peremennykh elektricheskikh polei/. 06 p0854 A66-16726

AMIRO, I. IA.

Investigation of the stability and supercritical strains of rib-reinforced cylindrical shells under axial compression /K issledovaniyu ustoychivosti i zakriticheskikh deformatsii rebristykh tsilindricheskikh obolochek pri osevom szhatii/. 08 p1305 A66-18595

Effect of initial deflections on the stability of rib-reinforced cylindrical shells under axial compression /O vliyanii nachal'nykh progibov na ustoychivost' rebristykh tsilindricheskikh obolochek pri osevom szhatii/. 12 p1967 A66-24109

AMIROV, A. D.

Development of thermals and cumuli in a stratified atmosphere /O razvitiy termikov i kuchevykh oblakov v stratifitsirovannoi atmosfere/. 18 p3130 A66-34606

Role of turbulence in convection motion /O roli turbulentsi v konvektivnom dvizhenii/. 21 p3760 A66-39359

AMITAY, N.

Numerical solutions for an infinite phase array of rectangular waveguides with thin walls. 15 p2456 A66-281

AMMANN, E. O.

Proposed frequency stabilization of the laser. 01 p0083 A66-101

Detailed experiments on helium-neon lasers. 04 p0530 A66-139

Optical network synthesis using birefringent crystals. III - Some general properties of lossless birefringent networks. 20 p3599 A66-361

AMMANN, P. R.

Chemical reactions during rapid quench of oxygen-nitrogen mixtures from very high temperatures. 24 p4170 A66-421

AMME, R. C.

Low-energy ionization of argon atoms /Argon atoms. 07 p1083 A66-184

Ionization cross sections for neutral-neutrals utilizing asymmetric charge transfer. 14 p2337 A66-271

Charge-exchange cross sections for argons in H sub 2 and D sub 2 below 1000 eV. 23 p4098 A66-412

AMMERLAAN, C. A. J.

Gamma irradiation of lithium drifted p-n junctions in silicon. 06 p0937 A66-171

AMONENKO, V. M.

Thermal etching in vacuum as a way of producing etch figures in nickel. 03 p0383 A66-131

AMORELLI, D.

An analysis of reliability education. 20 p3686 A66-375

AMOROSO, F.

Optimum realizable transmitter waveform for high-speed data transmission. 13 p2019 A66-251

AMOSOV, V. M.

The dependence of the technological properties of tantalum and niobium on the physicochemical characteristics of the starting powders. 17 p2939 A66-323

AMSDEN, A. A.

Numerical calculation of supersonic wall flow. 03 p0316 A66-127

AMSLER, R. C.

Review of marine propellers and ducted propeller propulsive devices. 16 p2688 A66-313

AMSTER, A. B.

Detonability of cryogenic oxidizers /Trioxigen difluoride O sub 3 F sub 2. 16 p2790 A66-311

Synthesis and thermochemistry of tricyanomethyl and other polycyanocompounds. 23 p4117 A66-412

AMSTERDAM, M. F.

Surface effects in GaAs. 08 p1269 A66-188

AMUNDSEN, K. D.

Intra- and interhemisphere differences in occurrence times of hydromagnetic emissions. 11 p1701 A66-231

AMUNDSEN, T.

Measurements of the high field Hall effect of indium by the helicon resonance method. 19 p3445 A66-363

AMUSIA, M. IA.

Collective oscillations of the electron shell of an atom /Kollektivnye kolebaniya elektronnykh obolochek atoma/. 22 p3959 A66-409

AMYOT, J. R.

Switching in coarse-fine synchro servos. 13 p2000 A66-258

AMZALLAG, E.

Interband Faraday rotation in CdS-CdSe mixed crystals. 02 p0274 A66-117

AN, V. A.

Possibility of applying analog-digital transformations to the detection of microvariations in the electromagnetic field of the earth /O vozmozhnosti primeneniya analogo-tsifrovogo preobrazovaniya pri registratsii mikrovariatsii elektromagnitnogo polya zemli/. 01 p0061 A66-106

Application of analog-to-digital conversion to the recording of the variations of the earth's natural electromagnetic field /Opredeleneniya analogotsifrovogo preobrazovaniya dlya zapisi variatsii estestvennogo elektromagnitnogo polya zemli/. 02 p0224 A66-1212

On the possibility of using analog-digital conversion for recording microvariations in the earth's electromagnetic field

- Experimental use of an analog-digital converter for recording the variations of the natural electromagnetic field of the Earth. 14 p2286 A66-28035
- AND, D. K. On the performance of a heat exchanger. 16 p2827 A66-30914
- AND, K. C. Energy spectrum of primary helium nuclei energies greater than 6 MeV. 18 p3189 A66-34826
- Heavy nuclei in the primary cosmic rays in June 1963 at Fort Churchill. 18 p3191 A66-34837
- The composition and energy spectrum of heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
- AND, S. P. S. Magnetoturbulent energy and stability of permeable stars. 01 p0138 A66-10882
- Upper limit on the binding energy of a magnetoturbulent supermassive star. 18 p3229 A66-34141
- ANEV, I. U. A. The maximum attainable resolution of a Fabry-Perot etalon /O predel'no stizhimom razreshenii real'nogo etalona /Fabi-Pero/. 10 p1537 A66-22030
- Theory of single-pulse operation of lasers /teorii monimpul'snogo rezhima raboty lichesikh kvantovykh generatorov/. 12 p1889 A66-23667
- The maximum attainable resolution of a Fabry-Perot etalon. 16 p2706 A66-30850
- On the theory of single-pulse laser operation. 22 p3929 A66-39711
- ANEV, I. U. F. Correction of frequency distortions of a thermomemometer /Korrektirovanie chastotnykh iskazhenii termomemometra/. 21 p3739 A66-39331
- ANOV, N. I. Fluctuations in the radio emission of a cloudy atmosphere in the millimeter-wave range /Fluktuatsii radioizlucheniia oblačnoi atmosfery v millimetrovuiu diapazonu/. 04 p0517 A66-14046
- Fluctuations of RF radiation of a cloudy atmosphere in the millimeter wavelength region. 17 p2917 A66-32212
- ANTHAKRISHNAN, R. Meteor luminosity and meteor ionization. 14 p2387 A66-28172
- ASTASESCU, D. Remarks on methods of calculating spatial angles /Considerations sur des procedes de calcul des cadres spatiaux/. 14 p2409 A66-28458
- ASTASEVICH, V. S. Problem of a conducting sphere in a stationary plasma /Zadacha o provodiashchem share v statSIONarnoi plazme/. 02 p0267 A66-11656
- CHEV, A. On the stability of steady rotation of a rigid body with a fixed point. 16 p2749 A66-31523
- CHEV, A. A. Stabilization of the relative equilibrium of a satellite with gyros /O stabilizatsii nositel'nogo ravnovesiia sputnikov s kakhovikami/. 15 p2605 A66-28489
- CKER-JOHNSON, B. Some nonlinear properties of electron-hole plasmas sustaining the helical instability. 07 p1103 A66-18216
- Theory of pinch effect in electron-hole plasmas. 07 p1103 A66-18217
- Some instabilities in plasmas in the laboratory. 23 p4114 A66-41582
- CONA, C. Comparative method for determining charge thresholds in electromagnetic systems /Methode de similitude pour determiner les seuils de decharge dans les systemes electromagnetiques/. 09 p1349 A66-19852
- Interferometry antennas of the Diene /Les antennes d'interferometrie des stations Diane/. 10 p1511 A66-21708
- CONA, L. Problems of spaceflight psychology /Problemi di psicologia del volo spaziale/. 11 p1642 A66-22488
- CTIL, R. E. Airborne night airglow measurements in the South Atlantic magnetic anomaly. 10 p1530 A66-21164
- ANDA, R. Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34777
- On the intensity recovery after Forbush decreases. 20 p3632 A66-38072
- ANDEEN, R. E. A general adaptive approach based upon power density spectrum moments. 20 p3536 A66-36877
- ANDEL, J. Objective evaluation by digital computers of the hypoxic stress reactions in man and of the methods used. 07 p0998 A66-17659
- ANDERLINGER, C. Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
- ANDERJASKA, A. Introduction of fail safe concept into civil rotorcraft fatigue requirements. 17 p2843 A66-32721
- ANDERLE, R. J. Use of Doppler observations on satellites in geodesy. 04 p0514 A66-13610
- ANDERS, E. Organic compounds in carbonaceous chondrites. 01 p0136 A66-10436
- Age of craters on Mars. 01 p0136 A66-10438
- Canyon Diablo meteorite - Metallographic and mass spectrometric study of 56 fragments. 09 p1447 A66-19880
- Critique of paper by N. L. Carter and G. C. Kennedy, "Origin of diamonds in the Canyon Diablo and Novo Urel meteorites." 09 p1447 A66-19881
- ANDERSEN, A. G. H. Dynamic stress-strain behavior of beryllium oxide in flexure and in compression. 13 p2115 A66-26114
- ANDERSEN, H. A. Ionization chamber. 01 p0073 A66-11115
- ANDERSEN, O. K. On the distortion of measured correlation functions caused by the frequency response of the measuring system. 12 p1880 A66-23847
- ANDERSEN, W. H. Theoretical detonation characteristics of solid composite propellants. 05 p0744 A66-15781
- ANDERSEN, W. L. Effect of turbofan cycle variables on aircraft cruise performance. [AIAA PAPER 65-796] 03 p0415 A66-12562
- Effect of turbofan cycle variables on aircraft cruise performance. [AIAA PAPER 65-796] 23 p4015 A66-40972
- ANDERSON, A. C. Alternating current losses and magnetic field aberrations associated with use of high field superconducting wire in adiabatic demagnetization apparatus. 21 p3804 A66-39381
- ANDERSON, A. D. The variation of the neutral atmospheric properties with local time and solar activity from 100 to 10,000 km. 10 p1531 A66-21280
- Existence of a significant latitudinal variation in density from 200 to 800 kilometres. 12 p1868 A66-23556
- ANDERSON, A. J. Microwave power generation and amplification using transistors. 19 p3319 A66-36166
- ANDERSON, B. Ion waves on bounded plasmas. 12 p1923 A66-24572
- ANDERSON, B. D. Proposed adjustable tuned circuits for microelectronic structures. 14 p2263 A66-27047
- ANDERSON, B. D. O. Sensitivity improvement using optimal design. 17 p2901 A66-32290
- The time-variable lattice and nonreciprocal RLC networks. 20 p3540 A66-38289
- The description of coloured noise in dynamical systems. 22 p3884 A66-40397
- Stability of control systems with multiple nonlinearities. 24 p4187 A66-42130
- ANDERSON, C. A. On the validity of the plastic theory of structures for collapse under highly localized loading. 24 p4286 A66-42152
- ANDERSON, C. E. A method for objective analysis of stratospheric constant-pressure charts. 02 p0254 A66-11983
- The numerical simulation of cumulus towers. 06 p0905 A66-16267
- ANDERSON, C. H. A solid-state CW optically pumped microwave maser. 18 p3117 A66-33614
- ANDERSON, D. B. Application of semiconductor technology to coherent optical transducers and spatial filters. 05 p0647 A66-14822
- Applications of microphotolithography to millimeter and infrared devices. 15 p2462 A66-29023
- Application of coherent optical transducers to optical real-time information processing. 16 p2657 A66-31244
- ANDERSON, D. C. Lox-compatible packaging films. 17 p2943 A66-32203
- Films vs foil for clean packaging of aerospace hardware. 22 p3922 A66-40038
- ANDERSON, D. E. Hot-electron transfer through thin-film Al-Al sub 2 O sub 3 triodes. 10 p1509 A66-21540
- Potential barrier parameters in thin-film Al-Al sub 2 O sub 3 -metal diodes. 10 p1509 A66-21541
- ANDERSON, D. G. Numerical experiments in kinetic theory. 11 p1690 A66-22906
- Numerical solutions of the Krook kinetic equation. 18 p3101 A66-34665
- On the steady Krook kinetic equation. 24 p4193 A66-42407
- ANDERSON, D. L. Surface blistering of metals due to low energy hydrogen ion bombardment. 14 p2316 A66-28007
- ANDERSON, D. R. Nonlinear distortion and truncation errors in frequency converters and parametric amplifiers. 02 p0201 A66-11902
- ANDERSON, D. W. Varactor harmonic generators. I - Design parameters and noise characteristics. 13 p2039 A66-25699
- A J-band solid-state oscillator with 4 percent range. 17 p2893 A66-32925
- Varactor harmonic generators Applications of varactor-diode techniques. 21 p3711 A66-38837
- ANDERSON, E. Adrenocorticotrophin-releasing hormone in peripheral blood. Increase during stress. 14 p2228 A66-27811
- ANDERSON, E. W. VERTIME. The principles of navigation. 14 p2328 A66-26874
- ANDERSON, G. F. Drag reduction on bodies of revolution by use of area suction. [AIAA PAPER 65-561] 02 p0175 A66-11564
- An experimental method for measuring continuously the velocities of the shock and contact discontinuities in a shock tube. 24 p4190 A66-42173
- ANDERSON, G. S. Temperature dependence of sputtering yields of Ge /100/ and /110/ surfaces. 19 p3436 A66-35422
- Atom ejection studies for sputtering of semiconductors. 22 p3963 A66-40090
- ANDERSON, H. R. The relationship between high-energy particles in space and the solar plasma. 18 p3167 A66-34334
- Cosmic ray changes during a solar cycle. 18 p3179 A66-34767
- ANDERSON, J. B. Velocity distributions in molecular beams from nozzle sources. 04 p0548 A66-14012
- Studies of low density supersonic jets. 16 p2628 A66-30376
- ANDERSON, J. E. Performance study of a vortex-stabilized arc radiation source. 02 p0270 A66-12209
- Theory and application of pulsed laser welding. 07 p1038 A66-18153
- Reliability demonstration of a space digital computer. 13 p2027 A66-25507
- Image orthicon slit spectrograph. 22 p3921 A66-40898
- ANDERSON, J. R. Ion beam deflection for thrust vector control. [AIAA PAPER 66-204] 12 p1937 A66-24526

- Development and long-life performance of ion engines for satellite control. [AIAA PAPER 66-234] 13 p2172 A66-25173
- Status and application of low thrust electric propulsion systems. [AIAA PAPER 66-578] 18 p3165 A66-34445
- Performance of ion engines and systems for satellite control. [AIAA PAPER 65-417] 19 p3450 A66-35616
- ANDERSON, J. T.**
- A review of digital-computer heat-transfer programs. [ASME PAPER 65-WA/HT-48] 05 p0638 A66-15661
- ANDERSON, J. W.**
- Space thermal simulation, without a solar simulator. 02 p0214 A66-11239
- Experimental and analytical assessment of space thermal and vacuum environment simulation requirements. [AIAA PAPER 64-201] 19 p3339 A66-35596
- Structural-environmental tests on multilayer insulation for cryogenic space vehicles. 19 p3473 A66-35598
- Thermal-mechanical environmental experiments on flight types of insulation systems for space cryogenic storage tanks. [AICE PREPRINT 22F] 22 p3997 A66-39889
- Fluid venting effects on vehicle surfaces and simulation test results. 22 p3891 A66-40236
- ANDERSON, K. A.**
- Periodic modulations of the energetic electron fluxes in the distant radiation zone. 13 p2175 A66-26354
- Observations on the propagation of solar-flare electrons in interplanetary space. 18 p3166 A66-34239
- Energetic electron spikes in and beyond the transition region. 18 p3196 A66-34870
- Correlation of magnetic fields and energetic electrons on the IMP 1 satellite. 20 p3633 A66-38201
- Evidence for connection of geomagnetic tail lines to the interplanetary field. 22 p3974 A66-40564
- Balloon and rocket observations of auroral-zone microbursts. 24 p4201 A66-42600
- ANDERSON, L. K.**
- At the end of the laser beam, a more sensitive photodiode. 17 p2880 A66-31934
- High-speed photodetectors. 24 p4212 A66-42808
- ANDERSON, M. M.**
- Animal temperature sensing for orbital studies on circadian rhythms. 03 p0328 A66-12767
- Time resolved microwave interferometry as diagnostic tool for decaying plasma afterglows. 13 p2083 A66-26556
- ANDERSON, M. S.**
- Role of boundary conditions on flutter of orthotropic panels. 18 p3257 A66-34590
- ANDERSON, O. A.**
- Measurement of the electron correlation spectrum in a plasma. 17 p2963 A66-31885
- ANDERSON, P. H.**
- The two-way transmission of a ruby-laser beam between earth and a retroreflecting satellite. 14 p2306 A66-27054
- Satellite range measurements with a laser at an astrophysical observing station. 15 p2453 A66-29998
- Laser experiments for determining satellite orbits. 24 p4172 A66-42547
- ANDERSON, P. W.**
- Theory of geometrical resonances in the tunneling characteristics of thick films of superconductors. 16 p2768 A66-30133
- Localized magnetic states and Fermi-surface anomalies in tunneling. 18 p3159 A66-35036
- ANDERSON, R.**
- The engineering of p-i-n diode switches. 17 p2891 A66-32910
- Ignition and ignition propagation in solid propellant motors. 18 p3161 A66-34225
- Aft-end ignition for solid propellant motors. 20 p3629 A66-38261
- Role of heterogeneous reactions in ignition of composite solid propellants. 22 p3969 A66-39871
- ANDERSON, R. A.**
- New horizons in structural design. 14 p2404 A66-27991
- ANDERSON, R. E.**
- A satellite system for navigation and communication. 07 p1077 A66-17800

- A concept for navigation and communication using satellites. 09 p1400 A66-20425
- A look at UHF telemetry antennas for aerospace vehicles. 14 p2253 A66-27533
- Air traffic control and navigation satellite system for the North Atlantic. 17 p2956 A66-33224
- ANDERSON, R. G.**
- An experimental investigation of a liquid jet expelled into a vacuum. 10 p1481 A66-21947
- Separation standards in the long range air traffic control region, with special reference to vertical separation. 17 p2954 A66-33213
- ANDERSON, R. K.**
- Signal conditioning and isolation with field effect transistors. 05 p0646 A66-14638
- ANDERSON, R. L.**
- Optical modulation of current in Ge-Si n-n heterojunctions. 08 p1273 A66-19253
- ANDERSON, R. M.**
- The relation between the M sub 3000 F2, the h sub m F2 and the scale height H for an alpha-Chapman electron density distribution. 08 p1217 A66-19218
- Optimizing performance of a 10 super -12 torr thermal vacuum system. 16 p2681 A66-30499
- Diffraction of radio waves in a stratified troposphere. 22 p3863 A66-39935
- ANDERSON, R. R.**
- Spectra for a class of asynchronous FM waves. 05 p0634 A66-15183
- ANDERSON, S. B.**
- Stability and control considerations for STOL aircraft. [AIAA PAPER 65-715] 01 p0013 A66-10952
- Stability and control considerations for STOL aircraft. [AIAA PAPER 65-715] 16 p2635 A66-31591
- ANDERSON, S. E.**
- Hydrodynamic factors influencing the combustion of hybrid propulsion systems. [AICE PREPRINT 34B] 22 p3970 A66-39876
- ANDERSON, S. R.**
- A compatible precision Doppler VOR system. 07 p1075 A66-17782
- ANDERSON, T. L.**
- SNAP reactor transient test machine. [ASME PAPER 65-WA/SAF-1] 05 p0714 A66-15602
- ANDERSON, W. B.**
- Including structural reliability in the WSEIAC spacecraft dependability example. 05 p0781 A66-15826
- ANDERSON, W. J.**
- Component hardness differences and their effect on bearing fatigue. 03 p0372 A66-12349
- Oscillatory pressures in an idealized boundary layer with application to cylinder flutter. 15 p2610 A66-29282
- Material properties and processing variables and their effect on rolling-element fatigue. 21 p3750 A66-38624
- ANDERSON, W. W.**
- Nd ion bombarded CdS. 01 p0126 A66-10970
- Mode confinement and gain in junction lasers. 04 p0530 A66-13952
- Electron beam excitation in laser crystals. 11 p1715 A66-23433
- ANDERSSON, S.**
- Crystallographic shear and diffusion paths in certain higher oxides of niobium, tungsten, molybdenum and titanium. 22 p3934 A66-40011
- ANDJUS, R. K.**
- Tolerance to the combined effects of cold and of abnormal atmosphere. 04 p0464 A66-14067
- ANDO, K.**
- Spectroscopic measurement of electron temperature in helium arc plasma. 17 p2965 A66-32409
- Transport phenomena in InSb at high electric and high magnetic fields. 21 p3805 A66-39568
- ANDO, S.**
- Shifts in output frequency of the cesium vapor magnetometer due to temperature, light intensity and orientation. 05 p0678 A66-14968
- An idealised ground effect wing. 12 p1800 A66-25006
- ANDO, Y.**
- Some effects of taper ratio on the transonic flutter characteristics of a series of thin cantilever wings having a sweptback

- angle of 45 deg and an aspect ratio 4.0. 13 p2199 A66-26388
- ANDOR, P.**
- The problem of measuring the standing wave ratio when determining varactor-diode parameters /Varaktordiada parameterekh meghtarozasanak allohullamarany merek problemaja/. 24 p4185 A66-42898
- ANDRADA, T.**
- Fastax films showing the development and instability of a pulsed, high current arc in a tube. [AIAA PAPER 66-731] 18 p3141 A66-33661
- ANDRADE, O.**
- Laser lines in atomic and molecular hydrogen. 22 p3933 A66-40893
- ANDRE, B.**
- Behavior of MOS structures under X-ray irradiation /Comportement des structures M.O.S. dans le cas d'une ionisation, provoque/. 18 p3155 A66-34088
- ANDRE, P.**
- Tunnel effect in Esaki diodes - Special research on physical phenomena related to the operation of germanium diodes at low temperatures /Effet tunnel dans les diodes Esaki - Recherches particulieres sur les phenomenes physiques lies au fonctionnement des diodes de germanium aux basses temperatures/. 18 p3086 A66-34339
- ANDRE, S. N.**
- Gain limits of electronically despiked antennas for communication satellites. [AIAA PAPER 66-325] 12 p1844 A66-24799
- ANDREASEN, M. G.**
- Scattering from cylinders with arbitrary surface impedance. 10 p1497 A66-21599
- ANDREATCH, P., JR.**
- Third-order elastic coefficients of quartz. 10 p1577 A66-21559
- ANDREEV, A. A.**
- Temperature dependence of the Hall effect and of the electrical conductivity of germanium telluride. 09 p1413 A66-20006
- ANDREEV, A. F.**
- Electron spectrum of the intermediate state of superconductors. 13 p2168 A66-25978
- Sound absorption by superconductors in the intermediate state /Pogloshchenie zvukov promezhutochnom sostoianii sverkhprovodnikov/. 18 p3158 A66-34692
- Oscillations of the intermediate state of superconductors /Kolebania promezhutochnogo sostoiania sverkhprovodnikov/. 20 p3624 A66-38420
- Oscillations of the intermediate state of superconductors. 21 p3800 A66-38956
- ANDREEV, G. A.**
- Photoelectric measurement of the probability distributions of subsonic processes. 02 p0230 A66-11814
- ANDREEV, I. V.**
- Average wave field in a medium with random inhomogeneities /Srednee pole volny v srede so sluchainymi neodnorodnostiami/. 09 p1343 A66-20335
- ANDREEV, L. V.**
- The quantitative interpretation of gas chromatograms. 08 p1179 A66-19383
- ANDREEV, N. I.**
- Systems adapting with respect to the minimum square error /Sistemy, samonastraivaiushchiesia na minimum srednei kvadratcheskoi oshibki/. 17 p2901 A66-32572
- Optimal self-adapting systems. 20 p3536 A66-36882
- ANDREEV, O. N.**
- Determination of heat resistance characteristics of titanium alloys /Opredelenie zharoprochnykh svoystv titanovykh spлавov/. 15 p2519 A66-28534
- ANDREEV, S. I.**
- Development of a spark discharge. I. 08 p1264 A66-19184
- A simple vertical-scanning generator for an image converter. 08 p1224 A66-19290
- ANDREEV, V. D.**
- Equations for the undisturbed performance of an inertial system for the determination of curvilinear coordinates /Ob uravneniakh nevozmushchennoi raboty inertsial'noi sistemy, opredellaiushchei krivolineinye koordinaty/. 02 p0260 A66-12168
- Theory of a pendulum-gyroscope system satisfying the conditions of Schuler /K teorii malatnikovgiroskopicheskoi sistemy,

- ovletvoriavushchei usloviyam M.
ulera/. 07 p1035 A66-18192
- solution of the Stokes problem for a level
surface in the form of a spheroid /K
sheniya problemy Stoksa dlia urovnennoi
verkhnosti, zadannoi v forme
sferoida/. 15 p2527 A66-28965
- Measuring the two components of the wind
direction on a high meteorological tower
by izmereniya dvukh komponent napravleniya
tira na vysotnoi meteorologicheskoi
stoyke/. 16 p2705 A66-30777
- Integration of the error equations of an
inertial guidance system for Keplerian
motions of an object. 16 p2744 A66-31507
- Control of the motion of an object from
accelerometer readings /Ob upravlenii
izmeneniya ob'ekta po pokazaniyam
aktsionometrov/. 17 p3003 A66-32587
- Theory of inertial systems without
optical sensitive elements /K teorii
inertial'nykh sistem, ne soderzhashchikh
opticheskikh chuvstvitel'nykh
elementov/. 17 p2926 A66-32800
- DREEV, V. K.
Calculation of frequency conversion in
high-speed ferrodynamic microwave phase
shifters with line delay /Raschet
obrazovaniya chastoty v
ferrodinamicheskikh serrodinnykh SVCh-
zometrach s liniyami
derzhki/. 04 p0499 A66-14052
- Analysis of frequency conversion in high-
speed ferrodynamic microwave phase shifters
with delay lines. 17 p2884 A66-32218
- DREEV, V. V.
Production of molybdenum machine parts
by a plasma dusting process /Izgotovlenie
detali iz molibdena metodom plazmennogo
pyleniya/. 04 p0525 A66-13434
- The manufacture of molybdenum parts by
the method of plasma
dusting. 20 p3575 A66-38136
- DREEVA, N. G.
Mechanism of formation of a metallic
contact in SAP-type alloys /O mekhanizme
obrazovaniya metallicheskogo kontakta v
lavakh tipa SAP/. 15 p2520 A66-28750
- DREEVA, T. L.
Gas laser excited in the process of
photodissociation /Gazovyi kvantovyi
generators s vzbuzhdeniem v protsesse
fotodissotsiatsii/. 06 p0892 A66-18771
- Gas laser excited in the process of
photodissociation. 19 p3372 A66-35368
- DREEVA, V. V.
Study of the corrosion resistance and
electrochemical and mechanical properties
of alloys of the niobium-titanium system
/Issledovanie korrozionnoi stoikosti,
elektrokhimicheskikh i mekhanicheskikh
svoystv splavov sistemy
nobi-titan/. 09 p1390 A66-20838
- Study of the corrosion resistance and
electrochemical and mechanical properties
of alloys of the titanium-niobium system
/Issledovanie korrozionnoi stoikosti,
elektrokhimicheskikh i mekhanicheskikh
svoystv splavov sistemy
tan-niobi/. 09 p1390 A66-20839
- DREEVSKII, A. A.
Heat release in bubble boiling of mercury
and amalgams /Teplootdacha pri
kipyazhenii kovom kipeni i
sploym/. 22 p3999 A66-40295
- DREEVSKY, A.
Nonlinear kinetic equation for the waves
and particles of a homogeneous nonisotropic
plasma /Equation cinetique non lineaire
pour les ondes et les particules d'un plasma
non isotrope homogene/. 13 p2140 A66-25409
- DREICHIN, R.
Dielectric losses and permittivity of the
vitreous semiconductor As sub 2 S sub 3
with a silver impurity /Dielektricheskie
svoystva i dielektricheskaya pronitsaemost'
stekloobraznogo poluprovodnika As sub 2S
b 3 S primes'iu
srebra/. 06 p0929 A66-16922
- Spectral sensitivity of CdS-CdSe
heterojunction photovoltaic effect and some
problems of
epitaxy. 09 p1427 A66-20482
- DREONE, V. M.
Manned-automatic spaceborne structural
assembly. AE PAPER 650787] 01 p0078 A66-10813
- ANDREOSKY, E.
Functional design of the Minuteman flight
control system. 01 p0105 A66-10687
- ANDREOTTI, E. R.
Sintered metals in engineering
design. 11 p1716 A66-22538
- ANDRES, R. P.
Studies of low density supersonic
jets. 16 p2628 A66-30376
- ANDRESEN, H. G.
Change of optical path length in laser rods
within the pumping
period. 02 p0239 A66-11376
- ANDREW, A.
Improvement of silicon solar cell
performance through the use of thin film
coatings. 07 p0991 A66-17288
- ANDREW, A. M.
A beam-blanking circuit. 09 p1363 A66-20665
- ANDREW, B. H.
The spectrum of low radio frequency
background radiation. 14 p2383 A66-27708
- ANDREW, G. M.
Rapid estimates of stability derivatives for
reentry vehicles by rheoelectric analogy.
[AIAA PAPER 66-58] 08 p1303 A66-18991
- ANDREW, J. D.
DSIF Pioneer spacecraft mission dependent
equipment. 19 p3315 A66-35670
- ANDREW, K. L.
Vacuum ultraviolet spectrum of neutral
silicon. 20 p3612 A66-36940
- ANDREW, M. R.
Kinetic effects. II. 07 p0996 A66-18470
- Electrolyte-soluble fuels. 07 p0996 A66-18472
- ANDREWS, A. E.
Cesium ion sputtering of aluminum.
[AIAA PAPER 66-77] 06 p0913 A66-17103
- Cesium ion sputtering of
aluminum. 22 p3950 A66-40082
- ANDREWS, D.
Rocket engines for satellite
launchers. 02 p0279 A66-11675
- Rocket engines for
satellite
launchers. 11 p1760 A66-22435
- The rocket engines for the "Black Arrow"
satellite launcher. 16 p2791 A66-30349
- Propulsion for European launch vehicles
for experimental satellites in the mid
1970's. 17 p2990 A66-32370
- ANDREWS, F. A.
Laser interferometric technique for
measuring small-order
displacements. 17 p2926 A66-33037
- ANDREWS, F. C.
Existence of two phases in one-dimensional
classical fluids. 18 p3099 A66-34203
- ANDREWS, G. F.
Measuring radar system
sensitivity. 08 p1195 A66-19350
- ANDREWS, J. C.
Fast-response total thermal radiation
detectors. 24 p4208 A66-42179
- ANDREWS, J. S.
Effects of transonic buffeting on a
hammerhead-shaped
payload. 20 p3672 A66-38170
- ANDREWS, L. C.
Observation of "blue haze" on
electropolished silicon
surfaces. 09 p1432 A66-20977
- ANDREWS, M. R.
Electrode potentials and
efficiency. 07 p0996 A66-18468
- Kinetic effects. I. 07 p0996 A66-18469
- ANDREWS, P. A.
Carrier removal in silicon as the cause of
radiation induced fluctuations in the base
resistance and emitter efficiency of silicon
transistors. 03 p0339 A66-12435
- ANDREWS, W. H.
Summary of NASA research on jet
transport control problems in severe
turbulence. [AIAA PAPER 65-330] 16 p2634 A66-31317
- ANDREYCHIN, R.
Some electrical and physicochemical
properties of silver doped vitreous As sub 2
S sub 3. 17 p2981 A66-32876
- ANDREZEN, A. B.
Dynamic stabilization of a direct discharge
in a magnetic field /Dinamicheskaya
stabilizatsiya priamogo razriada v magnitnom
pole/. 12 p1922 A66-24215
- Dynamic stabilization of a straight
discharge in a magnetic
field. 22 p3957 A66-40579
- ANDRIANKIN, E. I.
Breaking of obstacles by meteorites /O
probivani pregrad
meteoritami/. 15 p2606 A66-28498
- ANDRIANOV, N. S.
A method for radio measurements by
oblique propagation of the radiants,
velocities, and heights of
meteors. 05 p0759 A66-14889
- ANDRIANOV, V. V.
Inductance of a superconducting solenoid
/Induktivnost' sverkhprovodiashchego
solenoida/. 05 p0737 A66-15336
- The inductance of a superconducting
solenoid. 15 p2569 A66-29983
- Three-component superconducting solenoid
for magnetic field intensities above 75 koe
/Sverkhprovodiashchii solenoid na magnitnye
polia napriazhennosti'io svyshe 75 kerst. iz
trekhkomponentnogo
splava/. 21 p3804 A66-39318
- Internal magnetic flux in a
superconducting solenoid /Vnutrennii
magnitnyi potok v sverkhprovodiashchem
solenoide/. 22 p3964 A66-40195
- ANDRICH, E.
Investigations on BaTiO sub 3
semiconductors. 07 p1100 A66-18156
- ANDRICK, D.
Angular dependence of resonance
scattering of low-energy electrons by He,
Ne, Ar, and N sub 2 /Die
Winkelabhaengigkeit der Resonanzstreuung
niederenergetischer Elektronen an He, Ne,
Ar und N sub 2/. 14 p2337 A66-27797
- ANDRIENKO, D. A.
Results of a determination of aurora
heights from observations at Tiksi Bay in
1964 /Rezultaty opredeleniya vysot
poliarnykh silanii po nabludeniyam v B.
Tiksi v 1964 g./. 02 p0224 A66-12121
- Results of determinations of auroral
heights from large-scale photographs
obtained at Tiksi Bay. 08 p1213 A66-19029
- Some regularities of the vertical
distribution of polar auroras /Nekotorye
zakonomernosti raspredeleniya poliarnykh
silanii po vysote/. 08 p1220 A66-19782
- Results of auroral height determinations at
Tiksi Bay in 1964. 14 p2287 A66-28080
- Some vertical distribution
patterns. 21 p3732 A66-38778
- ANDRIEVSKII, R. A.
Porous sintered materials from stainless
steel. 06 p0896 A66-16691
- ANDRIEVSKII, V. N.
Effect of conjugation breakdown on the
properties of semiconductor polymers /O
vliyani narusheniya sopriazheniya na svoystva
poluprovodnikovyykh
polimerov/. 21 p3702 A66-39249
- ANDRIEVSKII, V. V.
Optimum refinement of the control
program /Ob optimal'nom utochnenii
programmy upravleniya/. 11 p1733 A66-23336
- ANDRIIAKHIN, V. M.
Regenerative optical helium-neon amplifier
/Regenerativnyi opticheskii kvantovyi
usilitel' na smesi gellia i
neona/. 15 p2516 A66-29352
- Regenerative optical
helium-neon
amplifier. 20 p3576 A66-37357
- ANDRISAN, T.
Design considerations for an unmanned
Mars scientific surface roving
vehicle. 13 p2057 A66-25265
- ANDRIUKHINA, F. D.
Investigation of a titanium plasma
source. 06 p0919 A66-16878
- ANDRLE, C.
The preparation of "perfect" dendritic
germanium crystals. 15 p2569 A66-29787
- ANDRONIKASHVILI, E. L.
Tskhra-Tskaro installation for the study of
interactions of high energy particles of
cosmic rays with matter. 18 p3218 A66-35182
- ANDRONOV, A. A.
Nonlinear theory of dipole resonance of a
plasma blob and coherent acceleration of
the plasma /Nelineinaya teoriya dipol'nogo
rezonansa plazmennogo sgustka i
kogerentnoe uskorenie
plazmy/. 10 p1571 A66-22016
- Cyclotron absorption and heating in a
plasma. 17 p2965 A66-32321
- Nonlinear theory of plasmodipole
resonance and coherent plasma
acceleration. 19 p3408 A66-36102

- Impedance and noise of an antenna /probe/ in interplanetary plasma /Impedans i shumy anteny /zonda/ v kosmicheskoi plazme/. 22 p3877 A66-40466
- ANDRONOV, D. P.**
Heat resistance of chromium steels in extended tests /Zharoprochnye svoystva khromistyykh staley pri dlitel'nykh ispytaniyakh/. 11 p1716 A66-22746
- ANDRONOV, I. S.**
Calculation of the noise immunity of diversity reception by the method of coherent addition of signals /Pomekhoustoichivost' raznesennogo priema po metodu kogerentnogo slozheniya signalov/. 14 p2236 A66-27170
Interference-killing feature of one method of spaced-antenna reception /O pomekhoustoichivosti odnogo metoda raznesennogo priema/. 23 p4038 A66-41518
- ANDRONOV, V. D.**
Certain estimates of the Green's function of the Helmholtz equation /Nekotorye otsenki funktsii Grina uravneniya Gel'mgol'tsa/. 06 p0903 A66-16705
- ANDRUSHKO, L. M.**
Calculation of the characteristic admittances of waveguide filters /Raschet kharakteristicheskikh provodimostei volnovodnykh fil'trov/. 14 p2250 A66-27147
- ANDRUSZKIEWICZ, R.**
Application of carbon replicas to the investigation of the surface microstructure of cathode oxide coatings /Zastosowanie replik węglowych do badania mikrostruktury powierzchni warstw tlenowej katod/. 16 p2789 A66-31805
- ANEMA, S. L.**
Considerations for the short-term stability of frequency multipliers. 10 p1514 A66-22044
- ANFIMOV, N. A.**
Heat transfer, friction, and mass transfer in a laminar multicomponent boundary layer with injection of a foreign gas. 09 p1368 A66-20705
Heat transfer, friction, and mass transfer in a laminar multicomponent boundary layer subject to influx of other gases. 11 p1688 A66-22591
Heat-and mass-transfer in the neighborhood of the stagnation point during injection and suction of various gases through the surface of a body /Teplo-i massoobmen v okrestnosti kriticheskoi tochki pri vdue i otsose razlichnykh gazov cherez poverkhnost' tela/. 12 p1979 A66-24427
- ANG, C. Y.**
Residual stress in epitaxial silicon film on sapphire. 05 p0733 A66-14673
Strain amplitude dependent internal friction in beryllium. 16 p2724 A66-31265
- ANGELAKOS, D. J.**
Scattering from conducting loops and solution of circular loop antennas by numerical methods. 10 p1510 A66-21592
- ANGELINO, G.**
Perspectives for the liquid phase compression gas turbine. [ASME PAPER 66-GT-111] 14 p2411 A66-27005
Preliminary report on the performance of plug nozzles in solid propellant rockets. 17 p2990 A66-32373
- ANGELL, J. K.**
Effect of clustering upon a 500-mb. horizontal sounding system. 13 p2121 A66-25815
- ANGELO, J. P.**
TI diode system study. 05 p0612 A66-15304
- ANGELUCCI, S. B.**
Effects of body flexibility on the static stability of very slender aircraft /Effetti dell'elasticita' della struttura sulla stabilita' statica di aeromobili di elevata finezza/. 13 p1994 A66-26734
Dynamic behavior at launch of statically unstable missiles and rockets /Comportamento dinamico al lancio di missili o razzi staticamente instabili/. 19 p3470 A66-36083
Some aeroelastic effects of very slender aircraft and missiles /Su alcuni effetti di aeroelasticita' statica di aeromobili di elevata finezza/. 20 p3666 A66-37430
- ANGENHEISTER, G.**
Abundance of individual effects /pt, bp, bps/ of geomagnetic pulsations at the Goettingen and Fuerstenfeldbruck stations /1952-1961/ /Die Haeufigkeit einzelner Effekte /pt, bp, bps/ erdmagnetischer Pulsationen an den Stationen Goettingen und Fuerstenfeldbruck /1952-1961/. 18 p3105 A66-34096
- ANGERAMI, J. J.**
Whistler studies of the plasmopause in the magnetosphere. II - Electron density and total tube electron content near the knee in magnetospheric ionization. 10 p1527 A66-21138
- ANGERHOFER, A. W.**
Cryogenic instrumentation. I - Sensing temperature and level. 01 p0070 A66-10955
- ANGERTH, B.**
Production of a hot plasma by discharge in a strongly inhomogeneous magnetic field. 19 p3431 A66-36592
- ANGIBOUST, R.**
Electroencephalographic responses to short periods of weightlessness /Reactions electriques cerebrales a de courtes periodes de non gravite/. 04 p0467 A66-14083
- ANGRIST, S. W.**
Direct energy conversion. 18 p3054 A66-34164
- ANGSTROM, A.**
Pyrheliometric measurements with special regard to the circumsolar sky radiation. 14 p2282 A66-26930
On the absorption of solar radiation by atmospheric water vapor. 16 p2691 A66-30228
- ANGSTROM, A. K.**
Solar radiation measurements in the high Himalayas /Everest region/. 11 p1765 A66-23384
- ANICIN, B. A.**
Comments on a paper by T. L. Dutt on the low-frequency dielectric constant of a plasma. 16 p2758 A66-30277
On the resonant frequencies of a reactive structure coupled to a warm plasma. 23 p4100 A66-41155
- ANIMALU, A. O. E.**
The spin-orbit interaction in metals and semiconductors. 07 p1109 A66-18515
- ANISIMOV, A. I.**
Investigation of helium-plasma decay in a spherical balloon /Issledovanie raspada geliyevoi plazmy v sfericheskoy ballone/. 06 p0914 A66-16146
Application of open cylindrical resonators to plasma study /Primenenie otkrytykh tsilindricheskikh rezonatorov dlia issledovaniya plazmy/. 06 p0915 A66-16148
Decay of a helium plasma in a spherical chamber. 15 p2556 A66-29876
Open cylindrical resonators in plasma research. 15 p2557 A66-29878
- ANISIMOV, A. S.**
Investigation of the dynamics of optimal regulators. 15 p2475 A66-29990
- ANISIMOV, S. I.**
Effect of high-intensity light fluxes on metals /Deistvie moshchnykh svetovykh potokov na metally/. 22 p3930 A66-39763
Some variation problems in the theory of heat explosion /Nekotorye variatsionnye zadachi teorii teplovogo vzryva/. 24 p4295 A66-42884
- ANISIMOV, V. I.**
Instability of the operating conditions of transistor amplifiers with strong DC feedback. 02 p0198 A66-11750
On the choice of the optimum frequency response of transistor operational amplifiers. 15 p2454 A66-28548
- ANISIMOVA, O. L.**
Computer program for calculating running averages and their deviations /Programma mashinnogo rascheta skol'zhashchikh median i otklonenii ot nikh/. 02 p0224 A66-12125
Program for machine computation of moving medians and deviations from them. 14 p2287 A66-28083
- ANISIMOVA, Y. V.**
Oscillations in plasma-beam systems. 01 p0113 A66-10595
- ANISKIN, E. D.**
New trends in the study of chemical protection from genetic changes /Noye puti izucheniya khimicheskoi zashchity ot geneticheskikh izmenenii/. 15 p2438 A66-29484
- ANKARA, S.-A.**
Possibility of forecasting weather on the basis of measurements of the decrease in the electrical conductivity of the air - Effect of polarization by neutrinos and biological effect of neutrinos /Ueber die Moglichkeit der Wettervoraussage auf Grund der elektrischen Leitfaehigkeitsverminderungsmessung der Luft - Polarisationswirkung durch Neutrinos, sowie ihr biologischer Einfluss/. 11 p1729 A66-22865
- ANKARSWAERD, B.**
Hybrid rocket motor HR 4 /Hybridrakettmotor HR 4/. 12 p1935 A66-23867
Hybrid rocket engine HR4. 23 p4121 A66-41170
- ANKETELL, D. L.**
Mechanization of the curve fitting process - DATAN. 13 p2028 A66-26325
- ANKUDINOV, A. L.**
Results of calculating the boundary layers on blunt cones in a supersonic flow /Rezultaty rascheta pogranichnogo sloia na zatuplennykh konusakh v sverkhzvukovom potoke/. 01 p0008 A66-11016
- ANLIKER, M.**
Korotkoff sounds at diastole - A phenomenon of dynamic instability of fluid-filled shells. 19 p3286 A66-36431
- ANNABLE, R. V.**
Infrared and the nimbus high-resolution radiometer. 04 p0518 A66-13468
- ANNAEV, R. G.**
Principles of compensation and decompensation in several ferromagnetic substances /O zakonakh kompensatsii i dekompensatsii v nekotorykh ferromagnetikakh/. 12 p1930 A66-24684
- ANNAKA, S.**
Temperature effect on the profile of X-ray diffraction of the Bragg case from a germanium single crystal. 06 p0923 A66-16186
- ANNARATONE, D.**
Simplified computational method for cylinders under external pressure /Metodo di calcolo semplificato dei cilindri premuti dall'esterno/. 13 p2199 A66-26328
- ANNE, A.**
Simulation of the cardiovascular system. 12 p1809 A66-24230
- ANNIN, B. D.**
Existence and uniqueness of a solution of the problem of the elastoplastic torsion of a cylindrical rod of elliptical cross section /Sushchestvovanie i edinstvennost' resheniya zadachi uprugoplasticheskogo krucheniya tsilindricheskogo sterzhnia oval'nogo secheniya/. 02 p0301 A66-12173
Two-dimensional elastoplastic problem for an exponential yield condition /Odnoploskaia uprugoplasticheskaya zadacha pri eksponentsial'nom uslovii tekuchesti/. 21 p3830 A66-38981
- ANNIN, G.**
Flying the sonic boom profile. 07 p0988 A66-17783
- ANNONI, H.**
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- ANSCOMBE, F. J.**
Treatment of outliers in samples of size three. 23 p4086 A66-41930
- ANSELL, S. D.**
Remote experimental cybernetic analysis of delayed feedback of oral breath pressure: control in normal and emphysema patients - Application to space medicine. 02 p0186 A66-11648
- ANSELM, A. I.**
Contribution to the quantum theory of thermomagnetic currents in semiconductors and metals /K kvantovoi teorii termomagnitnykh tokov v poluprovodnikakh i metallakh/. 01 p0125 A66-10779
Quantum theory of thermomagnetic currents in semiconductors and metals. 11 p1749 A66-22291
- ANSELM, L. N.**
Paramagnetic electron resonance of the Cr super 3 plus ion in ordered lithium-aluminum spinel /Elektronnyi paramagnitnyi rezonans ionov Cr super 3 plus v litii-aluminievoy shpineli/. 16 p2787 A66-31763
- ANSELONE, P. M.**
An extension of the Newton-Kantorovich method for solving nonlinear equations with an application to elasticity. I. 14 p2322 A66-27628

- ANS, V. P.
problems in the thermorheology of fiber-
reinforced polymers /Nekotorye voprosy
termorheologii armirovannykh
volokn/. 18 p3125 A66-33711
- ELL, G. R.
the diffusion of silicon in gallium
arsenide. 05 p0732 A66-14665
- HONY, D. M.
low turbine engine casings are inspected
Bristol Siddeley. 23 p4072 A66-41200
- HONY, R. T.
reliability-confidence
tests. 20 p3682 A66-37182
- IKAIN, P. A.
healing of defects in steel accumulated
during cyclic overloading. 07 p1048 A66-17442
- IPIN, I. P.
domain structure of epitaxial iron films
on monocrystalline substrate /Struktura
oblastei epitaksial'nykh plenok
na kristallakh/. 11 p1753 A66-22806
- IPOV, V. V.
radiobiological effects in animals pre-
posed to the effect of acceleration
radiobiologicheskie efekty v zhivotnykh
pri predvaritel'nogo vozdeistviia
tremeniia/. 02 p0182 A66-11684
- radiobiological problems of spaceflights
radiobiologicheskie problemy
kosmicheskikh poletov/. 04 p0466 A66-14077
- sensitivity of mitotic phases of
Tridacanta paludosa microspores to
spaceflight factors aboard the "Voskhod 1"
koleship /Chuvstvitel'nost' faz mitoticheskikh
krosov Tridacanta paludosa k faktoram
kosmicheskogo poleta na korabe-sputnike
"Voskhod-1"/. 10 p1486 A66-21989
- effect of spaceflight factors of the
spacecraft-satellite "Voskhod" on the
microspores Tridacanta paludosa /Vliianie
faktorov kosmicheskogo poleta na korablen-
nye mikrospory "Voskhod" na mikrospory
Tridacanta paludosa/. 11 p1645 A66-23050
- variation-induced change in the stability of
animal organism due to the effects of
certain chemical preparations and physical
factors /Izmenenie ustoiichivosti organizma
v otvet na poddeistviia khimicheskikh
pripravok i fizicheskoi obrabotki/. 15 p2431 A66-28740
- possibilities for pharmacological
protection from radiation injuries during
space flights /Perspektivy
farmakokhimicheskoi zashchity ot
radiatsionnykh porazhenii pri kosmicheskikh
poletakh/. 15 p2435 A66-29453
- biological estimate of radiation conditions
on the earth-moon trajectory
biologicheskaya otsenka radiatsionnykh
uslovii na trasse
zemli-luna/. 15 p2435 A66-29454
- results of biological experiments
conducted under flight conditions in the
Vostok spacecraft with the participation of
cosmonauts A. G. Nikolaev, P. R. Popovich,
and V. F. Bykovskii /Rezultaty
biologicheskikh eksperimentov,
provedennykh v usloviakh poleta na
korablakh "Vostok" s uchastiem
kosmonavtov A. G. Nikolaeva, P. R.
Popovicha i V. F. Bykovskogo/. 15 p2436 A66-29465
- results of microbiological and cytological
experiments in the Vostok spacecraft /Itogi
mikrobiologicheskikh i tsitologicheskikh
issledovaniy na kosmicheskikh korablakh
"Vostok"/. 15 p2436 A66-29466
- effect of shielding individual parts of the
body of an animal on variations in the
reaction to radiation during exposure to
gamma rays and high-energy protons
Vlianie ekranirovaniia ot del'nykh oblastei
tela zhivotnykh na izmenenie luchevoi
reaktsii pri vozdeistvii gamma-luchei i
potokov vysokikh
energii/. 15 p2438 A66-29481
- morphological changes in the hemopoietic
organs of mice after irradiation with high
energy protons /Morfologicheskie izmeneniia
krovotvornykh organakh myshel posle
oblucheniia protonami vysokikh
energii/. 15 p2438 A66-29482
- new trends in the study of chemical
protection from genetic changes /Novye puti
zashchity khimicheskoi zashchity ot
geneticheskikh
izmenenii/. 15 p2438 A66-29484
- Simulation of radiation conditions during
the occurrence of a solar flare on a
circumunar trajectory /Modelirovanie
radiatsionnykh uslovii pri vozniknovenii
solnechnoi uspyshki na traektorii obleta
luny/. 15 p2445 A66-29512
- Pathomorphological changes in the
hemopoietic organs of mice under the
combined effect of certain types of ionizing
radiation and dynamic spaceflight factors
/Patomorfologicheskie izmeneniia v
krovotvornykh organakh myshel pri
kombinirovannom deistvii nekotorykh vidov
ioniziruiushchei radiatsii i dinamicheskikh
faktorov kosmicheskogo
poleta/. 17 p2861 A66-32937
- Problem of the employment of radiation-
protective pharmacological agents in
spaceflight conditions /K voprosu ob
ispol'zovanii radiozashchitnykh
farmakokhimicheskikh sredstv v usloviakh
kosmicheskikh poletov/. 19 p3283 A66-35292
- Results of the study of the effect of
cosmic radiation and other space flight
factors on lysogenic bacteria and human
cells in culture /Itogi issledovaniia vlianiia
kosmicheskoi radiatsii i drugikh faktorov
kosmicheskogo poleta na lizogennye bakterii
i kletki cheloveka v
kul'ture/. 21 p3700 A66-39315
- Measures against radiation hazard during
the flights of Voskhod and Voskhod 2
/Obespechenie radiatsionnoi bezopasnosti pri
poletakh korabelei "Voskhod" i
"Voskhod-2"/. 22 p3855 A66-40473
- Biological investigations on board the
spacecrafts Voskhod and Voskhod 2
/Biologicheskie issledovaniia na
kosmicheskikh korablakh "Voskhod" i
"Voskhod-2"/. 22 p3855 A66-40474
- ANTMAN, S.
Dynamic stability of circular
rods. 09 p1467 A66-20638
- ANTOINE, A. C.
Effect of pressure on rate of burning
/decomposition with flame/ of liquid
hydrazine. 15 p2570 A66-29610
- ANTOKHIN, I. U. T.
Certain incorrect problems of potential
theory /O nekotorykh nekorrektnykh
zadachakh teorii
potentsiala/. 16 p2733 A66-30744
- ANTOLIN, J.
Observation by electron microscopy of
stacking faults in twin crystals of beryllium
/Observation en microscopie electronique de
fautes d'empilement dans les macles du
beryllium/. 08 p1235 A66-18651
- ANTONA, E.
Design of thin circular cylinders under
combined loading conditions.
[ICAS PAPER 66-32] 22 p3996 A66-40663
- ANTONATOS, P. P.
Laminar flow control - Concepts and
applications. 18 p3050 A66-34948
- ANTONCIK, E.
Absorption edge of
germanium. 07 p1097 A66-17533
- ANTONENKO, V. G.
A polarized ion source. 13 p2134 A66-26244
- ANTONI, G. D.
Neutron albedo flux at 45 deg geomagnetic
latitude. 07 p1121 A66-17982
- The flux and East-West asymmetry of
primary electrons at a geomagnetic rigidity
cut-off of about 4.5 Gv. 18 p3187 A66-34817
- Sign ratio and absolute flux of cosmic-ray
electrons. 24 p4272 A66-43041
- ANTONINI, M.
Neutron diffraction by vortex lines in
superconducting niobium. 09 p1420 A66-20050
- ANTONOFF, M. M.
Directional radiation from incoherent
electroluminescent
diodes. 10 p1509 A66-21581
- ANTONOV, A. M.
Calculation of the supersonic flow of a gas
past blunt bodies /Raschet obtekaniiia
tupoosykh tel giperzvukovym potokom
gaza/. 15 p2423 A66-28959
- ANTONOV, A. S.
Investigation of the silicon p-n junction by
means of liquid electron-photographic
developers /Issledovanie p-n-perekhoda v
kremnii s pomoshch'iu zhidkikh
elektrofotograficheskikh
pripravitelei/. 04 p0563 A66-13881
- Investigation of p-n junctions in silicon by
means of liquid electrophotographic
developers. 14 p2363 A66-27579
- Distribution of the impurity concentration
and of the electrical field in the drift
region of silicon p-n detectors
/Raspreделение kontsentratsii primesel i
elektricheskogo polia v oblasti dreifa
kremnievykh
p-n-detektorov/. 17 p2986 A66-33303
- On the mechanism of lithium ion drift in
the electrical field of a p-n junction in
silicon. 24 p4253 A66-42359
- ANTONOV, R. A.
Production of high-energy gamma rays in
10 super 15 ev extensive air showers in the
upper third of the
atmosphere. 07 p1118 A66-17573
- Development of vertical extensive air
showers in the upper part of the
atmosphere. 15 p2580 A66-29528
- Investigation of the nucleon interactions at
energies above 10 super 13
ev. 18 p3214 A66-35155
- On the extent of the maximum in the
altitude dependence curve for extensive air
showers. 24 p4270 A66-42927
- ANTONOV, V. A.
Transformation of the error ellipsoid
during the motion of a material point
/Preobrazovanie ellipsoida oshibok pri
dvizhenii material'noi
tochki/. 06 p0954 A66-16423
- ANTONOV, V. B.
Thermoelectric properties of a solid
solution of GTe-CuSbTe sub 2
/Termoelektricheskie svoistva tverdogo
rastvora GTe-CuSb Te sub
2/. 23 p4114 A66-41572
- ANTONOVA, A. E.
Formation of the radiation belts as a result
of a drift of particles into the interior of
the magnetosphere /O formirovani
radiatsionnykh polasov v rezul'tate dreifa
chastits v glub'
magnitosfery/. 09 p1444 A66-21024
- Hypothesis of origin and formation of
radiation belts as a result of particle drift
into the depth of the
magnetosphere. 18 p3197 A66-34876
- ANTONOVA, E. A.
Heat resistant chromium carbide coating
with a silicate binder /Zharostoikoe pokrytie
iz karbida khroma s silikatnoi
svyazko/. 06 p0896 A66-16609
- ANTONOVA, L. A.
Measurement of soft electron fluxes in the
upper atmosphere at altitudes to 500 km
/Izmerenie potokov mlagkikh elektronov v
verkhnei atmosfere na vysotakh do 500
km/. 09 p1443 A66-21012
- ANTONOVA, N. P.
Operation of ceramic insulating materials
at high temperatures. 16 p2731 A66-31605
- ANTONOVA, T. D.
Observations of fluctuations of the
intensity of radiation from quasi-stellar
source 3C-48 at inhomogeneities of the
interplanetary plasma /Nabliudeniia
fluktuatsii intensivnosti radioizlucheniia
kvazizvezdnogo istochnika 3C-48 na
neodnorodnostiakh mezhplanetnoi
plazmy/. 17 p3003 A66-32666
- ANTONOWA, L. A.
The results of measurements of electron
fluxes in the upper atmosphere of the
middle latitudes at altitudes of 200-500
km. 15 p2592 A66-30063
- ANTONSEN, O.
High-temperature fuel cells with ceramic
electrolyte. 24 p4161 A66-42503
- ANTONY, K. C.
Air contamination in titanium alloys Ti-679
and Ti-8-1-1. 17 p2941 A66-33426
- An investigation of stress-corrosion failures
in titanium compressor
components. 19 p3473 A66-35655
- ANTOSHCHENKO, A. S.
Some results of medical observations on
cosmonauts P. I. Beliaev and A. A. Leonov
during training and the orbital flight
/Nekotorye rezultaty vrachebnogo kontrolya
za sostoianiem kosmonavtov P. I. Beliaeva i
A. A. Leonova vo vremia trenirovok i
orbital'nogo poleta/. 15 p2442 A66-28502
- ANTOSIEWICZ, H. A.
Boundary value problems for nonlinear
ordinary differential
equations. 18 p3127 A66-34138

ANTSYSHKINA, L. M.

Observations on fish confined in sealed aquaria with and without *Chlorella* /Opyt soderzhanii ryb v germeticheskikh akvariumakh s Khlrello i bez nee/. 15 p2440 A66-29504

ANUFRIEV, A. N.

Rates of movement and stresses in rolled metals /Skorosti i napriazhenia v prokatyvaemom metalle/. 14 p2303 A66-28199
Investigation of the pressure distribution of metal on the rolls during the rolling process /Issledovanie raspredeleniia davleniia metalla na valki pri prokatke/. 14 p2303 A66-28200

ANUPYLD, A. IU.

Study of the resonance properties of germanium samples with point contacts /Issledovanie rezonansnykh svoystv obraztsov germaniia s tochechnymi kontaktami/. 11 p1759 A66-23419
Secondary breakdown and relaxation oscillations in point-contact diodes /O vtrom proboe i relaksatsionnykh kolebaniakh v tochechno-kontaktnykh diodakh/. 17 p2879 A66-31866

ANZEL, B. M.

Synchronous satellite stationkeeping. [AIAA PAPER 66-304] 12 p1955 A66-24771

AOKI, I.

Microwave switching tube utilizing glow discharge. 16 p2666 A66-31445

AOKI, K.

On a cylindrical antenna in a homogeneous anisotropic medium. 17 p2897 A66-33428

AOKI, M.

Optimal control of partially observable Markovian systems. 04 p0506 A66-14200

AOKI, T.

Copper diffused gallium arsenide p-n junctions. 13 p2161 A66-25186
Asynchronous delta-modulation system. 13 p2030 A66-25208
Leakage current in zinc-diffused GaAs diodes. 17 p2987 A66-33319

AOMINE, T.

Experimental upper critical field for Ti-V alloys. 09 p1430 A66-20852

AONO, O.

Energy change of a charged particle moving in a plasma. 18 p3150 A66-34937

AOYAGI, S.

Effect of burning-rate depressants on the combustion stability of perchlorate-base propellants. 23 p4119 A66-41435
A correlation of the geometrical configuration and material of the igniter case with the combustion instability. 23 p4119 A66-41436
Procedure for calculating the performance and measuring the physical, mechanical, and ballistic properties and combustion stability of solid propellants. 23 p4120 A66-41437

APANASENKO, A. V.

Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155

APANASENKO, Z. I.

Functional state of the otolithic part of the vestibular apparatus of guinea pigs after twofold centrifuging /O funktsional'nom sostoianii otolitovoi chastii vestibuliarnogo analizatora morskikh svinok posle dvukratnogo tsestrifugirovaniia/. 23 p4026 A66-41337
Effect of prolonged gamma-radiation on the functioning of the vestibular analyzer and the role of the time factor in the reactions of the nervous system to radiation /Deistvie prolougirovannogo gamma-oblucheniia na funktsii vestibuliarnogo analizatora i rol' faktora vremeni v luchevykh reaktsiiakh nervnoi sistemy/. 23 p4028 A66-41349
Complex effect of twofold vibration and prolonged irradiation on the functional state of the vestibular analyzer /Kompleksnoe deistvie dvukratnoi vibratsii i prolougirovannogo oblucheniia na funktsional'noe sostoianie vestibuliarnogo apparata/. 23 p4028 A66-41350

APANASEWICZ, S.

On certain classes of non-stationary axially symmetric flows in magneto-gas-dynamics. 07 p1090 A66-18123
Nonstationary axisymmetric flows in magnetogasdynamics /Niestacjonarne

przeplwy osiowo-symetryczne w magnetogazodynamice/. 11 p1746 A66-23234
Application of the magnetogasdynamics equations to the investigation of electric-arc characteristics /O zastosowanin rownan magnetogazodynamiki do badan wtasnosli tukn elektrycznego/. 11 p1746 A66-23237

APIN, A. IA.

Determination of the decomposition times of explosives in a shock wave /Opredelenie vremeni razlozheniia vzryvchatykh veshchestv v udarnoi volne/. 14 p2275 A66-27598
Low-velocity detonation in powder explosives. 17 p3036 A66-32829

APLET, L. J.

Effect of surface finish on temperature distributions in optically pumped Nd super plus super plus super plus-glass laser rods. 11 p1714 A66-23358

APLIN, R. T.

Mass spectrometry in structural and stereochemical problems. LXXXII - A study of the fragmentation of some Amarylidae alkaloids. 03 p0330 A66-13087

APOLONSKII, S. M.

Calculation of the boundary layer on the isolator walls in the channel of an MHD-generator, taking the Hall current into account /O raschete pogrannichnogo sloia na izolatornykh stenkakh v kanale MGD-generatora pri uchete toka KHolla/. 16 p2758 A66-30327

APPARAO, M. V. K.

The propagation in space of cosmic-ray helium nuclei and the slope of their energy spectrum. 03 p0423 A66-12927
Evidence for the possible emission of high-energy neutrons from the sun. 13 p2175 A66-26349
Fast neutrons of solar origin. 18 p3188 A66-34824
The low rigidity end of the differential spectra of the proton and helium components of the primary cosmic radiation. 18 p3189 A66-34830

APPAZOV, R. F.

Use of single-axis orientation for artificial earth satellites. 18 p3243 A66-33855
Ballistics of long-range guided missiles /Ballistika upravliaemykh raket dal'nego deistviia/. 20 p3664 A66-38082

APPELBAUM, J.

"S-d" exchange model of zero-bias tunneling anomalies. 18 p3159 A66-35035

APPELBAUM, J. A.

Absorption of light due to interband transitions in sodium. 14 p2365 A66-27753

APPELT, K.

The effect of crystal habit and surface properties on the electrochemical properties of porous electrodes made of cadmium hydroxide. 08 p1171 A66-19644

APPL, F. C.

Heat transfer of thin fins with temperature-dependent thermal properties and internal heat generation. [ASME PAPER 65-WA/HT-50] 05 p0791 A66-15657

APPLEBAUM, D.

The chemiluminescent NO - O-atom reaction. 20 p3604 A66-37309

APPLEBY, J. F.

Wind variability over a complex surface. [AIAA PAPER 66-335] 12 p1906 A66-24483

APPLEMAN, H. S.

Effect of supersonic aircraft on cirrus formation and climate. [AIAA PAPER 66-369] 12 p1907 A66-24497

APPLETON, J. P.

Electrical precursors of ionizing shock waves. 12 p1923 A66-24579

APRAKIN, L. V.

Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619

APSAIAMOVA, Z. G.

Calculation of the surface wind from the barometric field /Raschet prizemnogo vetra po baricheskomu poliui/. 19 p3394 A66-36453

APSEV, S. ZH.

Production of lambda super 0, K super 0 sub 1 and sigma plus or minus particles in the process of interaction of cosmic rays with carbon, copper and lead nuclei. 24 p4288 A66-42911

APTEK, IU. E.

Quartz self-excited oscillator with low fluctuation level /Kvartsevyi avtogenerator s malym urovnem

fluktuatsii/. 14 p2259 A66-28163
Threshold technical possibilities of measuring phase /frequency/ fluctuations of generators by VHF discriminators /Predel'nye tekhnicheskie vozmozhnosti izmereniia fluktuatsii fazy /chastoty/ generatorov diskriminatorami SVCh/. 20 p3513 A66-37150

APYKHIN, N. G.

On stability of certain permanent rotations of a rigid body. 16 p2749 A66-31522

AQUILANTI, V.

Ion-molecule reactions between H sub 3 super plus and saturated hydrocarbons. 13 p2018 A66-26443
Some ionic processes of interest in the upper atmosphere. 23 p4063 A66-41039

ARABEI, B. G.

Spontaneous combustion and pyrophoric properties of some powder materials. 02 p0305 A66-12276

ARAJ, S.

A search for low-temperature anomalies in the electrical resistivity of dilute gold-erbium alloys. 12 p1933 A66-24919

ARAKAWA, A.

Computational design for long-term numerical integration of the equations of fluid motion - Two-dimensional incompressible flow. I. 21 p3730 A66-39473

ARAKAWA, T.

Thermodynamics of crystalline linear high polymers. V - Extended-chain copolymers of polyethylene. 17 p2943 A66-32557

ARAKELIAN, M. G.

Theory of spherical ball bearings with air lubrication /K teorii sfericheskogo podshipnika s vozdushnoi smazkoi/. 08 p1232 A66-19693

ARAMS, F.

Millimeter mixing and detection in bulk InSb. 15 p2462 A66-29017

ARAMS, F. R.

Millimeter measurements of resonance and continuum emission from flames. [AIAA PAPER 65-106] 05 p0793 A66-15780

ARASLY, D. G.

Thermal conductivity of germanium strongly alloyed with arsenic and gallium /Toploprovodnost' germaniia, sil'nolegirovannogo mysh'iakom i galliim/. 14 p2359 A66-27178

ARAZMEDOV, B.

Calculation of the optimum efficiency of a solar thermoelectric generator. 20 p3502 A66-37739

ARBENZ, K.

A method for radio star testing of communication satellite ground stations. 14 p2238 A66-27532

ARBIB, M.

Machine dependence of degrees of difficulty. 04 p0489 A66-13366

ARBIB, M. A.

A common framework for automata theory and control theory. 06 p0863 A66-16619
Automata theory and control theory - A rapprochement. 11 p1680 A66-23275
Simple self-reproducing universal automata. 19 p3306 A66-35335

ARBUZOV, M. P.

X-ray study of the component atomic scattering and structural defects of titanium carbide /Rentgenograficheskoe issledovanie atomnogo rasseianiia komponentov i defektnosti struktury karbida titana/. 15 p2520 A66-28754

X-ray study of the electron density distribution in titanium carbide /Rentgenograficheskoe issledovanie raspredeleniia elektronnoi plotnosti v karbide titana/. 16 p2786 A66-31678

X-ray study of structural transformations in an alnico alloy with titanium /Rentgenograficheskoe izuchenie strukturykh prevraschenii v splave al'niko s titanom/. 18 p3123 A66-34401

The oxidation of niobium and the structure of niobium oxides. 19 p3376 A66-35461

X-ray study of the structure of the compound Ni sub 3 Al alloyed with Ti, Cr, and W /Rentgenograficheskoe issledovanie struktury soedineniia Ni sub 3 Al, legirovannogo Ti, Cr i W/. 19 p3381 A66-35928

ARCHAKOVA, Z. N.

Properties of VAD23 alloy /Svoistva splava VAD23/. 22 p3936 A66-40877

- Manufacturing of semifinished pressed
VAD23-ALLOY products /Izgotovlenie
pressovannykh polufabrikatov iz splava
VAD23/. 22 p3936 A66-40879
- Mechanical properties of VAD23 alloy
/Mekhanicheskie svoystva splava
VAD23/. 22 p3936 A66-40881
- RICHER, A.
Single chip mounts full decade
counter. 17 p2883 A66-32125
- RICHER, D. H.
Oxygen regeneration in solid electrolyte
batteries - Fundamental considerations.
[AICE PREPRINT 20E] 17 p2848 A66-32672
- RICHER, D. H. R.
Hands off to touchdown. 02 p0255 A66-11466
- RICHER, J. S.
Consistent matrix formulations for
structural analysis using finite-element
techniques. [AIAA PAPER 64-488] 02 p0297 A66-11543
- RICHER, R. J.
Width of the spontaneous emission region
in degenerate GaAs p-n
junctions. 13 p2159 A66-25064
- RICHER, R. R.
On the nonlinear dynamic behavior of
shallow spherical shells. 05 p0781 A66-15791
- On the free vibration of complete and
incomplete rings. 17 p3022 A66-32016
- RICHBALD, P. C.
Unidirectional anisotropy in multilayer
films of Cr and NiFe. 14 p2353 A66-26901
- RICHBALD, T. G.
Lithium cleavage of unsaturated vicinal di-
terephthalophenes. 24 p4170 A66-42889
- RICHMBAUD, M.
Order-sequence generator for the Iris
remote control system /Générateur de
séquences d'ordres pour la télécommande
Iris/. 14 p2253 A66-27549
- RICDIACONO, G.
A new approach to the red-shift law, as a
consequence of a new theory of
relativity. 15 p2599 A66-29656
- A new approach to the red-shift law as a
consequence of a new theory of
relativity. 15 p2599 A66-29658
- RD, W. B.
Energetic neutral injection into an
electron-cyclotron plasma. 19 p3422 A66-36547
- Observations of instabilities in electron-
cyclotron plasmas. 23 p4103 A66-41490
- ARDUINI, C.
Problems connected with the magnetic
stabilization of artificial satellites /Problemi
relativi alla stabilizzazione magnetica dei
satelliti artificiali/. 09 p1464 A66-20553
- Radiative heat exchange between
concentric spheres in the presence of
nonuniform temperature and emissivity
/Scambio termico radiativo tra sfere
concentriche in presenza di temperatura ed
emissività non uniformi/. 22 p3998 A66-40142
- RECCHI, F. T.
High-order fluctuations in a single-mode
laser field. 16 p2716 A66-30127
- REFEV, B. A.
Optimization of processes in closed-cycle
plants /K zadache optimizatsii protsessov v
ob'ektakh s zamknutymi
tsiklami/. 22 p3883 A66-39661
- REFEVA, A. V.
Results of a study of the wind regime of
the meteor zone by a radar method
/Rezultaty izucheniia vetrovogo rezhima
meteornoi zony radiolokatsionnym
metodom/. 22 p3914 A66-40763
- REND, S.
Comet Ikeya-Seki /1965
f/. 13 p2188 A66-26319
- Simple cases of the solution of linear
systems of equations /Cas simples de
résolution de systèmes d'équations
linéaires/. 14 p2324 A66-28137
- RENDT, P. R.
Comparison of experimental data of the
effective ion mass in the upper ionosphere
with a theoretical
structure. 04 p0517 A66-14177
- Polarization variation of satellite-emitted
radio signals. 22 p3867 A66-40556
- RGOUS, J. P.
Observation and study of the conditions
for the formation of a Mach detonation
wave /Observation et étude des conditions
de formation d'une onde de détonation de
Mach/. 18 p3266 A66-34629
- ARGUNOV, P. P.
Catadioptric telescope /Katadioptricheski
teleskop/. 05 p0679 A66-15204
- ARGYRIS, J. H.
Elasto-plastic matrix displacement analysis
of three-dimensional
continua. 01 p0152 A66-10343
- Triangular elements with linearly varying
strain for the matrix displacement
method. 03 p0437 A66-12887
- Reinforced fields of triangular elements
with linearly varying strain - Effect of
initial strains. 06 p0961 A66-16004
- Matrix displacement analysis of anisotropic
shells by triangular
elements. 06 p0961 A66-16005
- Elasto-plastic matrix displacement analysis
of three-dimensional
continua. 06 p0963 A66-16464
- Tetrahedron elements with linearly varying
strain for the matrix displacement
method. 07 p1143 A66-17493
- Arbitrary quadrilateral spar webs for the
matrix displacement
method. 12 p1971 A66-24976
- Membrane parallelogram element with
linearly varying edge strain for matrix
displacement method. 16 p2823 A66-31665
- Some results on the free-free oscillations
of aircraft type
structures. 21 p3825 A66-38582
- Matrix displacement analysis of plates and
shells. I - Prolegomena to a general
theory. 21 p3831 A66-39352
- Three-dimensional anisotropic and
inhomogeneous elastic media matrix analysis
for small and large
displacements. 23 p4146 A66-41989
- ARHANGELSKII, I. U. A.
Single-valuedness of a general solution of
the problem of motion of a heavy rigid body
in a Newtonian force field in one particular
case. 24 p4238 A66-42849
- ARIAS, A.
Thermal shock resistance of zirconia with
15 mole percent titanium. 19 p3381 A66-35978
- Mechanism by which metal additions
improve the thermal shock resistance of
zirconia. 19 p3381 A66-35979
- ARIEL, N. Z.
Distortions and errors in statistical
characteristics calculated from experimental
data. I - Structural and correlation functions
/Iskazheniia i pogreshnosti, voznikaushchie
pri raschetakh statisticheskikh
kharakteristik po eksperimental'ny'm
dannym. I - Strukturnye i korrelatsionnye
funktsii/. 20 p3594 A66-38377
- Distortions and errors in statistical
characteristics calculated from experimental
data. II - Calculation of spectral densities
/Iskazheniia i pogreshnosti, voznikaushchie
pri raschetakh statisticheskikh
kharakteristik po eksperimental'ny'm
dannym. II - O vychislenii spektral'nykh
plotnostei/. 20 p3594 A66-38378
- ARIFOV, A.
Effect of impurities on the properties of
silicon photocells. 20 p3502 A66-37734
- ARIFOV, U. A.
Thermoelectric solar energy
converters. 17 p2848 A66-32855
- Energy distribution of electrons emitted
from alkali-halide films during bombardment
by He super plus and Ar super plus ions
/Raspreделение po energiam elektronov,
emitirovannykh s plenok
shchelochnogaloidnykh soedinenii pri
bombardirovke ionami He super plus i Ar
super plus/. 17 p2988 A66-33459
- Angular dependence of energy spectra of
secondary ions for various escape angles
/Uglovaia zavisimost' energeticheskikh
spektrov vtorichnykh ionov pri raznykh
uglakh vyeta/. 19 p3403 A66-36454
- ARIMOTO, S.
Linear, stationary, optimal feedback control
systems. 12 p1854 A66-24339
- ARISKIN, V. I.
Ring of ionized hydrogen in the region 3.5
to 4.5 kpc from the center of the galaxy /O
kol'tse ionizovannogo vodoroda v raione 3.5-
4.5 kps ot tsentra
galaktiki/. 03 p0426 A66-12908
- ARISKIN, V. L.
The ionized-hydrogen ring 3.5-4.5 KPC from
the galactic center. 14 p2380 A66-27256
- ARITA, K.
Steady-state studies in the conventional
Verneul process - The trajectory /melting/
zone. 21 p3795 A66-38527
- ARITONE, H.
Current oscillation in germanium slice in a
transverse magnetic field. 01 p0128 A66-11197
- ARIZA, R. B.
Development and present status of visual
aids to air navigation /Evolucion y estado
actual de las ayudas visuales a la navegacion
aerea/. 12 p1857 A66-24089
- ARIZUMI, T.
Doppler effects of plasmas in
semiconductors in microwave
fields. 01 p0120 A66-10514
- Oscillation modes of oscillators. II -
Locally concentrated magnetic
field. 01 p0116 A66-11195
- Density distributions of injected plasma
along the length of semiconductor
rods. 06 p0923 A66-16176
- Oscillators in a locally concentrated
magnetic field. 07 p1104 A66-18222
- The Doppler effects of the drifting plasma
in semiconductors. 08 p1270 A66-19060
- Thermodynamical consideration for the
preparation of GaAs-Ge heterojunctions
through closed tube
process. 13 p2161 A66-25185
- Tunnel-diode detectors at microwave
frequencies. 16 p2660 A66-30614
- ARKADEV, B. A.
Approximate calculation of free convective
heat transfer in a rectangular region
/Priblizhennyy raschet svobodno-
konvektivnogo teploperenosa v
priamougol'noi oblasti/. 17 p3034 A66-32562
- ARKER, A. J.
Nuclear electric power for manned space
stations. [AIAA PAPER 64-713] 13 p2068 A66-26607
- ARKHANGELSKII, I. U. A.
First transcendent integrals of equations
describing the motion of a heavy solid about
a fixed point /O pervykh transtsendentnykh
integralakh uravnenii dvizheniia tiazhelego
tverdogo tela vokrug nepodvizhnoi
tochki/. 18 p3135 A66-34546
- ARKHANGELSKII, S. I.
Damping of vibrations in various metals
/Zatukhanie kolebaniy v razlichnykh
metallakh/. 17 p2940 A66-33228
- ARKHIPOV, B. M.
The differential inequality theorem for a
periodic boundary problem with a second-
order ordinary differential
equation. 18 p3126 A66-33975
- ARKHIPOV, I. U. N.
Temperature-dependence of the Hall effect
and electrical resistance in Fe-Si-Al alloys of
the "Sendust" type /Temperaturnaiia
zavisimost' effekta Kholla i elektricheskogo
soprotivleniia v splavakh Fe-Si-Al tipa
"Sendast"/. 15 p2560 A66-28678
- ARKHIPOV, V. N.
Relaxation and emission in the wake of a
normal shock /Relaksatsiia i izluchenie za
priamym skachkom
uplotneniia/. 19 p3276 A66-36460
- ARKHOVSKII, V. F.
Electromodeling of solutions for the
Fourier differential equation /Ob
elektromodelirovanií reshenii
differentsial'nogo uravneniia
Fur'e/. 08 p1319 A66-19427
- ARKIN, V. I.
Certain extremal problems related to
search theory /Nekotorye ekstremal'nye
zadachi, svyazannye s teoriei
polska/. 01 p0051 A66-10734
- Some extremal problems connected with
the theory of search. 24 p4232 A66-42750
- ARKOVENKO, G. I.
Dependence of stress relaxation on the
hot-deformation regime in titanium alloys
/Relaksatsiia napriazhenii titanovykh splavov
v zavisimosti ot rezhimov goriachego
deformirovaniia/. 15 p2519 A66-28537
- ARKULIS, G. E.
Compound plastic deformation of layers of
different metals. 09 p1465 A66-19948
- ARLIDGE, D. B.
The basics of high vacuum
pumps. 17 p2930 A66-32945
- ARM, M.
Electro-optical signal processors for phased
array antennas. 05 p0648 A66-14832

- ARMAND, N. A.**
Refraction of radiowaves in the troposphere. 11 p1658 A66-23220
- ARMENDARIZ, M.**
A comparison of tower and pibal wind measurements. 11 p1730 A66-23380
Wind shear for small thickness layers. [AIAA PAPER 66-352] 12 p1907 A66-24488
- ARMIENTO, D. F.**
Plane-strain fracture toughness of high-strength aluminum alloys. [ASME PAPER 64-WA/MET-11] 06 p0895 A66-16209
- ARMJO, L.**
Minimization of functions having Lipschitz continuous first partial derivatives. 11 p1724 A66-23402
Statistical properties of radar echo patterns and the radar echo process. 24 p4175 A66-42987
- ARMINGTON, A. F.**
Ultrapurification. 04 p0474 A66-13867
Lattice constants of ultrapure phenanthrene. 10 p1576 A66-21553
- ARMITAGE, J. V.**
General approach to optimum rocket nozzles. 11 p1630 A66-22509
- ARMSTRONG, A. H.**
Search for solar and cosmic gamma rays. 18 p3169 A66-34515
- ARMSTRONG, A. J.**
Bursting characteristics of thin metal diaphragms in shock tubes. [ASME PAPER 65-WA/MET-16] 05 p0661 A66-15683
- ARMSTRONG, B. D.**
Automatic landing - Recent RAE contributions. 18 p3133 A66-35243
- ARMSTRONG, C. S.**
Fluids and elastomers for low-temperature heat transfer and hydraulic systems. [ASLE PREPRINT 65-LC-7] 02 p0249 A66-12256
Fluids and elastomers for low-temperature heat transfer and hydraulic systems. [ASLE PREPRINT 65-LC-7] 12 p1901 A66-24992
- ARMSTRONG, D. B.**
Complex longitudinal magnetoconductivity of n-type silicon at 24 Gc/sec. 13 p2159 A66-25066
On finding a nearly minimal set of fault detection tests for combinational logic nets. 13 p2040 A66-25804
- ARMSTRONG, E. K.**
Some intake flow maldistribution effects on compressor rotor blade vibration. 18 p3050 A66-33680
- ARMSTRONG, G. L.**
The performance of nonparametric coincidence detectors under dependent sampling. 19 p3324 A66-35513
Performance of the Neyman-Pearson detector for correlated input samples. 24 p4173 A66-42623
- ARMSTRONG, H. H.**
Structural weight and cost comparison of large space structures employing beryllium-aluminum alloys. 14 p2406 A66-28023
- ARMSTRONG, J. A.**
Intensity fluctuations and correlations in a GaAs laser. 13 p2102 A66-26210
Intensity noise in multimode GaAs laser emission. 17 p2935 A66-32689
Theory of interferometric analysis of laser phase noise. 21 p3749 A66-39394
- ARMSTRONG, J. C.**
Equilibrium charge-state fractions of 0.2 to 6.5 Mev helium ions in carbon. 06 p0912 A66-17038
- ARMSTRONG, M. E.**
Log-periodic transmission line circuits. I - One-port circuits. 19 p3324 A66-35717
- ARMSTRONG, N. A.**
Gemini manned flight program to date. 07 p1140 A66-17281
- ARMSTRONG, R. C.**
Bioengineering design constraints on a regenerable life support system for extended space flight. 17 p2862 A66-32138
- ARMSTRONG, T. P.**
Observations of protons in the magnetosphere with Mariner 4. 24 p4263 A66-42602
- ARMSTRONG, W. T.**
Apollo flight crew integration. 07 p1140 A66-17279
- ARNAS, O. A.**
On the optimization of the design parameters of parabolic radiating fins. [ASME PAPER 65-HT-42] 05 p0784 A66-14754
Magnetoelastic transport phenomena and power generation. 07 p0994 A66-18321
- ARNAUDO, J.-F.**
Measurement of the wall thermal factor for supersonic flow incident on a cone /Mesures du facteur thermique parietal sur un cone en incidence dans un ecoulement supersonique/. 17 p2838 A66-32283
- ARNDT, R.**
Determination of space potential by means of hot probes /Zur Raumpotentialbestimmung mittels Gluehsonden/. 01 p0113 A66-10639
- ARNE, H.**
A simulator comparison between two methods of computing and displaying the velocity in a head-up display for low speed flight path control. [ICAS PAPER 66-16] 23 p4089 A66-41257
- ARNETT, G. M.**
Effect of ultra-violet irradiation on the electrical conductivity of zinc oxide single crystals. 07 p1097 A66-17469
- ARNOLD, A. A.**
The development of ultra low altitude dropping of heavy stores. 22 p3850 A66-40616
- ARNOLD, A. J. P. T.**
Oscillations in the voltage between two weakly connected current-carrying superconductors as a function of the applied magnetic field. 23 p4111 A66-41251
- ARNOLD, G. W.**
Radiative recombination in annealed electron-irradiated GaAs. 24 p4250 A66-42229
- ARNOLD, J. E.**
Errors induced in satellite photogrids due to incorrect input information. 11 p1704 A66-22318
- ARNOLD, J. G.**
Low-power long-range digital communications system. 15 p2450 A66-28972
- ARNOLD, J. O.**
Studies of shock-layer radiation of bodies entering planetary atmospheres. [AIAA PAPER 65-116] 03 p0315 A66-12783
- ARNOLD, J. R.**
Age of craters on Mars. 01 p0136 A66-10438
- ARNOLD, K.**
On the influence of gravity anomalies on satellite orbits. 17 p2921 A66-33196
Trajectories of artificial Earth satellites as a function of gravity anomalies /Die Bahnen der kuenstlichen Erdsatelliten in ihrer Abhaengigkeit von den Schwereanomalien/. 22 p3976 A66-39693
Determination of the azimuth Potsdam-Bucharest from observations of the Echo I satellite /Die Bestimmung des azimutes Potsdam-Bukarest aus Beobachtungen des Satelliten Echo I/. 22 p3903 A66-39694
- ARNOLD, K. O.**
Aerodynamic studies of wings with braking flaps /Aerodynamische Untersuchungen an Fluegeln mit Bremsklappen/. 19 p3275 A66-35365
- ARNOLD, R. T.**
Theoretical expression for the noise equivalent power of pyroelectric detectors. 20 p3562 A66-38405
- ARNOLD, V. I.**
Conditions for nonlinear stability of stationary plane curvilinear flows of an ideal fluid. 02 p0219 A66-12104
Variational principle for three-dimensional steady flows of an ideal fluid /Variatsionnyi printsip dlia trekhmernykh statsionarnykh zhidkostei/. 02 p0219 A66-12169
Stability and instability of dynamic systems with many degrees of freedom /'Ustoichivost' i neustoichivost' dinamicheskikh sistem so mnogimi stepeniami svobody/. 15 p2539 A66-29146
Variational principle for steady flows of perfect fluids, and its application to nonlinear stability problems /Sur un principe variationnel pour les ecoulements stationnaires des liquides parfaits et ses applications aux problemes de stabilite non lineaires/. 17 p2913 A66-33168
- ARNOLD, W. B.**
A ten inch stroke electrodynamic thruster. 16 p2678 A66-30464
- ARNOLDI, W. E.**
An electrolytic process for carbon dioxide separation and oxygen reclamation. 19 p3292 A66-36234
- ARNOLDS, R.**
General purpose computers and CRT displays in ATC. 11 p1732 A66-22900
- ARNOLDY, R. L.**
Comparison of the total cosmic radiation in deep space and at the earth during the March-April 1960 events. 07 p1120 A66-17978
Studies of primary cosmic rays with ionization chambers. 18 p3179 A66-34768
- ARNOULD, J.**
Processing /FR-1/ VLF data /Depouillement des donnees "tres basse frequence"/. 22 p3870 A66-40164
/FR-1/ measurements of phase and amplitude with the aid of phase-locked filters /Mesure de phase et d'amplitude filtre a phase asservie/. 22 p3866 A66-40165
- ARNOW, S.**
Wide-band polarizer in circular waveguide loaded with dielectric discs. 07 p1006 A66-17503
Monopulse channel phase measurement by composite radiation pattern of feed. 15 p2456 A66-28589
- ARNQUIST, W. N.**
Solar eclipse observations from aircraft. 16 p2705 A66-30822
Polarization photography of the corona. 16 p2705 A66-30827
- ARNTZ, N. J.**
Methodology for the definition of a space vehicle display system. 22 p3892 A66-40288
- ARNZEN, H. E.**
Failure mode and effect analysis - A powerful engineering tool for component and system optimization. 20 p3568 A66-37915
- ARO, T. O.**
Microwave interference method of measuring shock velocity in a shock tube. 21 p3736 A66-38798
- AROESTY, J.**
Inviscid cone flows with surface mass transfer. 23 p4011 A66-41898
- AROIAN, L. A.**
Some properties of the conditional Weibull distribution. 15 p2526 A66-28806
AGREE Task Group Three type truncated sequential life tests and tables. 20 p3574 A66-37968
- ARON, J. C.**
Stochastic processes in microphysics in connection with relativity. 12 p1914 A66-24093
- ARON, N.**
Lunar excursion module radar receivers. 21 p3715 A66-39526
- ARONOV, A. G.**
Line width of a semiconductor laser /Oshirine lini poluprovodnikovogo lazera/. 08 p1234 A66-19613
Line width of a semiconductor laser. 17 p2936 A66-33127
Light absorption in semiconductors in crossed electric and magnetic fields /Pogloshchenie sveta v poluprovodnikakh v skreshchennykh elektricheskoi i magnitnom poliax/. 24 p4256 A66-42524
- ARONOV, B. M.**
Determination of certain geometrical parameters of turbine vanes /Opredelenie nekotorykh geometricheskikh parametrov turbinnykh reshetok/. 09 p1328 A66-20761
- ARONOV, D. A.**
Contribution to the theory of the adsorption effect at the surfaces of semiconductors and gels under the action of ionizing radiation /K teorii adsorbtsionnogo effekta na poverkhnostiakh poluprovodnikov i gelei pod deistviem ioniziruiushchego obлучeniia/. 04 p0563 A66-13768
Effect of capture centers on the Dember effect and photoconductivity for high illumination levels /Vliianie tsentrov prilipania na effekt Dembera i fotoprovodimost' poluprovodnika pri bol'shikh urovniakh osveshchenia/. 19 p3447 A66-36456
Problem of the effect of adhesion centers on the photoconductivity of semiconductors at high illumination levels /K voprosu o vliianii tsentrov prilipania na fotoprovodimost' poluprovodnikov pri vysokikh urovniakh osveshchenia/. 23 p4113 A66-41564

- RONOV, F. A.**
New method of multielement antenna grid phasing by discrete phase shifters /Novyi sposob fazirovaniia mnogoelementnoi antennoi reshetki diskretnymi fazovyrashchateliami/. 20 p3533 A66-37994
- RONOV, M. I.**
Nature of the operation of a magnetic semiconductor amplifier in the region of negative control currents /Osobennosti raboty magnitno-poluprovodnikovogo usilitelia v oblasti otritsatel'nykh tokov upravleniia/. 01 p0045 A66-11023
- RONOVA, M. Z.**
Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikuliusa vnutrennego уха pozvonochnykh/. 13 p2011 A66-26250
- RONOWITZ, F.**
Mode coupling due to backscattering in a He-Ne traveling-wave ring laser. 20 p3579 A66-37778
- RONOWITZ, L.**
Rocket engine generated voltage as a source of electromagnetic interference and electronic component damage on interplanetary vehicles. 04 p0480 A66-13628
- RONSON, D. G.**
Uniqueness of solutions of the Cauchy problem for parabolic equations. 14 p2322 A66-27630
- RONSON, E. A.**
Determination of the admittance and effective length of cylindrical antennas. 20 p3534 A66-38365
- RONSON, J. R.**
Infrared spectra from fine particulate surfaces. 14 p2335 A66-27809
- RONSON, P. M.**
Free flight shock interaction studies. [AIAA PAPER 66-57] 08 p1163 A66-18990
- RONSON, R. L.**
Simulators abound at Langley. 01 p0055 A66-10957
- RONSSOHN, R.**
Solar batteries and their applications. 06 p0810 A66-17160
- RORA, K. L.**
A stability theorem for the flow of a viscous, homogeneous and incompressible fluid through an infinitely long cylindrical pipe of an arbitrary cross-section. 01 p0058 A66-10504
Maximum range of ballistic missiles. 05 p0760 A66-14891
A limit theorem on magneto-fluid-dynamics. I. 11 p1746 A66-23187
A limit theorem on magneto-fluid-dynamics. II. 11 p1746 A66-23188
- RORA, R. K.**
Bifurcation of a parallel-plate waveguide by a unidirectionally conducting screen. 02 p0198 A66-11578
- RP, H.**
Peculiar galaxies and radio sources. 12 p1947 A66-23659
- RPACI, V. S.**
On the numerical solution of unsteady, laminar boundary layers. 14 p2274 A66-27434
- RPIGNY, C.**
The lambda 4300 band of CH in the spectrum of comet Ikeya /1963 a/. 17 p3010 A66-33379
The rotational and vibrational "temperatures" of C sub 2 in comets. 17 p3010 A66-33380
- RQUES, P.-Y.**
Calculation of the cumulants of the output function of a generalized quadratic detection system /Calcul des cumulants de la fonction de sortie d'un systeme de detection quadratique generalise/. 13 p2027 A66-25450
- RRHENIUS, G.**
Geometry of divergent-beam diffraction. 24 p4239 A66-43169
- RROTT, A.**
Propagation of Bragg-reflected neutrons in large mosaic crystals and the efficiency of monochromators. 11 p1742 A66-23409
- RSCOTT, F. M.**
Neumann-series solutions of the ellipsoidal wave equation. 02 p0249 A66-11579
- RSENEV, A. A.**
Cauchy problem for the linearized Boltzmann equation /Zadacha Koshi dlia linearizovannogo uravneniia Bol'tsmana/. 01 p0107 A66-11011
The Cauchy problem for the linearized Boltzmann equation. 11 p1735 A66-22338
Solution of the dispersion equation for the linearized Boltzmann equation in the kinetic theory of rarefied gases /O reshenii dispersiionnogo uravneniia dlia linearizovannogo uravneniia Bol'tsmana v kineticheskoi teorii razrezhennykh gazov/. 14 p2278 A66-28285
- ARSENEVA, M. A.**
Effect of some factors of spaceflight on the hereditary structures of mammals /Vliianie nekotorykh faktorov kosmicheskogo poleta na nasledstvennye struktury mlekopitaiushchikh/. 02 p0182 A66-11665
Effect of the combined action of accelerations, vibration, and radiation on the nuclei of bone-marrow cells in mice /Vliianie kombinirovannogo deistviia uskoreni, vibratsii i radiatsii na iadra kletok kostnogo mozga myshei/. 15 p2437 A66-29478
- ARSENIN, V. V.**
Stability of a rarefied plasma in short traps /Ob ustoiichivosti razrezhennoi plazmy v korotkikh lovushkakh/. 08 p1266 A66-19636
The stability of rarefied plasma in short traps. 18 p3146 A66-34179
- ARSENTEV, V. V.**
Theory of pulse discharges in a liquid medium /K teorii impul'snykh razriadov v zhidkoi srede/. 04 p0557 A66-14424
- ARSHON, I. S.**
Decrease of harmonic functions in three variables /Ob ubyvanii garmonicheskikh funktsii trekh peremennykh/. 08 p1246 A66-19711
Estimate of the maximum rate of decrease in the solutions to an elliptic system /Otsenka predel'noi skorosti ubyvaniia reshenii ellipticheskoi sistemy/. 16 p2733 A66-30743
- ARSON, L. D.**
Effect of technological deviations in dimensions on the strength and rigidity of structures /Vliianie tekhnologicheskikh otklonenii razmerov na prochnost' i zhestkost' konstruksii/. 11 p1782 A66-22858
- ARTAMONOV, A. IA.**
Durability of cutters when cutting porous cermet materials. 17 p2930 A66-32850
- ARTAMONOV, A. K.**
Relaxation and emission in the wake of a normal shock /Relaksatsiia i izluchenie za priamym skachkom uplotneniia/. 19 p3276 A66-36460
- ARTEMEVA, G. M.**
Relation between sporadic solar radio emission at decimeter wavelengths and chromospheric flares /Sviaz' sporadicheskogo radioizlucheniia solntsa v dekametrovom diapazone voln s khromosfernymi vspyshkami/. 03 p0422 A66-12914
Relationship between sporadic solar radio emission in the decimeter range and chromospheric flares. 14 p2376 A66-27263
- ARTEMEVA, N. S.**
Effect of transversely directed g-forces on the organisms of female monkeys /O vliiani poperechnonapravlennykh peregruzok na organizm obez'iansmok/. 15 p2437 A66-29472
- ARTEMOV, E. A.**
Oscillations of an unbalanced rotor with hydraulic dampers on elastic supports /Kolebania neuravno-veshennogo rotora s gidravlicheskimimi demperami na uprugikh oporakh/. 14 p2374 A66-27689
- ARTEMOV, G. A.**
Heat transfer between a turbulent region and a plate with an isothermal wall and a constant thermal flux at the surface /Teploobmen plastiny v turbulentnoi oblasti pri postoiannom teplovom potoke na poverkhnosti i izotermicheskoi stenke/. 21 p3835 A66-38907
- ARTHUR, D. W. G.**
The system of lunar craters, quadrant III. 02 p0286 A66-11465
The reduction of measures for position on a single lunar photograph. 15 p2603 A66-29969
Selenodetic measures on Yerkes Lunar Photograph No. 1170. 15 p2603 A66-29970
The computation of selenodetic coordinates using the librations. 15 p2603 A66-29971
- ARTHUR, J. R.**
Gallium arsenide surface structure and reaction kinetics - Field emission microscopy. 20 p3623 A66-38393
- ARTHUR, J. R., JR.**
Photosensitive field emission from p-type germanium. 02 p0271 A66-11439
- ARTHUR, P. D.**
Minor circle maneuver /La manovra di circolo minore/. 03 p0432 A66-13129
Orbit plane change by external burning aerocruise. [AIAA PAPER 65-21] 12 p1954 A66-24695
Analyses of vertical flight trajectories under vertical thrust /Analisi di traiettorie verticali con spinta verticale/. 13 p2188 A66-26292
Global coverage by banked aeroglide atmospheric entry. 14 p2395 A66-28453
Glide range with variable lift drag ratio /L'autonomia della planata con rapporto L/D variabile/. 20 p3492 A66-37428
Approximate atmospheric entry trajectories on a cylindrical planet. 21 p3811 A66-38705
Flat plate turbulent heat transfer at hypervelocities. 24 p4158 A66-42788
- ARTHURS, A. M.**
On the Feynman integral for classical waves. 23 p4086 A66-41867
On Corson's unified variational principle. 24 p4237 A66-42406
- ARTIAGA, L.**
Circular transformations. 14 p2322 A66-27627
- ARTIUKHOVSKAIA, L. M.**
Application of the pyroelectrical effect in barium titanate ceramics to recording weak thermal radiation fluxes /Ispol'zovanie piroelektricheskogo effekta keramiki titanata barii dlia registratsii malyykh potokov teplovogo izlucheniia/. 06 p0881 A66-16725
- ARTMANN, J.**
Supplementary Rankine-Hugoniot calculations for thermal plasmas /Ergaenzende Rankine-Hugoniot-Berechnungen fuer thermische Plasmen/. 04 p0556 A66-14338
Supplementary calculations for reflected shock waves in thermal plasmas /Ergaenzende Berechnungen fuer reflektierte Stosswellen in thermischen Plasmen/. 05 p0720 A66-14505
Calculation of the isentropic expansion of an argon plasma in a Laval nozzle /Berechnungen zur Isentropen Entspannung eines Argon-Plasmas in einer Laval-Duse/. 05 p0720 A66-14509
- ARTSIMOVICH, L. A.**
Research on controlled nuclear fusion and the physics of high-temperature plasma in the U.S.S.R. 13 p2145 A66-25736
Joule heating of plasma in the toroidal Tokamak-3 device /Dzhoulev nagrev plazmy na toroidal'noi ustanovke Tokamak-3/. 19 p3427 A66-36574
- ARUNACHALAM, S. A.**
The drag resistance of burning drops. 20 p3626 A66-38044
- ARUNASALAM, V.**
Microwave scattering due to acoustic-ion-plasma-wave instability. 02 p0266 A66-11479
Radiative equilibrium of a free-electron gas in a uniform magnetic field. 23 p4101 A66-41365
- ARUSTAMOVA, M. V.**
Crystal Hall detectors from InSb with enhanced voltage sensitivity /Kristallicheskie datchiki Kholla iz InSb s povyshennoi vol'tovoi chuvstvitel'nost'iu/. 01 p0045 A66-11031
- ARUTIUNIAN, F. R.**
Radiation by ultrahigh energy muons in a lamellar medium. 07 p1117 A66-17566
Horizontal flux of mu mesons with energies exceeding 700 Bev. 24 p4271 A66-42939
- ARUTIUNIAN, N. KH.**
On pressing a rigid punch into an elastic sphere. 23 p4145 A66-41987
- ARUTIUNIAN, R. M.**
Problem of instability of the superconducting state of a film with current /K voprosu ob ustoiichivosti sverkhprovodiashchego sostoiianiia plenki s tokom/. 12 p1930 A66-24787
- ARVIA, A. J.**
A galvanic cell with molten lithium nitrate. 20 p3503 A66-38189
- ARWAS, E. B.**
Lubrication with process

- fluids. 01 p0079 A66-10867
Modern gas-bearings turbomachinery. I -
The state-of-the-art. 09 p1384 A66-20297
Modern gas-bearings turbomachinery. II -
Research and application. 10 p1539 A66-21170
The steady-state and dynamic
characteristics of a full circular bearing and a
partial arc bearing in the laminar and
turbulent flow regimes.
[ASME PAPER 66-LUBS-4] 17 p2931 A66-33178
- ARZELIES, H.**
The concept of temperature in statistical
thermodynamics /Sur le concept de
temperature en thermodynamique
statistique/. 20 p3674 A66-36905
- ARZHANIKOV, N. S.**
High-velocity aerodynamics /Aerodinamika
bol'shikh skorostel/. 10 p1479 A66-21057
- ARZHANNIKOV, E. P.**
Optimal characteristics for low-pass filters
/Ob optimal'nykh kharakteristikakh fil'trov
nizhnikh chastot/. 02 p0209 A66-12268
Optimum characteristics of low-pass
filters. 12 p1848 A66-23872
- ARZHANYKH, I. S.**
Development of the theory of canonical
equations of analytical mechanics /Razvitie
teorii kanonicheskikh uravnenii
analiticheskoi mekhaniki/. 15 p2539 A66-29145
- ARZT, P. R.**
The machinability of high density
unalloyed tungsten and silver-infiltrated
tungsten. 19 p3369 A66-36132
- ASADA, H.**
On aluminum alloy tube used for rocket
chamber. 23 p4081 A66-41424
- ASAI, S.**
Conductivity change in CdS by microwave
phonons. 17 p2975 A66-31886
- ASAMI, Y.**
Microwave amplification by the interaction
of an electron beam with a cesium
plasma. 14 p2345 A66-28045
- ASANO, M.**
Some model experiments on electron-
inertia effects by means of caesium-ion
tubes. I - Design considerations and
preliminary experiments. 17 p2888 A66-32823
- ASANUMA, T.**
Experimental study of linear cascade of
airfoils in transonic shear
flow. 03 p0313 A66-12394
Visualizing studies on rotating
stall. 03 p0313 A66-12396
Aerodynamic damping effect on cascading
blades - Double circular-arc blades vibrating
in transitory mode. 03 p0313 A66-12397
A study on the flow visualization by the
hydrogen-bubble method. 08 p1209 A66-19553
High speed linear cascade wind
tunnel. 12 p1859 A66-24927
- ASATIANI, T. L.**
Search in cosmic rays for charged particles
with a mass less than or equal to 50 m sub
e, decaying in the msec time interval
/Polski zariazhennykh chastits v
kosmicheskikh luchakh s massoi less than or
equal to 50 m sub e, raspadaiushchikhsia v
millisekundnom intervale
vremeni/. 03 p0417 A66-12281
Polarization of cosmic ray muons at
different energies and determination of the
K super plus/K super plus plus pi super
plus/ ratio. 07 p1117 A66-17565
Investigation of cosmic ray muons
polarization at various energies and
estimation of K super plus/K super plus
plus pi super plus/ ratio. 15 p2589 A66-29581
- ASAULENKO, L. G.**
Effect of boundedness of the geomagnetic
field on cosmic radiation /Effekt
ogranichennosti geomagnitnogo polia v
kosmicheskikh luchakh/. 02 p0283 A66-12111
Current system of an elementary
geomagnetic disturbance in the auroral
zone. 04 p0516 A66-13853
Effect of the boundedness of the
geomagnetic field on cosmic
rays. 14 p2377 A66-28070
- ASAYAMA, K.**
Nuclear magnetic resonance in type II
superconductors. 02 p0276 A66-12026
- ASBRIDGE, J. R.**
Electrons in the plasma sheet of the
earth's magnetic tail. 16 p2792 A66-30142
Measurements of proton temperatures in
the solar wind. 16 p2793 A66-30184
- A search for solar neutrons near solar
minimum. 24 p4263 A66-42599
- ASCH, V.**
Electrokinetic phenomena in boiling
"Freon-113." 19 p3477 A66-35407
- ASCHE, M.**
Piezoelectric resistance of n-silicon as a
function of electric-field intensity
/Piezowiderstand von n-silizium in
Abhaengigkeit von der elektrischen
Feldstaerke/. 02 p0273 A66-11713
Redistribution of hot electrons in the
valleys of the silicon conduction band
/Umverteilung heisser Elektronen auf die
Taeler des Leitungsbandes von
Silizium/. 15 p2559 A66-28622
- ASCOLI-BARTOLI, U.**
Plasma diagnostics based on
refractivity. 05 p0726 A66-15248
A Faraday-switched
ruby
laser. 19 p3375 A66-36079
Formation and development of
hydromagnetic disturbances during the
implosion phase of a preionized theta pinch
/Cariddi/. 19 p3414 A66-36510
The hot-ice experiment. 19 p3432 A66-36595
- ASDENTE, M.**
Thermoelectric power and electrical
resistivity of Cu sub 3 Au doped with 3d
transition metals. 23 p4114 A66-41712
- ASDURIAN, H.**
Impact of jet VTOL attitude control on
mission performance. 06 p0806 A66-16812
- ASEEV, G. G.**
Some effects observed during shock-wave
and plasmoid collisions in an induction
discharge shock tube /Nekotorye efekty,
nabludaemye pri stolknovenii udarnykh voln
i sgustkov plazmy v udarnoi trube s
induktsionnym
razriadom/. 13 p2153 A66-26525
- ASFOUR, K. J.**
Analysis of dynamic stress in an inflating
parachute. 22 p3850 A66-40604
- ASH, E. A.**
Acoustic and electromagnetic interaction
with arbitrary collision
frequencies. 01 p0029 A66-10589
Some travelling-wave interactions in
semiconductors theory
and design
considerations. 17 p2878 A66-31820
- ASHBEE, K. H. G.**
Dislocations in a Campo del Cielo
meteorite. 13 p2177 A66-25136
- ASHBEL, N. I.**
Design of a transistorized LR oscillator /K
raschetu LR-generatora na
tranzistore/. 09 p1357 A66-20784
Design calculation of a transistor LR
oscillator. 22 p3874 A66-39843
- ASHBROOK, R. L.**
Effect of silicon and iron content on
embrittlement of a cobalt-base alloy
/L-605/. 01 p0085 A66-10357
Modification of eutectic alloys for high-
temperature service. 16 p2726 A66-31460
- ASHBURN, E. V.**
Bibliography of the open literature on
lasers. V. 11 p1712 A66-22876
- ASHBY, D. E. T. F.**
Errors in the use of mass analyzers in
plasma physics. 11 p1744 A66-22452
The entry of a tenuous plasma into an
axial magnetic field. 13 p2147 A66-25749
Quasi-steady-state pulsed plasma thrusters.
[AIAA PAPER 65-338] 15 p2572 A66-29276
- ASHBY, E. C.**
The composition of "mixed hydride"
reagents - A study of the Schlesinger
reaction. 11 p1649 A66-22399
- ASHBY, N.**
Energy balance on the lunar
surface. 20 p3656 A66-38052
- ASHE, M.**
Dependence of the piezoresistance of
germanium on the electric field /Zavisimost'
piezosoprotivlenia germania ot
elektricheskogo polia/. 16 p2788 A66-31778
- ASHE, W. F.**
Intravascular pressure measurements
during vibration. 16 p2642 A66-30622
- ASHER, R. L.**
Modernization of existing airborne
equipment through new techniques.
[AIAA PAPER 65-729] 03 p0341 A66-12580
- ASHIDA, T.**
The effects of additives and of ambient
atmosphere during heating on the electrical
resistivity of semiconducting BaTiO sub
3. 17 p2978 A66-32404
- ASHKENAS, H.**
The structure and utilization of supersonic
free jets in low density wind
tunnels. 16 p2628 A66-30375
- ASHKENAZI, E. K.**
On the shape of specimens for the tensile
testing of anisotropic fiberglass
plastics. 12 p1899 A66-24040
- ASHKIN, A.**
Light emission associated with growth
defects from reverse-biased GaP p-n
junctions. 10 p1577 A66-21556
Second-harmonic generation of light by
focused laser beams. 15 p2519 A66-29816
Theory of parametric oscillator threshold
with single-mode optical masers and
observation of amplification in LiNbO sub
3. 17 p2935 A66-32716
- ASHKINADZE, B. M.**
Investigation of a resonance high-frequency
discharge in crossed
fields. 02 p0268 A66-11773
Disintegration of transparent dielectrics
under the effect of intense laser radiation
/Razrushenie prozrachnykh dielektrikov pod
deistviem moshchnogo lazernogo
izlucheniia/. 18 p3119 A66-34681
Breakdown caused by a laser beam in
transparent dielectrics /O razrusheniakh,
vzvyvayemykh lazernym puchkom v
prozrachnykh
dielektrikakh/. 23 p4078 A66-41409
- ASHLEY, A.**
Can infrared improve visibility through
fog/ques/. 16 p2740 A66-30088
- ASHLEY, C.**
Frequency response of an electro-hydraulic
vibrator with inertial
load. 12 p1803 A66-23798
- ASHLEY, H.**
Aerodynamics of wings and
bodies. 03 p0313 A66-12297
Some recent developments in interference
theory for aeronautical
applications. 07 p0981 A66-18102
- ASHLEY, J. R.**
Prediction and measurement of oscillator
frequency modulation under random
vibration. 07 p1008 A66-17512
- ASHLOCK, J. C.**
The application of the statistical theory of
extreme values to spacecraft
receivers. 19 p3301 A66-35688
Error probability estimation using bivariate
extreme-value theory. 20 p3514 A66-37211
- ASHMARIN, I. A.**
Stress concentration at a circular hole in
an orthotropic cylindrical shell
/Kontsentratsia napriazhenii okolo
krugovogo otverstia v ortotropnoi
tsilindricheskoi
obolochke/. 13 p2206 A66-26455
Stressed state near a round opening in an
orthotropic cylindrical shell /O
napriazhennom sostoianii okolo krugovogo
otverstia v ortotropnoi tsilindricheskoi
obolochke/. 22 p3990 A66-40145
- ASHRATOV, E. A.**
Calculation of an axisymmetric jet expelled
from a nozzle when the jet pressure is less
than the ambient pressure /Raschet
osesimmetrichnoi strui, vytekaiushchei iz
sopla, pri davlenii v strue, men'shem
davlenia v okruzhaiushchei
srede/. 12 p1799 A66-24447
- ASHTON, F.**
The momentum spectrum of cosmic-ray
muons at large zenith
angles. 08 p1286 A66-19834
The momentum spectra of cosmic ray
muons at large zenith
angles. 15 p2588 A66-29580
The momentum dependence of the most
probable energy loss of cosmic ray muons in
a liquid scintillator. 15 p2589 A66-29586
Burst production by near horizontal cosmic
ray muons at sea level. 18 p3220 A66-35195
Feasibility of detecting quarks in cosmic
rays. 18 p3225 A66-35231
- ASIMOV, I.**
There's no place like
spome. 19 p3285 A66-36241
- ASINOVSKII, E. I.**
Experimental determination of the thermal
conductivity coefficient of argon plasma

- /Opytnoe opredelenie koeffitsienta teploprovodnosti plazmy argona/. 03 p0399 A66-12825
Experimental investigation of the continuous spectrum of argon plasma. 16 p2766 A66-31602
Experimental investigation of the heat conductivity coefficient of an argon plasma /Opytnoe opredelenie koeffitsienta teploprovodnosti plazmy argona/. 18 p3144 A66-34038
Experimental determination of the thermal conductivity of an argon plasma. 19 p3433 A66-36767
- SKARIAN, G. A.**
Detection of a fast photoionization aureole and a cloud of concentrated, long-lived ionization from the spark shock wave in a laser beam /Obnaruzhenie bystrogo oreola fotolionizatsii i oblaka kontsentrirrovannoi dolgozhivushchei ionizatsii ot udarnoi volny iskry v luche lazera/. 01 p0080 A66-10263
Self-acceleration of ionizing particles in the electric field of a polarized ionization trail /Samouskoreniye ionizuiushchikh chastits v elektricheskoy pole polarizuiushchegosia shleifa ionizatsii/. 02 p0270 A66-12279
Observation of a fast photoionization aureole and of a concentrated long lived ionization cloud due to a shock wave from a spark in a laser beam. 03 p0379 A66-13308
Self-acceleration of ionizing particles in an electric field of a polarizing ionization loop. 05 p0727 A66-15458
Optocaloric effect /amplification of the atomic interaction and cooling of the medium/ in a laser beam. 13 p2093 A66-26021
Fast overlap of microwave radiation by an ionization aureole of a spark in a laser beam. 19 p3376 A66-36719
Excitation of signals in a negatively charged antenna rod in the effect of an unfocused laser beam /O vzbuzhdenii signalov v otritsatel'no zaryazhennom shtyre antennoy pri vozdeistvii nefokusirovannogo lazernogo lucha/. 24 p4224 A66-42753
- ASKEROV, B. M.**
Damping of the electron spectrum and magnetooptical effects in semiconductors. 03 p0410 A66-12943
Interband Faraday effect in semiconductors in strong crossed electric and magnetic fields /Mezhduzonnnyy effekt Faradaya v poluprovodnikakh v sil'nykh skreshchennykh elektricheskoy i magnitnoy polakh/. 08 p1277 A66-19619
Contribution to the quantum theory of electric conductivity of semiconductors with non-standard band. 17 p2978 A66-32508
Interband faraday effect in semiconductors in strong crossed electric and magnetic fields. 17 p2983 A66-33133
- ASKILL, J.**
Tracer diffusion in beta-titanium. 03 p0382 A66-12939
- ASKIN, I. A. F.**
Justification of the idea of an eternally existing universe /K obosnovaniyu idei vechnosti vselennoi/. 14 p2333 A66-27223
- ASKOWITH, B. J.**
Birefringent tape - A new, easier technique for separating thin film and printed circuit master drawings with perfect registration. 24 p4180 A66-42312
- ASLANOV, I. A.**
Calculation of the optical depths of Ti I lines in the solar spectrum /Vychisleniye opticheskikh glubin lini Ti I v spektre solntsa/. 22 p3984 A66-40853
- ASLANOV, S. K.**
Criterion of instability of a developed deflagration and the analogy between the combustion processes in a detonation wave and a rocket motor /Kriterii neustoiichivosti razvitoi deflagratsii i analogiya protsessa sgoraniya v detonatsionnoi volne i v raketnom dvigatele/. 14 p2374 A66-27690
Calculation of the flame wavelength during vibrational combustion in tubes /K raschetu dliny volny plameni pri vibratsionnom goreni v trubakh/. 14 p2415 A66-28327
Investigation of shock wave stability in arbitrary media /K issledovaniyu ustoiichivosti udarnykh voln v proizvol'nykh sredakh/. 21 p3728 A66-39317
Investigation of the stability of the detonation front of a gas mixture /Issledovanie ustoiichivosti detonatsionnogo fronta v gazovoi smesi/. 22 p3898 A66-40156
Stability of one discontinuous solution of an equation of gas dynamics /Ob ustoiichivosti odnogo razryvnogo resheniya uravnenii gazovoi dinamiki/. 23 p4055 A66-41559
A criterion of instability of an arbitrary regime of deflagration in the combustion chamber of a rocket engine with sequential self-ignition of fuel /Kriterii neustoiichivosti proizvol'nogo rezhima deflagratsii v kamere sgoraniya raketnogo dvigatelya s posledovatel'nym samovosplameneniem topliva/. 23 p4122 A66-41790
- ASPINES, D. E.**
Electro-absorption effects at the band edges of silicon and germanium. 16 p2775 A66-30728
Electric-field effects on optical absorption near thresholds in solids. 19 p3447 A66-36397
- ASSADOURIAN, F.**
Multiple-access considerations for communication satellites. 20 p3511 A66-36897
- ASSENG, E.**
Error in the determination of the upper wind, caused by ambiguous utilization of the rate of climb of the balloon /Der Fehler bei der Bestimmung des Hoehenwindes, hervorgerufen durch die nicht eindeutige Verwendung der Ballon-Steiggeschwindigkeit/. 18 p3128 A66-33962
Problem in the redesign of the pressure sensing element of the "Freiberg" radiosonde /Ein Problem bei der Neukonstruktion des Druckmessteils der Radiosonde "Freiberg"/. 18 p3110 A66-33964
- ASTAFEV, V. A.**
The inverse problem in cascade theory. 07 p1116 A66-17562
Concerning the stability of the solution of the inverse problem in cascade theory. 24 p4269 A66-42922
- ASTAFIEV, V. A.**
Inverse problem in the cascade theory of showers. 18 p3213 A66-35144
- ASTAKHOV, E. A.**
Forces causing adhesion of plasma coatings on a base /O silakh, obuslovliivaiushchikh svyaz' plazmennyykh pokrytiy s osnovaniem/. 15 p2505 A66-28752
- ASTARITA, G.**
Wake decay behind a plane plate in a fluid with power law /Decadimento della scia dietro una lastra plana in un fluido a legge di potenza/. 07 p1019 A66-17841
Velocity distributions and normal stresses in viscoelastic turbulent pipe flow. 17 p2906 A66-32035
Regimes of mass transfer with chemical reaction. 20 p3679 A66-37789
- ASTHEIMER, R. W.**
Infrared horizon sensors for attitude determination. 18 p3110 A66-33873
- ASTIANI, T. L.**
Search for cosmic-ray charged particles having mass greater than 50 m sub e and decaying in millisecond time intervals. 05 p0756 A66-15453
- ASUNMAA, S. K.**
Shock explosion sensitivity of materials in liquid OF sub 2. [CI PAPER WSCI-65-34] 05 p0743 A66-15150
- ATAKOVA, M. M.**
Effects of atmospheric density on the frequency of EAS during the passage of cyclons and for seasonal temperature fluctuations in the atmosphere /Effekty plotnosti atmosfery v chastote SHAŁ pri prokhozhenii tsiklonov i sezonnykh kolebaniyakh temperatury atmosfery/. 06 p0948 A66-16578
Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosfernykh livnel v periody razlichnykh effektiv v intensivnosti kosmicheskikh lucheĭ umerennykh energii/. 06 p0949 A66-16586
- ATAKULOV, B. A.**
Primary branches of volt-ampere characteristics in a silicon diode with an alloyed gold base /K voprosu o priamoi vetvi vol' tampernoi kharakteristiki kremnievykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14055
On the question of the forward branch of the volt-ampere characteristics of silicon diodes with a gold-doped base. 17 p2385 A66-32221
Some properties of diodes with deep levels in the base region /Nekotorye svoystva diodov s glubokimi urovniami v bazovoi oblasti/. 23 p4046 A66-41566
- ATALLAH, S.**
A relationship between emissivity and thermal conductivity of metals. 15 p2616 A66-28764
- ATAMANENKO, N. N.**
Numerical representation of quantities expressed by a linear frequency signal /O tsifrovom vosproizvedenii velichin, vyrazhennykh lineinym chastotnym signalom/. 07 p1005 A66-17405
- ATANASIANTS, A. G.**
Application of metallic coatings on welded parts of titanium and its alloys. 13 p2110 A66-26027
- ATEN, E.**
High intensity pyrotechnic shock testing of Titan III airborne inertial guidance equipment. 16 p2678 A66-30467
- ATHA, L. C.**
Flueric controls - A description of available components and current applications. [ASME PAPER 65-WA/AUT-21] 05 p0624 A66-15615
- ATHANS, M.**
The status of optimal control theory and applications for deterministic systems. 12 p1854 A66-24635
On the existence of inflection points in minimum energy problems. 19 p3339 A66-36745
An iterative technique for the computation of time optimal controls. 20 p3535 A66-36850
- ATHAVALE, R. N.**
Intensity of the geomagnetic field in India over the past 4,000 years. 18 p3108 A66-34716
- ATHAY, R. G.**
Theoretical line intensities. V - Solar UV emission lines of heavy elements. 23 p4130 A66-41809
Some unsolved problems of the solar atmosphere. 24 p4276 A66-42658
- ATHERTON, D. P.**
Exact evaluation of responses of control systems with time delay. 18 p3090 A66-34081
- ATKINS, A. G.**
Hardness and deformation properties of solids at very high temperatures. 18 p3254 A66-33967
- ATKINSON, E. P. T.**
Voltage stabilization using cold cathode trigger tubes. 05 p0647 A66-14769
- ATKINSON, R. C.**
Intermodality judgements of signal duration. 13 p2015 A66-25789
The effect of signal intensity on comparative judgments of auditory durations. 14 p2229 A66-27309
- ATKINSON, R. D'E.**
Two general integrals of Einsteins tensor equations. 02 p0291 A66-12183
On light tracks near a very massive star. 02 p0291 A66-12184
- ATKINSON, W. R.**
Electromagnetic emission from pairs of water drops exchanging charge. 22 p3942 A66-39679
- ATKISSON, E. A.**
Coaxial capacitor measures fluid density. 11 p1707 A66-22961
- ATLAS, D.**
Mesoscale wind structure revealed by Doppler radar. 04 p0541 A66-13668
Wind measurement by conventional radar with a dual beam pattern. 04 p0541 A66-13669
Initiation of precipitation in vigorous convective clouds. [AFCRL-SR-32-65] 07 p1062 A66-17369
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
Some aspects of electromagnetic wave propagation. 09 p1343 A66-20276
Multiwavelength backscatter from the clear atmosphere. 12 p1825 A66-24890
Optimizing the radar detection of clear air turbulence. 15 p2532 A66-28924
Tropopause detected by radar. 22 p3912 A66-40304
Optimizing the radar detection of clear air turbulence. 22 p3944 A66-40429
Velocity characteristics of some clear-air dot angels. 24 p4234 A66-42990

- ATLAS, R. A.**
Simultaneous occurrence and statistical distribution of clouds over the United States.
[AIAA PAPER 66-361] 12 p1907 A66-24493
- ATOR, J. T.**
Image velocity sensing by optical correlation. 20 p3558 A66-37288
- ATRASHKEVICH, B. B.**
Monte Carlo calculations of the fluctuations in the development of extensive air showers. 24 p4269 A66-42919
- ATRASHKEVICH, V. B.**
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh
livnlakh/. 05 p0753 A66-15391
Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
Comparison of various models of EAS development with experimental data and the prospects of cosmological and nuclear aspects of EAS investigation. 18 p3212 A66-35140
Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- ATROSHCHENKO, E. S.**
Strengthening of metals on explosive loading. 15 p2523 A66-29599
- ATROSHCHENKO, L. V.**
Effect of a deviation from stoichiometry in the semiconductor In sub 2 Te sub 3 /Ob effekte otkloneniia ot stekhiometrii v poluprovodnike In sub 2 Te sub 3/. 07 p1099 A66-17916
On the effect of deviation from stoichiometry in the semiconductor In sub 2 Te sub 3. 18 p3155 A66-34182
- ATSUMI, A.**
Thermal stress due to disturbances of uniform heat flow by an insulated spherical cavity in a circular cylinder. 08 p1313 A66-19547
- ATTA, M. A.**
New electron emitters for thermionic generators. 05 p0621 A66-15576
- ATTALI, C.**
The Diamant satellite launcher /Le lanceur de satellites Diamant/. 02 p0295 A66-11672
Development of the Diamant /Le developpement de "Diamant"/. 10 p1610 A66-21254
French Diamant satellite launcher /Le lance-satellite francais Diamant/. 12 p1953 A66-23743
The first two launchings of the Diamant satellite /Les deux premiers tirs en vol du lanceur de satellite "Diamant"/. 17 p3016 A66-32378
- ATTINGER, E. O.**
Simulation of the cardiovascular system. 12 p1809 A66-24230
- ATTWOOD, C. F.**
An up-converter solar radiospectrograph for the frequency range 200-2000 Mc/s. 11 p1704 A66-22552
- ATTWOOLL, V. W.**
Optimum design of parallel route structures for North Atlantic air traffic. 07 p1072 A66-17763
The analytical approach to safety and economic factors which determine navigational requirements in a long range traffic area. 07 p0988 A66-17764
Costing air traffic control deviations. 09 p1401 A66-20432
Air traffic system for supersonic transports /Systeme de trafic aerien pour le transport supersonique/. 14 p2328 A66-28231
The parallel-route system for North Atlantic subsonic jet traffic. 15 p2535 A66-29713
Parallel-route systems for supersonic traffic. 21 p3761 A66-38453
- ATWOOD, J. G.**
Measurement of saturation induced optical nonreciprocity in a ring laser plasma. 24 p4221 A66-42552
- ATZENBECK, C. R.**
Neural, threshold, majority, and Boolean logic techniques A comparative survey. 11 p1659 A66-22300
- AU, G. F.**
Research on electric drives for space vehicles /Forschung ueber elektrische Antriebe von Raumfahrzeugen/. 03 p0415 A66-12483
Keman - Experimental installation for a continuous electromagnet drive /Keman Versuchsanlage eines kontinuierlichen elektromagnetischen Antriebs/. 06 p0942 A66-16796
Study of electric propulsion for spacecraft. II /Forschung ueber elektrische Antriebe von Raumfahrzeugen. II/. 08 p1281 A66-18614
Calorimetric measurement of local temperatures and velocities in a nitrogen plasma jet /Kalorimetrische Messungen von oertlichen Temperaturen und Geschwindigkeiten in einem Stickstoff-Plasmastrahl/. 14 p2294 A66-27487
Technology and possible applications of electrostatic ion propulsion systems. IV /Technologie und Anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. IV/. 16 p2791 A66-31191
Technology and possible applications of electrostatic ion propulsion systems. V /Technologie und anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. V/. 16 p2791 A66-31192
Technology and possible applications of electrostatic ion propulsion systems. III /Technologie und Anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. III/. 17 p2991 A66-33197
Technology and possible applications of electrostatic ion propulsion systems. I /Technologie und Anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. I/. 17 p2991 A66-33231
Technology and possible applications of electrostatic ion propulsion systems. II /Technologie und Anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. II/. 17 p2991 A66-33233
Technology and possible applications of electrostatic propulsion systems. VI /Technologie und Anwendungsmoeglichkeiten elektrostatischer Ionenantriebe. VI/. 17 p2991 A66-33234
Electrical drives for cislunar missions /Elektrische Antriebe fuer cislunare Missionen/. 17 p2992 A66-33238
- AUBINIERE, R.**
French space policy /La politique spatiale francaise/. 01 p0170 A66-10359
Development of the French space program /Developpement du programme spatial Français/. 09 p1472 A66-19862
- AUBURN, J. N.**
Theoretical and experimental aspects of the extraction of periodic signals /Aspects theoriques et experimentaux de l'extraction des signaux periodiques/. 03 p0333 A66-12470
- AUBRY, M.**
Some rocket results on sporadic E. 14 p2280 A66-26841
- AUBRY, M. P.**
Field produced at 100 km altitude by a VLF ground transmitter /Champ produit a 100 km d'altitude par un emetteur TBF situe au sol/. 05 p0672 A66-15041
Field produced at 100 km altitude by a ground-located VLF transmitter /Champ produit a 100 km d'altitude par un emetteur TBF situe au sol/. 10 p1526 A66-21127
Comparison of the ordinary and extraordinary fields produced at the base of the ionosphere by a ground VLF transmitter /Comparaison des champs ordinaire et extraordinaire produits a la base de l'ionosphere par un emetteur T.B.F. au sol/. 14 p2238 A66-27613
Application of the bispectral analysis to the study of diffraction. I /Application de l'analyse bispectrale a l'etude de la diffraction. I/. 24 p4173 A66-42712
- AUCHTERLONIE, L.**
Emission of microwaves from InSb. 04 p0564 A66-14103
- AUDEH, A. S.**
Matrix algebra analyzes transistor feedback amplifiers. 12 p1847 A66-23758
- AUDEH, N. F.**
Wave propagation in groove guides. 05 p0641 A66-14557
Uniform waveguides with arbitrary cross-section considered by the point-matching method. 07 p1007 A66-17510
Measurement of cutoff frequencies. 07 p1008 A66-17515
Transverse resonance solution of uniform trapezoidal waveguides. 14 p2258 A66-27964
Attenuation constants of waveguides with general cross sections. 17 p2896 A66-33278
- AUDOIN, C.**
Development in France of a first hydrogen maser /Realisation en France d'un premier maser a hydrogene/. 03 p0377 A66-12476
- AUER, W.**
Novel north-seeking gyro /Ein neuerartiger nordsuchender Kreisel/. 01 p0070 A66-10877
- AUERBACH, D.**
Alternate-gradient focusing of molecular beams. 24 p4239 A66-43037
- AUERBACH, E. E.**
New approaches to contaminant control in spacecraft. 19 p3293 A66-36237
- AUGUST, R. R.**
Applications of microphotolithography to millimeter and infrared devices. 15 p2462 A66-29023
- AUKERMAN, L. W.**
The 1.0-and 1.28-ev emission from GaAs diodes. 15 p2562 A66-28714
Steady-state recombination via donor-acceptor pairs. 21 p3800 A66-38993
- AULD, B. A.**
Geometrical acoustics in magnetic materials. 01 p0120 A66-10508
Multiple acoustic diffraction techniques for frequency shifting of laser sources. 24 p4224 A66-42636
- AULT, G. M.**
Current status and opportunities for improved high-temperature materials for advanced turbojet engines. 03 p0382 A66-13052
[AIAA PAPER 65-741] A decade of progress in refractory metals. 06 p0895 A66-16500
Technical applications for oxide-dispersion strengthened materials. 22 p3935 A66-40526
- AULT, R. M.**
Influence of plasticity correction factor in minimum weight analysis. 14 p3298 A66-27424
- AURIOL, A.**
Ground reflection of waves emitted by an aircraft /Sur la reflexion au sol des ondes emises par un avion/. 13 p2062 A66-25403
- AURUCCI, A.**
Changes in the P wave of the electrocardiogram related to changes of body position in space /Sulle variazioni dell'onda P dell'elettrocardiogramma in relazione alle variazioni di posizione del corpo nello spazio/. 14 p2227 A66-26810
Behavior of the ECG P wave related to changes in the body tilt in space of rabbits deprived of afferent impulses from pressure-receptive areas /Comportamento dell'onda p dell'egg in rapporto alle variazioni di posizione del corpo nello spazio nel coniglio deafferentato delle zone pressocettic/. 17 p2859 A66-32230
- AUSBUETTEL, F.**
Flight safety and experiences with pilots treated in hospitals /Flugsicherheit und Erfahrungen mit im Lazarett behandelten Flugzeugfuehrern/. 19 p3295 A66-36446
- AUSLANDER, J.**
Some notions of stability and recurrence in dynamical systems. 15 p2473 A66-29374
- AUSMAN, J. S.**
Condensing vapor lubrication of self-acting long journal bearings. [ASME PAPER 65-LUBS-5] 12 p1888 A66-24554
- AUSTEFJORD, H.**
The application of MOS subsystems to PCM telemetry. 19 p3317 A66-35700
- AUSTIN, B. J.**
Pseudopotentials, the sizes of atoms and their s-p splittings. 22 p3951 A66-40910
- AUSTIN, F.**
Nonlinear dynamics of a free rotating flexibly connected double-mass space station. 03 p0431 A66-12744
- AUSTIN, J. D.**
The cleavage of silanes by oxides of nitrogen. 14 p2233 A66-27866

- AUSTIN, M. M.
Cosmic ray and solar proton albedo neutron decay injection. 11 p1764 A66-23130
- AUSTIN, R. N.
Selection of manned missions to Mars and Venus through an analysis of program effectiveness. 02 p0289 A66-11621
Application of Reissner's variational principle to the vibration analysis of a built-up plate. 17 p3022 A66-32011
Optimized operational payloads for manned Mars missions. 20 p3663 A66-37903
- AUSTIN, W. E.
The extreme ultraviolet emission from the sun between the Lyman-Alpha lines of H I and C VI. 02 p0286 A66-11356
The extreme ultraviolet emission from the sun between the Lyman-alpha lines of H I and C VI. 10 p1597 A66-21079
Coronal emission-line intensities in the extreme ultraviolet. 21 p3816 A66-39553
- AUSTON, D. H.
A quasi-optic imaging resonator for plasma diagnostics. 24 p4209 A66-42191
- AUTHIER, A.
Influence of proton irradiation on silicon /Influence de l'irradiation par des protons sur du silicium/. 06 p0933 A66-17120
- AUTLER, S. H.
Superconducting technetium-tungsten alloys. 03 p0411 A66-13142
- AUTRY, C. P.
The design importance of airplane mile costs versus seat mile costs. [SAE PAPER 660277] 15 p2427 A66-29823
- AUZEL, F.
Quantum counter using the transfer of energy between two rare-earth ions both in a tungstate mixture and in glass /Compteur quantique par transfert d'energie entre deux ions de terres rares dans un tungstate mixte et dans un verre/. 15 p2568 A66-29642
- VAHIANIS, G. M.
Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- VAKIAN, V. V.
Generation of showers by pi-mesons and protons with momenta of 0.1 to 20 BeV/c in thin plates /Zarozhdenie livnei pi-mezonami i protonami s impul'sami 0,1-20 BeV/s v tonkikh plastinakh veshchestva/. 05 p0756 A66-15411
Composition of the nuclear-active flux of cosmic radiation at 3250 meters. 07 p1115 A66-17552
Shower production by pions and protons with momenta 0.1 and 20 GeV/c in thin layers of matter. 18 p3216 A66-35166
- VAKIANIS, G. M.
Properties of long diodes /O svoistvakh dlennykh diodov/. 03 p0346 A66-13318
Calculation of the current-voltage characteristic of long diodes /K raschetu vol'tampernoï kharakteristiki dlennykh diodov/. 04 p0495 A66-13767
Primary branches of volt-ampere characteristics in a silicon diode with an alloyed gold base /K voprosu o priamoï vetvi vol'tampernoï kharakteristiki kremnievykh diodov s legirovannoi zolotom bazoï/. 04 p0499 A66-14055
Selective properties of silicon diodes with a gold-alloyed base /Izbratel'nye svoistva kremnievykh diodov s legirovannoi zolotom bazoï/. 04 p0499 A66-14060
Amplification and generation properties of silicon diodes with a gold-alloyed base /Usilitel'nye i generatsionnye svoistva kremnievykh diodov s legirovannoi zolotom bazoï/. 04 p0499 A66-14061
Toward a theory of asymmetric p-n junctions. 11 p1757 A66-23229
On the properties of long diodes. 14 p2254 A66-27744
On the properties of long diodes. 14 p2260 A66-28292
On the question of the forward branch of the volt-ampere characteristics of silicon diodes with a gold-doped base. 17 p2885 A66-32221
Selective properties of silicon diodes with a gold-doped base. 17 p2885 A66-32226
Effect of a back contact on a diode volt-ampere characteristic /Vliianie tylovogo kontakta na vol'tampernuiu kharakteristiku dioda/. 22 p3873 A66-39825
Theory of the dynamic characteristic of long diodes /K teorii dinamicheskoi kharakteristiki dlennykh diodov/. 22 p3873 A66-39826
Generation of electrical oscillations in semiconductors during the passage of direct current /Generatsiia elektricheskikh kolebaniï v poluprovodnikakh pri prokhozhenii postoiannogo toka/. 22 p3961 A66-39827
Effect of capture levels on the volt-ampere characteristic of a semiconductor diode /O vliianii urovnei prilipaniia na vol'tampernuiu kharakteristiku poluprovodnikovogo dioda/. 23 p4045 A66-41444
Volt-ampere characteristics of a diode with a pressed-on rear contact /Vol'tampernaia kharakteristika dioda s prizhlimnym tylovym kontaktom/. 23 p4045 A66-41445
- AVDEEV, S. P.
Method for determining the emissive power of partially transparent materials /Sposob opredeleniia izluchatel'noi sposobnosti chastichno prozrachnykh materialov/. 09 p1380 A66-20362
A method of determining the emittance of partially transparent materials. 19 p3353 A66-35320
- AVDEEV, V. N.
Use of the photoeffect to measure superweak radiation spectra /Ob ispol'zovanii fotoeffekta dlia izmereniia spektra sverkhslabykh izlucheniï/. 14 p2296 A66-27833
- AVDEEV, V. V.
Problem of determining the center of a packet of binary-quantized signals /K voprosu o nakhozhenii tsentra pachki binarno-kvantovannykh signalov/. 04 p0482 A66-13919
Optimum direction-finding accuracy of a coherently fluctuating target. 07 p1001 A66-17358
Problem of determining the center of a packet of binary-quantized signals. 20 p3518 A66-37877
- AVDIUSHIN, S. I.
Recording of cosmic rays on board the artificial earth satellite Cosmos 17 /Registratsiia kosmicheskikh luchei na ISZ "Kosmos-17"/. 15 p2573 A66-28497
- AVDEEVSKII, V. S.
Separation of a three-dimensional boundary layer /Otryv trekhmernogo pogranichnogo sloia/. 16 p2630 A66-31286
Investigation of the separation of a laminar boundary layer from a cone at an angle of attack /Issledovanie otryva laminarnogo pogranichnogo sloia na konuse pod uglom ataki/. 19 p3277 A66-36478
- AVEN, M.
Efficient visible injection electroluminescence from p-n junctions in ZnSe sub X Te sub 1-X. 01 p0119 A66-10346
Some electrical transport studies on n-type II-VI semiconductors. 06 p0935 A66-17131
- AVERBACH, B. L.
Micro and macro crack formation. 17 p2939 A66-32303
- AVERBUKH, A. B.
Study of the electrochemical behavior of titanium /Issledovanie elektrokhimicheskogo povedeniia titana/. 09 p1390 A66-20841
- AVERIANOV, I. S.
Deep-seated energy levels in indium antimonide /Glubokie urovni energii v sur'mianistom indii/. 21 p3799 A66-38929
- AVERIANOV, V. I.
Change of the chemical durability of glass as the result of crystallization. 12 p1901 A66-24864
- AVERIN, A. M.
Stress distribution in beams with a hole /Raspredeñenie napriazhenii v balkakh s otverstiem/. 15 p2612 A66-29424
- AVERKIN, A. A.
Change in the electric properties of PbTe under pressure /Izmenenie elektricheskikh svoistv PbTe pri davlenii/. 10 p1587 A66-22152
Effect of pressure on the electric properties of PbTe. 19 p3440 A66-35766
- AVERKIN, E. G.
Effects of hypohydration on work performance and tolerance to plus G sub z acceleration in man. 09 p1337 A66-20528
Water consumption by man in a warm environment - A statistical analysis. 13 p2015 A66-26733
- EVERY, C. H.
Elevated-temperature static and dynamic sea-salt stress cracking of titanium alloys. 19 p3377 A66-35648
- EVERY, D. H.
A structural basis for superplasticity. 08 p1236 A66-18760
- EVERY, G.
Evaluating the potential of photo interpreters. 18 p3061 A66-33744
- EVERY, G. E.
The MOS arrives. 17 p2883 A66-32126
- EVERY, J. G.
Phases with the boron coordination number 8 in the Co-V-B system /Die Phasen mit der Borkoordinationszahl 8 im System Kobalt-Vanadium-Bor/. 07 p1047 A66-17225
- EVERY, W. H.
Ablating shield for plasma arc probe. 14 p2412 A66-27448
- AVES, W. L., JR.
Advances in coating deposition techniques for refractory metal structures. 19 p3370 A66-36141
- AVETISIAN, D. O.
Use of the root hodograph method in the investigation of the frequency characteristics of dynamic linear systems /Ob odnom primenenii metoda kornevoï godografa pri issledovanii chastotnykh kharakteristik lineinykh dinamicheskikh sistem/. 08 p1202 A66-19692
- AVGUSTINNIK, A. I.
Electric properties of titanium carbide /Elektricheskie svoistva karbida titana/. 01 p0126 A66-10783
Electrical properties of titanium carbide. 11 p1750 A66-22296
- AVGUSTINOVICH, N. P.
Study of the sensitization of polyvinyl cinnamate using Michler's ketone. I - Sensitometric properties of sensitized polyvinyl cinnamate /Izuchenie sensibillizatsii polivinilsinnamata ketonom Mikhlera. I - Sensitometricheskie svoistva sensibillizirovannogo polivinilsinnamata/. 14 p2290 A66-27016
- AVIGNON, Y.
Relationships between the optical properties of centers of solar activity and their flux density at centimeter wavelengths /Relations entre les proprietes optiques des centres d'activite solaire et leur densite de flux en ondes centimetriques/. 01 p0136 A66-10388
Study of the "Slowly variable element" in relation to the structure of associated solar centers of activity /Etude de la "Composante lentement variable" en relation avec la structure des centres d'activite solaire associes/. 12 p1952 A66-24930
- AVILA, C.
Observations on collisional Stark broadening in radio frequency discharges. 17 p2960 A66-31921
- AVIS, B. E.
The entry of a tenuous plasma into an axial magnetic field. 13 p2147 A66-25749
Performance of a coaxial plasma gun. 13 p2000 A66-25750
- AVIZONIS, P. V.
Electrical and spectrographic study of a double-pulsed flashtube as applied to laser pumping. 02 p0240 A66-11446
Internal self-damage of ruby and Nd-glass lasers. 03 p0378 A66-13002
Experimental and theoretical ruby laser amplifier dynamics. 13 p2089 A66-25049
- AVKHIIMOVICH, B. M.
Calculation of the unsteady thermal conductivity of multilayer plates /Raschet nestatsionarnoi teploprovodnosti mnogosloinykh plastin/. 20 p3674 A66-36906
- AVRAMCHUK, V. V.
Results of preliminary processing of certain spectrograms of Venus obtained in April, 1964 /Rezultaty predvaritel'noi obrabotki nekotorykh spektrogramm Venery, poluchennykh v Aprele 1964 g./. 08 p1294 A66-19326
- AVRAMEHUK, V. V.
Multicolor polarimetry of the light of the twilight and daytime sky at the zenith /Mnogotsvetnala polarimetriia sveta sumerechnogo i dnevnogo neba v zenite/. 08 p1217 A66-19335

- AVRETT, E. H.**
The temperature structure of early-type model stellar atmospheres. II - A grid of stellar models. 16 p2806 A66-31703
- AWERKAMP, D. E.**
Computer analysis of signal transfer in complex common impedance networks. 20 p3538 A66-37196
- AWOJOBI, O. A.**
On the ionospheric F2-region equatorial anomaly. 08 p1217 A66-19217
Recombination coefficient and the pre-noon maximum of electron density in ionospheric F2-region. 14 p2283 A66-27397
- AXELBAND, E. I.**
An approximation technique for the optimal control of linear distributed parameter systems with bounded inputs. 12 p1849 A66-24251
- AXELBY, G. S.**
Some theoretical performance characteristics of pulsed torqued gyros. 08 p1224 A66-19489
- AXELRAD, D. R.**
On the longitudinal wave propagation in a viscoelastic cylinder. 22 p3996 A66-40703
- AXFORD, W. I.**
Interplanetary magnetic field. 03 p0429 A66-13263
Anisotropic diffusion of solar cosmic rays. 09 p1443 A66-20890
The wind-shear theory of temperate zone sporadic E. 14 p2281 A66-26844
The wind shear theory of the formation of temperature zone sporadic E layers. 15 p2490 A66-29948
Solar-wind interaction with the magnetosphere - Fluid dynamic aspects. 18 p3168 A66-34346
The effect of cosmic ray friction on the solar wind. 18 p3180 A66-34772
Cosmic ray electrons and positrons. 20 p3630 A66-37303
- AYAKI, K.**
Microwave amplification by the interaction of an electron beam with a cesium plasma. 14 p2345 A66-28045
Spurious-mode effects on performance of the helix-type traveling-wave amplifier. 21 p3712 A66-39222
Attenuation for double-ladder traveling-wave tube in the millimeter-wave range. 22 p3877 A66-40187
- AYER, J. A.**
CW X-band GaAs microwave generators. 11 p1713 A66-23029
- AYLING, S. G.**
The manufacture of thin film circuits for use in airborne equipment. 02 p0203 A66-11920
- AYOUB, M. M.**
The effect of light and sound variables on reaction time. 02 p0183 A66-12076
- AYRE, R. S.**
Shock-resistant design of simple beams on yielding, nonlinear supports. 20 p3671 A66-37976
- AYRE, V. H.**
An analysis of a two fluid control system for an artillery type missile. 01 p0140 A66-10022
- AZATIAN, V. V.**
Detection of the OH radical by the EPR method in rarefied carbon monoxide flame with small hydrogen additions /Obnaruzhenie metodom E.P.R. radikala na v razrezhenom plameni okisi ugleroda s malymi dobavkami. 18 p3265 A66-34551
Analysis of the solution to a system of kinetic equations for the burning of carbon monoxide in the presence of small admixtures of hydrogen /Analiz resheniya sistemy kineticheskikh uravnenii gorenija okisi ugleroda v prisutstvii malyykh dobavok vodoroda/. 20 p3679 A66-37702
- AZBEL, M. I. A.**
Transformation of a metal into a dielectric and singularities of the electrical characteristics of metals in strong fields. 02 p0274 A66-11734
- AZEMA, J.**
Fine recurrence and recurrence on a point on a Markov process /Recurrence fine et recurrence en un point des processus de Markov/. 05 p0708 A66-15095
Recurrent classes of a Markov process /Classes recurrentes d'un processus de Markov/. 06 p0904 A66-17059
- AZHARZA, V. M.**
Effect of stress and temperature on creep of nickel predeformed at 4.2 deg K. 03 p0383 A66-13126
Thermal etching in vacuum as a way of producing etch figures in nickel. 03 p0383 A66-13127
Damping capacity method of studying the effect of boron on the properties of nickel. 05 p0699 A66-14690
- AZIMOV, S. A.**
Concerning the inelasticity of interaction of cosmic-ray particles with light and heavy nuclei. 07 p1114 A66-17544
Investigation of the fraction of energy transferred to the soft component by particles in interaction with carbon nuclei. 07 p1114 A66-17545
Investigation of the inelasticity in interactions of particles with carbon nuclei. 24 p4268 A66-42910
- AZIZOV, A. G.**
Hamilton-Ostrogradskii principle in the mechanics of a variable mass /Printsip Gamilt'ona-Ostrogradskogo v mekhanike peremennoi massy/. 08 p1256 A66-19706
- AZIZOV, A. M.**
Theoretical bases of the method of determining the thermophysical characteristics of film thermoreceivers /Teoreticheskie osnovy metodiki opredeleniya teplofizicheskikh kharakteristik plenochnykh termopriemnikov/. 03 p0445 A66-12837
- AZOVSKAIA, Z. A.**
Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniya zaryazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056
- AZOVSKII, I. U. S.**
Motion of plasmoids in a uniform axially-symmetric magnetic field. 08 p1264 A66-19182
Interaction of plasmoids with an axisymmetric magnetic field. II /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. II/. 13 p2152 A66-26514
Interaction of plasmoids with an axisymmetric magnetic field. III /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. III/. 13 p2152 A66-26515
Propagation of plasmoids in a field-free space /O dvizhenii plazmennyykh sgustkov v svobodnom ot polei prostranstve/. 13 p2154 A66-26528
Energy measurements of plasmoids by thermal probes /Ob izmerenii energii plazmennyykh sgustkov termozondami/. 21 p3785 A66-39034
Conical electrode plasmoid source with pulsed gas admission /Elektroodnyi konicheskii istochnik plazmennyykh sgustkov s impul'snym napuskom gaza/. 21 p3786 A66-39040
Interaction of plasmoids with an axisymmetric magnetic field. IV /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. IV/. 22 p3958 A66-40932
- AZUMA, A.**
Experiments on a model helicopter rotor operating in the vortex ring state. 16 p2634 A66-31322
Experimental study on the unsteady aerodynamics of a tandem rotor operating in the vortex ring state. 17 p2840 A66-32744
Linear dynamic analysis of the spinning axisymmetrical rocket or vehicle. 22 p3988 A66-40618
- AZUMA, K.**
Immersion technique for interferometric-photoelastic stress analysis. 15 p2611 A66-29416
- AZUMA, Y.**
Results of the phase measurement of vlf radio waves received from NPG/NLK. 16 p2653 A66-30799
- AZZI, V. D.**
Strength of laminated composite materials. [AIAA PAPER 65-75] 10 p1617 A66-21781
- BAALS, D. D.**
Assessment of sonic-boom problem for future airtransport vehicles. 17 p2847 A66-33031
- BAARS, J. W. M.**
First observations at short wavelengths with the 140-foot radio telescope. 06 p0955 A66-16789
- BAART, E. E.**
Millisecond radio pulses from Jupiter. 22 p3980 A66-40400
- BAASCH, T.**
High resolution star tracking. 08 p1250 A66-19349
- BABAA, I. M. H.**
Dc-to-dc converter using inductive-energy storage for voltage transformation and regulation. 13 p2001 A66-26297
- BABADZHANIAN, G. A.**
Flow of a viscous fluid in a tube with porous walls /Tehenie vliakoi zhidkosti v trube s poristymi stenkami/. 01 p0059 A66-11003
- BABADZHANOV, P. B.**
Instantaneous meteor photography - Preliminary results. 05 p0759 A66-14884
Meteor studies during the IGY /Issledovaniya meteorov vo remia MGG/. 05 p0761 A66-15227
Determination of atmospheric temperature, pressure, and density from photographic observations of meteors /Opredelenie temperatury, davleniya i plotnosti atmosfery po fotograficheskim nabludeniyam meteorov/. 12 p1870 A66-24291
- BABAEV, M. A.**
Biaxial uniform stressed state of a physically nonlinear plate with a circular hole /Dvukhsosnoe odnorodnoe napriazhennoe sostoyanie fizicheskii nelineinoi plastinki s krugovym otverstiem/. 04 p0589 A66-14145
Physically nonlinear plate with an opening reinforced by a thin elastic rod /Fizicheskii nelineinala plastinka s otverstiem, podkreplennym tonkim uprugim sterzhnem/. 22 p3991 A66-40152
- BABAEV, M. K.**
Fluctuation in the number of particles in an electromagnetic shower at 1.1 x 10 super 11 ev. 24 p4269 A66-42924
- BABAEV, M.-B. A.**
Uniqueness of the optimum approximation function in the approximation of multivariable functions by the sums of single-variable functions in a generalized Lebesgue space /O edinstvennosti nailuchshei priblizhushchei funktsii pri priblizhenii funktsii mnogikh peremennyykh summami funktsii odnoi peremennoi v obobshchennom prostranstve Lebeaga/. 04 p0538 A66-13485
- BABAIAN, KH.**
New data about the nuclear active component of "young" atmospheric showers. 18 p3206 A66-35100
- BABAIAN, KH. B.**
The study of "young" air showers at an altitude of 3200 m above sea level. 15 p2583 A66-29552
- BABAIAN, KH. P.**
Center-to-center collisions of cosmic radiation nuclei with the heavy nuclei of an emulsion /Tsentral'nye stolknoveniia iader kosmicheskogo izlucheniya s tiazhelymi iadrami emul'sii/. 18 p3170 A66-34578
Discussion of one model of the formation of extensive atmospheric showers. 18 p3206 A66-35101
Interaction path of high energy nucleons /10 super 11 -10 super 13 ev/ in the atmosphere. 18 p3216 A66-35184
Characteristics of interactions that give rise to large ionization bursts. 24 p4267 A66-42907
Investigation of the interaction of approximately 10 super 12 ev particles by the ionization calorimeter technique. 24 p4267 A66-42908
- BABANIAN, KH. P.**
Investigation of neutral pi meson production at particle energies of 5 chi 10 super 12 to 10 super 13 ev. 07 p1114 A66-17547

- ABAREKO, A. A.**
X-ray diffraction studies of the geometry of plastic flow and deformation blocking in single-crystal molybdenum
/Rentgenograficheskie issledovaniia geometrii plasticheskogo techeniia i blokirovki deformatsii v monokristallakh molibdena/. 12 p1898 A66-25026
- ABARIKIN, V. K.**
Latitude measurements of cosmic ray intensity and coupling coefficients in the stratosphere. 09 p1440 A66-20225
- ABARYKIN, V. K.**
Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic /Izmereniia intensivnosti kosmicheskikh luchi v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
- ABENCENCO, A.**
Effect of the phonon field on the plasma frequency of an electron gas for non-zero temperatures. 02 p0267 A66-11708
- ABCOCK, F. M.**
The role of soil dynamics in the design of stable test pads. 01 p0052 A66-10039
- ABCOCK, H. W.**
The solar magnetic cycle. 07 p1138 A66-18073
- ABCOCK, L. F.**
Simplified prediction of conducted and radiated interference levels for pulses and step functions. 18 p3069 A66-34169
- ABCOCK, R.**
Radiation damage in SiC. 07 p1100 A66-18147
- ABCOCK, R. V.**
Drift field solar cells on silicon web. 23 p4019 A66-41747
- ABCOCK, W. R.**
A laser-Doppler technique for the measurement of particle velocity in gas-particle two-phase flow.
[AIAA PAPER 66-522] 16 p2708 A66-31500
- ABECKI, A. J.**
The future of welding technology. IV - Some considerations of advanced welding technology. 14 p2298 A66-26944
Lubricant life tests on ball bearings for space applications.
[ASLE PAPER 66AM 7A3] 16 p2712 A66-30416
- ABEL, H. W.**
The biaxial strengthening of textured titanium
[ASME PAPER 66-MET-6] 14 p2312 A66-26974
Textured titanium in design. 14 p2405 A66-27994
- ABENKO, K. I.**
Difference methods of solving spatial problems in gas dynamics /Raznostnye metody resheniia prostranstvennykh zadach gazovoi dinamiki/. 15 p2423 A66-29174
Investigation of a three-dimensional supersonic gas flow around conic bodies. 23 p4013 A66-42012
- ABER, S. R.**
A study of the mu meson charge ratio at sea level. 18 p3219 A66-35186
The photonuclear interactions of mu mesons. 18 p3221 A66-35203
- ABESHKO, V. A.**
Asymptotic method for solving equations of the theory of elasticity and of mathematical physics /Ob odnom asimptoticheskom metode pri reshenii integral'nykh uravnenii teorii uprugosti i matematicheskoi fiziki/. 22 p3996 A66-40687
- ABICH, I. IU.**
Critical loads causing crack formation near an elliptical hole /O kriticheskikh nagruzkhakh, vyzvayushchikh razvitie treshchiny voze ellipticheskogo otverstii/. 03 p0441 A66-13298
Load concentration near a square aperture in a spherical shell /Kontsentratsiia usilii v sfericheskoi obolochke okolo kvadratnogo otverstii/. 11 p1779 A66-22238
- ABICH, V. I.**
Equivalence principle in the theory of gravitation /Do printsipu ekvivalentnosti v teorii gravitatsii/. 12 p1913 A66-23770
- ABICHEV, A. P.**
Injection of plasma blobs into a mirror trap with adiabatic plasma compression - The "Aspa" device /Inzhektsiia plazmennyykh sgustkov v probchnuiu lovushku s adiabatskim szhatiem plazmy - Ustanovka "Aspa"/. 19 p3423 A66-36550
- ABICHEVA, E. V.**
New principles for realizing logical and computing devices on the basis of homogeneous microelectronic structures /Novye printsipy realizatsii logicheskikh i vychislitelnykh ustroystv na osnove odnorodnykh mikroelektronnykh struktur/. 04 p0494 A66-13704
New principles for the realization of logical and computing devices on the basis of homogeneous microelectronic structures. 15 p2454 A66-28545
Homogeneous microelectronic structures and new principles for the fabrication of logical and sequential facilities /Homogene mikroelektronische Strukturen und neue Prinzipien fuer die Herstellung von logischen und sequentiellen Einrichtungen/. 19 p3323 A66-36821
- ABIEVSKAIA, I. Z.**
Infrared absorption spectra of lanthanum, gadolinium, and yttrium nitrates /Infra-krasnye spektry pogloshcheniia nitrato lanfana, gadolinia i itriia/. 18 p3063 A66-33842
- ABIKOV, M. A.**
Accuracy of optimally fast-acting control systems /K voprosu tochnosti sistem upravleniia, optimal'nykh po bystrodeistviu/. 17 p2902 A66-32576
- ABILLIS, R. A.**
Application of Bayesian statistics in reliability measurement. 01 p0169 A66-10078
- BABINA, F.**
A modified Gibbs experiment.
[ASME PAPER 65-WA/PID-3] 05 p0664 A66-15638
- BABINEAUX, T. L.**
Experimental assessment of the effect of large amounts of argon in a planetary atmosphere on stagnation-point convective heating.
[AIAA PAPER 66-29] 07 p1153 A66-17891
- BABINSKY, A. D.**
Continuous atmosphere control using a closed oxygen cycle.
[AICE PREPRINT 47A] 17 p2867 A66-32670
- BABISH, C. A., III**
Drag level staging through modification of supersonic wake fields by trailing aerodynamic decelerators. 22 p3845 A66-40595
- BABJAK, S. J.**
Combined space environmental effects on thermal control coatings. 20 p3543 A66-37315
- BABKOFF, H.**
End point of lateralization for dichotic clicks. 09 p1337 A66-20952
- BABLOIAN, A. A.**
Solutions of certain dual integral equations. 12 p1905 A66-24344
Two integral equations encountered in the theory of elasticity /O dvukh integral'nykh uravneniiakh, vstrechaishchikhsia v teorii uprugosti/. 17 p2947 A66-32783
- BABUKHA, G. L.**
Variations in the concentration of a dispersed material along the length of a two-phase flow /Izmeneniie kontsentratsii dispersnogo materiala po dline dvukhfaznogo potoka/. 13 p2065 A66-26484
- BABUSKA, I.**
On the existence and uniqueness of solution in the theory of viscoelasticity. 18 p3255 A66-34393
Numerical processes in differential equations. 22 p3941 A66-40620
- BABYKIN, M. V.**
Turbulent heating of plasma by a direct-current discharge /Turbulentnyi nagrev plazmy tokom priamogo razriada/. 19 p3430 A66-36589
- BACAL, M.**
Physical phenomena in a crossed-field thermionic converter. 05 p0616 A66-15541
Investigations on noble gas-filled thermionic converters. 05 p0617 A66-15555
- BACCHILEGA, A.**
Direct observations of ion damage in germanium. 07 p1097 A66-17528
- BACCONNET, E.**
In-pile pumping of gaseous fission products emitted from the nuclear thermionic converter SIRENE 56 /Pompage en pile des produits de fission gazeux issus du convertisseur thermo-ionique nucleaire SIRENE 56/. 05 p0619 A66-15565
- BACH, G. R.**
Continuum radiated power for high-temperature air and its components. 18 p3140 A66-34587
- BACH, J.**
Approximate solutions for transient heat conduction /Naeherungslösungen der nichtstationären Wärmeleitung/. 12 p1981 A66-24998
- BACH, R. E., JR.**
Linear power amplification using switching techniques. 13 p2036 A66-25522
- BACHELET, F.**
The intercalibration of the cosmic-ray neutron monitors at 9 European sea-level stations and the deduction of a daily latitude effect in 1963. 01 p0132 A66-10321
Some properties of the radiation recorded by the IGY cosmic-ray neutron monitors in the lower atmosphere. 07 p1032 A66-17465
Some properties of the radiation recorded by the IGY neutron monitors in the lower atmosphere. 18 p3194 A66-34859
Daily latitude curves of the cosmic ray nucleonic component obtained in 1963 between 1 and 6.4 Gv. 18 p3194 A66-34860
- BACHELIS, R. D.**
Nonuniqueness of the stationary solutions to a system of equations in the theory of burning with piecewise invariable reaction rate and coefficients of heat conductivity and diffusion /O neodinstvennosti statsionarnykh reshenii dlia sistemy uravnenii teorii goreniia pri kusochno postoiannykh konstante skorosti i koeffitsientakh teploprovodnosti i diffuzii/. 06 p0970 A66-16345
Algorithm for numerical solution of the problem of chain isothermal propagation of a plane flame /Algoritm chislennogo resheniia zadachi o tseptom izotermicheskom rasprostraneni ploskogo plameni/. 06 p0971 A66-16710
Concerning the nonuniqueness of the stationary solutions of the system of equations of combustion theory when the rate constant and the coefficients of thermal conduction and diffusion are piecewise constant. 11 p1785 A66-22340
Nonuniqueness of a stationary solution of the system of equations in combustion theory /O neodinstvennosti statsionarnogo resheniia sistemy uravnenii teorii goreniia/. 15 p2616 A66-28961
- BACHMAN, C. G.**
Some recent developments in RCS measurement techniques. 10 p1499 A66-21606
- BACHMAN, K. C.**
Heat transfer unit evaluates performance of jet fuels for supersonic aircraft.
[SAE PAPER 650803] 01 p0128 A66-10845
- BACHMANN, P.**
Singularities of the kinetic dispersion equation /Singularitaeten der kinetischen Dispersionsgleichung/. 01 p0113 A66-10637
- BACHNER, F. J.**
Superconductivity degradation in betatron structure compounds - Nb sub 3 Sn /Cb sub 3 Sn/ and Nb sub 3 Al. 24 p4257 A66-42614
- BACHOFER, B. T.**
Man-in-the-loop space station navigational and control simulation.
[AIAA PAPER 65-277] 03 p0328 A66-12776
- BACHTEL, C. L.**
Air defense system reliability. 11 p1668 A66-22955
- BACHUS, G. E.**
Satellite elongation into a true "sky-hook." 10 p1607 A66-21295
- BACHYNSKI, M. P.**
Effect of velocity dependence of electron collision frequency on e-m wave interaction with plasmas. 01 p0028 A66-10570
Laboratory scaled solar plasma phenomena.
[AIAA PAPER 66-154] 10 p1559 A66-21421
Collisional effects in the region of the electron cyclotron frequency on electromagnetic wave propagation in plasmas. 13 p2147 A66-25752
Propagation in plasmas along the magnetic field. I - Circular polarization. 13 p2154 A66-26672
Propagation in plasmas along the magnetic field. II - Linear polarization. 13 p2155 A66-26673

- Time history of the magnetospheric cavity. 14 p2269 A66-27124
An introduction to plasma phenomena. 14 p2342 A66-27503
Microwave measurements of plasmas. 14 p2342 A66-27504
Laboratory simulation of geophysical phenomena. 14 p2284 A66-27514
Measurements of anisotropic plasmas using a turnstile multiple-probe polarimeter. 20 p3609 A66-37630
The particle kinetics of plasmas. 22 p3954 A66-39855
Linearly polarized waves in plasmas in the region of the electron cyclotron frequency. 24 p4242 A66-42400
- BACK, K. C.**
Toxicological evaluation of materials associated with spacecraft. 14 p2228 A66-28008
- BACK, L. H.**
Prediction of heat transfer from laminar boundary layers, with emphasis on large free-stream velocity gradients and highly cooled walls. [ASME PAPER 65-HT-62] 05 p0786 A66-14763
Prediction of heat transfer from laminar boundary layers, with emphasis on large free-stream velocity gradients and highly cooled walls. [ASME PAPER 65-HT-62] 22 p3997 A66-40024
- BACKLUND, P.**
Application of electron and optical microscopy in studying laser-irradiated metal surfaces. 07 p1052 A66-18393
- BACKMAN, D. K.**
Viscoelastic pressure dependence. 01 p0151 A66-10174
- BACKOFEN, W. A.**
A structural basis for superplasticity. 08 p1236 A66-18760
An experimental determination of the yield locus for titanium and titanium-alloy sheet. 20 p3585 A66-37787
- BACKUS, A. S. N.**
Stimulus coding in the cochlear nucleus. 16 p2641 A66-31187
On the sound pressure transformation by the head and auditory meatus of the cat. 22 p3854 A66-40166
- BACKUS, D. L.**
Electronically steerable antennas for spacecraft-to-spacecraft communications. 04 p0501 A66-14443
- BACON, D. F.**
A theoretical analysis of the performance of high resolution magnetic hodoscopes. 18 p3115 A66-35228
- BACON, K. F.**
Electronically controlled starting of aircraft gas turbines. 20 p3540 A66-38299
- BACQ, Z. M.**
Chemical protection against ionizing radiation. 09 p1336 A66-20300
- BACRI, J.**
Determination of the range of existence of plasmoids in capacitatively excited /without electrodes/ HF electrical discharges /Determination du domaine d'existence des plasmoides dans les décharges électriques de haute fréquence a excitation capacitive sans électrodes/. 03 p0405 A66-12987
- BADAGADZE, V. V.**
Construction of a difference analog for a differential equation of the second-order elliptical type /O postroenii raznostnykh skhem dlia differentsial'nogo uravneniia ellipticheskogo tipa vtorogo poriadka/. 19 p3389 A66-35935
- BADALIAN, N. N.**
Study of the spectral characteristics of stimulated radiation of a ruby /Issledovanie spektral'nykh kharakteristik stimulirovannogo izlucheniia rubina/. 22 p3931 A66-39823
- BADALOV, A. Z.**
Reactive properties of silicon reverse-biased p-n junctions /O reaktivnykh svoistvakh obratnosmeshchennykh kremnievykh p-n-perekhodov/. 20 p3621 A66-38007
- BADALOV, F.**
Solution of the differential equation of the forced oscillations of rectangular orthotropic plates on an elastic base with two characteristics /K reshenliu differentsial'nogo uravneniia vyzhhdennykh kolebanil priamougol'nykh ortotropnykh plastin na uprugom osnovanii s dvumia kharakteristikami/. 23 p4139 A66-41557
- BADALOV, M. F.**
Secondary tunneling effect in GaSb /Iavlenie vtorichnogo tunnellirovaniia v GaSb/. 21 p3799 A66-38925
- BADGLEY, P. C.**
Scientific Experiments For Manned Orbital Flight, Proceedings of the Third Goddard Memorial Symposium, Washington, D.C., March 18, 19, 1965. 10 p1607 A66-21517
The use of terrestrial test sites and aircraft flights in preparing for remote sensing from earth orbital spacecraft. 10 p1532 A66-21525
Planetary exploration from orbital altitudes. 13 p2072 A66-25602
Structural and tectonic principles. 16 p2692 A66-30267
- BADIA, J.**
Algorithm for the determination of the best polynomial and rational approximations in Chebyshev's sense of a continuous bounded function /Algorithme de détermination des meilleures approximations polynomiales et rationnelles au sens de Tchebichef d'une fonction continue bornée/. 04 p0540 A66-14168
- BADIAGIN, A. A.**
Coefficient of increase for aircraft starting weight /O koeffitsiente uvelicheniia startovogo vesa letatel'nykh apparatov/. 14 p2223 A66-27697
- BADINOV, I. Y.**
Radiative factors in the heat regime and dynamics of the upper atmospheric layers. 19 p3347 A66-35641
- BADYSHTOVA, K. M.**
Purification by hydrogenation of turbine oil previously refined with phenol /Gidroochistka turbinnogo masla fenol'noi ochistki/. 20 p3575 A66-38382
- BADZIAG, K.**
Semiconductor masers /Masery polprzewodnikowe/. 04 p0532 A66-14183
- BAEHR, H. D.**
Determination of the thermodynamic properties of pure fluids from measurements of their internal energy /Die Bestimmung der thermodynamischen Eigenschaften reiner fluider Stoffe aus Messungen ihrer inneren Energie/. 12 p1981 A66-24997
- BAER, A. D.**
Ignition of ammonium perchlorate composite propellants by convective heating. [AIAA PAPER 66-65] 06 p0941 A66-17101
Non-acoustic instability of composite propellant combustion. [AIAA PAPER 66-111] 06 p0941 A66-17105
Ignition of ammonium perchlorate composite propellants by convective heating. [AIAA PAPER 66-65] 21 p3806 A66-38689
Nonacoustic instability of composite propellant combustion. [AIAA PAPER 66-111] 22 p3970 A66-40355
- BAER, H.-G.**
Resistance anomalies in nickel-tantalum systems /Widerstandsanomalien im System Nickel-Tantal/. 17 p2940 A66-32968
- BAER, J.**
Business forecasts for communication satellite systems. [AIAA PAPER 66-322] 12 p1982 A66-24792
- BAER, J. A.**
The stopper circuit - A controllable threshold circuit for all-magnetic logic. 24 p4189 A66-43178
A versatile and sensitive balanced magnetic comparator. 24 p4187 A66-43179
- BAER, T.**
The role of vibrational excitation in hydrogen-deuterium exchange - Nascent molecules at room temperature. 05 p0718 A66-15156
- BAERG, W.**
Measurements of the scattering of sound from turbulence. 18 p3136 A66-35024
- BAERTSCH, R. D.**
Low-frequency noise measurements in silicon avalanche photodiodes. 15 p2459 A66-28898
- BAEUMLER, P.**
Effect of the curvature of a screen edge on the diffraction of electromagnetic centimeter waves /Der Einfluss der Krümmung eines Schirmrandes auf die Beugung elektromagnetischer Cm-Wellen/. 01 p0032 A66-11200
- BAEURL, K.**
New equipment for airport lighting. 11 p1683 A66-22683
- BAEV, I. A.**
Investigation of inhomogeneity distribution in semiconductor crystals /Issledovanie raspredeleniia neodnorodnostei v poluprovodnikovyykh kristallakh/. 01 p0124 A66-10763
Negative resistance and the generation of oscillations in p-InSb point contacts /Otritsatel'noe soprotivlenie i generatsiia kolebanil na tochechnykh kontaktakh p-InSb/. 01 p0043 A66-10764
An investigation of the distribution of inhomogeneous regions in semiconductors. 11 p1748 A66-22274
Negative resistance and the generation of oscillations at point contacts in p-type InSb. 11 p1661 A66-22275
- BAEV, V. K.**
Critical description of the flame of a homogeneous mixture /Kriteriia'noe opisanie geometril plameni gomogennoi smesi/. 24 p4295 A66-42883
- BAEVSKII, R. M.**
Means and methods of biomedical experiments in space-flight /Metody i sredstva meditsinskikh i biologicheskikh issledovaniil v usloviakh kosmicheskogo poleta/. 04 p0468 A66-14089
Possibility of the use of electronic logic circuits in automatic medical tests /O vozmozhnosti primeneniia elektronnykh logicheskikh skhem dlia avtomaticheskogo vrachebnogo kontrolya/. 15 p2444 A66-29462
Physiological methods in astronautics /Fiziologicheskie metody v kosmonavtike/. 15 p2445 A66-29734
Heart and circulation under space conditions. 18 p3059 A66-34364
Methods of medico-biological investigations during space flight /Metody mediko-biologicheskikh issledovaniil v kosmicheskom polete/. 24 p4169 A66-43141
- BAGAEV, V. S.**
About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326
Polarization of the radiation of gallium arsenide diodes /O polarizatsii izlucheniia diodov iz arsenida galliia/. 16 p2687 A66-31770
Thermal effects in GaAs semiconductor quantum generators /Nekotorye teplovyie efekty v poluprovodnikovyykh kvantovykh generatorakh iz GaAs/. 23 p4078 A66-41621
- BAGANOFF, D.**
Experiments on the wall-pressure history in shock-reflexion processes. 02 p0218 A66-11949
- BAGARIATSKII, B. A.**
Auroral radio reflections and the structure of the polar current vortex /Avroral'nye radiootrazheniia i struktura polarnogo tokovogo vikhria/. 24 p4205 A66-43157
- BAGBY, C. L.**
Effect of turbofan cycle variables on aircraft cruise performance. [AIAA PAPER 65-796] 03 p0415 A66-12562
Effect of turbofan cycle variables on aircraft cruise performance. [AIAA PAPER 65-796] 23 p4015 A66-40972
- BAGBY, J. P.**
Evidence of an ephemeral Earth satellite. 22 p3978 A66-40005
- BAGCHI, K. C.**
On the unsteady flow of two immiscible visco-elastic Maxwell fluids between two parallel plates. 21 p3731 A66-39605
- BAGCI, C.**
Stress analyses of pressurized cylinders. 13 p2196 A66-25757
- BAGDANAU, A. P.**
Some problems associated with dynamic and static pressing of metal powders /Nekotoryia pytanni dinamichnaga i statychnaga prasavannia metalichnykh parashkou/. 07 p1038 A66-18160
- BAGDASARIAN, G. E.**
Oscillations of a cylindrical shell filled with a fluid of variable depth /Kolebania tsilindricheskoi obolochki, zapolnennoi zhidkost'iu pereminnoi glubiny/. 10 p1614 A66-21328
Some problems of vibration and stability of shells and plates. 11 p1781 A66-22614
Parametric oscillations of a cylindrical

- shell filled with a liquid of variable depth /Parametricheskie kolebania tsilindrichesko obolochki, zapolnennoi zhidkost'iu peremennoi glubiny/. 15 p2607 A66-28768
- Dynamic stability of a closed anisotropic cylindrical shell /Dinamicheskaya ustoiichivost' anizotropnoi zamknutoi tsilindrichesko obolochki/. 15 p2609 A66-29196
- AGDAVADZE, D. I.**
Lanthanothermal reduction of samarium oxide /O lantanotermicheskoy vosstanovlenii oksidi samariia/. 14 p2314 A66-27341
- AGGEROER, A. B.**
Maximum a posteriori interval estimation. 22 p3868 A66-40718
- AGHDADY, E. J.**
Modulation and reception techniques for small-station users of a multiple-access communication satellite. 04 p0478 A66-13596
- The Goddard Range and Range Rate Tracking System - Concept, design and performance. 04 p0479 A66-13618
- Radio propagation effects of rocket exhaust plasmas. 04 p0479 A66-13625
- Signal design for space communication and tracking systems. 06 p0834 A66-16860
- A compatible precision Doppler VOR system. 07 p1075 A66-17782
- The Goddard range and range rate tracking system - Concept, design and performance. 13 p2025 A66-26014
- Propagation characteristics of the space channel. 16 p2650 A66-30555
- Effects of exhaust plasmas upon signal transmission to and from rocket powered vehicles. 24 p4172 A66-42617
- BAGHDASARIAN, A.**
Scattering from conducting loops and solution of circular loop antennas by numerical methods. 10 p1510 A66-21592
- BAGINSKI, W. A.**
Properties of an yttrium-containing columbium alloy. 11 p1719 A66-23397
- BAGIROV, M. A.**
Temperature distribution in a rod exhibiting temperature fluctuations at its surface /Raspredelenie temperatury v sterzhne, na poverkhnosti kotorogo proiskhodiat kolebaniia temperatury/. 18 p3267 A66-35061
- BAGIROVA, N. KH.**
Dependence on a small parameter of problems in the calculus of variations /O zavisimosti reshenii zadach variatsionnogo ischisleniia ot malogo parametra/. 11 p1723 A66-23327
- BAGLAI, R. D.**
One method of designing wide-band dc amplifiers with transformation. 11 p1664 A66-22621
- BAGLEY, C. H.**
Ultrahigh-speed photographic instruments. 10 p1537 A66-21868
- BAGOTSKII, V. S.**
Performance of wetted porous electrodes with reactant feed by diffusion. 13 p1999 A66-25672
- Performance of wetted porous electrodes with forced reactant feed. 13 p1999 A66-25673
- Some problems in the electro-oxidation of organic materials. 13 p2017 A66-25674
- Effect of adsorptive phenomena on the electrochemical oxidation of organic materials. 13 p2017 A66-25676
- BAGRAMOV, V. G.**
Generator of short-duration high-voltage pulses /Generator vysokovol'tnykh impul'sov maloi dlitel'nosti/. 04 p0495 A66-13884
- Generation of high-voltage pulses of short duration. 15 p2466 A66-29696
- BAGREEV, V. V.**
Course of the impact process beyond the limits of the Hertz theory /Protekanie protsessov udara za predelami primenimosti teorii Gerts'a/. 01 p0154 A66-10478
- BAGSHAW, N. E.**
The microscopic examination of active materials from nickel-cadmium alkaline cells. 08 p1170 A66-19643
- BAGUETTE, J.-M.**
Correction to "Rocket studies of sporadic E ionization and ionospheric winds." 05 p0671 A66-14957
- BAHADORI, M. N.**
Non-equilibrium transport phenomena of partially ionized argon. 10 p1559 A66-21270
- BAHAR, E.**
Propagation in a model terrestrial waveguide of nonuniform height - Theory and experiment. 05 p0632 A66-14839
- Propagation of vlf radio waves in a model earth-ionosphere waveguide with finite surface impedance and an arbitrary height. 15 p2449 A66-28598
- Propagation of VLF radio waves in a model Earth-ionosphere waveguide of arbitrary height and finite surface impedance boundary - Theory and experiment. 22 p3863 A66-39936
- BAHCALL, J. N.**
Neutron stars. I - Properties at absolute zero temperature. 05 p0760 A66-14894
- Neutron stars. II - Neutrino-cooling and observability. 05 p0760 A66-14895
- An observational test of theories of neutron-star cooling. 05 p0763 A66-15286
- On the interaction of radiation from distant sources with the intervening medium. 08 p1288 A66-18785
- Non-resonant nuclear reactions at stellar temperatures. 09 p1456 A66-20413
- On the problem of detecting solar neutrinos. 19 p3454 A66-36793
- Solar neutrinos. 21 p3809 A66-38657
- On some predicted and observed features of quasi-stellar sources. 23 p4130 A66-41807
- BAHL, K. L.**
Autoradiography of fuel elements of the Kiwi reactor - An experimental nuclear rocket engine. 06 p0907 A66-16430
- BAHMANN, R.**
Design aspects of satellite motion simulator /Gesichtspunkte bei der Konstruktion von Satellitenbewegungs-Simulatoren/. 04 p0507 A66-13550
- BAHN, G. S.**
A simple analytical approach to consideration of kinetic factors in diffusion flames, with examples. 18 p3263 A66-34419
- [WSCI 66-10]
- Empirical correlation of turbojet afterburner combustion performance. 18 p3164 A66-34423
- [WSCI 66-1]
- BAHR, A.**
Diagnostic work on ion sources at the DFL /Diagnostische Arbeiten ueber Ionenquellen bei der DFL/. 13 p2059 A66-26492
- [DGRR PAPER 66-005]
- Determination of the velocity of an ion beam from its self-consistent fields /Bestimmung der Geschwindigkeit eines Ionenstrahles aus seinen Eigenfeldern/. 16 p2701 A66-30347
- BAHR, A. J.**
A coupled-monotron analysis of band-edge oscillations in high-power traveling-wave tubes. 06 p0855 A66-16768
- BAHRANI, A. S.**
Some observations on explosive cladding and welding. 14 p2299 A66-26951
- [ASTME PAPER AD66-112]
- BAHRET, W. F.**
A look into the future of radar scattering research and development. 10 p1497 A66-21588
- BAHUN, C. J.**
Foam-in-place dielectric materials for embedment of aircraft and space vehicle electronic networks operating at 3000 volts. 02 p0248 A66-11292
- BAI, A. S.**
Some characteristics of the process of titanium oxidation /Nekotorye kharakteristiki protsessov oksisleniia titana/. 09 p1389 A66-20613
- BAI, K.-N.**
Effect of a magnetic field on the field effect at a germanium surface /Vliianie magnitnogo polia na polevoi effekt na poverkhnosti germaniia/. 13 p2166 A66-25697
- BAIAREVICH, V. V.**
Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic /Izmereniia intensivnosti kosmicheskikh luchei v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
- Latitude measurements of cosmic ray intensity and coupling coefficients in the stratosphere. 09 p1440 A66-20225
- Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
- BAIBORODOV, I. U. T.**
Unstable states of a plasma in a trap with a combined field /Neustoiichivye sostoiianiia plazmy v lovushke s kombinirovannym polem/. 13 p2137 A66-25104
- Unstable states of a plasma in a trap with combined field. 16 p2758 A66-30283
- BAIDAKOV, V. B.**
Aeromechanics of flight vehicles /Aeromekhanika letatel'nykh apparatov/. 21 p3695 A66-39288
- BAIER, R. W.**
Thermodynamic considerations in selecting materials for high-temperature environments. 18 p3260 A66-33825
- BAIKOV, I. S.**
Excitation of oscillations in counterflows of inhomogeneous plasma /Vozbuzhdenie kolebaniy vo vstrechnykh potokakh neodnorodnoi plazmy/. 06 p0913 A66-16138
- Effect of an electric field on the oscillation spectrum in a nonhomogeneous plasma /Vliianie elektricheskogo polia na spektr kolebaniy neodnorodnoi plazmy/. 11 p1744 A66-22449
- Effect of a cold plasma admixture on the stability of a hot, nonhomogeneous plasma /Vliianie primesikhodnoi plazmy na ustoiichi vost' gorichai neodnorodnoi plazmy/. 11 p1744 A66-22450
- Excitation of oscillations in counterstreaming inhomogeneous plasma streams. 15 p2556 A66-29868
- Stabilization of the hydrodynamic drift oscillations in a rotating nonuniform cylindrical plasma /O stabilizatsii gidrodinamicheskikh dreifovykh kolebaniy vo vrashchaisheishe neodnorodnoi tsilindrichesko plazme/. 18 p3152 A66-35078
- BAILEY, A. R.**
Stabilisation of control systems by the use of driven limiters. 08 p1199 A66-18671
- BAILEY, D.**
Black-boxing your linear integrated circuit. 17 p2884 A66-32130
- BAILEY, D. K.**
Relativistic electron precipitation into the mesosphere at subauroral latitudes. 05 p0747 A66-14785
- BAILEY, F. N.**
Vector Lyapunov functions for a class of interconnected systems. 05 p0654 A66-14608
- The application of Lyapunov's second method to interconnected systems. 11 p1682 A66-23456
- BAILEY, P.**
Existence and uniqueness of solutions of the first boundary value problem for nonlinear second order differential equations. 14 p2320 A66-26942
- BAILEY, P. B.**
Sturm-Liouville eigenvalues via a phase function. 16 p2738 A66-31715
- BAILEY, R. F.**
Pulse operated bipropellant reaction control valves. 01 p0015 A66-10668
- BAILEY, R. W.**
Residual stresses arising during local stress relieving operations. 08 p1228 A66-18630
- Space control system utilizing digital logic techniques for optimum response. 20 p3662 A66-37229
- BAILEY, S. C.**
Nonsymmetric buckle patterns in progressive plastic buckling. 22 p3994 A66-40432
- BAILEY, T. E.**
Adaptation of the RL10 engine for fluorine-hydrogen application. 21 p3806 A66-38501
- [ASME PAPER 66-MD-74]
- BAILEY, T. L.**
Inelastic collisions of H sub 2 super plus and N sub 2 super plus ions with hydrogen molecules. 11 p1738 A66-22879
- BAILEY, W.**
Data systems requirements for geographic research. 10 p1532 A66-21522
- BAILIE, J. A.**
Response of a simple oscillator to nonstationary random noise. 12 p1970 A66-24716
- Binary flutter of wedges in hypersonic flow. 19 p3473 A66-35625
- Elastic stability of cylindrical shells reinforced by one or two frames and subjected to external radial pressure. 21 p3828 A66-38703

BAILLIE, M. A.

The effects of non-linear damping on the stability of a time-delayed system. 23 p4091 A66-41692

BAILLY, F.

Epitaxial growth of semiconducting compounds by evaporation-diffusion in the isothermal regime /Croissance epitaxiale de composés semiconducteurs par évaporation-diffusion en régime isotherme/. 17 p2886 A66-32495

BAILY, N. A.

Radiation dosimetry aboard manned space vehicles. 02 p0182 A66-11647
Radiation dosimetry aboard manned space vehicles. 20 p3509 A66-38163

BAIN, G. M.

The supersonic transport. 03 p0322 A66-13105
The proposed U.S. supersonic commercial air transport. 08 p1167 A66-18557

BAIN, W. C.

Rocket-borne experiments on resonance rectification. 05 p0669 A66-14944
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 17 p2875 A66-32929
Light scatter from a laser beam at heights above 40 km. 17 p2922 A66-33348

BAIRACHENKO, I. V.

Measurements of the initial radii of ionized meteor trails from simultaneous observations of radio meteors on two wavelengths. 08 p1290 A66-19030

BAIRD, G. A.

Fast neutron intensity above Fort Churchill, Canada. 18 p3188 A66-34823
Solar minimum measurements of fast neutrons at high altitude. 24 p4262 A66-42293

BAIRD, J. R.

Theory of a tunnel diode oscillator in a microwave structure. 15 p2462 A66-29016

BAIRD, K. M.

Electrodeless excitation of He-Ne gas lasers. 05 p0696 A66-14924

BAIRINGTON, J. D.

The in-vivo inactivation of factor VIII /Antihemophilic globulin/ by hydrazine - Its relation to the fibrinolytic mechanism. 17 p2857 A66-32167

BAITMAN, M. M.

Sufficient conditions of optimality /O dostatochnyykh usloviakh optimal'nosti/. 10 p1518 A66-21980
Sufficient conditions for optimality. 19 p3325 A66-35858

BAIKOV, O. A.

Ferromagnetic resonance in multilayer systems /Ferromagnitnyi rezonans v mnogosloynnykh plennoknykh sistemakh/. 11 p1753 A66-22810

BAJAJ, N. K.

Hydromagnetic stability of two superposed plasma columns with anisotropic pressure. 01 p0116 A66-11198
Wave propagation in rarefied plasma under the action of the Coriolis force. 17 p2973 A66-33000

BAKAEV, I. I.

Passage of a plasmoid through a magnetic barrier in the presence of high-frequency fields /Prokhozhdenie plazmennogo sgustka cherez magnitnyi bar'er pri nalichii vysokochastotnykh polei/. 21 p3786 A66-39045

BAKAEV, I. U. N.

Synchronizing properties of a phase type AFC of the third order. 06 p0823 A66-15889

BAKAI, A. S.

Resonance phenomena in nonlinear systems /Rezonansnye iavleniya v nelineynykh sistemakh/. 16 p2747 A66-30740

BAKALSKA, S.

Phosphorus-diffusion for fabrication of silicon solar cells. 01 p0016 A66-11036

BAKAN, G. M.

Peculiar feature of self-oscillations in an optimization system with an artificially shaped extremum characteristic /Pro odnu osoblivist' avtokolivan' u sistemi optimizatsii iz shtuchno formovanoiu ekstremal'noi kharakteristiki/. 19 p3325 A66-35985

BAKANOV, S. P.

Excitation of electromagnetic waves in plasmas situated in external electric fields. 08 p1262 A66-18975
Oscillations of a plasma medium located in external static electrical and magnetic fields /O kolebaniyakh plazmennoi sredy,

nakhodiashcheisia vo vneshnikh postoiannykh elektricheskoi magnitnom poliax/. 10 p1570 A66-22002

Oscillations of a plasma located in constant external electric and magnetic fields. 19 p3407 A66-36086

BAKANOVICH, G. I.

Use of the emission spectrum of copper atoms in plasma diagnostics. 16 p2766 A66-31600

BAKER, A.

Pre-set rotary cutting tools for numerically controlled machines. [ASTME PREPRINT MR66 - 723] 12 p1887 A66-24421

On a theorem of Sprindzuk. 16 p2732 A66-30531

BAKER, A. A.

The effect of fibre volume fraction and interfacial bond on the fatigue of aluminium reinforced with stainless steel wires. 23 p4081 A66-41661

BAKER, B. R.

Some fundamental thermoelastic problems in orthotropic slabs. [ASME PAPER 65-APMW-33] 04 p0593 A66-14233

Some fundamental thermoelastic problems in orthotropic slabs. [ASME PAPER 65-APMW-33] 12 p1960 A66-23973

BAKER, B. S.

Heat transfer in a fuel cell battery. 18 p3263 A66-34386

BAKER, C. E.

Thermal conductivities of ordinary and isotopically substituted polar gases and their equimolar mixtures. 06 p0968 A66-16121

A large-screen real-time display technique. 16 p2708 A66-31412

BAKER, D.

New developments in thermocompression bonding. 23 p4044 A66-41197

BAKER, D. A.

Transverse injection experiment. 19 p3426 A66-36568

BAKER, D. C.

An unusual travelling disturbance in the F-region of the ionosphere. 08 p1216 A66-19212

BAKER, D. H.

Compass swinging without rotating the aircraft. 13 p2079 A66-25866

BAKER, D. M.

Observations of sudden ionospheric frequency deviations at widely separated places. 14 p2286 A66-27903

On frequency variations of ionospherically propagated HF radio signals. 17 p2874 A66-32384

Solar flare effects and the relaxation time of the ionosphere. 17 p2993 A66-32532

BAKER, E.

Series solution for heat transfer through a turbulent boundary layer. 17 p3037 A66-33041

BAKER, E. C.

Thermal design of electronic packages. [ASME PAPER 65-WA/HT-44] 05 p0650 A66-15665

Electronic encapsulant thermal conductivities extended an order of magnitude. 16 p2664 A66-31378

BAKER, E. H.

Dynamic response of orthotropic cylindrical sandwich shells under initial stress. 16 p2822 A66-31490

Vibrations of orthotropic cylindrical sandwich shells under initial stress. 17 p3025 A66-32455

BAKER, E. J., JR.

Calculation of approximate thermophysical properties for ablating specimens exposed to high radiant heat fluxes. 22 p3998 A66-40032

BAKER, G.

External form and structure of some hollow australites. 17 p3007 A66-33288

BAKER, G. S.

Deformation under combined static and vibratory stresses. 16 p2821 A66-31462

BAKER, H. C.

Reliability analysis and test of aluminum honeycomb structures. 01 p0145 A66-10086

BAKER, J. M.

Orbit transfer and rendezvous maneuvers between inclined circular orbits. 20 p3657 A66-38158

BAKER, J. R.

Development and flight testing a simplified

fixed shaft turboprop flight control system. [SAE PAPER 660218] 14 p2225 A66-27119

BAKER, K. D.

Simultaneous comparison of rf probe techniques for determination of ionospheric electron density. 10 p1529 A66-21155

BAKER, K. E.

Notes on propeller whirl flutter. 02 p0300 A66-11993

BAKER, L. J.

Floated inertial platforms. 01 p0099 A66-10014

BAKER, L. R.

Ranger television camera calibration techniques. 23 p4070 A66-41671

BAKER, N.

Periods and pulsational stability of RR Lyrae stars. 20 p3652 A66-37613

BAKER, P., JR.

Results from the new Denver multidirectional meson telescope. 18 p3114 A66-34803

Galactic cosmic-ray source and loss problem. 21 p3808 A66-38466

BAKER, R. C.

Control requirements and operating characteristics of lift engine transports in low speed flight. 17 p2844 A66-32732

BAKER, R. D.

Measurement of takeoff and landing performance using an airborne motion picture camera. [AIAA PAPER 65-210] 09 p1330 A66-20744

BAKER, R. H.

Pulse powered circuits. 18 p3090 A66-34070

BAKER, T. S.

A modified Ritz method. 12 p1914 A66-24003

Adaptive control using time delay and correlation. 13 p2051 A66-26067

BAKER, W. A.

Recent developments in high strength aluminium alloys. 21 p3751 A66-39234

BAKER, W. E.

Model tests for determination of the structural response of the Apollo command module to water impact. 14 p2393 A66-28020

BAKH, N. A.

Some electrophysical characteristics and a method of obtaining organic film semiconductors with a polyethylene base. 11 p1750 A66-22609

BAKHMAN, N. N.

Combustion of condensed systems with polydispersed components /Gorenie kondensirovannykh smesel s polidispersnymi komponentami/. 18 p3260 A66-33720

Expression for combustion rate in the event of simultaneous homogeneous and heterogeneous reactions /Vyrazhenie dlia skorosti gorenia pri odnovermennom protekanii gomogennoi i geterogennoi reaktsii/. 18 p3265 A66-34550

Calculation of the pressure rise at a combustion front. 19 p3478 A66-35748

Anomalous dependence of burning rate on component dispersion /Anomal'naia zavisimost' skorosti gorenia ot dispersnosti komponentov/. 20 p3679 A66-37703

BAKHTADZE, A. K.

Cascade theory of showers for light and heavy substances taking into account the polarization of the medium. 18 p3213 A66-35145

On taking ionization losses into account in electromagnetic cascade theory. 24 p4269 A66-42923

BAKHTIAROV, V. G.

Determination of a particle spectrum by the transmissivity method for high concentrations of sol /Opredelenie spektra chastits metodom prozrachnosti pri bol'shikh kontsentratsiakh zolia/. 21 p3760 A66-39364

BAKHVALOV, N. S.

Estimates of the proximity of solutions for the Cauchy problem of nonlinear differential equations /Otsenki blizosti reshenii zadachi Koshi dlia nelineynykh differentsial'nykh uravnenii/. 14 p2325 A66-28279

BAKHVALOV, V. M.

Appraisal of the spectral brightness of haze and its effect on the interpretation of aerial photographs /Otsenka spektral'noi iarkosti dyмки i ee vlianie na deshifiruemost' aerosnimkov/. 15 p2504 A66-30006

BAKKE, O.

STOL operations in the city

- enter. 09 p1327 A66-20244
- KLANOV, E. V.**
Dielectric constant in a two-band model of semimetal /Dielektricheskaia postoiannaia dvukhzonnoi modeli 01 p0125 A66-10774
- KLUMETALLA, J.**
Dielectric constant in a two-band model of semimetal. 11 p1749 A66-22286
- KRI, M. M.**
The stress tensor in the surface layer of a classical fluid. 14 p2273 A66-26827
- KSHI, J. S.**
Flexural vibrations of a circular ring when transverse shear and rotary inertia are considered. 22 p3992 A66-40297
- KSHI, F. G.**
Contribution to the theory of the low-voltage arc in cesium. II /K teoriu izkovoit'noi dugi v tseziu. 01 p0016 A66-10702
- KULIN, E. A.**
Impedance of a diode filled with a rarefied plasma. 08 p1193 A66-19193
- KULIN, V. N.**
On the theory of the low-voltage arc in cesium. II. 11 p1640 A66-23307
- KULEV, V. I.**
Energy escape from the plasma of a thermionic energy converter due to the diffusion of excited atoms and resonance emission /O vynosye energii iz plazmy termoelektronnogo preobrazovatelya za schet diffuzii vzbuzhdennykh atomov i rezonansnogo izlucheniia/. 12 p1922 A66-24219
- KULIN, E. A.**
Energy loss from the plasma in a thermionic converter due to diffusion of excited atoms and resonance radiation. 22 p3957 A66-40583
- KULEV, V. I.**
Investigation of the turbulent submerged jet of a real gas /Issledovanie turbulentnoi statoplennoi strui real'nogo gaza/. 12 p1864 A66-24446
- KULIN, E. A.**
Investigation of the double electrical layer in a plasma. 08 p1264 A66-19185
- KULIN, V. N.**
Vertical atmospheric distribution of R_n , n , and their short-lived decay products under stationary conditions /Vertikal'noe raspredeleniye R_n , T_n i korotkozivushchikh produktov ikh raspada v atmosfere v statSIONARNYKH sloiakh/. 16 p2698 A66-31345
- KUMENKO, V. L.**
Stimulated emission of praseodymium in calcium tungstate. 05 p0694 A66-14898
- KUT, P. A.**
Possibilities of radio location with the aid of signals with quantum structure /O potentsial'nykh vozmozhnostiakh lokatsii pri isposol'shchii signalov, imeiushchikh kvantovuiu strukturu/. 14 p2242 A66-28157
- KULAN, H.**
Reliability prediction by function for avionics equipment. 20 p3573 A66-37953
- KULANIAN, N.**
Active network synthesis - A state-of-the-art. 07 p1015 A66-17755
- KULANOV, E. I.**
New effect of increasing organic semiconductor photoconductivity in a weak magnetic field /Novyi effekt uvelicheniia fotoprovodimosti organicheskikh poluprovodnikov v slabom magnitnom pole/. 01 p0118 A66-10264
- KULANOV, E. I.**
New effect of increasing the photoconductivity of organic semiconductors in a weak magnetic field. 03 p0413 A66-13309
- KALAEVA, I. A.**
On the problem of position determination of a nonlinear system in phase space. 16 p2748 A66-31519
- KALAEVA, I. A.**
Problem of determining control forces /K zadache ob opredelenii upravliaiushchikh sil/. 17 p2902 A66-32816
- KALAKHANOV, V. I. A.**
Transmission of a Fabry-Perot interferometer with mirrors in the form of metal grids. 11 p1704 A66-22347
- KALAKHANOV, V. I. A.**
Properties of a Fabry-Perot interferometer with mirrors in the form of a backed metal grid. 11 p1704 A66-22348
- KALAKHANOV, V. I. A.**
Determination of plasma parameters by means of a multi-beam radiointerferometer. 17 p2963 A66-31831
- KALAKHANOV, V. I. A.**
Interference filters in the millimeter and submillimeter range for investigating plasma radiation /Interferentsionnye fil'try v millimetrovom i submillimetrovom diapazonakh dlia issledovaniia izlucheniia plazmy/. 22 p3958 A66-40936
- BALAKHNIN, V. P.**
Detection of the oh radical by the EPR method in rarefied carbon monoxide flame with small hydrogen additions /Obnaruzheniye metodom E.P.R. radikalov na v razrezhenom plameni okisi ugleroda s malymi dobavkami vodoroda/. 18 p3265 A66-34551
- BALAKHOVSKII, I. S.**
Investigation of the kidney functions of the crew of the spaceship "Voskhod" /Issledovanie funktsii pochek u ekipazha kosmicheskogo korablia "Voskhod"/. 06 p0814 A66-17176
- BALAKHOVSKII, I. S.**
Results of the physiological and biochemical examination of the crew members of the spaceship Voskhod /Rezultaty fiziologo-biokhimicheskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 13 p2011 A66-26229
- BALAKIN, V. P.**
Effect of the surface condition on the adhesion of claddings /Vliianie sostoiianiia poverkhnosti na skhvatyvanie pri plakirovani/. 14 p2304 A66-28206
- BALAKOVSKII, O. B.**
Two-speed programmed machine for fatigue tests. 07 p1147 A66-18388
- BALAKRISHNAN, A. V.**
Optimal control problems in Banach spaces. 04 p0506 A66-13998
- BALAKRISHNAN, S.**
Investigations on the use of porous sintered silver electrodes for oxygen depolarized fuel cells. 24 p4161 A66-42333
- BALALAEV, I. U. F.**
High-temperature ultrasonic failure of polycrystalline metals. 15 p2523 A66-29601
- BALAMUTH, L.**
Ultrasonics as applied to metal forming and assembly processes. [SAE PAPER 650762] 05 p0687 A66-15004
- BALARAM, M.**
The rotationally symmetric flow of a non-Newtonian liquid in the presence of an infinite rotating disc. 07 p1019 A66-17258
- BALARAM, M.**
Hydrodynamic forced flow of Reiner-Rivlin fluid against a rotating disk. 21 p3795 A66-39576
- BALARIN, M.**
Temperature dependence of radiation saturation in SiC /Zur Temperaturabhaengigkeit der Strahlensattigung in SiC/. 02 p0274 A66-11723
- BALASHOV, A. A.**
Application of metallic coatings on welded parts of titanium and its alloys. 13 p2110 A66-26027
- BALASHOV, I. F.**
On the theory of single-pulse laser operation. 22 p3929 A66-39711
- BALASUBRAHMANYAN, V. K.**
Low-energy spectrum of cosmic rays as an indicator of primary source characteristics and interstellar propagation. 04 p0574 A66-14014
- BALASUBRAHMANYAN, V. K.**
Measurement of primary cosmic ray charge and energy spectra during 1963. 07 p1123 A66-17994
- BALASUBRAHMANYAN, V. K.**
The multiply charged primary cosmic radiation at solar minimum. 13 p2175 A66-26348
- BALASUBRAHMANYAN, V. K.**
Galactic cosmic rays at solar minimum. 18 p3192 A66-34847
- BALASUBRAMANIAN, R.**
Constant-time loci in the phase-plane for nonlinear systems. 07 p1016 A66-18345
- BALATA, P.**
The intercalibration of the cosmic-ray neutron monitors at 9 European sea-level stations and the deduction of a daily latitude effect in 1963. 01 p0132 A66-10321
- BALATA, P.**
Some properties of the radiation recorded by the IGY cosmic-ray neutron monitors in the lower atmosphere. 07 p1032 A66-17465
- BALATA, P.**
Some properties of the radiation recorded by the IGY neutron monitors in the lower atmosphere. 18 p3194 A66-34859
- BALATA, P.**
Daily latitude curves of the cosmic ray nucleonic component obtained in 1963 between 1 and 6.4 Gv. 18 p3194 A66-34860
- BALAZARD, J.**
Applications of hyperfrequency and infrared waves to the study of plasmas /Applications des ondes hyperfréquences et infrarouges a l'etude des plasmas/. 09 p1402 A66-20328
- BALCAR, B.**
Program for minimizing a completely indeterminate logical function using an automatic computer /Program minimizace plne neurcne logické funkce na samocinnem pocitaci/. 22 p3941 A66-40541
- BALCH, H. T.**
Estimation of the mean of a stationary random process by periodic sampling. 16 p2732 A66-30595
- BALCOM, H. D.**
Test system uses telemetry data. 14 p2255 A66-27807
- BALDINGER, E.**
A reliable and versatile fast decimal scaler. 03 p0344 A66-13096
- BALDWIN, G. D.**
Irradiation and annealing of silicon planar transistors. 13 p2032 A66-25486
- BALDWIN, G. D.**
Beam divergence measurement for Q-switched ruby lasers. 05 p0695 A66-14920
- BALDWIN, G. R.**
Dynamic frequency response measuring equipment. 12 p1879 A66-23814
- BALDWIN, L. V.**
Decay of turbulence in axisymmetric wakes. [ASME PAPER 65-FE-8] 12 p1799 A66-24556
- BALDWIN, L. V.**
Diffusion and decay of turbulent elliptic wakes. 22 p3844 A66-40347
- BALDWIN, R. B.**
Mars - An estimate of the age of its surface. 01 p0136 A66-10440
- BALDWIN, R. B.**
The crater diameter-depth relationship from Ranger VII photographs. 02 p0291 A66-12186
- BALDWIN, R. B.**
On the origin of the moon. 13 p2188 A66-26366
- BALE, F. V.**
Measuring the shape of large reflectors by a simple radio method. 20 p3527 A66-37448
- BALESCU, R.**
Advanced kinetic theory. 05 p0727 A66-15259
- BALESCU, R.**
Statistical aspects of plasma instability. 12 p1918 A66-23554
- BALFOUR, D.**
Observations on correlated fluctuations in toroidal pinched discharges. 13 p2142 A66-25703
- BALK, M. B.**
Elements of Space Flight Dynamics /Elementy Dinamiki Kosmicheskogo Poleta/. 13 p2188 A66-26465
- BALK, P.**
Orientation dependence of built-in surface charge on thermally oxidized silicon. 09 p1411 A66-19929
- BALKANSKI, M.**
Interband Faraday rotation in CdS-CdSe mixed crystals. 02 p0274 A66-11722
- BALKANSKI, M.**
Photoconductivity of thin layers of CdS /Photoconductivite des couches minces de CdS/. 18 p3157 A66-34628
- BALKANYI, G.**
Some remarks on the Laplace transform /Quelques remarques sur la transformation de Laplace/. 03 p0388 A66-12704
- BALKASHIN, O. P.**
Electrical activity of tin and germanium /Do pitanniia pro elektrichnuu aktivnist' olova v germanii/. 23 p4110 A66-41133
- BALKE, B.**
Physiological stress and fatigue in aerial missions for the control of forest fires. 12 p1810 A66-25009
- BALKLAV, A.**
Reduction for a finite radio interferometer passband. 16 p2806 A66-31544
- BALKLAV, A. E.**
Generation of directivity diagrams for radio interferometers by a frequency-multiplication method /Formirovanie diagrammy napravlenosti radiointerferometrov metodom umnozheniia chastoty/. 15 p2449 A66-28640
- BALKRISHAN, N.**
Unsteady heat transfer in channel flow. 21 p3728 A66-39340
- BALL, H. W.**
Driver gas detection in a shock tunnel. 17 p2903 A66-32474
- BALL, H. W.**
Design and evaluation of a radiometer system for measuring absolute radiation from the flow field of a hypervelocity projectile. 24 p4208 A66-42181

- BALL, J. A.**
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
Stokes parameters for 1665-megacycles-per-second emission from OH near source W3. 22 p3978 A66-40015
- BALL, J. T.**
The predictability of winds and virtual temperature profiles for flight and static test operations. [AIAA PAPER 66-378] 12 p1908 A66-24503
- BALL, K.**
Regenerable carbon dioxide sorbents. 17 p2865 A66-32186
- BALL, K. J.**
A method for determining the acquisition and contact characteristics between tracking stations and satellites in general elliptic orbits. 19 p3305 A66-36619
- BALL, M.**
Architecture for a Cerberus aerospace computer. 13 p2027 A66-25258
- BALL, R. E.**
Exact plane strain vibrations of composite hollow cylinders - Comparison with approximate theories. 08 p1310 A66-19162
- BALL, R. G.**
Circuit design considerations in high density MOS transistor digital storage. 02 p0194 A66-11933
The application of MOS transistors in digital integrated circuits. 02 p0194 A66-11934
- BALL, R. J.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. X - Enteric microbial flora. 18 p3058 A66-33777
- BALL, W. E.**
Automast - Automatic mathematical analysis and symbolic translation. 21 p3707 A66-38679
- BALL, W. H.**
Nonequilibrium chemistry effects in hypersonic shock layers. [AIAA PAPER 66-420] 17 p2840 A66-32750
- BALLARD, C. N.**
Theory and implementation of a turbojet engine analyzer system. 19 p3355 A66-35523
- BALLARD, D. W.**
NDT - Nondestructive testing. 01 p0078 A66-10864
- BALLARD, G. S.**
Schlieren photographs from holograms. 16 p2707 A66-31092
- BALLARD, H. N.**
The measurement of temperature in the stratosphere. [AIAA PAPER 66-385] 12 p1882 A66-24508
- BALLARIO, M. C.**
Theoretical and observed profile of the H beta emission line for the flare of September 2, 1960. 16 p2795 A66-31391
- BALLESTER, M.**
Synthesis, structure, and configuration of some macromolecular chlorocarbons of high thermal and chemical stability. 12 p1812 A66-23633
- BALLIK, E. A.**
Temperatures, Lorentzian widths, and drift velocities in the argon-ion laser. 15 p2512 A66-28695
Spontaneous-emission line shape of ion laser transitions. 16 p2716 A66-30181
- BALLINGER, H. W.**
Small arms fire effects on aluminum honeycomb panels. 13 p2196 A66-25599
- BALLMAN, A. A.**
Electrooptic coefficients and elastic-wave propagation in single-domain ferroelectric lithium tantalate. 13 p2170 A66-26589
- BALLOU, E. V.**
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 10 p1491 A66-21189
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 17 p2868 A66-32679
- BALMAIN, K. G.**
Impedance of a radio-frequency plasma probe with an absorptive surface. 13 p2136 A66-26294
Radiation of a prescribed polarization from a large, irregular platform. 15 p2447 A66-28570
Impedance of a spherical probe in a magnetoplasma. 18 p3109 A66-33546
- BALMER, J. R.**
Research in Great Britain on vacuum deposited conducting resistive and insulating thin films. 20 p3621 A66-38086
- BALSHIN, M. IU.**
New principles in the calculation and analysis of the powder compression process /Novye printsipy rascheta i analiza protsessa pressovaniia poroshkov/. 10 p1540 A66-21507
- BALSHOV, I. F.**
Theory of single-pulse operation of lasers /O teorii monoimpul'snogo rezhima raboty opticheskikh kvantovykh generatorov/. 12 p1889 A66-23667
- BALSLEV, I.**
Influence of uniaxial stress on the indirect absorption edge in silicon and germanium. 12 p1927 A66-23721
- BALTHAZAR, R. J.**
The development of titanium and inconel cryogenic pressure vessels. 20 p3541 A66-37092
- BALTRUKONIS, J. H.**
Axial-shear vibrations of star shaped bars - Kohn-Kato bounds. 17 p3022 A66-32014
- BALTZ, A.**
Stripe domains in oblique-incidence NiFe films. 14 p2355 A66-26912
- BALTZER, O. J.**
DYNAV - A method for aircraft navigation and position determination by measurements of VLF/OMEGA Doppler rates. 08 p1252 A66-19507
- BALYBERDIN, V. V.**
Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheskii metod izmereniia parametrov dvizheniia zagotovki pri listovoi shtampovke/. 11 p1710 A66-22859
- BALZARINI, D.**
Observation of time-dependent density fluctuations in carbon dioxide near the critical point using an He-Ne laser. 13 p2133 A66-26168
- BALZHISER, R. E.**
A study of saturated pool boiling potassium up to burnout heat fluxes. 07 p1152 A66-17593
The critical heat flux for boiling liquid metal systems. 18 p3262 A66-34376
- BAM-ZELIKOVICH, G. M.**
The effect of Hall currents during acceleration of a conducting gas in an intrinsic magnetic field /O vliianii tokov Kholla pri uskorenii provodiashchego gaza v sobstvennom magnitnom pole/. 02 p0264 A66-11384
- BAMBERGER, E. N.**
The effect of ausforming on the rolling contact fatigue life of a typical bearing steel. [ASME PAPER 65-LUB-9] 04 p0536 A66-14243
- BAMBUROV, V. G.**
Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, sverkhvysokochastotnye i elektricheskie svoistva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropiia/. 20 p3617 A66-37478
- BAME, S. J.**
Electrons in the plasma sheet of the earth's magnetic tail. 16 p2792 A66-30142
Measurements of proton temperatures in the solar wind. 16 p2793 A66-30184
A search for solar neutrons near solar minimum. 24 p4263 A66-42599
- BAMFORD, F. L.**
Marangoni flow - An additional mechanism in boiling heat transfer. 22 p3999 A66-40303
- BANAIEV, A. M.**
Experimental determination of the coefficient of thermal conductivity of solid materials in the temperature range 200-1000 deg C. 03 p0443 A66-12513
- BANASIEWICZ, H.**
Regulation factor for temperature compensated Zener diode references. 20 p3534 A66-38300
- BANBURY, P. C.**
Energy and orientation effects of electron irradiation in silicon. 06 p0930 A66-17049
- BANCROFT, R. W.**
Neurologic adaptations and audiogenic responses in mice exposed to a chronic 2x gravity field. 07 p0998 A66-17660
Comparison of helium and nitrogen in production of bends in simulated orbital flights. 17 p2856 A66-32148
- BANDARUK, W.**
Microbial contaminants in the interiors of spacecraft components. 19 p3287 A66-35575
- BANDEEN, W. R.**
A quasi-global analysis of tropospheric water vapor content and its temporal variations from radiation data of the meteorological satellite Tiros IV. 15 p2533 A66-30029
- BANDERMANN, L. W.**
Local changes in the lunar surface caused by "soft" landings and especially by the Luna-9 landing /Lokale Veraenderungen der Mondoberflaeche bei "weichen" Landungen speziell der Luna-9 Landung/. 15 p2593 A66-28681
- BANDLER, J. W.**
Practical stability criterion for tunnel-diode circuits. 04 p0500 A66-14104
Stability and gain prediction of microwave tunnel-diode reflection amplifiers. 07 p1007 A66-17508
- BANDURA, V. N.**
Heat transfer between a turbulent region and a plate with an isothermal wall and a constant thermal flux at the surface /Teploobmen plastiny v turbulentnoi oblasti pri postoiannom teplovom potoke na poverkhnosti i izotermicheskoi stenke/. 21 p3835 A66-38907
- BANFIELD, T. V.**
A new technique for measuring wind velocity profiles in the atmosphere. 05 p0711 A66-14633
Radar detection of an ionized column in the lower atmosphere. [AIAA PAPER 66-404] 12 p1908 A66-24516
A new technique for measuring wind velocity profiles in the atmosphere. 14 p2326 A66-27702
- BANG, N. T.**
The optimal problem of a "hit" in transient linear systems. 04 p0504 A66-13978
The determination of a control region for linear time varying systems. 18 p3092 A66-35005
- BANGHART, L. E.**
The MOS arrives. 17 p2883 A66-32126
- BANK, S.**
Arc-image welding. 05 p0686 A66-14694
- BANKARD, M. H.**
What to look for when welding 2014 aluminum. 05 p0688 A66-15186
- BANKI, I.**
Some new measurement results of the stress concentration factor of notched strips /Einige neuere Messergebnisse ueber den Kerbfaktor gekerbter Flachstaebe/. 23 p4140 A66-41852
- BANKOFF, S. G.**
Free convection of a liquid metal from a uniformly heated vertical plate. 10 p1619 A66-21054
- BANKS, D. O.**
Some inequalities for the fundamental frequency of a nonhomogeneous membrane. 03 p0435 A66-12613
- BANKS, P.**
Electron thermal conductivity in the ionosphere. 20 p3552 A66-37590
- BANKS, P. M.**
Thermal conduction and ion temperatures in the ionosphere. 24 p4198 A66-42431
- BANKS, W. H. H.**
The boundary layer on a rotating sphere. 07 p1021 A66-18046
- BANNIKOV, A. I.**
Thermoelectrical method of measuring velocity fluctuations in a gas flow /Termoelektricheskii metod izmereniia pul'satsii skorosti v gazovom potoke/. 04 p0519 A66-13657
- BANNISTER, T. C.**
Research and development study on space thermal control by use of fusible materials. 16 p2826 A66-30505
Pegasus thermal control coatings

- experiment.
[AIAA PAPER 66-419] 18 p3239 A66-33640
- ANOS, A., JR.
The radiation field of an electric dipole antenna in a conical sheath. 02 p0191 A66-11803
- ANTA, F. L.
Fabrication of solid-rocket nozzles by shear and conventional spinning of tungsten plate. 19 p3369 A66-36130
Tensile properties of shear-spun tungsten up to 6000 deg F. 19 p3383 A66-36131
- ANYAI, L.
Theory of the Hall effect in disordered systems - Impurity-band conduction. 12 p1927 A66-23723
- AO-WEI, L.
Some mathematical considerations in the theory of diffraction of radio waves around a spherical earth. 11 p1652 A66-22462
- AR-LEV, A.
Minimum reactance realization of networks comprising two types of elements. 05 p0656 A66-14627
- ARABASH, IU. L.
Taking the properties of features into account in identification /Uchet svoystv priznakov pri raspoznavanii/. 03 p0338 A66-13039
On properties of symbol recognition. 18 p3074 A66-35002
- ARABASHOV, N. P.
Optical properties of the Martian atmosphere according to the results of photometric observations /Opticheskie svoystva atmosfery Marsa po dannym fotometricheskikh nabludenii/. 08 p1294 A66-19327
Some considerations concerning the possibility of correcting photometric cross sections of the planets /Nekotorye soobrazhenia o vozmozhnosti ispravleniya fotometricheskikh razrezov. 12 p1944 A66-23502
Determination of corrections to photometric cross sections of planets. 20 p3646 A66-37015
- ARABOSHKINA, N. K.
Electrodeposition of titanium-iron and titanium-nickel alloys from aqueous solutions. 08 p1229 A66-18794
- ARACH, J. P.
Flow modes in electric shock tubes. 05 p0659 A66-14706
Measurements of a precursor electron front. 08 p1259 A66-18525
- ARADZEI, L. T.
Passage of high energy nucleons through the atmosphere and meson production. 07 p1115 A66-17553
Absorption of high energy nucleons in the atmosphere and generation of mesons. 15 p2584 A66-29556
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
- ARAFF, G. A.
Surface-wave instability in helicon-wave propagation. 13 p2169 A66-26277
- ARAK, M.
Fuel cells - Present position and outstanding problems. 11 p1639 A66-22247
- ARAKAT, R.
Theorem in coherence theory. 18 p3118 A66-33987
- ARAKINA, N. F.
Induction of chromosome injuries in mouse bone marrow under the distant effect of ionizing radiation. 12 p1806 A66-24396
- ARAN, W.
Compensation of spatial triangulation by the method of intermediate observations /Wyrownanie triangulacji satelitarnej metoda posredniczych/. 03 p0424 A66-12459
Adjustment of stellar triangulation and analysis of results. 20 p3552 A66-37842
- BARANCHIKOV, V. M.
Manufacturing of semifinished pressed VAD23-ALLOY products /Izgotovlenie pressovannykh polufabrikatov iz splava VAD23/. 22 p3936 A66-40879
- BARANOV, A. IU.
Gradient methods of solving terminal-control problems in linear automatic control systems /Gradientnye metody resheniya zadach terminal'nogo upravleniya v lineinykh sistemakh avtomaticheskogo regulirovaniya/. 01 p0051 A66-11012
- BARANOV, I. A.
Effect of microinhomogeneity on the superconducting characteristics of Nb-Zr-Ta alloy /Vlianie mikroneodnorodnosti na sverkhprovodiashchie kharakteristiki splava Nb-Zr-Ta/. 14 p2314 A66-27367
- BARANOV, I. M.
A technique of amplitude-response control of logarithmic amplifiers /Ob odnoi metodike kontrolia amplitudnoi kharakteristiki logarifmicheskikh usilitelei/. 01 p0035 A66-10219
A method of checking the amplitude characteristics of logarithmic amplifiers. 17 p2880 A66-31902
- BARANOV, L. I.
Theory of transients in semiconductors involving deviation of the charge-carrier concentration from equilibrium. 19 p3437 A66-35454
- BARANOV, P. S.
Investigation of the efficiency of a neutron counter in the medium energy range /Issledovanie effektivnosti neitronnogo schetchika v oblasti srednikh energii/. 09 p1380 A66-20358
- BARANOV, V. IU.
Study of the nonisothermal plasma on an arc in a flow of argon. 06 p0918 A66-16834
Diffusion of a plasmoid and optimum length of a plasma accelerator /Diffuzionnoe rasplyvanie plazmennogo sgustka i optimal'naia dlina plazmennogo uskoritella/. 22 p3958 A66-40937
- BARANOVA, A. M.
Some peculiarities in coherent radiation of gallium antimonide laser diodes /Nekotorye osobennosti kogerentnogo izlucheniya lazernykh diodov iz antimonida gallia/. 16 p2721 A66-31764
- BARANOVSKII, V. IU.
Calculation of thermal parameters for the components of semiconductor devices /Raschet teplovykh parametrov konstruktivnykh elementov poluprovodnikovyykh priborov/. 04 p0492 A66-13491
- BARANOWSKI, J.
Electrical and photomagnetic properties of single crystals of the semiconductor system Cd sub x Hg sub 1 sub -x Te /Elektryczne i fotoelektromagnetyczne wlasnosci monokrystalow polprzewodnikowego uktadu Cd sub x Hg sub 1 sub -x Te/. 14 p2364 A66-27730
- BARANOWSKI, J. J.
Microwave generation from avalanche varactor diodes. 06 p0851 A66-16462
Characteristics of varactors biased into avalanche. 10 p1516 A66-22103
Avalanche transit-time diodes. 22 p3874 A66-39991
- BARANOWSKI, L. N.
Some characteristics of magnetic Pcl pulsations in magnetically conjugate regions. 08 p1214 A66-19036
- BARANSKII, P. I.
Longitudinal Hall-effect in n-type germanium. 17 p2976 A66-32260
- BARASHENKOV, V. S.
Theoretical analysis of the interaction of elementary particles with atomic nuclei in the 10 super 10 -10 super 12 ev energy range. 24 p4267 A66-42903
Fundamental characteristics of inelastic interactions at high energies. 24 p4267 A66-42904
- BARASSI, N.
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- BARATOV, D. G.
An investigation of electron loss from traps with spatially periodic helical magnetic fields. 06 p0919 A66-16879
- BARBA, P. M.
Attitude stability of a spinning satellite in an elliptic orbit. [ASME PAPER 65-APMW-27] 04 p0586 A66-14227
Attitude stability of a spinning satellite in an elliptic orbit. [ASME PAPER 65-APMW-27] 18 p3239 A66-33590
Effects of energy dissipation on a spinning satellite. 21 p3818 A66-38694
- BARBANO, N.
Log periodic Yagi-Uda array. 14 p2256 A66-27920
- BARBASHIN, E. A.
Periodic motions of a double pendulum /O periodicheskikh dvizheniyakh dvoynogo malatnika/. 03 p0369 A66-12710
A design principle for stabilization systems. 07 p1013 A66-17427
Forced sliding regimes in automatic control systems. 11 p1675 A66-22640
Stability of a variable-structure control system /Ustoichivost' sistemy regulirovaniya s peremennoi strukturoi/. 15 p2471 A66-29161
Stability with respect to pulsed effects /Ob ustoichivosti po otnosheniyu k impul'snym vozdeystviyam/. 24 p4230 A66-42217
- BARBE, J.
The "Transit" satellite navigation system /Le systeme de satellites de navigation "Transit"/. 18 p3246 A66-34004
- BARBEE, T. W., JR.
The effects of dislocation distribution on the low temperature electrical transport properties of deformed metals. 21 p3753 A66-39587
- BARBER, D.
The spectral index of the radiation from Jupiter between 178 and 610 megacycles/second. 02 p0282 A66-11502
Angular diameters of some radio sources with anomalous high-frequency spectra. 12 p1950 A66-24390
The polarization, periodicity and angular diameter of the radiation from Jupiter at 610 Mc/s. 23 p4125 A66-41064
- BARBER, E. A.
Some experiments on delta wings in hypersonic flow. 08 p1164 A66-19135
- BARBER, J. B.
Investigation of secondary jets on a cone at a Mach number of 6. 24 p4158 A66-42791
- BARBER, M. R.
Microwave amplification in a DC-biased bulk semiconductor. 01 p0036 A66-10351
A numerical analysis of the tunnel-diode frequency converter. 06 p0846 A66-16095
Microwave amplification in a GaAs bulk semiconductor. 10 p1515 A66-22079
An evaluation of general aviation aircraft flying qualities. [SAE PAPER 660219] 13 p1996 A66-26396
Dipole phenomena in bulk GaAs. 17 p2983 A66-33106
- BARBER, T. A.
Some design considerations for planetary relay communications satellites. [AIAA PAPER 66-314] 12 p1823 A66-24780
A systems comparison of direct and relay link communications for an eventual long life Mars surface experiment. 13 p2021 A66-25250
- BARBERA, R. C.
An interesting infrared planet horizon sensor design. 11 p1706 A66-22891
- BARBIAN, E.
Investigation of hard X-ray radiation in theta-pinch /Untersuchung der harten Roentgen-Strahlung am Theta-Pinch/. 04 p0555 A66-14326
- BARBIER, D.
The light of the night sky at the Kerguelen Islands /La lumiere du ciel nocturne aux iles Kerguelen/. 05 p0672 A66-15039
- BARBIER, P.
Principles for the construction of integrated wide-band amplifiers /Principes de realisation d'amplificateurs integres a large bande/. 19 p3323 A66-36818
- BARCA, L.
The MHD facility of CNR installed at the Aerodynamics Institute in Naples /L'impianto MHD del CNR installato presso l'Istituto di Aerodinamica di Napoli/. 23 p4017 A66-41037
- BARCATT, F. A.
Surface tension storage and feed systems for ion engines. [AIAA PAPER 66-249] 11 p1761 A66-23083
Surface tension storage and feed systems for ion engines. 19 p3450 A66-35615
- BARCHEWITZ, P.
Amplification of the radiation of a CO sub 2 laser by carbon dioxide excited at high frequency /Amplification du rayonnement d'un laser a CO sub 2 par du gaz carbonique

- excite en haute
frequence/. 02 p0241 A66-12003
- Molecular spectroscopy with a laser source
- Study of the CO sub 2 band at 1064 cm
super minus 1 /Spectroscopie moleculaire
avec source laser - Etude de la bande de CO
sub 2 a 1064 cm super minus
1/. 23 p4076 A66-41179
- BARCIKOWSKI, W.**
History and development of research in
the Military Institute of Aviation Medicine
/Historia i rozwoj badan w Wojskowym
Instytucie Medycyny
Lotniczej/. 14 p2271 A66-28365
- BARCUS, J. R.**
Spatial and temporal character of fast
variations in auroral-zone X
rays. 08 p1284 A66-19397
Energy spectrum for auroral-zone X rays. I
- Diurnal and type 10 p1599 A66-21145
Energy spectrum for auroral-zone X rays.
II - Spectral variability and auroral
absorption. 10 p1599 A66-21146
- BARD, M.**
Nomogram for determining damping from
transient behavior /Nomogramm zur
Ermittlung der Dämpfung aus dem
Einschwingverhalten/. 03 p0351 A66-13240
- BARDACH, H.**
A radioactive krypton diffusion technique
for temperature mapping of turbine blade
surfaces.
[SAE PAPER 650704] 06 p0944 A66-17078
- BARDASH, I.**
Design and performance of a 20-kw
latching nonreciprocal X-band ferrite phase
shifter. 05 p0641 A66-14556
Design and performance of a 20-kilowatt
latching nonreciprocal X-band ferrite phase
shifter. 09 p1352 A66-20259
- BARDEEN, J.**
Theory of the motion of vortices in
superconductors. 03 p0411 A66-13143
Introduction to the symposium on
superfluids. 09 p1415 A66-20005
- BARDEEN, J. M.**
Upper limit on the binding energy of a
magnetoturbulent supermassive
star. 18 p3229 A66-34141
- BARDET, R.**
Exposition of improvements for the
present state of plasma diagnostic methods
useful for applied physics. VI -
Determination of the energy of plasma
particles with the help of a pyrometric
polarized probe /Expose de mise au point
sur l'etat actuel des methodes de diagnostic
du plasma aux services de physique
appliquee. VI - Determination de l'energie
des particules d'un plasma a l'aide de la
sonde pyrometrique
polarisee/. 14 p2290 A66-26825
D-T reactions obtained from a mixed
structure under an acceleration regime
/Reactions D-T obtenues avec une structure
mixte, en regime
d'acceleration/. 17 p2972 A66-32953
Polarized pyrometric probe - Principle of
the determination of the energy of plasma
particles /Sonde pyrometrique polarisee -
Principe et determination de l'energie des
particules d'un plasma/. 19 p3409 A66-36280
- BARDITCH, I. F.**
Adapting conventional VHF equipment to
molecular electronics. 17 p2883 A66-32123
- BARDIUKOV, M. E.**
A thermocouple for measuring temperature
up to 2500 deg K /Termopara dlia izmereniia
temperatury do 2500 deg
K/. 03 p0370 A66-12838
Thermocouple to measure temperatures up to
2500 deg K. 19 p3362 A66-36779
- BARDON, J.-P.**
Experimental study of the effect of the
interstitial fluid on thermal contact
resistances /Etude experimentale de
l'influence du fluide interstitiel sur les
resistances thermiques de
contact/. 07 p1149 A66-17452
Theoretical study of the transmission of
heat through the contact zone of two solids
which are joined /Etude theorique du
mecanisme de passage de la chaleur au
contact de solides
accoles/. 13 p2209 A66-25445
Analog computation of contact thermal
resistances - Application to the computation
of the thermal conductivity of the
interstitial gas /Sur le calcul analogique des
resistances thermiques de contact -
Application au calcul de la conductivite
thermique du gaz
interstitiel/. 13 p2209 A66-25477
- BARDOTTI, G.**
Hydromagnetic shock fronts with
collisionless dissipation. 19 p3408 A66-36278
- BARDSLEY, A.**
Some recent improvements in the
economics of solar energy conversion by
silicon photovoltaic cells. 08 p1174 A66-19665
- BARE, C. C.**
Power law detector. 09 p1351 A66-19938
- BARIEVA, G. N.**
Stability of an annular plate under the
effect of radial tensile forces /Ob
ustoiichivost' kol'tsevoi plastiny pri deistvii
radial'nykh rastiagivaiushchikh
sil/. 17 p3026 A66-32597
Stability of an annular plate with a small
hole /Ustoiichivost' kol'tsevoi plastiny s
malym otverstiem/. 20 p3669 A66-37669
- BAREGAMIAN, V. A.**
Electromagnetic wave diffraction on
metallic gratings with anisotropic dielectric
/Difraktsiia elektromagnitnykh voln na
metallicheskiy reshetkakh s anizotropnym
dielektrikom/. 20 p3512 A66-37148
Electromagnetic-wave emission during the
motion of an electron stream over a grating
lying on the boundary of a semiinfinite
anisotropic dielectric /Izluchenie
elektromagnitnykh voln pri dvizhenii
elektronnogo potoka nad reshetkoi,
lezhashchei na granitse polubeskonechnogo
anizotropnogo
dielektrika/. 20 p3519 A66-37998
Diffraction of electromagnetic waves by a
metal grid above an infinite
plasma. 24 p4175 A66-42978
- BARENBLATT, G. I.**
Vibrational creep of polymer materials /O
vibropolzuchesti polimernykh
materialov/. 04 p0538 A66-14426
Vibrocreep of polymeric materials /O
vibropolzuchesti polimernykh
materialov/. 12 p1958 A66-23665
On the extension of the neck of polymer
specimens under tension. 12 p1899 A66-24348
Vibro-creep in polymer
materials. 22 p3988 A66-39709
- BARER, A. S.**
Physiological reactions of the human body
to transverse acceleration and some means
of increasing the organism's resistance to
these effects. 11 p1643 A66-22575
Effect of chest-to-back accelerations on
human electroencephalograms and working
capacity /Kharakter elektroentsefalogrammy
i rabotosposobnost' cheloveka pri deistvii
uskorenii, napravlennykh po osi "spina-
grud"/. 15 p2437 A66-29475
- BARETY, J. E.**
Specific absorption in the lower
ionosphere. 22 p3906 A66-39954
- BARWALD, J. R.**
Pole-zero techniques for material
analysis. 06 p0843 A66-16030
- BARFIELD, N. A.**
The VC10 for Royal Air Force transport
command. 07 p0989 A66-18163
B.A.C. One-Eleven interior furnishing
engineering. 13 p1994 A66-25565
- BARGHAUSEN, A. F.**
Some evidence of the influence of long-
term magnetic activity on medium
frequency sky wave
propagation. 09 p1341 A66-19916
- BARIAKHTAR, V. G.**
The instability of electric current in
semiconductors due to spin-wave
excitation. 07 p1105 A66-18368
Anomalies in the superconducting
transition temperature under
pressure. 08 p1269 A66-18978
Effect of impurities on the temperature of
a superconducting transition /O vliianii
primesei na temperaturu
sverkhprovodiashchego
perekhoda/. 09 p1428 A66-20594
Effect of pressure on the temperature of a
superconducting transition /K voprosu o
vliianii davleniia na temperaturu
sverkhprovodiashchego
perekhoda/. 09 p1429 A66-20597
Interaction of plasma and spin waves in
ferromagnetic semiconductors and metals /O
vzaimodeistvii plazmennyykh i spinovykh voln
v ferromagnitnykh poluprovodnikakh i
metallakh/. 14 p2360 A66-27188
Effect of impurities on the
superconducting transition
temperature. 20 p3622 A66-38128
Concerning the problem of the effect of
pressure on the temperature of the
superconducting
transition. 20 p3622 A66-38131
Interaction between electromagnetic waves,
plasma waves and spin waves in
antiferromagnetic semiconductors and metals
/O vzaimodeistvii elektromagnitnykh,
plazmennyykh i spinovykh voln v
antiferromagnitnykh poluprovodnikakh i
metallakh/. 21 p3804 A66-39311
Interaction of plasma and spin waves in
ferromagnetic semiconductors and
metals. 24 p4259 A66-43086
- BARIAUD, A.**
Injection of ions into a magnetic mirror
machine /M.M.I.I./ /Injection d'ions dans
une configuration magnetique a miroirs
/M.M.I.I.//. 19 p3422 A66-36546
- BARINOV, M. T.**
Calculation of the downwash angles behind
rectangular wings of small aspect ratio at
subsonic velocities according to nonlinear
theory /Raschet uglov skosa potoka za
priamougol'nymi kryl'iami malykh udlinenii
pri dozvukovykh skorostyakh po nelineinoy
teorii/. 23 p4010 A66-41781
- BARINOVA, E. IU.**
Temperature dependence of mean
ionization energy in germanium and silicon
/Temperaturnaia zavisimost' srednei energii
ionizatsii v germanii i
kremnii/. 16 p2788 A66-31782
- BARISH, B.**
Intermittent flow turbine power system.
[AIAA PAPER 64-754] 13 p2008 A66-26655
- BARKALOV, I. M.**
Polymerization of condensed monomers in
a shock wave /Polimerizatsiia
kondensirovannykh monomerov v udarnoi
volne/. 07 p1000 A66-17917
- BARKAN, P.**
A means for the study of the stagnation
pressure distribution in a current-carrying
plasma.
[AIAA PAPER 66-179] 10 p1561 A66-21429
Stagnation pressure measurement in a
current-carrying plasma.
[AIAA PAPER 66-179] 22 p3956 A66-40372
- BARKER, D. H.**
A simplified method of predicting char
formation in ablating rocket exit
cones. 07 p1151 A66-17585
- BARKER, P.**
BASJE angle
correlation. 18 p3210 A66-35123
- BARKER, P. R.**
A study of vibrophonocardiographic
techniques for monitoring cardiac dynamics
in the flight
environment. 17 p2924 A66-32191
- BARKER, R. C.**
Measurement of useful properties of
memory devices. 10 p1508 A66-21414
Bit-plane encoding - A technique for
source encoding. 18 p3073 A66-34249
- BARKER, R. S.**
Investigation of numerical methods for
determining transient temperatures in
flowing fluids.
[AIAA PAPER 66-431] 18 p3097 A66-33644
- BARKER, W. A.**
Proposed search for antimatter among
hydrogen-like atoms in the
ampliplasma. 24 p4280 A66-43027
- BARKER, W. T.**
Joining, the real challenge in use of
advanced structures.
[SAE PAPER 650788] 01 p0156 A66-10842
- BARKHATOVA, I. M.**
Treating the secretions of a human with
the aid of a naturally forming algal-bacterial
colony /Pererabotka vydelenii cheloveka s
pomoshch'iu estestvenno
skladывaiushchegosia al'go-bakterial'nogo
soobshchestva/. 15 p2440 A66-29501
- BARKHUDAROVA, T. M.**
Spatial distribution of the electrical field
obtained by focussing the radiation of a
ruby laser /Prostranstvennoe raspredelenie
elektricheskogo polia, sozdannogo putem

- usirovki izlucheniia opticheskogo
antovogo generatora na
01 p0080 A66-10250
patial distribution of the electric field
duced by focusing the output of a ruby
er. 13 p2092 A66-25967
- KLON, L. I.
Existence of a solution for one class of
tems of nonlinear integral equations /O
cheshchestvovaniia resheniia odnogo klassa
om nelineinykh integral'nykh
vnenii/. 09 p1394 A66-20455
- KOV, V. I.
Study of solar coronal radiation in the
tinuous spectrum /K voprosu o
ronal'nom izlucheniia solntsa v
preryvnom spektre/. 01 p0131 A66-10267
- KOVSKAIA, N. V.
Soundness of solutions to "nearly" linear
ferential equations with random
ments /Ogranichennost' reshenii
ferentsial'nykh uravnenii s
azdyvaushchimi argumentom, "blizkikh" k
einym/. 17 p2947 A66-32712
- KOVSKII, V. V.
The Green's function of a self-adjoint
ptic operator generated by a differential
pression and inhomogeneous boundary
nditions /O funktsii Grina
mosopriazhennogo ellipticheskogo
eratora, porozhdenного differentsial'ny'm
razheniem i neodnorodnymi granichnymi
oviyami/. 14 p2321 A66-27161
- Minimum and maximum operators
esponding to the general elliptic
blem with inhomogeneous boundary
nditions /O minimal'nom i maksimal'nom
eratorakh, sootvetstvuiushchikh obshchei
pticheskoi zadache s neodnorodnymi
anichnymi usloviyami/. 14 p2321 A66-27162
- LAND, E. S.
Arc plasma coatings for refractory
tals. 19 p3370 A66-36144
- LIER, F.
Precise method for tracking an artificial
ellite /Sur un schema de poursuite
ecise d'un satellite
iel/. 20 p3653 A66-37764
- LOW, A. J.
Experimental technique for the
termination of the viscoelastic properties
liquids in the frequency range 5-75
e/s. 23 p4066 A66-41159
- LOW, C. A., JR.
A method for the solution of roots of a
nlinear equation and for solution of the
meral eigenvalue
blem. 10 p1548 A66-21214
- LOW, E. J.
Externally pressurized foil gas bearings.
[ASME PAPER 65-LUB-1] 04 p0526 A66-14237
- LOW, J. S.
Inertial navigation in relation to animal
avigation. 21 p3760 A66-38450
- LOW, L. B.
The probability of planetary contamination
space probes. 13 p2014 A66-25290
- LOW, R. I.
Problems in flow
easurement. 11 p1703 A66-22207
- ERNARD, A. J.
Velocity measurement by Doppler effect.
[AIAA PAPER 66-177] 11 p1735 A66-22213
- Velocity measurement by Doppler
effect. 17 p2925 A66-32488
- ERNARD, C.
A virtually continuous measurement of
aman systolic and diastolic blood pressure
asients without direct arterial
uncture. 12 p1810 A66-25010
- ERNARD, T. W.
Digital laser ranging and tracking using a
compound axis
ervomechanism. 13 p2024 A66-25982
- ERNAVELI, T. T.
Investigation of the properties of the
penetrating component of extensive air
owers at a depth of 200 meters water
quivalent. 07 p1118 A66-17572
- Study of the properties of the penetrating
omponent of EAS at the depth of 200
w.e. 15 p2581 A66-29535
- Study of properties of mu mesons by a
ark calorimeter at the depth of 200 m
e. underground. 18 p3220 A66-35194
- ERNES, A.
Collisionless damping of hydromagnetic
waves. 23 p4103 A66-41488
- BARNES, A. E.
Automatic testing. 14 p2224 A66-28298
- BARNES, B. T.
Transmittance of components of air for
lambda 1850 angstrom
units. 24 p4234 A66-42818
- BARNES, C. B., JR.
Relationships between pumping speed,
capture probability, and chamber geometry
in a spherical cryopumped vacuum
chamber. 04 p0528 A66-14465
- BARNES, C. E.
The effect of neutron irradiation on the
electrical properties of Mg sub 2 Ge sub .8
Si sub .2. 06 p0936 A66-17136
- BARNES, C. W.
Radiation by an electron beam interacting
with a diffraction grating - Two-dimensional
theory. 10 p1557 A66-21567
- BARNES, D. F.
Gravity changes during the Alaska
earthquake. 09 p1369 A66-19872
- BARNES, F.
Tunnel-diode millimeter wave harmonic
generator. 15 p2462 A66-29024
- BARNES, F. S.
A parallel-strip point-contact diode mount
for video detection of millimeter
waves. 10 p1514 A66-21909
- BARNES, J. A.
A statistical model of flicker
noise. 12 p1834 A66-24126
- Atomic timekeeping and the statistics of
precision signal
generators. 12 p1881 A66-24129
- BARNES, J. C.
A double cloud vortex near Antarctica as
seen by Nimbus 1 high resolution
infrared. 22 p3942 A66-40053
- BARNES, J. F.
Some materials and cooling techniques
applicable to air-breathing engines at high
flight speeds.
[AIAA PAPER 65-743] 03 p0415 A66-12549
- BARNES, J. W.
Strong and weak interaction parameters
for turbulent flow. 23 p4058 A66-41902
- BARNES, L. J.
Magnetocaloric effects in a high-field
superconductor. 09 p1420 A66-20051
- Critical currents in the superconducting
surface sheath. 23 p4113 A66-41370
- BARNES, L. T.
Special areas of rocket testing.
[AIAA PAPER 65-476] 12 p1858 A66-24688
- BARNES, S.
Lunar landing research
vehicle. 04 p0585 A66-13636
- BARNES, S. H.
A 40 watt, 175 Mc transistor
family. 13 p2035 A66-25511
- BARNES, V. E.
Devitrification of glass around collapsed
bubbles in tektites. 11 p1773 A66-22962
- BARNES, V. M., JR.
Application of adiabatic compression
apparatus for study of thermally induced
homogeneous gas phase
reactions. 13 p2079 A66-25821
- BARNES, W. P., JR.
Some effects of aerospace thermal
environments on high-acuity optical
systems. 15 p2498 A66-28822
- BARNETT, D. M.
Nonelastic strain recovery of copper single
crystals after small
prestrains. 04 p0535 A66-13400
- BARNETT, G. P.
Approximate natural orbitals for four-
electron systems. 06 p0910 A66-16165
- BARNETT, L.
Calculation of pressure distributions on
cambered bodies of arbitrary cross section
at angle of attack with application to
transport fuselage afterbody design.
[AIAA PAPER 65-718] 03 p0314 A66-12543
- BARNETT, R. L.
Proof testing in design with brittle
materials. 03 p0436 A66-12754
- Minimum weight design. 17 p3030 A66-32883
- Statistical approach to analysis and design
of ceramic structures. 18 p3125 A66-33733
- Strength analysis of joints in brittle
materials. 22 p3927 A66-40283
- BARNETT, S.
Asymptotic stability and the method of
linear bounds. 24 p4187 A66-42375
- BARNETT, W. T.
Microwave radio relay - Attainment of
reliability objectives. 13 p2029 A66-25149
- BARNETTE, D.
Ring laser sensor
applications. 19 p3356 A66-35533
- BARNEY, R. A.
Auxiliary space power
devices. 07 p0992 A66-18305
- BARNHILL, D. H.
Digital attitude reference - Redundancy
and temperature control
considerations. 21 p3764 A66-38853
- BARNOSKI, R. L.
Passive-element analog circuits for three-
dimensional elasticity.
[ASME PAPER 65-AV-4] 11 p1780 A66-22467
- Response of a simple oscillator to
nonstationary random
noise. 12 p1970 A66-24716
- BARNOTHY, J. M.
Empirical decision possibilities concerning
the nature of quasi-stellar objects
/Empirische Entscheidungsmoeglichkeiten
ueber die Natur quasistellarer
Objekte/. 18 p3234 A66-34616
- BARNOSKA, M. A.
Asymptotic representation of the spectral
matrix of a fourth-order differential
operator. 02 p0250 A66-12107
- BAROCCHI, F.
Power overshoot of a 6328 angstrom units
gas laser. 01 p0080 A66-10329
- BARON, H. G.
Surface effects and cumulative damage in
low endurance fatigue
tests. 15 p2615 A66-29805
- BARON, N.
Inelastic alpha-particle excitation in the
even tin isotopes. 18 p3138 A66-34166
- BARON, R.
Transient response of double injection in a
semiconductor of finite cross
section. 19 p3435 A66-35406
- Deep /1-10 mu/ penetration of ion-
implanted donors in
silicon. 24 p4250 A66-42256
- BARON, V. V.
Effect of vanadium on the structure and
superconducting properties of niobium-
zirconium alloys /Vliianie vanadiia na
stroenie i sverkhprovodiashchie svoistva
spлавov niobia s
tsirkoniem/. 19 p3386 A66-36449
- BARONE, M. A.
A methodology to analyze and evaluate
critical human
performance. 14 p2231 A66-28422
- A methodology to analyze and evaluate
critical human
performance. 20 p3509 A66-37893
- BARONTI, P. O.
Velocity profiles in turbulent compressible
boundary layers. 10 p1523 A66-21769
- BAROUCH, E.
Method for representing the recorded
tracings of a cosmic ray detector /Une
methode de representation des
enregistrements d'un detecteur a rayons
cosmiques/. 11 p1704 A66-22403
- Gamma photons of 1.28 MeV emitted by
the sun after a chromospheric eruption /Les
photons gamma de 1,28 MeV emis par le
soleil apres une eruption
chromospherique/. 13 p2176 A66-26760
- An application of convolution product
theory to smoothing of neutron monitor
data. 18 p3186 A66-34808
- BARR, C. J.
Manufacturing large production quantities
of precise solid propellant mixes.
[SAE PAPER 650766] 05 p0743 A66-15005
- BARR, R. E.
Flame-temperature measurement by
thermal neutron probe. 23 p4148 A66-41501
- BARR, R. O.
Some iterative procedures for computing
optimal controls. 20 p3536 A66-36855
- BARR, R. Q.
Development of high toughness in
unalloyed molybdenum. 19 p3382 A66-36106
- Research on new methods for improving
the ductility of
molybdenum. 19 p3386 A66-36282
- BARR, T. A., JR.
"Polynomial" gas flow
regulators. 12 p1859 A66-24713

- BARR, W. L.**
Investigation of a plasma from an occluded gas cold plasma source. 07 p1088 A66-17954
Observation of a velocity-distribution instability. 19 p3422 A66-36545
- BARRA, R. J., JR.**
The Ariel II /UK-2/ international satellite environmental test program. 14 p2394 A66-28426
- BARRABE, M.**
Chopper with complementary transistors /Chopper a transistors complementaires/. 14 p2246 A66-26801
- BARRANGER, J.**
Voltage transfer function matrix realization using current negative immittance converters. 15 p2471 A66-29326
- BARRAR, R.**
Existence of conditionally periodic orbits for the motion of a satellite around the oblate earth. 16 p2796 A66-30263
- BARRAUD, A.**
Study of current oscillations in high-resistance gallium arsenide /Etudes des oscillations de courant dans l'arseniure de gallium de haute resistivite/. 06 p0930 A66-17066
- BARREKETTE, E. S.**
Laser deflection and scanning. 05 p0693 A66-14829
- BARRERE, M.**
Analytical and experimental studies of the steady-state combustion mechanism of solid propellants. [ONERA TP 240] 02 p0278 A66-11681
Solid propellant grains with organized slits /Blocs de propergol a fissures organisees/. 03 p0415 A66-13226
- BARRETT, A. H.**
Observations of polarized OH emission. 04 p0579 A66-14175
Observations of radio sources at 3.3 and 0.8 cm. 05 p0759 A66-14872
Passive radio observations of Mercury, Venus, Mars, Saturn, and Uranus. 09 p1450 A66-20109
Observations of circularly polarized OH emission and narrow spectral features. 14 p2384 A66-27901
Spectral observations of Venus near 1-centimeter wavelength. 14 p2386 A66-28125
- BARRETT, C. S.**
Argon-oxygen phase diagram. 11 p1650 A66-23208
- BARRETT, J. A.**
Recent developments in vectored-thrust turbofans. 04 p0573 A66-13931
New developments in the field of gimballed jet engines /Neue Entwicklungen auf dem Gebiet der Schwenkdusen-Triebwerke/. 10 p1591 A66-21366
- BARRETT, M. J.**
Some techniques applicable to the shielding of nuclear particles from space. 08 p1259 A66-19124
- BARRETT, W. F.**
Design and testing of a hot redundant structure concept for a hypersonic flight vehicle. 16 p2816 A66-30894
- BARRICK, P. L.**
Liquid-vapor phase equilibria of the neon-normal hydrogen system. 20 p3676 A66-37087
- BARRINGER, A. R.**
The possible application of remote geochemistry in planetary exploration. 10 p1608 A66-21532
- BARRINGTON, A. E.**
The relative abundance of the lithium isotopes in the Holbrook meteorite. 03 p0429 A66-13268
Vacuum system of ion-microprobe mass spectrometer. 24 p4215 A66-43162
- BARRINGTON, R. E.**
A helium whistler observed in the Canadian satellite Alouette II. 14 p2285 A66-27847
Ion composition from vlf phenomena observed by Alouette I and II. 15 p2496 A66-30074
Frequency variation in ionospheric cyclotron harmonic series obtained by the Alouette I satellite. 16 p2697 A66-31003
The Alouette II satellite. 20 p3663 A66-37625
Ion composition and temperature at 1000 km as deduced from VLF resonances and topside ionograms. 22 p3909 A66-39975
- BARRIOS, A. A.**
Satellite communications ground station technology. [AIAA PAPER 66-289] 15 p2477 A66-29865
- BARRON, B. A.**
Treatment of outliers in samples of size three. 23 p4086 A66-41930
- BARRON, C. I.**
Medical evaluation of airmen exposed to supersonic transport altitudes. 05 p0627 A66-15000
Medical evaluation of airmen exposed to supersonic transport altitudes. 13 p2015 A66-25762
- BARRON, R.**
Cryogenic systems. 24 p4238 A66-43161
- BARRON, R. F.**
Heat and mass transfer to a cryosurface in free convection. [ASME PAPER 65-HT-32] 04 p0595 A66-13391
- BARRON, R. L.**
Self-organizing adaptive systems for space vehicle attitude control. 01 p0140 A66-10019
- BARRON, W.**
Enhanced electro-magnetic radiation between 500 and 1000 c/s in the auroral zone. 03 p0418 A66-12659
An investigation of the natural electromagnetic radiation between 10 c/s and 10 kc/s. 16 p2691 A66-30232
- BARROW, C. H.**
Millisecond radio pulses from Jupiter. 22 p3980 A66-40400
- BARROW, H.**
The similarity hypothesis applied to turbulent flow in an annulus. 09 p1366 A66-20177
- BARROW, J. E.**
The application of micro-electronics to the MCS 920M digital computer. 02 p0193 A66-11931
- BARRY, D. G.**
Lightweight inflatable shadow shields for cryogenic space vehicles. 16 p2810 A66-30899
- BARRY, F. W.**
Effects of atmospheric gust criteria on supersonic inlet performance. [AIAA PAPER 66-367] 12 p1801 A66-24495
- BARRY, G. H.**
Sweep-frequency oblique ionospheric sounding at medium frequencies. 14 p2233 A66-26771
A comparison of long-distance HF radio-signal reception at high and low receiving sites. 20 p3521 A66-38358
- BARRY, H. F.**
MoS sub 2 lubrication of various metals. [ASLE PREPRINT 65AM 5C1] 14 p2302 A66-27773
- BARRY, W.**
Influence of eye lid movement upon electro-oculographic recording of vertical eye movements. 07 p0999 A66-17662
- BARSKII, A. G.**
Two-channel systems of automatic control with cross links /O dvukhkanal'nykh sistemakh avtomaticheskogo regulirovaniya s perekrestnymi svyazami/. 20 p3537 A66-36891
- BARSKII, I. A.**
Effect of the gas temperature on the thermal condition of vanes during acceleration of a gas turbine engine /Vliianie temperatury gaza pri razgone gtd na teplovoe sostoyanie lopatok turbiny/. 08 p1281 A66-18866
- BARSOOM, F. R.**
Bending of an eccentrically loaded and concentrically supported thin circular plate. I. 09 p1467 A66-20581
- BARSUKOV, K. A.**
Radiation of a charge moving above an anisotropically conducting surface /Izluichenie zariada, dvizhushchegosia nad anizotropno provodiashchei ploskost'iu/. 12 p1921 A66-24206
Vavilov-Cerenkov effect on surface waves /Ob effekte Vavilova-Cherenkova na poverkhnostnykh volnakh/. 17 p2968 A66-32540
Radiation of a charge moving over an anisotropically conducting plane. 22 p3956 A66-40570
- BARSUKOV, O. M.**
Problems concerning the geometry of short-period variations of the electromagnetic field of the earth /beating/. 08 p1214 A66-19034
Characteristic periods of "pearl-type" variations /Kharakternye periody variatsii tipa "zhemchuzhin"/. 11 p1698 A66-2289
- BARSUKOV, V. S.**
Characteristic periods of pearl-type micropulsations. 21 p3733 A66-38996
- Value of the process of post-radiation restitution of genetic structures for the radiosensitivity of cells. I - Quantitative regularities in post-radiation restitution of yeast cells /O znachenii protsesssa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. I - Kolichestvennye zakonomernosti postradiatsionnogo vosstanovleniia drozhzhevykh kletok/. 15 p2438 A66-2948**
- Importance of the process of postradiation restitution of genetic structures for the radiosensitivity of cells. II - Radiosensitivity of yeast cells with various degrees of chromosome replication /O znachenii protsesssa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. II - Radiochuvstvitel'nost' drozhzhevykh kletok raznoi ploindnosti/. 15 p2438 A66-2948**
- BART, G. P.**
Low cost inertial navigation systems. 07 p1076 A66-1779
- BARTAS, J. G.**
Heat and mass transfer characteristics in ion exchange membrane fuel cells. 07 p0995 A66-18324
- BARTASHEVICH, R. A.**
Study of the kinetics of unstabilized creep at various temperatures /Dasledovanie kinetiki neustanavivshaisia pauzchastsi pri roznykh temperaturakh/. 11 p1784 A66-2332
- BARTASHEVSKII, E. L.**
Effect of the hardening temperature on the magnetization and distribution of cations in magnesium-base SHF ferrites /Vliianie temperatury zakalki na namagnichennost' i raspredelenie kationov v SVCh-ferritakh na magnievoi osnove/. 13 p2160 A66-25100
- BARTE, G. R., JR.**
Glide range with variable lift drag ratio /L'autonomia della planata con rapporto L/D variabile/. 20 p3492 A66-37428
- BARTEE, T. C.**
A digital system for on-line studies of dynamical systems. 16 p2657 A66-31245
- BARTEK, M. J.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. IV - Selected blood enzyme response. 18 p3057 A66-33771
- BARTELINK, D. J.**
Transverse wave interaction with a drifted solid state plasma. 07 p1102 A66-18209
- BARTELL, L. S.**
Stimulated Compton scattering of electrons by laser beam. 13 p2096 A66-26155
- BARTELS, E. F.**
Automatic tracking from video signals. 23 p4089 A66-41677
- BARTELS, K.**
Plastic deformation of hollow metal cylinders by means of strong, rapidly varying magnetic fields /Zur plastischer Verformung metallischer Hohlzylinder durch schnell veraenderliche starke magnetische Felder/. 19 p3475 A66-36602
- BARTELS, R. L.**
Thermal responses of man during rest and exercise in a helium oxygen environment. 24 p4163 A66-42317
- BARTENEV, L. S.**
Shaping a pulse front with the aid of a tunnel-diode generator by successive triggering through an inductance /Formirovanie fronta impul'sa generatorom na tunnel'nom diode pri posledovatel'nom zapuske cherez induktivnost'/. 17 p2898 A66-33520
- BARTENEVA, O. N.**
Determination of a final orbit for Johnson's comet - 1950 I /Opredelenie okonchatel'noi orbity komety 1950 I Dzhonsona/. 02 p0293 A66-12264
- BARTER, N. J.**
Description of the global communications satellite. [AIAA PAPER 66-266] 12 p1954 A66-2473
- BARTH, C. A.**
Nitric oxide in the upper atmosphere. 19 p3349 A66-36357
Rocket measurement of nitric oxide in the

- per atmosphere. 20 p3550 A66-37299
- RTH, H.**
High-altitude test stands of the DVL
ocket test range at Lampoldshausen /Die
behenpruefstaeande des Raketenversuchsfel
es der DVL in
Lampoldshausen/. 10 p1519 A66-21384
- RTHEL, J. R.**
Plasma motion in a weakly ionized gas
th a strong magnetic field.
IAA PAPER 66-4] 06 p0916 A66-16255
- RTHELE, R. C.**
Current status of the Initial Defense
ommunications Satellite Project.
IAA PAPER 66-269] 12 p1820 A66-24742
- RTHOLOMEW, C. S.**
Reliability and
ertilization. 13 p2013 A66-25269
- RTHOLOMEW, H. G.**
Rocket gamma scanning of nuclear
arsts. 12 p1878 A66-23696
- RTKOWSKI, Z.**
Determining upper air densities from
bservations of artificial earth
tellites. 20 p3553 A66-37850
- RTKY, C. D.**
Predicting the emittance of a homogeneous
ume containing alumina
articles. 24 p4294 A66-42778
- RTLETT, E. P.**
Thermochemical ablation.
IAA PAPER 65-642] 01 p0160 A66-10226
- RTLETT, E. S.**
Effect of oxidation-protection coatings on
e tensile behavior of refractory-metal
loys at low
emperature. 16 p2726 A66-31459
- RTLET, H. E.**
Dielectric - Novel, highly efficient, low
ise antenna feed
ystems. 15 p2456 A66-28588
- RTLETT, J. H.**
The restricted problem of three bodies.
13 p2186 A66-25882
- RTLETT, N. R.**
Dark adaptation and light
aptation. 04 p0461 A66-13790
- RTLEY, S. H.**
A study of certain visual effects
ccasioned by factors of so-called
are. 16 p2641 A66-31388
- RTLEY, W. C.**
Anisotropic cosmic radiation fluxes of solar
rigin. 15 p2591 A66-30022
- RTLEY, W. C.**
Anisotropic cosmic radiation fluxes of solar
rigin. 18 p3170 A66-34537
- RTLIT, J. R.**
Further experimental study of H sub 2O-
H sub 2 heat
xchangers. 20 p3677 A66-37102
- RTLMAE, F.**
Supersonic flow with relaxation /Ebene
eberschallstroemung mit
elaxation/. 23 p4014 A66-42048
- RTOE, O. E.**
Design and development of the orbiting
olar observatory /OSO/. 08 p1301 A66-18566
- RTOLUCCI, S.**
Plastic deformation preceding fracture in
angsten carbide-cobalt
loys. 11 p1717 A66-22994
- RTON, D.**
Lunar disturbing
unction. 24 p4273 A66-42204
- RTON, D. K.**
The radar equation. 04 p0484 A66-14107
- RTON, D. K.**
Tracking radars. 04 p0487 A66-14130
- RTON, D. K.**
Satellite tracking. 04 p0487 A66-14131
- RTON, D. K.**
Antenna patterns loss factor for scanning
radars. 06 p0832 A66-16452
- RTON, D. K.**
Comments on the accuracy of radar range
measurements. 13 p2023 A66-25666
- RTON, J.**
Assuring all systems are
go." 20 p3543 A66-37579
- RTON, J. A.**
Operational safety analysis
echniques. 01 p0169 A66-10070
- RTON, J. A.**
Relationship and contributions of the
ystem safety concept to cost and system
effectiveness. 20 p3685 A66-37932
- RTON, J. C.**
An investigation of cosmic rays
underground using a scintillator stack. I -
The apparatus. 08 p1286 A66-19835
- RTON, J. C.**
An investigation of cosmic rays
underground using a scintillator stack. II -
The electromagnetic interactions of high-
energy muons. 08 p1286 A66-19836
- RTON, J. C.**
An investigation of cosmic rays
underground using a scintillator stack. III -
Muon interactions and the resulting cascade
showers. 18 p3228 A66-33917
- RTON, J. C.**
Some properties of muon showers observed
underground. 18 p3204 A66-35092
- RTON, J. C.**
Study of the electromagnetic interactions
of high energy muons using a large
scintillator stack. 18 p3221 A66-35199
- RTON, J. C.**
A study of cascade showers in
lead. 18 p3221 A66-35200
- RTON, J. C.**
A scintillation counter study of cosmic
rays deep underground. 18 p3222 A66-35206
- RTON, J. C.**
The intensity of stopping pions at sea level
and underground. 18 p3222 A66-35210
- RTON, J. C.**
The use of pulse shape discrimination with
scintillation counters for cosmic ray
studies. 18 p3115 A66-35229
- BARTON, J. P.**
Radiographic examination through steel
using cold neutrons. 06 p0884 A66-17030
- BARTON, P. W.**
Precipitation hardening in an equiatomic
niobium-zirconium alloy. 17 p2940 A66-33290
- BARTON, T. H.**
A quantitative theory of magnetic
anisotropy torque
transducers. 07 p1030 A66-17218
- BARTON, T. H.**
Measurements of the strength and
polarization of VHF signals from a
synchronous altitude
satellite. 08 p1185 A66-19537
- BARTON, T. H.**
A 5 kw low frequency power amplifier of
improved frequency
response. 12 p1843 A66-24682
- BARTOS, J. M.**
Interferometric measurement of the
nonequilibrium flow field around a
cone. 21 p3694 A66-39168
- BARTOSZEK, E. J.**
Friedel-Crafts methylation of
decaborane. 05 p0629 A66-14541
- BARTUSEK, K.**
Some aspects of irregular diffraction
studied by means of ultrasonic
waves. 24 p4176 A66-43020
- BARTZ, J. A.**
Experimental studies of low-density effects
in hypersonic wedge
flows. 11 p1633 A66-22928
- BARUA, A. K.**
Force constants of N sub 2 O sub 4 and
NO sub 2 and the viscosity of the
dissociating system N sub 2 O sub 4
equilibrium 2NO sub 2. 06 p0823 A66-16635
- BARUA, A. K.**
The influence of bound molecules on the
thermal conductivity in the critical
region. 21 p3837 A66-39454
- BARUAH, P. C.**
Non-steady flow through a gauze in a
duct. 06 p0873 A66-16932
- BARUAH, P. C.**
Non-steady flow through a gauze in a
duct. 07 p1026 A66-18281
- BARUCH, M.**
Effect of eccentricity of stiffeners on the
general instability of cylindrical shells under
torsion. 17 p3031 A66-33079
- BARUCH, M.**
Recent studies on optimization for elastic
stability of cylindrical and conical shells.
[ICAS PAPER 66-13] 22 p3996 A66-40673
- BARUCH, P.**
Drift mobility of radiation induced defects
in silicon. 06 p0937 A66-17141
- BARUS, C.**
An easily mechanized scheme for an
adaptive pattern
recognizer. 18 p3073 A66-34073
- BARVINSKII, L. L.**
Reliability of redundant systems with
consideration of the nature of switch and
control-circuit failures /Pro nadlinist'
dubl'ovanih sistem z urakhuivanniam
kharakteru vidakaziv peremikachiv i skhemi
keruvannia/. 04 p0503 A66-13770
- BARVINSKII, L. L.**
Determining the reliability of back-up
systems with allowance for the nature of
failures in switches and control
systems. 17 p2880 A66-31904
- BARVINSKII, L. L.**
Reliability of standby systems with
automatic reserve cut-in /O nadezhnosti
rezervirovannykh sistem s avtomaticheskimi
vklucheniem rezerv/. 17 p2888 A66-32709
- BARWOOD, A. J.**
The medical aspects of skill.
[ICAS PAPER 66-19] 22 p3858 A66-40668
- BARYNIN, V. A.**
Some aspects of the mechanism of a
luminous discharge in a gas /K voprosu o
mekhanizme svetovogo
gaze/. 12 p1891 A66-24887
- BARYNIN, V. A.**
The mechanism of the optical breakdown
in a gas. 23 p4076 A66-41094
- BARYSHEV, N. S.**
Electron mobility in p-InSb /O podvizhnosti
elektronov v p-InSb/. 16 p2789 A66-31784
- BARYSHEV, N. S.**
Deep-seated energy levels in indium
antimonide /Glubokie urovni energii v
sur'mianistom indii/. 21 p3799 A66-38929
- BARYSHEV, V. A.**
Mesostructure of the field of integral
radiation of the earth as a planet
/Mezostrukтура polia integral'nogo
izlucheniia zemli kak
planety/. 07 p1029 A66-17922
- BARYSHEV, V. A.**
The mesostructure of the integral radiation
field of the earth. 12 p1869 A66-23883
- BARYSHNIKOV, I. U. A.**
Use of a spectrum analyzer in a two-
dimensional self-adjusting system
/Primenenie analizatora spektra v
dvukhmernoi samonastraivaiushchiesia
sisteme/. 04 p0502 A66-13702
- BARYSHNIKOV, I. U. A.**
Use of spectrum analyzer in a two-
dimensional self-adaptive
system. 15 p2469 A66-28543
- BARYSHOVA, N. M.**
Obtaining a superhigh vacuum with oil
vapor diffusion pumps /Poluchenie
sverkhvysokogo vakuuma s pomoshch'iu
paromasliannykh diffuzionnykh
nasosov/. 11 p1710 A66-22804
- BARZDA, J. J.**
Rotors for recovery. 08 p1303 A66-18820
- BARZDA, J. J.**
A low frequency oscillation technique for
determining dynamic stability derivatives.
[IAA PAPER 66-733] 22 p3893 A66-40624
- BARZELAY, M. E.**
Continuum radiation from partially ionized
argon.
[IAA PAPER 65-546] 15 p2551 A66-29274
- BARZILAI, G.**
Rectangular guides loaded with magnetized
ferrite and the so-called thermodynamic
paradox. 01 p0121 A66-10540
- BARZILAI, G.**
Rectangular waveguides loaded with
magnetised ferrite, and the so-called
thermodynamic paradox. 09 p1347 A66-20608
- BAS, E. B.**
Anisotropy of ion-induced secondary
electron emission in silicon /Anisotropie der
durch Ionen induzierten
Sekundarelektronen-Emission von
Silizium/. 19 p3445 A66-36340
- BASAGNI, M. L.**
Characteristics and possibilities of using an
aircraft having wings with low aspect ratio
/Caratteristiche e possibilita' d'impiego di
un velivolo con ali di piccolo
allungamento/. 09 p1329 A66-20556
- BASARA, S. E.**
The impact of monolithic integrated
circuits on computer design - A case study
of Spectra 70/45 and
70/55. 17 p2877 A66-32511
- BASCHE, M.**
Preparation, structure and properties of
continuous silicon carbide
filaments. 20 p3588 A66-37772
- BASEVICH, V. IA.**
Thermal limit of the atomic oxygen-
methane flame /O teplovom predele
kislородnogo atomarnogo plameni
metana/. 16 p2827 A66-30792
- BASHARA, N. M.**
Conduction in discontinuous metal
films. 16 p2783 A66-31427
- BASHARINOV, A. E.**
Fluctuations in the radio emission of a
cloudy atmosphere in the millimeter-wave
range /Fluktuatsii radioizlucheniia oblachnoi
atmosfera v millimetrovom diapazone
voln/. 04 p0517 A66-14046
- BASHARINOV, A. E.**
On the nature of the cloud layer of Venus
- From radiometric observations at
microwaves. 09 p1451 A66-20112
- BASHARINOV, A. E.**
Nature of the cloud layer of Venus - From
radiometric observations in the SHF range
/O prirode oblachnogo sloia Venery - Po
dannym radiometricheskikh nabludenii v
SVCh-diapazone/. 12 p1944 A66-23503
- BASHARINOV, A. E.**
Fluctuations of RF radiation of a cloudy
atmosphere in the millimeter wavelength
region. 17 p2917 A66-32212
- BASHARINOV, A. E.**
The nature of the cloud layer on Venus
from microwave

- observations. 20 p3646 A66-37016
- BASHILOV, V. A.**
Spectroscopic study of an ionized gas in an electromagnetic shock tube /Spektroskopicheskoe issledovanie ionizirovannogo gaza v elektromagnitnoi udarnoi trube/. 21 p3726 A66-39081
- BASHINDZHAGIAN, G. L.**
The relationship of neutral and charged particles among nuclear active particles with energies above 100 GeV at mountain altitude. 18 p3218 A66-35184
- BASHIROV, R. I.**
Spin influence on the quantum oscillations of the galvanomagnetic coefficients of n-InSb /Vliianie spina na kvantovye ostsiillatsii gal'vanomagnitnykh koefitsientov v n-InSb/. 21 p3799 A66-38924
- BASHKIN, S.**
The origin of the chemical elements. 09 p1447 A66-20091
Definitive determination of the ionization stage for spectral lines. 11 p1739 A66-22949
Interference of fine-structure levels in hydrogen. 11 p1740 A66-22968
Ionic polishing of optical surfaces. 17 p2958 A66-32625
Mean life of the 2p super 2 super 1 D sub 2 level in O V. 20 p3604 A66-37605
Production of He I and He II spectral lines excited by He super plus ions from a Van De Graaff accelerator /Production de raies spectrales de He I et He II par l'excitation d'atomes He super plus accelerees au moyen d'un Van De Graaff/. 20 p3604 A66-37628
Collisional excitation of atomic spectra in accelerated beams of light elements. 21 p3776 A66-39396
- BASHMAKOVA, M. I.**
Investigation of the electrical conductivity of organic semiconductors during fusion /Issledovanie elektroprovodnosti organicheskikh poluprovodnikov pri plavlenii/. 07 p1100 A66-17931
- BASHNIAK, A. IA.**
Testing silicon photoelectric batteries at large light fluxes. 20 p3503 A66-38439
- BASHUK, R. P.**
Effect of paramagnetic Cr super plus and Fe super 3 plus ions on the optical and mechanical properties of rutile single crystals /Vpliv paramagnitnykh ioniv Cr super 3 plus i Fe super 3 plus na optichni ta mekhanichni vlastivosti monokristaliv rutilu/. 16 p2786 A66-31733
- BASIL, I. T.**
Beam divergence measurement for Q-switched ruby lasers. 05 p0695 A66-14920
- BASILEVSKAIA, G. A.**
27-day and other cyclic variations of cosmic ray intensity. 18 p3184 A66-34794
- BASILOVA, R. N.**
Investigation of cosmic rays at high altitudes. 09 p1441 A66-20230
Investigation of cosmic rays during flights of Sputniks and satellites of the Cosmos series /Issledovanie kosmicheskikh luchej pri poletakh korabelei-sputnikov i ISZ "Kosmos"/. 10 p1595 A66-21042
- BASINSKI, J.**
An intermediate donor level in n-type gallium arsenide. 16 p2777 A66-31002
- BASIULIS, A.**
Development of a reservoirless thermionic energy converter. [AIAA PAPER 65-472] 19 p3280 A66-35623
- BASKAKOV, A. P.**
Heat transfer between a fluidized bed and a submerged cylinder /Teploobmen mezhdru kiplashchilm sloem i pogruzhennym v nego tsilindrom/. 18 p3267 A66-35056
- BASKAKOV, S. I.**
On the use of relativistic electron beams for plasma investigation. 03 p0396 A66-12291
- BASKIN, M. L.**
Properties of sintered WC-TiC-Co hard alloys containing tantalum carbide. 08 p1239 A66-18902
- BASKIN, V. E.**
Motion of a three-dimensional diffusing vortex tube in an incompressible, viscous fluid /O dvizhenii prostranstvennoi diffundiruiushchei vikhrevoi trubki v neshchimaemoi viazkoi zhidkosti/. 08 p1210 A66-19634
Motion of a three-dimensional diffusing vortex tube in an incompressible viscous fluid. 18 p3099 A66-34172

- BASL, G. J.**
Film thickness measurement by X-ray emission and beta ray backscatter techniques. 06 p0886 A66-16429
- BASLER, R. P.**
Annual variation of auroral absorption. 10 p1530 A66-21161
- BASMAJIAN, J. A.**
The effect of yttrium on the recrystallization and grain growth of tantalum. 07 p1052 A66-18350
- BASOV, N. G.**
Atomic beam lasers /O lazerakh na atomnykh puchkakh/. 01 p0082 A66-10448
Nonlinear interaction of oscillations of different types in a laser /Nelineinoe vzaimodeistvie tipov kolebanii v opticheskom kvantovom generatore/. 01 p0082 A66-10724
Diffraction synchronization of lasers. 03 p0375 A66-12293
Atomic beam lasers. 03 p0380 A66-13311
Hydrogen-atom-beam maser /Kvantovyi generator na puchke atomov vodoroda/. 03 p0380 A66-13316
Neodymium-glass laser with pulsed Q-switching. 04 p0529 A66-13431
Semiconductor quantum generator based on a p-n junction in a GaAs sub 1 sub -x P sub x compound. 04 p0532 A66-14274
Generation of short-wave radiation and lifetimes in relation to the spontaneous radiation in semiconductors /Generatsiia korotkovolnovogo izlucheniia i vremena zhizni po otnosheniiu k spontannomu izlucheniui v poluprovodnikakh/. 04 p0568 A66-14346
Interaction between optically connected lasers based on a GaAs p-n junction /Vzaimodeistvie opticheski svyazannykh lazerov na p-n-perekhode GaAs/. 04 p0533 A66-14363
A GaAs p-n junction laser with a nonuniform injection-current distribution /Laser na p-n-perekhode GaAs s neravnomernym raspredeleniem toka inzhetsii/. 05 p0692 A66-14659
Rate of propagation of a high-power light pulse in an inversely populated medium /Skorost' rasprostraneniia moshchnogo impul'sa sveta v inversno zaselennoi srede/. 05 p0717 A66-15333
Dynamics of a laser with two modes of oscillation. 06 p0891 A66-16626
Excitation of semiconductor lasers by a beam of fast electrons. 07 p1043 A66-17337
A Q-switched neodymium glass laser. 08 p1233 A66-18970
Heating of matter by focused laser radiation. 08 p1233 A66-18972
Generation in CdS during two-photon optical excitation by ruby-laser emission /Generatsiia v CdS pri dvukhfotonnom opticheskom vzbuzhdenii izlucheniem okg na rubine/. 08 p1277 A66-19620
Nonlinear amplification of a light pulse /Nelineinoe usilenie impul'sa sveta/. 10 p1543 A66-21963
Gallium arsenide laser excited by fast electrons /Opticheski kvantovyi generator na arsenide galliia s vzbuzhdeniem bystryimi elektronami/. 10 p1544 A66-22146
GaAs p-n junction laser with nonuniform distribution of injection current. 13 p2092 A66-25934
Quantum oscillator and amplifier investigations. 13 p2099 A66-26180
Dynamics of two-mode operating lasers. 13 p2103 A66-26217
Variation in the shape of a light pulse during nonlinear amplification /Izmenenie formy impul'sa sveta pri nelineinom usilenii/. 14 p2307 A66-27183
A semiconductor quantum generator with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator s dvukhfotonnym opticheskim vzbuzhdeniem/. 14 p2307 A66-27187
Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750
Generation of short-wavelength radiation and lifetime with respect to spontaneous emission in semiconductors. 14 p2368 A66-28242
Interaction of optically coupled GaAs p-n junction lasers. 14 p2310 A66-28262
An atomic hydrogen beam maser. 14 p2310 A66-28289

- Propagation velocity of an intense light pulse in a medium with inverted population. 15 p2543 A66-29980
- Laser with nonresonant feedback. 16 p2717 A66-30297
- Semiconductor laser with a p-n junction in the InAs sub 1 sub -xSb sub x system /Poluprovodnikovyi kvantovyi generator na p-n-perekhode v sisteme InAs sub 1 sub -x Sb sub x/. 16 p2721 A66-31767
- Laser action in CdS induced by two-photon optical excitation from a ruby laser. 17 p2936 A66-3313
- Laser based on excitation of a GaP sub x As sub 1-x solid solution by a beam of fast electrons /Opticheski kvantovyi generator s vzbuzhdeniem puchkom bystrykh elektronov na tverdom rastvore GaP sub x As sub 1-x/. 17 p2937 A66-33304
- Some characteristics of the generation of optical radiation by electron-excited CdS /Nekotorye kharakteristiki generatsii opticheskogo izlucheniia na CdS pri elektronnom vzbuzhdenii/. 17 p2937 A66-33308
- Contribution to the theory of undamped intensity pulsations of quantum generators /K teorii nezatukhaiushchikh pul'satsii intensivnosti kvantovykh generatorov/. 18 p3118 A66-33839
- A gallium arsenide electron beam injection laser. 19 p3374 A66-35760
- Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
- Two-cavity laser as high-resolution spectroscopy. 19 p3376 A66-36720
- Nonlinear mode interaction in lasers. 20 p3579 A66-37661
- Gallium arsenide semiconductor laser with a plane resonator /Pouyprovodnikovyi kvantovyi generator na arsenide galliia s ploskim rezonatorom/. 21 p3746 A66-38955
- Pencil laser in the infrared region /Puchkovyi kvantovyi generator infrakrasnogo diapazona/. 21 p3749 A66-39336
- Nonlinear amplification of light pulses. 21 p3749 A66-39542
- Beam laser for the infrared band. 22 p3929 A66-39706
- Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantskogo impul'sa izlucheniia lazera s mgnovennym vklucheniem dobrotnosti/. 24 p4220 A66-42516
- Change of light-pulse shape by nonlinear amplification. 24 p4224 A66-42727
- Semiconductor quantum generator with two-photon optical excitation. 24 p4226 A66-43085
- BASS, A. M.**
Matrix isolation study of the photolysis of cyanogen azide - The infrared and ultraviolet spectra of the free radical NCN. 04 p0473 A66-13644
- BASS, C. D.**
Vibrational-rotational spectrum of difluoroborane and difluoroborane-d. 08 p1178 A66-18935
- BASS, F. G.**
Cyclotron-phonon resonance in semiconductors /Tsiklotronno-fononnyi rezonans v poluprovodnikakh/. 01 p0123 A66-10725
Statistical characteristics of a signal scattered from randomly moving reradiators on a plane section. 02 p0190 A66-11409
Quasilinear theory of a weakly turbulent plasma with account of correlation of electric fields. 09 p1407 A66-19966
Theory of radiation from a charge passing through an electrically inhomogeneous medium. 09 p1410 A66-20930
Low-frequency properties of a semiconductor plasma situated in a steady electric field /O nizkochastotnykh svoistvakh poluprovodnikovoi plazmy, nakhodiashcheisya v postoiannom elektricheskom pole/. 10 p1582 A66-21967
Cyclotron-phonon resonance in semiconductors. 20 p3619 A66-37662
The low frequency properties of a semiconducting plasma situated in a constant electric field. 21 p3804 A66-39546
Nonlinear theory of propagation of electromagnetic waves in semiconductors /Nelineinala teoriia rasprostraneniia elektromagnitnykh voln v poluprovodnikakh/. 24 p4256 A66-42526

- S, R. F.**
The nature and yield of photon and electron induced defects in semiconductors. 06 p0939 A66-17154
- S, R. W.**
Mathematical forms for controllable systems with applications to optimal nonlinear feedback. 20 p3535 A66-36848
- SALI, W. A.**
Bending of an eccentrically loaded and eccentrically supported thin circular plate. 09 p1467 A66-20581
- SANINI, P.**
Flow of a rarefied gas in a tube of annular section. 18 p3102 A66-34920
- SIEN, P. G.**
Hydrogen action in the phenomena of delayed fracture in the field of high-length steels. 06 p0895 A66-16490
- TIN, J. A.**
Lunar hot spots. 01 p0138 A66-10884
Heat transfer in lunar. 20 p3648 A66-37260
- TRESS, E. K.**
Heat transfer processes during ignition of solid propellant rockets. [AIAA PAPER 66-66] 08 p1279 A66-18992
- U, D.**
Calculation of nonlinear effects connected with the propagation of electromagnetic waves in an isotropic and homogeneous Lorentz plasma /Calcul des effets non lineaires lies a la propagation d'ondes electromagnetiques dans un plasma Lorentzien homogene et isotrope/. 01 p0031 A66-11083
Basic component of solar radio emission at centimetre and decimetre wave-lengths. 05 p0766 A66-15479
Nonlinear interaction of electromagnetic waves in a homogeneous anisotropic Lorentz plasma /Interaction non lineaire des ondes electromagnetiques dans un plasma Lorentzien homogene et isotrope/. 14 p2344 A66-27941
Some statistical studies on solar radio bursts in the frequency range 100-10,000 Mc/s. 21 p3815 A66-39372
- U, S.**
Solar electromagnetic radiation. 09 p1454 A66-20283
- TAILLE, J.**
Heat transfer or nonstationary mass transfer in a circular cylindrical tube in laminar flow /Transfert de chaleur ou de masse instationnaire dans une conduite cylindrique circulaire en regime laminaire/. 01 p0166 A66-11086
Investigation of the stability of one-dimensional two-phase flow between two parallel flat plates with the help of the Nyquist criterion /Etude de la stabilite d'un ecoulement diphasique unidimensionnel entre deux plaques planes paralleles a l'aide du critere de Nyquist/. 05 p0723 A66-15098
- TAILLER, G.**
Electrical and energy characteristics of ZnS /Cu/ electroluminescent cells /Caracteristiques electriques et energetiques de cellules electroluminescentes au ZnS /Cu/. 11 p1640 A66-22665
- TANOV, G. M.**
Injection and confinement of plasma in a cellator with a multipolar /1 equal 2/ helical field /Vneshniaia inzhetsiia i klerzhanie plazmy v stellaratore s vukhzhakhodnym vintovym polem/. 19 p3429 A66-36582
- TAVIN, V. V.**
Effect of oxygen content in silicon on the luminescence of p-n junctions /Vlianie kisloroda v kremnii na svechenie p-n-erekhodov/. 22 p3965 A66-40320
- TAVINA, L. A.**
Effect of oxygen content in silicon on the luminescence of p-n junctions /Vlianie kisloroda v kremnii na svechenie p-n-erekhodov/. 22 p3965 A66-40320
- TCHELDER, R. A.**
Some aids to convergence from crude initial estimates. 17 p2946 A66-32475
- TCHELOR, G. K.**
Diffusion from sources in a turbulent boundary layer. 07 p1022 A66-18103
- TODORF, R. L.**
Technological developments evolving from research on Read diodes. 10 p1515 A66-22089
- BATEMAN, R. E.**
Lunar satellite orbit determination by a classical binary star method. [AIAA PAPER 66-40] 08 p1298 A66-19727
Lunar satellite orbit determination by a classical binary star method. 18 p3234 A66-34596
- BATEMEN, D. A.**
Power and energy measuring techniques for solid state lasers. 18 p3120 A66-34904
- BATENIN, V. M.**
Experimental investigation of the continuous spectrum of argon plasma. 16 p2766 A66-31602
- BATES, B.**
The Fabry-Perot interferometer in the middle and vacuum ultraviolet. 14 p2292 A66-27325
Interference filters for the far ultraviolet /1700 angstrom units to 2400 angstrom units/. 17 p2958 A66-32617
- BATES, C. P.**
Principles of scaling in a uniaxial medium. 17 p2959 A66-32962
- BATES, D. R.**
Atmospheric hydrogen. 02 p0221 A66-11504
- BATES, G. P., JR.**
Commercial V-STOL aircraft and systems development. 16 p2633 A66-31281
- BATES, H. E.**
Sublimation rates in vacuo of PbTe and Pb sub 0.5 Sn sub 0.5 Te thermoelements. 19 p3281 A66-36294
Evaporation rates of PbTe and Pb sub 0.5 Sn sub 0.5 Te pressed and sintered thermoelements. 24 p4247 A66-42108
The preparation and properties of segmented lead telluride-silicon-germanium thermoelements. 24 p4248 A66-42116
The bonding of lead telluride with non-magnetic electrodes. 24 p4216 A66-42117
- BATES, H. F.**
Some effects of dense E sub s clouds on high-latitude HF backscatter observations. 05 p0687 A66-14792
On the relationship of the aurora to non-great-circle high-frequency propagation. 11 p1700 A66-23141
On the correlation of optical and radio auroras. 16 p2692 A66-30329
Latitude of the dayside aurora. 20 p3553 A66-38193
A proposed polar auroral radar system. 22 p3916 A66-40811
- BATES, J. K.**
A classification of information display. 16 p2644 A66-31413
- BATES, J. W.**
Power conditioning system design. 02 p0179 A66-11280
- BATES, R. H. T.**
Estimating the length of a compact function from a noisy measurement of the modulus of its Fourier transform. 06 p0867 A66-16977
Effects of magneto-ionic propagation on the polarization scattering matrix. 10 p1501 A66-21628
Statistics of fluctuating target detection. 10 p1506 A66-22051
- BATES, T. R.**
Cesium transport through a tungsten capillary. [AIAA PAPER 66-207] 12 p1922 A66-24529
- BATEY, P. H.**
Afterglow measurements of the rate coefficients for the reactions O super plus O sub 2 goes to O sub 2 super plus plus O and O super plus plus N sub 2 goes to NO super plus plus N. 02 p0263 A66-11505
- BATHKER, D. A.**
An ultra low-noise receiving system for deep space telemetry reception. 19 p3301 A66-35690
- BATIFOL, E.**
Effect of entraining the active medium of an annular gas laser /Effet de l'entrainement du milieu actif d'un laser a gaz en anneau/. 24 p4225 A66-43007
- BATOV, V. A.**
Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepreryvnoe kul'tivirovanie Khlorelly pri razlichnykh osveshchennostiakh/. 15 p2440 A66-29509
- BATRA, R. L.**
Plastic flow of a Bingham material upon a moving plane with a free surface. 08 p1309 A66-19010
- BATSON, R. M.**
An appreciation of the Luna 9 pictures. 15 p2498 A66-28741
- BATTAGLIA, R. A.**
Alphanumeric generator operation. 22 p3927 A66-40290
- BATTAN, L. J.**
Observations of vertical motions and particle sizes in a thunderstorm. 10 p1552 A66-21277
- BATTAT, D.**
Shock-wave structure in highly rarefied flows. 11 p1690 A66-22910
- BATTERMAN, S. C.**
Axisymmetric buckling of a compressed cylindrical shell and an integral relation. 08 p1310 A66-19166
- BATTERTON, R. L.**
Man-machine aspects - Four-man space cabin simulator. [SAE PAPER 650813] 01 p0021 A66-10820
- BATTIN, R. H.**
Orbital boundary value problems. 24 p4277 A66-42685
Explicit and unified methods of spacecraft guidance. [AGARDOGRAPH 105] 24 p4236 A66-43125
- BATTISON, J. H.**
A military communication satellite system. 16 p2655 A66-31650
- BATTLE, C. T.**
Optimization of thrust direction histories and vehicle parameters for three-dimensional ascent trajectories. [AIAA PAPER 64-663] 16 p2801 A66-30883
- BATTLES, J. W.**
Eight milliwatts at 30 GHz with a heterojunction diode. 09 p1350 A66-19924
- BATULEV, V. N.**
Influence of intense laser radiation on the dispersive properties of "transparent" crystals. 09 p1387 A66-20895
- BATURINSKAIA, N. L.**
Physical factors determining the hardening of mimonic-type alloy with high niobium content /Fizicheskie faktory, opredeliaushchie uprochnenie splava tipa nimonik s vysokim soderzhaniiem niobia/. 05 p0704 A66-15820
Physical factors governing the strengthening of a Nimonic-type alloy with a high niobium concentration. 23 p4080 A66-41385
- BATYEV, E. G.**
Coexistence of singlet and triplet pairs in an anisotropic superconductor /O sosushchestvovanii singletnykh i tripletnykh par v anizotropnom sverkhprovodnike/. 10 p1583 A66-21971
Coexistence of singlet and triplet pairs in an anisotropic superconductor. 21 p3805 A66-39550
- BATZIES, P.**
The work function-distribution of different surfaces of refractory metals. 05 p0621 A66-15577
- BAUCHERT, J.**
Determination of the mass of ionized agglomerates in condensed molecular beams by means of an electrical retarding field method /Massenbestimmung ionisierter Agglomerate in kondensierten Molekularstrahlen nach einer elektrischen Gegenfeldmethode/. 05 p0718 A66-14501
- BAUD, R.**
Description and performance of the Diane stations /Description et performances des stations Diane/. 10 p1520 A66-21710
- BAUDIN, J.**
Basis of the Loran-C system and technique of the ground stations. 02 p0257 A66-12037
- BAUDOUIN, G.**
Application of the PERT method to the Concord project /Application de la methode PERT au projet "Concorde"/. 02 p0305 A66-11599
- BAUDRAND, H.**
Application of frequency changing to the study of varactors at hyperfrequencies /Application du changement de frequence a l'etude des varactors en hyperfreesquences/. 16 p2662 A66-30961
- BAUDUIN, PH.**
InAs diodes used for thermophotovoltaic conversion of energy. 11 p1639 A66-22248
- BAUER, A. B.**
Supersonic wind tunnel experiments with

- axisymmetric wakes.
[AIAA PAPER 66-453] 18 p3046 A66-33649
- BAUER, B.**
Theoretical and experimental investigation with jet apparatus for compressible fluids /jet compressors/ /Theoretische und experimentelle Untersuchungen an Strahlapparaten fuer kompressible Stromungsmittel
/Strahlverdichter//. 16 p2632 A66-31645
- BAUER, C. O.**
Joining aluminum parts by means of screws. I /Verschrauben von Aluminium. I/. 14 p2301 A66-27254
Aluminum screw coupling. II /Verschrauben von Aluminium. II/. 15 p2509 A66-29118
- BAUER, E.**
Gas-induced orientations of vapor-deposited NaCl crystals on NaCl cleavage surfaces. 13 p2159 A66-25068
Importance of relativistic effects in the scattering of slow electrons. 16 p2751 A66-30172
On the epitaxial growth of single-crystal metal films free of impurities. 16 p2784 A66-31534
- BAUER, F.**
Bending of rectangular plates with finite deflections. 10 p1615 A66-21477
Stresses in a perforated cylindrical shell. 20 p3673 A66-38272
- BAUER, H. F.**
Stability boundaries of liquid-propelled elastic space vehicles with sloshing. 10 p1612 A66-21941
Steady-state harmonic and combination response of a nonlinear dynamic vibration absorber. 12 p1962 A66-24001
Nonlinear mechanical model for the description of propellant sloshing. 22 p3993 A66-40361
- BAUER, J.**
Thermodynamic calculation of performance data of rocket propellants. IV - Examples of further applications /Lithergolic Systems/ /Thermodynamische Berechnung der Leistungsdaten von raketentreibstoffen. IV - Weitere Anwendungsbeispiele /Lithergole Systeme//. 20 p3626 A66-38015
Hypergolic rocket propellants - Ignition behavior of liquid propellant combinations at reduced combustion chamber pressures /Ueber hypergole Raketentreibstoffe - Das Zuendverhalten fluessiger Treibstoffkombinationen unter vermindertem Brennkammerdruck/. 20 p3626 A66-38140
- BAUER, K.**
An electron beam scanning method applied to Cs covered films. 05 p0621 A66-15578
New electronoptical technique for investigating surfaces and for determining the spatial distribution of the work function /Ein neues elektronenoptisches Verfahren zur Abbildung von Oberflaechen und zur Bestimmung der oertlichen Verteilung der Austrittsarbeit/. 12 p1884 A66-24939
- BAUER, L.**
Nonlinear buckling of rectangular plates. 03 p0435 A66-12612
Bending of rectangular plates with finite deflections. 10 p1615 A66-21477
- BAUER, L. H.**
Bistatic scattering cross section of chaff dipoles with application to communications. 10 p1503 A66-21643
- BAUER, P.**
Power systems for communications satellites. [AIAA PAPER 66-299] 12 p1804 A66-24766
- BAUER, P. E.**
Development and performance of the Gemini ablative heat shield. 02 p0294 A66-11639
Development and performance of the Gemini ablative heat shield. 24 p4283 A66-42773
- BAUER, R. C.**
Methods for determining the performance of ejector-diffuser systems. 10 p1481 A66-21933
An analysis of two-dimensional laminar and turbulent compressible mixing. 12 p1795 A66-23572
A hypersonic ramjet analysis with premixed fuel combustion. [AIAA PAPER 66-648] 24 p4261 A66-42641
- BAUER, R. J.**
Millimeter wave semiconductor diode detectors, mixers, and frequency multipliers. 15 p2461 A66-29015
- BAUER, S. H.**
The dynamics of cryosorption pumping. 02 p0261 A66-11591
The role of vibrational excitation in hydrogen-deuterium exchange - Nascent molecules at room temperature. 05 p0718 A66-15156
Association of CN in an expansion wave. 12 p1811 A66-23615
Isotope exchange rates. III - The homogeneous four-center reaction H sub 2 plus D sub 2. 22 p3860 A66-40902
Isotope exchange rates. IV - The homogeneous reaction between CH sub 4 and D sub 2. 22 p3860 A66-40903
- BAUER, S. J.**
The ionosphere. 05 p0675 A66-15744
Chemical processes involving helium ions and the behavior of atomic nitrogen ions in the upper atmosphere. 11 p1701 A66-23153
Hydrogen and helium ions. 19 p3350 A66-36356
Ionizing radiations and the constitution of the upper atmosphere. 22 p3905 A66-39944
The constitution of the topside ionosphere. 22 p3909 A66-39971
- BAUER, V. O.**
Forced oscillations of a system of coaxial rotors with allowance for the gyroscopic effect of the disks /Vynuzhdennye kolebania sistemy soosnykh rotorov s uchetoм giroskopicheskogo effekta diskov/. 12 p1964 A66-24050
- BAUER, W. H.**
Analysis of flow properties in relation to molecular parameters for polymer melts. 16 p2730 A66-31022
- BAUGH, C. W.**
High power CW laser operation by cathodoluminescence. 08 p1234 A66-19546
- BAUGHMAN, J. A.**
Numerical control part programming using computer-aided design. 08 p1228 A66-18686
- BAUKAL, W.**
High-temperature fuel cells with ceramic electrolyte. 24 p4161 A66-42503
- BAULA, G. G.**
Absorption cross sections of electron systems in the bands of the diatomic molecules N sub 2, O sub 2, N super plus sub 2, NO, C sub 2, CN at high temperatures /Sechenia pogloshchenia elektronnykh sistem polos dvukhatomnykh molekul N sub 2, O sub 2, N super plus sub 2, NO, C sub 2, CN pri vysokikh temperaturakh/. 21 p3775 A66-39077
- BAUM, E.**
Interacting supersonic laminar wake calculations by a finite difference method. [AIAA PAPER 66-454] 16 p2689 A66-31468
- BAUM, N. P.**
Thermoelectric power and electrical resistance of chromium-iron alloys from 125 deg to 625 deg K. 14 p2310 A66-26879
- BAUM, W.**
Test stand technique for rocket engines. II /Pruefstandtechnik fuer Raketentriebwerke. II/. 01 p0054 A66-10880
Test stand techniques for rocket propulsion units. III /Pruefstandtechnik fuer Raketentriebwerke. III/. 02 p0214 A66-11247
- BAUMANN, G.**
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- BAUMANN, H. D.**
Should a control valve leak/ques/. 23 p4017 A66-41145
- BAUMBERGER, C.**
Experiments in acoustic amplification at high frequencies /Experiences d'amplification acoustique aux frequences elevees/. 07 p1002 A66-17825
Certain properties of the electron-phonon interaction in gallium arsenide and cadmium sulfide /Quelques proprietes de l'interaction electron-phonon dans l'arseniure de gallium et le sulfure de cadmium/. 19 p3445 A66-36256
- BAUMEISTER**
The reliability of flight controls /Die Zuverlaessigkeit von Flugreglern/. 02 p0231 A66-11863
- BAUMEISTER, K. J.**
Film boiling heat transfer to water drops on a flat plate. 16 p2830 A66-31680
Liquid drop model vibrations and simulated fission. 18 p3262 A66-34377
Film boiling heat transfer to water drops on a flat plate. 18 p3262 A66-34378
- BAUMEISTER, P. W.**
Multilayer mirrors with high reflectance over an extended spectral region. 07 p1079 A66-17290
- BAUMGAERTNER, P. J.**
The design importance of airplane mile costs versus seat mile costs. [SAE PAPER 660277] 15 p2427 A66-29823
- BAUMGARTH, S.**
Diagnostic work on ion sources at the DFL /Diagnostische Arbeiten ueber Ionenquellen bei der DFL/. [DGRR PAPER 66-005] 13 p2059 A66-26492
- BAUMGARTNER, E.**
Measurement of the work per ion pair in various gases for nitrogen and oxygen ions in the energy range from 0.14 to 0.7 MeV /Messung der Arbeit pro Ionenpaar in verschiedenen Gasen fuer Stickstoff- und Sauerstoffionen im Energiegebiet von 0.14 bis 0.7 MeV/. 01 p0107 A66-11096
- BAUMGARTNER, H. J.**
Convective heat transfer to liquid 90 percent hydrogen peroxide at high heat flux. 01 p0164 A66-10903
- BAUR, E.**
Predicting the emittance of a homogeneous plume containing alumina particles. 24 p4294 A66-42778
- BAUR, R.**
Separation processes in the aluminum-copper system. I - Quantitative X-ray determination of the magnitude of Guinier-Preston I zones /Entmischungsvorgaenge im system aluminium-kupfer. I - Quantitative Roentgenographische Bestimmung der Groesse und Menge von Guinier-Preston-Zonen I/. 13 p2111 A66-26583
Separation processes in the aluminum-copper system. II - Thermodynamic stability of the Guinier-Preston zones /Entmischungsvorgaenge im System Aluminium-Kupfer. II - Die thermodynamische Stabilitaet der Guinier-Preston-Zonen/. 16 p2722 A66-30307
- BAURER, T.**
An analysis of non-equilibrium hydrocarbon-air combustion. [CI PAPER WSCI-65-19] 05 p0788 A66-15143
- BAUSOV, L. I.**
Linear methods for the summation of Fourier series /O lineinykh metodakh summirovaniya riadov Fur'e/. 06 p0903 A66-16902
- BAUSSET, M.**
Study of the departure of an obstacle in a fluid at rest /Etude du depart d'un obstacle dans un fluide au repos/. 07 p1019 A66-17244
Problem of the detached shock wave in stationary flow /Sur le probleme de l'onde de choc detachee dans les ecoulements stationnaires/. 07 p0979 A66-17448
Study using the Shanks approximation of stationary shocks attached to the point of a cone /Etude, par l'approximation de Shanks, des chocs stationnaires attaches a la pointe d'un cone/. 17 p2837 A66-32282
- BAVA, G. P.**
Conformal mapping analysis of a type of groove guide. 08 p1198 A66-19742
Nonlinear phase behaviour of travelling-wave tubes. 24 p4180 A66-42371
- BAVIN, I. I.**
Estimates in the theory of regular functions of several complex functions. 07 p1056 A66-17605
- BAXANDALL, P. J.**
Constant-current source with unusually high internal resistance and good temperature stability. 24 p4181 A66-42378
- BAXTER, A. D.**
Advancement in aeronautics. 23 p4152 A66-42071
- BAXTER, A. J.**
Shower front structure and the properties of extensive air showers. 18 p3210 A66-35126
- BAXTER, B. E.**
Minor circle maneuver /La manovra di circolo minore/. 03 p0432 A66-13129
Approximate atmospheric entry trajectories on a cylindrical planet. 21 p3811 A66-38705

- TER, R. G.**
Cover series solution of the F2-layer
fusion equation. 08 p1216 A66-19215
- ES, K. D.**
O emission from acetylene-oxygen
flames. 22 p3997 A66-39926
- FEVSKIY, R. M.**
Clinical aspects of interplanetary
lights. 06 p0815 A66-16052
- LES, B. J.**
Whisker composites by unidirectional
identification. 12 p1896 A66-24466
- LEY, F. J.**
Heat transfer and pressure loss
characteristics of matrices for regenerative
heat exchangers. [AIAA PAPER 65-HT-35] 05 p0784 A66-14750
- LIS, A. B.**
Mass spectrometric investigation of the
pyrolysis of boranes - IV
traborane/10/. 12 p1812 A66-23632
- ero** source contact mass spectral analysis
isotopically labeled
traboranes. 16 p2647 A66-31379
- Mass** spectrometric investigation of the
pyrolysis of boranes. IV
traborane. 17 p2871 A66-32853
- LISS, R. K.**
Radiofrequency-induced gas plasma at 250.
Kc/s. 22 p3956 A66-40401
- LOR, J. L.**
A theory of sandwich
cells. 17 p3021 A66-32003
- LM, G.**
Nonlinear optics of many-particle
systems. 05 p0695 A66-14905
- Nonlinear** interactions of radiation in
plasmas. 13 p2132 A66-26152
- YNHAM, A. C.**
Dispersion characteristics of helicon
waves. 23 p4034 A66-41018
- ALI, B. V.**
Wave motions of a liquid with allowance
for surface tension /O volnovykh
vzheniakh zhidkosti s uchetom
poverkhnostnogo
vzheniya/. 23 p4057 A66-41833
- ZARENKO, N. A.**
Asymptotic behavior of the solution of a
problem in the theory of elasticity for a
thick cylinder of finite length and small
thickness /Asimptoticheskoe povedenie
resheniya zadachi teorii uprugosti dlia pologo
tlinnra konechnoi dliny pri maloi
tshchine/. 07 p1144 A66-18183
- ZELIAN, L. L.**
Study of the spectra of discrete sources of
cosmic radio-emission at frequencies below
1 Mc/sec. 05 p0748 A66-14878
- ZERGUL, A.**
Embedded foil strain gauges for the
determination of internal
stresses. 20 p3668 A66-37499
- ZHANOVA, A. E.**
Complex Doppler effect in a plasma
tlozhnyi Doppler-effekt v
plazme/. 09 p1343 A66-20339
- ZHANOVA, V. V.**
Experimental check of the hypothesis of
instant vorticity of a fluid in a
discontinuity region /Eksperimental'naia
provverka gipotezy postoianstva
vikhrennosti v zone
tryva/. 14 p2273 A66-26784
- ZHENOV, V. A.**
Determination of the mass of H sub 2 O,
O sub 2, and O sub 3 in various
atmospheric layers. 24 p4198 A66-42326
- ZHENOVA, T. V.**
Thermodynamic and gas dynamic
parameters of a low-temperature plasma
Termodinamicheskie i gazodinamicheskie
parametry nizkotemperaturnoi
plazmy/. 18 p3144 A66-34037
- Secondary** effects during the reflection of
rock waves in argon /Vtorichnye iavleniia
pri otrazhenii udarnykh voln v
argone/. 21 p3726 A66-39086
- Calculation** of the time required for the
establishment of equilibrium dissociation,
from experimental results for the
stationary propagation of a reflected
rock wave /Raschet vremeni ustanovleniia
ravnovesnoi dissotsiatsii po
eksperimental'nym dannym o
ustanovivshemsya rasprostraneniі otrazhennoi
darnoi volny/. 21 p3726 A66-39093
- BAZHIN, M. A.**
Calculation of the thermodynamic
properties of dissociating nitrogen tetroxide,
taking nonideality into account /Raschet
termodinamicheskikh svoistv
dissotsiiruiushchei chetyrekhokisi azota s
uchetom neideal'nosti/. 23 p4148 A66-41269
- BAZHULIN, P. A.**
Angular and spectral distribution of the
radiation of the earth in the infrared region
of the spectrum /Uglovoe i spektral'noe
raspredelenie izlucheniia zemli v
infrakrasnoi oblasti
spektra/. 09 p1376 A66-20998
- Investigation** of the angular and spectral
distribution of the Earth's radiation in the
infrared region of the spectrum by Cosmos
45 /Issledovanie uglovogo i spektral'nogo
raspredeleniia izlucheniia zemli v
infrakrasnoi oblasti spektra s isz "Kosmos-
45"/. 22 p3913 A66-40471
- BAZILEVSKAIA, G. A.**
Some data on the 27-day variation in
cosmic-ray intensity in the stratosphere
/Nekotorye dannye o 27-dnevnoi variatsii
intensivnosti kosmicheskikh lucheı v
stratosfere/. 05 p0753 A66-15393
- X-ray** photons in extensive air showers and
in the stratosphere. 07 p1118 A66-17574
- Radiosonde** for measurement of X rays in
the stratosphere. 24 p4213 A66-42941
- BAZLEY, N.**
Methods for lower bounds to frequencies
of continuous elastic
systems. 12 p1960 A66-23947
- BAZHENOV, V. A.**
Determination of the mass of H sub 2 O,
CO sub 2, and O sub 3 in the various layers
of the atmosphere /Opredelenie massy H
sub 2 O, CO sub 2 i O sub 3 v razlichnykh
tolschkh atmosfery/. 14 p2284 A66-27541
- BAZOVSKY, I.**
Use of dual inertial
navigation. 17 p2954 A66-33217
- BCHVAROV, I.**
Estimate of the gradient of the
gravitational potential /Edna otsenka na
gradienta na gravitatsionniia
potentsial/. 04 p0514 A66-13449
- BCHVAROV, IV.**
Electromagnetic analog computer for
solving Dirichlet and Neumann equations for
a half-space and certain problems of applied
geophysics connected with them
/Elektromagnitno analogovo ustroistvo -
EAU - /Analogova mashina/ Za reshavane
zadachite na Dirikhle i Noiman za
poluprostranstvoto i na niakoi sv'rzani s
tiakh zadachi na prilozhnata
geofizika/. 24 p4202 A66-42763
- BEAL, J.**
Universal impulse-impact shock simulation
system with initial peak sawtooth
capability. 16 p2680 A66-30484
- BEALE, J. R. A.**
Simultaneous diffusion of oppositely
charged impurities in
semiconductors. 08 p1268 A66-18659
- BEALE, S. J.**
Dust belt of the earth. 10 p1529 A66-21154
- BEAM, B. H.**
Experiments on radiant energy conversion
using thin dielectric films.
[AIAA PAPER 64-729] 13 p2006 A66-26639
- BEAM, W. R.**
Compositional uniformity of Ni-Fe
films. 10 p1577 A66-21555
- BEAN, C. P.**
Effect of thermal-neutron irradiation on the
superconducting properties of Nb sub 3
Al and V sub 3 Si doped with fissionable
impurities. 17 p2979 A66-32630
- BEAN, R. C.**
Spectral changes in a cationic dye due to
interaction with macromolecules. III -
Stoichiometry and mechanism of the
complexing reaction. 06 p0821 A66-16157
- BEANS, E. W.**
A definition of the time duration of
pressure phase resulting from intersecting
shock waves. 05 p0666 A66-15799
- Investigation** into the performance
characteristics of a friction
turbine. 08 p1161 A66-18824
- BEARD, C. S.**
Control valves for cryogenic
fluids. 12 p1885 A66-24380
- BEARD, D.**
Nature of the outer magnetosphere and
the magnetopause theory. 20 p3641 A66-38331
- BEARD, D. B.**
The theory of type 1 comet
tails. 16 p2801 A66-30919
- A theory** of type-I comet
tails. 18 p3231 A66-34356
- Effects** real and relative of a space-type
diet on the aerobic and anaerobic microflora
of human feces. 22 p3854 A66-39796
- BEARD, D. W.**
The stability of elastico-viscous flow
between rotating cylinders. III -
Overstability in viscous and Maxwell
fluids. 11 p1693 A66-23010
- BEARD, M. G.**
Status report on latest developments in
clear air turbulence.
[AIAA PAPER 65-800] 03 p0370 A66-13072
- Analysis** of clear air turbulence
incidents. 15 p2426 A66-28934
- Status** report on latest development in
clear air turbulence.
[AIAA PAPER 65-800] 23 p4066 A66-40981
- BEARD, S. E.**
Verbal communication intelligibility in
oxygen-helium, and other breathing
mixtures, at low atmospheric
pressures. 06 p0813 A66-16827
- Comparison** of helium and nitrogen in
production of bends in simulated orbital
flights. 17 p2856 A66-32148
- BEARDMORE, P.**
Deformation and fracture of tungsten
single crystals. 03 p0385 A66-13208
- Crack** propagation in single crystals of
tungsten. 04 p0536 A66-14308
- BEARDSLEY, G. M.**
Positron annihilation in superconducting
lead. 07 p1109 A66-18440
- BEARE, A. C.**
A critical re-evaluation of the human
transfer function
problem. 20 p3509 A66-37236
- BEASLEY, G. P.**
Extravehicular maneuvering in space -
Investigation of a simplified maneuvering
technique. 19 p3290 A66-35956
- BEASLEY, J. L.**
The effect of acceleration on food-
reinforced DRL and FR. 03 p0325 A66-13175
- BEATON, R. H.**
Gas dynamics - Hydraulic analogy for
diabatic flow. 22 p3901 A66-40500
- BEATRIX, C.**
Experimental procedures for the total
vibration testing of a structure /Les
procedes experimentaux de l'essai global de
vibration d'une
structure/. 08 p1306 A66-18724
- Aeroelastic** stability and structural
nonlinearities of light aircraft /La stabilite
aeroelastique et les non-linearites
structurales des avions
legers/. 17 p3023 A66-32331
- The** fundamental mode of aircraft control
surfaces without servos /Le mode
fondamental des gouvernes d'avion non
asservies/. 24 p4159 A66-42344
- BEATTIE, H. J., JR.**
Prediction of sigma-type phase occurrence
from compositions in austenitic
superalloys. 16 p2725 A66-31456
- BEAU, W. T.**
Elementary considerations for structural
use. 07 p1054 A66-18501
- BEAUBIEN, M. W.**
Coloring of mixed crystals of Ca/W sub 1-x
Mo sub x/O sub 4 by photolytic and vacuum
reduction processes. 04 p0561 A66-13732
- BEAUCHAMP, J. J.**
Simultaneous nonlinear
estimation. 22 p3939 A66-40000
- BEAUCHEMIN, G. B.**
Production of He I and He II spectral lines
excited by He super plus ions from a Van
De Graaff accelerator /Production de raies
spectrales de He I et He II par l'excitation
d'atomes He super plus acceleres au moyen
d'un Van De Graaff/. 20 p3604 A66-37628
- BEAUDRY, E. G.**
Rescue and recovery in the space
age. 14 p2395 A66-28455
- BEAUME, F.**
A complete range of helicopters /Une
gamme complete
d'helicopteres/. 18 p3052 A66-34464

- BEAUSSIER, J.**
A six-component balance equipped with semi-conductor strain-gauges and inertia-compensated for hot-shot wind-tunnels. 24 p4206 A66-42167
- BEAVER, W. W.**
Rolling and sheet metal fabrication. 08 p1230 A66-18842
Joining processes. 08 p1230 A66-18846
Surface treatment and coatings. 08 p1230 A66-18847
Physical properties. 08 p1238 A66-18849
- BEBB, H. B.**
Multiphoton ionization of hydrogen and rare-gas atoms. 11 p1715 A66-23388
Multiphoton ionization of rare gas and hydrogen atoms. 13 p2133 A66-26188
- BEBENIN, G. G.**
On one class of systems for controlling the orientation of artificial earth satellites. 18 p3243 A66-33857
- BECART, M.**
Operating characteristics of a Schuler tube /hollow-cathode tube/ with two anodes /Caracteristiques de fonctionnement d'une lampe de Schuler /lampe a cathode creuse/ a deux anodes/. 04 p0492 A66-13472
- BECCONE, J. P.**
Phase-locked GaAs CW microwave oscillators. 10 p1516 A66-22097
- BECHERT, K.**
Class of two-dimensional steady viscous fluid flows /Ueber eine Klasse von zweidimensionalen stationaeren Stroemungen reibender Flussigkeiten/. 15 p2477 A66-28515
- BECHTEL, M. E.**
Application of geometric diffraction theory to scattering from cones and disks. 10 p1498 A66-21597
- BECHTOLDT, C. J.**
Chemical and physical mechanisms of salt stress-corrosion cracking in the titanium 8-1-1 alloy. 19 p3379 A66-35658
- BECK, A. B.**
The dual role of the air freight forwarder. 15 p2619 A66-29790
- BECK, A. T.**
Project for an airport building /Das Projekt fuer das Flughafengebäude/. 05 p0660 A66-15199
- BECK, E.**
Mean-value theorem for ordinary differential equations /Ein Mittelwertsatz bei gewoehnlichen Differentialgleichungen/. 20 p3590 A66-37525
- BECK, F. H.**
Orientation-dependent dissolution of iron whiskers. 07 p1107 A66-18412
- BECK, G. E.**
Height measurement in supersonic aircraft. V - Height measurement from Doppler navigation. 09 p1381 A66-20429
- BECK, H. L.**
Cosmic-ray ionization in the lower atmosphere. 24 p4264 A66-42604
- BECK, J. V.**
The nonlinear inverse heat conduction problem. [ASME PAPER 65-HT-40] 05 p0784 A66-14753
- BECK, R. A.**
Packaging monolithic integrated circuits in the UNIVAC 1824 Aerospace Computer Central Processor. 22 p3878 A66-40714
- BECK, W.**
Hydrogen permeation in metals as a function of stress, temperature and dissolved hydrogen concentration. 11 p1718 A66-23071
- BECKER, A. G.**
Anomalous fluorescent decay of LiF-UO sub 3 under high-intensity excitation. 13 p2092 A66-25997
- BECKER, C. H.**
Technique for coherent light recording /Technik der kohärenten Lichtaufzeichnung/. 11 p1711 A66-22270
Coherent light recording techniques. 13 p2091 A66-25541
- BECKER, D. G.**
Variable-frequency radially-stable micrometeoroid accelerator. 01 p0053 A66-10852
- BECKER, E.**
Gas dynamics /Gasdynamik/. 15 p2482 A66-29914
- BECKER, E. W.**
Electrical breakdown in beams of condensed hydrogen and condensed nitrogen in high vacuum. 20 p3605 A66-38055
- BECKER, G.**
Tuning of the ammonia-beam maser by the frequency shift method /Abstimmung des Ammoniakstrahl-Masers mit der Frequenzsprung-Methode/. 16 p2720 A66-31696
- BECKER, H.**
Thermoelastic stress concentrations. [AIAA PAPER 66-120] 06 p0962 A66-16262
- BECKER, J. F.**
Infrared properties of 40-60 Mev electron-irradiated germanium. 04 p0562 A66-13747
- BECKER, K. H.**
CO emission from acetylene-oxygen flames. 22 p3997 A66-39926
- BECKER, M. J.**
Distribution of chlorophylls in chloroplast fragments. 11 p1645 A66-23195
- BECKER, W.**
Bending of rectangular plates with finite deflections. 10 p1615 A66-21477
The seasonal anomaly of the F-region at mid-latitudes and its interpretation. 22 p3908 A66-39965
Lunar tidal effects in the F region above Lindau/Harz. 22 p3908 A66-39967
- BECKER, W. E.**
Isotopic exchange reactions of difluoramine with deuterium oxide and trifluoroacetic acid. 23 p4118 A66-41231
- BECKER, W. M.**
Weak-field magnetoresistance in n-type aluminum antimonide. 08 p1275 A66-19363
Lithium diffusion and heat treatment of tellurium-doped n-GaSb. 10 p1578 A66-21582
Shubnikov-de Haas effect in lithium-diffused tellurium-doped n-type gallium antimonide. 14 p2366 A66-27764
Galvanomagnetic effects in p-type AlSb. 21 p3801 A66-38999
- BECKER, W. W.**
Studies of a repetitive liquid metal slug MHD generator. 07 p0993 A66-18310
- BECKERS, J. M.**
A photoelectric focus and seeing monitor for solar telescopes. 09 p1382 A66-20513
- BECKHAM, P. M.**
A simulation approach to the thrust stand dynamics problem. 10 p1520 A66-21934
- BECKLIN, E. E.**
Infrared observations of Comet 1965f. 21 p3816 A66-39557
- BECKMAN, D. L.**
Delayed mortality in adult chickens exposed to 1 atmosphere oxygen. 07 p0997 A66-17458
- BECKMAN, E. L.**
Current concepts and practices applicable to the control of body heat loss in aircrew subjected to water immersion. 15 p2442 A66-28656
"Wet" versus "dry" suit approaches to water immersion protective clothing. 16 p2643 A66-31127
- BECKMANN, B.**
Remarks on the dependence of the received field strength on the limits of the carrier-frequency range /MUF, LUF/ /Bemerkungen zur Abhaengigkeit der Empfangsfeldstaerke von den Grenzen des Uebertragungsfrequenzbereiches /MUF, LUF/. 06 p0836 A66-17034
- BECKMANN, P.**
Interpretation of the angular dependence of backscattering from the moon and Venus. 09 p1452 A66-20127
Scattering by composite rough surfaces. 10 p1499 A66-21612
- BECKSTEAD, M. W.**
Non-acoustic instability of composite propellant combustion. [AIAA PAPER 66-111] 06 p0941 A66-17105
Nonacoustic instability of composite propellant combustion. [AIAA PAPER 66-111] 22 p3970 A66-40355
- BECKWITH, W. B.**
Minimizing the effects of mountain waves and shear generated clear air turbulence in airline operations. 15 p2533 A66-28933
The success of super-cooled fog seeding for airline operations. [ICAS PAPER 66-7] 23 p4086 A66-41255
- BEDDOES, M. P.**
Simulation of a visual receptor network. 06 p0819 A66-16849
- BEDEL, J.**
The aerospace transport /Le transporte aérospatial/. 16 p2635 A66-31696
- BEDELBAEV, A. K.**
Concerning isoperimetric problems of controllable systems. 07 p1012 A66-1731
- BEDELL, D. W.**
Factors influencing aircraft turbine engine oil drain practices. [SAE PAPER 660073] 09 p1434 A66-2011
Factors influencing aircraft turbine engine oil drain practices. [SAE PAPER 660073] 20 p3628 A66-3721
- BEDFORD, R. E.**
Reference tables for platinum-40(rhodium platinum-20(rhodium thermocouples. reference tables for platinum-40 percent rhodium/platinum-20 percent rhodium thermocouples. 03 p0371 A66-1321
- BEDIER, J. C.**
Properties of electroluminescent devices. Gallium arsenide laser - Future prospects /Proprietes des dispositifs electroluminescents - Laser a l'arseniure de gallium - Perspectives d'avenir/. 17 p2985 A66-3321
Infrared light projectors /Projecteurs a lumiere infrarouge/. 19 p3320 A66-3621
- BEDILOV, M. R.**
Use of the pinch effect for optical laser pumping. 04 p0529 A66-1341
- BEDINGER, J. F.**
Observed characteristics of ionospheric winds. 14 p2280 A66-2681
- BEDNAREK, A. R.**
On maximal chains. 15 p2529 A66-2981
- BEDNAROVA-NOVAKOVA, B.**
A new method of forecasting geomagnetic activity and its practical try-out. 01 p0064 A66-1110
- BEDO, D. E.**
Collimating grating monochromators for the vacuum ultraviolet. 14 p2293 A66-2731
- BEDOURA, J.**
The launching range of the "Diamant" /Le champ de tir de "Diamant"/. 16 p2682 A66-3121
- BEDROV, I. A.**
Method of successive synthesis of optimally fast-acting controls /O metod posledovatel'nogo sinteza upravleniia, optimal'nogo po bystrodestviu/. 17 p2902 A66-3257
A procedure for sequential synthesis of time optimal control systems. 18 p3092 A66-3491
- BEDROV, V. S.**
Certain nonlinear laws in the control of winged glide vehicle in transition from circular orbit to a takeoff and landing strip. 18 p3132 A66-3381
- BEDWELL, T. C., JR.**
Aerospace medical research of the USA. Aerospace Medical Division. 06 p0815 A66-1604
- BEEGLE, L. C.**
Anomalous thermoelectric power of FeC sub 2 S sub 4 near the Curli temperature. 21 p3803 A66-3926
- BEEGLE, R. L., JR.**
The manufacture of propellants for the support of advanced lunar bases. [SAE PAPER 650835] 01 p0053 A66-1083
- BEEHLER, R. E.**
Cesium beam atomic time and frequency standards. 13 p2079 A66-2587
- BEELER, D. E.**
Optimization of aircraft performance an mission completion through research on the pilot and aircraft as an overall system [ICAS PAPER 66-4] 24 p4159 A66-4249
- BEELER, E. F.**
Lift fan propulsion systems - V/STO aircraft control. [SAE PAPER 650831] 01 p0130 A66-1083
- BEEN, R. T.**
A rating scale for damage evaluation. 02 p0177 A66-1183
- BEER, A. C.**
The Hall effect and related phenomena. 16 p2785 A66-3157
- BEER, F. P.**
On the prediction of some random loading characteristics relevant to fatigue. 01 p0147 A66-1012
First-occurrence time of high-level crossings in a continuous random process. 13 p2116 A66-2514
Determination of the survival probability

- a launch vehicle rising through a random field. 14 p2391 A66-27870
- Effect of spacewise variations in a random field on the response of a linear system. 22 p3993 A66-40359
- BEH, R. H. Heat transfer in dissociating gases at low pressure. /Waermeuebertragung in dissoziierenden Gasen bei niedrigen Drucken/. 19 p3477 A66-35366
- BEH, R. Decrement of the solar continuum in the infrared. 13 p2182 A66-25572
- Wavefronts and construction tolerances for cat's-eye retroreflector. 19 p3354 A66-35382
- BEHRMAN, H. P. Thermoelectric cooling of infrared detectors. 08 p1221 A66-18683
- BEHRWALD, H. Use of Fabry-Perot resonators in microwave plasma diagnostics /Anwendung von Fabry-Perot-Resonatoren in der Plasmadiagnostik fuer Mikrowellen/. 03 p0398 A66-12525
- BEISLY, L. R. Military aircraft procurement. 17 p3040 A66-32796
- BEISLY, L. R. Military aircraft procurement. 17 p3040 A66-32797
- BEISON, R. Constraints in designing integrated circuits. 17 p2882 A66-32111
- BEITON, A. B. P. Some materials and cooling techniques applicable to air-breathing engines at high flight speeds. [AIAA PAPER 65-743] 03 p0415 A66-12549
- BEJANY, A. R. Determination of the thermal performance of a char under heating conditions simulating atmospheric entry. [AIAA PAPER 65-640] 01 p0162 A66-10597
- BEJEMANN, F. Cl 36 produced by spallation reactions and neutron capture in meteorites and the atmospheric size of stony meteors through Spallationsreaktionen und Neutroneneinfang erzeugtes 36 Cl in Meteoriten und die Prae-Atmosphaerische Groesse von Meteoriten/. 04 p0579 A66-14318
- BEJEMANN, F. Rare gas measurements in iron meteorites and their inclusions /Edelgasmessungen an Eisenmeteoriten und deren Einschlussen/. 04 p0580 A66-14484
- BEJEMANN, F. Production rates of Cl 36 and Ar 39 in the metallic and stone phases of the Leedey chondrite /Die Produktionsraten von super 36 Cl und super 39 Ar in Metall- und Steinphase des Chondriten Leedey/. 12 p1948 A66-23904
- BEJGG, I. C. Design concepts and requirements for a combined environment acceleration system. 16 p2678 A66-30459
- BEJGG, J. C. Design and development of the Apollo extravehicular mobility unit. 08 p1176 A66-18584
- BEJGG, J. E. High-performance experimental power diodes. 17 p2887 A66-32701
- BEJGHIN, C. Determination of the proton density at the altitude of a satellite by a precise numerical analysis of the proton whistlers /Determination de la densite des protons au niveau d'un satellite par l'analyse numerique ne des sifflements protoniques/. 14 p2376 A66-27623
- BEJGHIN, C. Ion-electron distribution in the upper ionosphere above the F2 peak at low and middle latitudes as deduced from whistler observations. 22 p3911 A66-39989
- BEJGHASHVILI, G. A. Dispersion of surface plasma waves in metals /O dispersii poverkhnostnykh plazmennyykh voln v metallakh/. 09 p1389 A66-20615
- BEJGHASHVILI, G. A. Plasma vibrations in monocrystalline metal films. 13 p2139 A66-25330
- BEJGHASHVILI, G. A. Lifetime of the excited state in gases /K oprosu o vremeni zhizni vzbuzhdennogo sostoiianiia v gazakh/. 14 p2306 A66-27135
- BEJGUIN, C. P. Spectroscopic investigations of some halide reactions in plasma-generating devices. 16 p2763 A66-31190
- BEHAN, R. A. The landing task and pilot acceptance of displays for landing in reduced weather minimums. [AIAA PAPER 65-722] 03 p0328 A66-12579
- BEHANNON, K. W. Magnetic storms in the earth's magnetic tail. 16 p2695 A66-30715
- BEHAR, V. S. Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
- BEHAR, V. S. Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. II - Respiratory. 16 p2639 A66-31121
- BEHAR, V. S. Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. III - Heat exchange. 16 p2639 A66-31122
- BEHESHTI, M. The absorption and scattering of radiation by solid carbon particles. [AIAA PAPER 66-134] 06 p0911 A66-16261
- BEHLKE, H. UHF plasma oscillations in an Hg low-pressure discharge. III - UHF profile and the focusing length of primary electrons in a plasma /UHF-Plasmaschwingungen in einer Hg-Niederdruckentladung. III - UHF-Profil und Einstellaenge der Primaerelektronen im Plasma/. 16 p2766 A66-31651
- BEHR, A. The spiral structure of galaxies /Zur Spiralstruktur der Galaxis/. 03 p0423 A66-12454
- BEHR, O. M. Relay by communications satellites - A special situation in copyright infringement liability. 07 p1155 A66-17227
- BEHRENDT, T. Afterimage fusion in visual observations. 20 p3507 A66-38053
- BEHRENS, A. Theory of elastoplastic waves in thin rods /Zur Theorie elastisch-plastischer Wellen in duennen Staeben/. 12 p1960 A66-23949
- BEHRNDT, K. H. Phase and order transitions during and after film deposition. 24 p4251 A66-42305
- BEHRNDT, K. H. Fabrication of multilayer dielectric films. 24 p4218 A66-43163
- BEIKO, I. V. Calculation of optimum control by the method of successive approximations /Vychislenie optimal'nogo upravleniia metodom posledovatel'nykh priblizhenii/. 07 p1016 A66-17910
- BEIKO, I. V. A numerical method of solving a problem of optimal pursuit with respect to time minimax /Chislennyi metod resheniia zadachi optimal'nogo presledovaniia po maksimumu vremeni/. 12 p1902 A66-23767
- BEILE, J. Current status of composite casting as a bonding technique. 22 p3926 A66-40273
- BEILE, J. H. Current status of composite casting as a bonding technique. 13 p2086 A66-25779
- BEILMAN, J. L. X-22A variable stability system. 06 p0809 A66-16816
- BEIN, G. P. Microwave transmission in a pure air plasma. [AIAA PAPER 66-173] 11 p1742 A66-22211
- BEIN, G. P. Plane wave transmission and reflection coefficients for lossy inhomogeneous plasmas. 19 p3305 A66-36419
- BEISCHER, D. E. Biomagnetics. 08 p1174 A66-18585
- BEISCHER, D. E. Triaxial ballistocardiogram in a weightless environment. 18 p3056 A66-33715
- BEISER, L. Perspective rendering of the field intensity diffracted at a circular aperture. 15 p2499 A66-28843
- BEITCH, L. Shell structures solved numerically by using a network of partial panels. 14 p2404 A66-27990
- BEJARANO, E. A microwave telemetry automatic tracking antenna. 16 p2659 A66-30551
- BEJDA, J. The application of the method of successive approximations to the solution of the wave problem for elastic/visco-plastic beams. 14 p2397 A66-27386
- BEJDA, J. Dispersion of small amplitude stress waves in prestressed elastic, visco-plastic cylindrical bars. 16 p2813 A66-30264
- BEKAURI, P. I. Diffraction of a plane electromagnetic wave at an array consisting of rectangular plates /O difraktsii ploskoi elektromagnitnoi volny na reshetke, sostavlennoi iz priamougol'nykh plastinok/. 09 p1347 A66-20787
- BEKAURI, P. I. On the diffraction of a plane electromagnetic wave by a grid composed of rectangular plates. 22 p3862 A66-39846
- BEKEFI, G. A laser interferometer for repetitively pulsed plasmas. 01 p0079 A66-10243
- BEKER, L. Multistrip transformation of aerial photographs. I /Przetwarzanie wielostrefowe zdjec lotniczych. I/. 02 p0229 A66-11696
- BEKER, L. Multistrip transformation of aerial photographs. II /Przetwarzanie wielostrefowe zdjec lotniczych. II/. 02 p0231 A66-11971
- BEKKER, I. A. M. Some features of the thermal resistance of ferrites. 02 p0277 A66-12088
- BEKMUHAMMETOV, E. S. Operation of a cesium thermionic converter with additions of an inert gas /Rabota tsezievogo termoelementa s dobavkami inernogo gaza/. 22 p3853 A66-40944
- BEKORIUKOV, V. I. Theory of transfer of atmospheric ozone in the presence of long waves /O teorii perenosy atmosfernogo ozona pri nalichii dlinnykh voln/. 01 p0062 A66-10752
- BEKORIUKOV, V. I. Computation of the effect of closed air circulation on the equilibrium distribution of ozone in the earth's atmosphere. 08 p1213 A66-19031
- BEKORIUKOV, V. I. Theory of transport of atmospheric ozone in the presence of long waves. 14 p2285 A66-27851
- BEKULOV, M. I. Linearized treatment of the flow of an incompressible fluid involving dispersal of a jet by a permeable wedge. 03 p0359 A66-13185
- BELANGER, B. C. Critical current enhancement and degradation due to hysteresis in nonideal type II superconductors in axial magnetic fields. 18 p3153 A66-33612
- BELCHER, P. R. Templogs. 12 p1880 A66-24070
- BELENKII, I. M. Generalization of Whittaker's formulas for periodic orbits to include fields with an arbitrary attraction law /Obobshchenie formuly Uittkera dlia periodicheskikh orbit na sluchai poiei s proizvol'nym zakonom pritiasheniia/. 07 p1139 A66-18189
- BELENKII, I. M. Conditions sufficient for the absence of periodical trajectories in conservative systems /O dostatochnykh usloviakh otsustviia periodicheskikh traektorii dlia konservativnykh sistem/. 19 p3401 A66-36844
- BELENKII, I. A. E. Frequency divider with an arbitrary coefficient of division /Delitel' chastoty s proizvol'nym koeffitsientom deleniia/. 06 p0849 A66-16369
- BELENKII, I. A. E. Frequency divider with arbitrary frequency-division ratio. 13 p2042 A66-25957
- BELENKOV, V. D. Electronic chronograph of increased accuracy /Elektronnyi khronograf povyshennoi tochnosti/. 05 p0682 A66-15311
- BELENOV, E. M. Generation of sharply directional coherent radiation /O generatsii ostronapravlennoy kogerentnogo izlucheniia/. 01 p0083 A66-11007
- BELENOV, E. M. Diffraction synchronization of lasers. 03 p0375 A66-12293
- BELENOV, E. M. On the generation of sharply directed coherent radiation. 09 p1386 A66-19945
- BELENOV, E. M. Interaction between traveling waves in a ring laser /Vzaimodeistvie begushchikh voln v koltsevom lazere/. 13 p2089 A66-25102
- BELENOV, E. M. Theory of coupled optical masers. 15 p2519 A66-29885
- BELENOV, E. M. Interaction of traveling waves in a ring laser. 16 p2717 A66-30281
- BELETSKI, V. V. Motion of an artificial satellite with respect to its center of mass /Dvizhenie

- iskusstvennogo sputnika otnositel'no tsentra mass/. 14 p2379 A66-27200
- BELEVITCH, V.**
Conference networks and Hadamard matrices. 07 p1057 A66-17749
- BELEZNAY, F.**
Remarks on the recombination of electrons and donors in n-type germanium. 12 p1928 A66-23940
- BELFORD, R. L.**
Shock wave studies with a quadrupole mass filter. I - Experimental apparatus - Its design and performance. 17 p2904 A66-33464
Shock wave studies with a quadrupole mass filter. II - The thermal decomposition of nitrous oxide. 17 p2871 A66-33465
- BELIAEV, A. D.**
Temperature dependence of the cross section for the capture of holes by impurity centers in germanium. 04 p0565 A66-14271
- BELIAEV, A. F.**
Combustion of model fuel-oxidizer mixtures. 17 p3036 A66-32825
- BELIAEV, G. B.**
Graphicoanalytical method for calculating optimum parameters of composite systems /Grafoanaliticheskiy metod rascheta optimal'nykh parametrov kombinirovannykh sistem/. 06 p0863 A66-16532
Graph-analytical method of computing optimal parameters of combined systems. 16 p2670 A66-30839
- BELIAEV, I. U. K.**
The number of intersections of a level by a Gaussian stochastic process. I /O chisle peresechenii urovnia gaussovskim sluchainym protsessom. I/. 15 p2525 A66-28605
- BELIAEV, I. U. N.**
Intermolecular reaction between oxygen and nitrogen in the repulsion region /Mezhmolekuliarnoe vzaimodeistvie kisloroda i azota v oblasti otalkivaniia/. 12 p1917 A66-24222
Interaction between oxygen and nitrogen molecules in the repulsion region. 22 p3951 A66-40584
- BELIAEV, P. I.**
Certain dynamic characteristics of the operator when tracking under conditions of spaceflight on board the spaceship "Voskhod 2" /Nekotorye dinamicheskie kharakteristiki operatora pri slezhenii v usloviakh kosmicheskogo poleta na korabe "Voskhod-2"/. 11 p1648 A66-23047
- BELIAEV, S. E.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoystva splava VAD23/. 22 p3936 A66-40881
- BELIAEV, V. I.**
Increase in resistance to deformation with increasing test rate /K voprosu ob uvelichenii soprotivleniia deformirovaniu pri povyshenii skorosti ispytaniia/. 14 p2401 A66-27832
- BELIAEVA, A. I.**
Structure of energy levels and exchange interactions of Co super 2 super plus and NaCoF sub 3 ions /Struktura energeticheskikh urovnei i obmennoe vzaimodeistvie ionov Co super 2 super plus v NaCoF sub 3/. 14 p2357 A66-27075
- BELIAEVA, I. F.**
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh livniakh/. 05 p0753 A66-15391
New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- BELIAEVA, L. A.**
Effect of some factors of spaceflight on the hereditary structures of mammals /Vliianie nekotorykh faktorov kosmicheskogo poleta na nasledstvennye struktury mlekopitaushchikh/. 02 p0182 A66-11665
Effect of the combined action of accelerations, vibration, and radiation on the nuclei of bone-marrow cells in mice /Vlianie kombinirovannogo deistviia uskorenni, vibratsii i radiatsii na yadra kletok kostnogo mozga myshei/. 15 p2437 A66-29478
- BELIAEVSKII, A. I.**
Possible antimatter nature of micrometeoroids /O vozmozhnoi antiveshchestvennoi prirode mikrometeorov/. 11 p1774 A66-23039
- BELIANIN, V. A.**
Treatment of steel with a laser beam /Obrabotka stali luchom lazera/. 12 p1888 A66-24898
- BELIANIN, V. N.**
Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepreryvnoe kul'tivirovanie Khlirelly pri razlichnykh osveshchennostiakh/. 15 p2440 A66-29509
- BELIANTSEV, A. M.**
Designing nonlinear pulse-forming lines with ferrites. 14 p2236 A66-27238
- BELIAVE, I. U. K.**
Mathematical methods in reliability theory /Matematicheskie metody v teorii nadezhnosti/. 12 p1903 A66-24068
- BELIK, N. P.**
Determination of the natural frequencies of oscillations of a fluid in complex pipelines /Opredelenie sobstvennykh chastot kolebaniy zhidkosti v slozhnykh truboprovodakh/. 16 p2687 A66-31296
- BELIKOV, A. G.**
Production of fast plasmoids by means of a coaxial source /Poluchenie bystrykh sgustkov plazmy s pomoshch'iu koaksial'nogo istochnika/. 21 p3785 A66-39035
- BELIKOVA, T. P.**
Effect of a focused ruby laser beam on a ruby /Deistvie sfokusirovannogo puchka rubinovogo OKG na rubin/. 01 p0080 A66-10265
Effect of a focused ruby-laser beam on the ruby. 03 p0379 A66-13310
Photoconductivity of ruby when strongly irradiated by a ruby laser. 18 p3154 A66-33941
- BELIKOVICH, V. V.**
Additional absorption of cosmic radio emission in the ionosphere during an ionospheric disturbance on April 18, 1965 /Dopolnitel'noe pogloshchenie kosmicheskogo radioizlucheniia v ionosfere vo vremia ionosfernogo vozmushcheniia 18. 4. 1965 g./. 14 p2377 A66-28476
Possible interpretation of the frequency dependence of the anomalous absorption of cosmic radio emission /O vozmozhnoi interpretatsii chastotnoi zavisimosti anomal'nogo pogloshcheniia kosmicheskogo radioizlucheniia/. 19 p3344 A66-35267
- BELINSKI, C.**
Study of the pyrolysis of polyester resins using gaseous-phase chromatography /Etude de la pyrolyse de resines polyester par chromatographie en phase gazeuse/. [ONERA TP 251] 02 p0188 A66-11678
- BELINSKII, V. G.**
Motion of a vertical wing in a fluid of finite depth /Dvizhenie vertikal'nogo kryla v zhidkosti konechnoi glubiny/. 08 p1205 A66-18601
- BELISARIO, G.**
Experiments of electrical discharge machining on SAP /Esperimenti di elettroerosione a scintilla su SAP/. 18 p3116 A66-34061
- BELITSKII, M. E.**
Development of a process for production of sintered Kh2ON8O nichrome and an investigation of some of its properties /Razrabotka tekhnologii izgotovleniia i izuchenie nekotorykh svoystv spechennogo nikhroma Kh2ON8O/. 01 p0087 A66-10746
Study of the chemical stability of solid lubricants at high temperatures. /Issledovanie khimicheskoi ustoiчивosti tverdykh smazok pri vysokikh temperaturakh/. 16 p2715 A66-31675
A method of manufacture and some properties of sintered 20Cr-80Ni nichrome. 18 p3124 A66-3498
- BELITSKII, V. I.**
Synchronization of transistorized polyphase multivibrators /Sinkhronizatsiia tranzistornykh mnogofaznykh multivibratorov/. 01 p0045 A66-10999
Synchronization of transistor multiphase multivibrators. 10 p1510 A66-21661
- BELITZ, R. J.**
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
- BELJERS, H. G.**
Measurements on spin wave instabilities in ferrites. 01 p0121 A66-10531
- BELKIN, B. A.**
Oscillation spectrum of a keying oscillator /O spektre kolebaniy kluchevogo generatora/. 09 p1357 A66-20780
On the oscillation spectrum of a key oscillator. 22 p3874 A66-39844
- BELKIN, M. K.**
Theory of parametrical amplification /Teoriia parametricheskogo usileniia/. 23 p4038 A66-41511
- BELL, A. R., JR.**
Transfer molding of high density modules for the Pershing weapon system. 02 p0234 A66-11461
- BELL, B.**
Dependence of the lunar modulation of geomagnetic activity on the celestial latitude of the moon. 10 p1529 A66-21157
On the lunar modulation of geomagnetic activity, 1884-1931 and 1932-1959. 24 p4201 A66-42598
- BELL, D. A.**
The recovery of information from noisy measurements. 11 p1656 A66-22822
- BELL, D. W.**
The relationship between the output characteristics of an arc-mode thermionic converter and the properties of the neutralization plasma. 05 p0620 A66-15570
- BELL, E. C.**
Precision temperature control. 24 p4214 A66-43033
- BELL, F.**
Waffle-iron harmonic suppression filter. 06 p0847 A66-16100
- BELL, J. B.**
Velocity and temperature profiles in adverse pressure gradient turbulent boundary layers. 18 p3101 A66-34667
- BELL, J. F.**
The dynamic plasticity of metals at high strain rates - An experimental generalization. 02 p0300 A66-11851
- BELL, M. W. J.**
An evolutionary program for manned interplanetary exploration. 13 p2179 A66-25241
- BELL, P. R.**
Combination neutron experiment for remote analysis. 14 p2233 A66-28105
Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
- BELL, R. E.**
Chemical analysis of corrosive oxidizers. II - Instrumental analysis of nitrogen tetroxide. 23 p4032 A66-41240
- BELL, R. L.**
The effect of plastic bending on the electrical properties of indium antimonide. I - An initial experimental survey. 11 p1751 A66-22698
- BELL, T. F.**
Nonlinear Alfvén waves in a Vlasov plasma. 03 p0400 A66-12949
Determination of exospheric electron densities through the use of VLF background radiation. 22 p3911 A66-39990
- BELL, V. L.**
Pyrrone - A new class of aromatic step-ladder and ladder polymers. 06 p0901 A66-16299
Polyimidazopyrrolones - A new route to ladder polymers. 13 p2017 A66-26290
- BELL, W. E.**
Ring discharge excitation of gas ion lasers. 01 p0083 A66-10967
Laser emission in ionized mercury - Isotope shift, linewidth, and precise wavelength. 07 p1044 A66-18035
Emission-line widths of ion lasers. 13 p2102 A66-26208
RF induction excitation of CW visible laser

- ansitions in ionized
ses. 15 p2513 A66-28877
- LLAMN, R.
Dynamic programming, generalized states,
d switching systems. 09 p1393 A66-19909
- LLAMY, E. M.
Production and
sembly. 22 p3922 A66-39691
- LLAMY, J.-C.
Study of an optical arrangement for the
quantitative determination of methane in
the upper atmosphere /Etude d'un dispositif
optique pour le dosage du methane en haute
atmosphere/. 17 p2926 A66-32948
- LLIE, M. L.
Effect of temperature and alloying on InSb
reflection spectrum /Vliianie temperatury i
spriyvania na spektr otrazheniia
InSb/. 10 p1588 A66-22159
- Effect of temperature and doping on the
reflection spectrum in
InSb. 19 p3440 A66-35773
- LLIMANS, A.
Phase transitions in the hard-square lattice
system. 17 p2978 A66-32505
- LLIES, F. E.
Recombination of carbon monoxide and
atomic oxygen at high
temperatures. 22 p3860 A66-40527
- LLIEW, W.
General behavior of 6300 angstrom units
of light at Sacramento Peak, New
Mexico. 17 p2919 A66-32994
- LLHOUSE, B. J.
The upstream influence of base bleed on
surface pressures and skin
friction. 06 p0801 A66-15999
- Determination of mean and dynamic skin
friction, separation and transition in low-
speed flow with a thin-film heated
element. 11 p1693 A66-23013
- LLMAN, R.
An approximate procedure in control
theory based on
quasilinearization. 03 p0349 A66-12685
- Existence and uniqueness theorems in
variant imbedding. II - Convergence of a
new difference algorithm. 09 p1393 A66-19906
- On the computational solution of a class of
functional differential
equations. 10 p1551 A66-21922
- Young's inequality and the problem of the
extremum transversal
oscillation. 11 p1631 A66-22519
- New analytic and computational methods
for treating nonlinear
recruits. 11 p1675 A66-22629
- Segmental differential approximation and
the "black box" problem. 11 p1660 A66-23186
- Mathematical aspects of the theory of
systems. 15 p2472 A66-29369
- Linearization based upon differential
approximation and Galerkin's
method. 16 p2732 A66-30265
- Invariant imbedding and nonvariational
principles in analytical
dynamics. 17 p2947 A66-32500
- Sensitivity analysis and invariant
imbedding. 19 p3326 A66-36011
- Quasilinearization and the calculation of
eigenvalues. 19 p3310 A66-36046
- Relative invariants, closure, and stochastic
differential equations. 21 p3755 A66-38539
- On analogues of Poincare-Lyapunov theory
for multipoint boundary-value
problems. 23 p4085 A66-41539
- Invariant imbedding and scattering of light
in a one-dimensional medium with a moving
boundary. 23 p4087 A66-41540
- LLMAN, R. E.
Invariant imbedding and the computation
of internal fields for transport
processes. 10 p1556 A66-21923
- Estimation of internal source distributions
using external field measurements in
radiative transfer. 17 p3037 A66-33012
- Invariant imbedding and
nonlinear filtering
theory. 19 p3303 A66-36244
- LLLO, P. A.
Some techniques for the instantaneous
real-time measurement of multipath and
scattering spread.
[SEE PAPER CP 65-524] 06 p0830 A66-16336
- Selective fading limitations of the Kathryn
modem and some system design
considerations. 06 p0831 A66-16339
- Bounds on the error probability of FSK
and PSK receivers due to non-Gaussian
noise in fading channels. 21 p3720 A66-39638
- Binary error probabilities over selectively
fading channels containing specular
components. 22 p3864 A66-40058
- BELLUARD, R.
A time-shared hybrid simulation
facility. 16 p2658 A66-31249
- BELNAP, R. D.
A simplified method of predicting char
formation in ablating rocket exit
cones. 07 p1151 A66-17585
- BELO, M. C.
Relationships between the purity, the
structure, and the mechanical properties of
stainless steels of the 18/8 type /Relations
entre la purete, la structure et les
proprietes mecaniques des aciers
inoxydables du type
18/8/. 07 p1048 A66-17454
- BELOKON, V. A.
Interpolation formula for the thickness of
a shock front /Interpolatsionnaia formula
tolshchiny udarnogo
fronta/. 08 p1209 A66-19481
- BELOMYTTSEV, V. P.
Separation of a package of plates in the
atmosphere /O razlete paketa plastin v
atmosfera/. 20 p3493 A66-38118
- BELON, A. E.
The latitude of auroral activity during
periods of zero and very weak magnetic
disturbance. 04 p0517 A66-14375
- Observations of fast auroral
waves. 15 p2484 A66-28820
- On the correlation of optical and radio
auroras. 16 p2692 A66-30329
- The energy spectrum of primary auroral
electrons determined from auroral
luminosity profiles. 20 p3550 A66-37297
- BELONOV, S. M.
First boundary-value problem for the
differential equation of elastic equilibrium
of a flat cylindrical shell. 13 p2197 A66-25853
- Mathematical problems in the theory of
elasticity for regions with corners
/Matematicheskie problemy v teorii
uprugosti dlia oblasti s
uglami/. 23 p4135 A66-40991
- BELORIZKY, D.
Regularizing motion for the general
problem of three bodies using Sundman's
variable /La regularisation du mouvement
dans le probleme general des trois corps par
la variable de Sundman/. 17 p3004 A66-32952
- BELOTSEKOVSKII, O. M.
The numerical solution of problems in gas
dynamics. 12 p1861 A66-23807
- BELOTSEKOVSKII, S. M.
Unsteady characteristics of annular wings
/Nestatsionarnye kharakteristiki kol'tsevykh
krylov/. 08 p1162 A66-18875
- Thin supporting surface in a subsonic gas
flow /Tonkaia nesushchaia poverkhnost' v
dozvukovom potoke
gaza/. 09 p1327 A66-19975
- Method of calculating the effect of a gust
on an arbitrary thin wing /Metod rascheta
vozdeistviia poryya na proizvol'noe tonkoe
krylo/. 12 p1797 A66-24430
- Some problems in measuring instantaneous
pressures /Nekotorye voprosy metodiki
zamera mgnovennykh
davlenii/. 16 p2630 A66-31302
- BELOUS, A. T.
Band filters in parallel spectral analyzers
/Polosovye fil'try v ustroistvakh
odnovremennogo spektralnogo
analiza/. 06 p0848 A66-16135
- BELOUS, M. V.
Electrical properties of thin nichrome film.
II - Temperature coefficient of
resistivity. 17 p2939 A66-31969
- Some aspects of methods of making and
examining thin metal
films. 19 p3437 A66-35457
- Small overall-size setup for preparing film
cells /Malogabaritnaia ustanovka dlia
poluchenia plenochnykh
elementov/. 21 p3737 A66-38919
- BELOUSOV, A. A.
Optimum amplitude and phase detection
for a determined signal with nonstationary
noise /Optimal'noe amplitudnoe i fazovoe
obnaruzhenie determinirovannogo signala pri
nestatsionarnoi
pomekhe/. 20 p3516 A66-37385
- BELOUSOV, N. N.
Noise-rejection characteristics of a signal
detector based on the zero-count method /O
pomerkhoustoi chivostibonaruzhitelia signalov,
osnovannogo na metode scheta
nulei/. 08 p1182 A66-18909
- BELOUSOV, V. M.
Absorption spectra of an irradiated silicate
ceramic. 19 p3388 A66-35463
- BELOUSOVA, L. E.
Hollow positive column in a longitudinal
magnetic field /Polyi polozhitel'nyi stolb v
prodol'nom magnitnom
pole/. 17 p2969 A66-32548
- Geometry of an electrodeless discharge
induced in inert gases /Geometriia
bezelektrodnogo razriada, indutsiruemogo v
inertnykh gazakh/. 20 p3607 A66-36976
- BELOUSOVA, N. V.
Passage of a signal and a noise through a
frequency detector /Prokhozhenie signala i
shuma cherez chastotnyi
detektor/. 04 p0497 A66-13920
- Passage of a signal and noise through a
frequency detector. 20 p3532 A66-37878
- BELOV, B. G.
Niobium-based spring alloy with an elastic
modulus highly stable at high temperatures
/Pruzhinnyi splav na osnove niobiia s
vysokoi temperaturnoi stabil'nost'iu modul'a
uprugosti/. 20 p3583 A66-37366
- BELOV, I. F.
Measuring the polarization of solar radio
emission due to the total magnetic field of
the sun. 16 p2795 A66-31554
- BELOV, K. P.
The magneto-crystal anisotropy of
hexagonal ferromagnetic substances in the
neighborhood of the Curie point /Die
magnetokristalline Anisotropie hexagonaler
ferromagnetischer Stoffe in der Naehة des
Curie-Punktes/. 08 p1273 A66-19249
- BELOV, L. A.
Microwave amplifier operating on a reflex
klystron /Usilitel' SVCh na otrazhatel'nom
klistrone/. 11 p1655 A66-22725
- Automatic phase control of reflex
amplifiers. 22 p3875 A66-40071
- Microwave amplifier using a reflex
klystron. 23 p4045 A66-41463
- BELOV, N. V.
Crystalline structure of the simplest
silicates of La and Sm /Kristallicheskaia
struktura prosteishikh
silikatov La i
Sm/. 05 p0702 A66-15337
- BELOV, V. A.
Collision integrals for the LiH system -
Viscosity of an LiH
mixture. 16 p2766 A66-31612
- BELOVA, E. K.
Structure of CuGaTe sub 2 -Ga sub 2 Te
sub 3 semiconductor alloys /O strukture
poluprovodnikovyykh splavov CuGaTe sub 2 -
Ga sub 2 Te sub 3/. 07 p1091 A66-17219
- The structures of semiconducting CuGaTe
sub 2 -Ga sub 2 Te sub 3
alloys. 17 p2975 A66-31990
- BELOVA, N. A.
Distribution of impurities in the p-n
junctions of highly-alloyed germanium /O
raspredelenii primesei v p-n-perekhodakh iz
sil'nolegirovannogo
germanii/. 19 p3433 A66-35302
- BELOVE, C.
The sensitivity function in variability
analysis. 21 p3745 A66-39342
- BELOZERSKII, G. N.
Moessbauer effect in indium phosphide and
gallium arsenide /Effekt Messbauera v InP i
GaAs/. 08 p1277 A66-19618
- Moessbauer effect in InP and
GaAs. 17 p2983 A66-33132
- Investigation of the behavior of impurity
atoms in the InSb and GaSb diatomic crystal
lattices /Issledovanie povedeniia primesnykh
atomov v dvukhatomnykh kristallicheskiikh
reshetkakh InSb i GaSb/. 21 p3799 A66-38922
- BELROSE, J. S.
A helium whistler observed in the
Canadian satellite Alouette
II. 14 p2285 A66-27847
- The Alouette II
satellite. 20 p3663 A66-37625
- A preliminary investigation of diurnal and
seasonal changes in electron number density
over Resolute Bay as observed by partial
reflections. 22 p3906 A66-39949
- The winter variability of electron number
density in the lower ionosphere over Ottawa
- A discussion of results and possible

- cause. 22 p3906 A66-39950
Ion composition and temperature at 1000 km as deduced from VLF resonances and topside ionograms. 22 p3909 A66-39975
- BELSKII, N. K.**
Determining the ruby R sub 1 -line oscillator strength at 78 deg K by means of Rozhdestvenskii hooks. 03 p0379 A66-13189
- BELSKII, S. A.**
Angular dependence of the charged neutron-producing component of cosmic rays. 24 p4268 A66-42913
- BELSKY, T.**
Occurrence of biogenic steranes and pentacyclic triterpanes in an eocene shale /52 million years/ and in an early Precambrian shale /2.7 billion years/. - A preliminary report. 12 p1805 A66-23539
- BELTIUKOV, B. A.**
Solution of nonlinear integral equations by Newton's method /K resheniiu nelineinykh integral'nykh uravnenii metodom N'utona/. 23 p4085 A66-41556
- BELTON, M. J. S.**
Dynamics of interplanetary dust. 08 p1287 A66-18635
The dynamics of type II comet tails. 17 p3012 A66-33392
The abundance and temperature of CO sub 2 in the Martian atmosphere. 21 p3816 A66-39558
- BELTRAMI, E. J.**
A class of variational problems in search theory and the maximum principle. 14 p2324 A66-28190
- BELTRAN, M. R.**
Droplet combustion in the hydrazine-nitrogen tetroxide system. [CI PAPER WSCI-65-21] 05 p0743 A66-15146
Parametric study of combustion instability in MMHNTD liquid rocket engine. [ATAA PAPER 66-603] 18 p3164 A66-34432
- BELUSICA, I.**
Bridge phase modulator with great phase deviation. 06 p0858 A66-16991
- BELY, O.**
Extension of the generalized theory of the quantum defect in the case of hydrogenlike ions. II - Applications to the states super 1 S, super 3 S, super 1 P, super 3 P /Extension de la theorie generalisee du defect quantique au cas des ions hydrogenoides. II - Application aux etats super 1 S, super 3 S, super 1 P, super 3 P/. 03 p0395 A66-13110
Calculation of the collision cross sections of ions in the isoelectronic sequence of lithium. I - Dipolar transitions of the type 2s goes to np /Calcul des sections de choc dans les ions de la serie isoelectronique du lithium. I - Transitions dipolaires du type 2s goes to np/. 16 p2754 A66-31261
Excitation of lithium-like ions by electron impacts. 19 p3409 A66-36326
- BELZONS, M.**
Ultraviolet optical absorption of cobalt and nickel in thin films /Absorption optique ultraviolette du cobalt et du nickel en couches minces/. 05 p0737 A66-15110
- BEN-AMOUZ, M.**
Note on some variational principles in elasticity. 18 p3249 A66-33600
- BEN-MENAHEN, A.**
Analysis of geomagnetic micropulsations due to high-altitude nuclear explosions. 11 p1700 A66-23143
Summation of certain Legendre series and related difference equations. 22 p3995 A66-40458
- BEN-YOSEF, N.**
Ultrashort electromagnetic waves from arc discharges at the plasma frequency and its second harmonic. 17 p2962 A66-31815
- BENAIM, M.**
Variation of chromatic tonality with the time interval of perception in foveal vision under equal luminosity /Variation de la tonalite chromatique avec la duree de perception, en vision foveale, a egalite de luminance/. 20 p3507 A66-38099
- BENAROYA, R.**
Magnetic shielding by superconducting niobium tin plates. 16 p2779 A66-31091
- BENDA, H.**
Switching processes in alloyed pin rectifiers. 05 p0646 A66-14662
- BENDA, J.**
Calculation of circular plates by the method of networks using polar coordinates /Reseni kruhovykh desek metodou siti v polarnich souradnicich/. 03 p0439 A66-13125
- BENDANIEL, D. J.**
Hydromagnetically stable periodic magnetic field. 07 p1088 A66-17949
Acceleration instability of a vapor-liquid metal interface with longitudinal magnetic field. 17 p2967 A66-32452
- BENDAT, J. S.**
Techniques for measuring and analyzing random data. [SAE PAPER 650825] 01 p0033 A66-10826
- BENDER, B. G.**
Advances in applying circuitry to ceramic substrates. 23 p4043 A66-41126
- BENDER, D. F.**
Numerical investigation of minimum impulse orbital transfer. 05 p0769 A66-15793
Optimum transfers between nearly tangent orbits. 16 p2805 A66-31539
- BENEDEK, G.**
Brillouin scattering in liquids. 03 p0376 A66-12422
- BENEDEK, G. B.**
Light-beating techniques for the study of the Rayleigh-Brillouin spectrum. 13 p2133 A66-26166
- BENEDETTI-MICHELANGELI, G.**
A Faraday-switched ruby laser. 19 p3375 A66-36079
- BENEDICT, R. P.**
Most probable discharge coefficients for ASME flow nozzles. [ASME PAPER 65-WA/FM-1] 05 p0663 A66-15516
Flow losses in abrupt enlargements and contractions. [ASME PAPER 65-WA/PTC-1] 05 p0663 A66-15603
Handbook of generalized gas dynamics. 13 p2063 A66-25694
- BENEDIKTOV, E. A.**
Relation between sporadic solar radio emission at decimeter wavelengths and chromospheric flares /Sviaz' sporadicheskogo radioizlucheniia solntsa v dekametrovom diapazone voln s khromosfernymi vspyshkami/. 03 p0422 A66-12914
Intensity of radio emission at frequencies of 725 and 1525 kc measured by means of instruments on board the satellite Elektron 2 /Rezultaty izmerenii intensivnosti radioizlucheniia na chastotakh 725 i 1525 kgt pri pomoshchi apparatury, ustanovlennoi na sputnike "Elektron-2"/. 10 p1600 A66-21050
Relationship between sporadic solar radio emission in the decimeter range and chromospheric flares. 14 p2376 A66-27263
Additional absorption of cosmic radio emission in the ionosphere during an ionospheric disturbance on April 18, 1965 /Dopolnitel'noe pogloshchenie kosmicheskogo radioizlucheniia v ionosfere vo vremia ionosfernogo vozmushcheniia 18. 4. 1965 g./. 14 p2377 A66-28476
Possible interpretation of the frequency dependence of the anomalous absorption of cosmic radio emission /O vozmozhnoi interpretatsii chastotnoi zavisimosti anomal'nogo pogloshcheniia kosmicheskogo radioizlucheniia/. 19 p3344 A66-35267
- BENEDIKTOV, I. U. A.**
Anomalous ionization of the lower ionosphere at temperature latitudes during global geomagnetic storms. 11 p1696 A66-22416
- BENEDIKTOVA, G. P.**
Study of the diffusion of potassium in single-crystal and polycrystalline molybdenum /Izuchenie diffuzii kaliia v mono-i polikristallicheskii molibden/. 17 p2940 A66-33230
- BENEKE, W.**
Manufacture of an axially divided, rotationally symmetrical, intake nozzle from plastic material reinforced with glass fibers /Herstellung einer axial geteilten rotationssymmetrischen Einlaufduese aus glasfaserverstaerktem Kunststoff/. 13 p2085 A66-25080
Stress analyses of fastenings for axial compressor blades /Festigkeitsuntersuchungen an Reiterfuessen fuer Axial-verdichterschaufeln/. 13 p2171 A66-25081
Models for the production of glass-fiber-
- reinforced plastic structural components /Modelle zur Herstellung von Konstruktionsstellen aus glasfaserverstaerktem Kunststoff/. 17 p2929 A66-31968
- BENENSON, D. M.**
Non-steady coaxial arcs in fully developed plasma flow. [ATAA PAPER 66-480] 17 p2970 A66-32769
- BENES, O.**
The properties of SiO sub 2 layers produced by the thermal oxidation of silicon. 22 p3961 A66-39999
- BENESCH, R.**
Observation of cooperative effects and determination of the electron and ion temperatures in a plasma from the scattering of a ruby laser beam. 24 p4222 A66-42558
- BENESCH, W.**
Potential curves for the observed states of N sub 2 below 11 ev. 05 p0763 A66-15285
Franck-Condon factors for observed transitions in N sub 2 above 6 ev. 09 p1404 A66-20411
Franck-Condon factors for permitted transitions in N sub 2. 14 p2338 A66-28128
Excitation rates in the auroral nitrogen second positive group. 16 p2692 A66-30328
- BENESH, O.**
Diode detector in the form of a solid-state circuit /Diodnyi detektor v vide tverdoi skhemy/. 12 p1830 A66-23735
Solid-circuit diode detector. 22 p3875 A66-40078
- BENESOVSKY, F.**
Cemented-carbide metals /Hartmetalle/. 12 p1893 A66-23739
- BENEZRA, J. N.**
Lunar satellite orbit determination by a classical binary star method. [ATAA PAPER 66-40] 08 p1298 A66-19727
Lunar satellite orbit determination by a classical binary star method. 18 p3234 A66-34596
- BENGEL, G.**
Regularity of hyperfunction solutions of an elliptic equation /Regularite des solutions hyperfonctions d'une equation elliptique/. 13 p2117 A66-25473
- BENGSON, M. H.**
The sterility control officer and the sterility control group - New figures on the aerospace scene. 16 p2642 A66-30494
Controlling the hazards of biological and particulate contamination within manned space craft. 17 p2866 A66-32211
- BENGUIGUI, L.**
Limitation of current by the space charge in polycrystalline barium titanate /Courant limite par la charge d'espace dans le titanate de baryum polycristallin/. 13 p2164 A66-25472
- BENGUS, V. Z.**
Dislocation multiplication as a controlling factor of work-hardening. 15 p2559 A66-28631
- BENIEVA, T. IA.**
Effect of structure on Young's modulus and on the damping decrement of aluminum. 09 p1388 A66-19988
- BENJAMIN, H. L.**
Selecting fans for high-altitude cooling of electronic equipment. 20 p3527 A66-37346
- BENJAMIN, J. S.**
Aluminate-ductile binder composite alloys. 20 p3585 A66-37783
- BENJAMIN, T. B.**
Effects of surface contamination on wave formation in falling liquid films. 07 p1023 A66-18125
Internal waves of finite amplitude and permanent form. 18 p3101 A66-34664
The collapse of cavitation bubbles and the pressures thereby produced against solid boundaries. 20 p3547 A66-37811
Fluid flow with flexible boundaries. 23 p4059 A66-41943
- BENJAMINSON, A.**
Linear quartz thermometer. 03 p0367 A66-12373
- BENKOVA, N. P.**
Variability of ionospheric parameters /Izmenchivost' ionosfernykh parametrov/. 06 p0950 A66-16593
Computation of the geomagnetic field at great heights. 08 p1214 A66-19039
Attempt to plot a geomagnetic chart from artificial-satellite data /Opyt postroeniia

- omagnitnoi karty po dannym
z/. 19 p3345 A66-35290
- NNEMANN, K. H.
Superconductivity in ferromagnetic
loys. 16 p2768 A66-30148
- Anomalous dependence of the
superconducting transition temperature on
magnetic impurities. 21 p3803 A66-39264
- NNER, W.
Spacecraft communications systems design
eps. 14 p2244 A66-28403
- NNET, C. L.
Faraday rotation measurements of
pameter wavelength radiation from the
planet Jupiter. 22 p3977 A66-39987
- NNETT, A.
Analytical determination of characteristic
ponents. [AIAA PAPER 65-685] 19 p3461 A66-35892
- NNETT, A. J.
Theory of the anisotropic energy gap in
superconducting lead. 05 p0741 A66-15866
- Theory of liquid helium II in a rotating
nulus - Ginzburg-Pitaevskii
pproach. 13 p2128 A66-26272
- NNETT, D.
Single chip mounts full decade
ounter. 17 p2883 A66-32125
- NNETT, F. D.
Nonlinear equations for circuits containing
ploding wires. 13 p2129 A66-26667
- NNETT, F. W.
Impact strength of austenitic stainless-steel
fields at -320 deg F - Effects of
composition, ferrite content, and heat-
reatment. [ASME PAPER 65-WA/MET-1] 05 p0704 A66-15692
- NNETT, G.
Human factors in the Concord
(S.T. 03 p0329 A66-13357
- NNETT, G. A.
Precision polishing technique for optics
and microwave acoustics. 23 p4067 A66-41248
- NNETT, J. M.
Bowl feed technique for producing
persmooth optical
urfaces. 15 p2509 A66-28850
- NNETT, R. D.
Reliability considerations that attend
complex, unattended
ations. 13 p2085 A66-25285
- NNETT, R. M.
A wind-tunnel technique for measuring
requency-response functions for gust load
analyses. [AIAA PAPER 65-787] 03 p0438 A66-13071
- NNETT, S.
Experimental investigation of the MPD
rcjet. [AIAA PAPER 66-239] 12 p1936 A66-24520
- Experimental performance of a high
pecific impulse arc jet engine. [AIAA PAPER 64-669] 14 p2374 A66-27470
- NNETT, S. B.
Early Bird I communications parameters.
[AIAA PAPER 66-263] 12 p1820 A66-24737
- NNETT, S. M.
Power spectrum of sporadic-E at Wilkes
and Byrd stations, 01 p0061 A66-10497
- NNETT, W. H.
Electron beams from a duoplasmatron
sing a hollow cathode arc as electron
ource 20 p3606 A66-38406
- NNETT, W. R.
Theory of noise. 04 p0485 A66-14109
- Response of devices to
oise. 04 p0485 A66-14110
- Noise plus signal situations in
adar. 04 p0485 A66-14111
- Data transmission. 05 p0633 A66-14991
- NNETT, W. R., JR.
Excitation and inversion mechanisms in gas
asers. 04 p0530 A66-13951
- Pulsed laser transitions in manganese
apor. 06 p0892 A66-16763
- Temperatures, Lorentzian widths, and drift
elocities in the argon-ion
aser. 15 p2512 A66-28695
- Spontaneous-emission line shape of ion
aser transitions. 16 p2716 A66-30181
- Radiative and collision-induced relaxation
of atomic states in the 2p super 5 3p
onfiguration of neon. 23 p4098 A66-41361
- NNNEY, D. J.
The flow induced by a disk oscillating
bout a state of steady
rotation. 06 p0872 A66-16354
- Nonlinear interactions of random waves in
a dispersive medium. 08 p1211 A66-19800
- Long non-linear waves in fluid
flows. 15 p2478 A66-29242
- On the instability of shear flows and their
transition to turbulence. 23 p4060 A66-42019
- BENNING, C. J.
Impedance of a loop antenna in a
conducting medium. 14 p2256 A66-27923
- BENNINGFIELD, L. M.
A Markov chain model for analysis and
operation in learning control
systems. 19 p3333 A66-36663
- BENNY, A. H.
Silicon variable capacitance diodes for use
at low temperatures. 17 p2890 A66-32903
- BENOIT-CATTIN, P.
Determination of the range of existence of
plasmoids in capacitatively excited /without
electrodes/ HF electrical discharges
/Determination du domaine d'existence des
plasmoides dans les decharges electriques
de haute frequence a excitation capacitive
sans electrodes/. 03 p0405 A66-12987
- BENOIT, C.
Radiative recombination in strongly doped
and compensated germanium /Recombinaison
radiative dans le germanium fortement dope
et compense/. 02 p0273 A66-11715
- BENSASSON, A.
Amplitude response curves for HF circuits
in transistorized amplifiers with feedback. I
/Courbes de reponse en amplitude des
circuits HF dans les amplificateurs a
transistors en presence de reaction.
I/. 05 p0647 A66-14680
- Amplitude response curves for HF circuits
in transistorized amplifiers with feedback. II
/Courbes de reponse en amplitude des
circuits HF dans les amplificateurs a
transistors en presence de reaction.
II/. 05 p0647 A66-14681
- Analysis and synthesis of passband filters
with 3 coupled circuits /Analyse et synthese
des filtres passe-bande a 3 circuits
couples/. 13 p2043 A66-26315
- Analysis and synthesis of passband filters
with three coupled circuits. II /Analyse et
synthese des filtres passe-bande a 3 circuits
couples. II/. 14 p2246 A66-26802
- BENSIMON, J.
Thermoelectronic converters using photon
radiation as an ionizing source /Sur les
convertisseurs thermoelectroniques utilisant
un rayonnement photonique comme source
ionisante/. 03 p0323 A66-12970
- Ionizing role of photon radiation in a
thermionic gas converter /Role ionisant d'un
rayonnement photonique dans le
convertisseur thermo-ionique a
gaz/. 05 p0615 A66-15533
- The electric power of thermionic
converters /Sur la puissance electrique du
convertisseur
thermo-ionique/. 05 p0615 A66-15534
- Ionizing role of photon radiation in a gas
thermionic converter /Role ionisant d'un
rayonnement photonique dans le
convertisseur thermoionique a
gaz/. 09 p1405 A66-20923
- BENSON, A. J.
Spatial disorientation in
flight. 10 p1494 A66-22138
- Interaction of linear and angular
accelerations on vestibular receptors in
man. 11 p1643 A66-22579
- A psychophysiological study of
compensatory tracking on a digital
display. 17 p2869 A66-33448
- Comparison of the effect of the direction
of the gravitational acceleration on post-
rotational responses in yaw, pitch and
roll. 24 p4163 A66-42448
- BENSON, A. S.
General instability and face wrinkling of
sandwich plates - Unified theory and
applications. [AIAA PAPER 66-138] 06 p0968 A66-17088
- BENSON, F. A.
Millimetre-wave varactor
multipliers. 08 p1198 A66-19745
- Propagation and attenuation in the double-
strip H guide. 20 p3533 A66-38145
- BENSON, H. E.
Water impact of the Apollo
spacecraft. 20 p3664 A66-38169
- BENSON, J. L.
Bluntness and boundary-layer displacement
effects on hypersonic inlet flowfields.
[AIAA PAPER 65-617] 23 p4007 A66-41109
- BENSON, J. M.
Existence of two phases in one-dimensional
classical fluids. 18 p3099 A66-34203
- BENSON, M.
Design and performance of the Ranger
Block III unmanned lunar spacecraft
television system. 06 p0958 A66-15934
- BENSON, R. E.
USAF whole body gamma
spectrometry. 07 p0999 A66-17664
- BENSON, R. S.
Non-steady flow through a gauze in a
duct. 06 p0873 A66-16932
- Non-steady flow through a gauze in a
duct. 07 p1026 A66-18281
- Non-steady flow through a square-edged
orifice in a pipe. 07 p1026 A66-18283
- BENSON, S. W.
Electrostatic aspects of physical adsorption
- Implications for molecular sieves and
gaseous anesthesia. 06 p0819 A66-16730
- Vibrational relaxation of diatomic
molecules. 11 p1738 A66-22878
- Theory of the low-temperature
chromatographic separation of the hydrogen
isotopes. 11 p1650 A66-23209
- Electrostatic interactions in gas-solid
chromatography. 16 p2646 A66-30646
- Vibrational and rotational excitation of
diatomic molecules - Two-dimensional
model. 19 p3404 A66-36802
- BENSSASSON, A.
Discussion of the optimum conditions for
the utilization of band filters with three
coupled circuits /Rappel sur les conditions
optimales d'utilisation des filtres de bande a
trois circuits couples/. 17 p2895 A66-33243
- BENSTON, M. L.
New force theorem. 11 p1741 A66-23217
- BENTILLA, E. W.
Research and development study on space
thermal control by use of fusible
materials. 16 p2826 A66-30505
- BENTLE, G. G.
Brittle and plastic behavior of hot-pressed
BeO. 05 p0701 A66-14933
- BENTLEY, G. K.
A theoretical investigation of an MHD
gyroscope employing an axial magnetic
field. 13 p2078 A66-25513
- BENTLEY, J.
Trident automatic landing
progress. 18 p3131 A66-33560
- BENTLEY, K. E.
Pyrolysis studies - Controlled thermal
degradation of
mesoporphyrin. 15 p2446 A66-28865
- BENTLEY, R. M.
Early Bird experimental
results. 06 p0958 A66-15921
- Design and development of the Syncom
communications satellite. 08 p1301 A66-18564
- BENTON, E. R.
Laminar boundary layer on an impulsively
started rotating sphere. 04 p0513 A66-14477
- On the flow due to a rotating
disk. 15 p2480 A66-29691
- Some new exact, viscous, nonsteady
solutions of Burgers' equation. 18 p3103 A66-34930
- BENTWICH, M.
Time dependent temperature distribution
in flow past a sphere. [ASME PAPER 65-HT-38] 05 p0784 A66-14752
- Application of Newton's approximation to
various non-linear problems in fluid
mechanics. 17 p2913 A66-33066
- BENZ, K.-W.
Design of GaAs injection lasers for
prolonged operation at the temperature of
liquid N sub 2 /Der Aufbau von GaAs-
Injektionslasern fuer den kontinuierlichen
Betrieb bei der Temperatur des fluessigen
N sub 2/. 01 p0081 A66-10369
- BEPPU, G.
A study of lateral stability and control of a
STOL airplane. 13 p1995 A66-26380
- BERANEK, B.
On some properties of formulae for
calculating second derivatives of
gravity. 01 p0063 A66-11098
- Quantitative interpretation of local gravity
anomalies for case of circular cylinder with
vertical axis. 04 p0516 A66-13960

BERARU, J.

The TRW systems MARCO 4418 - A man rated computer. 19 p3306 A66-35503

BERBASOV, F. I.

Peculiarities of short-wave communications with spacecraft /Osobennosti svyazi s kosmicheskimi korablami na korotkikh volnakh/. 09 p1348 A66-21013

BERBENTE, C.

Determination of pressures and aerodynamic characteristics of delta wings in supersonic-moderate hypersonic flow. 21 p3695 A66-39602

BERBOTTO, G.

A generalized equation of velocity distribution of a fluid in a duct /Una equazione generalizzata del profilo di velocita di un fluido in un condotto/. 02 p0218 A66-11759

BERCOVITCH, M.

The atmospheric contribution to the diurnal variation of the hard component at Deep River. 07 p1126 A66-18008

Variability of the energy dependence of the cosmic ray anisotropy. 07 p1126 A66-18009

A comparison of several methods of correcting cosmic ray meson intensity for atmospheric temperature variations. 07 p1127 A66-18012

Atmospheric contribution to the diurnal variation of the cosmic-ray meson intensity at Deep River. 17 p2994 A66-33429

Meteorological factors affecting the counting rate of neutron monitors. 18 p3195 A66-34861

Introduction of meteorological corrections into meson monitor data. 18 p3195 A66-34862

The day by day correction of the meson diurnal variation for atmospheric effects. 18 p3195 A66-34863

Latitude survey in North America. 18 p3198 A66-34879

BERDICHEVSKII, V. L.

Construction of a model of a solid medium using the variational principle /Postroenie modelei sploshnykh sred pri pomoshchi variatsionnogo printsipa/. 19 p3401 A66-36832

BERDYSHEV, A. A.

Interaction of conduction electrons with spin wave in a superconducting ferromagnetic. 09 p1430 A66-20867

Ferromagnetic semiconductors with an exchange interaction due to conduction electrons /Ferromagnitnye poluprovodniki, v kotorykh obmennaya svyaz' osushchestvlyatsia cherez elektrony provodimosti/. 17 p2986 A66-33306

BEREIT, N. E.

Environmental shock spectrum analysis. 16 p2703 A66-30483

BEREND, G. C.

Vibrational relaxation of diatomic molecules. 11 p1738 A66-22878

Vibrational and rotational excitation of diatomic molecules - Two-dimensional model. 19 p3404 A66-36802

BERENSON, P. J.

A photographic study of the mechanism of forced convection vaporization. 01 p0165 A66-10910

An experimental investigation of flow stability in multitube forced-convection vaporizers. 05 p0786 A66-14762

[ASME PAPER 65-HT-61] Prediction of human thermal comfort in oxygen-nitrogen atmospheres. 06 p0817 A66-16235

BERESFORD, R. F.

The free vibrations of an angle section involving cross-sectional distortion. 18 p3251 A66-33678

BERESLAVSKII, A. KH.

Some aspects of preparing problems for solution by analog computers /Nekotorye voprosy metodiki podgotovki zadach dlia reshenia na elektronnykh vychislitel'nykh mashinakh nepreryvnogo deistviia /EVM ND/. 11 p1660 A66-23324

BEREZHETSKII, M. S.

Investigation of the structure of the magnetic surfaces of a stellarator with a two-turn helical field /Issledovanie struktury magnitnykh poverkhnostei stellaratora s dvukhzhakhodnym vintovym polem/. 10 p1570 A66-21995

Magnetic surfaces of a stellarator with an l equal 2 winding. 18 p3150 A66-34972

Injection and confinement of plasma in a stellarator with a multipolar /l equal 2/ helical field /Vneshniaia inzhetsiia i uderzhanie plazmy v stellaratore s dvukhzhakhodnym vintovym polem/. 19 p3429 A66-36582

BEREZHITSKII, L. T.

Limiting equilibrium of a plate having cracks along arcs of the circumference /O predel'nom ravnovesii plastiny s treshchinami vdol' dug okruzhnosti/. 08 p1305 A66-18596

Limiting equilibrium of a plate weakened by a system of cracks situated along a straight line at an angle with respect to the direction of tensile forces /O predel'nom ravnovesii plastiny, oslablennoi sistemoi treshchin, raspolozhennykh vdol' priamo pod ugлом v napravlenii rastiazhenia/. 13 p2201 A66-26404

BEREZHNOI, I. A.

Effect of viscosity on the mechanical behavior of plastic media. 07 p1143 A66-17629

BEREZIN, A. K.

High-frequency oscillations excited by the interaction of an electron beam with a plasma. 13 p2146 A66-25745

The interaction of modulated high-current pulsed electron beams with plasmas in a longitudinal magnetic field. 17 p2983 A66-31826

Spectroscopic study of the interaction between charged particle beams and a plasma /Spektroskopicheskoe issledovanie vzaimodeistviia puchkov zariazhennykh chastits s plazmoi/. 18 p3152 A66-35074

Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524

Interaction of modulated high-current pulsed electron beams with a plasma situated in a longitudinal magnetic field /Vzaimodeistvie modulirovannykh sil'notochnykh elektronnykh impul'snykh puchkov s plazmoi, nakhodiashcheisia v prodol'nom magnitnom pole/. 21 p3782 A66-39018

BEREZIN, I. A.

Measurement of the temperature in the first stage of an electrical explosion of wires /Izmerenie temperatury v pervoi stadii elektricheskogo vzryva provolochek/. 20 p3599 A66-36985

BEREZIN, I. A.

Cylindrical waves of finite amplitude in a rarefied plasma /Tsilindricheskie volny konechnoi amplitudy v razrezhnoii plazme/. 04 p0557 A66-14430

Waves of finite amplitude in a hot plasma /O volnakh konechnoi amplitudy v gorachei plazme/. 08 p1265 A66-19467

Cylindrical waves propagating across a magnetic field in a rarefied plasma /O tsilindricheskikh volnakh, rasprostraniayushchikhsia poperek magnitnogo polia v razrezhnoii plazme/. 14 p2339 A66-26781

Theory of nonlinear waves in a plasma /K teorii nelineinykh voln v plazme/. 17 p2964 A66-31889

BEREZIN, V. M.

Short-range forecast of the baric and kinematic atmospheric fields from the complete system of hydromechanic equations /Kratkosrochnyi prognoz baricheskogo i kinematicheskogo polei atmosfery po polnoi sisteme uravnenii gidromekhaniki/. 07 p1062 A66-17918

Short-range forecast of pressure and velocity fields of the atmosphere using the complete hydromechanic system of equations. 12 p1905 A66-23879

BEREZINA, G. P.

High-frequency oscillations excited by the interaction of an electron beam with a plasma. 13 p2146 A66-25745

The interaction of modulated high-current pulsed electron beams with plasmas in a longitudinal magnetic field. 17 p2983 A66-31826

Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524

plazmoi/. 19 p3416 A66-36524

Interaction of modulated high-current pulsed electron beams with a plasma situated in a longitudinal magnetic field /Vzaimodeistvie modulirovannykh sil'notochnykh elektronnykh impul'snykh puchkov s plazmoi, nakhodiashcheisia v prodol'nom magnitnom pole/. 21 p3782 A66-39018

BEREZOWSKI, C.

Liability resulting from space activities /Responsabilite resultant d'activites spatiales/. 19 p3482 A66-36200

BERG, B. V.

Heat transfer between a fluidized bed and a submerged cylinder /Teploobmen mezhd kiplashchim sloem i pogruzhennym v negotslindrom/. 18 p3267 A66-35050

BERG, C. A.

On thermomechanical instability in viscoelastic structures. 16 p2820 A66-31272

A note on plane nonlinear creep of free boundaries. 20 p3669 A66-37543

BERG, D. F.

Fluidics has a future in jet engine control. 19 p3450 A66-36364

BERG, J. M.

Correlated electrical and X-ray measurements in flash X-ray discharges. 16 p2706 A66-30933

BERG, O. E.

Measured velocities of interplanetary dust particles. 05 p0762 A66-15266

BERG, R. T.

Inertial test slab stability study. 01 p0051 A66-10029

BERG, S.

Radiation-induced electronic phenomena in polyethylene. 05 p0739 A66-15487

BERG, W. E.

The impact of communications satellites. [AIAA PAPER 66-260] 12 p1981 A66-24735

BERGE, G.

Instability of a rotating plasma from the two-fluid equations including finite radius of gyration effects. 19 p3419 A66-36538

BERGE, G. L.

Circular polarization of Jupiter's decimeter radiation. 08 p1288 A66-18789

An interferometric study of Jupiter at 10 and 21 cm. 09 p1450 A66-20106

BERGE, O. E.

Spectroscopic measurements using a shock tube with a membrane. II - Absolute determination of the xi factors of noble-gas atoms /Spektroskopische Messungen am Membranstosswellenrohr. II - Absolutbestimmung der xi-Faktoren neutraler Edelgasatome/. 04 p0553 A66-14280

BERGER, B. S.

Inversion of the N-dimensional Laplace transform. 19 p3392 A66-36784

BERGER, E.

Suppression of laminar vortex flow and onset of turbulence in the Karman vortex street in the wake of an oscillating cylinder at small Reynolds numbers /Unterdrueckung der laminaren Wirbelstromung und des Turbulenzeinsatzes der Karmanschen Wirbelstrasse im Nachlauf eines schwingenden Zylinders bei kleinen Reynoldszahlen/. 04 p0453 A66-13514

BERGER, E. R.

Efficiency of abridged hamming codes and fire codes with respect to stochastically distributed disturbances /Ueber die Wirksamkeit von verkuerzten Hamming-Codes und von Fire-Codes gegenueber stochastisch verteilten Stoerungen/. 14 p2245 A66-26794

BERGER, H.

Legal aspects of celestial bodies and space stations. 03 p0447 A66-13075

Generalized nonuniform transmission lines. 15 p2471 A66-29325

Space vehicle and astronaut assistance and liability for damage. 19 p3481 A66-36202

BERGER, N. N.

Programmable telemetry for aerospace missions. 01 p0032 A66-11130

BERGER, R.

Use of actinide elements in isotopic power generators /L'utilisation des elements actinides dans les generateurs isotopiques de puissance/. 18 p3134 A66-34056

BERGER, R. A.

Observability of the 3 cm line of hydrogen during solar flares. 23 p4124 A66-11928

- GER, S. A.
compressible laminar axisymmetric near
behind a very slender cylinder in axial
flow. 02 p0175 A66-11527
- Effect of base bleeding on the near wake
very low Reynolds numbers. 03 p0355 A66-12805
- the base-flow and near-wake problem at
very low Reynolds numbers. I - The Stokes
approximation. 04 p0456 A66-14469
- the base-flow and near-wake problem at
very low Reynolds numbers. II - The Oseen
approximation. 04 p0456 A66-14470
- GER, W. E. E.
Electroless excitation of He-Ne gas
discharges. 05 p0696 A66-14924
- GERSEN, T. B.
Using FETs in chopper
circuits. 24 p4182 A66-42500
- GESON, H. E.
The University of Utah neutrino
detector. 18 p3096 A66-35224
- GGREN, C. C.
Transient high energy effects in
semiconductors and
insulators. 05 p0739 A66-15488
- Transient high energy radiation response
of the thin-film
transistor. 20 p3525 A66-37316
- GGREN, R. E.
Microwave technique for measuring
projectile time history in light-gas
guns. 24 p4209 A66-42185
- GH, H.
Theoretical and experimental results for
the dynamic response of pressure measuring
systems. 10 p1535 A66-21376
- GHE, R. V.
Explosive welding /Le placage des metaux
explosif/. 06 p0886 A66-16366
- GLUND, C. N.
Temperature-modulated optical absorption
in semiconductors. 20 p3623 A66-38389
- GMAN, P. D.
Uniform flux heat transfer to a gas in
laminar forced convection in a circular
tube. 20 p3679 A66-37508
- GMAN, S.
Application of integral operators to
regular differential equations and to
computations of compressible fluid
flows. 16 p2683 A66-30241
- GQVIST, T.
Breakdown in gases by 10600 angstrom
laser radiation. 16 p2718 A66-30938
- GSTEIN, L.
Antenna array synthesis using lambda
networks. 12 p1841 A66-24629
- GSTRESSER, T. K.
Band structures and pseudopotential form
factors for fourteen semiconductors of the
diamond and zinc-blende
structures. 08 p1276 A66-19369
- GSTROEM, J.
Rotating plasma
experiments. 19 p3415 A66-36514
- IKASHVILI, V. SH.
Concerning the velocity cross section of
the moon. 10 p1607 A66-21287
- Geophysical problems and lunar studies
problemly geofiziki i issledovaniia
Luny. 20 p3647 A66-37039
- IK, H. L.
Plasma wave propagation in hot
homogeneous media. 23 p4104 A66-41506
- IK, N. F.
Effect of ferromagnetic spin correlations
on superconductivity. 21 p3803 A66-39263
- IK, S.
Measuring metallic corrosion by radiation
backscattering and radiation induced
currents. 04 p0536 A66-13933
- IK, L.
Formulation of the first boundary-value
problem for the axisymmetric stressed state
of bodies of revolution /O formulirovke
pervoi kraevoi zadachi dlia
osimmetrichnogo napriazhennogo
sostoiianiia tel
s osimmetriie/. 13 p2196 A66-25636
- IK, L. C.
Rapid reference system for rapid air sea
navigation of aircraft inertial navigation
systems. 21 p3767 A66-38890
- IKELIEV, A. D.
Effect of copper impurities on the
electrical properties of InSb /Vliianie
mesti medni na elektricheskie svoistva
InSb/. 01 p0127 A66-11030
- Investigation of the nonequilibrium carrier
lifetime and noise in p-type
InSb. 04 p0566 A66-14276
- Effect of a deep acceptor level on the
electrical characteristics of p-InSb /Vliianie
glubokogo akseptornogo urovnia na
elektricheskie svoistva
p-InSb/. 08 p1278 A66-19625
- The effect of deep acceptor levels on the
electrical properties of
p-InSb. 17 p2984 A66-33139
- BERKELIEV, M.
Diurnal ionization anomaly in the F sub 2
layer of the ionosphere /Sutochnaia
anomaliia ionizatsii sloia F sub 2
ionosfery/. 01 p0063 A66-11027
- BERKENGEM, A. A.
Study of natural convection in cylindrical
liquid layers /Issledovanie estestvennoi
konveksii v tsilindricheskikh sloiakh
zhidkosti/. 16 p2825 A66-30325
- BERKEY, F. T.
Auroral zone electron flux and its relation
to broadband radiowave
absorption. 11 p1703 A66-23495
- BERKLEY, R. J.
Instrument for designing uniform field
spectrometers. 13 p2083 A66-26550
- Astigmatic magnetic
analyzer. 13 p2083 A66-26551
- BERKMAN, A. M.
Advanced antennas for space
application. 01 p0046 A66-11128
- BERKNER, L. V.
Limitation on oxygen concentration in a
primitive planetary
atmosphere. 13 p2186 A66-26122
- BERKO, L.
Effect of system constraints on mechanical
design of spacecraft. 08 p1302 A66-18737
- BERKOVICH, L. V.
Forecast of meteorological elements with
the aid of primitive equations /Prognoz
meteorologicheskikh elementov s
pomoshch'iu primitivnykh
uravnenii/. 11 p1730 A66-22946
- Forecasting meteorological elements with
the aid of primitive
equations. 20 p3593 A66-37859
- BERKOVICH, P. E.
Stressed state of a plane weakened by a
broken crack /Napriazhennoe sostoiianie
ploskosti, oslabblennoi lomanoi
treshchinoi/. 13 p2203 A66-26422
- Crack in a nonuniform field of compression
stresses /Shchel' v neodnorodnom pole
szhimaiushchikh
napriazhenii/. 18 p3252 A66-33714
- BERKOVITZ, L. D.
A dynamic programming approach to the
nonparametric problem in the calculus of
variations. 09 p1394 A66-20131
- BERKOVSKII, B. S.
Motion of a slender profile at arbitrary
distances from a solid and a fluid boundary
/Dvizhenie tonkogo profil'a na proizvol'nykh
otstoianiiakh ot tverdoi i zhidkoi
granits/. 13 p2067 A66-26531
- BERKOVSKII, F. M.
Recombination radiation in GaAs under the
action of individual
alpha-particles. 04 p0565 A66-14269
- BERKOWITZ, D. A.
Symposium on optical and electro-optical
information processing technology, Boston,
Mass., November 9, 10, 1964,
proceedings. 05 p0636 A66-14818
- Hall effect B-H loop recorder for thin
magnetic films. 08 p1224 A66-19297
- BERKOWITZ, H. M.
Axial impact of an elastic right conical
membrane shell. 21 p3827 A66-38692
- BERKOWITZ, R. S.
Linear system analysis
fundamentals. 04 p0506 A66-14108
- Complex signal analysis
concepts. 04 p0485 A66-14112
- Target parameter
estimation. 04 p0485 A66-14114
- BERKSHIRE, J. R.
Comparative physical performances of
naval aviator trainees from various
procurement sources. 03 p0327 A66-12354
- BERLESE, A. P.
Methods and instrumentation for the real-
time determination of the safety in flight of
a ballistic missile or of an orbital booster
/Metodi e strumentazione per la
determinazione in tempo reale della
sicurezza di volo di un missile balistico o di
un vettore orbitale/. 09 p1457 A66-20554
- BERLIAND, O. S.
Precipitation of a cloud of interacting
particles, leading to the formation of a
"dust" source under the effect of
atmospheric diffusion /Osazhdenie oblaka
vzaimodeistviul's chikh chastits i
obrazovanie pri etom "pyliashchego"
istochnika v rezul'tate deistviia atmosferno
diffuzii/. 13 p2122 A66-26248
- The precipitation of clouds of interacting
particles and the resultant formation of
"dust" sources by atmospheric
diffusion. 22 p3942 A66-39710
- BERLIN, A. S.
Parametric amplification in the 8-mm wave
range /Parametricheskoe usilenie v
diapazone voln 8 mm/. 03 p0346 A66-13322
- Method of measuring the Q factor of
nonlinear-capacitance microwave diodes
without having to use standards or to adjust
the measuring chamber /Metod izmereniia
dobrotnosti diodov s nelineinoi emkost'iu na
svch, ne trebuiushchii etalonov i nastroiki
izmeritel'noi kamery/. 04 p0499 A66-14062
- Parametric amplification in the 8-mm wave
region. 14 p2260 A66-28296
- Method of measuring the quality factor of
microwave varactor diodes without the use
of standard resistors and alignment of the
measuring chamber. 17 p2885 A66-32228
- BERLIN COURT, D. A.
Piezoelectric transducer
materials. 03 p0408 A66-12408
- BERLYN, R. W.
Design criteria for simulating high strain
rate service conditions. 13 p2197 A66-26108
- BERMAN, A.
Readers forum. 11 p1638 A66-23261
- BERMAN, A. S.
Flow and self-diffusion of gases in
capillaries. I. 17 p2909 A66-32652
- Flow and self-diffusion of gases in
capillaries. II. 17 p2910 A66-32653
- BERMAN, D.
Design of a solar-electric propulsion system
for interplanetary spacecraft.
[AIAA PAPER 66-214] 12 p1936 A66-24524
- BERMAN, D. L.
Questions in the theory of an interpolation
function of a real variable /Voprosy teorii
interpolatsii funktsii deistvitel'nogo
peremennogo/. 09 p1394 A66-20456
- BERMAN, G.
Minimization by successive
approximation. 20 p3589 A66-36903
- BERMAN, I.
A theory of anisotropic steady-state
creep. 16 p2820 A66-31275
- BERMAN, R. J.
Rapid repressurization of space simulation
chambers. 19 p3340 A66-35844
- Recovery of high performance re-entry
vehicles. 22 p3986 A66-40597
- BERMANT, M. A.
Stability of a class of automatic control
systems with variable
parameters. 02 p0207 A66-11312
- Motion of variable-structure systems in the
sliding state. 11 p1676 A66-22755
- Sensitivity of automatic control systems
with variable structure. 19 p3328 A66-36024
- BERMEL, T. W.
Development of a pure fluid NOR gate and
a NOR logic binary-to-decimal converter.
[ASME PAPER 65-WA/AUT-13] 05 p0624 A66-15606
- BERNAL, G., E.
Laser bombardment effects on vacuum
surfaces. 05 p0697 A66-15484
- BERNAL, J. D.
Molecular matrices for living
systems. 17 p2850 A66-32085
- BERNARD, M.
Stimulated emission in gallium antimonide
/Emission stimulee dans l'antimoniure de
gallium/. 07 p1096 A66-17336
- Laser action in gallium antimonide
diodes. 13 p2100 A66-26184
- Diffusion and instabilities /Diffusion et
instabilites/. 14 p2339 A66-26815
- Stability of a diffusing plasma /Stabilite
d'un plasma de
diffusion/. 19 p3416 A66-36521

BERNARD, R.

Thermoelectric capacity of zinc antimonide obtained by fritting /Pouvoir thermoelectrique de l'antimoniure de zinc obtenu par frittage/. 13 p2163 A66-25453

BERNARD, W.

Equivalence of stress-and radiation-induced defects in degenerate p-n junctions. 04 p0562 A66-13751
Magnetic-field dependence of direct interband tunneling in germanium. 16 p2776 A66-30735

BERNARDI, P.

Fundamentals of a new class of magnetically tunable waveguide filters. 24 p4186 A66-43173

BERNATH, A.

Fatigue strength of some alloyed heat-treatable steels /Ueber die Dauerschwingfestigkeit einiger legierten Verguetungsstahlsorten/. 03 p0384 A66-13168

BERNATOWICZ, D. T.

Solar and chemical power systems. 22 p3851 A66-40128

BERNAY, R. A.

Looking at integrated circuit costs and failures. 05 p0650 A66-15496

BERNDT, R. J.

Experimental determination of parameters for the calculation of parachute filling times. 04 p0457 A66-13530
Filling time prediction approach for solid cloth type parachute canopies. 22 p3845 A66-40592

BERNDT, S. B.

Linear perturbation theory of the flow due to convection of entropy and vorticity in a non-uniform flow field. 23 p4062 A66-42051

BERNE, A.

High-order fluctuations in a single-mode laser field. 16 p2716 A66-30127

BERNET, G.

Preliminary research on a hypersonic glider /Recherches preliminaires sur le planeur hypersonique/. [ONERA TP 331] 11 p1635 A66-23199

BERNETT, E. C.

Refractory materials in thermionic converters for space applications. 19 p3371 A66-36162

BERNHARD, W.

Electron spin resonance transitions involving simultaneous changes in spin states of two neighboring protons. 03 p0395 A66-12343
Electron spin resonance of a gamma-irradiated single crystal of barbituric acid dihydrate. 14 p2367 A66-27979

BERNHARDT, K.

Tensor of momentum transfer taking into account turbulent density variations /Der Impulsaustauschtensor bei Beruecksichtigung der turbulenten Dichteschwankungen/. 02 p0220 A66-11257
Aerial observation of a rare halo formation /Flugzeugbeobachtung einer seltenen Haloerscheinung/. 02 p0220 A66-11263
Method for calculating surface-friction-induced vertical motions for nonaccelerated flow /Eine Methode zur Berechnung der bodenreibungsbedingten Vertikalbewegungen bei beschleunigungsfreier Stroemung/. 18 p3129 A66-33963

BERNOTAT, R.

The principle of a prediction display and its application to the piloting of aircraft /Das Prinzip der Voranzeige und seine Anwendung in der Flugfuehrung/. 02 p0187 A66-11985
No swing compensation. 07 p1032 A66-17684
Prediction display - A way of easing man's job in integrating control system. 18 p3061 A66-33884
Principles and applications of prediction display. 21 p3700 A66-38454

BERNOTSKI, D. R.

Near-zone field measurements. 10 p1502 A66-21635

BERNS, R. I.

Automat - Automatic mathematical analysis and symbolic translation. 21 p3707 A66-38679

BERNSTEIN, M. L.

Effect of high temperature thermomechanical treatment on the fine structure of titanium alloys. 15 p2522 A66-29184

BERNSTEIN, A.

Compound-compressible nozzle flow. [AIAA PAPER 66-663] 18 p3049 A66-34440

BERNSTEIN, A. B.

Dimensional analysis applied to the wind distribution in the planetary boundary layer. 02 p0223 A66-11981
An examination of three wind profile hypotheses. 15 p2533 A66-28939

BERNSTEIN, D.

Explosive gas guns for hypervelocity acceleration. 11 p1686 A66-22841

BERNSTEIN, H.

The variable area turbine for future turboshaft engines. 04 p0573 A66-14134

BERNSTEIN, I.

Estimation of the state of a nonlinear process in the presence of nongaussian noise and disturbances. 19 p3323 A66-35340

BERNSTEIN, I. B.

Cyclotron resonance interaction of microwaves with energetic electrons. 04 p0530 A66-13953
Quasi-linear theory of plasma waves. 17 p2966 A66-32422

BERNSTEIN, I. S.

On the boundedness of solutions of a linearized restricted problem of four bodies. 17 p3006 A66-33015

BERNSTEIN, M. J.

Time-resolved profile measurements of impurity lines in a theta pinch discharge. 06 p0921 A66-17050

BERNSTEIN, R. B.

Calculated elastic scattering cross sections for the H super plus -He system. 14 p2337 A66-27978

Long-range interatomic forces from predissociation data and resonances in atomic scattering. 16 p2751 A66-30161

Extrema-effect in total elastic molecular beam scattering cross sections for characterization of the potential well. 17 p2961 A66-32860

Quantum effects in elastic molecular scattering. 18 p3138 A66-34458

Numerical evaluation of barrier penetration and resonance effects on phase shifts. 19 p3404 A66-36798

Sudden approximation applied to rotational excitation of molecules by atoms. II - Scattering of polar diatomics. 21 p3774 A66-38526

BERNSTEIN, W.

Plasma produced by neutral injection into a magnetic mirror/well geometry. 19 p3421 A66-36541

BERNT, H.

Method employing the electrical behavior of microplasmas for the determination of the density and energy level of capture sites induced by radiation in silicon single crystals /Ueber eine Methode zur Ermittlung der Dichte und energetischen Lage von strahlungsinduzierten Haftstellen in Silicium-Einkristallen mit Hilfe des elektrischen Verhaltens von Mikroplasmen/. 04 p0566 A66-14320
Infrared detection by avalanche discharge in silicon p-n junctions. 13 p2164 A66-25490

BERNYER, J.

Inauguration of a radiotelescope operating at 930 Mc at the Bordeaux observatory /Mise en service d'un radiotelescope fonctionnant sur 930 MHz a l'observatoire de Bordeaux/. 19 p3466 A66-36613

BEROZASHVILI, I. V. N.

Polarization of the radiation of gallium arsenide diodes /O polarizatsii izlucheniia arsenidov iz 'arsenida gallia/. 16 p2667 A66-31770

Thermal effects in GaAs semiconductor quantum generators /Nekotorye teplovyie efekty v poluprovodnikovykh kvantovykh generatorakh iz GaAs/. 23 p4078 A66-41621

BEROZASHVILI, Y. N.

About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326

BERREMAN, D. W.

Growth of oscillations of a ray about the irregularly wavy axis of a lens light guide. 05 p0634 A66-15181

BERRINGER, L. D.

Aerospace tape recorders. 15 p2502 A66-29359
Atomic time standards. 19 p3354 A66-35468

BERRY, B.

A brief history of barometric instrument

development. 23 p4067 A66-41161

BERRY, C. J.

Research at the NPL on the influence a supersonic speeds and low Reynolds numbers of thick laminar boundary layers. 11 p1634 A66-22931
Industry-government reliability program for a high-density wooden round missile. 20 p3570 A66-37931

BERRY, H.

The preparation of chondritic meteorite for chemical analysis. 08 p1179 A66-19091

BERRY, L. A.

The path integrals of LF/VLF wave theory. 05 p0632 A66-14811

BERRY, R. S.

Spin-orbit coupling and electron-affinity determinations from radiative capture of electrons by oxygen atoms. 04 p0547 A66-13641
Forbidden continuum - Free-bound transitions in hydrogen plasmas. 13 p2135 A66-26261
Ionization of molecules at low energies. 23 p4098 A66-41261

BERSHTEIN, I. L.

Performance of a gas laser with annular resonator /O rabote gazovogo lazera s kol'tsevyim rezonatorom/. 01 p0082 A66-10721
Frequency-pulling band of a laser oscillator. 07 p1043 A66-17621
Operating features of the ring laser. 20 p3579 A66-37661
Method for measuring the inverse temperature of a medium /O vozmozhnosti metode izmereniia inveranoi temperatury sredy/. 22 p3917 A66-39661

BERSON, B. E.

High resistivity sputtered tantalum films for microelectronic applications. 09 p1411 A66-19941

BERSON, F. A.

Polar lobe of the quasi-biennial stratospheric wind oscillation. 18 p3104 A66-33921

BERSON, J. A.

Nitrogen analogs of sesquifulvalene. II Theoretical correlation of ground-state properties. 11 p1651 A66-23411

BERT, C. W.

Strength of sandwich panels with thin-film facings and foam cores. 03 p0437 A66-12761
Optimum design of a pressurized multicell cylindrical shell. 16 p2816 A66-30901
Structures and materials for solid propellant rocket motor cases. 19 p3474 A66-36311
Analysis of residual stresses in bars and tubes of cylindrically orthotropic materials. 22 p3994 A66-40431
New configuration of central post for pressurized multicell cylindrical shells. 24 p4291 A66-42791

BERTAUD, CH.

Comet Ikeya-Seki /1965 f/. 16 p2804 A66-31301

BERTEAUD, A.-J.

Contribution to the study of the linewidth and microwave applications of certain magnetic materials. 01 p0039 A66-10521
Nonlinear behaviour of thin films with biasing field normal to the film. 01 p0120 A66-10521

BERTHELEMY, J. F.

Vectorial photoelectric effect in thin gold films /L'effet photoelectrique vectoriel dans les couches minces d'or/. 20 p3614 A66-37271

BERTHELOT, J.

Irradiation by laser effect /Irradiation par effet laser/. 04 p0534 A66-14451
Infrared radiation detectors - General theory of detector operation /Detecteurs de rayonnement infrarouge - Theorie generale du fonctionnement des detecteurs/. 04 p0524 A66-14451
Detectors of infrared radiation - General theory of the operation of detectors. /Detecteurs de rayonnement infrarouge - Theorie generale du fonctionnement des detecteurs. I/. 05 p0676 A66-14671

BERTHOUMIEU, H.

Measurement of the variations in the optical path of signals generated by a long wave transmitter and propagating in the whistler mode /Mesure des variations du chemin optique des signaux engendres par un emetteur d'ondes longues et propages dans le mode sifflement/. 24 p4176 A66-42991

- RTIE, J. E.**
Infrared reflection of heavily doped p-type
Illium arsenide. 20 p3619 A66-37631
- RTIN, F.**
Influence of the orientation of a
tellurite dipole emitter on the ground-
ed recording of the Faraday effect
Influence de l'orientation d'un dipole
metteur satellite sur l'enregistrement au
de l'effet Faraday/. 07 p1028 A66-17455
- Attitude determination of a rocket by
dio methods /Determination de l'attitude
une fusée par des moyens
diélectriques/. 16 p2810 A66-30958**
- RTIN, J.**
Present air cushion vehicle prospects
perspectives actuelles des
roglisseurs/. 16 p2633 A66-30312
- Current aspects of air-cushion vehicles
gegenwaertige Aussichten der
kissenfahrzeuge/. 22 p3848 A66-40393**
- RTINOV, A. I.**
Linear axisymmetric magnetogasdynamic
ow with Hall effect in a two-component
agnetic field /Osesimmetrichnoe lineinoe
magnetogazodinamicheskoe techné s
effektom Kholla v dvukhkomponentnom
agnitnom pole/. 08 p1168 A66-18863
- Approximate computation of the change in
e electrical conductivity of a gas in a
irbulent magnetogasdynamic flow /O
tblizhennom uchete izmeneniia
ektroprovodnosti gaza v vikhrevom
magnetogazodinamicheskome
chenii/. 15 p2551 A66-29220**
- RTOLOTTI, M.**
Coherence properties of a laser
eam. 01 p0081 A66-10337
- Electron microscope observation of high-
energy-neutron-irradiated
ermanium. 04 p0562 A66-13738**
- RTOLOTO, G.**
Secar - Secondary radar for air traffic
ontrol /Il Secar - Radar secundario per il
ontrollo del traffico
ereo/. 09 p1346 A66-20555
- RTONE, C. M.**
A comparison of Czechoslovakian human
engineering standards for control
ushbuttons with United States
standards. 22 p3859 A66-40861
- RTONI, H. L.**
Group velocity and power flow relations
r surface waves in plane-stratified
nisotropic media. 18 p3066 A66-33539
- Surface waves on a uniaxial plasma slab -
their group velocity and power
ow. 18 p3066 A66-33540**
- RTOSSA, R. C.**
Brazing and diffusion bonding of titanium
loys to similar and dissimilar materials.
SAE PAPER 650752] 05 p0687 A66-15001
- Brazing and cladding research on
refractory metals for use in extremes of
nvironments. 19 p3368 A66-36119**
- RTOTTI, B.**
Boundary conditions for plasma ion
aves. 01 p0113 A66-10622
- Ion waves in bounded
lasma. 12 p1923 A66-24571**
- RTAIS, J.**
Applications of microelectronics in
eronautics and astronautics /La
microelectronique au service de
aeronautique et de
astronautique/. 23 p4048 A66-41657
- RTRAND, I. L. Q.**
Principles of fixturing for machining of
erospace materials.
ASTME PREPRINT MR66-716] 12 p1887 A66-24420
- RTRAND, J. A.**
Structure of K sub 2 BaCo /NO sub 2/ sub
17 p2871 A66-33489
- RTY, M.**
Spectrographic measurement of the
emperature of a hydrogen plasma jet by
he Stark effect /Mesure spectrographique
e la temperature d'un jet de plasma
hydrogene, par effet
Stark/. 03 p0403 A66-12973
- SALA, P.**
Uniqueness of solutions of the Cauchy
problem for parabolic
quations. 14 p2322 A66-27630
- SANCON, J. E.**
Ferromagnetic
ransducers. 21 p3741 A66-39504
- BESCH, E. L.**
Respiratory activity of avian blood
cells. 23 p4024 A66-41043
- BESEKERSKII, V. A.**
Design of nonstationary automatic control
systems by the reaction quenching method
/Raschet nestatsionarnykh sistem
avtomaticheskogo regulirovaniia metodom
"zamorozhennykh"
reaktsii/. 17 p2902 A66-32580
- BESFAMILNAIA, V. A.**
Oscillations in the impurity
photoconductivity spectra of
germanium. 08 p1269 A66-18973
- BESNARD, R.**
Anti-distortion circuit for amplifier stages
using valves and transistors /Circuit anti-
distorsion pour les etages amplificateurs a
lampes et a transistors/. 03 p0340 A66-12472
- BESOV, O. V.**
Continuation of certain classes of
differentiable functions beyond the limits of
a region /Prodolzhenie nekotorykh klassov
differentsiruemykh funktsii za predely
oblasti/. 07 p1060 A66-18465
- BESPALOV, V. I.**
Periodic automodulation of radiation and
the possibility of generating giant pulses in
a three-level laser with an inhomogeneously
excited active medium /O periodicheskoi
avtomodulatsii izlucheniia i vozmozhnosti
generatsii "gigantskikh" impul'sov v
trekhurovnevom OKG s neodnorodno
podsvechennym rabochim
veshchestvom/. 02 p0241 A66-11842
- Statistical characteristics of self-modulation
of solid-state laser
radiation. 13 p2093 A66-26041**
- Spectral and energy characteristics of giant
pulses /Spektral'nye i energeticheskie
kharakteristiki gigantskikh
impul'sov/. 20 p3576 A66-37141**
- Laser with Q-switched resonator
/Opticheskii kvantovyi generator v rezhime
pereklucheniia dobrotnosti
rezonatoka/. 20 p3576 A66-37142**
- Frequency doubling of the light emitted by
a laser with a Q-switched resonator /K
voprosu ob udvoenii chastoty sveta,
izluchaemogo OKG s pereklucheniem
dobrotnosti rezonatora/. 22 p3929 A66-39654**
- BESPALOVA, L. V.**
Dynamic systems with impact interactions
and the theory of nonlinear oscillations
/Dinamicheskie sistemy s udarnymi
vzaimodeistviiami i teoriia nelineinykh
kolebani/. 17 p3030 A66-32812
- BESPROZBANNYI, N. N.**
Automatic device for final adjustment of
the parallax angle /Avtomaticheskoe
ustroistvo dlia otrabotki parallakticheskogo
ugla/. 24 p4211 A66-42484
- BESSHAPOSHNIKOV, A. A.**
Measurement of laser radiation energy
/Izmerenie energii izlucheniia
o.k.g./. 04 p0520 A66-13888
- Measurement of the energy output of a
laser. 15 p2503 A66-29701**
- Observation of the "bending" effect of
spectral lines in a pulsed HF plasma
/Nabliudenie effekta "iskrivleniia"
spektral'nykh lini v impul'snoi
vysokochastotnoi plazme/. 22 p3953 A66-39761**
- BESSHO, J.**
Scanning-electron-beam densitometer for
measurements of density
distributions in a
rarefied gas flow. 14 p2298 A66-28342
- BESSHO, T.**
Analysis of an Esaki-diode
memory. 12 p1846 A66-24856
- BESSIERE, P.**
Use of molybdenum bisulfide in the
aircraft and aerospace industries /Emploi du
bisulfure de molybdene dans les industries
aeronautiques et
spatiales/. 23 p4074 A66-41658
- BESSLING, H.**
Diagnostic work on ion sources at the DFL
/Diagnostische Arbeiten ueber Ionenquellen
bei der DFL/.
[DGRR PAPER 66-005] 13 p2059 A66-26492
- BESSMERTNYI, M. I.**
Oscillations of oval pipes in the flow of
compressible liquid /Kolebanii oval'nykh
trub v potoke szhimaemoi
zhidkosti/. 08 p1313 A66-19440
- BESSON, J.**
Technology and properties of indium
arsenide lasers /Technologie et proprietes
des lasers a arseniure
d'indium/. 06 p0893 A66-17026
- Semiconductor lasers and fast detectors in
the middle IR /Lasers a semiconducteurs et
detecteurs rapides dans l'infrarouge
moyen/. 19 p3376 A66-36268**
- BESSON, J. M.**
Pressure-tuned PbSe diode
laser. 03 p0378 A66-13003
- BESSONOV, A. A.**
Transistorized integrating and
differentiating devices /Tranzistornye
integriruiushchie i differentsiruiushchie
ustroistva/. 01 p0045 A66-11022
- BESSONOVA, A. G.**
Method of approximate calculation of
aerodynamic gyromotor losses /Metodika
priblizhennogo rascheta aerodinamicheskikh
poter' giromotora/. 21 p3739 A66-39328
- BESSONOVA, T. D.**
Check on the hypothesis of the limonitic
cover of Mars by the indicatometric method
/Proverka gipotezy limonitovogo pokrova na
Marse indikatometricheskim
putem/. 08 p1295 A66-19334
- BEST, G. E.**
Physics of failure and accelerated
testing. 12 p1844 A66-24728
- BEST, J. B.**
Unconditioned response to electric shock -
Mechanism in planarians. 10 p1486 A66-21296
- BEST, R. E.**
Analysis and weight optimization of
thermoelectric generators for space
applications using digital computer
techniques. 24 p4161 A66-42119
- BESTE, D. C.**
Far field simulation of antennas which
have complex aperture distribution
functions. 12 p1840 A66-24624
- An optical technique for simultaneous
beamforming and
cross-correlation. 18 p3069 A66-34248**
- BETCHOV, R.**
Stability of parallel flows with frequency-
dependent viscosity. 03 p0357 A66-12960
- Spatial instability of the inviscid jet and
wake. 12 p1865 A66-24582**
- BETEROV, I. M.**
Cross sections of nonelastic processes in a
helium-neon laser /Secheniia neuprugikh
protsssov v gelineonovom
lazere/. 18 p3119 A66-34695
- BETEV, B.**
Diurnal variations in the intensity of the
hard component of cosmic rays in 1960-1963
according to data from narrow-angle crossed
telescopes. 04 p0574 A66-13840
- Inelastic n-p cross section at 60
Gev. 18 p3216 A66-35167**
- On a method for continuous measurement
of cosmic-ray intensity with scintillation
counter. 20 p3562 A66-38433**
- BETHEL, H. E.**
Comments on "approximate solution of
second-order boundary-layer
equations." 23 p4058 A66-41924
- BETHERY, M.**
Program for launching balloons at Dakar
/Senegal/ /Campagne de lacher de ballons a
Dakar /Senegal/. 17 p2994 A66-33150
- BETHKE, G. W.**
Cyclotron resonance thruster design
techniques.
[AIAA PAPER 65-301] 15 p2572 A66-29277
- Mechanism of radio-frequency-induced
plasma shield
propagation. 21 p3792 A66-39190**
- BETREMIEUX, A.**
Measurement of kinetic heating in
hypersonic wind tunnels using heat-sensitive
paints /Mesure de l'echauffement cinetique
dans les souffleries hypersoniques au moyen
de peintures
thermosensibles/. 08 p1316 A66-18720
- BETSER, A. A.**
Some effects of temperature and heat
treatment on the strength of sintered WC-
Co alloys.
[ASME PAPER 66-MD-17] 21 p3750 A66-38478
- BETSUYAKU, H.**
Nuclear magnetic resonance study of the
ferroelectric phase transition in NaNO sub
2. 02 p0276 A66-12027

BETTERMANN, D.

Effect of a pressure gradient on the velocity profile in the boundary layer of a ribbed plate /Effet d'un gradient de pression sur le profil des vitesses dans la couche limite d'une plaque rugueuse/. 07 p0979 A66-17449

Contribution to the study of the forced turbulent convection along rough plates /Contribution a l'etude de la convection forcee turbulente le long de plaques rugueuses/. 14 p2410 A66-26934

BETTINGER, R. T.

An in situ probe system for the measurement of ionospheric parameters. 08 p1223 A66-18745
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 12 p1818 A66-24395

BETTWY, T. S.

Optimal and sub-optimal designs of proportional navigation systems. 19 p3397 A66-35882

BEUF, F. G.

Earth entry flight test of Mars entry vehicles. [AIAA PAPER 65-219] 14 p2392 A66-27874

BEULIGMANN, R. F.

Development of an instantaneous electromagnetic torque measuring system. 18 p3110 A66-33834

BEUTLER, F. J.

The operator theory of the pseudo-inverse. II - Unbounded operators with arbitrary range. 01 p0092 A66-10179

Random sampling of random processes - Stationary point processes. 22 p3885 A66-40869
Error-free recovery of signals from irregularly spaced samples. 24 p4189 A66-43202

BEVANS, J. T.

Laboratory simulation of ultraviolet and vacuum effects on solar absorptance of spacecraft thermal control materials. 02 p0213 A66-11227
A device for the rapid measurement of total emittance. [AIAA PAPER 65-431] 16 p2706 A66-30912

BEVC, V.

Behavior of separation constants for finite gyromagnetic plasmas. 06 p0826 A66-16024
Power flow in plasma-filled waveguides. 20 p3612 A66-38398

BEVERIDGE, J. H.

Development problems of nuclear rocket engines. 08 p1254 A66-18574
Nozzle tube-wall temperature measurement by radiometric techniques. 19 p3356 A66-35632

BEVERINA, J. M.

Project Orion - Single-stage solid-propellant rocket probe for studying the upper atmosphere /Proyecto Orion - Cohete-sonda de una etapa a propulsante solido, para estudio de la alta atmosfera/. 20 p3659 A66-37048

BEW, G.

Oxygen in germanium by vacuum fusion and infra-red absorption. 07 p1098 A66-17743

BEWERSDORFF, A.

Diurnal energy variation of auroral X-rays. 14 p2376 A66-27614
Energy variations of auroral electrons according to balloon measurements. 19 p3452 A66-35563

BEWICK, A.

An investigation of the modulation of the primary cosmic radiation using an airborne detector. 18 p3180 A66-34770

BEWLOGUA, L.

Cryopumps /Kryopumpen/. 21 p3697 A66-38810

BEYER, K.

Conditions of existence for a boundary problem with a free boundary /Existenzbeweis fuer ein Randwertproblem mit freiem Rand/. 24 p4232 A66-43064

BEYERS, N. J.

Diurnal tidal motions near the stratopause during 48 hours at White Sands missile range. 16 p2699 A66-31641

BEYNON, J. D. E.

An experimental determination of the photoabsorption cross section of atomic hydrogen. 06 p0913 A66-17042
Further measurements of the photoabsorption cross section of atomic

hydrogen.

23 p4098 A66-41245

BEYNON, W. J. G.

Meteorological influences in ionospheric absorption measurements. 05 p0672 A66-15025

BEZDEL, W.

Results of an analysis and recognition of vowels by computer using zero-crossing data. 03 p0338 A66-13020

BEZIAZYCHNYI, I. A.

Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524

BEZRUKIKH, V. V.

Far region of the ionosphere of the earth /from 2000 to 200,000 km/ /Vneshniala oblast' ionosfery zemli /ot 2000 do 200,000 km//. 09 p1378 A66-21006

Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnoremennykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025

Possible existence of a soft electron component in the outer radiation belt, and its variations /O vozmozhnom sushchestvovanii miagkoi elektronnoi komponenty vo vneshnem radiatsionnom poase i ee variatsiakh/. 09 p1445 A66-21032

BEZUGLYI, P. A.

Nonlinear effects during the absorption of ultrasound by superconducting indium /Nelineinye efekty v pogloshchenii ul'trazvuka v sverkhprovodiashchem indii/. 09 p1428 A66-20592

Nonlinear effects in ultrasonic absorption in superconducting indium. 20 p3622 A66-38125

BEZUGLYI, V. D.

Manufacturing of synthetic plate scintillators /Izgotovlenie plastmassovykh stsintillatorov v forme plastin/. 13 p2077 A66-25325

BEZUKHOV, N. I.

Examples and problems in the theory of elasticity, plasticity and creep /Primery i zadachi po teorii uprugosti, plastichnosti i polzuchesti/. 12 p1960 A66-23898

BEZYKORNOV, A. I.

Durability of cutters when cutting porous cermet materials. 17 p2930 A66-32850

BHADURI, D.

Evaluation of flame speed in turbulent flow. 10 p1619 A66-21072

BHALLA, A. D.

Computer calculations of transistor amplifier performance from measured y-parameters. 05 p0645 A66-14587

Computer calculations of transistor amplifier performance from measured y-parameters. 09 p1349 A66-19898

BHANDARI, C. M.

Role of longitudinal and transverse phonons in lattice thermal conductivity of GaAs and InSb. 05 p0742 A66-15872

Temperature dependence of density-of-states effective mass and the electronic and phonon contributions to thermal resistance of doped Si-Ge alloys at high temperatures. 14 p2365 A66-27759

BHARGAVA, T. N.

On time changes in a digraph. 04 p0540 A66-14001

BHATIA, A. K.

Partial wave theory of H sub 2 - Calculation of sigma sub g super plus states. 18 p3139 A66-34500

BHATIA, J. C.

Laminar boundary layer on a cylinder with symmetric cross-section bounded by two equal circular arcs. I. 17 p2911 A66-32836

Laminar boundary layer on a cylinder with symmetric cross-section bounded by two equal circular arcs. II. 17 p2911 A66-32837

BHATIA, V. S.

The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608

BHATNAGAR, K. L.

Effect of ion sheath on radiation in a magnetoionic medium. I - Source current parallel to the magnetostatic

field.

20 p3516 A66-37624

BHATNAGAR, P. L.

Verification of equations by turbulence and pressure for a particular class of non-Newtonian fluids /Equations verifiees par le tourbillon et par la pression pour une classe particuliere de fluides non Newtoniens/. 03 p0359 A66-13245

Propagation of a spherical shock in an inhomogeneous self-gravitating or nongravitating system. 08 p1211 A66-19810

BHATNAGAR, R. K.

Verification of equations by turbulence and pressure for a particular class of non-Newtonian fluids /Equations verifiees par le tourbillon et par la pression pour une classe particuliere de fluides non Newtoniens/. 03 p0359 A66-13245

Steady flow of a non-Newtonian fluid with heat transfer in a wavy cylindrical tube. 12 p1866 A66-24960

BHATNAGAR, V. P.

An upper atmospheric model for solar minimum conditions. 13 p2073 A66-26130

BHATT, S. J.

Stability criteria for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-11] 04 p0546 A66-14216

Stability criteria for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-11] 12 p1913 A66-23981

Stability charts for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-12] 12 p1913 A66-23982

BHATT, V. L.

Evidence for the possible emission of high-energy neutrons from the sun. 13 p2175 A66-26349

Fast neutrons of solar origin. 18 p3188 A66-34824

BHATTACHARJIE, A.

Forbidden regions produced by two parallel dipoles. 14 p2361 A66-27412

BHATTACHARYA, R. N.

Solidification principle for nonuniformly spinning rotors mounted on a moving vehicle. 17 p2909 A66-32478

BHATTACHARYYA, A. K.

Dead-beat control of third-order servo systems. 06 p0866 A66-16965

Improvement of transient response of third order servo systems by discrete control of system parameters. 09 p1360 A66-19859

BHAVILAL, R.

The structure of the solar chromosphere. I - Identification of spicules on the disk. 02 p0292 A66-12190

BHAVNANI, K. H.

Optimization of time-dependent systems by dynamic programming. 19 p3391 A66-36700

BHIDE, V. G.

Surface layers on ferroelectric BaTiO sub 3 crystals. 07 p1107 A66-18405

BHONSE, R. V.

Diurnal variation of large-scale ionospheric irregularities. 24 p4200 A66-42596

BHOWMIK, B.

Energy spectrum of primary helium nuclei at energies greater than 6 Gev. 18 p3189 A66-34826

BHUTA, P. G.

Decay rates of a passive precession damper and bounds. [AIAA PAPER 64-658] 12 p1954 A66-24693

Slosh control by dielectrophoresis. 16 p2684 A66-30466

A viscous ring damper for a freely precessing satellite. 16 p2820 A66-31276

BHUTANI, O. P.

General study of plane steady flows in nonequilibrium magnetogasdynamics. 10 p1566 A66-21793

Propagation and attenuation of a cylindrical blast wave in magnetogasdynamics. 14 p2344 A66-27633

BIALECKE, E. P.

Rapid electron-density oscillations on the axis of a theta pinch. 13 p2137 A66-25055

BIALER, M.

Chips are down in new way to build large microsystems. 01 p0037 A66-10501

BIALKO, M.

Device for measuring the parameter f sub T of transistors in the frequency range from 100 to 500 Mc /Przyrzad do pomiaru

- parametru f sub T tranzystorow w zakresie czestotliwosci 100 - 500 MHz/. 21 p3737 A66-38966
- BIANCHI, L. M.**
Shape rolling of refractory metals. 19 p3366 A66-36109
- BIARD, J. R.**
What's new in semiconductor emitters and sensors. 04 p0494 A66-13764
- BIASI, L.**
Non-equilibrium ionization of solid particles in rocket exhausts. 15 p2615 A66-28762
- BIBERMAN, L. M.**
The state of a gas behind a strong shock-wave front. 11 p1688 A66-22586
Radiation transport in spectral lines /Perenos izlucheniia v spektral'nykh liniakh/. 18 p3144 A66-34036
- BIBLASHVILI, M. F.**
Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572
Study of the properties of the penetrating component of EAS at the depth of 200 m.w.e. 15 p2581 A66-29535
Study of properties of mu mesons by a spark calorimeter at the depth of 200 m w.e. underground. 18 p3220 A66-35194
- BICELLI, L. P.**
Investigations of the electrochemical behavior of metallic single crystals - Oxidation-reduction processes on gold /Ricerche sul comportamento elettrochimico dei monocristalli metallici - Processi di ossidoriduzione su oro/. 14 p2232 A66-27311
- BICKART, C. J.**
Change of optical path length in laser rods within the pumping period. 02 p0239 A66-11376
Spatial and temporal variation of the optical path length in flash-pumped laser rods. 16 p2719 A66-31443
- BICKART, T. A.**
The exponential describing function in the analysis of nonlinear systems. 13 p2052 A66-26076
- BICKEL, S. H.**
Some invariant properties of the polarization scattering matrix. 10 p1500 A66-21619
Error analysis, calibration, and the polarization scattering matrix. 10 p1501 A66-21627
Effects of magneto-ionic propagation on the polarization scattering matrix. 10 p1501 A66-21628
- BICKEL, W. S.**
Spectroscopic study of the early helium afterflow. 03 p0396 A66-12307
Interference of fine-structure levels in hydrogen. 11 p1740 A66-22968
Mean life of the 2p super 2 super 1 D sub 2 level in O V. 20 p3604 A66-37605
Mean lives of the 2 p and 3 p levels in atomic hydrogen. 21 p3774 A66-38543
- BICKERTON, R. J.**
Faust 1 - A hardcore discharge stability experiment. 11 p1744 A66-22451
Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- BICKFORD, J. H.**
Space mechanics - Rigid body rotation. 24 p4281 A66-42337
- BICKFORD, W. B.**
A note on rational approximations of transcendental functions. 15 p2528 A66-29254
- BICKNELL, W. E.**
Laser excitation of modes in X-cut quartz. 03 p0376 A66-12423
- BIDGOOD, R. E.**
An approximate assessment of the static and dynamic performance of the Kearsott ball valve. 20 p3501 A66-37650
- BIDWELL, J. M.**
Some atmospheric density statistics for engineering design, Point Arguello, California. 16 p2741 A66-30602
A climatology of surface temperature for engineering design. 20 p3593 A66-38180
- BIEBER, R. E.**
Stress-concentration factors for fatigue configurations. 08 p1315 A66-19802
- BIEMANN, K.**
Potentialities of the GC/MS system for the detection of organic compounds in extraterrestrial materials. 18 p3059 A66-34373
- BIEN, D. D.**
Configuration factors for thermal radiation from isothermal inner walls of cones and cylinders. 08 p1317 A66-18835
- BIENERT, W. B.**
Electrical output from closed loop MPD experiment using auxiliary ionization. 11 p1639 A66-22246
Technique for measuring thermal conductivity of T/E materials. 24 p4248 A66-42110
A new manganese-silicon p-type thermoelectric material. 24 p4248 A66-42113
- BIENIEK, M. P.**
Dynamic stability of cylindrical shells. 12 p1956 A66-23585
- BIENIEWSKI, J.**
Period of revolution of satellite determined from observations of their passages through the local meridian and the prime vertical circle. 20 p3654 A66-37838
- BIENKOWSKI, G.**
Propagation of an initial density discontinuity. 11 p1689 A66-22905
- BIENKOWSKI, G. K.**
The transitional electrostatic sheath. [AIAA PAPER 66-6] 06 p0921 A66-17102
- BIER, K.**
Partial separation of gas-and-isotope mixtures by compression shock /Zur partiellen Entmischung von Gas-und Isotopengemischen durch Verdichtungsstoesse/. 06 p0875 A66-17052
Optimum conditions for generating supersonic molecular beams. 16 p2752 A66-30384
Dynamics of rarefied gases - A discussion of typical questions using the example of freely expanding gas jet /Dynamik verduennter Gase - eine Diskussion typischer Fragestellungen am Beispiel frei expandierender Gasstrahlen/. 20 p3548 A66-38084
- BIERMANN, L.**
The plasma in interplanetary space. 07 p1138 A66-18078
Solar coronas and interplanetary space /Sonnenkorona und interplanetarer Raum/. 17 p3000 A66-32272
Cometary tails - Introductory report. 17 p3011 A66-33390
The tail of comet Tomita-Gerber-Honda 1964 c on July 4, 1964. 17 p3012 A66-33394
The interaction of the solar wind with comets /natural and artificial/. 18 p3169 A66-34354
Magnetohydrodynamic aspects of the interaction of the solar wind with comets. 18 p3169 A66-34355
Comets and the solar wind. 19 p3452 A66-35797
- BIERSACK, J.**
Theory of stochastic acceleration. II - Diffusion approximation and dynamical behavior /Zur Theorie der stochastischen Beschleunigung. II - Diffusionsnaeherung und dynamisches Verhalten/. 22 p3947 A66-39664
- BIERSTEDT, P. E.**
Superconductivity of NbC/NbN whiskers. 04 p0559 A66-13716
Gd sub 2 /MoO sub 4/. sub 3 - A ferroelectric laser host. 11 p1713 A66-23207
- BIGELOW, R. D.**
Design of oxygen compatibility environmental test chambers. 16 p2679 A66-30471
- BIGG, E. K.**
Periodicities in Jupiter's decametric radiation. 23 p4129 A66-41684
- BIGGS, G. R.**
Cessna aircraft commercial division quality control program. [SAE PAPER 660204] 13 p2087 A66-26384
- BIGOT, G.**
Stabilization and attitude control of satellites /Stabilisation et commande d'attitude de satellites/. 05 p0770 A66-15192
- BIGUET, A.**
Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
- BIKINEEV, A. M.**
Investigation of the energy spectrum of the additional particle flux appearing with decreasing solar activity /Issledovanie energeticheskogo spektra dopolnitel'nogo potoka chastits, poavliavushchikhsia pri umen'shenii solnechnoi aktivnosti/. 05 p0754 A66-15399
- BIKKIN, H. M.**
Charge carrier light absorption in semiconductors in crossed fields. 17 p2976 A66-32264
- BILANCIONI, G.**
Erythropoietine and polyglobulia - Some physiopathological and biochemical data /Eritropoietina e poliglobulie - Qualche dato di biochimica e fisiopatologia/. 14 p2227 A66-26814
- BILBY, B. A.**
Continuous distributions of dislocations. VI - Nonmetric connexions. 16 p2746 A66-30532
- BILENKII, B. F.**
Effect of paramagnetic Cr super plus and Fe super 3 plus ions on the optical and mechanical properties of rutile single crystals /Vpliv paramagnitnikh ioniv Cr super 3 plus i Fe super 3 plus na optichni ta mekhanichni vlastivosti monokristaliv rutilu/. 16 p2786 A66-31733
- BILETSKII, S.**
Rendezvous in space /Stykovka v kosmose/. 03 p0433 A66-13284
- BILGER, H. R.**
Generation-recombination noise in Ge single crystals under fast-neutron irradiation. 16 p2778 A66-31072
- BILGER, R. C.**
Remote masking in the absence of intra-aural muscles. 09 p1337 A66-20953
- BILHORN, T. W.**
Balloons for scientific research. 05 p0611 A66-15271
- BILIAEV, O. M.**
CdIn sub 2 Te sub 4 - A new highly sensitive photoconductor /Novii visokochutlivii fotoprovodnik CdIn sub 2 Te sub 4/. 13 p2165 A66-25685
- BILLAT, C. C.**
State-of-the-art advances in ultra-low-noise TWT's and their applications. 22 p3880 A66-40735
- BILLET, A. B.**
Testing of space vehicle fluid power controls in nuclear radiation. 01 p0014 A66-10113
High performance hydraulic systems for the supersonic transport aircraft. 04 p0459 A66-13780
Fluid power support systems in space explorations. [AIAA PAPER 65-524] 12 p1804 A66-24717
The hostile long term storage environments - The story of "My Gal Sal." 16 p2635 A66-30472
Supersonic transport aircraft high performance fluid power systems and components. [ASME PAPER 66-MD-35] 21 p3697 A66-38487
- BILLET, R. A.**
Effects of symmetrical nonlinear bearing flexibility on shaft whirl. 17 p2930 A66-32892
- BILLIG, J.**
A comparison of the threshold performance of the frequency demodulator using feedback and the phase locked loop. 04 p0492 A66-13587
- BILLIK, B. H.**
On the logical establishment of global surveillance and communication nets. 04 p0475 A66-13460
- BILLINGHAM, J.**
Thermal stress in aviation. 10 p1492 A66-22120
- BILLINGS, B. H.**
Copying holograms. 13 p2081 A66-26000
- BILLINGS, C. E.**
Evaluation of piloting performance in fixed wing aircraft. 17 p2864 A66-32162
Evaluation of piloting performance in rotary wing aircraft. 17 p2864 A66-32163
Effects of meprobamate and hypoxia on psychomotor performance. 24 p4164 A66-42456
- BILLINGS, R. G.**
A means for improving the accuracy and extending the maximum altitude of mesospheric temperature measurements. [AIAA PAPER 66-388] 12 p1908 A66-24510
- BILLINGS, W. W.**
Frequency sensors for aircraft electric power systems. 20 p3499 A66-37175

- BILLINGSLEY, F. C.**
Processing Ranger and Mariner photography. 18 p3113 A66-34496
Digital video processing at JPL. 23 p4071 A66-41677
- BILLINGTON, I. J.**
Shaft seals for liquid metal applications in a space environment. 03 p0374 A66-13108
- BILLINGTON, S. R.**
The sintering of silicon carbide. 16 p2729 A66-30245
- BILLON, R.**
Portable radioactivity detector /Detecteur de radioactivite portatif/. 11 p1703 A66-22268
- BILLS, K. W., JR.**
A cumulative-damage concept for propellant-liner bonds in solid rocket motors. [AIAA PAPER 65-191] 12 p1937 A66-24705
- BILLUPS, R. R.**
A digital television spectrometer for re-entry measurements. 23 p4069 A66-41665
The vidicon as a radiometric sensor. 23 p4069 A66-41666
- BILLY, J. M.**
A systems comparison of direct and relay link communications for an eventual long life Mars surface experiment. 13 p2021 A66-25250
- BILOTTI, A.**
Normalized low-level characteristics of a saturated transistor. 14 p2247 A66-27043
- BILSKI, R.**
Gastric secretion in X-irradiated cats at the time of and before hypoxia. 06 p0810 A66-16058
- BILWAKESH, K. R.**
Gaseous reaction rates at high temperature. I - The dissociation of carbon dioxide. 22 p3859 A66-39915
- BINDELL, J.**
Some observations on the interference fringes formed by X rays scattered from thin films. 12 p1926 A66-23712
- BINDER, A. B.**
Photometric search for atmospheres on Europa and Ganymede. 10 p1604 A66-21202
Mariner IV - Analysis of preliminary photographs. 16 p2802 A66-31013
On the spectra of the Galilean satellites of Jupiter. 18 p3230 A66-34155
- BINDER, H.**
Anodic oxidation of hydrocarbons, alcohols, and carboxylic acids to carbon dioxide with Raney platinum /Anodische Oxydation zu Kohlendioxid von Kohlenwasserstoffen, Alkoholen und Carbonsauren an Raney-Platin/. 19 p3295 A66-36291
- BINGHAM, R. G.**
On the penetrating component of extensive air showers. 01 p0132 A66-10330
Two satellite-borne cosmic radiation detectors. 12 p1877 A66-23684
Multiple muon events in air showers at sea level. 15 p2580 A66-29533
- BINGHAM, W. W.**
A theoretical method of predicting airplane crash loads. 01 p0009 A66-10071
- BINGLEY, F. J.**
A proposed stereoscopic TV observation system for a lunar orbiter. 08 p1222 A66-18734
- BINGULAC, S.**
Some approaches to the reduction of control system sensitivity. 13 p2051 A66-26071
- BINH-DY, H.**
Simple method of calculating the differences between the thermodynamic equilibria of a plasma /Methode simple de calcul des ecart a l'equilibre thermodynamique d'un plasma/. 13 p2141 A66-25459
- BINKELMAN, J. P.**
MoS sub 2 lubrication of various metals. [ASLE PREPRINT 65AM 5C1] 14 p2302 A66-27773
- BIONDI, M. A.**
Dissociative recombination in neon - Spectral line-shape studies. 03 p0394 A66-12330
Laboratory measurements of electron-ion recombination coefficients. 15 p2548 A66-29947
- BIOT, M. A.**
Generalized variational principles for convective heat transfer and irreversible thermodynamics. 12 p1979 A66-24817
- BIR, G. L.**
Paramagnetic electron resonance of the Cr super 3 plus ion in ordered lithium-aluminum spinel /Elektronnyi paramagnitnyi rezonans ionov Cr super 3 plus v litii-aliuminievoli shpineli/. 16 p2787 A66-31763
Jahn-Teller effect on impurity centers in semiconductors /Effekt Iana-Tellera na primesnykh tsentrakh v poluprovodnikakh/. 24 p4256 A66-42527
- BIRAGNET, F.**
Study of coupled walls by an electron microscope with variable defocusing /Etude par microscopie electronique de parois couplees en defocalisation variable/. 20 p3620 A66-37821
- BIRAUD, S.**
Relaxation emission of a ruby laser with a vibrating mirror /Emission relaxee d'un laser a rubis a miroir vibrant/. 24 p4225 A66-42999
- BIRD, F.**
Thermoelastic stress concentrations. [AIAA PAPER 66-120] 06 p0962 A66-16262
- BIRD, G. A.**
Transient behavior of a heated stellar atmosphere. 08 p1286 A66-18541
Aerodynamic properties of some simple bodies in the hypersonic transition regime. 08 p1164 A66-19132
Shock-wave structure in a rigid sphere gas. 11 p1691 A66-22913
- BIRD, J. F.**
Finite acoustic oscillations and erosive burning in solid fuel rockets. 05 p0744 A66-15783
- BIRD, R. M.**
An associative parallel processor with application to picture processing. 12 p1827 A66-23830
- BIRD, T. H.**
Large-scale lunar photogrammetry. 13 p2182 A66-25601
- BIRDSALL, D. H.**
Shear-stabilization in the levitron. 19 p3424 A66-36556
- BIRGE, W. A.**
Application of grating lobe techniques to the thinning of large phased arrays. 06 p0849 A66-16397
- BIRGER, E. S.**
Finding solutions with a given condition at infinity for certain systems of ordinary differential equations. I /O nakhozhenii dlia nekotorykh sistem obyknovennykh differentsial'nykh uravnenii reshenii s zadannym uslovie na beskonechnosti. I/. 06 p0903 A66-16704
- BIRGER, I. A.**
General case of deformation of shells of revolution /Obshchii sluchai deformatsii obolochek vrashcheniia/. 12 p1963 A66-24043
- BIRIKH, R. V.**
On the spectrum of perturbations of plane parallel flows at low Reynolds numbers. 14 p2278 A66-28055
- BIRKEBAK, R. C.**
Vacuum integrating spheres for measuring cryodeposit reflectances from 0.35 to 15 microns. [AIAA PAPER 65-674] 01 p0090 A66-10234
Prediction of mode transition in an arc with a transpiration cooled anode. 08 p1168 A66-19156
Polarization, directional distribution, and offspecular peak phenomena in light reflected from roughened surfaces. 20 p3598 A66-36941
An intensity and uniformity monitor for solar simulators. 22 p3891 A66-40229
- BIRKHOFF, G.**
Asymptotic behavior of solutions of first-order linear differential-delay equations. 10 p1549 A66-21224
Transition and turbulence in hypersonic wakes. 13 p1992 A66-26664
- BIRKS, L. S.**
Perfection of ruby laser crystals. 04 p0529 A66-13744
- BIRMAN, J. L.**
Intervalley-scattering selection rules in III-v semiconductors. 16 p2776 A66-30733
- BIRMAN, M. SH.**
Dual-operator Stieltjes integrals /O dvoynnykh operatornykh integralakh Stil'tesa/. 08 p1245 A66-19630
- BIRNBAUM, M.**
Semiconductor surface damage produced by ruby lasers. 04 p0563 A66-13753
Digital-analog differential converter using time modulation /Convertisseur analogique digital differentiel utilisant la modulation de duree/. 07 p1009 A66-17829
Mode selection properties of segmented-rod giant pulse lasers. 13 p2088 A66-25038
Effect of electron-hole recombination processes on semiconductor reflectivity modulation. 15 p2563 A66-28757
Giant pulse laser operation with semiconductor mirrors. 20 p3581 A66-38245
- BIRNBAUM, Z. W.**
A survey of some recent results on reliability of structures. 20 p3574 A66-37964
- BIRO, B.**
Devising of rolling bearings for reliability with special reference to future development. 06 p0886 A66-16481
- BIRSS, I. R.**
High-temperature embrittlement of stainless steel irradiated in fast fluxes. 22 p3934 A66-40006
- BIRTCHE, R. S.**
A 5 kw low frequency power amplifier of improved frequency response. 12 p1843 A66-24682
- BISBEE, W. R.**
A new determination of the heat of formation of oxygen difluoride. 23 p4118 A66-41238
- BISBING, P. E.**
Electromagnetic scattering by an exponentially inhomogeneous plasma sphere. 14 p2240 A66-27918
- BISHARA, M. N.**
On the nature of the surface interaction between inert gas molecules and engineering surfaces. 16 p2753 A66-30394
- BISHOP, A. S.**
Loss rates of charged particles from ohmically-heated discharges in the C-Stellarator. 10 p1568 A66-21825
Power balance measurements and particle loss rate in ohmically heated discharges in the C stellarator. 19 p3428 A66-36578
- BISHOP, B. C.**
Solar radiation measurements in the high Himalayas /Everest region/. 11 p1765 A66-23384
- BISHOP, D. E.**
Recent studies in evaluating aircraft noise and its subjective effects. [AIAA PAPER 65-802] 03 p0319 A66-12566
Reduction of aircraft noise measured in several school, motel, and residential rooms. 17 p2847 A66-33036
Judgments of the relative and absolute acceptability of aircraft noise. 21 p3721 A66-38647
- BISHOP, P. O.**
The spinocervical tract - Dorsal column linkage, conduction velocity, primary afferent spectrum. 06 p0810 A66-15941
- BISHOP, R. E. D.**
A suggested approach to linear aeroelasticity theory. 13 p1997 A66-26696
Some experiments in the vibration of a rotating shaft. 18 p3116 A66-33968
- BISIGNANI, W. T.**
The improved gray scale and the coarse-fine PCM systems - Two new digital TV bandwidth reduction techniques. 14 p2235 A66-27036
Data compression for digital TV from space. 20 p3561 A66-38262
- BISKUPCHUK, A. M.**
Some results of an experimental study of the protective properties of materials with respect to high-energy protons /Nekotorye rezul'taty eksperimental'nogo issledovaniia zashchitnykh svoystv materialov po otnosheniiu k protonam bol'shikh energii/. 05 p0627 A66-15118
- BISPLINGHOFF, R. L.**
New horizons in aeronautics. 05 p0611 A66-15269
Aeronautics and space - What lies ahead. 09 p1472 A66-20164
Statics of deformable solids. 09 p1467 A66-20500
Applied mechanics and space research. 17 p3040 A66-32008
- BISS, R. E.**
Pulsed-laser thruster research. [AIAA PAPER 66-230] 10 p1542 A66-21453
- BISSELL, J. R.**
Acoustical fatigue problems associated with

- the design of a propeller duct. 01 p0150 A66-10155
- BISSERET, A.**
Analysis of the processes involved in the treatment of information by the air traffic controller. 15 p2534 A66-29125
- BISSHOPP, F. E.**
Onset of convection in a rapidly rotating fluid sphere. 04 p0599 A66-14471
A note on regular perturbation theories. 11 p1740 A66-23184
- BISSON, G.**
Study of recombination radiation of GaAs irradiated by an electron beam /Etude de la lumiere de recombinaison du GaAs irradié par un faisceau d'électrons/. 07 p1043 A66-17340
- BISWAS, M. M.**
Expected variations of cosmic-ray intensity on the moon. 01 p0132 A66-10323
- BISWAS, N.**
Multiparameter sensitivity analysis for linear systems. 13 p2053 A66-26082
Torsion of triangular and trapezoidal prisms. 18 p3256 A66-34395
- BISWAS, S.**
Composition of solar cosmic rays. 07 p1132 A66-18264
On the abundance of super 3 He nuclei in the primary cosmic radiation. 18 p3189 A66-34828
Solar cosmic ray heavy nuclei and the 18th July 1961 event. 18 p3190 A66-34836
Heavy nuclei in the primary cosmic rays in June 1963 at Fort Churchill. 18 p3191 A66-34837
Solar cosmic-ray multiply charged nuclei and the July 19, 1961, solar event. 22 p3973 A66-40548
The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
Matter traversed by low-energy cosmic-ray nuclei in space. 24 p4265 A66-42718
- BITKIN, E. I.**
Development of a thermal explosion in time /O razvitii teplovogo vzryva vo vremeni/. 10 p1622 A66-22018
- BITTER, W. R.**
Observations of the structure of Alnico V by thin-film electron transmission microscopy. 14 p2311 A66-26882
- BITO, J.**
Dependence of the properties of moving striations in the plasma of the positive column on some external and internal parameters. 04 p0553 A66-14178
On the examination of the heat conduction phenomena of low-pressure gases. 20 p3679 A66-38010
- BITTEN, J. F.**
Liquid oxygen converter. [AICE PREPRINT 24C] 22 p3886 A66-39898
- BITTER, H. L.**
Effects of hydrazine on heat balance and source of metabolic energy. 17 p2856 A66-32158
- BITTLE, R. E.**
A concept for training reliability program surveyors. 20 p3686 A66-37957
- BITTNER, E. C.**
Analysis of laminar fully developed heat transfer in thin rectangular channels with fuel loading removed from the corners. 07 p1148 A66-17299
- BITZER, D. R.**
A rake system for tropospheric scatter. 22 p3865 A66-40067
- BIJLER, G. A.**
The magnetic field of flaws flown-around by direct current. 24 p4218 A66-42897
- BIJUTNER, E. K.**
Distortions and errors in statistical characteristics calculated from experimental data. I - Structural and correlation functions /Iskazheniia i pogreshnosti, voznikaushchie pri raschetakh statisticheskikh kharakteristik po eksperimental'ny'm dannym. I - Strukturnye i korrelatsionnye funktsii/. 20 p3594 A66-38377
Distortions and errors in statistical characteristics calculated from experimental data. II - Calculation of spectral densities /Iskazheniia i pogreshnosti, voznikaushchie pri raschetakh statisticheskikh kharakteristik po eksperimental'ny'm dannym. II - O vychislenii spektral'nykh plotnostei/. 20 p3594 A66-38378
- Formulas for the determination of the coefficient of turbulence from data on flow structure /O formulakh dlia opredeleniia koefitsienta turbulentnosti po dannym o strukture potoka/. 20 p3594 A66-38379
- BIVAS, R.**
Determination of the orbit of the GEOS-A satellite by laser telemetry from a station /Détermination de l'orbite du satellite GEOS-A au moyen d'un télémètre a laser a partir d'une station/. 16 p2652 A66-30586
- BIXLER, D. N.**
Wall friction, heat transfer and real-gas propellant effects in high-speed guns. 11 p1685 A66-22837
- BIXLER, O. C., JR.**
WSMR combined acoustic and mechanical vibration testing facility. 16 p2676 A66-30444
- BIZE, D.**
Ultrahigh frequency Fabry-Perot interferometer for measuring very low densities /Interferometre hyperfréquence Fabry-Perot pour la mesure de tres faibles densites/. 04 p0518 A66-13475
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. II - Hyperfrequency interferometers /Expose de mise au point sur l'état actuel des methodes de diagnostic du plasma aux services de physique appliquee. II - Interferometres hyperfréquence/. 14 p2290 A66-26821
- BIZIN, I. U. P.**
Effect on the human organism of prolonged confinement in a small sealed chamber /O vliianii na organizm cheloveka dlitel'nogo prebyvaniia v zamknutoi kamere malogo ob'ema/. 15 p2443 A66-29444
- BJORDAL, J.**
On the extension of auroral-zone X-ray microbursts. 12 p1944 A66-24841
- BJORK, R. L.**
Wave propagation in elastic plastic solids. 02 p0301 A66-12166
- BJORKHOLM, J. E.**
Optical second-harmonic generation using a focused Gaussian laser beam. 10 p1541 A66-21175
- BJORNSEN, B. G.**
Design of operational pure fluid amplifiers. 09 p1332 A66-20320
- BJURSTEDT, H.**
International symposium on basic environmental problems of man in space, 1st, Paris, France, October 29-November 2, 1962, Proceedings. 04 p0463 A66-14063
- BLACHIER, B.**
Coherent interaction of two electromagnetic waves in a plasma. 01 p0029 A66-10594
Nonlinear interaction of two electromagnetic waves in a gas plasma /Interaction non lineaire de deux ondes electromagnetiques dans un plasma gazeux/. 13 p2141 A66-25458
- BLACK, E. L.**
Factors affecting the correlation of V/STOL wind tunnel data obtained from several test facilities. [AIAA PAPER 66-737] 22 p3893 A66-40627
Excitation of the auroral green line in the earth's nightglow. 11 p1703 A66-23498
- BLACK, I. A.**
Effects of compressive loads on the heat flux through multilayer insulations. 20 p3675 A66-37062
- BLACK, J. F.**
Injection electroluminescence in Al sub x Ga sub 1 sub x- / as diodes of graded energy gap. 24 p4251 A66-42300
- BLACK, R. E.**
Effects of the super sixty series DC-8 on airport requirements. [SAE PAPER 660281] 15 p2427 A66-29825
- BLACK, R. O.**
Priorities for weapon system improvement. 20 p3684 A66-37886
- BLACK, T. J.**
Some practical applications of a new theory of wall turbulence. 17 p2916 A66-33481
A new technique for the measurement of local skin friction coefficients in turbulent boundary layers. 23 p4054 A66-41207
- BLACK, W. S.**
Fine solar alignment system for operation in stabilised vehicles. 18 p3243 A66-33856
- BLACK, W. W.**
Designing semiconductor systems for optimum performance. 16 p2660 A66-30625
- BLACKBURN, C. L.**
Simulation of high sink speed landing gear. [SAE PAPER 650845] 01 p0011 A66-10835
- BLACKBURN, E. P.**
The orbiting geophysical observatory attitude control system. 18 p3242 A66-33853
- BLACKMAN, A. W. B.**
Evaluation of absorption liners for suppression of combustion instability in rocket engines. [AIAA PAPER 65-585] 19 p3449 A66-35608
- BLACKMAN, E.**
Behavior of some photographic materials exposed to radiation in the 8-Angstrom region. 15 p2499 A66-28885
- BLACKSMITH, P.**
A comparison of three antenna techniques in terms of cost versus performance. 18 p3268 A66-34288
- BLACKSMITH, P., JR.**
Introduction to radar cross-section measurements. 10 p1498 A66-21600
The control of electromagnetic scattering by impedance loading. 10 p1499 A66-21610
On measuring the radar cross sections of ducks and chickens. 10 p1503 A66-21647
- BLACKSTEAD, H. A.**
Microwave magnetoelastic effect in thin films of Dy, Ho, Gd, and Er. 14 p2350 A66-26876
- BLACKSTOCK, D. T.**
Convergence of the Keck-Beyer perturbation solution for plane waves of finite amplitude in a viscous fluid. 13 p2060 A66-25143
- BLACKWELL, A. N.**
Explosive driven shock tubes. 16 p2674 A66-30423
- BLACKWELL, B. D.**
Development management and cost control. 07 p1156 A66-17487
- BLACKWELL, C. A.**
Analysis of variable premodulation gain in AM baseband systems. 13 p2020 A66-25151
Compendium of redundancy removal processes. 18 p3070 A66-34261
- BLACKWELL, C. R.**
The reflector dishes of the 210 ft. diameter radio telescope at Parkes, Australia, and the 150 ft. diameter radio telescope at Lake Traverse, Ontario. 18 p3095 A66-34321
- BLACKWELL, D. E.**
Observations of the 1963 July 20 solar eclipse. I - Spectroscopic separation of the F and K components of the solar corona at large distances from the sun. 13 p2187 A66-26134
Observations of the 1963 July 20 solar eclipse. II - The electron density in the solar corona in the region 5 less than R/R sub 0 less than 16 obtained from measurements of Fraunhofer line depth, and the polarization of the F corona. 13 p2187 A66-26135
- BLAGOVESHCHENSKI, M. V.**
Automatic phase control of reflex amplifiers. 22 p3875 A66-40071
- BLAINE, G. J.**
A versatile aerospace telemetry system. 20 p3513 A66-37199
- BLAIR, G. R.**
Materials compatibility in vacuum environment. 24 p4226 A66-42096
- BLAIR, J.**
Study of the effects of fast neutrons on silicon controlled rectifiers. 07 p1010 A66-18149
Thermal and electronic transport properties of p-type ZnSb. 08 p1275 A66-19365
Impurity photovoltaic effect in cadmium sulfide. 15 p2561 A66-28709
- BLAIR, J. C.**
Spurious signals in satellite command systems. 03 p0333 A66-12567
Advanced control systems for launch vehicles. 20 p3664 A66-38182
- BLAIR, K. A.**
Design a transformerless chopper. 16 p2661 A66-30660
- BLAIVE, J. C.**
Theoretical and experimental study of the accuracy of the Diane interferometric tracking network /Etude theorique et

- experimentale de la precision du reseau
Diane de localisation
interferometrique/. 14 p2238 A66-27545
- BLAKE, C.**
Physiological stress and fatigue in aerial
missions for the control of forest
fires. 12 p1810 A66-25009
- BLAKE, E. S.**
Fire-resistant hydraulic fluids for
aerospace vehicles.
[ASLE PREPRINT 65-LC-6] 02 p0249 A66-12257
- Fire-resistant hydraulic fluids for
aerospace vehicles.
[ASLE PREPRINT 65-LC-6] 12 p1901 A66-24991
- BLAKE, J. B.**
Solar proton event of February 5,
1965. 13 p2175 A66-26351
- Precipitation of energetic electrons at
middle latitudes. 18 p3170 A66-34520
- BLAKE, K. R.**
Some effects of machining processes on
reliability of engine components. 01 p0077 A66-10104
- BLAKE, M.**
Stability of ground effect
machines. 13 p1995 A66-25591
- BLAKE, P. R.**
Experiments on the pulse spectrum
observed from scintillation and Cerenkov
detectors at sea level. 18 p3207 A66-35110
- The muon component of air
showers. 18 p3212 A66-35139
- BLAKE, R. E.**
On predicting structural reliability.
[AIAA PAPER 66-503] 16 p2714 A66-30607
- BLAKE, R. L.**
Measurement of solar X-ray spectrum
between 13 and 26 angstrom
units. 10 p1598 A66-21082
- BLAKE, T. R.**
Supersonic cascade tunnel used to evaluate
compressor blade performance.
[ASME PAPER 65-WA/GTP-4] 05 p0661 A66-15719
- Supersonic cascade tunnel used to evaluate
compressor blade performance.
[ASME PAPER 65-WA/GTP-4] 16 p2673 A66-30340
- BLAKEMORE, J. S.**
A model for extraterrestrial solar
degradation of zinc oxide. 17 p2938 A66-31961
- Purity conduction in diffused germanium
and silicon layers. 19 p3433 A66-35342
- BLAKESLEE, A. E.**
Isolated GaAs transistors on high-resistivity
GaAs substrate. 20 p3616 A66-37405
- BLAKEY, J. R.**
Feasibility of aerial-pattern determination
by processing the near-field
signal. 06 p0858 A66-16994
- Errors in near-field measurements and
their effect on computed radiation
patterns. 22 p3861 A66-39716
- BLALOCK, T. V.**
Wide-band low-noise charge sensitive
preamplifier. 19 p3318 A66-35916
- BLAMONT, J. E.**
Rocket measurements of energetic
particles. I - Description of the
experiment. 05 p0676 A66-14776
- The EOLE experiment. 12 p1956 A66-24934
- Some results concerning the principal
airglow lines as measured from the OGO-II
satellite. 15 p2494 A66-30044
- BLAMONT, J.-E.**
Measurement of the darkening from the
center to the limb of the solar disk between
2000 and 3000 angstrom units /Mesure de
l'assombrissement du centre au bord du
disque solaire entre 2000 et 3000 angstrom
units/. 13 p2180 A66-25421
- BLANC-LAPIERRE, A.**
Remarks on the diffusion and the
propagation of waves in random media
/Remarques sur la diffusion et la
propagation des ondes dans les milieux
aleatoires/. 11 p1654 A66-22635
- BLANC, C.**
Psychiatric and psychological problems in
commercial aviation. 09 p1335 A66-20535
- BLANC, D.**
Determination of the range of existence of
plasmoids in capacitatively excited /without
electrodes/ HF electrical discharges
/Determination du domaine d'existence des
plasmoides dans les decharges electriques
de haute frequence a excitation capacitive
sans electrodes/. 03 p0405 A66-12987
- Exact determination of the lifetime of
minority carriers in high resistance silicon -
The minimum thickness required /La
determination correcte de la duree de vie
des porteurs minoritaires dans le silicium de
haute resistivite - Epaisseur minimale
necessaire/. 18 p3155 A66-34091
- BLANC, J.**
Deuterium isotope effect on the
performance of europium chelate
lasers. 13 p2105 A66-26598
- BLANC, M.**
Some rocket results on sporadic
E. 14 p2280 A66-26841
- Preliminary experiments on the /FR-1/
Aerobee rocket /Experiences preliminaires
sur fusée Aerobee/. 22 p3986 A66-40160
- BLANC, P.**
Heating and confinement of plasma in the
magnetic well of Deca II /Chauffage et
confinement de plasma dans le puits
magnetiques de Deca II/. 19 p3412 A66-36499
- BLANCHARD, M. B.**
Sampling the Leonid meteor stream with a
Luster sounding rocket. 15 p2604 A66-30066
- Contamination control during design,
fabrication, test and launch of an upper
atmospheric rocket payload. 22 p3922 A66-40041
- BLANCHARD, R. C.**
A note on Lambert's
theorem. 23 p4127 A66-41117
- BLANCHET, J.**
The "Telemarque II" antennas of the Iris
stations /Les antennes "Telemarque II" des
stations Iris/. 14 p2253 A66-27547
- BLANCHFLOWER, R.**
Damping properties of engineering and
visco-elastic materials. 16 p2715 A66-31201
- BLANCO, T. T.**
Recovery of high performance re-entry
vehicles. 22 p3986 A66-40597
- BLAND, C. J.**
High energy gamma rays as a means of
investigating solar flares. 15 p2592 A66-30076
- The flux and East-West asymmetry of
primary electrons at a geomagnetic rigidity
cut-off of about 4.5 Gv. 18 p3187 A66-34817
- High-energy gamma-rays as a means of
investigating solar flares. 23 p4123 A66-41276
- BLANDOV, P. I.**
Pressures in the packing grooves of
hydraulic devices - Pumping action of a
moving wall in a hydraulic apparatus /O
davleniakh v uplotnitel'nykh kanavkakh
gidroagregatov - Nasosnoe deistvie
podvizhnoi stenki gidroprivoda/. 14 p2225 A66-27688
- BLANK, A. I. A.**
Theory of spatial dispersion in
ferromagnetic metals in a strong magnetic
field /K teorii prostranstvennoi dispersii v
ferromagnitnykh metallakh v sil'nom
magnitnom pole/. 01 p0123 A66-10721
- Contribution of the theory of spatial
dispersion in a ferromagnetic metal in a
strong magnetic field. 20 p3619 A66-37659
- Associated waves in a ferromagnetic
conductor - Triple resonance /Sviazannyye
volny v ferromagnitnom provodnike -
Troinnoi rezonans/. 22 p3964 A66-40310
- BLANKENSHIP, A. C.**
Microwave characteristics of fine-grain
high-power garnets and
spinel. 14 p2350 A66-26880
- BLANKENSHIP, B. L.**
Computer flight testing of
rotorcraft. 04 p0490 A66-14137
- BLANKENSHIP, V. D.**
Theory of electrostatic double probe
comprised of two parallel plates.
[AIAA PAPER 65-542] 12 p1876 A66-23579
- Equilibrium structure of thin diffusion
flame zone. 23 p4148 A66-41500
- BLANQUART, P.**
An original device - "The space
connection" /Un dispositif original - "La
prise d'espace"/. 22 p3876 A66-40162
- BLANTON, H. B.**
Maintainability in a modular system - A
systems approach. 24 p4178 A66-42093
- BLAQUIERE, A.**
Circuits subjected to random effects -
Equation of Fokker-Planck /Circuits soumis
a des actions aleatoires res - Equation de
Fokker-Planck/. 11 p1721 A66-22628
- Further investigation into the geometry of
optimal processes. 13 p2046 A66-25340
- BLASBALG, H.**
Adaptive digital satellite transmission
ground terminal design considerations.
[AIAA PAPER 66-290] 12 p1822 A66-24760
- BLASSEL, P.**
The CNES/ESRO network for tracking and
monitoring of satellites /Le reseau
CNES/ESRO localisation et d'ecoute de
satellites/. 03 p0333 A66-12477
- BLASZCZAK, Z.**
Red gas laser /Czerwony laser
gazowy/. 12 p1889 A66-23946
- BLASZCZYK, W.**
Some computational problems in the design
of the meteorological rocket Meteor-1
/Niektore zagadnienia obliczeniowe
projektowania rakiety meteorologicznej
"Meteor-1"/. 01 p0144 A66-11068
- BLATT, J. D.**
Future trends in long distance
navigation. 02 p0260 A66-12058
- Alphanumerics - A technique for an
improved air traffic control
system. 16 p2744 A66-31278
- BLAU, A.**
Solar dynamic power systems from 3 to 100
kw. [AIAA PAPER 64-724] 13 p2005 A66-26633
- BLAU, H. H., JR.**
Measurement of optical constants at high
temperatures. 07 p1081 A66-18038
- Near infrared scattering by sunlit
terrestrial clouds. 13 p2073 A66-25989
- BLAU, W.**
Radar partial coherence theory - An
introduction. 23 p4037 A66-41312
- BLAUER, J.**
The thermodynamic and physical properties
of beryllium compounds. IX - The free
energy of formation of beryllium hydroxide
/g/. 14 p2370 A66-27372
- BLAUER, J. A.**
Dissociation energy of F sub 2 /g/
obtained from the study of gas flow of
intermediate pressures through an
orifice. 11 p1688 A66-22880
- BLAUGHER, R. D.**
Magnetic instabilities and flux annihilation
in grossly inhomogeneous
superconductors. 17 p2980 A66-32642
- BLECH, J. J.**
Computer analysis of flexural vibrations of
a rotating disk with an arbitrary profile.
[ASME PAPER 65-WA/GTP-8] 05 p0639 A66-15723
- BLECHERT, G.**
Modulation technique in laser beam
telecommunications /Modulationsverfahren
bei der Nachrichteneubertragung mit Laser-
strahlung/. 02 p0191 A66-11692
- Open microwave resonators consisting of
dielectrically anisotropic parallelepipeds
/Offene Mikrowellen-Resonatoren aus
dielektrisch anisotropen
Quadern/. 14 p2246 A66-26796
- BLEDSE, W. W.**
Some results on multicategory pattern
recognition. 15 p2453 A66-29774
- BLEEKER, J. A. M.**
A balloon observation of high energy
electrons. 18 p3187 A66-34816
- BLEEKRODE, R.**
Absorption and emission measurements of
C sub 2 and CH electronic bands in low-
pressure oxyacetylene
flames. 06 p0969 A66-16126
- BLEICH, H. H.**
Longitudinal impact of a semi-infinite,
cylindrical, viscoelastic shell.
[ASME PAPER 65-WA/APM-10] 05 p0776 A66-15432
- Plane waves in an elastic-plastic half-space
due to combined surface pressure and shear.
[ASME PAPER 65-WA/APM-11] 05 p0777 A66-15433
- Longitudinal impact of a semi-infinite,
cylindrical, viscoelastic shell.
[ASME PAPER 65-WA/APM-10] 10 p1615 A66-21476
- Plane waves in an elastic-plastic half-space
due to combined surface pressure and shear.
[ASME PAPER 65-WA/APM-11] 12 p1961 A66-23986
- Axial impact of an elastic right conical
membrane shell. 21 p3827 A66-38692

- LENK, H.
Scientific Association for Air and Space
Travel and German Association for Rocket
Technology and Space Travel Research,
Annual Meeting, Berlin, West Germany,
September 14-18, 1964, Jahrbuch
/Wissenschaftliche Gesellschaft fuer Luft-
und Raumfahrt und Deutsche Gesellschaft
fuer Raketentechnik und
Raumfahrtforschung, Jahrestagung, Berlin,
West Germany, September 14-18, 1964,
Jahrbuch/. 04 p0581 A66-13494
- LETZINGER, P.
Wave nature of moving
striations. 10 p1564 A66-21565
- LEUNVEN, J.
Effect of pressure, temperature, and initial
wall treatment on the thermal resistance at
a stainless steel-liquid metal interface
/Influence de la pression, de la temperature
et du traitement initial de la paroi sur les
resistances thermiques de contact entre
l'acier inoxydable et un metal
liquide/. 17 p3036 A66-32845
- LEUSTEIN, J. L.
Effects of micro-structure on the stress
concentration at a spherical
cavity. 11 p1781 A66-22615
- LEVIN, H. A.
Equilibrium of a pinch discharge with a
transverse rotating magnetic
field. 02 p0266 A66-11471
- LEWIS, B. C.
Propagation of helicon waves in a non-
uniform plasma. 24 p4245 A66-43017
- LEYMAIER, J. S.
Design and development of launch vehicles
- The military approach to the standardized
space vehicle system. 08 p1301 A66-18571
- BLAUX, J.
Analog investigation of the kinetics of a
nuclear thermionic converter /Etude
analogique de la cinetique d'un
convertisseur thermo-ionique a chauffage
nucleaire/. 05 p0615 A66-15537
- BLIEK, L.
In-pile pumping of gaseous fission products
emitted from the nuclear thermionic
converter SIRENE 56 /Pompage en pile des
produits de fission gazeux issus du
convertisseur thermo-ionique nucleaire
SIRENE 56/. 05 p0619 A66-15565
- BLICK, E. F.
Present and future performance of
thermionic conversion /Performances
actuelles et perspectives de la conversion
thermoionique/. 18 p3053 A66-34055
- BLIEK, L.
Spherically blunted cone pressure
distributions. 12 p1796 A66-23600
- BLIGH, T. P.
Turbulent damping by flabby
skins. 13 p2063 A66-25598
- BLINDU, L.
Skin-friction coefficients of compliant
surfaces in turbulent
flow. 24 p4195 A66-42796
- BLIEK, L.
Accepter action of dislocations in p-type
germanium /Akzeptorwirkung von
Versetzungen in
p-Germanium/. 15 p2560 A66-28636
- BLIGH, T. P.
Potential flow solutions of jet
curtains. 22 p3844 A66-40499
- BLINN, J. C., III
Electromagnetic phenomena inside a weak
magnetohydrodynamic shock wavefront
/Fenomene electromagnetice in interiorul
frontului undei de soc slabe
magnetohidrodinamice/. 10 p1569 A66-21916
- BLINOV, I. N.
Microwave radiometric sensing for air
navigation. 23 p4089 A66-41317
- BLINOV, I. N.
Choice of parameters for automatic
detection of malfunctions /Vybor
parametrov dlia avtomaticheskogo
obnaruzhenia
neispravnostei/. 04 p0503 A66-13705
- BLINOV, P. I.
Selection of parameters for automatic
failure detection. 15 p2469 A66-28547
- BLINOV, L. M.
Photo-EMF of p-n junction in a strongly
excited semiconductor. 17 p2978 A66-32509
- BLINOV, P. I.
Effect of the mirror ratio on the heating
of a plasma by an electron beam in a
magnetic mirror system /Vlianie
probochnogo otnosheniia na nagrev plazmy
elektronnym puchkom v
probkotronne/. 07 p1090 A66-18260
- BLINOWSKI, J.
Influence of the mirror ratio on plasma
heating by an electron beam in a
"probkotron". 09 p1409 A66-20904
- BLIOKH, P. V.
Influence of magnetic-field configuration
on the heating and containment of a plasma
in a mirror trap
/"Probkotron"/. 16 p2758 A66-30295
- BLISS, E.
Induce dichroism in n-type Ge under high
/111/ compression at 0 deg
K. 19 p3446 A66-36396
- BLISS, J. C.
Statistical characteristics of a signal
scattered from randomly moving reradiators
on a plane section. 02 p0190 A66-11409
- BLISS, P.
Superdirectional patterns of linear
antennas /O sverkhnapravlennykh
diagrammakh lineinykh
antenn/. 03 p0337 A66-13315
- BLISS, E.
On superdirective patterns of linear
antennas. 14 p2242 A66-28288
- BLISS, J. C.
Design of solid-state frequency multipliers
for the LEM radars. 21 p3715 A66-39525
- BLISS, P.
Compensatory tracking with visual and
tactile displays. 16 p2644 A66-31271
- BLISS, P.
High temperature thermometry at
CANEL. 12 p1879 A66-23698
- BLITZER, L.
Satellite resonances and librations
associated with tesseral harmonics of the
geopotential. 19 p3470 A66-36388
- BLIUMRINA, I. A.
Solution of a boundary-value problem for a
Chaplygin-type equation with data on a
parabolic line and a characteristic /O
reshenii kraevoi zadachi dlia uravneniia tipa
Chaplygina s dannymi na parabolicheskoi
dinii i kharakteristike/. 12 p1904 A66-24240
- BLIVAIS, B. B.
Endocrine and metabolic response of dogs
to whole body vibration. 06 p0812 A66-16822
- BLOCH, D.
Contribution to the study of the magnetic
properties of solids under hydrostatic
pressure /Contribution a l'etude des
proprietes magnetiques des solides sous
pression hydrostatique/. 15 p2565 A66-29067
- BLOCH, M.
Study of the continuous spectrum of the
comet Alcock /1963 b/ /Etude du spectre
continu de la comete Alcock 1963
b/. 17 p3011 A66-33389
- BLOCH, S. C.
Heterodyne generation by electromagnetic
fields in gaseous plasma. 06 p0920 A66-17031
- BLOCH, A. V.
Nonlinear microwave conductivity of a
slightly ionized gas for arbitrary collision
cross sections. 13 p2150 A66-26274
- BLOCH, S. C.
Instrumentation withstands both cannon
firings and extreme underwater
depths. 19 p3357 A66-35710
- BLOCH, B.
A gravimeter to monitor the sub 0 S sub 0
dilatational mode of the the
earth. 04 p0524 A66-14453
- BLOCH, A. V.
Molecular inelastic collision cross sections
from the radiometer
force. 15 p2543 A66-28782
- BLOCH, F. G.
Do-it-yourself Knudsen
gas. 15 p2498 A66-28787
- BLOCH, F. G.
Development of a reservoirless thermionic
energy converter.
[AIAA PAPER 65-472] 19 p3280 A66-35623
- BLOCH, L. P.
On the distribution of electric fields in the
magnetosphere. 10 p1528 A66-21149
- BLOCH, S.
Crystal and molecular structure of C sub 4
B sub 20 H sub 22, bis
/cododecacarborane/. 06 p0822 A66-16631
- BLOEMBERGEN, N.
Optical nonlinearities of a
plasma. 07 p1091 A66-18433
- BLOKH, I. A. L.
Dispersion of the optical nonlinearity in
semiconductors. 13 p2168 A66-26149
- BLOKH, I. A. L.
Second-harmonic generation of light from
surface layers of media with inversion
symmetry. 13 p2096 A66-26150
- BLOKH, I. A. L.
Coupling of light with phonons, magnons,
and plasmons. 13 p2132 A66-26154
- BLOKH, I. A. L.
Light waves with
exponential
gain. 13 p2132 A66-26156
- BLOETSCHER, F.
Correlation of analytical and empirical
techniques for designing supersonic and
hypersonic decelerators. 22 p3850 A66-40606
- BLOKH, G. M.
Some results of calculations of the
expected spectrum of variations in the
framework of dynamic model of the Forbush
effect. 09 p1438 A66-20213
- BLOKH, I. A. L.
Investigation of short periodic and
microvariations of cosmic-ray intensity with
the aid of single scintillation counters
/Issledovanie korotkoperiodicheskikh i
mikrovariatsii intensivnosti kosmicheskikh
luchei pri pomoshchi odinochnykh
stintillatsionnykh
schetchikov/. 06 p0951 A66-16597
- BLOKH, I. A. L.
Some results of an investigation of the
nuclear component of cosmic rays on board
the Elektron 2 satellite /Nekotorye
rezul'taty issledovaniia iadernoi komponenty
kosmicheskikh luchei na sputnike "Elektron-
2"/. 10 p1595 A66-21043
- BLOKH, I. A. L.
Cosmic-ray variations during magnetic
storms of various types /Variatsii
kosmicheskikh luchei vo vremia magnitnykh
bur' raznogo tipa/. 12 p1941 A66-24169
- BLOKH, I. A. L.
Certain methodological questions
concerning studies of cosmic-ray variations
based on IGY experiments /Nekotorye
metodicheskie voprosy issledovaniia variatsii
kosmicheskikh luchei na osnove opyta
MGG/. 12 p1942 A66-24180
- BLOKH, I. A. L.
Use of scintillation counters in cosmic-
radiation detectors /Primenenie
stintillatsionnykh schetchikov v
detektorakh kosmicheskogo
izlucheniia/. 12 p1882 A66-24185
- BLOKH, I. A. L.
Study of short-period variations and
microvariations in cosmic-ray intensity with
the aid of new instruments /Issledovanie
korotkoperiodicheskikh i mikrovariatsii
intensivnosti kosmicheskikh luchei s
pomoshch'iu novykh
priborov/. 12 p1943 A66-24186
- BLOKH, I. A. L.
Large-size liquid scintillation detectors
/Zhidkie stintillatsionnye detektory
bol'shikh razmerov/. 12 p1882 A66-24187
- BLOKH, I. A. L.
Counter telescope for directional recording
of all components of the cosmic ray flux
with enhanced statistics. 24 p4213 A66-42943
- BLOKH, I. U. L.
Some results of calculations of the
expected spectrum of variations in the
framework of dynamic model of the Forbush
effect. 09 p1438 A66-20213
- BLOKHIN, S. M.
X-ray spectrographic study of the valence
state of the rare-earth element atoms in
their hexaborides. 01 p0126 A66-10980
- BLOKHINA, G. N.
Theorems of Phragmen-Lindelof type for
a linear second-order elliptic
equation. 02 p0250 A66-12100
- BLOMQUIST, A. E.
Airport planning - Past, present, and
future.
[SAE PAPER 660284] 15 p2477 A66-29828
- BLOMQUIST, A. E.
The structure of UK-3. 01 p0142 A66-10363
- BLOMQUIST, A. E.
Progress with U.K. 3. 06 p0959 A66-16307
- BLOMQUIST, A. E.
Some methods of spacecraft battery
control. 08 p1173 A66-19663
- BLOMQUIST, A. E.
Liquid cooling of microcircuits, including
the use of nucleate
boiling. 02 p0203 A66-11921
- BLOMQUIST, A. E.
Application of Linvill's lumped models to
graded semiconductor
devices. 19 p3318 A66-35727
- BLOMQUIST, A. E.
Four-terminal operation of M.O.S.
transistors. 24 p4185 A66-43032
- BLOOM, A. L.
Laser emission in ionized mercury -
Isotope shift, linewidth, and precise
wavelength. 07 p1044 A66-18035
- BLOOM, A. L.
Emission-line widths of ion
lasers. 13 p2102 A66-26208
- BLOOM, A. L.
Gas lasers. 24 p4224 A66-42801
- BLOOM, A. L.
Pressure shifts in a stabilized single
wavelength helium-neon
laser. 24 p4224 A66-42803
- BLOOM, G.
They work even at low flow - Errorless
orifices. 01 p0059 A66-10958

- BLOOM, J. C.**
The first brazed aircraft hydraulic system. 17 p2849 A66-33098
- BLOOM, J. M.**
The effect of a riveted stringer on the stress in a sheet with a circular cutout. 12 p1962 A66-23993
The effect of a riveted stringer on the stress in a cracked sheet. 24 p4285 A66-42143
Single-edge crack in rectangular sheet subjected to end rotations. 24 p4286 A66-42161
- BLOOM, S.**
Streaming instabilities in solids and the role of collisions. 10 p1584 A66-22072
- BLOOMER, J. H.**
Liquid space optics. 12 p1876 A66-23646
- BLOOMER, N. T.**
A large scale fatigue test of aluminium specimens. 05 p0774 A66-15056
- BLOOMFIELD, C. H.**
Interconversion of ions drifting in a gas. 15 p2550 A66-28756
- BLORE, W. E.**
Millimeter radar instrumentation. 08 p1222 A66-18710
The radar cross section of plasma-coated metal bodies. 10 p1503 A66-21645
- BLOSS, R. L.**
Four methods of determining temperature sensitivity of strain gages at high temperatures. 01 p0070 A66-10886
A device for use in applying strain gages to cylindrical specimens. 24 p4213 A66-42865
- BLOSS, W.**
Performance characteristics of a Ba converter with Ta electrodes. 05 p0619 A66-15561
An electron beam scanning method applied to Cs covered films. 05 p0621 A66-15578
- BLOTT, B. H.**
Contact potential difference measurements between polycrystalline tungsten surfaces in cesium vapor. 05 p0622 A66-15582
- BLOUNT, D. H.**
Bubble coalescence in a longitudinally vibrated liquid column. 07 p1025 A66-18173
Glycogen depletion in rat ventricles during graded exercise. 20 p3505 A66-37058
- BLUCK, R. M.**
Performance assurance for oriented fiber ablation components. 06 p0899 A66-16287
- BLUE, E.**
Investigation of a thermionic converter operating with a high temperature collector. 05 p0616 A66-15545
- BLUM, J. I.**
Rotationally symmetric, transient response of a small-angle truncated conical shell owing to a moving pressure front. 03 p0437 A66-12819
- BLUM, E. IA.**
Reynolds analogy in magnetic thermophysics /Ob analogii Reinal'dsa v magnitnoi teplofizike/. 16 p2765 A66-31401
- BLUM, E. J.**
Observational methods and techniques in radio astronomy /Techniques et methodes d'observation en radioastronomie/. 10 p1602 A66-21064
- BLUM, E. K.**
Minimization of functionals with equality constraints. 06 p0864 A66-16623
- BLUM, E.-J.**
The spectral receiver of the Nancy radiotelescope /Le recepteur spectral du radiotelescope de Nancy/. 19 p3319 A66-36259
- BLUM, H. A.**
Transient phenomena in heat transfer across surfaces in contact. [ASME PAPER 65-HT-59] 05 p0785 A66-14761
- BLUM, J.**
Holography - The picture looks good. 14 p2290 A66-26870
- BLUM, J. J.**
On the distribution of a permeable solute during Poiseuille flow in capillary tubes. 19 p3285 A66-35711
- BLUM, M.**
Machine dependence of degrees of difficulty. 04 p0489 A66-13366
Best linear unbiased estimation by recursive methods. 12 p1904 A66-24197
- BLUM, R.**
Magnetosphere and the Martian lake clearing. 01 p0137 A66-10881
Magnetospheric free-boundary problem in axial symmetry. 07 p1088 A66-17952
- BLUM, S.**
A wideband solidstate IF repeater for communications satellite use. [AIAA PAPER 66-300] 12 p1823 A66-24767
- BLUM, S. L.**
Chemical vapor deposition for electron devices. 18 p3125 A66-34619
- BLUME, S.**
Experimental studies of sheet antennas /Experimentelle Untersuchungen an ebenen Flaechenantennen/. 01 p0036 A66-10366
Investigation of helical antennas /Untersuchungen an Wendelantennen/. 07 p1006 A66-17474
- BLUMENTHAL, J. L.**
Kinetic studies of high temperature carbon-silica reactions in charred silica-reinforced phenolic resins. [CI PAPER WSCI-65-25] 05 p0788 A66-15149
Kinetic studies of high-temperature carbon-silica reactions in charred silica-reinforced phenolic resins. 17 p2943 A66-32453
- BLUMRICH, J. F.**
Studies in advanced space vehicle containers. [SAE PAPER 660460] 17 p3017 A66-33165
- BLUSTON, H. S.**
An experimental study of jet turbulent mixing at subsonic-supersonic speeds. 17 p2840 A66-32489
- BLYTHER, A. R.**
Interferometric measurement of ultrasonic velocity in gases at frequencies around 100 kc/s. 12 p1913 A66-23821
- BOANCA, C.**
Determination of the effect of stress concentrations in notched and perforated samples by the photoelastic method /Bestimmung der Spannungskonzentrationswirkung in Werkstuecken mit Kerben und Bohrungen durch das photoelastische Verfahren/. 03 p0439 A66-13164
- BOARDMAN, A. D.**
Many-valley dipole scattering of electrons in germanium and silicon. 19 p3446 A66-36393
- BOARDMAN, C. J.**
Optimum angle modulation. 06 p0834 A66-16857
- BOARDMAN, F. D.**
Measurements of creep at high temperatures using helical springs. 11 p1781 A66-22692
- BOATO, G.**
Effect of transition-metal impurities on the critical temperature of superconducting Al, Zn, In, and Sn. 21 p3796 A66-38556
- BOBB, L. C.**
Epitaxial growth of bulk-quality gallium arsenide on gallium arsenide and germanium substrates. 24 p4251 A66-42307
- BOBCO, R. P.**
Temperature errors in simple systems caused by deviations from ideal space-solar simulation. 02 p0211 A66-11213
Radiation from conical surfaces with nonuniform radiosity. 12 p1977 A66-23598
Solar incidence factors for thermal analysis of imperfectly collimated radiation in solar simulators. [AIAA PAPER 66-458] 17 p3036 A66-32763
- BOBENRIETH, A.**
Recent progress in microelectronics /Progres recents en microelectronique/. 10 p1507 A66-21285
Thin film microcircuits /Microcircuits en couches minces/. 22 p3882 A66-40792
- BOBIKOV, A. I.**
Improving the quality of digital smoothing filters with a finite transient time /Uluchshenie kachestva tsifrovyykh sglazhivaiushchikh fil'trov s konechnoi dlitel'nost'yu perekhodnogo protsessa/. 17 p2878 A66-33491
- BOBKOV, V. P.**
Measurement of the intensity of temperature fluctuations in a turbulent flow of mercury through a tube /Izmerenie intensivnosti pul'satsii temperatur pri turbulentnom techenii rtuti v trube/. 03 p0356 A66-12827
Measurement of intensity of temperature fluctuations in turbulent flow of mercury in a tube. 19 p3343 A66-36769
Study of the spatial correlation coefficients and transverse temperature-perturbation scales during turbulent flow of mercury in a circular pipe /Issledovanie prostranstvennykh koeffitsientov korreliatsii i poperechnykh masshtabov temperaturnykh vozmushchenii pri turbulentnom techenii rtuti v krugloj trube/. 20 p3607 A66-36982
- BOBKOV, V. V.**
The method of integral relations for equations and systems of the hyperbolic type - Review of studies of convergence and error estimation. 13 p2119 A66-25854
An integral relation method of solving the Goursat problem for a system of two first-order equations. 13 p2119 A66-25855
- BOBKOVA, N. N.**
The dependence of the technological properties of tantalum and niobium on the physicochemical characteristics of their starting powders. 17 p2939 A66-32391
- BOBODZHANOV, I. B.**
Asymmetry of neutrons from the μ super minus, n / reaction of cosmic ray muons on nuclei with different spins. 24 p4271 A66-42940
- BOBRINEV, V. I.**
Noise limitations in obtaining three-dimensional images /Shumovye ogranicheniya pri poluchenii ob'emnykh izobrazhenii/. 24 p4212 A66-42752
- BOBROFF, D. L.**
Small signal energy conservation theorem for multivelocity electron beams. 15 p2467 A66-29755
- BOBROV, G. V.**
Production of molybdenum machine parts by a plasma dusting process /Izgotovlenie izdelii iz molibdena metodom plazmennogo napyleniya/. 04 p0525 A66-13434
The manufacture of molybdenum parts by the method of plasma spraying. 20 p3575 A66-38136
- BOBROV, N. V.**
Conditions of maximum amplification of a tuned amplifier for a given bandwidth. 07 p1005 A66-17351
- BOBROV, V. N.**
Magnets with zero thermal coefficients /Magnity s nulevymi temperaturnymi koeffitsientami/. 02 p0232 A66-12147
Telemagnetograph with the Izmiran visual recording system /Distantsionnyi magnitograf s vidimoi zapis'yu sistemy Izmiran/. 08 p1228 A66-19799
Remote magnetograph of the Izmiran system with a visual record. 21 p3736 A66-38795
- BOBROVA, E. A.**
Radiative recombination in gallium arsenide diodes /Ob izluchatel'noi rekombinatsii v diodakh iz arsenida gallia/. 14 p2249 A66-27084
Radiative recombination in gallium arsenide diodes. 22 p3882 A66-40840
- BOBROVA, L. N.**
Analysis of the working of a logarithmic pulse-storage device /K analizu raboty logarifmicheskogo nakopitelia impul'sov/. 09 p1356 A66-20773
Analysis of operation of logarithmic pulse-storing device. 22 p3873 A66-39832
- BOBROVNIKOV, M. S.**
Some problems in effective excitation of radial cylindrical surface waves. 06 p0823 A66-15882
Diffraction of a surface wave incident at an arbitrary angle on the edge of a plane. 13 p2024 A66-25947
Diffraction of electromagnetic waves at a surface-impedance discontinuity in a coaxial waveguide /Difraktsia elektromagnitnykh voln na skachke poverkhnostnogo impedansa v koaksial'nom volnovode/. 16 p2661 A66-30864
- BOBROW, L. S.**
On active rc synthesis using an operational amplifier. 03 p0339 A66-12434
- BOBROWSKY, A.**
Formability criteria for metals - Russian and American. 08 p1235 A66-18690
Extrusion and forming under high fluid pressures. [ASTME PAPER MF66-107] 14 p2299 A66-26948
- BOBYLEV, B. A.**
Ultrasonic wave absorption in GaAs and GaSb compounds /Pogloshchenie ul'trazvukovykh voln v soedineniiakh GaAs i GaSb/. 23 p4113 A66-41417

- BOBYREV, N. A.**
Localization of a linear high-frequency discharge /Lokalizatsiia lineinogo vysokochastotnogo razriada/. 14 p2340 A66-27148
Dynamic stabilization of a current-carrying plasma cylinder /Dinamicheskaiia stabilizatsiia plazmennogo tsilindra s tokom/. 14 p2341 A66-27149
Localization of a linear high-frequency discharge. 24 p4244 A66-42968
Dynamic stabilization of a current-carrying plasma cylinder. 24 p4244 A66-42969
- BOCARSLY, S.**
Contaminants - Outgassing and sublimation in vacua. 16 p2635 A66-30452
- BOCCALETTI, D.**
Some remarks on the gamma plus gamma goes to nu plus nu' process. 07 p1083 A66-18239
- BOCHE, R.**
Analysis and dimensioning of transistorized flip-flop circuits /Zur Analyse und Dimensionierung von Flip-Flop-Schaltungen mit Transistoren/. 16 p2663 A66-31027
- BOCHENEK, K.**
Remarks concerning a dissipative model of magnetogas dynamics. 07 p1090 A66-18128
- BOCHEV, A.**
The earth's magnetic field represented as dipoles field. 01 p0063 A66-11052
Analysis of the earth's magnetic field and its secular variations /Analiz magnitnogo polia zemli i ego vekovykh izmenenii/. 02 p0225 A66-12142
Analysis of the terrestrial magnetic field and its secular variations /Analiz na zemnoto magnitno pole i na negovite sekularni izmeneniia/. 04 p0514 A66-13448
Analysis of the geomagnetic field and its secular variations. 14 p2287 A66-28098
- BOCHKOVA, O. P.**
Investigation of the luminescence of a zinc vapor-mercury vapor mixture in a high-frequency discharge /Issledovanie svecheniia smesi parov tsinka i rtuti v vysokochastotnom razriade/. 17 p2960 A66-33511
- BOCHMANN, D.**
Derivatives in circuit algebra and a related expansion theorem /Ueber Ableitungen in der Schaltalgebra und einen damit formulierbaren Entwicklungssatz/. 16 p2670 A66-31032
- BOCHVAR, O. S.**
Effect of homogenization on the structure and properties of ingots of industrial aluminum /Vliianie gomogenizatsii na strukturu i svoistva slitkov tekhnicheskogo aluminia/. 23 p4081 A66-41403
- BOCK, E. M., JR.**
Faraday effect in a plasma. 05 p0727 A66-15531
- BOCK, F.**
Applications of closed-arc plasma burners and their construction /Einsatzmoeglichkeiten von Plasmabrennern mit geschlossenem Lichtbogen und ihre Konstruktion/. 19 p3281 A66-36601
- BOCK, R. O.**
Gravity gradient sensors and their applications for manned orbital spacecraft. 10 p1535 A66-21533
- BOCKASTEN, K.**
Laser lines in atomic and molecular hydrogen. 22 p3933 A66-40892
A theta-pinch discharge as spectroscopic light source. 24 p4241 A66-42393
- BOCKMUELLER, E. A.**
On the orbits of artificial satellites, taking into account the oblate shape of the earth and the air resistance /Ueber die Bahnkurven kuenstlicher Satelliten unter Beruecksichtigung von Erdaabplattung und Luftwiderstand/. 02 p0285 A66-11256
- BOCKRIS, J. OM.**
Hydrogen permeation in metals as a function of stress, temperature and dissolved hydrogen concentration. 11 p1718 A66-23071
- BOCLET, D.**
Flux and energy spectra of primary cosmic X and gamma rays between 20 Kev and 1 Mev. 15 p2591 A66-30020
Gamma ray generation in the high atmosphere. 18 p3192 A66-34845
- BODAMER, G. W.**
Changes in physical chemical properties of secondary battery electrodes during cycling. 08 p1170 A66-19642
- BODDIE, W. L.**
The application of radio frequency electromagnetic fields to control the state of a flowing plasma. [AIAA PAPER 66-166] 11 p1742 A66-22210
- BODDY, P. J.**
The surface conductance of germanium in aqueous electrolytes. 03 p0407 A66-12403
Interaction of iodide ion with germanium electrodes. 08 p1278 A66-19824
- BODE, E.**
Calculation of Granato-Luecke frequency dependent internal friction as influenced by prolonged vibration. 12 p1971 A66-24922
- BODE, K.-H.**
Determination of the conductivity of solids /Zur Bestimmung der Waermeleitfaehigkeit fester Stoffe/. 04 p0521 A66-14187
- BODE, L. R.**
A preliminary investigation of diurnal and seasonal changes in electron number density over Resolute Bay as observed by partial reflections. 22 p3906 A66-39949
- BODENSCHATZ, M.**
Proposals relating to an international convention concerning the liability for damage caused by space vehicles, with a view, in particular, to the activities of private operators. 19 p3481 A66-36203
- BODET, A.**
VLF antennas and input circuits /FR-1/ /Antennes et circuits d'entree tbf/. 22 p3876 A66-40161
- BODIAKOV, G. I.**
Unsteady flow of a viscous incompressible liquid between two cylinders. 09 p1368 A66-20828
Small-parameter method for determining the motion of a viscous incompressible fluid in a journal bearing /Metod malogo parametra dlia opredeleniia dvizheniia viazkoii neszhimaemol zhidkosti v opornom podshipnike/. 22 p3928 A66-40688
- BODIE, W. G.**
Techniques of implementing launch automation programs - Saturn IB space vehicle system. 01 p0052 A66-10112
- BODIN, H. A. B.**
Plasma containment and stability in a megajoule theta pinch experiment. 19 p3413 A66-36505
- BODIN, M. A.**
Interaction of linear and angular accelerations on vestibular receptors in man. 11 p1643 A66-22579
Vestibular function in space flight. 19 p3287 A66-36647
Comparison of the effect of the direction of the gravitational acceleration on post-rotational responses in yaw, pitch and roll. 24 p4163 A66-42448
- BODIN, N. A.**
Round-off error in multidimensional measurements /Ob oshibkakh okrugleniia pri mnogomernykh izmereniiakh/. 07 p1061 A66-18508
- BODNER, S. R.**
An analysis of longitudinal elastic-plastic pulse propagation. [ASME PAPER 65-WA/APM-29] 05 p0778 A66-15450
An analysis of longitudinal elastic-plastic pulse propagation. [ASME PAPER 65-WA/APM-29] 18 p3247 A66-33568
- BODNER, V. A.**
On one class of systems for controlling the orientation of artificial earth satellites. 18 p3243 A66-33857
- BODO, Z.**
Influence of a twin boundary on the transmitted phonon drag effect in Ge. 19 p3438 A66-35482
- BODY, R. L.**
Reliability requirements and practice. 01 p0141 A66-10106
- BOEBEL, C. P.**
Combined space environmental effects on thermal control coatings. 20 p3543 A66-37315
- BOEDEKER, L. R.**
Initial experimental results on the operating modes and electrical conductivity in an r.f. plasma flow device. [AIAA PAPER 66-165] 11 p1742 A66-22209
- BOEDEKER, R. R.**
Flame-temperature measurement by thermal neutron probe. 23 p4148 A66-41501
- BOEER, K. W.**
Evaporated and recrystallized CdS layers. 19 p3435 A66-35408
Inhomogeneous field distribution in homogeneous semiconductors having an N-shaped negative differential conductivity. 24 p4254 A66-42424
- BOEHM, A.**
Spectroscopic measurements using a shock tube with a membrane. I - Absolute determination of the continuous absorption coefficients of negative hydrogen ions /Spektroskopische Messungen am Membranstosswellenrohr. I - Absolutbestimmung des kontinuierlichen Absorptionskoeffizienten negativer Wasserstoffionen/. 04 p0553 A66-14279
Spectroscopic measurements using a shock tube with a membrane. II - Absolute determination of the xi factors of noble-gas atoms /Spektroskopische Messungen am Membranstosswellenrohr. II - Absolutbestimmung der xi-Faktoren neutraler Edelgasatome/. 04 p0553 A66-14280
- BOEHM, A. B.**
Pace environmental effects on silicone insulating materials. 02 p0247 A66-11291
- BOEHMER, H.**
Incoherent scattering of microwaves by unstable electron plasma oscillations. 18 p3066 A66-33669
- BOELGER, B.**
Light emission and photovoltaic effect of GaP diodes near the bandgap. 07 p1004 A66-17319
- BOELLA, G.**
Neutron albedo flux at 45 deg geomagnetic latitude. 07 p1121 A66-17982
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- BOER, F. P.**
Molecular orbitals for boron hydrides parametrized from SCF model calculations. 17 p2870 A66-32851
- BOER, K. W.**
Properties of recrystallized evaporated CdS layers. 24 p4253 A66-42356
- BOERBOOM, A. J. H.**
Partial ionization cross sections of noble gases for electrons with energy 0.5-16 kev. I - Helium and neon. 14 p2336 A66-26830
- BOERI, F.**
Forced oscillations of a quasi-linear mechanical system with two degrees of freedom /Oscillations forcees d'un systeme mecanique quasi lineaire a deux degres de liberte/. 04 p0545 A66-14169
- BOERNER, H.**
Heat and mass transfer in individual immersed bodies with superposition of free and forced flow /Ueber den Waerme- und Stoffuebergang an umspuelten Einzelkoerpern bei Ueberlagerung von freier und erzwungener Stroemung/. 07 p1149 A66-17517
- BOERNGEN, F.**
Photographic positions of asteroids 1221 /Amor/ and 1948 OA /Object Wirtanen/ /Photographische Positionen der kleinen Planeten 1221 /Amor/ und 1948 OA /Objekt Wirtanen/. 12 p1950 A66-24399
- BOERSCH, H.**
Transition radiation, Bremsstrahlung, and plasma radiation /Transition Radiation, Bremsstrahlung und Plasmastrahlung/. 01 p0108 A66-10195
Transition radiation, bremsstrahlung and plasma radiation. 20 p3604 A66-37280
- BOESE, R. W.**
The 5 nu sub 3 band of carbon dioxide-R-branch integrated intensity. 05 p0763 A66-15288
- BOETTGER, P.**
Analytical treatment of Mach reflection for a plane flow entering a channel /Zur analytischen Behandlung von Machreflexionen beim Eintritt einer ebenen Stroemung in einen Kanal/. 22 p3897 A66-39696
- BOETTCHER, W.**
Converging cylindrical shock waves in the z-pinch with and without a B sub z field /Ueber konvergente Zylinderstosswellen im z-Pinch mit und ohne B sub z sub

- Feld/. 04 p0558 A66-14495
- BOEV, A. G.**
Curvilinear coordinates in boundary-layer theory /Krivolinейnye koordinaty v teorii pogranichnogo sloia/. 08 p1206 A66-18872
- Self-modeling solutions for nonstationary equations of a plane laminar MHD boundary layer /Avtomodel'nye reshenia nestatsionarnykh uravnenii ploskogo laminarnogo magnitogidrodinamicheskogo pogranichnogo sloia/. 14 p2338 A66-26773
- BOEV, K.**
Electronic device for discriminative measurements of sunspot areas /Elektronnyi pribor dlia diskriminatsionnogo izmereniia ploschadi solnechnykh platen/. 01 p0067 A66-10280
- BOFFI, V. C.**
Electron temperature distribution in a plasma diode. 05 p0615 A66-15535
- BOGACHEV, I. N.**
Diffusion and nondiffusion transformations in titanium alloys /O diffuzionnykh i bezdiffuzionnykh prevrashcheniakh v titanovykh splavakh/. 11 p1716 A66-22751
- Fundamentals of the kinetics of phase transformations in titanium alloys /Osnovy kinetiki fazovykh prevrashchenii v titanovykh splavakh/. 12 p1892 A66-23520
- Low-temperature plastic deformation of titanium and its alloys. 17 p2939 A66-31972
- BOGACHEV, V. M.**
Synthesis of junction-transistor equivalent circuits with distributed parameters /Sintez ekvivalentnykh skhem ploskostnogo tranzistora s raspredeleniymi parametrami/. 03 p0346 A66-13321
- Transient response of a theoretical model of the drift-transistor. 08 p1193 A66-19110
- Synthesis of equivalent circuits of a junction transistor with distributed parameters. 14 p2260 A66-28295
- BOGACHKOV, N. I.**
Possibility of electronic color correction during the printing of aerial photographs /O vozmozhnosti elektronnoi tsvetovoi korrektsii pri pechatii aerosnimkov/. 10 p1534 A66-21329
- BOGACZ, J.**
Dissociation of self-stimulation and epileptiform activity. 20 p3506 A66-37602
- BOGAEVSKII, A. N.**
Solution of the three-body problem in series form /Reshenie zadachi trekh tel v vide riadov/. 02 p0289 A66-11654
- BOGAEVSKII, V. N.**
The question of general integrals of the equations for the motion of a solid body about a fixed point /K voprosu ob obshchikh integralakh uravnenii dvizheniia tverdogo tela vokrug nepodvizhnoi tochki/. 03 p0392 A66-12530
- Special case of gyrostabilizer motion /Odn chastnyi sluchai dvizheniia girostata/. 15 p2502 A66-29337
- BOGAN, A.**
Theoretical prediction of momentum and energy accommodation for hypervelocity gas particles on an ideal crystal surface. 16 p2752 A66-30388
- BOGANOV, A. G.**
Investigation of the effective thermal conductivity and total emissivity of heat-resistant ceramic coatings of refractory oxides produced by gas-flame spraying. 03 p0443 A66-12514
- BOGARD, D. D.**
Noble gases from the Peace River LaLande and Achilles meteorites. 08 p1291 A66-19090
- Isotopic composition of xenon from Capoor achondrites. 22 p3983 A66-40558
- Mass yield spectrum of cosmic-ray-produced xenon. 24 p4264 A66-42606
- BOGART, T. F., JR.**
A computer controlled deceleration system. 16 p2678 A66-30465
- BOGATOV, G. B.**
Television transmissions from space /Televizionnye peredachi iz kosmosa/. 20 p3561 A66-38031
- BOGATYREV, I. U. K.**
Formation and development of electromagnetic shock waves in communication lines using ferroelectric crystals /Obrazovanie i razvitiie udarnykh elektromagnitnykh voln v liniakh peredachi s segnetoelektrikami/. 09 p1344 A66-20346
- Designing nonlinear pulse-forming lines

- with ferrites. 14 p2236 A66-27238
- Laser with Q-switched resonator /Opticheskii kvantovyi generator v rezhime perekliucheniia dobrotnosti rezonatora/. 20 p3576 A66-37142
- Frequency doubling of the light emitted by a laser with a Q-switched resonator /K voprosu ob udvoenii chastoty sveta, izluchaemogo OKG s perekliucheniem dobrotnosti rezonatora/. 22 p3929 A66-39654
- BOGDAN, L.**
Measurement of the thermal parameter ρh for clear fused quartz. 21 p3736 A66-38727
- Density and temperature measurement in the base region of a clustered rocket model using an electron beam technique. 24 p4210 A66-42200
- BOGDANKEVICH, L. S.**
Effect of an electric field on the oscillation spectrum in a nonhomogeneous plasma /Vliianie elektricheskogo polia na spektr kolebani neodnorodnoi plazmy/. 11 p1744 A66-22449
- Drift-cyclotron oscillations of a collision plasma propagating across a magnetic field /Dreifovo-tsiklotronnye kolebania stolkovitel'noi plazmy, rasprostranaiushchiesia poperek magnitnogo polia/. 24 p4243 A66-42530
- BOGDANKEVICH, O. V.**
Generation of short-wave radiation and lifetimes in relation to the spontaneous radiation in semiconductors /Generatsiia korotkovolnovogo izlucheniia i vremena zhizni po otnosheniiu k spontannomu izlucheniui v poluprovodnikakh/. 04 p0568 A66-14346
- Possibility of using laser radiation to create a strong electron source /O vozmozhnosti ispol'zovaniia izlucheniia lazera dlia sozdaniia moshchnogo istochnika elektronov/. 06 p0889 A66-16149
- Excitation of semiconductor lasers by a beam of fast electrons. 07 p1043 A66-17337
- Gallium arsenide laser excited by fast electrons /Opticheskii kvantovyi generator na arsenide galliia s vzbuzhdeniem bystryimi elektronami/. 10 p1544 A66-22146
- Generation of short-wavelength radiation and lifetime with respect to spontaneous emission in semiconductors. 14 p2368 A66-28242
- Use of laser radiation to create a strong electron source. 15 p2519 A66-29879
- Laser based on excitation of a GaP sub x As sub 1-x solid solution by a beam of fast electrons /Opticheskii kvantovyi generator s vzbuzhdeniem puchkom bystrykh elektronov na tverdom rastvore GaP sub x As sub 1-x/. 17 p2937 A66-33304
- Some characteristics of the generation of optical radiation by electron-excited CdS /Nekotorye kharakteristiki generatsii opticheskogo izlucheniia na CdS pri elektronnom vzbuzhdenii/. 17 p2937 A66-33308
- A gallium arsenide electron beam injection laser. 19 p3374 A66-35760
- Gallium arsenide semiconductor laser with a plane resonator /Pouyprovodnikovyi kvantovyi generator na arsenide galliia s ploskim rezonatorom/. 21 p3746 A66-38955
- BOGDANOFF, J. L.**
Uniqueness of mean-square approximate systems. 13 p2116 A66-25139
- BOGDANOV, A. V.**
Magnetohydrodynamic waves in a plasma penetrated by a stream of charged particles. 02 p0268 A66-11771
- BOGDANOV, E. V.**
Oscillations in plasma-beam systems. 01 p0113 A66-10595
- Physical foundations of plasma applications for generation and amplification of microwaves. 16 p2760 A66-30797
- BOGDANOV, G. B.**
A design method for waveguides with ferrite specimens in the case of a strong reaction. 02 p0196 A66-11416
- BOGDANOV, I. U. S.**
Asymptotic characteristics of nonlinear differential systems. 11 p1721 A66-22641
- BOGDANOVIC, J. A.**
A method of determining propulsion system requirements for long-range, long-endurance aircraft. [AIAA PAPER 64-783] 05 p0610 A66-15073

- Parametric study of thermal environmental effects on the expulsion system design of a prepackaged liquid propellant rocket. [AIAA PAPER 66-686] 18 p3163 A66-34228
- BOGDONOFF, S. M.**
An experimental model for the leading edge of a sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 06 p0803 A66-17082
- Experimental studies of a specific cavity configuration in laminar hypersonic flow. 07 p0981 A66-18117
- Some exploratory experimental studies of hypersonic low density effects on flat plates and cones. 11 p1634 A66-22933
- An experimental model for the sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 22 p3844 A66-40349
- BOGEN, P.**
Doppler-broadened spectral lines from a theta pinch. 07 p1086 A66-17654
- Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
- BOGENSCHUITZ, A. F.**
Effect of silver salts in the chemical etching of germanium single crystals /Der einfluss von silbersalzen beim chemischen Aetzen von Germaniumeinkristallen/. 13 p2169 A66-26584
- BOGERT, H.**
Integrated circuits can be breadboarded. 17 p2884 A66-32128
- BOGERT, H. Z., JR.**
Metal oxide silicon integrated circuits. 12 p1845 A66-24848
- BOGGESE, A., III**
Space astronomy. 05 p0768 A66-15761
- B star colours between 2000 and 3000 angstroms. 10 p1602 A66-21096
- BOGGIO, J. E.**
Theory of formation of very thin oxide films on metals. 11 p1718 A66-23211
- BOGGS, J. H.**
Critical lengths in subsonic and supersonic gas-particle flow in a vertical constant area tube. [ASME PAPER 66-FE-19] 17 p2915 A66-33272
- BOGINA, I. D.**
Effect of a partial restraint of motor activity on the basic physiological processes in monkeys /Vliianie chastichnogo ogranicheniia dvigatel'noi aktivnosti na osnovnye fiziologicheskie protsessy u obez'ian/. 15 p2436 A66-29470
- BOGIAVLENSKII, A. A.**
Theorems on the interaction of the parts of a mechanical system /Teoremy vzaimodelstvii chastei mekhanicheskoi sistemy/. 13 p2128 A66-25638
- BOGOLUBOV, I. S.**
Velocity profiles of jets and wakes with longitudinal pressure gradient. 14 p2217 A66-27276
- BOGOMOLOV, E. N.**
Effect on the efficiency of a gas turbine of the discharge into the flow-through part of cooling air from the blades /K voprosu o vliianii na effektivnost' gazovoi turbiny vypuska v ee protochnuiu chast' okhlazhdaushchego vozdukh iz lopatok/. 20 p3627 A66-36913
- Applied theory of the Laval turbine /Prikladnaia teoriia turbiny Lavalia/. 23 p4122 A66-41791
- BOGOMOLOV, I. U. V.**
On electromagnetic field penetration into magnetoactive plasma /O proniknovenii elektromagnitnogo polia v magnitoaktivnuui plazmu/. 20 p3512 A66-37135
- BOGOMOLOV, L. A.**
Problems in the interpretation of aerial photographs /O problemakh deshifirovaniia aerosnimkov/. 15 p2500 A66-28967
- Immediate problems of the topographic interpretation of aerial photographs of sparsely populated regions /Ocherednye zadachi topograficheskogo deshifirovaniia aerosnimkov maloobzhitykh ralonov/. 15 p2505 A66-30012
- BOGOMOLOV, V. M.**
Determination of the decomposition times of explosives in a shock wave /Opredelenie vremen razlozheniia vzryvchatykh veshchestv v udarnoi volne/. 14 p2275 A66-27598
- BOGOMOLOV, V. N.**
An alternating-current method of measuring the Hall

- effect. 08 p1273 A66-19289
- BOGOSLOVSKII, B. P.**
Class of nonlinear second-order differential equations with algebraic moving singular points /Ob odnom klasse nelineynykh differentsial'nykh uravnenii vtorogo poriadka s algebraicheskimi podvizhnymi osobymi tochkami/. 20 p3591 A66-37753
- BOGOSLOVSKII, K. E.**
Unsteady interaction between blunt bodies and a shock wave /Nestatsionarnoe vzaimodeistvie prituplennykh tel s udarnoi volnoi/. 16 p2685 A66-30788
Investigation of a nonstationary flow past models in an electromagnetic shock tube /Issledovanie nestatsionarnogo obtekanii modeli v elektromagnitnoi udarnoi trube/. 16 p2682 A66-31295
Investigation of a nonstationary flow past a body, in the wake of a shock wave /Issledovanie nestatsionarnogo obtekanii tel potokom, dvizhushchimsia za udarnoi volnoi/. 19 p3276 A66-36461
- BOGUE, D. C.**
Stresses in a viscoelastic fluid in converging and diverging flow. 16 p2686 A66-31043
- BOGUSLAVSKII, I. A.**
Control of a spacecraft with low-thrust engines during the boost phase in the absence of information on the instantaneous velocity vector /Ob upravlenii kosmicheskii apparatov s dvigateliami maloi tiagi na uchastke razgona pri otsutstvii informatsii o tekushchem vektore skorosti/. 15 p2534 A66-28490
- BOHACHEVSKY, I. O.**
A direct method for computation of nonequilibrium flows with detached shock waves. [AIAA PAPER 65-24] 14 p2218 A66-27404
A direct method for calculation of the flow about an axisymmetric blunt body at angle of attack. [AIAA PAPER 65-24] 15 p2423 A66-29269
- BOHANNON, R. G.**
NAA model NAC-60 supersonic transport navigation and traffic control. 07 p1067 A66-17687
- BOHANNON, R. R.**
An international airline views navigation satellites. 16 p2743 A66-30667
Global aeronautical communications with VHF. 20 p3515 A66-37234
- BOHDANSKY, J.**
Heat transfer of a heat pipe operating at emitter temperatures. 05 p0789 A66-15542
Heat transfer and energy conversion in a thermionic diode. 05 p0616 A66-15546
The thermionic converter and its use in a reactor. 14 p2226 A66-28033
- BOHL, E.**
Eigenvalue problems with monotonic operators and error estimation for operator equations /Eigenwertaufgaben bei monotonen Operatoren und Fehlerabschätzungen fuer Operatorgleichungen/. 21 p3757 A66-38942
- BOHN, E. V.**
Parameter-tracking models for adaptive control systems. 09 p1362 A66-20611
The synthesis of real-time optimal controllers for rockets. 17 p2956 A66-33239
- BOHN, W. L.**
Ionization equation for optically thin plasmas /Ionisationsgleichung fuer optisch duenne Plasmen/. 16 p2763 A66-31350
- BOHNENSTENGEL, H.**
Reciprocity of the radiation patterns of receiving and transmitting antennas /Ueber die Reziprozitaet der Richtdiagramme von Sende- und Empfangsantennen/. 03 p0341 A66-12523
- BOHON, H. L.**
Role of boundary conditions on flutter of orthotropic panels. 18 p3257 A66-34590
- BOIADZHAN, N. G.**
Discussion of one model of the formation of extensive atmospheric showers. 18 p3206 A66-35101
- BOIARINOV, V. S.**
Conditions for the onset of radial oscillations of a shaft with pounding of the ball bearings /Ob usloviakh vozniknoveniia radial'nykh kolebanii vala s udarami v sharikopodshpinnikakh/. 02 p0299 A66-11845
Problem of the occurrence of radial oscillations of a shaft with ball bearing chatter /K voprosu vozniknoveniia radial'nykh kolebanii vala s udarami v sharikopodshpinnikakh/. 14 p2305 A66-28478
- BOIARINOVA, A. P.**
Effect of molybdenum and tungsten on the properties of Kh25N16G7AR steel /Vliianie molibdena i vol'frama na svoistva stali Kh25N16G7AR/. 11 p1716 A66-22747
- BOICHENKO, B. L.**
Temperature dependence of the conductivity of silicon in strong electric fields. 07 p1105 A66-18365
- BOICHENKO, V. M.**
Simulation of operations on stochastic matrices /Modelirovanie operatsii nad stokhasticheskimi matritsami/. 03 p0350 A66-13037
Analog simulation of operations on stochastic matrices. 18 p3073 A66-35000
- BOICHUK, O. F.**
Autonomous determination of coordinates /K voprosu avtonomnogo opredeleniia koordinat/. 16 p2744 A66-31146
- BOIKO, B. P.**
Synchronization of a reflex klystron loaded with a resonator with the nonlinear capacitance of a p-n junction, at the third harmonic /Sinkhronizatsiia otrazhatel'nogo klistrona, nagruzhennogo rezonatorom s nelineinoi emkost'iu p-n-perekhoda, na tret'ei harmonike/. 03 p0342 A66-12626
- BOIKO, B. T.**
Elastic anisotropy of polycrystalline condensed films /Uprugaa anizotropiia polikristallicheskikh kondensirovannykh plenok/. 14 p2359 A66-27184
Elastic anisotropy in polycrystalline evaporated films. 24 p4257 A66-42732
- BOIKO, I. I.**
Formation of nonequilibrium carriers when a current passes through elastically deformed germanium. 07 p1106 A66-18381
Multiband quasi-classical wave functions of semiconductors in the presence of a constant external magnetic field /Bagatozonni kvaziklasichni khvil'ovi funktsii u napivprovodnikakh pri malavnosti zovnishn'ogo postilnogo magnitnogo polia/. 09 p1427 A66-20536
- BOIKO, V. A.**
Heating of matter by focused laser radiation. 08 p1233 A66-18972
- BOIKOV, G. P.**
Radiant heat fluxes in heating bodies from variable temperature sources. 04 p0597 A66-13822
- BOIKOVA, R. F.**
Propagation of strong monochromatic radiation in media with various types of spectral-line broadening /Rasprostranenie sil'nogo monokhromaticheskogo izlucheniia v sredakh s razlichnymi tipami ushireniia spektral'noi linii/. 09 p1343 A66-20337
Calculation of the electron excitation cross sections of the energy levels of inert gases /Raschet sechenii elektronnogo vzbuzhdeniia energeticheskikh urovnei inertnykh gazov/. 09 p1405 A66-20939
Calculation of cross sections for the excitation of the energy levels of inert gases by electrons. 15 p2543 A66-28528
- BOILEAU, A. R.**
Atmospheric properties and reflectances of ocean water and other surfaces for a low sun. 15 p2531 A66-28832
- BOILEAU, E.**
Statistical model of a random quasi-sinusoidal function of constant amplitude /Etude d'un modele statistique de fonction aleatoire quasi sinusoidale a amplitude constante/. 08 p1244 A66-18637
- BOILLAT, G.**
Wave propagation /La propagation des ondes/. 08 p1180 A66-18680
- BOISCHOT, A.**
Solar radio astronomy /Radioastronomie solaire/. 20 p3651 A66-37435
- BOITEUX, H.**
Flame spectroscopy. 06 p0822 A66-16521
- BOIVIN, A.**
Concepts and techniques of microwave optics. 09 p1402 A66-20511
- BOJAR, J.**
Design and observation properties of some existing satellite cameras /Konstrukcja i mozliwosci obserwacyjne niektorych stosowanych kamer satelitarnych/. 03 p0368 A66-12463
- Problems associated with astrometric applications of photogrammetry to the observation of artificial satellites /Niektore zagadnienia astrometrycznych zastosowan fotogrametrii do obserwacji sztucznych satelitow ziemi/. 22 p3917 A66-39738
- BOJARSKI, B.**
On the index problem for systems of singular integral equations. II. III. 06 p0904 A66-17044
- BOK, B. J.**
Space distribution and state of motion of the common stars. 15 p2593 A66-28981
Desiderata for future galactic research. 15 p2594 A66-28986
- BOK, J.**
Non-linear effects associated with helicon wave propagation. 07 p1102 A66-18202
- BOKIN, P. IA.**
Mechanical properties and microstructure of lithium silicate glasses at different stages of crystallization. 12 p1900 A66-24862
Relation between certain mechanical properties and microstructure of crystallized lithium silicate glasses. 12 p1901 A66-24863
- BOKOV, V. A.**
The Moessbauer effect in Sn super 119 nuclei in ferroelectric phase transitions in the solid solution Ba/Ti sub 0.8, Sn sub 0.2/O sub 3. 04 p0565 A66-14268
- BOKRINSKAIA, A. A.**
Ferrite-based microelements as quasi-resonant circuits /Mikroelementy na osnove ferritovykh materialov kak kvazirezonansnye tsepi/. 08 p1191 A66-18914
Ferrite capacitance-type transducer pickups. 14 p2252 A66-27248
- BOKSHTEIN, S. Z.**
Diffusion mobility and heat resistance of titanium alloys after thermal and thermomechanical treatment /Diffuzionnaia podvizhnost' i zharoprochnost' titanovykh splavov posle termicheskoi i termomekhanicheskoi obrabotki/. 03 p0384 A66-13170
- BOKUCHAVA, N. V.**
Process of order-to-disorder transition in binary alloys /O protsesse perekhoda poriadok-besporiadok v binarnykh splavakh/. 19 p3402 A66-35938
- BOL, M.**
Measurement of the London moment. 09 p1419 A66-20042
- BOLAN, P.**
An engineering evaluation of advanced nuclear thermionic space powerplants. [AIAA PAPER 64-766] 13 p2005 A66-26629
- BOLDT, E.**
Low-energy spectrum of cosmic rays as an indicator of primary source characteristics and interstellar propagation. 04 p0574 A66-14014
Extended source of energetic cosmic X rays. 21 p3810 A66-39267
- BOLDT, W.**
Nozzle flow of a hypersonic argon plasma beam /Zur Duesenstroemung eines hypersonischen Argon-Plasma-Strahls/. 17 p2974 A66-33287
- BOLDYREV, V. G.**
Calculation of the transmission functions of the atmosphere in the 8-12 mu region of the spectrum for the Northern Hemisphere. 09 p1435 A66-19887
On the role of vertical temperature and humidity profiles in the determination of the earth's surface temperature from outgoing radiation. 09 p1398 A66-19888
- BOLDYREVA, A. V.**
Nature of the effect of admixtures on the thermal decomposition of ammonium perchlorate /O prirode vlianiia dobavok na termicheskoe razlozhenie perklorata ammoniia/. 24 p4295 A66-43200
- BOLER, L. J.**
Lightweight, packageable structural materials for the exploration of space. 14 p2317 A66-28016
- BOLGAR, A. S.**
Investigation of the evaporation and thermodynamic properties of chromium carbides /Issledovanie isparenii i termodinamicheskikh svoistv karbidov khroma/. 14 p2310 A66-26791
- BOLGOV, I. S.**
Thermal etching in vacuum as a way of producing etch figures in nickel. 03 p0383 A66-13127

- Damping capacity method of studying the effect of boron on the properties of nickel. 05 p0699 A66-14690
- BOLIKOV, A. I.**
Construction of optimal measuring systems containing digital computing devices /O postroenii optimal'nykh izmeritel'nykh sistem, soderzhashchikh tsifrovye vychislitel'nye ustroystva/. 16 p2670 A66-30768
- BOLINTINEANU, A.**
Survey of problems of responsibility for damages caused by the launching of objects into space /Apercu des problemes de la responsabilite pour dommages causes par le lancement des objets dans l'espace extra-atmospherique/. 03 p0447 A66-13076
- BOLIUNOVA, A. D.**
Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi sputnika "Elektron-1"/. 09 p1445 A66-21031
Radioactivity of the satellite "Cosmos 3" after the explosion of July 9, 1962 /O radioaktivnosti sputnika "Kosmos-3" posle vzyrya 9 iuliia 1962 g./.. 11 p1764 A66-23053
- BOLKHOVITIANOV, I. B.**
Some problems of impurity diffusion into a semiconductor /Nekotorye voprosy diffuzii primesi v poluprovodnik/. 06 p0924 A66-16545
- BOLLE, D. M.**
The eigenvalues and mode structure of circularly cylindrical cavity resonators containing ferrite media. 01 p0027 A66-10547
Differential phase shifts in the circularly cylindrical wave guide partially filled with circumferentially magnetized ferrite. 01 p0027 A66-10553
- BOLLE, H. J.**
The influence of atmospheric absorption and emission on infrared detection range. 02 p0223 A66-12064
- BOLLENRATH, F.**
Characteristic microstresses in plastically deformed iron and aluminum alloy tensile test samples /Microeigenstressungen in plastisch verformten Zugproben aus Eisen und Aluminiumlegierungen/. 19 p3376 A66-35400
- BOLLERMANN, B.**
New low cost meteorological rocket system for temperature and wind measurement in the 75,000 to 200,000 feet altitude region. [AIAA PAPER 66-383] 12 p1908 A66-24507
- BOLLERMANN, W.**
Representation for the trajectory and velocity coordinates in spaceflight by means of a generalized Keplerian approximation and corrections in the iteration process /Eine Darstellung fuer Bahn-und Geschwindigkeitskoordinaten in der Raumfahrt durch eine verallgemeinerte Kepler-Naeherung und Korrekturen im Iterationsverfahren/. 18 p3234 A66-34635
- BOLLETER, F.**
Multilayer technology /Multilayer-Technik/. 20 p3535 A66-38414
- BOLLHAGEN, H.**
Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103
- BOLLINGER, L. E.**
Formation of detonation waves in flowing hydrogen-oxygen and methane-oxygen mixtures. 23 p4057 A66-41888
- BOLONKIN, A. A.**
Optimization of trajectories of multistage rockets /Optimizatsiia traektorii mnogostupenchatykh letatel'nykh apparatov/. 11 p1733 A66-23337
Theory of lifting body with controllable radial force /Teoriia poleta letatel'nykh apparatov s upravlaemoi radial'noi siloi/. 11 p1733 A66-23338
Investigation of the takeoff dynamics of a VTOL aircraft /Issledovanie dinamiki starta samoleta s vertikal'nym vzletom/. 11 p1733 A66-23339
- BOLOSHIN, I. A.**
Reception of a location signal in the visual region /O prieme lokatsionnogo signala v opticheskoi diapazone/. 02 p0193 A66-12272
Capacitive biasing transducer as a parametric system /Emkostnyi datchik smeshcheniia kak parametricheskaiia sistema/. 06 p0860 A66-17199
Theoretical minimum noise of linear systems. 08 p1183 A66-19112
Reception of radar signals in the optical-frequency range. 12 p1813 A66-23876
Noise factor of linear receiving systems in the quantum region /Koeffitsient shumai lineinykh priemnykh sistem v kvantovoi oblasti/. 13 p2020 A66-25226
Capacitive displacement sensor as a parametric system. 19 p3356 A66-35557
- BOLOTIN, I. U.**
Theory of interaction of particles and waves with a nonequilibrium plasma /K teorii vzaimodeistviia chastits i voln s neravnovesnoi plazmoi/. 21 p3781 A66-39011
- BOLOTIN, L. I.**
Time characteristics of the microwave oscillations in the development of a beam-plasma instability. 08 p1283 A66-19177
High-frequency oscillations excited by the interaction of an electron beam with a plasma. 13 p2146 A66-25745
The interaction of modulated high-current pulsed electron beams with plasmas in a longitudinal magnetic field. 17 p2963 A66-31826
Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524
Interaction of modulated high-current pulsed electron beams with a plasma situated in a longitudinal magnetic field /Vzaimodeistvie modulirovannykh sil'notochnykh elektronnykh impul'snykh puchkov s plazmoi, nakhodiashcheisia v prodol'nom magnitnom pole/. 21 p3782 A66-39018
- BOLOTIN, V. V.**
Broadband random vibrations of elastic systems. 11 p1781 A66-22616
The density of eigenvalues in vibration problems of elastic plates and shells. 14 p2398 A66-27455
Solid-state mechanics and reliability theory /Mekhanika tverdogo tela i teoriia nadezhnosti/. 23 p4135 A66-40992
On the broadband random vibration of elastic systems. 23 p4142 A66-41953
- BOLOTOV, B. B.**
Thermal manometer for measuring gas pressures of 1 to 100 torr /Teplovoi manometr dlia izmereniia davlenii gazov 1 - 100 tor/. 16 p2708 A66-31359
- BOLOTOV, V. N.**
Inelastic neutron cross section measurements near 100 Gev. 18 p3216 A66-35165
Some characteristics of wide gap spark chambers and possible applications of such chambers in cosmic ray physics. 24 p4213 A66-42942
- BOLSHAKOV, G. F.**
Physical and chemical basis for uses of piston-engine, jet, and rocket fuels /Fiziko-khimicheskie osnovy primeneniia motornykh, reaktivnykh i raketnykh topliv/. 21 p3806 A66-38950
- BOLSHAKOV, I. A.**
Optimum utilization of multichannel systems for separation of regular signals from noise /Optimal'noe ispol'zovanie mnogokanal'nykh sistem dlia vydeleniia reguliarnykh signalov iz shumai/. 13 p2026 A66-26477
Detection and measurement of parameters of a stochastic number of signals belonging to different classes. 18 p3091 A66-34985
- BOLSHAKOV, K. A.**
Kinetics of the reactions in the iodide method of growing epitaxial germanium layers. 08 p1288 A66-18797
- BOLSHAKOVA, G. I.**
Investigation of the optical system of the RM-700 telescope /Issledovanie opticheskikh sistem teleskopa RM-700/. 05 p0680 A66-15206
Investigation of deformation in the mounting of the RM-700 telescope /Issledovanie deformatsii montirovki teleskopa RM-700/. 05 p0680 A66-15207
- BOLSHAKOVA, L. G.**
Photoelectric ozone meters for the study of vertical ozone distribution /Fotoelektricheskie ozonometry dlia issledovaniia vertikal'nogo raspredeleniia ozona/. 01 p0071 A66-11044
Photoelectric ozonometers for studying the vertical distribution of ozone. 11 p1709 A66-23291
- BOLSHAKOVA, O. V.**
Changes in solar wind intensity with the phase of solar activity cycle determined from data on stationary fluctuations of the geomagnetic field /Izmenenie intensivnosti solnechnogo vetra s fazoi tsikla solnechnoi aktivnosti po dannym ustoiichivyykh kolebaniia geomagnitnogo polia/. 01 p0061 A66-10279
Micropulsations of the geomagnetic field and the dynamics of the magnetosphere /Mikropul'satsii geomagnitnogo polia i dinamika magnitosfery/. 02 p0224 A66-12119
Fine structure of magnetic storms. 07 p1027 A66-17308
Characteristic features of fast variations of the terrestrial electromagnetic field in the polar regions /Kharakternye osobennosti bystrykh variatsii elektromagnitnogo polia zemli v poliarnykh raionakh/. 11 p1698 A66-22896
Micropulsations of the geomagnetic field and dynamics of the magnetosphere. 14 p2287 A66-28078
Fast variations of the electromagnetic field as an indication of the state of the radiation belts and magnetosphere of the Earth /Bystrye variatsii elektromagnitnogo polia kak indikator sostoiianiia radiatsionnykh poiasov i magnitosfery zemli/. 19 p3344 A66-35257
Characteristic features of rapid variations of the Earth's electromagnetic field in polar regions. 21 p3733 A66-38964
- BOLSHOI, A. A.**
Certain laws controlling the formation of nonuniformities in the ionosphere and their relation to the "leakage" of particles from interplanetary space /O nekotorykh zakonomernostiakh v obrazovanii neodnorodnostei v ionosfere i sviazi ikh s "vysypaniem" chastits iz kosmicheskogo prostranstva/. 22 p3866 A66-40467
- BOLSHOV, V. G.**
Work function of refractory metal carbides in cesium vapor /Rabota vykhoda karbidov tugoplavkikh metallov v parakh tseziia/. 12 p1922 A66-24220
- BOLSHUTKIN, D. N.**
Temperature dependence of the elastic moduli of crystalline ammonia /Temperaturnaia zavisimost' modulei uprugosti kristallicheskogo ammiaka/. 10 p1589 A66-22166
Temperature dependences of the elasticity moduli of crystalline ammonia. 19 p3441 A66-35780
- BOLSTAD, M. M.**
Analysis of complex cryogenic cycles. 05 p0786 A66-14900
- BOLSTER, M. F.**
High power microwave load with uniform power absorption. 14 p2253 A66-27530
- BOLTAKS, B. I.**
Energy levels of Ag and Au in GaAs /Ob energeticheskikh urovniakh Ag i Au v GaAs/. 16 p2789 A66-31791
- BOLTAROVICH, A. V.**
Effect of heat treatment on the structure, mechanical properties, and corrosion characteristics of VTZ-1 alloy. 22 p3935 A66-40680
- BOLTIANSKII, V. G.**
Sufficient conditions for optimality and the justification of the dynamic programming method. 22 p3884 A66-40531
- BOLTON, G.**
Hybrid simulation of a helicopter. 16 p2682 A66-31248
- BOLTON, J. F.**
Circular ring plate under transverse load. 13 p2195 A66-25180
- BOLTON, J. G.**
Identification of six faint radio sources with quasi-stellar objects. 05 p0764 A66-15294
Identification of radio sources between declinations -20 deg and -30 deg. 18 p3238 A66-35088
Extragalactic radio sources. 20 p3645 A66-36959
Identification of radio galaxies and quasi-stellar objects. 23 p4127 A66-41147
- BOLTRUSHKO, L. P.**
Lunar-diurnal variations of cosmic rays /O lunnosutochnoi variatsii kosmicheskikh luchei/. 02 p0281 A66-11336
Contribution of solar particles to the daily

- variation in neutron intensity /O vklade solnechnykh chastits v sutochnuiu variatsiiu neitronnoi intensivnosti/. 06 p0949 A66-16585
- BOLWIJN, P. T.**
Zeeman effects in an He-Ne laser. 13 p2101 A66-26201
- BOLYCHEVTSEV, A. D.**
Conditional overshoot density of a controlled process in centralized control /Uslovnaia plotnost' vybrosov kontroliuemogo protsessa pri tsentralizovannom upravlenii/. 16 p2669 A66-30767
- BOMBERGER, H. B.**
The mechanism of salt attack on titanium alloys. 19 p3378 A66-35651
- BOMBRE, F.**
Luminescence decay of electron-bombarded CdS /Declin de la luminescence du CdS bombarde par des electrons/. 05 p0737 A66-15173
- BOMKE, H. A.**
The nature of worldwide geomagnetic disturbances generated by the Starfish explosion of July 9, 1962. 17 p2918 A66-32527
- BONA, B. E.**
Optimum reset of an inertial navigator from satellite observations 30 June 1965. 05 p0712 A66-14604
Minimization of effect of shipboard inertial navigation system errors on sea-launched missile target error. 20 p3595 A66-36873
- BONALES, A.**
Electrical discharge machining for the precision spark erosion of metals. 08 p1229 A66-18688
- BONAN, E.**
Systems engineering - Myth or magic. [ASME PAPER 65-WA/AV-1] 05 p0794 A66-15640
- BONATZ, M.**
Gravimeter error in the recording of the earth's tides /Zum Problem der Gravimeterfehler bei der Erdezeitenregistrierung/. 14 p2298 A66-28400
- BONAVITO, N. L.**
Determination of mean elements for Vinti's satellite theory. 14 p2381 A66-27441
- BONCH-BRUEVICH, A. M.**
Frequency shift of the optical transition in a light wave field /Smeshchenie chastoty opticheskogo perekhoda v pole svetovoi volny/. 13 p2089 A66-25103
Frequency shift of optical transition in the field of a light wave. 16 p2717 A66-30282
Resonant birefringence in the electric field of a light wave. 19 p3375 A66-36066
Effect of high-intensity light fluxes on metals /Deistvie moshchnykh svetovykh potokov na metally/. 22 p3930 A66-39763
- BONCH-BRUEVICH, V. L.**
Theory of radiation recombination on impurity centers in homeopolar semiconductors /K teorii izluchatel'noi rekombinatsii na primesnykh tsentrakh v gomeopoliarnykh poluprovodnikakh/. 05 p0731 A66-14654
On the possibility of the recombination instability in semiconductors. 07 p1104 A66-18220
Concerning the theory of generation-recombination noise in semiconductors. 07 p1105 A66-18371
Solid-state physics - Theory of the solid state /Fizika tverdogo tela - Teoriia tverdogo tela/. 12 p1928 A66-23878
The theory of radiative recombination via impurity centers in homogeneous semiconductors. 13 p2167 A66-25929
Acoustical-recombination instability in semiconductors /O zvuko-rekombinatsionnoi neustoiichivosti v poluprovodnikakh/. 14 p2358 A66-27086
Motion of electrical domains in semiconductors with hot electrons /O dvizhenii elektricheskikh domenov v poluprovodnikakh s gorlachimi elektronami/. 20 p3617 A66-37555
Acousto-recombination instability in semiconductors. 22 p3967 A66-40842
The electronic theory of heavily doped semiconductors. 23 p4109 A66-41119
- BONCH-OSMOLOVSKII, A. G.**
Motion of a charged particle in the field of a retarded plane electromagnetic wave /O dvizhenii zariazhennoi chastitsy v pole zamedlennoi ploskoi elektromagnitnoi volny/. 03 p0397 A66-12387
- Motion of a charged particle in the field of a slow plane wave. 13 p2139 A66-25392
- BONCHEV, L.**
Annihilation of positrons in single crystals of cadmium sulfide /Annigiliatsiia pozitronov v monokristallakh sernistogo kadmia/. 06 p0928 A66-16921
Dielectric losses and permittivity of the vitreous semiconductor As sub 2 S sub 3 with a silver impurity /Dielektricheskie poteri i dielektricheskaiia prinitsaemost' stekloobraznogo poluprovodnika As sub 2 S sub 3 s primes'iu serebra/. 06 p0929 A66-16922
- BONCHKOVSKII, V. I.**
Laser with maximum modulation depth of the resonator Q factor /Lazer z maksimal'noiui glibinoiu moduliuvannia dobrotnosti rezonatora/. 13 p2092 A66-25684
- BOND, A.**
Spectrometric analysis to determine wear metal in engine lubricating oil. 19 p3355 A66-35524
- BOND, C. E.**
Slanting of a magnetically stabilized electric arc in transverse supersonic flow. 15 p2481 A66-29744
- BOND, F. E.**
Fading and multipath considerations in aircraft/satellite communications systems. [AIAA PAPER 66-294] 12 p1822 A66-24763
- BOND, V. R.**
A recursive formulation for computing the coefficients of the time-dependent f and g series solution to the two-body problem. 11 p1769 A66-22529
- BONDAR, L. N.**
Spectra of some supernovae remnants in the decimeter range. 17 p2999 A66-32234
- BONDAR, S. A.**
Double charge exchange between low-energy singly charged positive ions /Dvoinaia perezariadka odnozariadnykh polozhitel'nykh ionov pri malykh energiiakh/. 12 p1918 A66-24876
Double charge exchange between singly-charged positive ions at low energies. 23 p4097 A66-41083
- BONDAR, V. M.**
Dependence of the piezoresistance of germanium on the electric field /Zavisimost' p'ezosoprotivleniia germaniia ot elektricheskogo polia/. 16 p2788 A66-31778
Dependence of the anisotropy of current-carrier scattering in n-Ge on impurity concentrations /Zavisimost' anizotropii rasseianiia nositelei toka v n-Ge ot kontsentratsii primesei/. 22 p3965 A66-40321
- BONDAR, W. M.**
Piezoelectric resistance of n-silicon as a function of electric-field intensity /Piezowiderstand von n-silizium in Abhaengigkeit von der elektrischen Feldstaerke/. 02 p0273 A66-11713
Redistribution of hot electrons in the valleys of the silicon conduction band /Umverteilung heisser Elektronen auf die Taeler des Leitungsbandes von Silizium/. 15 p2559 A66-28622
- BONDARENKO, A. N.**
Excitation of ultrasonic oscillations in crystals under the effect of ruby-laser radiation /Vozbuzhdenie ul'trazvukovykh kolebaniil kristallov pod deistviem izlucheniia okg na rubine/. 22 p3932 A66-40318
- BONDARENKO, B. A.**
Polynomial solutions of a system of static differential equations of the theory of elasticity /Polinomial'nye resheniia sistemy differentsial'nykh uravnenii statiki teorii uprugosti/. 14 p2321 A66-27201
- BONDARENKO, B. V.**
The thermionic properties of the tungsten-hafnium system. 02 p0270 A66-11425
- BONDARENKO, E. V.**
Cathode-ray curve tracer for relay units /Kharakteriograf releinykh organov/. 19 p3358 A66-35835
- BONDAREV, B. I.**
Induced radiation at high photon densities /Indutsirovanoe izluchenie pri bol'shikh plotnostiakh fotonov/. 09 p1386 A66-20344
- BONDAREV, B. N.**
Determination of the optimum number of phase quantization levels in a PSK communication system employing the storage method. 08 p1183 A66-19097
- BONDAREV, V. N.**
Metallochemistry of germanides /Metallokhimiia germanidov/. 20 p3616 A66-37415
- BONDARTSEV, I. U. S.**
Operational analysis of the polarizer of a rotationally polarized antenna in the presence of reflection from the radiator. 19 p3314 A66-35540
- BONDARTSEV, I. U. S.**
Analysis of the operation of the polarizer of a rotating-polarization antenna in the presence of reflections from the emitter /Analiz raboty polarizatora anteny vrashchaiushcheisia polarizatsii pri nalichii otrazhenii ot izluchatel'ia/. 06 p0859 A66-17182
- BONDER, J.**
The invariance of the differential system of real gasdynamics, considered in the affine space-time, without a metric - Application of Galileo's principle /Sur l'invariance du systeme differentiel de la dynamique des gaz reels, envisage dans l'espace-temps affine, sans metrique - Application du principe de Galilee/. 07 p1022 A66-18104
- BONDI, H.**
The integration of the equations of planetary constitution. 16 p2799 A66-30619
- BONDLEY, R. J.**
Longer life or higher power from high-emission cathode. 06 p0855 A66-16806
- BONE, L. I.**
Xenon-sensitized radiolysis of propane. 18 p3162 A66-34502
- BONECUTTER, C. A.**
Hydrogenation of boron trichloride to dichloroborane - A new route to diborane. 05 p0629 A66-14540
- BONELIS, I. V.**
Corpuscular fluxes and cosmic rays of solar origin and their effect on the earth's troposphere /Korpuskullarnye potoki i kosmicheskie luchi solnechnogo proiskhozhdeniia i ikh vozdeistvie na troposferu zemli/. 08 p1285 A66-19452
Corpuscular streams and cosmic rays of solar origin and their influence on the troposphere. 18 p3169 A66-34481
- BONESTEEL, R. M.**
Influence of diffusivity, elastic modulus, and stacking fault energy on the high temperature creep behavior of alpha brasses. 11 p1717 A66-22996
- BONILLA, C. F.**
Adiabatic heating and temperature-recovery factor of tubes carrying liquids of high Prandtl number. 01 p0165 A66-10905
- BONIN, E. L.**
What's new in semiconductor emitters and sensors. 04 p0494 A66-13764
Optically-coupled linear circuit techniques. 13 p2036 A66-25521
- BONIN, L. J.**
Impulse required for aerodynamic plane change of a satellite orbit. [AIAA PAPER 66-59] 06 p0956 A66-17085
- BONIN, L. V.**
Prospects of piston and turbojet engines for light aircraft /Zukunftsaussichten der Kolbenmotoren und Turbotriebwerke fuer Leichtflugzeuge/. 10 p1591 A66-21393
- BONIS, A. J.**
Bayesian reliability demonstration plans. 20 p3574 A66-37967
- BONISZEWSKI, T.**
Hydrogen induced delayed cracking in maraging steel. 03 p0381 A66-12541
Examination of electron beam welds in 18 percent Ni/Co/Mo maraging steel sheet. 19 p3371 A66-36632
- BONNAL, J. F.**
Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthese/. 14 p2339 A66-26816
- BONNEAU, P.**
The extraordinary "Falcon fanjet" /L'extraordinaire "fan jet Falcon"/. 19 p3279 A66-36048
- BONNELL, D. W.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
- BONNEMA, J. P.**
Flowfield of a highly underexpanded jet impinging on a surface. 18 p3100 A66-34600
- BONNER, T.**
The state of the compound art. 17 p2954 A66-33216

- BONNET, J.**
Study of the resistivity of the solid phases of a lutetium-hydrogen system /Etude de la resistivite des phases solides du systeme lutetium-hydrogene/. 01 p0127 A66-11090
- BONNET, R. M.**
Two experiments in the French program for space astronomy. I /Deux experiences du programme francais d'astronomie spatiale. I/. 17 p2999 A66-32133
Two experiments of the french space astronomy program. II /Deux experiences du programme francais d'astronomie spatiale. II/. 18 p3236 A66-34899
Inversion of Laplace's integral, and its application to limb-darkening curves obtained in the UV /Inversion de l'integrale de Laplace - Application aux courbes d'assombrissement centre-bord obtenues dans l'ultraviolet/. 19 p3464 A66-36258
- BONNET, R.-M.**
Measurement of the darkening from the center to the limb of the solar disk between 2000 and 3000 angstrom units /Mesure de l'assombrissement du centre au bord du disque solaire entre 2000 et 3000 angstrom units/. 13 p2180 A66-25421
- BONNEY, F. S.**
An airline gets with in-line monitoring. 20 p3596 A66-37188
- BONNOR, W. B.**
Gravitational waves from isolated sources. 08 p1254 A66-18621
- BONNOT, A.**
Luminous emission related to current instability in gallium arsenide /Emission lumineuse liee a une instabilite de courant dans l'arseniure de gallium/. 24 p4258 A66-43000
- BONO, P.**
A new dimension in terrestrial transportation - A by-product of the space age. 03 p0433 A66-13222
The Saturn S-IVB stage as a test bed for booster recovery. 17 p3016 A66-32372
Incremental steps toward booster recovery and reuse. 22 p3986 A66-39776
- BONTE, L.**
Inquiries into aviation accidents /Les enquetes sur les accidents d'aviation/. 13 p1994 A66-25232
- BONURA, M. S.**
Life support systems data from sixty-two days of testing in a manned space laboratory simulator. 02 p0186 A66-11646
Thermal comfort zones for helium oxygen atmospheres at reduced pressures. 17 p2865 A66-32193
Life support systems data from sixty-two days of testing in a manned space laboratory simulator. 24 p4168 A66-42779
- BONVINI, L. A.**
A search for the 22.235 Gc/s emission line from stratospheric water-vapour. 22 p3916 A66-40810
- BONYHARD, P. I.**
A theory of digital magnetic recording on metallic films. 13 p2082 A66-26295
- BOOBAR, M. G.**
Some considerations for manned Mars entry and landing. 13 p2191 A66-25272
- BOOHER, R.**
Evaluating dc testers for integrated circuits. 03 p0345 A66-13274
- BOOK, D. L.**
Critical length determination for convective instabilities in weakly inhomogeneous plasmas. 10 p1567 A66-21819
- BOOKER, D. R.**
Response of superpressure balloons to vertical air motions. 15 p2426 A66-28941
- BOOKER, G. R.**
Diffraction contrast analysis of two-dimensional defects present in silicon after annealing. 07 p1109 A66-18516
Stacking-fault defects in epitaxial silicon layers. 10 p1578 A66-21576
A study of nucleation in chemically grown epitaxial silicon films using molecular beam techniques. II - Initial growth behaviour on clean and carbon-contaminated silicon substrates. 21 p3806 A66-39589
- BOOM, R. W.**
Thermal spikes in superconducting thin films of Sn and In. 06 p0927 A66-16755
- BOORER, N. W.**
Effects of airframe and powerplant configuration on V/S.T.O.L.

- performance. 17 p2846 A66-32885
- BOORNARD, A.**
Determination of plasma density by laser interferometric and continuum radiation intensity measurements. 06 p0916 A66-16379
Neutron induced displacement damage in integrated circuits. 06 p0853 A66-16665
Laser measurement of electron density in dense, high-temperature plasma. 14 p2374 A66-27507
Interaction of electromagnetic waves with ionized rocket exhausts. 14 p2237 A66-27509
- BOORSTIN, J. B.**
Injury mechanism of internal organs of animals exposed to sinusoidal vibration. 09 p1335 A66-20525
- BOOS, E. G.**
Inelastic interaction of protons and pions with nuclear emulsion nuclei in the 7 to 20 BeV energy range. 07 p1114 A66-17543
Coupling coefficients for different components of cosmic rays. 09 p1440 A66-20224
- BOOT, H. A. H.**
Micromachining with a pulsed gas laser. 08 p1232 A66-19734
- BOOTHE, W. A.**
Carrier techniques for fluid amplifier circuits. 09 p1332 A66-20326
Fluidics has a future in jet engine control. 19 p3450 A66-36364
- BOOTHROYD, A. R.**
Negative resistance in a transistor under punch-through conditions. 12 p1837 A66-24308
- BOOTZIN, D.**
Discrepancies between mechanical and sonic shear methods in evaluating shear stability of hydraulic fluids. 17 p2943 A66-32830
- BOOY, M. L.**
A noniterative numerical solution of Poisson's and Laplace's equations with applications to slow viscous flow. [ASME PAPER 66-FE-1] 17 p2914 A66-33258
- BOOZ, J.**
Pressure dependence of the volume recombination of ions in oxygen /Ueber die Druckabhaengigkeit der Volumenrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14286
Pressure dependence of the initial recombination of ions in oxygen /Zur Druckabhaengigkeit der Anfangsrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14287
- BOQUIST, W. P.**
An airborne eclipse expedition. 14 p2385 A66-27905
- BORAL, W. F.**
SIM - Gemini systems interference monitor. 05 p0645 A66-14592
SIM - Gemini systems interference monitor. 11 p1687 A66-23480
- BORASTON, J.**
In situ testing of brazed hydraulic pipe joints in aircraft. 01 p0079 A66-10973
- BORCHARDT, H. J.**
Gd sub 2 /MoO sub 4/ sub 3 - A ferroelectric laser host. 11 p1713 A66-23207
- BORCHERDS, P. H.**
The motion of magnetic flux in a type II superconductor. 09 p1423 A66-20069
- BORCK, W. C.**
Westinghouse airborne data processor. 08 p1184 A66-19522
- BORDE, D.**
Resistant metal bond for use in thermionic converters /Liaison metallique resistente a l'usage des convertisseurs thermo-ioniques/. 05 p0622 A66-15590
Hall mobility and Hall constant for PbTe-SnTe solutions at high temperature /Constante et mobilite de Hall de solutions PbTe-SnTe a haute temperature/. 13 p2163 A66-25419
- BORDEAUX, J.**
An advanced biochemical instrumentation concept. [ISA PREPRINT 1.2-3-65] 05 p0627 A66-15503
- BORDINA, N. M.**
Effect of an internal field on the diffusion in semiconductors /Vliianie vnutrennego polia na diffuziu v poluprovodnikakh/. 21 p3799 A66-38927
- BORDNER, G.**
An engineering evaluation of advanced nuclear thermionic space powerplants. [AIAA PAPER 64-766] 13 p2005 A66-26629

- BORDNER, G. W.**
Evaluation of integrals appearing in minimization problems of discrete-data systems. 12 p1850 A66-24265
- BORDOGNA, J.**
Electric networks - Functions, filters, analysis. 14 p2263 A66-26960
- BORELIUS, G.**
Empirical studies of the temperature-dependent properties of superconductors. 16 p2777 A66-30937
- BORELOWSKI, Z.**
Equations of motion of a relativistic bi-point model of free elementary particle in an external gravitational field. 08 p1282 A66-18606
- BORESI, A. P.**
Relations among stresses, stress resultants, and moments for the axisymmetric elastic shell problem. 18 p3250 A66-33605
- BOREVA, L. I.**
Index of literature on space medicine and bioastronautics published in the USSR in 1964 /Ukazatel' literatury po aviakosmicheskoi meditsine i bioastronavtike, izdannoi v SSSR /1964-1965/. 06 p0810 A66-15910
- BORG, S. F.**
Heat analysis - A tensorial-dimensional approach. 06 p0971 A66-16616
- BORGARDT, F. G.**
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 10 p1491 A66-21189
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 17 p2868 A66-32679
- BORGARS, S. J.**
Apparatus for continuous thermal cycling of electronic components. 10 p1511 A66-21751
- BORGESE, S. F.**
Microstructural alterations of rolling - Bearing steel undergoing cyclic stressing. [ASME PAPER 65-WA/CF-4] 05 p0779 A66-15623
- BORISENKO, L. N.**
Plotting of Burmeister curves and points from a given motion of a Ball's point /Postroenie krivyykh i tochek Burmestera po zadannomu dvizheniu tochki Bolla/. 03 p0324 A66-13297
Instantaneous center of accelerations of a free solid body /O mgnovennom tsentre uskoreniy svobodnogo tverdogo tela/. 11 p1736 A66-22848
- BORISENKO, V. A.**
Relation between the hardness and strength of tungsten and molybdenum over a wide temperature range. 06 p0897 A66-16698
- BORISENKO, V. B.**
Accuracy of hardness determinations at high temperatures. 02 p0233 A66-12275
- BORISHANSKII, V. M.**
The effect of liquid-phase viscosity on the disruption of hydrodynamic stability of bubble boiling in a large liquid volume /O vlianii vliakosti zhidkoi fazy na narushenie gidrodinamicheskoi ustoiichivosti puzyr'kovogo kipeniia v bol'shom ob'eme zhidkosti/. 04 p0599 A66-14441
Heat release in bubble boiling of mercury and amalgams /Teplootdacha pri puzyr'kovom kipenii rtuti i amal'gam/. 22 p3999 A66-40295
Correlation of heat transfer data on stable film pool boiling at vertical surfaces for free convection. 22 p4000 A66-40813
- BORISOV, A. A.**
Instability of a liquid surface caused by sliding detonation and shock waves /O neustoiichivosti poverkhnosti zhidkosti pri skol'zhenii po nei detonatsionnykh i udarnykh voln/. 01 p0060 A66-11192
Autoignition in methane-chlorine mixtures. 17 p2989 A66-32824
Thermal decomposition of nitromethane /Termicheskoe razlozhenie nitrometana/. 24 p4295 A66-43199
- BORISOV, A. S.**
Asymptotic behavior of some solutions of Grad's system of kinetic moments /Asimptoticheskoe povedenie nekotorykh reshenii sistemy kineticheskikh momentov Greda/. 08 p1210 A66-19576
- BORISOV, L. P.**
Propagation of flexural waves over a plate with thin obstacles /Rasprostraneniye

- izgibnykh voln po plastine s tonkimi
prepiatsviiami/. 01 p0152 A66-10418
- Propagation of flexural waves in a plate
with thin obstacles. 11 p1780 A66-22602
- BORISOV, M.**
Annihilation of positrons in single crystals
of cadmium sulfide /Annigiliatsiia pozitronov
v monokristallakh sernistogo
kadmia/. 06 p0928 A66-16921
- BORISOV, S. I.**
Determining the form of suspension for a
cycloidal pendulum. 04 p0524 A66-14395
- BORISOV, V. M.**
A system of bodies with minimum wave
drag /O sisteme tel s minimal'nym volnovym
soprotivleniem/. 08 p1166 A66-19573
- Variational problem on three-dimensional
supersonic flows. 14 p2221 A66-28057
- BORISOVA, A. K.**
Niobium-based spring alloy with an elastic
modulus highly stable at high temperatures
/Pruzhinnyi splyv na osnove niobia s
vysokoi temperaturnoi stabil'nost'iu modul'ia
uprugosti/. 20 p3583 A66-37366
- BORISOVA, E. A.**
Effect of impurities and structure on the
linear expansion of technically pure
titanium. 15 p2522 A66-29182
- BORKOWSKI, S.**
Application of the method of complex
forces in the theory of orthotropic shells
/Zastosowanie metody sil zespolonych w
teorii powlok
ortotropowych/. 10 p1613 A66-21326
- BORKUM, D.**
Maintainability as a design
tool. 05 p0646 A66-14634
- BORLA, V.**
Statistical equilibrium at elevated
temperatures and determination of
degeneration parameters /L'equilibrio
statistico ad elevate temperature e
determinazione dei parametri di
degenerazione/. 15 p2618 A66-29645
- BORMAN, V. D.**
Measurement of the pressure distribution
behind the shock front of a strong shock
wave. 24 p4242 A66-42405
- BORNHORST, J.**
A modified Pohlhausen velocity profile for
MHD boundary-layer
problems. 17 p2968 A66-32490
- BORODIN, L. F.**
Adaptive decoders /Adaptivnye
dekodiruushchie
ustroistva/. 20 p3522 A66-37384
- BORODIN, V. A.**
Stability and disintegration of a cylindrical
sheet of liquid in a gaseous medium
/Ustoichivost' i raspad tsilindricheskoj
plenki zhidkosti v gazovoi
srede/. 14 p2273 A66-26778
- BORODIN, V. S.**
Investigation of the discharge in a hollow
cathode. II /Issledovanie razriada v polom
katode. II/. 22 p3953 A66-39758
- BORODIN, V. Z.**
Dielectrical and optical studies of BaTiO
sub 3 single crystals at infrared frequencies
/Dielektricheskie i opticheskie issledovaniia
monokristallov BaTiO sub 3 v diapazone
infrakizikh chastot/. 06 p0926 A66-16713
- Study of the reversing permittivity of
BaTiO sub 3 single crystals /Izuchenie
reversivnoi dielektricheskoi pronitsaemosti
monokristallov BaTiO sub
3/. 06 p0926 A66-16714
- BOROG, V. V.**
Angular distribution and energy spectrum
of the cosmic particle showers at energies
of about 10 super 12 ev at large zenith
angles. 18 p3220 A66-35196
- BOROK, V. A.**
Hardening and softening of nickel-alumina
alloys /Uprochnenie i razuprochnenie spavov
nikella s oks'iu
aluminia/. 15 p2519 A66-28533
- BOROV, V. N.**
Three-component field station "Izmiran-4"
for magnetic variation recordings
/Trekhkomponentnaia polevaia magnitnaia
varitsionnaia stantsiia
"Izmiran-4"/. 02 p0232 A66-12123
- BOROVICH, B. L.**
A laser operated with a saturable
filter. 17 p2934 A66-32314
- BOROVIK, E. S.**
Study of magnetic flux jumps in hard
superconductors in pulsed magnetic fields
/Izuchenie skachkov magnitnogo potoka v
zhestkikh sverkhprovodnikakh v impul'snykh
magnitnykh pol'iax/. 01 p0118 A66-10253
- Pulsed heating of a high-pressure arc in
argon. I. 06 p0919 A66-16874
- Pulsed heating of a high-pressure arc in
argon. II. 06 p0919 A66-16875
- The intrusion of H sub 1 super plus ions
into a stainless-steel
surface. 13 p2108 A66-25754
- Magnetic flux jumps in hard
superconductors in pulsed magnetic
fields. 13 p2168 A66-25969
- VGL-2 cryogenic magnetic trap
/Kriogennaia magnitnaia lovushka
VGL-2/. 19 p3428 A66-36580
- Radiation of a high-pressure argon arc
/Izluichenie argonovoi dugi vysokogo
davleniia/. 21 p3783 A66-39022
- Magnetic trap with a strong magnetic field
/Magnitnaia lovushka s sil'nym magnitnym
polem/. 21 p3789 A66-39060
- Calculating the filling of the GVL-2
magnetic trap with plasma /Raschet
zapolneniia plazmoi magnitnoi lovushki GVL-
2/. 21 p3789 A66-39061
- Impulse strength of metals at low
temperatures /Impul'snaia prochnost'
metallov pri nizkikh
temperaturakh/. 21 p3750 A66-39064
- BOROVIKOV, V. A.**
Two-dimensional problem of diffraction at
a polygon /Dvumernaia zadacha diffraktsii na
mnogougol'nike/. 08 p1257 A66-19756
- BOROVKOV, V. S.**
Study of electrochemical controlled
resistances /Issledovanie
elektrokhimicheskikh upravliaemykh
soprotivlenii/. 17 p2878 A66-33493
- BOROVSKII, B. I.**
Experimental study of the effect of
thermodynamic properties of a fluid on
cavitation phenomena /Eksperimental'noe
issledovanie vliianiia termodinamicheskikh
svoistv zhidkosti na kavitatsionnye
iavleniia/. 20 p3544 A66-36924
- BOROWITZ, S.**
Collective oscillations of atoms in the
Hartree-Fock
approximation. 16 p2751 A66-30191
- BORRELL, P.**
Isotope exchange rates. IV - The
homogeneous reaction between CH sub 4
and D sub 2. 22 p3860 A66-40903
- BORRELLI, R. L.**
The singular, second order oblique
derivative problem. 24 p4232 A66-42830
- BORS, A.**
Note on the temperature of a gas moving
at relativistic speed. 04 p0597 A66-13814
- BORSCH, IU. I.**
Design of cylindrical vessels /K raschetu
tsilindricheskikh
rezervuarov/. 08 p1306 A66-18604
- BORSCHENKO, V. V.**
Hygienic investigations of the clothes for
astronauts to wear in a small-volume cabin
during comfortable microclimatic conditions
/Gigienicheskie issledovaniia odezhd
kosmonavtov dlia nosheniia v kabine malogo
ob'ema pri komfortnykh
mikroklimaticheskikh
usloviakh/. 15 p2443 A66-29458
- BORSCHCHEVSKII, A. S.**
Refractory semiconductor
materials. 19 p3448 A66-36731
- BORSCHCHEVSKII, M. Z.**
Optimum stabilization problems for an
axisymmetric satellite /Nekotorye zadachi
optimal'noi stabilizatsii osesimmetrichnogo
sputnika/. 19 p3467 A66-35277
- BORSKY, P. N.**
Effects of sonic boom on people - St.
Louis, Missouri, 1961-1962. 17 p2868 A66-33028
- BORSON, E. N.**
The space environment and its
effects. 07 p1147 A66-18307
- BORST, L. B.**
Strong coupling cell theory of liquid
helium. 09 p1391 A66-20011
- BORTFELD, D. P.**
Gain in a diffusely pumped Raman
amplifier. 06 p0891 A66-16388
- Stimulated emission from polymethine
dyes. 24 p4219 A66-42247
- BORTFELDT, O.**
Introduction to redundant systems for
microelectronics /Einfuehrung in redundante
Systeme fuer die
Mikroelektronik/. 09 p1361 A66-20494
- Introduction to redundant systems in
microelectronics /Einfuehrung in redundante
Systeme fuer die
Mikroelektronik/. 11 p1661 A66-22272
- BORTNIKOV, A. V.**
Adiabatic compression of a plasma
containing hot ions - Description of the
apparatus and of the first
experiments. 14 p2348 A66-28312
- BORTNIKOV, S. A.**
A difference scheme for making short-term
operational weather forecasts from complete
equations /Ob odnoi raznostnoi skheme
operativnogo kratkosrochnogo prognoza po
polnym uravneniiam/. 12 p1909 A66-24870
- A difference system for scheduled short-
term forecasting, using complete
equation. 22 p3943 A66-40331
- BORUCKI, W. J.**
Spectrographic observations of
polycarbonate, polyethylene, and
polyformaldehyde in a ballistic range, an arc
jet, and a diffusion flame.
[AIAA PAPER 66-132] 08 p1318 A66-19071
- BORY, CH.**
Diffusion of matter and heat at the center
of turbulent flows - Theoretical and
experimental work of the heat studies
laboratory of the E.N.S.M.A. /Diffusion de
matiere et de chaleur au sein d'ecoulements
turbulents - Travaux theoriques et
experimentaux du laboratoire d'etudes
thermiques de
l'E.N.S.M.A./. 12 p1973 A66-23529
- Thermodynamic introduction to the study
of boiling /Introduction thermodynamique a
l'etude de l'ebullition/. 12 p1974 A66-23531
- BORZDYKA, A. M.**
Elevated-temperature testing of metals.
/2nd edition/. 06 p0966 A66-18561
- Prolonged resistance to relaxation of
refractory Ni-Cr alloys. 20 p3584 A66-37696
- BORZHKOVSII, I. A.**
Measurement of the polarization of
coherent radio emission of extensive air
showers /EAS/. 13 p2175 A66-26023
- BORZI, P. G.**
Effect of light on the surface conductivity
of germanium having a clean surface
/Vlianie sveta na poverkhnostnuu
provodimost' germania s chistoi
poverkhnost'iu/. 01 p0125 A66-10776
- Influence of light on the surface
conductivity of germanium having a clean
surface. 11 p1749 A66-22288
- Photo-field-emission from high-resistance
silicon and germanium. 15 p2558 A66-28609
- BORZOVA, T. V.**
The stress concentration in a reinforced
elastic space /Kontsentratsiia napriazhenii v
armirovannom uprugom
prostranstve/. 04 p0590 A66-14159
- Stress distribution in fiber-reinforced
plastics under tension /O raspredelenii
napriazhenii pri rastiazhenii voloknistykh
plastikov/. 15 p2524 A66-29340
- BOS, A.**
Laminar, transitional and turbulent flow
with adverse pressure gradient on a cone-
flare at Mach 10.
[AIAA PAPER 66-493] 18 p3047 A66-33658
- BOS, W. F.**
Design of rockets for maximum payload
energy. 02 p0294 A66-11634
- BOSARGE, W. E., JR.**
Application of a multivariate error model
in measuring accuracies of radar tracking
configurations. 20 p3514 A66-37219
- BOSCH, B. G.**
Frequency synchronization of Gunn-effect
oscillators. 10 p1516 A66-22095
- BOSCHER, J.**
Solution of some elasticity problems by
means of the method of elementary effects
/Resolution de quelques problemes
d'elasticite au moyen de la methode des
effets elementaires/. 20 p3671 A66-37989
- BOSCHI, A.**
Measurements on ionic waves amplified by
collective behaviour in an alkali
plasma. 01 p0110 A66-10331
- BOSCHITZ, E. T.**
Anomalies in the spin-orbit term of the
optical model potential. 18 p3140 A66-35037

- BOSCIA, S.**
Evaluating dc testers for integrated circuits. 03 p0345 A66-13274
- BOSCO, J. S.**
Effects of hypohydration on work performance and tolerance to plus G sub z acceleration in man. 09 p1337 A66-20528
- BOSE, B. K.**
An improved telemetry encoding circuit with square loop cores and SCR's. 14 p2263 A66-27062
- BOSIO, L.**
Superconductivity of a metastable phase of gallium /La supraconductibilit  d'une phase metastable du gallium/. 08 p1267 A66-18649
- BOSKOVICH, B.**
Evolution of the Honeywell first-generation adaptive autopilot and its applications to F-94, F-101, X-15, and X-20 vehicles. 01 p0099 A66-10008
Evolution of the honeywell first-generation adaptive autopilot and its applications to F-94, F-101, X-15, and X-20 vehicles. 19 p3397 A66-36483
Flight control. 22 p3848 A66-40125
- BOSMA, H.**
Some considerations on broad-band and small circulators for UHF and VHF. 01 p0040 A66-10551
- BOSMAN, A. J.**
Mechanism of the electrical conduction in Li-doped NiO. 14 p2366 A66-27766
- BOSMAN, D.**
Digital filters in flight recording. 23 p4067 A66-41168
- BOSNJAKOVIC, F.**
Thermodynamics. 01 p0160 A66-10178
- BOSS, E. G.**
Coupling coefficients during the passage of particles through the earth's atmosphere, taking nuclear interactions into account /Koeffitsienty svyazi pri prokhozhenii chastits cherez zemnuu atmosferu s uchetom iadernykh vzaimodeistvii/. 06 p0950 A66-16594
- BOSS, R. E.**
Statistical bases for the component qualification tests. 04 p0528 A66-14447
- BOSSOLASCO, M.**
Investigations of solar radiation. III /Ricerche sulla radiazione solare. III/. 04 p0542 A66-13818
Investigations of solar radiation. II - Direct solar radiation and atmospheric transparency /Ricerche sulla radiazione solare. II - La radiazione solare diretta e la trasparenza atmosferica/. 05 p0711 A66-14678
Aeronomy investigations. III - The F layer /Ricerche di aeronomia. III - Lo strato F/. 05 p0671 A66-14982
On whistlers and VLF emissions recorded at Roburent, North Italy. 05 p0671 A66-14983
Quasi-biennial variation in the ionosphere /Une variation presque biennale dans l'ionosphere/. 20 p3552 A66-37571
The spectral distribution of global radiation at Genoa /Sulla distribuzione spettrale della radiazione globale a Genova/. 21 p3731 A66-38628
- BOSTANDZHIAN, S. A.**
Certain problems involving nonisothermal steady-state flow of a viscous fluid /Nekotorye zadachi o neizotermicheskom stacionarnom techenii vlakoi zhidkosti/. 04 p0512 A66-14423
- BOSTICK, W. H.**
Probe measurements of plasma injected into a B sub z guide field from a conical theta-pinch accelerator. [AIAA PAPER 66-155] 10 p1565 A66-21684
- BOSTROM, C. O.**
Instrumentation for space physics. 20 p3556 A66-36963
- BOSWELL, M. L.**
Data handling and dissemination. [ISA PREPRINT 1.7-1-65] 05 p0638 A66-15515
- BOTAN, E.**
Biological burden estimation of Mars probes and capsules and a method of burden control. 13 p2014 A66-25287
- BOTAN, E. A.**
Examination of "organized elements" from the Orgueil meteorite by quantitative fluorescence microscopy. 03 p0429 A66-13353
- BOTCH, W. D.**
Detection of radiation emitted by a wake. [AIAA PAPER 66-137] 06 p0970 A66-16411
- BOTTEN, TH. P. J.**
Ultrasonic welding in microminiaturization. 19 p3372 A66-36819
- BOTILA, T.**
The electrical conductivity of microcrystalline layers of metals with mixed conductivity - Beryllium and lead /La conductivite electrique des couches microcristallines des metaux a conduction mixte - Beryllium et plomb/. 18 p3157 A66-34627
- BOTSFORD, A. C.**
Operational considerations for future airport design. [AIAA PAPER 65-746] 03 p0353 A66-13054
- BOTT, I. B.**
Amplitude and frequency modulation of transferred electron microwave generators. 10 p1515 A66-22094
Noise performance of Gunn microwave generators in X and J band. 13 p2030 A66-25221
- BOTT, J. F.**
Spectroscopic measurement of temperatures in an argon plasma arc. 23 p4104 A66-41495
- BOTTA, H.**
The predetermination of solar radiation /La predetermination du rayonnement solaire/. 22 p3912 A66-40243
- BOTTE, A.**
The problems of the optimum course for aircraft /Les problems de la route optimale pour les avions/. 02 p0257 A66-12035
- BOTTEMA, M.**
Water vapor in the atmosphere of Venus. 07 p1137 A66-18054
Composition of the clouds of Venus. 07 p1137 A66-18055
A quantitative measurement of water-vapor in the atmosphere of Venus. 10 p1603 A66-21109
- BOTTEMA, O.**
On a motion of a disc. 17 p2932 A66-33419
- BOTTINELLI, L.**
First spectral observations with the Nancy radiotelescope /Premieres observations spectrales du radiotelescope de Nancy/. 20 p3654 A66-37825
- BOTTKA, N.**
Band-structure analysis from electroreflectance studies. 16 p2776 A66-30734
- BOTVIN, V. A.**
Inelastic interaction of protons and pions with nuclear emulsion nuclei in the 7 to 20 BeV energy range. 07 p1114 A66-17543
- BOUCHARD, G. O.**
Telemetry for astronaut maneuvering unit. 20 p3513 A66-37206
- BOUCHE, R. R.**
Accurate accelerometer calibrations by absolute and comparison methods. 18 p3112 A66-34207
- BOUCHER, R. F.**
Experiments on symmetrical wall reattachment amplifiers. 20 p3501 A66-37646
Experiments on turbulence amplifiers. 20 p3501 A66-37653
- BOUCHER, R. J.**
Mesoscale wind structure revealed by Doppler radar. 04 p0541 A66-13668
- BOUCHET, P.**
Coherent interaction of two electromagnetic waves in a plasma. 01 p0029 A66-10594
- BOUCHIAT, M. A.**
Relaxation of optically pumped Rb atoms on paraffincoated walls. 19 p3374 A66-35992
- BOUDET, M.**
Method for studying propellant sloshing in the "Coralie" stage /Methode d'etude du ballotement des ergols dans l'etage "Coralie"/. 21 p3818 A66-38642
- BOUGNOT, J.**
Direct study of the variation of carriers of a semiconductor in the near-intrinsic domain /Etude directe de la variance des porteurs d'un semiconducteur dans le domaine proche de l'intrinsèque/. 13 p2170 A66-26758
Decoration of the growth configurations of KBr on NaCl /Decoration de figures de croissance de KBr sur NaCl/. 16 p2780 A66-31213
- BOUX, M.**
The Maxwell equations considered from the point of view of generalized functions - Application to harmonic point sources and to conditions at the limits /Les equations de Maxwell considerees au point de vue des fonctions generalisees - Application aux sources ponctuelles harmoniques et aux conditions aux limites/. 11 p1654 A66-22636
- BOULGER, F. W.**
Ausforging of alloy steels. 13 p2107 A66-25639
- BOULIO, R. H.**
Space television. 20 p3557 A66-37205
- BOULT, J.**
A study of high energy interactions in graphite. 18 p3140 A66-35159
The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- BOURBONNEUX, F.**
Molecular spectroscopy with a laser source - Study of the CO sub 2 band at 1064 cm super minus 1 /Spectroscopie moleculaire avec source laser - Etude de la bande de CO sub 2 a 1064 cm super minus 1/. 23 p4076 A66-41179
- BOURDEAU, R. E.**
Ionospheric research from space vehicles. 07 p1029 A66-18089
Lower ionosphere at solar minimum. 10 p1527 A66-21139
- BOURE, J.**
Diffusion and propagation in mixtures /Diffusion et propagation dans les emulsions/. 12 p1973 A66-23524
- BOURGETTE, D. T.**
A study of the vaporization and creep-rupture behavior of type 316 stainless steel. 18 p3123 A66-33755
- BOURICIUS, G. M. B.**
Effect of surface reflection on planetary albedo. 15 p2597 A66-29258
- BOURKE, D. G.**
Some considerations in establishing the feasibility of data compression in unmanned spacecraft. 24 p4282 A66-42682
- BOURKE, E. R., II**
Carpet plotting is easy. 13 p2031 A66-25363
- BOURKE, R. C.**
Radioisotope-photovoltaic energy conversion system. 07 p0990 A66-17231
- BOURKE, R. D.**
Some design considerations for planetary relay communications satellites. [AIAA PAPER 66-314] 12 p1823 A66-24780
A systems comparison of direct and relay link communications for an eventual long life Mars surface experiment. 13 p2021 A66-25250
- BOURNE, I. A.**
The winter variability of electron number density in the lower ionosphere over Ottawa - A discussion of results and possible cause. 22 p3906 A66-39950
- BOURQUE, C.**
Separation of a laminar boundary layer before a skirt or a dihedron /Decollement de la couche limite laminaire devant une jupe ou un diedre/. 23 p4013 A66-42010
- BOUSKA, J.**
Brightness variations of periodic comet Oterma. 07 p1134 A66-17521
Photoelectric photometry of comet Everhart 1964h. 17 p3000 A66-32338
Enlargement of the earth's shadow during the lunar eclipse of June 14, 1965. 17 p3000 A66-32341
Distribution of density in the head of comet Arend-Roland 1957 III. 17 p3010 A66-33381
- BOUTEILLE, D.**
Applications of logical algebra to pneumatic control systems. I /Applications de l'algebre logique a l'automatique pneumatique. I/. 16 p2636 A66-31063
- BOUTELIER, C.**
Experimental determination of the effective thermal-radiation surface in humans /Determination experimentale de la surface effective de radiation thermique chez l'homme/. 16 p2645 A66-31806
- BOUTET DE MONVEL, L.**
Poisson pseudorings and pseudodifferential operators on a variety with a boundary /Pseudo-noyaux de Poisson et operateurs pseudo-differentiels sur une variete a bord/. 05 p0708 A66-15093
- BOUTHIER, M.**
Utilization tests of nonradiating cellulose heated to low and medium temperatures /Essais d'utilisation de cellules antirayonnantes au chauffage a basse et

- moyenne temperatures/. 22 p3852 A66-40247
- BOUTON, I.**
Deterministic structural design criteria based on reliability concepts. [AIAA PAPER 66-504] 18 p3250 A66-33659
Design factors for structural reliability. 20 p3567 A66-37905
- BOUTRY, G. A.**
"Le Serval" - An image converter for the middle infrared /Un tube convertisseur d'image pour l'infrarouge moyen "Le Serval". 14 p2331 A66-27100
- BOUTTES, J.**
Measurement of the infrared radiation from the earth-space transition region /project TACITE/ /Messung der Infrarotstrahlung der Uebergangszonen Erde-Raum /projekt TACITE/. 13 p2192 A66-25498
Study of the Earth-space infrared contrast by the "TACITE" missile /Etude du contraste infra-rouge terre-espace par missile TACITE/. 20 p3663 A66-38033
Aeroelastic stability of aircraft equipped with an automatic pilot /Stabilite aeroelastique d'avions equipes de pilote automatique/. 21 p3695 A66-38580
- BOUVET, C.**
Some methods of self-adaptation /Quelques methodes d'auto-adaptation/. 21 p3719 A66-39399
- BOUVIER, A.**
Temperature of the fluorine-hydrogen flame /Temperature de la flamme fluor-hydrogene/. 24 p4295 A66-42992
- BOUVIER, H. K.**
The Mariner-IV attitude control system. 03 p0430 A66-12480
Mariner 4 maneuver and attitude control. 06 p0959 A66-16317
- BOUWKNEGT, A.**
Microwave faraday effect in n-type germanium. 14 p2349 A66-26826
- BOVA, N. T.**
Methods for the measurement of group velocity and group delay time /Metody izmereniya gruppovoi skorosti i gruppovogo vremeni zaderzhki/. 04 p0482 A66-13902
Optimal value of the reactance of a microwave parametric element /Optimal'naya velichina reaktivnogo soprotivleniya parametricheskogo elementa na SVCh/. 08 p1191 A66-18919
Methods of measuring group velocity and group delay time. 20 p3518 A66-37860
- BOVAIRD, R. L.**
Tactical avionics maintenance simulation. [AIAA PAPER 64-779] 13 p2038 A66-25597
- BOVINA, L. A.**
Sectorial structure of germanium-doped indium antimonide single crystals /O sektornom stroenii monokristallov antimonida india legirovannykh germaniem/. 15 p2558 A66-28565
Sector structure in germanium-doped indium antimonide single crystals. 23 p4112 A66-41286
- BOWDEN, B. P.**
The formation of microjets in liquids under the influence of impact or shock. 20 p3546 A66-37804
- BOWDEN, F. P.**
The aerodynamic resistance to a sphere rotating at high Mach numbers in the rarefied transition regime. 20 p3492 A66-37473
- BOWDITCH, D. N.**
Investigation of the discharge and exhaust beam of a small arc plasma thruster. [AIAA PAPER 66-195] 11 p1743 A66-22216
- BOWE, P. W.**
The effect of absorber relaxation on passive Q-switch laser performance. 14 p2306 A66-27029
- BOWEN, C. E.**
Forward with backward diodes. 15 p2457 A66-28886
- BOWEN, F.**
Diagnostic studies in a Hall accelerator at low exhaust pressure. [AIAA PAPER 65-297] 18 p3147 A66-34585
- BOWEN, I. S.**
Spectrophotometric studies of gaseous nebulae. VII - The ring planetary NGC 7662. 14 p2386 A66-28121
- BOWEN, P. J.**
Some rocket results on sporadic E. 14 p2280 A66-26841
The space environment. 18 p3231 A66-34209
- BOWEN, R. M.**
On the thermodynamics of non-linear materials with quasi-elastic response. 19 p3438 A66-35484
- BOWEN, S. W.**
Spectroscopic and optical studies of a high pressure, underexpanded jet. [AIAA PAPER 66-164] 10 p1565 A66-21688
- BOWER, D. R.**
The determination of cross-coupling errors in the measurement of gravity at sea. 09 p1369 A66-19875
- BOWER, F. H.**
Removing the mystery from IC processing. II. 15 p2465 A66-29602
- BOWER, J. E.**
Elastic stresses around holes in wide-flange beams. 17 p3024 A66-32396
- BOWER, R. W.**
Deep /1-10 mu/ penetration of ion-implanted donors in silicon. 24 p4250 A66-42256
- BOWER, T. G. R.**
A local sign for depth. 17 p2862 A66-33089
- BOWERS, E. J., JR.**
Requirements for onboard optical guidance of spacecraft on lunar trajectories. [AIAA PAPER 64-234] 12 p1910 A66-24692
- BOWERS, H. C.**
Effect of a temperature gradient on thermionic emission. 16 p2778 A66-31079
- BOWERS, J. O., JR.**
An integrated high level time division multiplexer. 04 p0492 A66-13598
- BOWERS, R.**
Propagation of electromagnetic waves in solids /experimental/. 07 p1101 A66-18199
A solid-state source of microwaves. 20 p3612 A66-37251
- BOWERS, R. C.**
Lubrication review. 24 p4217 A66-42579
- BOWES, R. C.**
The design of a 100 Mc/s thin film integrated amplifier. 02 p0202 A66-11918
- BOWHILL, S. A.**
Exchange of energy between the ionosphere and the protonosphere. 08 p1215 A66-19204
A rocket experiment on the structure of sporadic E. 14 p2280 A66-26843
Summary and conclusions from the Estes Park Sporadic E Seminar. IV - Theories. 14 p2282 A66-26853
Radiation of a prescribed polarization from a large, irregular platform. 15 p2447 A66-28570
- BOWLER, M. G.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
A study of high energy interactions in graphite. 18 p3140 A66-35159
The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- BOWLES, D. L.**
The central inverter in a spacecraft power system. 20 p3498 A66-37170
- BOWLES, K. J.**
Vapor pressure of sodium from 0.5 to 120 atmospheres. 11 p1786 A66-22668
- BOWLES, K. L.**
Summary and conclusions from the Estes Park Sporadic E Seminar. I - Radio Measurements. 14 p2281 A66-26850
- BOWLES, L. T.**
Planar triodes for microwave use. 07 p1011 A66-18267
- BOWLES, R. E.**
Fluid amplifiers. 06 p0808 A66-16226
- BOWLING, A. G.**
Lessons from engine experience. 13 p2174 A66-26694
- BOWLING, T. C.**
Relationships of hazard rate distributions to reliability growth and confidence computations. 01 p0077 A66-10109
- BOWLUS, G. H.**
On the swimming of hinged hydrofoils. 17 p2910 A66-32662
- BOWMAN, B.**
The measurement of high gas temperatures using colliding shock waves. 10 p1622 A66-21883
- BOWMAN, C. E.**
Applications of lasers to photoelasticity. 17 p3022 A66-32072
- BOWMAN, G. G.**
Travelling disturbances associated with ionospheric storms. 08 p1216 A66-19214
Ionospheric storms and small pressure fluctuations at ground level. 17 p2920 A66-33088
- BOWMAN, J. S.**
Airplane spinning. 11 p1637 A66-23077
- BOWMAN, N. J.**
The sterilization of pyrotechnic devices. 13 p2014 A66-25288
Pyrotechnic devices for use on sterilized spacecraft. 24 p4260 A66-42784
- BOWMAN, T. E.**
Dynamics of an axi-symmetric liquid free surface following a stepwise acceleration change. 16 p2684 A66-30502
Response of the free surface of a cylindrically contained liquid to off-axis accelerations. 17 p2916 A66-33477
- BOWN, G. C.**
Ten-element bandpass filter section and its derivatives. 11 p1669 A66-23113
- BOWSER, M. L.**
Determination of the particle velocity in detonating gases by a magnetohydrodynamic principle. 17 p3035 A66-32634
- BOWTHORPE, M.**
The neutron flux in the upper atmosphere during the 1964 solar minimum. 18 p3197 A66-34875
- BOWYER, C. S.**
Galactic X-ray astronomy. 02 p0290 A66-11864
- BOWYER, S.**
Observational results of X-ray astronomy. 02 p0282 A66-11360
Observational results of X-ray astronomy. 10 p1598 A66-21101
- BOXER, E.**
The flow induction process of compressors designed to accept supersonic inflow velocity. [AIAA PAPER 66-615] 19 p3275 A66-35943
- BOYADZHIYEV, L.**
On the mechanism of mass transfer between two liquid phases in turbulent flux field without drop coalescence. 06 p0972 A66-16896
- BOYARS, C.**
Drop-weight impact sensitivity testing of explosives. [CI PAPER WSCI-65-27] 05 p0788 A66-15140
Measurement of impact sensitivity of liquid explosives and monopropellants. 23 p4119 A66-41243
- BOYCE, M. P.**
A practical three-dimensional flow visualization approach to the complex flow characteristics in a centrifugal impeller. [ASME PAPER 66-GT-83] 14 p2274 A66-26989
- BOYD, B.**
Complementary use of optical sensors and accelerometers in measuring test pad stability. 01 p0065 A66-10031
Complementary use of optical sensors and accelerometers in measuring test pad stability. 18 p3110 A66-33815
- BOYD, C. R., JR.**
A network model for transmission lines with gyromagnetic coupling. 06 p0846 A66-16094
- BOYD, D. E.**
Dynamic deformations of circular membranes. 18 p3252 A66-33763
- BOYD, D. O.**
Modular isolation diagnostic analysis system. 20 p3523 A66-37950
- BOYD, E. A.**
Similarity law for optimum bodies in free-molecular flow. 14 p2221 A66-28183
- BOYD, G. D.**
Second-harmonic generation of light by focused laser beams. 15 p2519 A66-29816
Theory of parametric oscillator threshold with single-mode optical masers and observation of amplification in LiNbO₃. 17 p2935 A66-32716
Enhancement of optical second-harmonic generation /SHG/ by reflection phase matching in ZnS and GaAs. 19 p3375 A66-36074
- BOYD, G. M.**
Radio fading and the natural electromagnetic background. 04 p0487 A66-14367
- BOYD, J.**
Basic hydrostatic pad design. II - Opposed pad. 03 p0373 A66-12930

- BOYD, J. A.**
Optimal utilization of supersonic favorable interference to obtain high lift-drag ratios. [AIAA PAPER 65-752] 03 p0315 A66-12732
- BOYD, J. E.**
Selection of diffusion barriers for use in protective coating systems for tungsten and molybdenum. 19 p3383 A66-36142
- BOYD, R. L. F.**
An O super plus layer at 1,200 km. 01 p0061 A66-10498
An introduction to Langmuir probes for space research. 03 p0370 A66-12876
- BOYD, W. K.**
Impact studies for the lunar excursion module oxidizer tank. 13 p2111 A66-26222
- BOYENVAL, E. H.**
Requirements for delay devices for pulse compression. 23 p4033 A66-41014
- BOYER, C.**
Direct photographic evidence of a retrograde rotation of Venus in four days /Mise en evidence directe, par la photographie, d'une rotation retrograde de Venus en 4 jours/. 23 p4128 A66-41181
- BOYER, D. W.**
Microwave transmission in a pure air plasma. [AIAA PAPER 66-173] 11 p1742 A66-22211
- BOYER, E. D.**
The gun-launched meteorological sounding system. [AIAA PAPER 66-382] 12 p1954 A66-24506
- BOYER, R. H.**
Some uses of hyperbolic velocity space. 03 p0392 A66-12608
- BOYLAN, D. E.**
Characteristics of simple diffusers in test facilities simulating very high altitudes. 11 p1686 A66-22844
An influence of the orifice on measured pressures in rarefied flow. 16 p2628 A66-30379
Aerodynamics of typical lifting bodies under conditions simulating very high altitudes. [AIAA PAPER 66-467] 18 p3046 A66-33651
- BOYLE, J. C.**
A method for the measurement of extremely feeble torques on massive bodies. 21 p3722 A66-38880
- BOYLE, J. H.**
Application of high temperature materials for integrally cast turbine components. [SAE PAPER 650706] 07 p1037 A66-17249
- BOYNTON, F. P.**
Radiative properties of carbon particles produced by a rocket motor. [AIAA PAPER 66-133] 06 p0970 A66-16413
High-temperature spectra of the pure rotational band of H sub 2. 11 p1739 A66-22952
Composition in the far field of a rocket jet mixing with air. 18 p3260 A66-33808
- BOYNTON, R. M.**
Eye-movement responses to step and pulse-step stimuli. 20 p3504 A66-36944
- BOZIC, S. M.**
Noise in the metal-oxide-semiconductor transistor. 07 p1010 A66-18249
- BOZIS, G.**
On the existence of a new integral in the restricted three-body problem. 24 p4272 A66-42202
- BOZOKI, G.**
Inelastic n-p cross section at 60 GeV. 18 p3216 A66-35167
- BOZOVICH, J. F.**
A cost-effectiveness model for evaluation of large launch programs. 20 p3684 A66-37901
- BRAAMS, C. M.**
Composition of noble gas ion beams produced with a duoplasmatron. 01 p0114 A66-10850
Production of dense beams of low energy ions. 01 p0114 A66-10851
Stability of plasma confined by a cold-gas blanket. 22 p3954 A66-39931
- BRAHBS, T. A.**
Recombination of carbon monoxide and atomic oxygen at high temperatures. 22 p3860 A66-40527
- BRAHAM, H. B. S.**
Calculation of communication-network response to arbitrary transients. 22 p3883 A66-39724
- BRACCESI, A.**
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
A simple and accurate liquid dielectric variable length line. 12 p1836 A66-24304
- BRACE, L. H.**
Early electrostatic probe results from Explorer 22. 05 p0746 A66-14782
The Alouette II satellite. 20 p3663 A66-37625
- BRACKEN, J.**
Note on a model for minimizing cost of aerial tankers support of a practice bomber mission. 06 p0805 A66-16349
- BRACKETT, C. A.**
Velocity tapering in microwave amplifiers. 01 p0036 A66-10394
- BRADBURY, R. A.**
Laser properties of a vapor-grown ruby. 19 p3375 A66-36081
- BRADFIELD, G.**
Influence of electron concentration on the elasticity of Al alloys. 07 p1053 A66-18520
- BRADFIELD, T. S.**
Aircraft escape systems design criteria. 22 p3850 A66-40610
- BRADFORD, J. M.**
A large ultrahigh-vacuum environmental chamber with liquid-helium-cooled liner. 08 p1202 A66-18926
Pumping of common gases by ionization gauges used in space simulation facilities. 22 p3891 A66-40233
- BRADFORD, J. M., JR.**
Vacuum capabilities of the 150-cubic-foot space vacuum facility at the Langley Research Center. 22 p3890 A66-40224
- BRADFORD, J. N.**
Magnification of small ray deviations by laser rods with Brewster-angle ends. 02 p0242 A66-12217
- BRADFORD, L.**
Mobility aids for lunar surface extravehicular activity. 19 p3340 A66-35963
- BRADFORD, L. L.**
Manned flying system for lunar exploration. 24 p4284 A66-42954
- BRADFORD, L. R.**
Electrical damage to cathode ray tube safety glass. 10 p1504 A66-21659
- BRADFORD, R. E.**
Operational processing of satellite cloud pictures by computer. 22 p3943 A66-40055
- BRADHAM, G. B.**
Fluid balance and electrolyte distribution in the human body. 12 p1809 A66-24229
- BRADLEY, A.**
A dipole aerial system for rocket experiments. 19 p3321 A66-36621
- BRADLEY, C. D.**
Strain indicator for semiconductor strain gages. 08 p1226 A66-19599
- BRADLEY, D. J.**
The Fabry-Perot interferometer in the middle and vacuum ultraviolet. 14 p2292 A66-27325
Interference filters for the far ultraviolet /1700 angstrom units to 2400 angstrom units/. 17 p2958 A66-32617
A new electron image time dissector framing camera for high speed photography in the nanosecond region. 19 p3353 A66-35313
The Fabry-Perot interferometer and far ultraviolet rocket and satellite spectroscopy. 22 p3920 A66-40793
Internal self-damage in a 25 mw ruby laser oscillator. 23 p4076 A66-41160
Direct spectroscopic detection of ruby laser giant pulse off-axial mode structure. 23 p4079 A66-41627
- BRADLEY, E.**
Thermal condensation of cytidylic acid in the presence of polyphosphoric acid. 17 p2852 A66-32096
- BRADLEY, E. F.**
Hard facing upgrades turbine engine components. 03 p0373 A66-13085
Thermal fatigue of turbine alloys with special reference to PWA 663 nickel-base alloy. [SAE PAPER 660056] 09 p1388 A66-20154
- BRADLEY, F. N.**
Radar cross section of flat base dielectric cones. 10 p1503 A66-21646
- BRADLEY, G. A.**
Methods of selecting receive beam positions in multiple beam forming antenna systems. 18 p3074 A66-33527
- BRADLEY, H. H., JR.**
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 08 p1280 A66-19728
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 18 p3162 A66-34580
- BRADLEY, J. E.**
The optimum design of a continuous two-way space frame. 21 p3333 A66-39539
- BRADLEY, J. N.**
An electrical method for breaking shock tube diaphragms. 06 p0869 A66-16947
- BRADLEY, R. R.**
A study of nucleation in chemically grown epitaxial silicon films using molecular beam techniques. I Experimental methods. 21 p3805 A66-39588
- BRADLEY, T. P.**
Evaluation of lubricants at high and low temperatures in ultrahigh vacuum. 22 p3923 A66-40216
- BRADNER, H.**
Satellite elongation into a true "sky-hook." 10 p1607 A66-21295
- BRADSTREET, D. W. G.**
Measurement of pulse-modulated R.F. power by sequential comparison with a reference. 22 p3872 A66-39726
- BRADT, H.**
The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
A measurement of the angular size of the X-ray source Sco X-1. 18 p3166 A66-34157
A Monte Carlo simulation of the nuclear active cascade in EAS - Analysis of Bolivian air shower joint experiment. 18 p3206 A66-35102
The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
- BRADT, R. C.**
Weld interface porosity in tantalum. 13 p2110 A66-26018
- BRADY, E. F.**
Lubricant film thickness and wear in rolling point contact. 07 p1040 A66-18292
- BRADY, J. F.**
Relation of performance to plane of head turn in a revolving space station simulator. 06 p0815 A66-16051
Effect of positive pressure breathing on the vibration tolerance of the mouse. 09 p1335 A66-20529
Adaptation to prolonged exposures in the revolving space station simulator. 22 p3853 A66-39786
- BRADY, M. M.**
Exact expressions for constant-scattering-angle antenna tracking. 11 p1653 A66-22557
- BRADY, V. O.**
Effective atmospheric losses for 125-Mev protons in South Atlantic anomaly. 17 p2993 A66-32528
- BRADY, W. D.**
The Manned Orbiting Laboratory program. 08 p1300 A66-18556
- BRAENDLI, G.**
Calculations for charge transport in thin films /Berechnungen ueber den Ladungstransport in duennen Filmen/. 09 p1428 A66-20577
- BRAENDLI, H. P.**
Threshold determination of a ruby laser by single pulse technique. 20 p3578 A66-37548
- BRAES, L. L. E.**
Supernova phenomena in OB associations and cosmic X-ray sources. 09 p1443 A66-20469
- BRAFFORT, P.**
Mean energy of a nonrelativistic harmonic oscillator in random electrodynamics /L'energie moyenne d'un oscillateur harmonique non relativiste en electrodynamique aleatoire/. 06 p0867 A66-17063
Black-body radiation law reduced from stochastic electrodynamics. 14 p2414 A66-28173
- BRAFMAN, M.**
Direct observation of structural dislocation defects in single crystals of metals and semiconductors /Ujawnienie dyslokacyjnych defektow strukturalnych monokrysztalow metali i polprzewodnikow/. 24 p4257 A66-42535
- BRAAG, L. R.**
The radial heat polynomials and related

- functions. 13 p2118 A66-25793
- RAGIN, I. U. A.**
Direct measurements of the ion and electron concentrations in the stratosphere and mesosphere /Priamye izmereniya kontsentratsii ionov i elektronov v stratosfere i mezofere/. 19 p3345 A66-35288
- RAGINSKI, A.**
High-temperature effect of Bloch-wall stabilization in the ferrite Mn-Fe /Wysokotemperaturowy efekt stabilizacji scian Blocha w ferrycie Mn-Fe/. 15 p2565 A66-29052
- RAGINSKII, V. B.**
Absolute measurement of energy and power in the optical spectrum according to electromagnetic pressure. 08 p1256 A66-19285
Gravitational radiation and the prospect of its experimental discovery. 14 p2335 A66-27947
- RAIER, A.**
Resonance in quadripole-type systems. I /Rezonanta in sistemele de tip cuadripol. I/. 03 p0342 A66-12691
Graphical method for the study of the movement of certain nonlinear systems with several degrees of freedom /Metoda grafica pentru studiul miscarii unor sisteme neliniare cu mai multe grade de libertate/. 03 p0436 A66-12693
Resonance in quadripole systems. II /Rezonanta in sistemele de tip cuadripol. II/. 17 p2903 A66-33422
- RAILCZUK, P. I.**
Device for automatic recording of fuel consumption /Pribor dlia avtomaticheskoi registratsii rashoda topliva/. 09 p1380 A66-20310
- RAILCZUK, P. L.**
Device for automatic recording of fuel consumption /Pribor dlia avtomaticheskoi registratsii rashoda topliva/. 09 p1380 A66-20310
- RAILOVSKAIA, I. I. U.**
A method of computing flows with strong viscous interaction. 03 p0359 A66-13183
- RAINERD, G. R.**
Adding SCR's to get high power means smaller transmitters. 17 p2895 A66-33120
- RAITHWAITE, A. B. M.**
Block programme fatigue testing. 18 p3259 A66-34893
- RAITHWAITE, J. G. N.**
A spectrum matching technique for enhancing image contrast. 17 p2925 A66-32610
- RAKE, J.**
Electrical energy from microorganisms. 05 p0627 A66-15478
- RAMATI, C.**
Effects of hypoxia on thyroid function - Experimental research on rats /Effetti della ipossia sulla funzione tiroidea - Ricerche sperimentali nel ratto/. 14 p2227 A66-26811
- RAMBILLA, M.**
Electrostatic instability of a plasma with discontinuous velocity distribution. 07 p1087 A66-17852
- RAMBLE, J. H.**
Error estimates for difference methods in forced vibration problems. 20 p3589 A66-36901
- RAMBLETT, G.**
Pump cavitation impedance as a factor in vehicle longitudinal vibrations. [AIAA PAPER 66-559] 18 p3246 A66-34428
- RAMHALL, P. J.**
Thin-film rechargeable solid-electrolyte batteries. 08 p1167 A66-18715
- RAMLEY, A.**
Short-wave radiation pattern emitted by a slab with a periodically modulated refractive index. 06 p0836 A66-16983
- RAMLEY, E. N.**
Measurements of aerial admittance in the ionosphere. 05 p0669 A66-14945
Diffusion and electromagnetic drift in the equatorial F2-region. 08 p1216 A66-19210
Measurements of the admittance of an antenna in the ionosphere /Mesures de l'admittance d'une antenne dans l'ionosphere/. 09 p1341 A66-19854
- RAMSKI, S.**
Sounding and research rockets /Rakiety sondujace i badawcze/. 01 p0144 A66-11070
- RAMWELL, A. R. S.**
A theory of the aerodynamic interference between a helicopter rotor blade and a fuselage and wing in hovering and forward flight. 18 p3047 A66-33681
- BRAND, F. A.**
A renaissance in microwave tubes. 01 p0044 A66-10930
Microwave generation from avalanching varactor diodes. 06 p0851 A66-16462
Characteristics of varactors biased into avalanche. 10 p1516 A66-22103
Regenerative ruby laser amplifiers. 11 p1712 A66-22867
- BRAND, G. F.**
Pre-ionization and shock wave ionization in a crossed-field plasma source. 19 p3408 A66-36277
- BRAND, R. S.**
Shock waves generated by cavity collapse. 13 p2071 A66-26723
- BRANDENBERG, W. M.**
Unidirectional reflectance of imperfectly diffuse surfaces. 08 p1227 A66-19704
- BRANDES, E. A.**
Production of ductile electroforms in chromium. 05 p0702 A66-15135
- BRANDEWIE, G. V.**
Effects of ambient gases and vapors at low temperatures on solid state devices. 24 p4179 A66-42095
- BRANDHORST, H. W., JR.**
Calibration of solar cells using high-altitude aircraft. 06 p0808 A66-16013
Solar cells calibrated on high-altitude aircraft. 09 p1331 A66-20171
- BRANDIN, D.**
Digital simulation of guidance and control for exoatmospheric intercept. 20 p3596 A66-37230
- BRANDMAIER, H. E.**
An experimental investigation of the performance characteristics of an electrogasdynamic power generator. 07 p0993 A66-18314
Hall-current generator characteristics at constant electron temperature. 12 p1802 A66-23609
Recent advances in electro-fluid dynamic power generation. 12 p1803 A66-24646
Two-dimensional electro-fluid dynamic channel flow. 13 p2001 A66-26257
- BRANDON, P. S.**
The design methods for lump-constant dispersive networks suitable for pulse compression radar. 06 p0866 A66-16956
The design of lumped constant dispersive networks. 23 p4034 A66-41015
- BRANDON, R. L.**
The chemistry of subliming solids for micro thrust engines. [AIAA PAPER 65-595] 11 p1759 A66-22460
- BRANDON, W. T.**
Amplifitron S-band power amplifiers. 19 p3316 A66-35682
- BRANDT, A.**
Magnetohydrodynamic flow in the inlet region of a straight channel. 15 p2553 A66-29742
- BRANDT, A. A.**
Three-centimeter wavelength frequency multiplier using a gas-discharge plasma in a nonuniform electric field /Trekhsantimetrovyi umnozhitel' chastoty na gazorazriadnoi plazme v neodnorodnom elektricheskom pole/. 09 p1358 A66-20793
3-cm frequency multiplier using gas-discharge plasma in a nonuniform electric field. 22 p3874 A66-39852
- BRANDT, H.**
Skin friction of power law fluids in turbulent flow over a flat plate. 20 p3545 A66-37507
- BRANDT, H. B.**
Injection experiments in Jutphaas. 19 p3422 A66-36549
- BRANDT, J. C.**
Chemical composition of the photosphere and corona as influenced by the solar wind. 09 p1456 A66-20415
Interplanetary gas. XI - An exospheric model of the solar wind. 10 p1605 A66-21206
On ejection of neutral hydrogen from the sun and the terrestrial consequences. 11 p1776 A66-23496
Anomalous brightness of the post-twilight evening sky in the near infra-red. 17 p2920 A66-32998
The solar wind and the orientation of type I comet tails. 17 p3012 A66-33391
Consequences of the torque exerted on the Sun by the solar wind. 18 p3166 A66-34154
- On a possible variation of the coronal composition with latitude and the polar coronal temperature. 22 p3983 A66-40698
- BRANDT, N. B.**
Transformation of a metal into a dielectric and singularities of the electrical characteristics of metals in strong fields. 02 p0274 A66-11734
Influence of impurities on the effect of pressure on thallium. II. 09 p1411 A66-19957
Investigation of the effect of uniform compression and plastic deformation on the superconducting properties of titanium /Issledovanie vliianiia vvestoronnogo szhatiia i plasticheskoi deformatsii na sverkhprovodiashchie svoistva titana/. 09 p1428 A66-20591
Investigation of the effects of hydrostatic pressure and plastic deformation on the superconducting properties of titanium. 20 p3622 A66-38124
- BRANDUS, L.**
On the diffusion theory of the low-voltage arc plasma. 08 p1264 A66-19226
- BRANDY, J. H.**
A temperature curve for the upper atmosphere from 80 to 160 km based on 3914 angstrom units N sub 2 super plus rotational temperatures in aurora. 02 p0223 A66-11833
- BRANETS, V. N.**
Classification of artificial earth satellite orbital orientation systems. 18 p3245 A66-33888
- BRANIN, F. H., JR.**
A new method for steady state a-c analysis of RLC networks. 12 p1856 A66-24652
- BRANNEN, E.**
Reflection gratings as elements in far infrared masers. 09 p1385 A66-19930
- BRANOVER, G. G.**
Effect of a transverse magnetic field on the structure of a turbulent flow of mercury behind a sudden expansion. 09 p1409 A66-20834
Application of Pitot and Prandtl tubes in magnetohydrodynamic experiments /O primeneni trubok Pito i Prandtlia v magnitogidrodinamicheskome eksperimente/. 16 p2765 A66-31373
Some results of measurements of turbulent velocity pulsations in a mercury flow in the presence of a transverse magnetic field. 17 p2971 A66-32864
- BRANSTETTER, J. R.**
Thermal emittance behavior of small cavities located on refractory metal surfaces. 05 p0716 A66-14985
- BRASIER, R. E.**
Three way vision via 3D square. [SAE PAPER 650757] 06 p0878 A66-16014
- BRASKI, D. N.**
Salt stress corrosion of Ti-8Al-1Mo-IV alloy sheet at elevated temperatures. 19 p3379 A66-35657
- BRATENAH, A.**
An experimental study of a neutral point in a plasma. [AIAA PAPER 66-152] 10 p1565 A66-21683
- BRATKOVITCH, N. F.**
Electron beam welding of aircraft turbine gears. 21 p3744 A66-39233
- BRATOZ, S.**
Transposition of the theories describing superconducting systems to molecular systems - Method of biorbitals. 03 p0394 A66-12334
- BRATTAIN, W. H.**
The surface conductance of germanium in aqueous electrolytes. 03 p0407 A66-12403
Interaction of iodide ion with germanium electrodes. 08 p1278 A66-19824
- BRATTON, A. I.**
Reciprocating engine for space power. 23 p4022 A66-41762
- BRATTSEV, V. A.**
The chemistry of decaborane and its derivatives. 11 p1649 A66-22947
- BRAUCH, D. F.**
Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 05 p0723 A66-15168
Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 14 p2342 A66-27411

- BRAUDE, B. V.**
Design of beam transmission lines /K voprosu o raschete luchevykh liniy peredachi/ 11 p1656 A66-22737
Calculation of beam transmission lines. 23 p4037 A66-41475
- BRAUDE, S. IA.**
Study of the spectra of discrete sources of cosmic radio-emission at frequencies below 40 Mc/sec. 05 p0748 A66-14878
Engineering method of calculating Fresnel coefficients /Inzhenernyi metod vychisleniia koeffitsientov Freneli/. 08 p1182 A66-18917
Reabsorption of synchrotron radiation of discrete sources /O reabsorbtsii sinkhrotronnogo izlucheniia v diskretnykh istochnikakh/. 08 p1297 A66-19450
Low-frequency spectrum from radio source 3CB4. 14 p2384 A66-27846
Reabsorption of synchrotron radiation in discrete sources. 18 p3169 A66-34479
- BRAUER, H.**
Convective mass exchange in heterogeneous chemical reactions /Konvektiver Stoffaustausch mit heterogener chemischer Reaktion/. 04 p0597 A66-14186
- BRAUER, J. B.**
Feasibility of solid state cryogenic refrigeration to 70K. 02 p0272 A66-11490
Microelectronics and reliability assessment. 13 p2043 A66-26226
- BRAUN, E.**
Effective interaction in a quantum Vlasov plasma. 23 p4104 A66-41509
- BRAUN, E. A.**
Vacuum as an environment and insulator. 14 p2249 A66-27105
- BRAUN, I.**
Characteristics of injecting point contacts on semiconductors. I - In darkness. 24 p4254 A66-42388
- BRAUN, J.**
Linear constant-Mach-number MHD generator with nuclear ionization - A parametric study. 13 p2000 A66-25739
- BRAUN, M.**
Atomic heat of titanium, vanadium, and chromium in the high-temperature range /Die Atomwaerme von Titan, Vanadin und Chrom im Bereich hoher Temperaturen/. 05 p0698 A66-14511
The specific heat of iron, cobalt, and nickel in the high-temperature regime /Die spezifische Waerme von Eisen, kobalt und Nickel im Bereich hoher Temperaturen/. 08 p1240 A66-19255
- BRAUN, O.**
The composition of photon initiated showers at high energies. 18 p3209 A66-35121
- BRAUN, W.**
Determination of the emission factor from the intensity profile of emission with the use of an analog computer /Die Bestimmung des Emissionskoeffizienten aus dem Intensitaetsprofil mit einem Analogrechner/. 03 p0398 A66-12524
- BRAUN, W. H.**
Alternating-current thermionic power diode with magnetic regeneration. 18 p3163 A66-33813
- BRAUNSS, G.**
Some remarks on gravitational interaction and gravitational waves. 04 p0546 A66-14315
- BRAUNSTEIN, A. I.**
Voltage dependence of the barrier heights in Al sub 2 O sub 3 tunnel junctions. 13 p2170 A66-26595
- BRAUNSTEIN, M.**
Voltage dependence of the barrier heights in Al sub 2 O sub 3 tunnel junctions. 13 p2170 A66-26595
- BRAUNSTEIN, M. L.**
A rating scale for damage evaluation. 02 p0177 A66-11831
- BRAVERMAN, N.**
Satellites to be airliners' traffic cop. 14 p2329 A66-28364
- BRAY, J. R.**
Prediction of the intensity of the present sunspot cycle. 17 p3007 A66-33086
- BRAY, R. J.**
Statistics of solar seeing. 11 p1768 A66-22365
- BRAY, R. S.**
Summary of NASA research on jet transport control problems in severe turbulence. [AIAA PAPER 65-330] 16 p2634 A66-31317
- BRAY, T. A.**
Optimum redundancy under multiple constraints. 02 p0236 A66-11856
- BRAY, T. E.**
Switching with light. 02 p0200 A66-11890
- BRAYSHAW, G. S.**
Generalized Kirchhoff's constraints and topological graphs in electrical networks. 07 p1014 A66-17745
- BRAYTON, R. K.**
A canonical form for nonlinear RLC networks. 15 p2472 A66-29371
A numerical analysis of the transient behavior of a transistor circuit. 22 p3885 A66-40863
- BRAYTON, W. D.**
Dynamic analysis of the probe and drogue docking mechanism. 16 p2809 A66-30896
- BRAZEL, J. P.**
Determination of the thermal performance of char under heating conditions simulating atmospheric entry. [AIAA PAPER 65-640] 01 p0162 A66-10597
- BRAZIER, T. E.**
A decision table for determining a base-depot maintenance policy for aircraft engines. 20 p3566 A66-37888
- BRDLIK, P. M.**
Porous blowing and suction during free convection at a vertical surface - Laminar layer. 04 p0597 A66-13820
Heat transfer between an axisymmetric jet and a plate normal to the flow. 13 p2208 A66-25313
Porous flow at a vertical surface in free convection-laminar boundary layer. 13 p2209 A66-25319
- BREAKWELL, J. V.**
Optimum guidance for a low thrust interplanetary vehicle. 01 p0100 A66-10026
Nonlinear resonances affecting gravity-gradient stability. 01 p0143 A66-10811
A doubly singular problem in optimal interplanetary guidance. 04 p0544 A66-13992
Optimum guidance for a low thrust interplanetary vehicle. 14 p2328 A66-27419
Resonances affecting motion near the Earth-Moon equilateral libration points. [AIAA PAPER 65-683] 19 p3461 A66-35890
Matched asymptotic expansions, patched conics, and the computation of interplanetary trajectories. [AIAA PAPER 65-689] 19 p3462 A66-35895
An optimal information and control policy in interplanetary guidance. 20 p3595 A66-36872
- BREBNER, J. L.**
Refractive indices in GaS and GaSe /Les indices de refraction dans le GaS et le GaSe/. 06 p0929 A66-16940
Electroabsorption in GaSe. 06 p0929 A66-16942
- BRECHER, C.**
Europium chelates as laser materials. 14 p2315 A66-27463
- BRECHLING, G. E.**
A versatile aerospace telemetry system. 20 p3513 A66-37199
- BRECKENRIDGE, J. R.**
"Wet" versus "dry" suit approaches to water immersion protective clothing. 16 p2643 A66-31127
- BRECKMAN, J.**
A public Navsat system. 20 p3598 A66-38259
- BREDFELDT, H. R.**
Boundary layer ion density profiles as measured by electrostatic probes. [AIAA PAPER 66-159] 10 p1565 A66-21686
- BREDIKHINA, E. A.**
Approximation of Stepanov's almost periodic functions /O priblizhenii pohti periodicheskikh funktsii Stepanova/. 01 p0094 A66-10649
Approximation of Stepanov's almost periodic functions. 12 p1903 A66-24020
- BREDOHL, H.**
Ejection of ammonia in the upper atmosphere /Ejection d'ammoniac dans la haute atmosphere/. 17 p3013 A66-33402
- BREDOV, M. M.**
Investigation of the phonon spectrum of aluminum. 02 p0277 A66-12083
Possible antimatter nature of micrometeoroids /O vozmozhnoi antiveschestvennoi prirode mikrometeorov/. 11 p1774 A66-23039
- BREDT, J. H.**
Magnesium antimonide and magnesium bismuthide as potential materials for power generating thermocouples. 24 p4227 A66-42111
- BREECE, R. C.**
Remote measurement of differential atmospheric velocity. 15 p2500 A66-28930
- BREEDEN, K. H.**
Atmospheric attenuation at submillimetre wave-lengths. 13 p2020 A66-25203
- BREEDIS, J. F.**
Martensite reversion in stainless steel. 11 p1719 A66-23400
Low-temperature phase transformations. 19 p3380 A66-35848
- BREELLE, Y.**
Application perspectives for dissolved-fuel cells. 11 p1639 A66-22242
Technology of cells with dissolved fuels /Technologie des piles a combustible dissous/. 18 p3056 A66-35239
- BREEN, B. P.**
Droplet combustion in the hydrazine-nitrogen tetroxide system. [CI PAPER WSCI-65-21] 05 p0743 A66-15146
- BREEN, J. E.**
The correlation of microstructure, microhardness, and microchemistry in resistance welded electronic leads. 02 p0234 A66-11327
- BREEZE, J. C.**
Integrated intensity measurements on the fundamental and first overtone band systems of CO between 2500 deg and 5000 deg K. 04 p0596 A66-13647
- BREGMAN, F.**
Representations of three-dimensional energy spectra. 24 p4172 A66-42490
- BREGMAN, L. M.**
The method of successive projection for finding a common point of convex sets. 02 p0250 A66-12097
- BREHM, H.**
Amplitude distribution density measurements of stochastic signals /Messungen der Verteilungsdichtefunktionen der Amplituden stochastischer Signale/. 12 p1856 A66-24940
- BREIDENBACH, O. E.**
The role of radar in the long-term planning of air traffic control /Die Rolle des Radars in der langfristigen Planung der Flugsicherung/. 02 p0256 A66-11858
- BREID, I. I.**
Resolution and microphotometric granularity of infrared films /Razreshaushchaia sposobnost' i mikrofotoimicheskaiia zernistost' infrakrasnykh plenok/. 10 p1534 A66-21332
- BREIG, E. L.**
Vibrational excitation of diatomic molecules by electron impact. 06 p0912 A66-16630
- BREIPOHL, A. M.**
A consideration of the Bayesian approach in reliability evaluation. 03 p0335 A66-12902
A method for comparing the sensitivity of circuits. 17 p2899 A66-32052
- BREITER, J. M.**
On a rapid estimation of the shock stand-off distance based on the method of integral relations. 15 p2425 A66-29721
- BREITHAUPT, R. W.**
Diffraction of a general surface wave mode by a surface reactance discontinuity. 18 p3065 A66-33531
- BREITSCHWERTDT, K. G.**
Avalanche breakdown of diffused junctions in silicon epitaxial layers. 15 p2564 A66-28899
- BREITWIESER, R.**
Saha-Langmuir surface ionization relation. 05 p0612 A66-14984
- BREMENSON, C.**
Group propagation time correctors /Correcteurs de temps de propagation de groupe/. 14 p2252 A66-27353
- BREMIGAN, R. O.**
Semi-flexible waveguide for microwave relay systems. 23 p4046 A66-41547
- BREMMER, H.**
Propagation theories for random continuous media. 11 p1654 A66-22634
- BREMOND, J.**
Military piloting and experimental psychology /Pilote militaire et psychologie experimentale/. 10 p1492 A66-21754
Military flying and experimental psychology. II /Pilote militaire et psychologie experimentale.

- II/. 12 p1808 A66-23805
Military flying and experimental
psychology. III /Piloteage militaire et
psychologie experimentale.
III/. 14 p2229 A66-27493
- BRENNAN, R. A.
Ultra high reliability medium power
traveling-wave tubes. 20 p3532 A66-37906
- BRENDEK, D. M.
Reliability testing in a Bayesian
context. 12 p1888 A66-24670
- BRENES, V. R.
A quantized data attitude-control system.
[AIAA PAPER 64-660] 18 p3240 A66-33787
- BRENET, J.
Theoretical interpretation of the electrical
and magnetic properties of ReO sub 2
/Proprietes magnetiques et electriques de
ReO sub 2-Interpretation
theorique/. 01 p0127 A66-11084
- BRENNAN, J. A.
Heat transfer to a subliming solid-vapor
mixture of hydrogen below its triple
point. 20 p3679 A66-37511
- BRENNAN, R. D.
Digital simulation for control system
design. 03 p0337 A66-12375
- BRENNER, H.
Experimental studies of three-dimensional
filtration on a circular
leaf. 15 p2480 A66-29671
- BRENNER, H. E.
Determination of the pump modulation
factor of varactor diodes under operating
conditions. 16 p2663 A66-31017
- BRENNER, S. S.
Factors influencing the strength of
whiskers. 05 p0705 A66-14809
- BRENNISON, E.
Fitting an accumulator to APU starting
requirements. 16 p2637 A66-31224
- BRETON, R. C.
Libration analysis of a dumbbell satellite
using the WKBJ method. 24 p4272 A66-42158
- BRESK, F.
Universal impulse-impact shock simulation
system with initial peak sawtooth
capability. 16 p2680 A66-30484
- BRESLAV, I. S.
Active choice by animals of gaseous media
with various oxygen contents under normal
conditions and after subjection to a
hyperoxia-inducing atmosphere /Ob
aktivnom vybore zhivotnykh gazovykh sred s
razlichnym soderzhaniiem kisloroda v
obykhnykh usloviakh i posle vozdeistviia
giperoksicheskoi
atmosfera/. 15 p2439 A66-29489
- Effect of increased partial oxygen pressure
on the morphological composition of the
peripheral blood of animals /K vlianiiu
povyshennogo partiial'nogo davleniia
kisloroda na morfologicheskii sostav
perifericheskoi krovi
zhivotnykh/. 15 p2439 A66-29490
- Effect of prolonged exposure to conditions
of an oxygen-enriched air medium on some
physiological functions of animals /Vlianie
dlitel'nogo prebyvaniia zhivotnykh v
usloviakh vozdukhnoi sredy, obogashchennoi
kislorodom, na nekotorye fiziologicheskie
funktsii/. 15 p2439 A66-29493
- BRESLIN, M. S.
Quantum oscillation of the thermal EMF in
n-type InSb. 02 p0274 A66-11735
- Thermal-emf quantum oscillation of n-InAs
/Kvantovaia ostsilliatsiia termoeds
n-InAs/. 09 p1429 A66-20768
- Quantum oscillations of the thermoelectric
power in n-InAs. 14 p2361 A66-27303
- Quantum oscillations of transport
coefficients in n-type indium
arsenide. 19 p3438 A66-35479
- Quantum oscillation of the thermal emf in
n-InSb /Kvantovaia ostsilliatsiia termoeds n-
InSb/. 20 p3618 A66-37557
- BRESLIN, J. T.
Niobium oxy-nitrides with high transition
temperatures. 09 p1424 A66-20073
- Trap-dominated electrical and optical
effects in crystalline
boron. 10 p1580 A66-21723
- BRESSEY, P. E.
The pilots' viewpoint on all weather
operations. 17 p2952 A66-33204
- BRET, G.
Forward emission of Raman radiation in
various liquids. 13 p2097 A66-26160
- Importance of line broadening due to
collisions in the stimulated Raman effect
/Importance de l'elargissement de raie du
aux collisions en effet Raman
stimule/. 14 p2309 A66-27942
- BRET, G. G.
Stimulated Raman effect in acetone and
acetone-carbon-disulfide
mixtures. 15 p2513 A66-28881
- BRETHERTON, F. P.
Critical layer instability in baroclinic
flows. 20 p3550 A66-37467
- Baroclinic instability and the short
wavelength cutoff in terms of potential
vorticity. 20 p3550 A66-37468
- BRETON, C.
Investigation of the reabsorption of the L
beta and H alpha rays in a pulsed discharge
in hydrogen /Etude de la reabsorption des
raies L beta et H alpha dans une decharge
pulee dans l'hydrogene/. 01 p0111 A66-10390
- Observations on the effects of focussing an
intense beam of light in a gas /Observations
des effets de la focalisation d'un faisceau
lumineux intense dans un
gaz/. 03 p0378 A66-12978
- Spectroscopic studies in the T.A. 2000
/Etudes de spectroscopie dans T.A.
2000/. 13 p2138 A66-25125
- Ionization of an impurity in a pulsed
discharge in hydrogen - Method of
measuring the electron temperature
/Ionisation d'une impurete dans une
decharge pulsee dans l'hydrogene - Methode
de mesure de la temperature
electronique/. 13 p2141 A66-25478
- BRETON, D.
Theoretical and experimental study of the
accuracy of the Diane interferometric
tracking network /Etude theorique et
experimentale de la precision du reseau
Diane de localisation
interferometrique/. 14 p2238 A66-27545
- BRETT, J.
Diffusion-controlled oxidation of several
lanthanides. 08 p1235 A66-18622
- BRETT, R.
Cohenite in meteorites - A proposed
origin. 22 p3981 A66-40479
- BRETTIS, G. R.
Physics of failure and accelerated
testing. 12 p1844 A66-24728
- BREUCH, R. A.
Exploratory trapped-particle and trapped-
particle-plus-ultraviolet effects on the
optical properties of spacecraft thermal
control coatings. 01 p0089 A66-10227
- Effects of electron bombardment on the
optical properties of spacecraft temperature
control coatings. 05 p0706 A66-15792
- Exploratory studies on the effects of the
interplanetary space environment on thermal
control coatings. 22 p3889 A66-40218
- BREUER, D. R.
An integrated dc differential
instrumentation amplifier. 05 p0646 A66-14641
- BREUER, M. A.
Implementation of threshold nets by
integer linear
programming. 10 p1517 A66-21698
- BREUER, W.
Laminar boundary layers on cambered
walls. 12 p1861 A66-23811
- BREUGELMANS, F.
On the use of a pseudo-shock system in
supersonic compressors. 10 p1479 A66-21363
- BREUS, K. A.
Canonical systems of differential equations
with rapidly varying periodic coefficients
/Kanonicheskie sistemy differentsial'nykh
uravnenii s bystro meniaiushchimisia
periodicheskimi
koeffitsientami/. 12 p1902 A66-23764
- BREUS, S. N.
Interaction between HF waves and plasma
in Delta-2 /Vzaimodeistvie vysokochastotnoi
elektromagnitnoi begushchei volny s plazmoi
na ustanovke "Del'ta-2"/. 19 p3416 A66-36525
- BREUS, T. K.
Electron and ion temperatures in the
ionosphere /Elektronnaia i ionnaia
temperatury v ionosfere/. 06 p0877 A66-17171
- Short review of the results of the physical
experiments conducted on board the
satellite Cosmos 2 /Kratkii obzor rezul'tatov
fizicheskikh eksperimentov, provedennykh v
- ionosfere na sputnike
"Kosmos-2"/. 09 p1377 A66-21004
- BREUNOV, N. N.
Adiabatic compression of a plasma
containing hot ions - Description of the
apparatus and of the first
experiments. 14 p2348 A66-28312
- BREWER, A. W.
Measurements of solar ultraviolet radiation
in the stratosphere. 02 p0283 A66-11573
- BREWER, G. R.
Nuclear-electric power requirements for
electric rockets.
[AIAA PAPER 64-765] 13 p2173 A66-26611
- Ionic and plasma propulsion for space
vehicles. 24 p2462 A66-43120
- BREWER, L. E.
Equivalence of electron and excitation
temperatures in an argon
plasma. 15 p2555 A66-29762
- BREWER, R. G.
Multiple stimulated Brillouin
scattering. 13 p2097 A66-26164
- BREZHNEV, V. S.
Motion of a charged particle in the theory
of gravitation. 11 p1735 A66-22343
- BRIAN, P. L. T.
Short-time, high temperature oxidation of
cobaltous oxide. 16 p2646 A66-30671
- BRIAND, P.
Large amplitude signal behaviour in
progressive or stationary R.F. fields in a
cavity charged by plasma near to the
electron cyclotron
resonance. 01 p0026 A66-10545
- BRIANOV, I. I.
Vestibular reactions of cosmonauts during
the flight in the "Voskhod"
spaceship. 19 p3286 A66-36377
- BRIAR, H. P.
Behavior and variability of solid
propellants and criteria for failure and for
rejection. 03 p0414 A66-12734
- BRICE, J. C.
Inhomogeneities in the electrical
properties of gallium arsenide
crystals. 22 p3959 A66-39742
- BRICE, N. M.
An interpretation of transverse
whistlers. 05 p0668 A66-14797
- Ion effects observed in radio wave
propagation in the
ionosphere. 17 p2917 A66-32306
- Ion temperature in the ionosphere
obtained from cyclotron damping of proton
whistlers. 20 p3554 A66-38195
- BRICE, R.
Electroencephalographic responses to short
periods of weightlessness /Reactions
electriques cerebrales a de courtes periodes
de non gravite/. 04 p0467 A66-14083
- BRICK, D. B.
External dc field of a long
solenoid. 03 p0341 A66-12607
- BRICKEL, J. R.
LEM piloted control
considerations. 05 p0713 A66-15166
- BRICKER, C. E.
Photochemical determination of
oxalate. 24 p4171 A66-43166
- BRIDGE, C. S.
Perfect control center for vehicles in
orbital flight /Centrale perfectionnee pour
vehicules a vol orbital/. 20 p3651 A66-37394
- BRIDGE, H. S.
Initial results from the Mariner 4 solar
plasma experiment. 15 p2605 A66-30078
- What we know and what we don't know
about the solar wind. 18 p3167 A66-34338
- Preliminary results from the Pioneer
6M.I.T. plasma
experiment. 20 p3657 A66-38210
- BRIDGES, J. E.
Checkout by "secondary sensing" - No
wiring, no test points. 13 p2079 A66-25692
- BRIDGES, T. J.
High-power Brewster window laser at 10.6
microns. 04 p0531 A66-13983
- Bistable traveling-wave
oscillations of ion
ring laser. 05 p0694 A66-14903
- Output spectra of
the argon ion
laser. 05 p0694 A66-14904
- Competition, hysteresis
and reactive Q-
switching in CO sub 2
lasers at 10.6
microns. 23 p4079 A66-41631
- BRIDGLAND, T. F., JR.
On the boundedness and uniform
boundedness of solutions of

- nonhomogeneous systems. 10 p1551 A66-21920
- BRIDWELL, W.**
The design of integrated circuit current switching logic elements having propagation delays from 1 to 2 nanoseconds. 05 p0643 A66-14570
- BRIEGLEB, W.**
A contribution concerning the problem of physiological weightlessness. 06 p0811 A66-16061
- BRIER, G. W.**
Evidence for a longer period tidal oscillation in the tropical atmosphere. 15 p2530 A66-28602
- BRIFOD, C.**
Stability of a diffusing plasma /Stabilite d'un plasma de diffusion/. 19 p3416 A66-36521
- BRIFOD, G.**
Diffusion and instabilities /Diffusion et instabilites/. 14 p2339 A66-26815
- BRIGGS, B. R.**
Evidence for a collision-free hydromagnetic shock in interplanetary space. 18 p3168 A66-34340
- BRIGGS, D. A.**
Particle counting in locally produced showers using vidicon television techniques. 18 p3115 A66-35230
- BRIGGS, G. W. D.**
The behaviour of electrodes of the second kind. 08 p1171 A66-19648
- BRIGGS, J. Z.**
The super 12 percent Cr steels. 09 p1387 A66-19953
- BRIGGS, M. H.**
Trends and problems in exobiology. 02 p0182 A66-11611
- BRIGGS, P. A. N.**
Pseudorandom signals for the dynamic analysis of multivariable systems. 19 p3307 A66-35730
- BRIGGS, R. J.**
Experimental observation of anomalous damping of surface waves in inhomogeneous plasma columns. 01 p0026 A66-10543
Experiments on surface wave propagation along annular plasma columns. 17 p2970 A66-32651
Experimental studies with the astron facility. 19 p3423 A66-36551
Shear-stabilization in the levitron. 19 p3424 A66-36556
- BRIGHT, G. L.**
VJ-101C - Supersonic VTOL program. 17 p2846 A66-32745
- BRIGHTON, J. A.**
Artificially thickened turbulent boundary layers by means of wires. [ASME PAPER 65-WA/FE-29] 05 p0664 A66-15711
Artificially produced boundary layer. 06 p0871 A66-16221
- BRIGLIO, A., JR.**
Development of the Surveyor vernier propulsion system /VPS/. [AIAA PAPER 66-593] 20 p3629 A66-37632
- BRIGMAN, G. H.**
Single-configuration open-shell calculations for the boron isoelectronic sequence. 16 p2750 A66-30122
- BRIIAK, E.**
Some methods for molding and sintering carbides /Nekotorye metody formovaniia i spekaniiia karbidov/. 16 p2715 A66-31679
- BRIKKER, S. I.**
Investigation of neutral pi meson production at particle energies of 5 chi 10 super 12 to 10 super 13 ev. 07 p1114 A66-17547
On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
- BRIL, M. N.**
X-ray spectrographic study of the valence state of the rare-earth element atoms in their hexaborides. 01 p0126 A66-10980
- BRILL, D. R.**
Cartan frames and the general relativistic Dirac equation. 12 p1905 A66-24563
Rotating masses and their effect on inertial frames. 22 p3979 A66-40113
- BRILL, P.**
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065

- BRILL, P. L.**
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
- BRILLA, J.**
Linear viscoelastic bending analysis of anisotropic plates. 23 p4145 A66-41975
- BRILLOUIN, L.**
The mass-energy relationship in gravitation /La relation masse-energie en gravitation/. 18 p3136 A66-34633
- BRIMHALL, J. L.**
The combined effect of carbon and neutron radiation on molybdenum. 02 p0246 A66-12193
The effect of prestrain and subsequent neutron irradiation on molybdenum. 13 p2107 A66-25586
- BRIN, I. A.**
Transmission of binary information through the shift register. 07 p1013 A66-17385
- BRINDLEY, G. W.**
Numerical data for some commonly used solid state reaction equations. 21 p3797 A66-38594
- BRINI, D.**
Evaluation of the X-ray primary omnidirectional flux from measurements at balloon altitudes. 01 p0132 A66-10333
Terrestrial albedo of the 40-to 190-kev X rays. 03 p0419 A66-12683
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- BRINKLEY, J. W.**
Evaluation of peak vs rms acceleration in periodic low frequency vibration exposures. 03 p0329 A66-13355
- BRINKMAN, W.**
Crystal potential and correlation for energy bands in valence semiconductors. 24 p4249 A66-42227
- BRINKMANN, J. R.**
Space photography. 11 p1707 A66-23162
- BRINKMANN, R. T.**
Lunar crater distribution from the Ranger 7 photographs. 08 p1297 A66-19417
- BRINKMEIER, F.**
Decay time of scintillation from anthracene and p-terphenyl single crystals bombarded by alpha-particles, as a function of the direction of bombardment /Zeitliches Abklingen des Szintillationslichts von Anthracenun P-Terphenyleinkristallen bei Beschuss mit alpha-Teilchen als Funktion der Einschussrichtung/. 11 p1750 A66-22465
- BRINKSCHULTE, H.**
Interferometric investigation of electromagnetically accelerated shock waves /Interferometrische Untersuchungen an elektromagnetisch beschleunigten Stosswellen/. 04 p0554 A66-14285
- BRINKWORTH, B. J.**
Measurement of true light absorption in aerosols. 06 p0906 A66-17032
- BRINSMAD, A. F.**
Hypothesis for correlating rocket nozzle throat convective heat transfer. 07 p1151 A66-17583
- BRINTON, H. C.**
Positive ion composition in the magnetosphere obtained from the Ogo-A satellite. 05 p0746 A66-14781
- BRIONNE, G.**
Observations of delayed failures in stainless steel used for bolts /Observations sur les ruptures differees d'aciers inoxydables de boulonnerie/. 17 p2941 A66-33442
- BRISCOE, C. V.**
Positron annihilation in superconducting lead. 07 p1109 A66-18440
Microwave transmission and reflection coefficients of thin superconducting films. 09 p1416 A66-20023
Uniaxial anisotropy in permalloy films at temperatures below 4.2 deg K. 14 p2355 A66-26914
- BRISCOE, F. J.**
Gas sensors for aerospace. 17 p2867 A66-32677
- BRISOT, J. J.**
"Le Servat" - An image converter for the middle infrared /Un tube convertisseur d'image pour l'infrarouge moyen "Le Servat"/. 14 p2331 A66-27100
- BRISTOR, C. L.**
Operational processing of satellite cloud

- pictures by computer. 22 p3943 A66-40055
- BRISTOW, H. R.**
Value for maintenance money. 12 p1801 A66-23860
- BRITNEV, G. P.**
Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primesei vnedreniia v litom molibdene/. 16 p2727 A66-31530
- BRITSYN, K. I.**
Influence of an electric field on the position of the optical absorption "edge" in polycrystalline films of CdS. 09 p1412 A66-19995
Variation of the width of the forbidden band of silicon in the electric field of a p-n junction /Izmenenie shiriny zapreshchennoi zony kremniia v elektricheskoi pole p-n-perekhoda/. 10 p1588 A66-22160
Change in the width of the forbidden band of silicon in the electric field of a p-n junction. 19 p3440 A66-35774
- BRITT, C. L.**
Research in the functional analysis of systems. 15 p2428 A66-28797
- BRIUKHOVETSKII, A. S.**
Theory of ultrasonic light diffraction /K teorii difraktsii sveta na ul'trazvuke/. 20 p3601 A66-37147
- BRIUKKER, L. E.**
Some variants of simplified approaches to equations of three-layer plates in bending /Nekotorye varianty uproscheniia uravnenii izgiba trekhslainnykh plastin/. 16 p2817 A66-31050
Simplified design formulas for three-layer shells with fillers /Uproshchennye formuly dlia rascheta trekhslainnykh plastin s zapolniteliami/. 16 p2817 A66-31051
- BRUNO, A. D.**
Convergence of transformations of differential equations to normal form /O skhodimosti preobrazovaniia differentsial'nykh uravnenii k normal'noi forme/. 08 p1245 A66-19370
Convergence of transformations of differential equations to normal form. 16 p2736 A66-30977
- BRIXNER, B.**
Lens designs for a 2032-mm f/8 doublet achromat. 19 p3354 A66-35383
- BROADBENT, D. E.**
Effects of noise and of signal rate upon vigilance analysed by means of decision theory. 11 p1646 A66-23375
- BROCA, L. A.**
Radiation patterns from plasma enclosed cylindrical hypersonic vehicles. 04 p0474 A66-13426
- BROCH, J. T.**
Some aspects of sweep random vibration. 14 p2399 A66-27568
- BROCHER, E.**
A shock-wave MHD generator using a nuclear reactor as an energy source. 13 p2001 A66-26258
- BROCK, A. J.**
Alternating current resistivity profiles through anodic oxide films on aluminium and its alloys. 12 p1895 A66-24392
- BROCK, A. W.**
Launcher pressure surges studied on simulator. 13 p2056 A66-25131
- BROCK, B. J.**
The use of a quasi-static approximation to reduce the order of aeroelastic and flutter equations of motion. 14 p2405 A66-27996
Empirical determination of properties of selected autocorrelation and cross-correlation functions using an analog correlator. 16 p2676 A66-30445
- BROCK, L. D.**
Statistical estimation in inertial navigation systems. 21 p3767 A66-38886
- BROCKELMAN, R. A.**
Tenuous surface layer on the moon - Evidence derived from radar observations. 04 p0577 A66-13895
- BROCKELMAN, R. H.**
Evaluating properties of powder iron compacts by sonic tests. 19 p3376 A66-35328
- BROCKETT, R. W.**
Optimization theory and the converse of the circle criterion. 05 p0655 A66-14620
Frequency domain stability criteria. II. 06 p0864 A66-16736

- The status of stability theory for deterministic systems. 12 p1854 A66-24636
Magnetic torquing of spinning satellites. 19 p3471 A66-36692
- BROCKLEY, C. A.**
Friction-induced vibration. [ASME PAPER 65-LUB-5] 04 p0527 A66-14241
- BROCKMAN, P.**
Measurement of velocities and acceleration mechanism for coaxial Hall accelerators. [AIAA PAPER 66-196] 10 p1562 A66-21441
Diagnostic studies in a Hall accelerator at low exhaust pressure. [AIAA PAPER 65-297] 18 p3147 A66-34585
- BROCKS, K.**
Comparison of experiments on duct propagation above the sea with the mode theory of Booker and Walkinshaw. 22 p3863 A66-39934
- BROCKWAY, B. W.**
Development and application of the Boeing spaceflight simulator. 21 p3721 A66-38856
- BRODERICK, J. C.**
A molecular camera for aerospace applications. 04 p0519 A66-13631
A solid state vidicon camera. 06 p0878 A66-15975
A solid state imaging system. 08 p1226 A66-19545
- BRODERICK, P.**
Effect of distortion on the Bessel-zero method of frequency-deviation measurement. 15 p2467 A66-29857
- BRODEY, W. M.**
A system approach to the voice insertion of data. 22 p3871 A66-40729
- BRODIE, D. E.**
Heat transfer in gas-filled powders at low temperatures. 06 p0969 A66-16282
- BRODIN, G.**
Studies of two methods for pulse rebalancing of pendulous accelerometers. 16 p2706 A66-30882
Control of a boundary layer fluidistor by means of disruptive discharge. 20 p3501 A66-37648
- BRODIN, M. S.**
Question of indirect transitions in CdS crystal /K voprosu o nepriamykh perekhodakh v kristalle CdS/. 01 p0126 A66-11006
Optical absorption and the structure of the energy bands of CdS sub x - CdSe sub 1 sub minus x crystals /Opticheskoe pogloshchenie i struktura energeticheskikh zon kristallov CdS sub x - CdSe sub 1 sub minus x/. 05 p0731 A66-14656
Effect of intense laser radiation on the dispersion properties of "transparent" crystals /O vlianii intensivnogo lazernogo izlucheniia na dispersionnye svoistva "prozrachnykh" kristallov/. 05 p0697 A66-15354
Indirect transitions in the CdS crystal. 09 p1411 A66-19944
Influence of intense laser radiation on the dispersive properties of "transparent" crystals. 09 p1387 A66-20895
Optical absorption and structure of energy bands in CdS sub x - CdSe sub 1 sub minus x crystals. 13 p2167 A66-25931
Optical characteristics of single-crystal CdS at the fundamental absorption depth and the structure of the energy band /Opticheskoe kharakteristiki monokristalla CdS v glubine sobstvennogo pogloshchenia i struktura energeticheskikh zon/. 14 p2356 A66-27064
Laser-generation-type luminescence of CdS-CdSe crystals exposed to double photon excitation from a ruby laser /Svitinnia kristaliv CdS-CdSe tipu lazernoi generatsii pri dvofotonnomu zbudzhenni ikh rubinovim okg./. 14 p2308 A66-27647
Dispersion properties of the CdS sub x - CdSe sub 1 sub minus x system and their dependence on the production method of the crystals /Dispersionnye svoistva sistemy CdS sub x - CdSe sub 1 sub minus x i ikh zavisimost' ot sposoba poluchenia kristallov/. 21 p3799 A66-38926
Investigation of the optical properties of a laminar GaSe crystal /Doslidzhennia optichnikh vlastivostei sharuvatogo kristala GaSe/. 21 p3802 A66-39159
Optical properties of a CdS single crystal well inside the fundamental absorption region and the structure of energy bands. 22 p3966 A66-40823
- BRODOV, V. A.**
Fluctuations of electrical current in gallium arsenide /Koliivannia elektrichnogo strumu v arsenidi galiu/. 07 p1099 A66-17876
- BRODOVSKII, V. G.**
Construction of an analytical /with respect to a parameter/ solution of an infinite system of differential equations /O postroenii analiticheskikh otnositel'no parametrov reshenii beskonечноi sistemy differentsial'nykh uravnenii/. 15 p2527 A66-29047
- BRODOWICZ, K.**
Determination of streamlines and velocity components in free convection. 08 p1321 A66-19733
Experimental investigation of laminar free-convection flow in air above horizontal wire with constant heat flux. 12 p1980 A66-24906
- BRODSKII, A. M.**
General theory of homogeneous-heterogeneous processes in moving media /Obshchaia teoriia gomogenno-geterogennykh protsessov v dvizhushchikhsia sredakh/. 06 p0971 A66-16543
Theory of homogeneous-heterogeneous radical reactions in a turbulent flow /Teoriia gomogenno-geterogennykh radikal'nykh reakttsii v turbulentnom potoke/. 08 p1179 A66-19379
- BRODSKII, I. U. IA.**
Asymmetric waves in plasma waveguides /Nesimmetrichnye volny v plazmennnykh volnovodakh/. 14 p2341 A66-27152
Asymmetric modes in plasma waveguides. 24 p4244 A66-42972
- BRODSKII, V. B.**
Measurement of the recombination coefficient for xenon in a decaying plasma /Izmerenie koefitsienta rekombinatsii ksenona v raspadaushcheisya plazme/. 16 p2756 A66-30098
Measurement of sticking coefficient for thermal electrons in oxygen and air /Izmerenie koefitsienta prilipaniia termalizovannykh elektronov v kislorode i v vozduke/. 16 p2756 A66-30101
Measurement of the sticking probability and recombination factor of electrons in gases by the penetrating radiation method /Izmereniia koefitsientov prilipaniia i rekombinatsii elektronov v gazakh metodom pronikaiushchikh izluchenii/. 18 p3143 A66-34035
Density distribution in a plasma produced by ionization of a gas in a waveguide by a fast-electron beam /Raspredelenie plotnosti plazmy pri ionizatsii gaza v volnovode puchkom bystrykh elektronov/. 22 p3958 A66-40938
- BRODSKY, H. A.**
A new method of measuring rapidly changing microwave phase and attenuation. 05 p0644 A66-14581
- BRODWIN, M. E.**
Free-carrier magneto-microwave Kerr effect in semiconductors. 03 p0412 A66-13151
A new method of measuring rapidly changing microwave phase and attenuation. 05 p0644 A66-14581
A precise cavity technique for measuring low resistivity semiconductors. 06 p0881 A66-16642
Perturbation analysis of rectangular waveguide containing magnetized semiconductor. 19 p3317 A66-35716
Distinctions between gyroelectric and gyromagnetic media in rectangular waveguide. 19 p3317 A66-35719
- BRODY, R. P.**
Thermal fatigue of turbine alloys with special reference to PWA 663 nickel-base alloy. [SAE PAPER 660056] 09 p1388 A66-20154
- BROEK, D.**
The residual strength of light alloy sheets containing fatigue cracks. [ICAS PAPER 66-34] 23 p4137 A66-41007
- BROEMER, H. H.**
Determination of electron density with a microwave bridge in weakly ionized plasmas /Elektronendichtbestimmungen mit einer Mikrowellenbruecke in schwach ionisierten Plasmen/. 04 p0555 A66-14321
Spinning-disk apparatus for spectroscopic observations of decaying plasmas /Eine Sektorscheibenapparatuer fuer spektroskopische Beobachtungen an abklingenden Plasmen/. 16 p2701 A66-30275
- BROER, L. J. F.**
Some recent advances in the theory of wave propagation. 23 p4096 A66-41939
- BROERS, G. H. J.**
Carbon deposition boundaries and other constant parameter curves, in the triangular representation of C-H-O equilibria, with applications to fuel cells. 11 p1639 A66-22243
- BROGAN, J. J.**
Impact of propellant heating on nuclear spacecraft insulation and pressurization systems design. 18 p3240 A66-33816
- BROGLIO, L.**
The San Marco 1-A scientific satellite. 01 p0143 A66-10809
- BROIDA, H. P.**
Comments on the mechanism of the 337-micron CN laser. 02 p0240 A66-11451
- BROIDO, A.**
A calorimeter for determining radiation and convection in small-scale combustion. [WSCI 66-14] 18 p3113 A66-34425
- BROKAW, R. S.**
Thermal conductivities of ordinary and isotopically substituted polar gases and their equimolar mixtures. 06 p0968 A66-16121
Heat capacity and the Lewis number of a reacting gas. 08 p1318 A66-19164
Ignition kinetics of the carbon monoxide-oxygen reaction. 22 p3998 A66-40115
- BROKHIN, I. S.**
The preparation and investigation of some titanium nitride-molybdenum cermet. 17 p2939 A66-32392
Preparation and microstructure of cermet Al sub 2 O sub 3 -Mo and ZrO sub 2 -Mo. 17 p2939 A66-32394
- BROMBERG, E. E. A.**
Alternate-gradient focusing of molecular beams. 24 p4239 A66-43037
- BRONIN, S. V.**
Electron-diffraction and electron-microscope investigation of carbides in iron carbide films condensed in a vacuum /Elektronograficheskoe i elektronnomikroskopicheskoe issledovanie karbidov v zhelezouglerodistykh plenkakh, kondensirovannykh v vakuume/. 12 p1933 A66-25025
- BRONKALLA, W.**
Photographic positions of asteroids 1221 /Amor/ and 1948 OA /Object Wirtanen/ /Photographische Positionen der kleinen Planeten 1221 /Amor/ und 1948 OA /Objekt Wirtanen/. 12 p1950 A66-24399
- BRONNER, F. E.**
Martian wave of darkening - A frost phenomenon/ques/. 22 p3981 A66-40478
- BRONSHTEIN, A. A.**
Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikullusa vnutrennego ucha pozvonochnykh/. 13 p2011 A66-26250
- BROOK, J. W.**
Steady expansions at high-speed ratio using the BGK kinetic model. 11 p1690 A66-22908
- BROOKER, G. A.**
The acoustic impedance of liquid super 3 He. 09 p1391 A66-20012
- BROOKES, C. A.**
The frictional properties of silicon nitride and silicon carbide. 16 p2730 A66-30253
- BROOKMIRE, J. L.**
Selecting a thyristor. 17 p2888 A66-32781
- BROOKNER, E.**
Optimum clutter rejection. 06 p0828 A66-16137
Nonorthogonal coding. 06 p0835 A66-16866
The design of parallel-FSK systems for use in multipath channels. 10 p1504 A66-21661
Deep space optical communication. 19 p3300 A66-35666
Recurrent events in a Markov chain. 21 p3757 A66-39103
- BROOKS, D.**
The development of the radio-aurora. 03 p0363 A66-12658
Observations of radio auroral echoes and simultaneous magnetic disturbance. 08 p1215 A66-19205
Observations of auroral echoes following

- worldwide storm sudden
commencements. 11 p1695 A66-22375
- BROOKS, D. R.**
Measurement of velocities and acceleration
mechanism for coaxial Hall accelerators.
[AIAA PAPER 66-196] 10 p1562 A66-21441
- BROOKS, D. W.**
Thin-film/monolithic circuits - How and
when to use them. 17 p2882 A66-32106
- BROOKS, E. H.**
Radiation environment about the NERVA
reactors. 12 p1911 A66-23700
- BROOKS, E. M.**
Thermal and wind structures related to
major cloud bands of Tiros-photographed
extratropical vortices. 08 p1248 A66-19384
- BROOKS, F. F.**
Missile and space
support. 22 p3886 A66-40130
- BROOKS, M. S.**
Ultrapurification. 04 p0474 A66-13867
- BROOKS, R.**
Palletized cargo systems and handling aids
for aircraft. 17 p2846 A66-32844
- BROOKS, R. B. S.**
A mathematical model of supply support
for space operations. 19 p3339 A66-35397
- BROOKS, R. E.**
Interferometry with a holographically
reconstructed comparison
beam. 04 p0521 A66-13985
Holographic
interferometry. 13 p2076 A66-25048
Pulsed laser holograms. 24 p4211 A66-42560
- BROOKSBY, G. A.**
Effects of continuous exposure of rats to
100 per cent oxygen at 450 mm. Hg for 64
days. 12 p1807 A66-25013
Lysosomal enzymes in rats exposed to 100
per cent oxygen. 17 p2857 A66-32169
- BROPHY, J. J.**
Applications of Hall-effect
multipliers. 16 p2666 A66-31579
- BROPHY, R. F.**
Criteria for automatic checkout system
design. 12 p1858 A66-24607
- BROSCH, M.**
Determination of the spectral distribution
of carrier lifetime obtained from the PME
effect and the photoconductivity /Zur
Bestimmung der spektralen Verteilung der
aus dem PME-Effekt und der
Photoleitraehigkeit / gewonnenen
Traegerlebensdauer/. 02 p0273 A66-11719
- BROSENS, P. J.**
Discussion of solar power systems for solar
probes - Thermoelectrics and
thermionics. 23 p4019 A66-41746
- BROSER, I.**
Fine structure of the infrared absorption
and emission spectra of Cu super 2 super
plus in ZnS and CdS
crystals. 05 p0742 A66-15874
- BROSS, H.**
Investigation of the electrical transport
characteristics of lithium. II - Temperature
dependence of the electrical resistance
/Untersuchung der elektrischen
Transporteigenschaften von Lithium. II - Die
temperaturabhaengigkeit des elektrischen
widerstandes/. 04 p0566 A66-14316
- BROSS, P.**
Direct electron density measurements in
the ionosphere below 200
km. 15 p2494 A66-30042
- BROSSARD, I.**
Measurement of the electrical conductivity
of a plasma jet /Mesure de la conductivite
electrique d'un jet de
plasma/. 18 p3144 A66-34101
- BROSSARD, J.**
Electrical conductivity of the products of
combustion of an air-propane mixture
/Conductivite electrique des produits de
combustion d'un melange
propanear/. 15 p2617 A66-29312
Characteristics of quasi-cylindrical
diverging detonations in propane-oxygen-
nitrogen mixtures /Caracteristiques des
detonations quasi cylindriques divergentes
dans les melanges propane-oxygene-azote/.
20 p3679 A66-37819
- BROSSEL, J.**
Relaxation of optically pumped Rb atoms
on paraffincoated walls. 19 p3374 A66-35992
- BROTHERS, A. J.**
Fracture toughness determinations of A-
302B and Ni-Mo-V steels with various size
specimens.
[ASME PAPER 66-MET-1] 14 p2311 A66-26969
- Fatigue crack propagation in low-alloy
heat-treated steels.
[ASME PAPER 66-MET-2] 14 p2311 A66-26970
- BROTHERS, C. F.**
A study of various pumping mechanisms
used to reduce vacuum chamber
pressure. 16 p2677 A66-30456
- BROTHERS, J. S.**
Solid circuit design
considerations. 02 p0209 A66-11923
Capacitors for monolithic integrated
circuits. 14 p2252 A66-27306
- BROTTON, D. M.**
A numerical method for dynamic analysis
of structural frameworks. 13 p2198 A66-26223
- BROUCEK, G. T.**
The AOSO stabilization and control system
- A high performance satellite
controller. 21 p3819 A66-38854
- BROUCKE, R. A.**
Regularized special perturbation techniques
using Levi-Civita variables.
[AIAA PAPER 66-8] 07 p1137 A66-17882
- BROUDE, V. L.**
Investigation of the time characteristics
during the generation of giant pulses by
lasers /Issledovanie vremennykh
kharakteristik pri generatsii gigantskikh
impul'sov opticheskimi kvantovymi
generatorami/. 04 p0530 A66-13889
Generation of the R sub 2 ruby line in a
dispersion resonator /Generatsia R sub 2 -
linii rubina v dispersionnom
rezonatore/. 06 p0889 A66-16346
Spectral composition of the output of a
neodymium glass laser in a dispersion
resonator /Spektral'nyi sostav generatsii
neodimovogo stekla v dispersionnom
rezonatore/. 08 p1234 A66-19669
Spectral composition of generation of
neodymium glass in a dispersion
resonator. 10 p1543 A66-21836
Generation of the R sub 2 -line of ruby in
a cavity with dispersion. 11 p1711 A66-22345
Investigation of time characteristics in the
generation of giant pulses by a
laser. 15 p2518 A66-29702
Collective effects in vibron spectra of
molecular crystals. 19 p3402 A66-36067
- BROUGHTON, W. O.**
Some aspects of the exploitation of
supersonic transports under nonoptimum
flight conditions /Quelques aspects de
l'exploitation du transport supersonique
dans des conditions de vol non
optimales/. 14 p2224 A66-28230
- BROUNLEY, R. W.**
A highly stable FM modulator with DC
response. 19 p3316 A66-35699
- BROUSSARD, P. H., JR.**
Theory and experiments of squeeze-film
gas bearings. I - Cylindrical journal bearing.
[ASME PAPER 65-LUB-13] 04 p0527 A66-14246
Theory and experiments of squeeze-film
gas bearings. I - Cylindrical journal bearing.
[ASME PAPER 65-LUB-13] 12 p1888 A66-24551
- BROUSSAUD, G.**
Applications of Hertzian and infrared
radiometry to aerial navigation /Applications
de la radiometrie Hertzienne et infra-rouge
a la navigation aerienne/. 02 p0257 A66-12032
Application of the Lorentz transformation to
the solution of a problem of wave
interaction in a nonlinear medium
/Application de la transformation de Lorentz
a la solution d'un probleme d'interaction
d'ondes en milieu non
lineaire/. 13 p2163 A66-25434
- BROUSSAUD, P.**
Free-oscillation device for intermittent
wind-tunnels /Dispositif d'oscillations libres
pour souffleries a
rafales/. 02 p0210 A66-11210
- BROUT, R.**
Phase transitions. 09 p1424 A66-20076
- BROUWER, D.**
The orbits and the gravitational fields of
Mars and Venus. 16 p2797 A66-30351
- BROVAR, V. V.**
Studies in Geodetic Gravimetry
/Issledovanie po geodezicheskoi
gravimetrii/. 14 p2288 A66-28209
- BROWDER, F. E.**
Remarks on the direct method of the
calculus of variations. 06 p0904 A66-17009
- BROWER, J. D.**
Determining flight crew capability for a
manned orbital research
laboratory. 06 p0818 A66-16243
- BROWER, R. A.**
Self calibration and automatic correction
for the wavelength response of a
monochromator-detector
system. 14 p2292 A66-27323
- BROWN, A.**
Optimal worst-case circuit
design. 05 p0656 A66-14626
- BROWN, A. C.**
A study of the laminar near-wake behind a
cylinder at Mach 20. 18 p3049 A66-34582
- BROWN, A. E.**
Dual path ultrasonic measurement of fluid
flow. 22 p3921 A66-40896
- BROWN, A. R. G.**
Titanium, beryllium, and the refractory
metals in the aircraft
industry. 02 p0244 A66-11743
- BROWN, B. F.**
A new stress-corrosion cracking test for
high-strength alloys. 12 p1958 A66-23647
- BROWN, B. P.**
Guidance and
navigation. 22 p3944 A66-40124
- BROWN, B. R.**
Complex spatial filtering with binary
masks. 17 p2925 A66-32616
- BROWN, C. R.**
Lightweight, packageable structural
materials for the exploration of
space. 14 p2317 A66-28016
- BROWN, D.**
Experiments on the internal impedance of
an M.H.D. generator. 18 p3053 A66-34112
Comprehensive spectral analysis of human
EEG generators in posterior cerebral
regions. 20 p3506 A66-37604
- BROWN, D. A.**
Tungsten erosion by rocket exhaust
constituents. 19 p3385 A66-36152
Thermal shock failure of
tungsten. 19 p3385 A66-36154
- BROWN, D. C.**
Decentering distortion of
lenses. 16 p2746 A66-30514
- BROWN, D. E.**
What's ahead for established reliability
parts specifications/ques/ 05 p0691 A66-15829
- BROWN, D. G.**
V/STOL transports at
Hatfield. 03 p0322 A66-13269
Military V/S.T.O.L. transport
aircraft. 17 p2846 A66-32887
- BROWN, D. L.**
Performance of an electrochemical device
for simultaneous carbon dioxide removal and
oxygen generation.
[AICE PREPRINT 47E] 17 p2867 A66-32675
The modules are mass-produced, but
systems are one-of-a-kind. 18 p3077 A66-34050
- BROWN, D. N.**
Stress repetitions in pavement
design. 02 p0216 A66-12220
- BROWN, D. P.**
New topological formulas for linear
networks. 02 p0208 A66-11907
On segs and the class of subgraphs which
are dual to them. 17 p2900 A66-32054
- BROWN, D. R.**
Power and energy measuring techniques
for solid state lasers. 18 p3120 A66-34904
- BROWN, E. A.**
Magnetic interaction experiments with
shock-ionized neon. 22 p3955 A66-40094
- BROWN, E. A., JR.**
Technique for studying the shock-on-shock
problem. 03 p0316 A66-12812
Experiments on the head-on shock-shock
interaction. 03 p0316 A66-12813
- BROWN, E. B.**
Modern optics. 03 p0392 A66-12623
- BROWN, E. D., JR.**
Methyl alkyl silicones - A new class of
lubricants.
[ASLE PREPRINT 65-LC-4] 02 p0238 A66-12261
Methyl alkyl silicones - A new class of
lubricants.
[ASLE PREPRINT 65-LC-4] 12 p1889 A66-24989

- BROWN, E. L.**
A survey of low-disc-loading VTOL aircraft designs. [AIAA PAPER 65-756] 03 p0318 A66-12551
- BROWN, F.**
Nonlinear optical reflection from a metallic boundary. 06 p0921 A66-16072
- BROWN, F. R.**
A simple approach to operational amplifier design. 03 p0351 A66-13276
- BROWN, F. T.**
On the future of dynamic analysis of fluid systems. 09 p1333 A66-20327
- BROWN, G.**
A review of the use of electron beam machines for thermal milling. 11 p1710 A66-22700
- BROWN, G. A.**
Liquid metal magnetohydrodynamic power generation. 13 p1998 A66-25528
- BROWN, G. S.**
A lens design for azimuthally symmetric, split-beam pattern shaping at millimeter wavelengths. 11 p1663 A66-22559
- BROWN, G. V.**
High-field liquid-neon-cooled electromagnets. 20 p3601 A66-37106
- BROWN, H.**
Application of nuclear electric propulsion to unmanned scientific probe missions. [AIAA PAPER 64-714] 13 p2193 A66-26608
Application of nuclear electric propulsion to manned Mars missions. [AIAA PAPER 65-414] 23 p4120 A66-41110
- BROWN, H. A.**
Temperature, humidity, and wind variations during dissipation of a low-level jet. 11 p1730 A66-23379
- BROWN, H. C.**
Selective reductions. X - Reaction of aluminum hydride with selected organic compounds containing representative functional groups - Comparison of the reducing characteristics of lithium aluminum hydride and its derivatives. 13 p2018 A66-26500
- BROWN, H. E.**
Description of a photoelectric rotating slit elevation and azimuth sensor. 17 p2925 A66-32614
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. IV - Selected blood enzyme response. 18 p3057 A66-33771
- BROWN, H. H. S.**
The pressure cabin. 10 p1492 A66-22110
- BROWN, H. M.**
Analysis of the thermionic emission from barium telluride. 19 p3436 A66-35426
- BROWN, I. G.**
Some experimental observations of the attenuation of Alfvén waves in a laboratory plasma. 03 p0406 A66-13177
- BROWN, J.**
Electromagnetic momentum associated with waveguide modes. 08 p1189 A66-18667
- BROWN, J. E.**
Rat retinal ganglion cells - Receptive field organization and maintained activity. 16 p2640 A66-31184
Dendritic fields of retinal ganglion cells of the rat. 17 p2849 A66-31995
- BROWN, J. H.**
An A.M.E.'s evaluation of pilot fitness to fly. 09 p1335 A66-20533
A scale of bidirectional similarity. 20 p3505 A66-37052
- BROWN, J. L.**
Brightness discrimination and brightness contrast. 04 p0461 A66-13791
Flicker and intermittent stimulation. 04 p0462 A66-13792
Afterimages. 04 p0462 A66-13794
- BROWN, J. M.**
Ground support equipment for the Pershing weapon system. 20 p3542 A66-37239
Space communications - A pointer to the future. 22 p3867 A66-40699
- BROWN, J. S.**
Miniature micropower telemetry of temperature. 04 p0477 A66-13583
- BROWN, K. A.**
A "building block" approach to integrated navigation displays. 07 p1069 A66-17707
- BROWN, L. W.**
Lunar occultation and provisional identification of MSH 19-27. 18 p3225 A66-33549
- BROWN, M.**
Flight deck display for future aircraft projects. 11 p1649 A66-23250
- BROWN, M. A. C. S.**
Theory of the four-point probe technique as applied to the measurement of the conductivity of thin layers on conducting substrates. 23 p4110 A66-41157
- BROWN, N.**
A flying clock experiment. 11 p1703 A66-22251
Nucleation and growth of martensite in Fe-32.3 percent Ni alloy. 15 p2520 A66-28649
- BROWN, P. B.**
Description of a photoelectric rotating slit elevation and azimuth sensor. 17 p2925 A66-32614
- BROWN, P. F.**
A test method for evaluating gas turbine engine seal materials. 08 p1232 A66-19381
- BROWN, P. L.**
The Barwell meteorite. 18 p3228 A66-34053
- BROWN, R.**
Satellite communications ground station technology. [AIAA PAPER 66-289] 15 p2477 A66-29865
Substrates for tantalum thin-film circuits. [ACS PAPER 2-S5-65] 21 p3710 A66-38678
- BROWN, R. A.**
Occurrence of supernumerary fogbows at subfreezing temperatures. 09 p1400 A66-20733
Effect of impurity conduction on electron recombination in germanium and silicon at low temperatures. 21 p3801 A66-39001
- BROWN, R. D.**
Attitude control system for the direct measurement explorer-A satellite. 08 p1304 A66-19512
Performance of the spin control system of the DME-A satellite. 21 p3821 A66-38879
- BROWN, R. F.**
The description and performance of a molecular beam chamber to be used for cryopumping and adsorption pumping studies. 22 p3890 A66-40223
- BROWN, R. R.**
Effects of protons and alpha particles on thermal properties of spacecraft and solar concentrator coatings. [AIAA PAPER 65-649] 01 p0090 A66-10230
Identification of radiation preferred electronics. 04 p0493 A66-13606
Proton and electron permanent damage in silicon semiconductor devices. 05 p0739 A66-15491
Spatial and temporal character of fast variations in auroral-zone X rays. 08 p1284 A66-19397
Energy spectrum for auroral-zone X rays. II - Spectral variability and auroral absorption. 10 p1599 A66-21146
Electron precipitation in the auroral zone. 17 p2917 A66-32363
Correlation of electron-induced changes in transistor gain with components of recombination current. 20 p3526 A66-37320
- BROWN, R. S.**
Diffused aluminum coatings for high temperature service. 03 p0380 A66-12371
Ignition and ignition propagation in solid propellant motors. 18 p3161 A66-34225
Aft-end ignition for solid propellant motors. 20 p3629 A66-38261
Role of heterogeneous reactions in ignition of composite solid propellants. 22 p3969 A66-39871
- BROWN, S. C.**
Microwave scattering due to acoustic-ion-plasma-wave instability. 02 p0266 A66-11479
- BROWN, S. N.**
On similarity solutions of the boundary-layer equations with algebraic decay. 06 p0873 A66-16996
- BROWN, T. A.**
The existence and uniqueness of the solution to a problem in invariant imbedding. 07 p1059 A66-17972
Absence of unusual periodicities in radar meteor rates. 11 p1775 A66-23140
- BROWN, W. B.**
Double-perturbation treatment of the ground state of the hydrogen molecule. 11 p1738 A66-22882
Perturbation theory of the constrained variational method in molecular quantum mechanics. 11 p1738 A66-22883
Interatomic forces at very short range. 17 p2961 A66-32550
- On the electronic energy of a one-electron diatomic molecule near the united atom. 18 p3140 A66-34512
Perturbation theory of constraints - Application to a lithium hydride calculation. 22 p3947 A66-39925
Cusp conditions for molecular wavefunctions. 22 p3861 A66-40904
A perturbation theory of isoelectronic molecules - Application to CO based on N sub 2. 23 p4032 A66-41646
- BROWN, W. C.**
Microwave power transmission and its applications. 13 p2024 A66-25783
Electronic components for microwave power engineering. 13 p2039 A66-25784
- BROWN, W. E.**
The alignment of 6300 angstrom units airglow isophotes in the tropics. 17 p2918 A66-32534
- BROWN, W. F. JR.**
One-dimensional zero-degree double Bloch walls in thin films. 14 p2353 A66-26899
Current status of plane crack toughness testing. 19 p3473 A66-35805
- BROWN, W. K.**
Human response to predicted Apollo landing impacts in selected body orientations. 15 p2430 A66-28663
- BROWN, W. L.**
Studies of trapped radiation by the Telstar I and Explorer XV satellites. 07 p1131 A66-18084
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
Some observations of the distribution of energetic protons in the Earth's radiation belts between 1962 and 1964. 20 p3638 A66-38312
Observations of the transient behavior of electrons in the artificial radiation belts. 20 p3643 A66-38341
Effects of trapped radiation on electronic devices. 20 p3534 A66-38349
- BROWN, W. P., JR.**
On the asymptotic behavior of electromagnetic fields scattered from convex cylinders near grazing incidence. 23 p4038 A66-41546
- BROWN, W. R.**
Development of a pure fluid NOR gate and a NOR logic binary-to-decimal converter. [ASME PAPER 65-WA/AUT-13] 05 p0624 A66-15606
- BROWNE, A.**
An optical correlation technique. 23 p4034 A66-41022
- BROWNE, H. N.**
Importance of relativistic effects in the scattering of slow electrons. 16 p2751 A66-30172
- BROWNE, J. C.**
Some potential-energy surfaces on H sub 3 super plus computed with generalized Gaussian orbitals. 13 p2130 A66-25371
Quantum-mechanical potential-energy curve for the lowest super 1 sigma sub u plus state of He sub 2. 16 p2749 A66-30112
- BROWNE, L. E.**
Body heat storage in full-pressure suits. 06 p0817 A66-16238
- BROWNE, P. F.**
Mechanism of gas breakdown by lasers. 06 p0893 A66-17040
- BROWNE, W. G.**
Effects of ablation products on ionization in hypersonic wakes. [AIAA PAPER 65-54] 05 p0793 A66-15778
- BROWNELL, C.**
EVA associated with the assembly and service of large structures. 19 p3290 A66-35947
- BROWNELL, L. E.**
Leak detection by radiokrypton - Sensitivity plus safety. 22 p3928 A66-40497
- BROWNHILL, D. J.**
Elongation and yield strength of aluminum alloys as related to gage length and offset. 08 p1242 A66-19717
- BROWNING, K. A.**
The evolution of tornadic storms. [AFCLR-SR-32-65] 07 p1061 A66-17367
Some inferences about the updraft within a severe local storm. [AFCLR-SR-32-65] 07 p1061 A66-17368
Initiation of precipitation in vigorous convective clouds.

- [AFRL-SR-32-65] 07 p1062 A66-17369
Velocity characteristics of some clear-air dot angels. 24 p4234 A66-42990
- BROWNING, S. R.**
A numerical solution to the equation of radiative transfer. 02 p0304 A66-11827
- BROWNLEE, R. R.**
Stellar evolution and age determinations. 09 p1448 A66-20098
- BROWNLEE, W. G.**
Shock propagation in solid-propellant rocket combustors. 17 p2991 A66-32486
- BROWNLESS, C. R.**
Parabolic reflector for use at millimeter wavelengths. 18 p3095 A66-34325
- BROWNRIGG, W. E.**
Factors affecting the correlation of V-STOL wind tunnel data obtained from several test facilities. [AIAA PAPER 66-737] 22 p3893 A66-40627
- BRUALDI, R. A.**
Permanent of the direct product of matrices. 14 p2324 A66-27800
- BRUCE, C. E. R.**
Lightning, novae and quasars. 12 p1950 A66-24394
- BRUCE, C. W.**
Time and spatially resolved interferometry on pulsed-laser-induced plasmas. 23 p4105 A66-41630
- BRUCE, R. E.**
Ionization in hydrogen plasmas - Comparison of two methods of calculation. 11 p1747 A66-23265
- BRUCH, B.**
Launch vehicles as support subsystems for communications satellites. [AIAA PAPER 66-285] 12 p1955 A66-24756
- BRUCH, C. W.**
The objectives and technology of spacecraft sterilization. 24 p4167 A66-42672
- BRUCK, A.**
Determination of mobility in nonstoichiometric low-mobility semiconductors. 24 p4250 A66-42295
- BRUCKER, G.**
High-energy radiation damage in silicon transistors. 05 p0734 A66-14850
A radiation-induced instability in silicon MOS transistors. 20 p3526 A66-37317
- BRUCKER, G. J.**
Electron induced surface damage in silicon transistors. 06 p0854 A66-16684
Low-energy proton damage in partially shielded solar cells. 17 p2849 A66-33113
- BRUECKNER, K. A.**
Linear instability theory of laser propagation in fluids. 18 p3120 A66-35034
- BRUENER, H.**
Fatigue-studies on oversea flights - A preliminary report. 06 p0816 A66-16057
Investigation of aircraft crew fatigue on long-distance flights with jet aircraft /Untersuchungen zur Belastung des Bordpersonals auf Fernflügen mit Duesenmaschinen/. 12 p1808 A66-23753
Adaptive responses of adrenal cortex to some environmental stressors, exercise and acceleration. 17 p2862 A66-33093
- BRUENING, G.**
Accurate analytical approximate solutions for reentry trajectories in the earth's atmosphere /Zur Genauigkeit analytischer Naeherungsloesungen fuer Wiedereintrittsbahnen in die Erdatmosphaere/. 08 p1299 A66-19831
- BRUEVICH, A. N.**
Phase stability of multistage frequency multipliers /Fazovaia stabil'nost' mnogotaskadnykh umnozhitel'nykh chastoty/. 23 p4038 A66-41520
- BRUHAT, Y.**
Thermodynamics of charged fluids /Thermodynamique des fluides charges/. 05 p0787 A66-15101
Diagonalization of quasi-linear systems and nonrigorous hyperbolicity - Applications to relativistic magnetohydrodynamics /Diagonalisation des systemes quasi lineaires et hyperbolicite non stricte - Applications a la magnetohydrodynamique relativiste/. 06 p0921 A66-17058
- BRUIATSKII, E. V.**
Application of Vekua's method to the solution of the Oseen equations /O primeneniia metoda I. N. Vekua k resheniiu uravnenii Ozeena/. 18 p3097 A66-33712
- BRUJNING, H. G.**
Doping methods for the epitaxial growth of silicon and germanium layers. 12 p1832 A66-23933
- BRUK, IU. M.**
Sound absorption by superconductors in the intermediate state /Pogloshchenie zvuka v promezhutochnom sostoiianii sverkhprovodnikov/. 18 p3158 A66-34692
Calculation of the main parameters of a phased antenna array with discrete-stage asynchronous control of the beam position /Raschet osnovnykh parametrov faziruemoi antennoy-reshetki pri distretnoetazhnom nesinkhronnom upravlenii polozeniem lucha/. 21 p3712 A66-39251
- BRULL, M. A.**
On the stresses and deformations in anisotropic shells. [AIAA PAPER 66-141] 08 p1309 A66-19004
- BRUMBERG, V. A.**
Representation of planetary coordinates by trigonometric series /Predstavlenie koordinat planet trigonometricheskimi riadami/. 17 p2998 A66-32043
- BRUMM, D.**
Reconstruction of phase objects by holography. 07 p1032 A66-17461
On the absence of phase-recording or "twin-image" separation problems in "Gabor" /in-line/ holography. 15 p2498 A66-28759
- BRUMMER, E. A.**
The lunar orbiter telecommunications system. 04 p0477 A66-13580
- BRUN, E. A.**
Drag measurements in slip and transition flow. 11 p1633 A66-22927
Wakes of right cylinders for the case of a near free molecule flow /Sillages de cylindres droits dans le cas d'un ecoulement proche de l'ecoulement moleculaire libre/. 13 p1991 A66-25469
Application of a magnetically driven shock tube to flow studies at high velocities. 24 p4190 A66-42172
- BRUN, L.**
Uniqueness in dynamic thermoelasticity, and various expressions analogous to Clapeyron's formula /Sur l'unicite en thermoelasticite dynamique et diverses expressions analogues a la formule de Clapeyron/. 02 p0300 A66-12001
- BRUN, P. M.**
Solar batteries and their applications. 06 p0810 A66-17160
- BRUNBERG, E.-A.**
National report on space activities in Sweden. 15 p2601 A66-29933
- BRUNCKE, W. C.**
Thermal noise in junction-gate field-effect transistors. 15 p2458 A66-28892
- BRUNER, G.**
Organization of short-distance traffic transportation by means of short-takeoff-and-landing /STOL/ type aircraft /Organisation d'un trafic de transport a courte distance au moyen des avions a decollage et atterrissage court /STOL/. 05 p0611 A66-15194
Principal civil aircraft at the 26th Aeronautical and Space Exhibition /Principaux avions civils du XXVIe Salon de l'Aeronautique et de l'Espace/. 07 p0989 A66-17820
Organization of short range transport traffic by means of STOL aircraft /Organisation d'un trafic de transport a courte distance au moyen des avions a decollage et atterrissage court /STOL/. 10 p1519 A66-21406
The concorde supersonic transport aircraft. I - Description of the aircraft /L'avion de transport supersonique concorde. I - Description de l'appareil/. 22 p3848 A66-40415
- BRUNER, W. G.**
Molecular Saturn radar altimeter. 08 p1225 A66-19521
- BRUNET, A.**
Spatial distribution of the high frequency electric field in a resonant discharge /Repartition spatiale du champ electrique haute frequence dans une decharge resonnante/. 03 p0404 A66-12985
Physical mechanism of high-frequency discharges sustained by resonance /Mecanisme physique des decharges haute frequence entretenues par resonance/. 22 p3848 A66-40415
- BRUNSON, R. A.**
Thermal and optical band gaps of monocrystalline beta-rhombohedral boron. 10 p1579 A66-21720
- BRUNI, D. J.**
Flexible commutation system for Saturn. 16 p2649 A66-30540
- BRUNK, J. E.**
An approximate solution for the near-resonant motion of a canted-fin sounding rocket vehicle. [AIAA PAPER 66-463] 16 p2811 A66-31470
- BRUNN, W.**
Descent trajectories for a space glider from a near-earth orbit /Abstiegsbahnen fuer Raumflugkoerper aus einer erdnahen Umlaufbahn/. 04 p0584 A66-13525
- BRUNNE, M.**
Theoretical foundations of the induction method for measuring the electrical conductivity of a steady plasma flow /Podstawy teoretyczne indukcyjnej metody pomiarowej przewodnosci elektrycznej stacjonarnego strumienia plazmy/. 08 p1262 A66-18858
Selected problems in skin-effect theory for axisymmetric plasma configurations /Wybrane zagadnienia z teorii efektu naszkorkowosci w osiowo-symetrycznych konfiguracjach plazmy/. 19 p3409 A66-36309
- BRUNNING, R. C. E.**
Design and development of a cross polarized feed for a 10 ft parabolic dish. 16 p2666 A66-31565
- BRUNOVSKY, P.**
On the best stabilizing control under a given class of perturbations. 01 p0050 A66-10354
A condition of the existence of an universal best epsilon - Stabilizing control. 01 p0050 A66-10355
A "bang-bang" principle in the problem of epsilon-stabilization of linear control systems. 23 p4051 A66-41874
- BRUNSTEIN, K. A.**
Possible spectral neutrality of cosmic radiation. 13 p2174 A66-25570
- BRUNTON, J. H.**
High speed liquid impact. 20 p3588 A66-37802
The erosion of solids by the repeated impact of liquid drops. 20 p3586 A66-37807
- BRUNTON, R. H.**
Semiconductor limiters as microwave duplexing devices. 14 p2253 A66-27529
- BRUSH, S. G.**
Monte Carlo study of a one-component plasma. I. 24 p4245 A66-43036
- BRUHLINSKAIA, N. N.**
The behavior of solutions of the equations of hydrodynamics when the Reynolds number passes through a critical value. 02 p0219 A66-12101
Method for showing the convergence of the formal solutions to several nonlinear equations /Ob odnom sposobe dokazatel'stva skhodimosti formal'nykh reshenii nekotorykh nelineynykh uravnenii/. 07 p1057 A66-17853
- BRUHLINSKII, K. V.**
Stabilization of quasi-one-dimensional plasma flow in a profiled channel /Ustanovlenie kvaziodnomernogo techeniia plazmy v profilirovannom kanale/. 04 p0529 A66-13553
Two-dimensional steady flow of a highly conducting plasma in a coaxial system /Dvumernoe statsionarnoe techenie khoroшо provodiashechel plazmy v koaksial'noi sisteme/. 16 p2763 A66-31307
- BRUSILOVSKII, A. D.**
Oscillations and stability of a cylindrical shell in a gas flow /Kolebaniia i ustoiichivost' tsilindricheskoi obolochki v potoke gaza/. 17 p3029 A66-32804
- BRUSIN, V. A.**
The absolute stability of a class of control systems. 17 p2901 A66-32252
Sufficient conditions of absolute stability of a servo system with backlash taking into account the inertia of the control object and assuming absolutely inelastic impact. 17 p2901 A66-32258
Absolute stability of a class of control systems with distributed element /Ob absolutnoi ustoiichivosti odnogo klassa sistem regulirovaniia s raspredelennym zvenom/. 22 p3833 A66-39660

- RUST, G.**
Narrow band transmitters for secondary radar data /Schmalbanduebertragung von Sekundärradararten/. 21 p3706 A66-39634
- RUSTON, P.**
Observation of the low-altitude acceleration of auroral protons. 16 p2794 A66-30701
Properties of the auroral-zone electron source deduced from electron spectrums and angular distributions. 24 p4199 A66-42584
Auroral-zone proton-electron anticorrelations, proton angular distributions, and electric fields. 24 p4199 A66-42585
- RUTSAERT, W.**
A model for evaporation as a molecular diffusion process into a turbulent atmosphere. 02 p0223 A66-11960
- RUYERE, M.**
Modern solutions to transmission coupling problems for rotating aeronautical machinery. I /Solutions modernes des problèmes d'accouplements de transmission pour machines tournantes aéronautiques. I/. 09 p1383 A66-19863
- RYA, W. J.**
Direct, Orbach, and Raman relaxation in dilute cerous magnesium nitrate. 19 p3443 A66-36001
- RYAN, J. A.**
The data management analyzer - A laboratory tool for data compression analysis. 04 p0489 A66-13620
- RYAN, K.**
A scheme for numerical integration of the equations of motion on an irregular grid free of nonlinear instability. 09 p1399 A66-20730
- RYAN, M. E.**
Magnitude estimation of loudness. 07 p1000 A66-17732
- RYANT, A. J.**
Recent developments in high strength aluminium alloys. 21 p3751 A66-39234
- RYANT, C. A.**
Noncontact technique for the local measurement of semiconductor resistivity. 03 p0371 A66-13252
- RYANT, D. A.**
Satellite observations of Mev phenomena related to the solar wind - Explorer-12 observations. IMP observations of primary 3-mev electrons. 18 p3167 A66-34335
- RYANT, D. J.**
Accuracy requirements in radar cross section measurements from a systems viewpoint. 10 p1504 A66-21660
- RYANT, G. H.**
Application of plasma resonance to waveguide filters. 01 p0041 A66-10572
- RYANT, J. F.**
Cutoff of ruby laser emission by pulsed irradiation. 03 p0377 A66-12447
Radiation-induced optical emission from gallium arsenide at high dose rates. 07 p1096 A66-17338
Mechanisms of optical emission from ruby excited by short pulses of relativistic electrons. 13 p2098 A66-26173
- RYANT, P. J.**
Residual-gas analysis of a DC-705 oil diffusion-pumped uhv system. 04 p0528 A66-14464
Cold-cathode magnetron gauge characteristics. 13 p2078 A66-25647
- RYANT, R. A. A.**
Gas dynamics - Hydraulic analogy for diabatic flow. 22 p3901 A66-40500
- RYANT, W. B.**
Inertial navigation and guidance for civil air transport. 07 p1067 A66-17695
Inertial navigation and guidance for civil air transport. 13 p2125 A66-25865
- RYCE, W. D.**
A human criterion for the acceptance of transverse seat vibration. 18 p3060 A66-33682
- RYKUN, M. I.**
Principle of the inexhaustibility of matter and the construction of finite and infinite cosmological models /Printsip neishcherpaemosti materii i postroenie konechnykh i beskonechnykh kosmologicheskikh modelei/. 14 p2379 A66-27227
- RYLEV, G. B.**
Combined radar and aerological observations in the lower atmospheric layer below 1.5 km /Sovmestnye radiolokatsionnye i aerologicheskie nabludeniia v nizhnem 1,5-km sloe atmosfery/. 02 p0253 A66-11273
- RYNGDAHL, O.**
Observed regularities of contrast vision in the photopic region - Response/stimulus peak-to-peak measurements of spatial sine-wave patterns. 21 p3700 A66-39129
- RYSON, A. E., JR.**
Effect of friction on optimum nonslender bodies of revolution. 11 p1631 A66-22516
Applications of optimal control theory in aerospace engineering. 17 p2950 A66-32682
- RYZGALIN, G. I.**
Creep tests on glass-reinforced plastic plates. 19 p3473 A66-35756
- BRZEZICKI, W.**
Error analysis for the conversion of rotation rate into an electric signal in dynamic measurements /Analiza bledow przy przetwarzaniu predkosci obrotowej na sygnat elektricznej, przy pomiarach dynamicznych/. 11 p1708 A66-23236
- RYZHECHKO, L. V.**
Study of high-frequency heating of a dense plasma in a metal chamber /Izuchenie vysokochastotnogo nagreva plotnoi plazmy v metallicheskoj kamere/. 14 p2341 A66-27150
Macroscopic instability of a plasma in a pig reflex /Makroskopicheskaia neustoiichivost' plazmy v otrazhatel'nom razriade/. 21 p3784 A66-39030
Microwave and spectroscopic study of an electrodeless induction discharge /Mikrovolnovoe i spektroskopicheskoe issledovanie bezelektrodnogo induktsionnogo razriada/. 21 p3790 A66-39069
High-frequency heating of a dense plasma in a metal chamber. 24 p4244 A66-42970
- BRZUSTOWSKI, T. A.**
Heat transfer from a propane-oxygen flame seeded with aluminum powder. [WSC1 66-2] 18 p3264 A66-34422
- BUBLEV, E. G.**
Application of conformal mapping of the Lobachevskii plane on a Euclidian strip to analysis of multiple meson production. 07 p1116 A66-17559
Analysis of high energy particle jets with the aid of the Lobachevskii velocity diagram. 07 p1116 A66-17560
- BUBNOV, V. P.**
Calculation of the thermodynamic functions of chemically reactive gases /Raschet termodinamicheskikh funktsii khimicheskii reagiruushchikh gazov/. 14 p2413 A66-27825
Thermodynamic analysis of cycles employing chemically reacting gases as the working fluid /Termodinamicheskii analiz tsiklov, ispol'zuiuushchikh v kachestve rabochego tela khimicheskii reagiruushchie gazy/. 14 p2413 A66-27826
Calculation of the thermodynamic properties of dissociating nitrogen tetroxide, taking nonideality into account /Raschet termodinamicheskikh svoystv dissotsiruushchei chetyrekhkisl'i azota s uchetoem neideal'nosti/. 23 p4148 A66-41269
- BUC, J.**
Actual contact surface of metals /Rzeczywista powierzchnia styku metalu/. 01 p0079 A66-11062
Dependence of the true contact surface of metals on the macro- and microgeometric structure of the finish surface /Zaleznosc rzeczywistej powierzchni styku metalu od struktury makro- i mikrogeometrycznej powierzchni obrobionych/. 16 p2714 A66-30676
- BUCCI, C.**
Dielectric relaxation changes due to optical conversion "F approaches Z sub 1" in KCl-SrCl sub 2 crystals. 12 p1926 A66-23718
- BUCHACHENKO, A. L.**
Mechanism by which hydrogen bonds influence the kinetics of liquid-phase radical reactions. 21 p3702 A66-38520
- BUCHANAN, B.**
Maximum gain FET configurations. 17 p2895 A66-33116
- BUCHANAN, G. R.**
The deflection analysis of structural nets using the reflection method. 21 p3833 A66-39538
- BUCELE, D. R.**
Random error of interference fringe measurements using a Mach-Zehnder interferometer. 15 p2502 A66-29383
- BUCHELNIKOVA, N. S.**
Excitation of ion-acoustic waves in a potassium and cesium plasma /Vozbuzhdenie ionno-zvukovykh voln v kalievoi i tsezievoi plazme/. 15 p2550 A66-29214
Diffusion perpendicular to a magnetic field in the presence of a universal instability /Diffuziia poperek magnitnogo polia pri universal'noi neustoiichivosti/. 23 p4106 A66-41708
- BUCHER, E.**
Anomalies in the superconducting transition of HCP titanium alloys. 09 p1419 A66-20045
Experimental relations for electron interactions in transition metals, determined from superconductivity data. 09 p1424 A66-20074
- BUCHHOLTZ, F.**
General linear quadrupoles with wave and operating parameters in the case of mismatch /Allgemeine lineare Vierpole mit Wellen- und Befriebsparametern bei Fehlabstimmungen/. 11 p1677 A66-23063
- BUCHMAN, W. W.**
Laser Q-switch using a roof prism end reflector and electro-optical retarder. 04 p0531 A66-13957
- BUCHMILLER, G. A.**
The influence of external loading on the design of a helicopter. 17 p2845 A66-32741
- BUCHSBAUM, S. J.**
Solid-state plasma. 04 p0563 A66-13943
Turbulent mixing in a laboratory plasma. 06 p0916 A66-16389
Theory of waves in solid state plasmas. 07 p1101 A66-18198
Longitudinal plasma oscillations near electron cyclotron harmonics. 11 p1748 A66-23395
Surface-wave instability in helicon-wave propagation. 13 p2169 A66-26277
Plasma in solids. 14 p2355 A66-26923
Fluctuation spectrum of a plasma additive in a turbulent gas. 16 p2757 A66-30173
- BUCHWALD, J. S.**
Relationships of neuronal spike populations and EEG activity in chronic cats. 24 p4169 A66-43098
- BUCHWALD, V. F.**
The iron-nickel-phosphorous system and the structure of iron meteorites. 15 p2603 A66-29967
- BUCHWALD, V. T.**
Eigenfunctions of the full dislocation solution of the annulus in plane elastostatics. 23 p4144 A66-41970
- BUCK, D. C.**
Origin of spurious signals in a varactor tripler. 03 p0339 A66-12451
- BUCK, G. T.**
Evaluating R+D effectiveness. 13 p2058 A66-26033
- BUCK, I. H.**
Dynamic stability of a gravity gradient stabilized satellite having long flexible antennas. 21 p3820 A66-38863
- BUCK, W. E.**
Optical beam deflector. 15 p2512 A66-28689
- BUCKA, H.**
Lifetimes and g sub J factors in excited states of chromium - Hyperfine structure of Cr super 53. 13 p2135 A66-26267
Fine and hyperfine structure of the 3 super 2 P term in lithium. 19 p3443 A66-35989
- BUCKENDAHL, D. E.**
Detection of microorganisms on the planet Mars. 24 p4168 A66-42676
- BUCKENS, F.**
On the stress distribution in bolted fastenings. 06 p0964 A66-16480
- BUCKERFIELD, P. S. T.**
An angular measuring system for the NRCC 150 ft radio telescope. 18 p3113 A66-34274
- BUCKEY, C. R.**
Ion trajectory studies of the integral-focus, linear-strip cesium contact thruster. [AIAA PAPER 66-206] 16 p2792 A66-31690
- BUCKINGHAM, A. G.**
Orbit position control using solar pressure. [AIAA PAPER 64-661] 03 p0424 A66-12738
- BUCKINGHAM, E. C.**
Forming of the refractory metals. 19 p3366 A66-36110
- BUCKINGHAM, J. D.**
Thermionic emission properties of a

- lanthanum hexaboride/rhenium cathode. 06 p0883 A66-17029
- BUCKLEY, D. H.**
Friction and wear of hexagonal metals and alloys as related to crystal structure and lattice parameters in vacuum. [ASLE PREPRINT 65-LC-18] 02 p0237 A66-12252
Vapor deposited gold thin films as lubricants in vacuum /10 super -11 mm Hg/. 06 p0884 A66-15937
Lubrication in a vacuum. 12 p1885 A66-24383
Friction and wear of hexagonal metals and alloys as related to crystal structure and lattice parameters in vacuum. [ASLE PREPRINT 65-LC-18] 16 p2713 A66-30568
Vapor deposited gold thin films as lubricants in vacuum /10 super minus 11 mm Hg/. 17 p2929 A66-31979
- BUCKLEY, R.**
A theory of resonance rectification - The response of a spherical plasma probe to alternating potentials. 11 p1746 A66-23070
- BUCKMAN, R. W., JR.**
Refractory alloy tubing for space power systems. 12 p1893 A66-23627
- BUCKNER, D. N.**
Individual differences in vigilance performance. 14 p2228 A66-28480
- BUCKSER, S.**
Electromagnetic shutter suitable for electroretinography. 13 p2083 A66-26552
- BUCKWALTER, G.**
Muon decays from neutral primaries. 18 p3224 A66-35222
- BUDAK, B. M.**
Difference method with smoothing of the coefficients for solution of Stefan problems /Raznostnyi metod so sglazhivaniem koefitsientov dlia reshenia zadach Stefana/. 01 p0166 A66-11010
- BUDBERG, P. B.**
Phase diagram of the Ti-Nb-Cr system /Diagramma sostoiannia sistemy Ti-Nb-Cr/. 01 p0086 A66-10453
Electrical resistance and thermal expansion of Ti-Nb-Cr alloys /Elektrosoprotivlenie i termicheskoe rasshirenie splavov sistemy Ti-Nb-Cr/. 19 p3387 A66-36450
Influence of vanadium and molybdenum on the properties and phase transformations of TiCr sub 2 /Vlianie vanadiia i molibdena na svoistva i fazovye prevrashcheniia metallida TiCr sub 2/. 23 p4082 A66-41824
- BUDDE, C. A.**
A/D converter goes adaptive. 11 p1660 A66-23180
- BUDDECKE, C. L.**
Data sensors and information acquisition. 04 p0472 A66-14093
- BUDDEN, K. G.**
Theory of thermal noise in the ionosphere /Theorie du bruit thermique dans l'ionosphere/. 09 p1340 A66-19846
- BUDIANSKY, B.**
Dynamic buckling estimates. 12 p1957 A66-23590
A survey of some buckling problems. 14 p2404 A66-27987
A survey of some buckling problems. 22 p3992 A66-40337
Dynamic buckling of imperfection-sensitive structures. 23 p4147 A66-42000
- BUDICK, B.**
Level-crossing spectroscopy with an electric field - Stark shift of the 3 super 2 P term in lithium. 03 p0395 A66-13133
Lifetimes and g sub J factors in excited states of chromium - Hyperfine structure of Cr super 53. 13 p2135 A66-26267
Core polarization in Cr super 53. 13 p2135 A66-26268
Fine and hyperfine structure of the 3 super 2 P term in lithium. 19 p3443 A66-35989
- BUDKER, G. I.**
Plasma with relativistic electrons in a magnetic mirror trap /Plazma s relativistskimi elektronami v lovushke s magnitnymi probkami/. 19 p3423 A66-36553
- BUDKO, N. I.**
Damping of ionic longitudinal waves in a plasma /Zatukhanie ionnykh prodolnykh voln v plazme/. 02 p0269 A66-12132
Attenuation of longitudinal ion waves in plasma. 14 p2345 A66-28089
- BUDKO, V. N.**
Certain results of the propagation of meter radio waves from the E sub s layer /Nekotorye rezul'taty rasprostraneniia metrovykh radiovoln ot sloia E sub s/. 02 p0192 A66-12137
Some results of the propagation of meter radio waves from the E sub s layer. 14 p2241 A66-28093
- BUDNICK, D.**
Significance of nuclear power for spaceflight /Die Bedeutung der Kernenergie fuer die Raumfahrt/. 04 p0544 A66-13547
- BUDNIK, C.**
Colloid propulsion using chemically-formed particles. [AIAA PAPER 66-254] 10 p1593 A66-21459
- BUDNIKOV, V. N.**
Investigation of helium-plasma decay in a spherical balloon /Issledovanie raspada gellevoi plazmy v sfericheskom ballone/. 06 p0914 A66-16146
Application of open cylindrical resonators to plasma study /Primenenie otkrytykh tsilindricheskikh rezonatorov dlia issledovaniia plazmy/. 06 p0915 A66-16148
Decay of a helium plasma in a spherical chamber. 15 p2556 A66-29876
Open cylindrical resonators in plasma research. 15 p2557 A66-29878
- BUDNIKOVA, N. A.**
Theory of Pluto's motion. III - Recalculation of perturbations of Pluto of first order with respect to the perturbing masses /Appendix III/ /Teoriia dvizheniia Plutona. III - Perevychislenie vozmushchenii Plutona pervogo poriadka otnositel'no vozmushchaischikh mass /Prilozhenie III/. 17 p2998 A66-32046
- BUDYKO, M. I.**
Thermal balance of the earth /Teplovoi balans zemli/. 05 p0674 A66-15223
- BUDYLOVA, T. P.**
The stereometograph /Stereometrograf/. 04 p0519 A66-13663
- BUDZIKIEWICZ, H.**
Mass spectrometry in structural and stereochemical problems. LXXXII - A study of the fragmentation of some Amarylhidaceae alkaloids. 03 p0330 A66-13087
Mass spectrometry in structural and stereochemical problems. LXX - A study of the fragmentation processes of some five-membered n-alkylactams and n-alkylsuccinimides. 11 p1651 A66-23412
- BUDZINSKI, W. V.**
Effect of a static magnetic field on millimeter wave absorption in superconducting aluminum. 09 p1416 A66-20025
- BUECHAU, J.**
Simultaneous measurement of ionospheric plasma density by three different methods. 03 p0398 A66-12644
Simultaneous measurement of plasma density by three different methods. 03 p0366 A66-12878
- BUECHE, J.**
The effect of controlled three dimensional roughness on hypersonic laminar boundary layer transition. [AIAA PAPER 66-26] 06 p0804 A66-17092
- BUECHERL, E.**
Synthesis of a group of parallel-input filters with nearly constant insertion loss /Die Synthese von Gruppen eingangsseitig parallelgeschalteter Filter mit angenaertet konstantem Eingangsniederstaud/. 11 p1656 A66-23065
- BUECHNER, E.**
Thermodynamic calculation of performance data of rocket propellants. IV - Examples of further applications /Lithergolic Systems/ /Thermodynamische Berechnung der Leistungsdaten von raketentreibstoffen. IV - Weitere Anwendungsbeispiele /Lithergole Systeme/. 20 p3626 A66-38015
- BUECHNER, E.-E.**
Chapter selected from the chemistry of rocket propellants. VI /Ein ausgewaehltes Kapitel aus der Chemie der Raketentreibstoffe. VI/. 05 p0743 A66-14675
Selected chapter on the chemistry of rocket propellants. VII - Propellant components and intermediate products /Ein ausgewaehltes Kapitel aus der Chemie der Raketentreibstoffe. VII - Treibstoffkomponenten und Zwischenprodukte/. 08 p1230 A66-19754
- BUECKLE, H.**
Problems in protective coating of superrefractory materials /Problemes des revetements protecteurs pour materiaux super-refractaires/. 23 p4081 A66-41655
- BUEGET, U.**
Electron energy levels in cadmium sulphide single crystals. 07 p1098 A66-17739
- BUEGLER, J. A.**
Adaptive digital satellite transmission ground terminal design considerations. [AIAA PAPER 66-290] 12 p1822 A66-24760
- BUEHLER, W. E.**
Radar detection of turbulence in the upper troposphere. 15 p2532 A66-28925
- BUEHLER, W. J.**
Effect of cold work on room-temperature tensile properties of TiNi intermetallic compound. 18 p3123 A66-33756
- BUELL, D. N.**
Further uprating of Saturn I for missions of the future. [SAE PAPER 660462] 24 p4281 A66-42396
- BUERGER, W.**
Development of shock waves in gases with thermodynamic relaxation during the "piston test" /Zur Entstehung von Verdichtungsstoessen beim "Kolbenversuch" in Gasen mit thermodynamischer Relaxation/. 18 p3100 A66-34641
- BUERNER, K.**
Recent developments in the field of infrared spectroscopy /Neuere Entwicklungen auf dem Gebiet der infrarot-Spektroskopie/. 02 p0230 A66-11794
- BUETTNER, L.**
Mode of operation of the diode pump integrator /Die Arbeitsweise des Dioden-Pumpintegrators/. 03 p0345 A66-13241
- BUEVICH, I. A.**
Effect of particles suspended in a fluid on the degeneration of isotropic turbulence /O vlianii vzheshennykh v zhidkosti chastits na vyzhdeniie izotropnoi turbulentnosti/. 02 p0217 A66-11393
Flow past a body covered with a fluid film /Obtekanie tela, pokrytogo zhidkoi plenkoi/. 04 p0509 A66-13555
Distortion of the energy spectrum of degenerated isotropic turbulence under the effect of particles suspended in a fluid /Iskazhenie energeticheskogo spektra vyzrozhdaushcheis ia izotropnoi turbulentnosti pod vlianiem vzheshennykh v zhidkosti chastits/. 04 p0512 A66-14436
Theory of dry friction of rubberlike materials /K teorii sukhogo treniia kauchukopodobnykh materialov/. 08 p1244 A66-19474
The initial stage of motion in the Rayleigh problem /O nachal'noi stadii dvizheniia v probleme Releia/. 08 p1209 A66-19477
Stability of the laminar flow of a liquid film /Ustoichivost' laminarnogo techeniia zhidkoe plenki/. 12 p1864 A66-24435
Kinetics of the mass exchange between a polydisperse system of particles and its environment /O kinetike massoobmena polidispersnoi sistemy chastits s okruzhaiushchei sredoi/. 14 p2410 A66-26777
- BUFFUM, F. G., JR.**
Acoustic attenuation experiments on subscale, cold-flow rocket motors. [AIAA PAPER 66-110] 06 p0944 A66-17080
- BUFFUM, R. S.**
A hover augmentation system for helicopters. 21 p3696 A66-38901
- BUFLER, H.**
Contributions to the equilibrium method in the theory of elastic stability /Zur Gleichgewichtsmethode in der Theorie der elastischen Stabilitaet/. 12 p1959 A66-23865
- BUGAENKO, L. A.**
Intensity-type microphotometer developed on the basis of the MF-4 /Mikrofotometr intensivnostei na baze MF-4/. 08 p1224 A66-19336
- BUGAI, A. A.**
Splitting of EPR lines of Cr super 3 super plus in Zn WO sub 4 by an external electric field /Rasshcheplenie linii EPR Cr super 3 super plus v Zn WO sub 4 vneshnim elektricheskim polem/. 05 p0738 A66-15356
Splitting of EPR lines of Cr super 3 super plus in ZnWO sub 4 by an external electric field /Rasshcheplenie linii EPR Cr super 3 super plus v ZnWO sub 4 vneshnim

- elektricheskimi polem/. 20 p3615 A66-37370
- UGAKOV, I. I.**
Study of stress concentration in the T-tails of turbine blades in conditions of creep and elasticity /Issledovanie kontsentratsii napriazhenii v T-obraznykh khvostakh turbinnnykh lopatok v usloviakh uprugosti i polzuchestii/. 12 p1966 A66-24064
- Principles of strain-stress summation applied to creep in polymer materials /Printsipy slozheniia deformatsii i napriazhenii i polzuchest' polimernykh materialov/. 17 p2943 A66-32807
- A note on the memory theory of creep in metals. 19 p3473 A66-35754
- UGARINOVIC, D. D.**
A proposal for use of "TANDEL" to obtain optimal temperature of electro-optical devices. 17 p2896 A66-33298
- UGG, C.**
The crystal structure of pyridinium dicyanomethylide, C sub 8 H sub 5 N sub 3. 04 p0472 A66-13364
- UGNOLO, D. S.**
Some effects of laminar and turbulent flow on breakdown in gases. 08 p1206 A66-18933
- Fluctuation spectrum of a plasma additive in a turbulent gas. 16 p2757 A66-30173
- UHL, D.**
A practical infrared TV system. 08 p1184 A66-19348
- UHL, R.**
Measurement of pressure for the determination of the speed of high-vacuum pumps. 17 p2929 A66-31976
- UHLER, R. D.**
Nuclear-electric power requirements for electric rockets. [AIAA PAPER 64-765] 13 p2173 A66-26611
- UHRER, C. F.**
A simple ac photometric method for measuring complex Kerr magneto-optic coefficients. 17 p2958 A66-32623
- UIAKAS, V. I.**
Optimum control of systems with variable structure /Optimal'noe upravlenie sistemami s peremennoi strukturoi/. 16 p2669 A66-30756
- Optimal control of variable-structure systems in the presence of a constantly acting perturbation /Optimal'noe upravlenie sistemami s peremennoi strukturoi pri postoianno deistvuiushchem vozmushchenii/. 21 p3719 A66-39285
- UIANOV, I. I.**
State diagram structure of titanium-copper system /Stroenie diagrammy sostoiianiia sistemy titan-med'/. 20 p3584 A66-37419
- UIANOV, P. V.**
Results of the preflight and postflight medical examination of the crew members of the spacecraft "Voskhod" /Rezultaty predpoletnogo i poslepoletnogo meditsinskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 11 p1645 A66-23049
- UIANOVA, E. A.**
Ferroelectric properties of PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3 solid solutions /Segnetoelektricheskie svoystva tverdykh rastvorov PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3/. 06 p0927 A66-16720
- UINOV, G. N.**
Investigation of the dependence of the discharge parameters and output power of an He-Ne laser on the diameter of a hollow cathode /Issledovaniia zavisimosti parametrov razriada i moshchnosti generatsii He-Ne lazera ot diametra pologo katoda/. 15 p2516 A66-29357
- Investigations of the dependence of the discharge parameters and generating power of the He-Ne laser on the hollow cathode diameter. 20 p3576 A66-37361
- UINOV, N. N.**
Electron microscope study of the effect of plastic deformation on the structure of the ageing alloy Al-Cu /4 percent/. 13 p2110 A66-25965
- Relation between the superconductivity parameters and the structure of a zirconium alloy with 4 percent niobium /O svyazi parametrov sverkhprovodimosti splava tsirkoniia-4 percent niobia s ego strukturoi/. 14 p2314 A66-27368
- UINOVA, L. N.**
Electron microscope study of the effect of plastic deformation on the structure of the ageing alloy Al-Cu /4 percent/. 13 p2110 A66-25965
- BUIOCCI, C. J.**
Dislocations and precipitates in GaAs injection lasers. 16 p2718 A66-31071
- BUKATA, R. P.**
Anisotropic cosmic radiation fluxes of solar origin. 15 p2591 A66-30022
- Anisotropic cosmic radiation fluxes of solar origin. 18 p3170 A66-34537
- Observations of the low-energy photon fluxes during the solar approach of the Ikeya-Seki comet. 20 p3631 A66-37617
- BUKHANOVA, A. A.**
Effect of hydrogen on the mechanical properties of quenched titanium alloys. 15 p2522 A66-29179
- Phase diagram of the titanium-oxygen-hydrogen system /Diagramma sostoiianiia sistemy titan-kislorodvodород/. 20 p3585 A66-37748
- BUKHMANN, V. E.**
Analogues for the solution of boundary-value problems. 22 p3938 A66-39703
- BUKOVSHIN, V. G.**
Incidence of a plane subsonic jet on a plane at arbitrary angle /Padenie ploskoi dozvukovoi strui na ploskost' pod proizvol'nym uglom/. 01 p0007 A66-10474
- BUKREEV, V. Z.**
Determination of optimum control procedures for winged vehicle with allowance for inequality-type limitations /Opredelenie optimal'nykh protsessov upravleniia dlia krylatykh letatel'nykh apparatov s uchetoм ogranichenii tipa neravenstv/. 11 p1733 A66-23340
- BULABOIS, J.**
Investigation of the spectral width and changes in the wavelength of light emitted by a triggered laser /Etude de la largeur spectrale et des variations de longueur d'onde de la lumiere emise par un laser declenche/. 17 p2934 A66-32622
- BULAKH, B. M.**
Shock waves in conical flows /Udarnye volny v konicheskikh potokakh/. 02 p0176 A66-12181
- On the theory of hypersonic flow of a viscous gas past a blunt body. 12 p1797 A66-24343
- Conditions at the head shock wave for viscous gas flow past a blunt body /Ob usloviakh na golovnom skachke pri obtekanii tuponosogo tela viazkim gazom/. 15 p2423 A66-28960
- Supersonic motion of a viscous gas in the vicinity of a weak discontinuity /O sverkhzvukovom dvizhenii viazkogo gaza v okrestnosti slabogo razryva/. 19 p3278 A66-36845
- BULAMACCHI, P.**
High-order fluctuations in a single-mode laser field. 16 p2716 A66-30127
- BULATOVA, G. A.**
Fine structure of magnetic storms. 07 p1027 A66-17308
- BULENT CAMEL, A.**
Laminar and turbulent magnetohydrodynamic free jet. 05 p0721 A66-14719
- BULEWICZ, E. M.**
Correlation between chemi-ionization in flames containing organic fuels and the heat of oxidation of the carbon in the fuel molecule. 23 p4147 A66-41154
- BULGAKOV, A. K.**
Transient processes in linear antennas /Perekhodnye protsessy v lineinykh antennakh/. 09 p1352 A66-20348
- BULGAKOV, N. G.**
Stabilization of nonstationary systems /O stabilizatsii nestatsionarnykh sistem/. 07 p1016 A66-18186
- BULGAKOV, S. S.**
Action of low-energy nitrogen ions on the surface of germanium. 02 p0277 A66-12081
- BULGER, J.**
A generalized hybrid simulation for an aerospace vehicle. 18 p3094 A66-34068
- BULKLEY, P. Z.**
Axisymmetric, transverse vibrations of a spinning membrane centrally clamped between collars. 04 p0589 A66-14028
- BULL, C.**
A comparison of the dust flux in the upper atmosphere and on the polar ice sheets. 16 p2696 A66-30931
- BULL, G.**
Power spectra of atmospheric refractive index from microwave refractometer measurements. 16 p2693 A66-30337
- BULL, G. V.**
Upper atmosphere winds measured by gun launched projectiles. [AIAA PAPER 66-403] 12 p1908 A66-24515
- Ionospheric winds measured by gun-launched projectiles. 24 p4200 A66-42592
- BULL, R. M.**
The Nottingham cosmic-ray spectrometer. I. 07 p1036 A66-18234
- The momentum spectrum and charge ratio of mu-mesons at sea-level. II. 07 p1131 A66-18235
- Momentum measurements of mu-mesons using a solid iron magnet. 15 p2546 A66-29578
- A study of the mu meson charge ratio at sea level. 18 p3219 A66-35186
- The photonuclear interactions of mu mesons. 18 p3221 A66-35203
- BULLARD, S. A.**
A cost-effectiveness model for evaluation of large launch programs. 20 p3684 A66-37901
- BULLEN, J. M.**
Enhanced activity in the ionosphere E-region at Cape Hallett and Campbell Island. 22 p3916 A66-40809
- BULEN, K. E.**
Implications of the revised Mars radius. 21 p3810 A66-38470
- BULIS, R. H.**
The relationship between the output characteristics of an arc-mode thermionic converter and the properties of the neutralization plasma. 05 p0620 A66-15570
- Cesium-diode thermionic converter for laboratory experiments. 10 p1485 A66-21515
- BULIS, W. M.**
Properties of gold in silicon. 09 p1432 A66-20975
- BULLOUGH, K.**
A dipole aerial system for rocket experiments. 19 p3321 A66-36621
- BULLOUGH, R.**
Elastic explosions in solids caused by radiation. 17 p2979 A66-32637
- BULLRICH, K.**
The influence of absorption on the extinction of solar and sky radiation. 02 p0225 A66-12214
- BULLWINKEL, E. C.**
Pulse-code modulation multiplex transmission over an injection laser transmission system. 09 p1385 A66-19934
- BULMAN, P. J.**
The influence of sound velocity and mobility on ultrasonic amplifiers at gigacycle frequencies. 21 p3713 A66-39467
- BULMAN, W. E.**
Applications of the Hall effect. 16 p2666 A66-31574
- BULOVSII, P. I.**
Aircraft instrument testing /Ispytaniia aviatsionnykh priborov/. 18 p3111 A66-34011
- BULTHUIS, K.**
The effect of local pressure on silicon p-n junctions. 04 p0558 A66-13420
- Effect of local pressure on germanium p-n junctions. 16 p2779 A66-31081
- The effect of local pressure on germanium p-n and p-s-n structures. 18 p3153 A66-33759
- BULYCHEV, D. K.**
Electron microscope study of the effect of plastic deformation on the structure of the ageing alloy Al-Cu /4 percent/. 13 p2110 A66-25965
- BULYCHEV, V. A.**
Two new methods of eliminating the unbalanced state of machine parts /Dva novykh metoda ustraneniia neuravnoveshennosti detalei/. 20 p3562 A66-36920
- BULYGIN, A. N.**
Asymmetric hydromechanics. 16 p2689 A66-31511
- BULYGIN, A. V.**
Calculation of higher harmonics of the natural vibrations of a beam with characteristics varying slightly along its length /K raschetu starshikh tonov sobstvennykh kolebanií balok s maloizmenialushchimisia po dline kharakteristikami/. 14 p2400 A66-27683
- BULYGINA, E. V.**
Hypersonic profile with a given bending

- strength and minimum drag /Giperzvukovoi profil', imelushchii zadannuiu prochnost' na izgib i minimal'noe soprotivlenie/. 20 p3491 A66-36922
- BUMBA, V.**
A note on the identification of "M" regions. 11 p1773 A66-22784
Some theoretical aspects of sunspots. 17 p3000 A66-32335
- BUNCH, T. E.**
A study of the silicate inclusions and other phases in the Campo del Cielo meteorite. 15 p2598 A66-29633
- BUNDE, G. W.**
Gas evolution from a solid rocket propellant during depressurization to produce a quench. [AIAA PAPER 65-104] 08 p1282 A66-19163
Quenching of solid rocket propellants by depressurization. [WSCI 66-21] 18 p3161 A66-34413
- BUNDICK, W. T.**
The lunar orbiter telecommunications system. 04 p0477 A66-13580
- BUNEMAN, O.**
Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 05 p0723 A66-15168
Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 14 p2342 A66-27411
Stability of crossed-field electron beams. 20 p3606 A66-38404
- BUNGER, D. R.**
Technique for evaluation and analysis of maintainability /TEAM/. [AIAA PAPER 65-733] 03 p0446 A66-12582
Technique for evaluation and analysis of maintainability - Team. [AIAA PAPER 65-733] 16 p2683 A66-31327
- BUNIMOVICH, A. I.**
Gas Dynamics /Gazovaya Dinamika/. 13 p2064 A66-26252
Free-molecular gas flow in plane channels and grids /Svobodno-molekuliarnoe techenie gaza v ploskikh kanalakh i reshetkakh/. 19 p3277 A66-36480
- BUNKER, A. V.**
A high data rate optical correlator with time variable coding. 05 p0631 A66-14821
- BUNKIN, F. V.**
The role of multiphoton processes in establishing the limiting power of quantum oscillators. 02 p0241 A66-11727
On two-quantum transitions in optics /O dvukhkvantovykh perekhodakh v optike/. 20 p3577 A66-37377
- BUNN, A. K.**
An inhomogeneous waveguide microwave delay-time. 23 p4035 A66-41025
- BUNN, J. S.**
Magnetometer. 01 p0073 A66-11117
- BUNNELL, D. E.**
Modular isolation diagnostic analysis system. 20 p3523 A66-37950
- BUNSHAH, R. F.**
Future trends in beryllium metallurgy research. 08 p1238 A66-18853
- BUNT, E. A.**
Ablating shield for plasma arc probe. 14 p2412 A66-27448
Venting a ramjet missile to prevent buzz during boost by tandem rocket. 19 p3468 A66-35630
- BUNT, J. P.**
The application of micro-electronics to the MCS 920M digital computer. 02 p0193 A66-11931
- BUNTING, K. R.**
Advanced aerospace greases. [ASLE PAPER 66AM 3C2] 16 p2711 A66-30409
- BUNTUSHKIN, V. P.**
Effect of molybdenum on the properties of Kh15N85 alloy /Vliianie molibdena na svoystva splava Kh15N85/. 11 p1716 A66-22748
- BURA, P.**
Parametric amplification with superconducting films. 15 p2463 A66-29030
- BURAVIKHIN, V. A.**
Effect of elastic stresses on the structure of interdomain boundaries of ferromagnetic films /Vliianie uprugikh napriazhenii na strukturu mezhdomennykh granits ferromagnitnykh plenok/. 04 p0563 A66-13876
Effect of elastic stresses on the domain structure of thin ferromagnetic films. 09 p1431 A66-20870
Effects of elastic stresses on the structure of domain boundaries in ferromagnetic films. 14 p2363 A66-27581
Effects of the substrate temperature and magnetic annealing on the magnetic properties of ferromagnetic films. 16 p2774 A66-30695
Temperature dependence of the domain structure of thin ferromagnetic films. 16 p2774 A66-30696
Thin films of iron-gadolinium alloys. 16 p2774 A66-30698
Thickness dependence of the magnetic properties of iron-gadolinium films. 16 p2775 A66-30699
Magnetic properties and structure of sprayed ferromagnetic films as dependent on the temperature of the base. 19 p3438 A66-35497
- BURAVOI, S. E.**
Assembly for measuring the true heat capacity of heat-resistant materials in the cooling regime /Ustanovka dlia izmereniia istinnoi teploemkosti zharostoiikh materialov v rezhime okhlazhdeniia/. 20 p3556 A66-36989
- BURAVTSEV, A. I.**
Reaction of a relieving wave with a shock wave /Vzaimodeistvie volny razgruzki s udarnoi volnoi/. 23 p4054 A66-41354
- BURBIDGE, E. M.**
The redshift of the quasi-stellar radio source MSH 14-121. 05 p0764 A66-15295
Optical evidence suggesting the occurrence of a violent outburst in NGC 1275. 08 p1287 A66-18776
The redshift of the quasi-stellar radio source 3C 279. 08 p1288 A66-18784
Variations in the optical spectrum of the quasi-stellar radio source 3C 345. 09 p1456 A66-20417
Ultraviolet emission from galaxies. 10 p1598 A66-21098
On the measurement and interpretation of absorption features in the spectrum of the quasi-stellar object 3C 191. 14 p2387 A66-28131
Two quasi-stellar radio sources with large redshifts. 17 p3003 A66-32659
Quasi-stellar objects, radiogalaxies and the origin of cosmic rays. 18 p3176 A66-34751
Theories of the origin of radio sources. 20 p3645 A66-36961
Redshifts of fourteen quasi-stellar radio sources. 21 p3817 A66-39566
The velocity field in the peculiar extragalactic system NGC 4038-39. 23 p4129 A66-41805
- BURBIDGE, G.**
The origin of cosmic rays. 20 p3630 A66-37252
- BURBIDGE, G. R.**
Optical evidence suggesting the occurrence of a violent outburst in NGC 1275. 08 p1287 A66-18776
Variations in the optical spectrum of the quasi-stellar radio source 3C 345. 09 p1456 A66-20417
High energy cosmic photons and neutrinos. 10 p1598 A66-21100
On the nature of the quasi-stellar sources. 12 p1950 A66-24389
On the measurement and interpretation of absorption features in the spectrum of the quasi-stellar object 3C 191. 14 p2387 A66-28131
On the nature of the quasi-stellar objects. 17 p2995 A66-31910
On the interpretation of the line spectra of quasi-stellar objects. 17 p3004 A66-32928
Relation between the red-shifts of quasi-stellar objects and their radio and optical magnitudes. 18 p3235 A66-34718
Quasi-stellar objects, radiogalaxies and the origin of cosmic rays. 18 p3176 A66-34751
Theories of the origin of radio sources. 20 p3645 A66-36961
The velocity field in the peculiar extragalactic system NGC 4038-39. 23 p4129 A66-41805
- BURBIDGE, M.**
On the interpretation of the line spectra of quasi-stellar objects. 17 p3004 A66-32928
- BURCH, G. T., JR.**
Impact penetration of manned space stations. 10 p1612 A66-21931
- BURCH, J. L.**
Theory and experiments of squeeze-film gas bearings. I - Cylindrical journal bearing [ASME PAPER 65-LUB-13] 04 p0527 A66-14248
Theory and experiments of squeeze-film gas bearings. I - Cylindrical journal bearing [ASME PAPER 65-LUB-13] 12 p1888 A66-24551
- BURCH, J. M.**
Dual-and multiple-beam interferometry by wavefront reconstruction. 12 p1884 A66-24967
- BURCHENKO, P. IA.**
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
- BURCK, E.**
Determination of the local and mean heat transfer coefficients in tubes with high heat flux densities /Die Bestimmung oertlicher und mittlerer Waermeuebergangszahlen in Roehren bei hohen Waermeestromdichten/. 18 p3261 A66-34360
- BURCKLE, L. H.**
Magnetic anomalies in the Gulf of Mexico. 09 p1369 A66-19876
- BURD, V. SH.**
Parametric dependence of almost periodic solutions to differential equations with deviating argument /Zavisimost' ot parametra pochtii periodicheskikh reshenii differentsial'nykh uravnenii s otkloneniushchimsia argumentom/. 01 p0094 A66-10457
- BURDEKIN, F. M.**
The crack opening displacement approach to fracture mechanics in yielding materials. 11 p1782 A66-22693
- BURDEN, S. L.**
Derivative chronopotentiometry - Reversible and irreversible processes at mercury pool electrodes. 18 p3064 A66-34457
- BURDICK, D. S.**
Design of computer simulation experiments for industrial systems. 22 p3870 A66-40132
- BURDICK, G. A.**
Theoretical expression for the noise equivalent power of pyroelectric detectors. 20 p3562 A66-38405
Technique for measuring dielectric loss tangent. 21 p3740 A66-39386
- BURDIN, C.**
A gyro-stabilized heliostat for airborne astronomy. 16 p2705 A66-30824
- BURDUKOV, A. P.**
Heat transfer from a cylinder in a sound field at Grashof numbers approaching zero. 19 p3478 A66-35751
- BURDUKOV, IU. M.**
Mobility of carriers in InAs /O podvizhnosti nositelei toka v InAs/. 23 p4115 A66-41829
- BURDULI, A. V.**
On fluctuations in the lateral distribution of muons in extensive air showers. 24 p4268 A66-42916
- BUREAV, V. A.**
Analysis of the detection characteristics of systems with variable resolving power /Analiz kharakteristik obnaruzheniia sistem s peremennoi razreshainshchei sposobnost'iu/. 06 p0836 A66-17179
- BUREEV, V. A.**
Analysis of the detection characteristics of systems with variable resolution. 19 p3297 A66-35537
- BURFOOT, J. C.**
The structure of transition fronts in barium titanate. 10 p1582 A66-21881
The movements of transition fronts in barium titanate. 10 p1582 A66-21882
- BURG, A. B.**
Kinetics of the decomposition of BH sub 3 PF sub 3 and related compounds - A revised estimate of the dissociation energy of diborane. 15 p2447 A66-29237
- BURG, K.**
Wing of zero-thickness with two subsonic leading edges in supersonic flow /Der Tragfluegel ohne dicke mit zwei Unterschall-Vorderkanten in angestellter Ueberschallstroemung/. 06 p0803 A66-17006
- BURGARD, J. F.**
Isotope power systems for lunar roving vehicles and small shelters. 23 p4024 A66-41770
- BURGE, H. L.**
High heat flux removal by liquid metal

- spray cooling of surfaces. 07 p1151 A66-17586
- BURGER, A. P.**
Instability associated with the continuous spectrum in a baroclinic flow. 16 p2699 A66-31638
- BURGER, F. G.**
Rocket determination of the night ozone distribution and the lunar ultra-violet flux. 15 p2492 A66-30030
Nocturnal ozone distribution in the upper atmosphere. 22 p3914 A66-40559
- BURGER, J.**
Oxidation and combustion. XII - The deflagration of solid and hybrid propellants /Oxydations et combustions. XII - La deflagration des propergols solides et hybrides/. 18 p3165 A66-35240
Thermodynamics of combustion and concepts of aerothermochemistry /Thermodynamique de la combustion et notions d'aerothermochimie/. 20 p3680 A66-38090
- BURGER, J. J.**
A balloon observation of high energy electrons. 18 p3187 A66-34816
- BURGER, J. P.**
Density of states of second-kind superconducting films near their upper critical fields. 09 p1422 A66-20060
- BURGER, P.**
Computer experiments on the randomization of electrons in a collisionless plasma. 01 p0112 A66-10591
Computer experiments on the randomization of electrons in a collisionless plasma. 08 p1260 A66-18538
Oscillations in the thermal cesium plasma diode. 19 p3313 A66-35425
- BURGESS, A.**
Dielectronic recombination in the corona. 02 p0286 A66-11357
Dielectronic recombination in the corona. 10 p1602 A66-21088
- BURGESS, B.**
The influence of propagation conditions on the design of V.L.F. radio wave long-range navigation aids. 02 p0259 A66-12053
- BURGESS, D. D.**
An interferometer designed for the detection of small shifts in wavelength of spectral lines emitted by plasmas, and for measuring the ratio of such shifts to the line width. 06 p0883 A66-16943
A new method of measuring electron temperatures in plasmas in the absence of local thermodynamic equilibrium. 06 p0920 A66-17041
- BURGESS, E.**
There are "canals" on Mars. 09 p1457 A66-20472
- BURGESS, E. L.**
Thermionic energy conversion. 06 p0809 A66-16393
- BURGESS, T. J.**
Effect of high-velocity mirror translation on optical coherence in laser interferometers. 19 p3354 A66-35387
- BURGGRAF, F.**
Air cooling of hot turbine parts. [SAE PAPER 660054] 09 p1434 A66-20152
- BURGGRAF, O. R.**
Asymptotic solutions for the viscous radiating shock layer. [AIAA PAPER 66-105] 06 p0871 A66-16254
Analytical and numerical studies of the structure of steady separated flows. 08 p1166 A66-19819
Choice of boundary conditions in viscous interaction theory. 17 p2909 A66-32492
Asymptotic solution for the viscous radiating shock layer. [AIAA PAPER 66-105] 23 p4057 A66-41881
- BURGIN, G.**
Free vibrations of thin isotropic oblate-spheroidal shells. 09 p1468 A66-20949
- BURGOVA, M. P.**
Investigation of the spectral composition of short-wave solar radiation /Issledovanie spektral'nogo sostava korotkovolnovoi solnechnoi radiatsii/. 01 p0133 A66-10755
A study of the spectral composition of short-wave solar radiation. 14 p2285 A66-27854
- BURGWALD, G. M.**
Light amplification and switching using fiber optics and laser. 05 p0693 A66-14827
- BURHORN, F.**
The dimensioning of MHD generator ducts. 13 p1997 A66-25114
- BURI, A.**
Observations on the cosmic heating of the Chesterville meteorite /Osservazioni sul riscaldamento cosmico della meteorite Chesterville/. 14 p2380 A66-27349
Aerodynamic heating of the Santa Catharina meteorite /Riscaldamento aerodinamico della meteorite "Santa Catharina"/. 14 p2381 A66-27350
- BURIAK, E. M.**
Injection of plasma blobs into a mirror trap with adiabatic plasma compression - The "Aspa" device /Inzhektssiia plazmennyykh sgustkov v probochnuu lovushku s adiabaticeskim szhatiem plazmy - Ustanovka "Aspa"/. 19 p3424 A66-36550
- BURIAKIVSKII, G. IU.**
Theory of stationary emission by a homogeneous system in a multimode resonator. II - Optimum conditions of laser emission /Teoriia statsionarnogo viprominivannia odnorodnoi sistemi v rezonatori z bagat'ma modami. II - Optimal'ni umovi lazernogo viprominivannia/. 01 p0084 A66-11058
- BURIAN, Y., JR.**
Study of conduction phenomena in the active base of a transistor, and their interpretation by an electrical model /Sur l'etude des phenomenes de conduction dans la base active d'un transistor et leur interpretation par un modele electrique/. 05 p0648 A66-15103
Method for the study of discontinuous systems /Sur une methode d'etude des systemes discontinus/. 07 p1015 A66-17830
Study of the effect of the active base zone on the internal reaction of a plane transistor /Etude de l'influence de la zone active de base sur la reaction interne d'un transistor plan/. 16 p2660 A66-30587
- BURICK, R. J.**
Continuous measurement of solid propellant burning rates. 08 p1227 A66-19697
- BURKARD, O. M.**
Variation of electron content with zenith angle of the sun. 15 p2496 A66-30073
Semi-diurnal lunar tides in the ionosphere over Puerto Rico. 17 p2923 A66-33362
- BURKE, A. F.**
An experimental study of surface and flow field effects in hypersonic low density flow over a flat plate. 11 p1633 A66-22929
- BURKE, B. F.**
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
- BURKE, E. A.**
Radiation damage in Pt produced by 1.8-3.0-Mev electrons. 08 p1275 A66-19364
- BURKE, J. C.**
An experimental study of heat transfer to two-phase film-boiling nitrogen. [ASME PAPER 65-HT-37] 05 p0773 A66-14751
- BURKE, J. E.**
Elementary results for scattering by large ellipsoids. 03 p0334 A66-12817
On scattering of waves by the infinite grating of elliptic cylinders. 19 p3304 A66-36409
- BURKE, J. J., JR.**
Light amplification and switching using fiber optics and laser. 05 p0693 A66-14827
Radiation characteristics of circular dielectric waveguides. 05 p0648 A66-14910
- BURKE, P. G.**
Scattering of electrons by atomic systems with configurations 2p super q and 3p super q. 19 p3463 A66-35990
- BURKE, T. E.**
Spaceborne multiprocessing organizations. 22 p3871 A66-40726
- BURKE, W. F.**
Gemini navigation considerations. 02 p0254 A66-11315
- BURKHALTER, W. R.**
A trade-off history for a high reliability program. 15 p2507 A66-28796
- BURKHANOV, G. S.**
Sorption of hydrogen by the alloys Ti-Ni, Ti-Cr, and Ti-Al /Sorbsiia vodoroda splavami Ti-Ni, Ti-Cr i Ti-Al/. 07 p1050 A66-18064
- BURKHARDT, D. A.**
Brightness and the increment threshold. 20 p3504 A66-36947
- BURKHARDT, P. J.**
Orientation dependence of built-in surface charge on thermally oxidized silicon. 09 p1411 A66-19929
Dielectric relaxation in thermally grown SiO sub 2 films. 12 p1932 A66-24828
- BURKHARDT, W.**
Altitude controller for VTOL aircraft /Hoehenregler fuer VTOL-Flugzeuge/. 10 p1484 A66-21379
Piloting of unconventional aircraft with regard to flight safety /Die Flugfuehrung inkonventioneller Flugzeuge im Hinblick auf die Flugsicherheit/. 19 p3279 A66-36440
- BURKHARDT, W. H.**
Universal programming languages and processors - A brief survey and new concepts. 12 p1826 A66-23825
- BURKS, D.**
Thermal analysis of hybrid microcircuits. 16 p2667 A66-31594
- BURLAKOVA, E. B.**
Investigation of free radical processes in the irradiation of model systems, and the part played by radicals in radiation damage /Izuchenie svobodno radikal'nykh protsessov pri deistvii izlucheniia na model'nye sistemy i rol' radikalov v luchevoii porazhenii/. 13 p2010 A66-26227
- BURLAMACCHI, P.**
Power overshoot of a 6328 angstrom units gas laser. 01 p0080 A66-10329
On the time behavior of 3889 Angstrom units and 5016 angstrom units lines of He in a pulsed R.F. discharge. 13 p2104 A66-26335
Selection of the 6401 angstrom units line in a He-Ne laser with hemispherical geometry. 13 p2104 A66-26336
Study of power enhancements during the initial and afterglow transients of pulsed He-Ne gas lasers. 17 p2935 A66-32963
- BURLATSKAIA, S. P.**
The westward drift of the secular variation of magnetic inclination and variations of the earth's magnetic moment according to "archeomagnetic" data. 07 p1027 A66-17307
- BURLEY, C. H.**
The transmission of broadband signals through multiple narrow band channels. 19 p3302 A66-35705
- BURLINGAME, A. L.**
Occurrence of biogenic steranes and pentacyclic triterpanes in an eocene shale /52 million years/ and in an early Precambrian shale /2.7 billion years/ - A preliminary report. 12 p1805 A66-23539
Organic matter in carbonaceous chondrites - Discussion. 13 p2185 A66-25838
Convenient labelling technique for mass spectrometry - Acid catalyzed deuterium and oxygen-18 exchange via gas-liquid chromatography. 15 p2446 A66-28872
Hydrocarbons from Australian oil, two hundred million years old. 24 p4170 A66-43024
- BURLOCK, J.**
Measurement of velocities and acceleration mechanism for coaxial Hall accelerators. [AIAA PAPER 66-196] 10 p1562 A66-21441
- BURMAN, R.**
On transverse electromagnetic wave propagation in a stratified magnetoplasma. 06 p0917 A66-16447
Electromagnetic scattering by a cylinder with an inhomogeneous sheath. 11 p1652 A66-22392
Electromagnetic radiation from a slotted-cylinder antenna with an inhomogeneous sheath. 13 p2030 A66-25210
Scattering of long waves by a cylinder with an inhomogeneous sheath. 14 p2238 A66-27587
On transverse electromagnetic wave propagation in a cylindrically stratified magnetoplasma. 17 p2876 A66-33279
Equations for wave propagation in an inhomogeneous compressible plasma. 18 p3069 A66-34089
Transverse propagation of electromagnetic waves in a cylindrically stratified axially magnetized plasma. 19 p3303 A66-35856
The reflection of waves at a discontinuity in refractive index gradient. 22 p3866 A66-40453
Coupled-wave equations for propagation in stratified compressible magnetoplasmas. 24 p4171 A66-42379

BURMISTROV, E. F.

- Bending of a thin isotropic plate with a hole of general form, taking temperature stresses into account /Izhib tonkoi izotropnoi plity s otverstiem obshchego vida s uchetom temperaturnykh napriazhenii/. 13 p2201 A66-26405
- Stress distribution in beams with a hole /Raspredelenie napriazhenii v balkakh s otverstiem/. 15 p2612 A66-29424
- Shallow structurally orthotropic shells of rectangular planform /Pologie konstruktivnoortotropnye obolochki, priamougol'nye v plane/. 15 p2613 A66-29438

BURN, B. J.

- On the depolarization of discrete radio sources by Faraday dispersion. 20 p3648 A66-37261

BURN, J. W.

- Stability criteria for one class of tracking horizon sensors. 24 p4175 A66-42821

BURNAT, M.

- The method of characteristics for a multidimensional gas flow. 07 p0982 A66-18130

BURNELLE, L.

- Molecular orbitals of diborane in terms of a Gaussian basis. 06 p0940 A66-16123

BURNELLE, L. A.

- The feasibility of predicting properties of N, F oxidizers by quantum chemical calculations. 23 p4030 A66-41220

BURNER, A. M.

- USAF whole body gamma spectrometry. 07 p0999 A66-17664

BURNETT, C. R.

- Spectroscopic study of the early helium afterflow. 03 p0396 A66-12307

BURNETT, D. S.

- Strontium-rubidium age of an iron meteorite. 07 p1132 A66-17234
- Nucleosynthesis in the early history of the solar system. 08 p1291 A66-19092
- The relative isotopic abundance of K super 40 in terrestrial and meteoritic samples. 11 p1770 A66-22572

BURNETT, G. J.

- Silicon-on-sapphire batch fabrication of computer logic and memories. 19 p3314 A66-35526

BURNETT, J. R.

- Radiation hardening of an ion propulsion system. 04 p0544 A66-13630
- System requirements analysis. [ASME PAPER 65-WA/AV-2] 05 p0794 A66-15639

- Bioengineering design constraints on a regenerable life support system for extended space flight. 17 p2862 A66-32138

BURNETT, R.

- Super 19 F nuclear relaxation time in CaF sub 2 -Nd. 14 p2336 A66-27638

BURNHAM, M. W.

- Some experiments related to explosive driven MHD converters. 21 p3698 A66-39507

BURNS, A.

- Hybrid computing for lunar excursion module studies. 12 p1828 A66-23839
- The structure of clear-air turbulence derived from "TOPCAT" aircraft measurements. 13 p2122 A66-26127

BURNS, A. B.

- Structural optimization of axially compressed, ring-stringer stiffened cylinders. 08 p1306 A66-18806
- Combined loads minimum weight analysis of stiffened plates and shells. 10 p1618 A66-21940

- Minimum-weight, hydrostatically compressed, ring-stiffened cones. 12 p1970 A66-24702

- Structural weight and cost comparison of large space structures employing beryllium-aluminum alloys. 14 p2406 A66-28023

- Weight savings derived from the use of contrasting materials in conventionally stiffened cylinders. [AIAA PAPER 66-508] 16 p2821 A66-31480

- Structural optimization of axially compressed cylinders, considering ring-stringer eccentricity effects. 20 p3672 A66-38166
- Optimum, axially compressed, foam-core sandwich cylinders. 24 p4291 A66-42793

BURNS, D. J.

- Fatigue crack propagation in polymethylmethacrylate. 13 p2112 A66-25308

BURNS, E. A.

- Kinetic studies of high temperature carbon-silica reactions in charred silica-reinforced phenolic resins. [CI PAPER WSCI-65-25] 05 p0788 A66-15149

- Kinetic studies of high-temperature carbon-silica reactions in charred silica-reinforced phenolic resins. 17 p2943 A66-32453

BURNS, G.

- Dispersion and loss in GaAs injection lasers. 07 p1042 A66-17334

BURNS, G. A.

- Microwave gas breakdown of helium in a coaxial cavity. 23 p4105 A66-41584
- The parabolic cylindrical waveguide. 23 p4047 A66-41587

BURNS, J. J.

- Explosive forming limits of aluminum. 17 p2930 A66-33091

BURNS, J. R.

- High speed complementary MOS memories. 19 p3314 A66-35527

BURNS, M.

- Rotary-percussive system favored for moon drilling. 18 p3094 A66-34139

BURNS, N. M.

- Manned system design for lunar surface roving vehicles. 17 p2903 A66-32170

BURNS, R. C.

- Experience with integrated circuits in control systems. 12 p1837 A66-24381

BURNS, R. F.

- An econometric analysis of an educational TV distribution system. [AIAA PAPER 66-321] 12 p1982 A66-24793

BURNS, R. W.

- High power phase shifting with large pin diodes. 13 p2165 A66-25547

BURNS, S. K.

- Neurophysiological effects of early sensory restriction. 11 p1644 A66-22950
- Daily correlation of adrenal steroids and alpha frequency in the EEG-A demonstration. 17 p2860 A66-32556
- A method for analyzing variations in evoked responses. 20 p3505 A66-37055

BURNS, W. L.

- An advanced microelectronic PCM multicode. 04 p0493 A66-13599
- An advanced microelectronic PCM multicode. 14 p2243 A66-28349

BURNSIDE, R. R.

- The formation and decay of hydraulic shock waves. 23 p4055 A66-41541

BURR, D. W.

- An experimental profile controlled aerial. 18 p3081 A66-34278

BURRELL, G. J.

- Transverse gain in GaAs laser structures. 15 p2511 A66-28627
- Measurements of gain perpendicular to the junction in gallium arsenide laser structures. 24 p4222 A66-42561

BURRIS, P. E.

- Dynamic test method for supersonic inlet/engine development. [AIAA PAPER 66-741] 22 p3893 A66-40630

BURROUGHS, J. E.

- Refractory aerospace structural components by plastic molding process. 10 p1538 A66-21130

BURROW, L. R., JR.

- Some analog methods for power spectral density analysis. [ISA PREPRINT 1.5-3-65] 05 p0683 A66-15508

BURROWS, A. A.

- Control feel and the dependent variable. 17 p2869 A66-33446

BURROWS, C. R.

- Use of root loci in design of pneumatic servo-motors. 21 p3697 A66-39216

BURROWS, J. R.

- Solar flare particles in September 1963. 03 p0417 A66-12649

- Lifetimes of low-energy electrons /E approximately 40 kev/ in the outer radiation zone at magnetically quiet times. 12 p1938 A66-24120

- Simultaneous satellite and ground-based observations of solar protons. 15 p2576 A66-29228

- Temporal variations of outer radiation zone electron intensities at 1,000 km. 20 p3631 A66-37623

BURROWS, J. W.

- Maximization of a second-degree polynomial on the unit sphere. 19 p3392 A66-36787

BURROWS, K. M.

- Excitation and ionization by auroral protons. 21 p3734 A66-39338

BURROWS, M. L.

- Radar echo variations of a large rough sphere. 19 p3394 A66-36407

BURROWS, W. G.

- Study of the propagation characteristics of a tropospheric radio link by the use of a laboratory model. 24 p4171 A66-42367

BURRUS, C. A.

- Millimeter-wave oscillations from avalanche p-n junctions in silicon. 06 p0851 A66-16451

- Formed-point-contact gallium arsenide backward diodes for millimeter-wave applications. 08 p1189 A66-18658

BURRUS, C. A., JR.

- Millimeter-wave point-contact and junction diodes. 15 p2461 A66-29013

BURRUS, W. R.

- A simple algorithm for computing the generalized inverse of a matrix. 15 p2529 A66-29847

BURREY, L. F.

- P-I-n diode modulators for the K and Q frequency bands. 10 p1513 A66-21856

BURSA, M.

- Determination of the position of an artificial earth satellite in a geodetic coordinate system /K opredeleniiu polozhenia iskusstvennogo sputnika zemli v geodezicheskoi sisteme koordinat/. 04 p0516 A66-13959
- On the theory of the parallax of near cosmic bodies. 14 p2388 A66-28339

BURSAKOV, E. S.

- Investigation of the dependence of the discharge parameters and output power of an He-Ne laser on the diameter of a hollow cathode /Issledovaniia zavisimosti parametrov razriada i moshchnosti generatsii He-Ne lazera ot diametra pologo katoda/. 15 p2516 A66-29357

- Investigations of the dependence of the discharge parameters and generating power of the He-Ne laser on the hollow cathode diameter. 20 p3576 A66-37361

BURSALI, T. S.

- Direct measurement of tangential stresses on a rough wall with a wall balance /La mesure directe des tensions tangentielles sur paroi rugueuse avec une balance de paroi/. 14 p2277 A66-27935

BURSEY, M. M.

- Substituent effects in unimolecular ion decompositions. II - A linear free energy relationship between acyl ion intensities in the mass spectra of substituted acylbenzenes. 10 p1495 A66-21165

BURSHTEIN, A. I.

- Role of the molecular volume in the theory of collision broadening of spectral lines in gases. 06 p0909 A66-16629

- Relaxation in a discrete spectrum in an approximation of instantaneous collisions /Relaksatsiia v diskretnom spektre v priblizhenii mgnovennykh stolknovenii/. 10 p1622 A66-21988

BURSTEIN, E.

- Magneto-optical study of PbTe at microwave frequencies. 07 p1102 A66-18206

BURT, R. W.

- Optimum design and error analysis of digital integrators for discrete system simulation. 12 p1828 A66-23840

BURTE, H. M.

- Technical applications for oxide-dispersion strengthened materials. 22 p3935 A66-40526

BURTNYK, N.

- Performance of an interferometer direction finder for the H.F. band. 03 p0344 A66-13019

BURTON, D. R.

- Personal thermal conditioning. 02 p0188 A66-12012
- Performance of water conditioned suits. 16 p2643 A66-31131

BURTON, J. S.

- A radio-isotope powered battery using a krypton-85 hydroquinone clathrate source. 08 p1172 A66-19657

BURTON, R. A.

- Exact thermoelastic solutions for clearance variation in a short cylindrical bearing configuration with unsymmetrical frictional heating. [ASME PAPER 65-LUB-3] 04 p0527 A66-14239

- Lubricant effects on fatigue in a stationary concentrated contact under vibratory loading.
[ASME PAPER 65-WA/CF-3] 05 p0690 A66-15622
- Impact response of a gas-bearing supported rotor.
[ASLE PREPRINT 65AM 3A4] 07 p1039 A66-18287
- A technique for micromanometry.
BURTON, R. L. 12 p1876 A66-23601
- Ejection of a pinched plasma from an axial orifice.
[AIAA PAPER 65-92] 02 p0267 A66-11536
- Electric and magnetic field distributions in a propagating current sheet.
[AIAA PAPER 66-200] 10 p1563 A66-21442
- BURTON, R. W.
An experimental investigation of currents on a Yagi array of slot antennas on planar and curved surfaces. 19 p3321 A66-36406
- BURWELL, W. G.
Kinetically limited performance of the hydrogen-fluorine propellant system.
[AICE PREPRINT 28A] 22 p3969 A66-39882
- BURYKINA, A. L.
Vacuum diffusion welding of metalline carbides to high-melting metals. 06 p0887 A66-16696
- Aluminum nitride coatings on graphite /Pokrytiia iz nitrida aluminia na grafite/. 09 p1392 A66-20149
- Plasma coatings and diffusion coatings on graphite /Plazmennye i diffuzionnye pokrytiia na grafite/. 10 p1548 A66-21508
- Coatings of aluminum nitride on graphite. 21 p3754 A66-39419
- Plasma and diffusion coatings on graphite. 23 p4083 A66-41528
- BURZIO, A.
Minimization of sensitivity with stability constraints in linear control systems. 13 p2052 A66-26073
- BUSBY, D. E.
Biomedical significance of particulate contamination in spacecraft. 17 p2866 A66-32207
- BUSCH, C. C.
Effects of melting practice, thickness and thermal and mechanical treatments on K sub Ic of 18-nickel maraging steel. 13 p2108 A66-25772
- BUSCH, C. W.
Pressure wave generation in a fissioning gas. III - Amplification of the pressure pulse with helium 3 as driver. 15 p2555 A66-29756
- Pressure wave generation in particle-fueled combustion systems. I - Parametric study. [AIAA PAPER 65-357] 22 p3999 A66-40357
- BUSCH, E. I.
Miniaturized components for EMI suppression in photo-optical control systems. 21 p3709 A66-38608
- BUSCH, H.
Rain erosion properties of materials. 20 p3588 A66-37810
- BUSCH, L. S.
Rolling and sheet metal fabrication. 08 p1230 A66-18842
- BUSCHER, H. T.
The breakdown of noble and atmospheric gases by ruby and neodymium laser pulses. 13 p2100 A66-26191
- BUSCHER, R. G.
Factors in selecting digital or analog computation for flight control. 01 p0104 A66-10686
- BUSCHERT, R. C.
Length changes in electron-irradiated n-and p-type germanium. 12 p1926 A66-23717
- Length changes in electron-irradiated high-purity germanium. 13 p2157 A66-25047
- BUSCHOW, K. H. J.
Magnetic and structural characteristics of some equiatomic rare-earth germanides. 24 p4252 A66-42353
- BUSCHULTE, W.
The influence of the boundary layer on the thrust especially with respect to small rocket engines and high expansion ratios. 01 p0130 A66-10791
- Investigation aimed at decreasing random transverse-thrust components by varying the nozzle profile in the region of the nozzle throat /Untersuchungen ueber die Verminderung willkuerlicher
- Querschubkomponenten durch Variation der Schubduesenprofile im Bereich des Duesenhalbes/. 14 p2220 A66-27488
- BUSCO, M.
General considerations on the implosion phenomenon /Considerazioni generali sul fenomeno dell'implosione/. 03 p0445 A66-13131
- BUSECK, P. R.
The Farmington meteorite - Mineralogy and chemistry. 08 p1290 A66-19073
- BUSEMANN, A.
Minimum problems of air and space travel /Minimal-probleme der Luft-und Raumfahrt/. 04 p0579 A66-14459
- BUSEN, K. M.
Computing values for resistors in semiconductors from diffusion parameters and vice versa. 06 p0857 A66-16928
- BUSER, R. G.
Laser pumping by intense discharges in z-pinch geometry. 13 p2092 A66-25995
- BUSEV, N. I.
Transient processes in linear antennas /Perekhodnye protsessy v lineinykh antenakh/. 09 p1352 A66-20348
- BUSH, C. C.
Conventional flow visualization using laser light source.
[AIAA PAPER 66-127] 06 p0870 A66-17104
- BUSH, L.
Production "Within the state of the art" for high subsonic aerodynamics.
[SAE PAPER 660206] 13 p2087 A66-26395
- BUSH, S. F.
Vibrational spectrum of hydrazine-d sub 4 and a Raman study of hydrogen bonding in hydrazine. 19 p3295 A66-36801
- BUSH, W. B.
Hypersonic strong-interaction similarity solutions for flow past a flat plate. 16 p2632 A66-31655
- BUSH, W. D.
Efficient generation of stable signals utilizing a varactor diode sideband generator. 01 p0044 A66-10931
- Automatic frequency control of a laser local oscillator for heterodyne detection of microwave-modulated light. 05 p0633 A66-14908
- BUSHMAN, W. W.
An acoustic wind measuring technique.
[AIAA PAPER 66-440] 16 p2741 A66-30601
- BUSHNELL, D.
Axisymmetric dynamic response of a ring supported cylinder to time-dependent loads.
[AIAA PAPER 66-83] 06 p0962 A66-16265
- Nonlinear analysis of shells of revolution.
[AIAA PAPER 66-529] 16 p2814 A66-30527
- Influence coefficients for externally pressurized spherical shells. 21 p3828 A66-38724
- Axisymmetric dynamic response of a ring-supported cylinder to time-dependent loads.
[AIAA PAPER 66-83] 23 p4138 A66-41106
- BUSNENGO, E.
Behaviour of right intraventricular conduction in man under acute anoxic anoxia. 01 p0020 A66-10608
- Behavior of arterial oxygen saturation and of pulmonary ventilation in dogs subjected to plus g sub x acceleration
/Comportamento della saturazione arteriosa in O sub 2 e della ventilazione polmonare in cani sottoposti ad accelerazioni plus g sub x/. 08 p1175 A66-19083
- BUSOL, F. I.
Supersonic hydrogen jet in vacuum. 08 p1207 A66-19196
- New method of pumping hydrogen. 19 p3400 A66-36099
- VGL-2 cryogenic magnetic trap /Kriogennaia magnitnaia lovushka VGL-2/. 19 p3428 A66-36580
- Magnetic trap with a strong magnetic field /Magnitnaia lovushka s sil'nym magnitnym polem/. 21 p3789 A66-39060
- Calculating the filling of the VGL-2 magnetic trap with plasma /Raschet zapolneniia plazmoi magnitnoi lovushki VGL-2/. 21 p3789 A66-39061
- BUSSE, C. A.
Performance studies on heat pipes. 05 p0616 A66-15543
- BUSSE, F.
On the stability of steady finite amplitude convection. 11 p1787 A66-23421
- BUSSGANG, J. J.
Phase shift keying with a transmitted reference. 13 p2019 A66-25147
- BUT, D. A.
Linear axisymmetric magnetogasdynamic flow with Hall effect in a two-component magnetic field /Osesimmetrichnoe lineinoe magnetogazodinamicheskoe technie s efektom Kholla v dvukhkomponentnom magnitnom pole/. 08 p1168 A66-18863
- Approximate computation of the change in the electrical conductivity of a gas in a turbulent magnetogasdynamic flow /O priblizhennom uchete izmeneniia elektroprovodnosti gaza v vikhrevom magnetogazodinamicheskom techenii/. 15 p2551 A66-29220
- BUTCHER, B. A.
Method for determination of calcium in serum, parotid fluid and urine in the weightless state. 03 p0329 A66-13347
- BUTCHER, B. M.
Strain-rate effects in metals. 10 p1617 A66-21566
- BUTCHER, C.
Solar power in space. 23 p4017 A66-41167
- BUTCHER, J. C.
On the convergence of numerical solutions to ordinary differential equations. 09 p1394 A66-20616
- BUTCHER, P. N.
Fluctuation-dissipation theorems for driven nonlinear media at optical frequencies. 04 p0532 A66-14310
- The intervalley transfer mechanism of negative resistivity in bulk semiconductors. 06 p0929 A66-17035
- The dependence of threshold field on intervalley separation in transferred electron oscillators. 10 p1586 A66-22093
- Sum and difference frequency generation in gases and liquids. 13 p2132 A66-26147
- A simple analysis of stable domain propagation in the Gunn effect. 19 p3446 A66-36371
- BUTENIN, N. V.
Motion of an integrating gyroscope with dry friction /O dvizhenii integrirulushchego giroskopa s sukhim treniem/. 09 p1379 A66-20307
- Nonlinear problems in the theory of free gyroscope /Nelineinye zadachi teorii svobodnogo giroskopa/. 15 p2541 A66-29170
- BUTI, B.
Collisional damping of transverse plasma oscillations. 05 p0721 A66-14715
- BUTKIEWICZ, J.
Scheme of a system for testing temperature-measuring devices in the range from -200 to 3000 deg C /Projekt ukladu sprawdzan narzedzi do pomiaru temperatury w zakresie od -200 do 3000 deg C/. 16 p2704 A66-30632
- BUTKOVSKII, A. G.
Optimum control of a distributed oscillatory system /Optimal'noe upravlenie raspredelennoi kolebatel'noi sistemoi/. 06 p0862 A66-16523
- Optimum control of a two-dimensional distributed oscillating system /Optimal'noe upravlenie dyukhmernoii raspredelennoi kolebatel'noi sistemoi/. 16 p2668 A66-30753
- Optimal control of a distributed oscillatory system. 16 p2670 A66-30833
- BUTLER, D. M.
A radiation hardened L-band telemetry transmitter. 16 p2650 A66-30554
- BUTLER, J. F.
Pressure-tuned PbSe diode laser. 03 p0378 A66-13003
- Magnetoemission studies of PbS, PbTe, and PbSe diode lasers. 13 p2100 A66-26185
- BUTLER, R. E.
Space technology's mandate - Orbital testing. 04 p0507 A66-13592
- Parameter-tracking models for adaptive control systems. 09 p1362 A66-20611
- BUTLER, T. D.
Numerical calculations of the transient loading of blunt obstacles by shocks in air.
[AIAA PAPER 65-4] 12 p1860 A66-23581
- BUTLER, T. W.
A device for use in applying strain gages to cylindrical specimens. 24 p4213 A66-42865
- BUTLER, T. W., JR.
Space craft electrical system - New concepts in protection and control. 14 p2262 A66-28419

- BUTLIN, R. N.**
An electrical method for breaking shock tube diaphragms. 06 p0869 A66-16947
- BUTRIMENKO, F. N.**
Frequency dividers for a sequence of pulses with rectangular timing voltage /Delitel' chastoty sledovaniia impul'sov s priamougol'nym vremiazadaiushchim napriazheniim/. 17 p2887 A66-32704
- BUTT, E. P.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- BUTTON, K. J.**
Applications of magnetic materials and magnetic fields. 13 p2165 A66-25520
Cyclotron resonance in semiconductors with far infrared laser. 24 p4257 A66-42545
- BUTTREY, D. V. E.**
Transmission of infrared radiation from flames by CO sub 2. 09 p1471 A66-20509
- BUTTREY, K. E.**
SNAP reactor transient test machine. [ASME PAPER 65-WA/SAF-1] 05 p0714 A66-15602
- BUTUZOV, S. S.**
Creation of a superhigh vacuum in the OGRA-1 facility /Poluchenie sverkhvysokogo vakuumu v ustanovke OGRA-1/. 12 p1922 A66-24218
The production of an ultrahigh vacuum in the OGRA-1 assembly. 22 p3957 A66-40582
- BUTYLKIN, V. S.**
On resonance field influence upon two-photon laser operation /O vliianii rezonansnogo polia na rabotu dvukhfotonnogo lazera/. 20 p3576 A66-37143
Generation of the second harmonic in a resonance laser /O generatsii vtoroi garmoniki v rezonansnom lazere/. 20 p3576 A66-37144
- BUYCO, E. H.**
Eddy diffusivity ratios for mercury flowing in a tube. 01 p0164 A66-10904
- BUZNIK, V. M.**
Heat transfer between a turbulent region and a plate with an isothermal wall and a constant thermal flux at the surface /Teploobmen plastiny v turbulentnoi oblasti pri postoiannom teplovom potoke na poverkhnosti i izotermicheskoi stenke/. 21 p3835 A66-38907
- BUZUK, V. V.**
Calculation on a digital computer of the planetary characteristics of the earth's gravitational field /Vychislenie na elektronnoi tsifrovoy vychislitel'noi mashine planetarnykh kharakteristik gravitatsionnogo polia zemli/. 01 p0062 A66-10693
Computer calculation of planetary characteristics of the earth's gravitational field. 15 p2483 A66-28554
- BYARD, P. L.**
Temperature measurement in shock-heated gases. 18 p3109 A66-33695
- BYARS, E. F.**
Dynamic response of biological materials. [ASME PAPER 65-WA/HUF-9] 05 p0626 A66-15699
- BYCHAWSKI, Z.**
Large deflections of the elasto-creeping circular membrane. 07 p1142 A66-17263
Elastic analogue in the general case of a geometrically nonlinear membrane subjected to creep. 14 p2396 A66-27381
Applicability of the elastic analog to the geometrically nonlinear creep theory of circular membranes /O stosovalnosci analogii spryzystej w zakresie nieliniowej geometrycznej teorii pelzania membran kolowych/. 14 p2397 A66-27390
Large deflections of elastically nonlinear circular membranes /Duze ugięcia sprzyście nieliniowych membran kolowych/. 20 p3673 A66-38270
- BYCHKOV, I. A.**
Electric conductivity of semiconductors with a narrow energy band in a strong electric field. 02 p0274 A66-11732
Quantum levels of electrons in semiconductors in the presence of a strong electric field. 02 p0274 A66-11733
- BYCHKOV, I. P.**
Rolling of a rigid body on a fixed surface. 24 p4238 A66-42847
- BYCHKOV, V. P.**
Some data on a group of animals in a closed ecological system /Nekotorye dannye po zvenu zhivotnykh v zamknutoi ekologicheskoi sisteme/. 15 p2435 A66-29452
- BYCROFT, G. N.**
Forced oscillations of non-linear two-degree-of-freedom systems. 23 p4091 A66-41696
- BYER, R. L.**
Laser emission in ionized mercury - Isotope shift, linewidth, and precise wavelength. 07 p1044 A66-18035
Emission-line widths of ion lasers. 13 p2102 A66-26208
- BYERS, J. A.**
Confined and nonconfined interchange instabilities obtained from nonlinear computer models. 17 p2967 A66-32434
- BYERS, R. K.**
Mechanical characteristics of bone and its constituents. [ASME PAPER 65-WA/HUF-7] 05 p0626 A66-15698
- BYKHOVSKII, M. A.**
Analysis of the noise immunity of summation codes in transmission systems with interrogation. 20 p3511 A66-37126
- BYKIOV, V. V.**
Distribution of the envelope of a signal-noise mixture with random angular modulation /Raspredelenie ogibaiushchei smesi signala i pomekhi so sluchainoi uglovoi moduliatsiei/. 19 p3296 A66-35304
- BYKOV, I. U. M.**
Statistical accuracy of regenerating elements with pulse transmission of random signals. 04 p0482 A66-13972
- BYKOV, L. T.**
Some temperature distribution relations for confined spaces with internal heat sources. 13 p2209 A66-25317
Estimation of the rate of displacement of air in a confined space with natural convection. 13 p2209 A66-25318
- BYKOV, V. L.**
An international experiment on radio communication via an artificial satellite of the earth and via the moon. 07 p1001 A66-17345
- BYKOV, V. N.**
Redistribution of dislocations by annealing a molybdenum single crystal. 09 p1391 A66-20873
Measurement of the elastic moduli and internal friction of small-size samples /Izmerenie modulei uprugosti i vnutrennego trenia na mal'kikh obrabztsakh/. 13 p2077 A66-25324
- BYKOV, V. P.**
Radiation fluxes and normal oscillations in open resonators. 03 p0393 A66-13186
Optical resonator for a laser with a liquid active component /Opticheskii rezonator dlia kvantovogo generatora s zhidkim aktivnym veshchestvom/. 10 p1543 A66-21970
An optical resonator for a laser with a liquid active substance. 21 p3749 A66-39549
- BYKOV, V. V.**
Conditions of stationarity for oscillations with noise-modulated frequency /Ob usloviakh statsionarnosti kolebania s shumovoi chastotnoi moduliatsiei/. 20 p3519 A66-38003
- BYKOVA, T. T.**
Investigation of the surface of silicon and lead sulfide by the EPR method /Issledovanie metodom EPR poverkhnosti kremnia i sernistogo svintsu/. 01 p0124 A66-10765
EPR study of silicon and lead sulfide surfaces. 11 p1748 A66-22276
- BYKOVSKII, M. L.**
Sensitivity and dynamic accuracy of control systems. 19 p3327 A66-36014
- BYLOV, B. F.**
Geometrical arrangement and evaluation of the growth of solutions of perturbed systems /O geometricheskom raspolzhenii i otsenke rosta reshenii vozmushchennykh sistem/. 23 p4085 A66-41552
Geometrical arrangement and evaluation of the growth of solutions of perturbed systems /O geometricheskom raspolzhenii i otsenke rosta reshenii vozmushchennykh sistem/. 24 p4230 A66-42215
- BYNUM, D., JR.**
On the accuracy of fringe multiplication with mirrored birefringent coatings. 18 p3257 A66-34563
- BYRAM, E. T.**
Observational results of X-ray astronomy. 02 p0282 A66-11360
1115 angstrom units far ultraviolet stellar photometry. 10 p1602 A66-21097
Observational results of X-ray astronomy. 10 p1598 A66-21101
Cosmic X-ray sources, galactic and extragalactic. 13 p2174 A66-25836
- BYRNE, P.**
Life support. 22 p3857 A66-40129
- BYRNE, T. P.**
Secondary creep of a cylindrical thin shell subject to axisymmetric loading. 17 p3030 A66-32891
- BYRNE, W. M., JR.**
Radiant heat transfer to an enclosure from two-phase flows. [AIAA PAPER 65-559] 18 p3260 A66-33811
- BYRNES, A. L.**
Effect of horizontal stabilizer vertical location on the design of large transport aircraft. [AIAA PAPER 65-331] 13 p1994 A66-25588
- BYRNES, D. V.**
New values of the solar motion with respect to the local group and exterior galaxies. 13 p2182 A66-25576
- BYRNEV, P. KH.**
Equilibrium figures of closed ring-current surfaces in a gas in the presence of surface tension /Figury ravnovesia zamknutykh kol'tsevykh tokovykh poverkhnostei v gase pri nalichii poverkhnostnogo natiazhenia/. 03 p0354 A66-12388
Figures of equilibrium of toroidal current surfaces in a gas in the presence of surface tension. 13 p2062 A66-25393
- BYRON, J. F.**
Distribution of lunar craters. 12 p1949 A66-24033
- BYRON, S.**
Shock-tube measurement of the rate of dissociation of nitrogen. 12 p1861 A66-23616
Comments on "Shock-tube study of the thermal dissociation of nitrogen." 17 p2908 A66-32437
- BYSTRA, N. J.**
Fabrication of solid-rocket nozzles by shear and conventional spinning of tungsten plate. 19 p3369 A66-36130
- BYSTROV, G. I.**
Certain changes in the design of an automatic frame photometer /Nekotorye izmeneniia v skheme avtomaticheskogo pokadrovogo fotometra/. 02 p0227 A66-11349
- BYSZEWSKI, W. W.**
Application of the snowplow model to a shock tube with coaxial electrodes /Zastosowanie modelu "śnieżnego pluga" do rurki uderzeniowej ze wspolosiowymi elektrodami/. 15 p2552 A66-29421
- BYVIK, C. E.**
Pumping of common gases by ionization gauges used in space simulation facilities. 22 p3891 A66-40233
- BYZOVA, N. L.**
Estimate of the dependence of the geostrophic coefficient of friction on stratification according to observations in the lower layer of the atmosphere /Otsenka zavisimosti geostroficheskogo koefitsienta trenia ot stratifikatsii po nabludeniam v nizhnem sloe atmosfery/. 06 p0906 A66-16555
Estimation of the relationship between the geostrophic coefficient of friction and stratification from observations in the lower layer of the atmosphere. 14 p2328 A66-28227
Wind-velocity profiles in the atmospheric boundary layer /Profil skorosti vetra v pogranichnom sloe atmosfery/. 16 p2741 A66-30771
Dimensionless characteristics of wind-velocity profiles according to measurements in the lower 300-meter layer of the atmosphere /Bezrazmernye kharakteristiki profila skorosti vetra po izmereniam v nizhnem 300-metrovom sloe atmosfery/. 21 p3759 A66-39356
- BZHOZOVSKI, V.**
Dynamic thermocouple for measuring plasma temperatures to 4000 deg C /Dinamicheskaia termopara dlia izmereniia temperatur plazmy do 4000 deg C/. 18 p3111 A66-34031

C

- ABABAFI, I.**
The UN General Assembly resolutions on outer space as sources of space law. 19 p3484 A66-36222
- ABANNES, F.**
Continuous absorption and emission spectra of a plasma jet in the 60-30,000 cm super -1 spectral range /Spectre continu d'absorption et d'émission d'un jet de plasma, dans le domaine spectral 60-30,000 cm super -1/. 18 p3144 A66-34103
Study of the optical transmission of a plasma produced by the "explosion" of a previously ionized gaseous filament /Etude de la transmission optique du plasma produit par l' "explosion" d'un filament gazeux préionisé/. 24 p4245 A66-42998
- ABANNES, H.**
The dihedral problem in magnetoaerodynamics - Study of stability /Sur le problème du dièdre en magnetoaérodynamique - Etude de la stabilité/. 07 p1089 A66-18105
- ABELKA, I.**
Investigation of delayed cracking in the material/weld interfaces of high-strength steels /Beitrag zur erkennung der verzögerten rissbildung im uebergangsgebiet der schweisssverbindungen von hochfesten staehlen/. 03 p0375 A66-13124
- ABEZAS, A. Y.**
Dynamic measurements of phase shifts in laser amplifiers. 13 p2092 A66-25999
Effect of spectral hole-burning and cross relaxation on the gain saturation of laser amplifiers. 22 p3931 A66-40098
- ABLE, W.**
Effect of system constraints on mechanical design of spacecraft. 08 p1302 A66-18737
- ACHARD, A.**
Study of diodes consisting of two metallic layers separated by an insulating film /Contribution a l'étude de diodes formées de deux couches métalliques séparées par une pellicule isolante/. 08 p1188 A66-18641
- ACHON, A.**
Study of the longitudinal development of an extensive air shower - Confrontation of the theoretical and experimental points of view /Etude du développement longitudinal d'une grande gerbe de l'air - Confrontation des points de vue théorique et expérimental/. 13 p2174 A66-25454
- ADARS, J.**
Measurement of kinetic heating in hypersonic wind tunnels using heat-sensitive paints /Mesure de l'échauffement cinétique dans les souffleries hypersoniques au moyen de peintures thermosensibles/. 08 p1316 A66-18720
- CADART, M.**
Experimental studies of wave propagation along the magnetic field in a hot plasma 01 p0026 A66-10544
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. II - Hyperfrequency interferometers /Expose de mise au point sur l'état actuel des méthodes de diagnostic du plasma aux services de physique appliquée. II - Interferometres hyperfréquence/. 14 p2290 A66-26821
- ADDES, D. E.**
Conversion of light to sound by electrostrictive mixing in solids 19 p3400 A66-36073
- CADE, R.**
Solution of the electrohydrostatic boundary equations and application to the sessile drop. 04 p0545 A66-13808
- ADEK, F. C.**
Measurement of the velocity distribution in a plasmajet. 17 p2967 A66-32459
- ADILHAC, M.**
Diffraction of a plane wave by an infinitely conducting network /Sur la diffraction d'une onde plane par un réseau infini de conducteurs/. 13 p2021 A66-25457
- ADOFF, I. B.**
Growth of single-crystal silicon on beryllium oxide. 16 p2782 A66-31420
- ADY, J. R.**
Electrolog machining - Metallurgical effects of nonliquid etchants.
- [ASTME PREPRINT MR66-711]
12 p1886 A66-24416
- CAGAN, V.**
An apparatus for automatic measurement at microwave frequencies of permittivity and permeability of ferrites versus of temperature. 01 p0068 A66-10558
Helicon effect in a resonant cavity /Effet helicon en cavité resonnante/. 02 p0276 A66-12004
- CAGLE, C. V.**
Ultrasonic testing of adhesive bonds using the Fokker bond tester. 19 p3362 A66-35329
- CAGNARD, R.**
Stimulated emission of new infra-red transitions in rare gases. 14 p2308 A66-27336
- CAGNASSO, A.**
Direct measurements of the specific heats of liquids with a constant volume /Mesures directes des chaleurs spécifiques des liquides a volume constant/. 13 p2077 A66-25354
- CAGNON, R. R.**
Spacecraft transponder with re-entrant mode TWT amplifier. 12 p1836 A66-24158
- CAHEN, M.**
Gravitational waves in the presence of an electromagnetic field. II /Ondes gravitationnelles en présence d'un champ électromagnétique. II/. 20 p3550 A66-37308
- CAHEN, O.**
Diagnosis of plasma in a thermionic converter /Diagnostic du plasma dans un convertisseur thermoionique/. 05 p0620 A66-15571
Emission of cesium ions and electrons from an auxiliary cathode /Emission d'ions de césium et d'électrons par une cathode a reserve/. 05 p0622 A66-15579
Flame-heated thermionic converter /Convertisseur thermo-ionique chauffe par la flamme/. 05 p0623 A66-15594
- CAHILL, C. L.**
Effect of discontinuous exposure of rats to a high oxygen-low pressure environment. 15 p2430 A66-28658
- CAHILL, J. F.**
LFC on large logistics aircraft. 18 p3053 A66-34952
- CAHILL, L. J., JR.**
Measurement of the equatorial electrojet over India. 05 p0668 A66-14794
Preliminary results of measurements of S sub q currents and the equatorial electrojet near Peru. 05 p0668 A66-14800
Preliminary results of magnetic field measurements in the tail of the geomagnetic cavity. 07 p1029 A66-18086
Transition region magnetic field and polar magnetic disturbances. 08 p1218 A66-19399
Inflation of the inner magnetosphere during a magnetic storm. 24 p4200 A66-42589
- CAHILL, W. P.**
Frequency-stepping system. 10 p1501 A66-21622
- CAHLANDER, D. A.**
Radar ground-clutter shields. 15 p2457 A66-28596
Radar ground-clutter shields. 24 p4173 A66-42620
- CAHN, J. H.**
Time-dependent ambipolar diffusion waves. 07 p1088 A66-17951
- CAHN, M. S.**
Rapid estimates of stability derivatives for reentry vehicles by rheoelectric analogy. [AIAA PAPER 66-58] 08 p1303 A66-18991
- CAIL, R. A.**
Apparatus for radiation research in space. 06 p0879 A66-16507
- CAILLER, B.**
Electroencephalographic responses to short periods of weightlessness /Reactions électriques cérébrales a de courtes périodes de non gravité/. 04 p0467 A66-14083
- CAILLIATTE, CH.**
Divergence of comet tails /Sur la divergence des queues de comètes/. 20 p3653 A66-37797
- CAILLON, P.**
Measurement of the dielectric constant at hyperfrequencies using the resonant sample method /Mesure de la constante diélectrique en hyperfréquences par la méthode de l'échantillon résonnant/. 14 p2366 A66-27944
- CAIN, D. L.**
The Mariner 4 occultation experiment - Summary of data and reduction methods.
- [AIAA PAPER 66-148] 07 p1002 A66-17900
Radio occultation measurement of the Martian atmosphere over two regions by the Mariner IV space probe. 15 p2602 A66-29958
- CAIN, G. L., JR.**
A method for locating zeros of complex functions. 13 p2121 A66-26326
- CAIN, J. C.**
Magnetic field data for trapped-particle evaluations. 08 p1219 A66-19419
A model equatorial electrojet. 13 p2074 A66-26357
Models of the Earth's magnetic field. 20 p3555 A66-38302
- CAINE, D.**
The conversion of 2-formyl-3-keto-9-methyl-delta super 1,4-hexahydronaphthalene into a perhydroazulene derivative. 15 p2446 A66-28873
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1,4-hexahydronaphthalene. 24 p4170 A66-42314
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1, super 4-hexahydronaphthalene. 24 p4171 A66-43101
- CAIRD, R. S.**
Plasma compression by explosively produced magnetic fields. 21 p3794 A66-39512
- CAIRE, J.**
Electronic timer for a rocket /Minuterie électronique pour fusée/. 08 p1188 A66-18616
- CAIRNS, E. J.**
Sensitive voltage measurement and recording system. 07 p1036 A66-18486
High-performance hydrocarbon fuel cells with fluoride electrolytes. 14 p2226 A66-27898
- CAIRNS, R. B.**
An experimental determination of the photoabsorption cross section of atomic hydrogen. 06 p0913 A66-17042
Enhanced photoelectron emission between 200 and 1300 angstrom units. 13 p2131 A66-25823
Total absorption cross sections of CO and CO sub 2 in the region 550-200 angstrom units. 15 p2538 A66-28978
Ionization potential of O sub 2. 18 p3137 A66-33989
- CAIROLI, R.**
Separately excessive functions /Sur les fonctions séparément excessives/. 06 p0904 A66-17060
- CAKMAK, A. S.**
The effects of a non-uniform shear modulus on the thermal stress analysis of a hollow viscoelastic cylinder. [AIAA PAPER 66-121] 06 p0962 A66-16260
The effect of vacuum on the shear strength of an idealized granular medium. 14 p2288 A66-28180
The indentation problem of an infinite, hollow, elastic cylinder for an axisymmetric punch of finite length and arbitrary profile. 22 p3990 A66-40139
- CALABRO, S.**
Maintainability prediction in Department of Defense development programs. 20 p3570 A66-37927
- CALAIS, J.-L.**
Different bands for different spins. III - Solid atomic hydrogen. 15 p2543 A66-28784
- CALAMAI, G.**
Equatorial angle distribution between the electrons captured in the outer Van Allen radiation belt. 01 p0132 A66-10495
- CALANDRA, A. J.**
A galvanic cell with molten lithium nitrate. 20 p3503 A66-38189
- CALAWA, A. R.**
Pressure-tuned PbSe diode laser. 03 p0378 A66-13003
Magnetoemission studies of PbS, PbTe, and PbSe diode lasers. 13 p2100 A66-26185
- CALBICK, C. J.**
Structural and magnetic characteristics of annealed electrodeposited permalloy films. 14 p2354 A66-26906
- CALDECOTE**
Britain's future in space. 18 p3268 A66-33945
- CALDECOTE, L.**
Space transporters. 18 p3247 A66-34678
- CALDECOTE, R.**
Problems in a cooperation between the U.S. and Europe /Die Probleme einer Zusammenarbeit zwischen den USA und Europa/. 02 p0305 A66-11251

- CALDECOTT, R.**
The development and application of an arc-driven hypervelocity shock tube. 13 p2059 A66-26711
- CALDEN, L.**
The economic analysis of maintainability. 13 p2210 A66-25660
- CALDER, D. A.**
Noise spectrum characteristics of low-noise microwave tubes and solid-state devices. 12 p1835 A66-24135
- CALDER, K. L.**
Concerning the similarity theory of A. S. Monin and A. M. Obukhov for the turbulent structure of the thermally stratified surface layer of the atmosphere. 11 p1725 A66-22266
- CALDERWOOD, J. H.**
Space-charge-limited current in GaAs. 20 p3616 A66-37457
- CALDIROLA, P.**
Plasma resonances as a diagnostic method. 06 p0917 A66-16759
Electromagnetic wave propagation in a weakly ionized plasma. I. 15 p2552 A66-29331
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- CALDWELL, J. B.**
Electrical power control and conditioning subsystem for the Manned Orbital Research Laboratory /MORL/. 20 p3497 A66-37157
- CALDWELL, J. J.**
Frequency stability requirements for space communications and tracking systems. 12 p1815 A66-24131
- CALDWELL, R. F.**
Low temperature system for thermal conductivity measurements. 24 p4215 A66-43207
- CALDWELL, R. L.**
Combination neutron experiment for remote analysis. 14 p2233 A66-28105
- CALL, C. A.**
Moire fringe precision angle transducer. 19 p3355 A66-35502
- CALLADINE, C. R.**
Stress concentration in nonlinear creep of a simple shell. 18 p3248 A66-33578
- CALLAHAN, D. E.**
Electro-optical data link demonstrator. 06 p0824 A66-15970
- CALLAHAN, J. A.**
Structural dynamics aspects of the Gemini program. 14 p2393 A66-28018
- CALLAHAN, W. R.**
Flexural vibrations of a circular ring when transverse shear and rotary inertia are considered. 22 p3992 A66-40297
- CALLAN, B. E.**
S band waveguide near cut off as a dispersive filter. 23 p4035 A66-41024
- CALLAWAY, J.**
Dielectric constant of a semiconductor in an external electric field. 12 p1926 A66-23714
Elastic scattering of low-energy electrons from atomic helium. 19 p3402 A66-35991
- CALLCOTT, T. A.**
Application of hot carrier techniques to the study of radiation damage in germanium. 06 p0932 A66-17114
- CALLEBAUT, D. K.**
Ion density in electron beams. 01 p0111 A66-10375
- CALLEN, H.**
Thermodynamic fluctuations. 12 p1976 A66-23553
- CALLEN, J. D.**
Dioctron instability in a quasi-toroidal geometry. 08 p1260 A66-18545
- CALLICOTT, W. M.**
Operational processing of satellite cloud pictures by computer. 22 p3943 A66-40055
- CALMON, J.**
Development of the transonic compressor at SNECMA /Le developpement du compresseur transsonique a la S.N.E.C.M.A./. 09 p1433 A66-19866
- CALVERT, J. B.**
Radiative absorption of sound by water vapor in the atmosphere. 14 p2334 A66-27659
- CALVERT, J. R.**
Blockage corrections for blunt-based bodies of revolution. 14 p2271 A66-28186
- CALVERT, W.**
Fixed-frequency observations of plasma resonances in the topside ionosphere. 13 p2074 A66-26352
Steep horizontal electron-density gradients in the topside F layer. 20 p3554 A66-38197
Observations of ionospheric irregularities and plasma resonances by the fixed-frequency topside sounder satellite. 22 p3909 A66-39972
- CALVERT, P.**
Schematization of the heat transfer in conduction calorimeters /Schematisation de la transmission de chaleur dans les calorimetres a conduction/. 05 p0679 A66-15174
- CALVIELLO, J. A.**
Direct super 2 T sub 1-super 2 E phonon relaxation in ruby and its effect upon R-line breadth. 20 p3623 A66-38399
- CALVIN, M.**
The Bakerian lecture, 1965 - Chemical evolution. 05 p0629 A66-15017
Occurrence of biogenic steranes and pentacyclic triterpanes in an eocene shale /52 million years/ and in an early Precambrian shale /2.7 billion years/ - A preliminary report. 12 p1805 A66-23539
Hydrocarbons from Australian oil, two hundred million years old. 24 p4170 A66-43024
- CAMAC, M.**
Argon shock structure. 11 p1691 A66-22915
CO sub 2 relaxation processes in shock waves. 13 p2061 A66-25161
- CAMACHO, S.**
Experimental results of radiation source development by Ames research center. [AIAA PAPER 66-185] 11 p1638 A66-22214
- CAMARASESCU, N.**
Visualization of lateral fluid jets /Visualisation des jets fluides lateraux/. 21 p3731 A66-39593
- CAMBEL, A. B.**
Partition functions and thermodynamic properties of nitrogen and oxygen plasmas. 07 p1087 A66-17936
Magnetoaerodynamic re-entry. [AIAA PAPER 66-161] 10 p1611 A66-21682
Cylindrically symmetric plasma source. 13 p2148 A66-25822
Comment on "magnetohydrodynamic-hypersonic viscous and inviscid flow near the stagnation point of a blunt body." 15 p2424 A66-29307
Experimental determination of the thermal conductivity of atmospheric argon plasma. 17 p2966 A66-32427
Multidisciplinary aspects of magnetogas dynamics. 24 p4240 A66-42281
- CAMBOU, F.**
Modifications of the density and mobility of majority carriers in n-type germanium bombarded by 600-Mev protons /Modifications de la densite et de la mobilite des porteurs majoritaires dans du germanium type n bombarde par des protons de 600 Mev/. 08 p1267 A66-18647
- CAMERON, A. G. W.**
Gas clouds in dense star clusters - A possible quasar model. 01 p0137 A66-10494
Systematics of fission based on the exponential mass formula. 02 p0263 A66-11835
Composition of matter in nuclear statistical equilibrium at high densities. 04 p0549 A66-14372
Origin of the solar system. 05 p0767 A66-15756
Planetary structure. 05 p0768 A66-15760
Nucleosynthesis. 05 p0719 A66-15764
Thermonuclear reactions in medium and heavy nuclei. 09 p1404 A66-20368
The approach to nuclear statistical equilibrium. 12 p1917 A66-24117
Solar evolution with varying G. 12 p1949 A66-24118
The accumulation of chondritic material. 18 p3225 A66-33622
The contraction phase of solar evolution. 19 p3467 A66-36791
Rotation of neutron stars. 21 p3810 A66-38467
Cooling and detectability of neutron stars. 22 p3976 A66-39803
Some effects of nuclear forces on neutron-star models. 22 p3976 A66-39804
The lunar period, the solar period, and K sub p super 1. 22 p3982 A66-40555
- CAMERON, H. M.**
Development of hydrogen-oxygen fueled 3-kw internal-combustion engine. [AIAA PAPER 64-756] 13 p2008 A66-26657
- CAMERON, I. G.**
An analysis of the errors caused by using artificial viscosity terms to represent steady-state shock waves. 21 p3730 A66-39469
- CAMERON, K. A.**
A method of quantifying system capability. 20 p3684 A66-37883
- CAMERON, N.**
The numerical solution of the singular integral equation for diffraction by a soft strip. 14 p2325 A66-28399
- CAMERON, R.**
Friction-induced vibration. [ASME PAPER 65-LUB-5] 04 p0527 A66-14241
- CAMERON, R. C.**
Stellar evolution. 05 p0768 A66-15762
- CAMERON, R. M.**
Airplane stabilization and guidance for eclipse photography. 16 p2743 A66-30823
- CAMERON, W. S.**
Man in space. 05 p0629 A66-15755
- CAMIA, F. M.**
Contribution to the thermodynamics of the atmosphere - Concerning the total solar eclipse of February 15, 1961 /Essai de contribution a la thermique de l'atmosphere - A propos de l'eclipse totale de soleil du 15 Fevrier 1961/. 12 p1868 A66-23533
- CAMIEL, J. J.**
Plane change split in circular orbits. 14 p2384 A66-27894
Recent developments in variable point guidance for space rendezvous and rescue. 21 p3765 A66-38867
- CAMILLERI, C. J.**
Secondary flow of non-Newtonian liquids between confocal elliptic cylinders in relative motion. 03 p0358 A66-13090
- CAMPANA, R. J.**
SNAP-15A radioisotope thermoelectric generator. 12 p1911 A66-23680
The radioisotope thermoelectric generator. 15 p2429 A66-29603
- CAMPANILE, V. A.**
A survey study of the effects of ionizing radiation on volatile inorganic compounds of fluorine, oxygen, and nitrogen. 23 p4032 A66-41235
- CAMPARGUE, R.**
High intensity supersonic molecular beam apparatus. 16 p2746 A66-30385
- CAMPBELL, D. A.**
A new multipurpose feed system for 60-ft paraboloid antennas. 04 p0493 A66-13616
A new multipurpose feed system for large paraboloid antennas. 19 p3316 A66-35685
- CAMPBELL, D. L.**
A method for comparing the sensitivity of circuits. 17 p2899 A66-32052
- CAMPBELL, D. M.**
Contributions of photoelasticity to evaluation of solid-propellant motor integrity. [AIAA PAPER 65-190] 14 p2402 A66-27871
- CAMPBELL, E. B.**
Experimental evaluation of a constant-bandwidth baseband. 04 p0477 A66-13585
Evaluation of an expanded FM/FM baseband structure. 16 p2649 A66-30545
- CAMPBELL, E. S.**
A theoretical study of flame properties as a function of the characteristics of flame gases. 14 p2414 A66-28142
- CAMPBELL, F. J.**
Effects of low energy protons on thermal control coatings. [AIAA PAPER 65-648] 01 p0090 A66-10229
- CAMPBELL, J. B.**
Pulse shaping by manipulating transform zeros. 06 p0861 A66-16191
- CAMPBELL, J. F.**
Medial forebrain bundle-lateral hypothalamic area and reinforcing brain stimulation. 17 p2859 A66-32552
- CAMPBELL, J. H.**
A general method for selection and optimization of trajectories. [AIAA PAPER 65-697] 19 p3462 A66-35903
The use of reliability specifications in system design and evaluation. 20 p3571 A66-37938
- CAMPBELL, J. J.**
Radiation from a center-fed cylindrical antenna surrounded by a plasma sheath. 18 p3141 A66-33538
- CAMPBELL, J. P.**
Microwave radiometric sensing for air

- navigation 23 p4089 A66-41317
- CAMPBELL, M. D.**
Thermophysical properties of reinforced plastics at cryogenic temperatures. [AIAA PAPER 65-423] 14 p2318 A66-27891
- CAMPBELL, M. E.**
A celestial orientation system based on star pattern recognition. [AIAA PAPER 64-652] 03 p0390 A66-12755
- CAMPBELL, M. L.**
A multiple-access worldwide satellite communication system for aircraft terminals. [AIAA PAPER 66-297] 12 p1823 A66-24765
- CAMPBELL, M. R.**
A correction to the theory of Harman's method of determining the thermoelectric figure of merit. 12 p1928 A66-23963
- CAMPBELL, R. C.**
A numerical comparison of the Crandall and the Crank-Nicholson implicit methods for solving a diffusion equation. 22 p3997 A66-40029
- CAMPBELL, R. D.**
SNAP reactor transient test machine. [ASME PAPER 65-WA/SAF-1] 05 p0714 A66-15602
- CAMPBELL, R. L.**
General maintenance techniques for large digital systems. 20 p3522 A66-37907
- CAMPBELL, T. K.**
Three-dimensional trajectory optimization program for ascending and descending vehicles. 06 p0952 A66-15916
- CAMPBELL, W. B.**
Growth of whiskers by vapor phase reactions [AICE PREPRINT 18A] 10 p1548 A66-21183
- Continuous whisker 12 p1896 A66-24468
- CAMPBELL, W. O.**
Onboard checkout - A concept for space boosters [AIAA PAPER 64-298] 10 p1612 A66-21935
- CAMPI, A. V.**
Content addressable memory system concepts 04 p0490 A66-13686
- CAMPION, D. J.**
Surface effects and cumulative damage in low endurance fatigue tests 15 p2615 A66-29805
- CAMY, H. S.**
Multiplexer-coder unit for A.C. carrier transducers and D.C. signals. 21 p3709 A66-38605
- CANADY, K. S.**
Influence of oxygen on the resistance of gold films. 21 p3802 A66-39161
- CANALE, R. P.**
The fuel flow reset approach to gas turbine governing. 15 p2571 A66-28857
- CANALE, S.**
System safety measurement and control. 20 p3570 A66-37930
- CANDELL, L. M.**
Incident lunar emission on orbiting surfaces. [AIAA PAPER 64-336] 03 p0425 A66-12756
- Radiative interchange factors by Monte Carlo. [ASME PAPER 65-WA/HT-51] 05 p0791 A66-15659
- CANDLER, D. B.**
A small-signal, high-frequency analysis of the insulated-gate field-effect transistor. 02 p0205 A66-11980
- CANE, A. P. W.**
The principles of low weather operations. 17 p2898 A66-33209
- CANE, E.**
Defect evaluation in ultrasonic inspection /Sulla valutazione dei difetti nei controlli con ultrasuoni/. 02 p0235 A66-11686
- CANE, P.**
Monitoring information and failure warning to the flight crew during autopilot operation. [ICAS PAPER 66-17] 22 p3945 A66-40671
- CANEVA, A.**
On whistlers and VLF emissions recorded at Roburent, North Italy. 05 p0671 A66-14983
- The spectral distribution of global radiation at Genoa /Sulla distribuzione spettrale della radiazione globale a Genova/. 21 p3731 A66-38628
- CANFIELD, F. B.**
Method for determination of density of cryogenic liquids and mixtures. 20 p3601 A66-37082
- CANFIELD, L. R.**
Further studies on MgF sub 2 -overcoated aluminum mirrors with highest reflectance in the vacuum ultraviolet. 11 p1737 A66-23430
- CANFIELD, N. L.**
Progress in circumventing limitations of upper wind records. 17 p2922 A66-33341
- CANFORA, A.**
The maximum modulus theorem for highly elliptical systems /Sul teorema del massimo modulo per sistemi fortemente ellittici/. 21 p3758 A66-39369
- CANN, A. J.**
CW-equivalent radar cross-section measurements with a pulse. 03 p0332 A66-12429
- CANN, G. L.**
Influence of heat transfer on cathode characteristics. [AIAA PAPER 66-187] 11 p1742 A66-22215
- CANNARA, A. B.**
Beam probing of RF beam/plasma interactions. 02 p0265 A66-11432
- Structure of the double sheath in a hot-cathode plasma. 02 p0265 A66-11433
- CANNELLI, G.**
Relaxation effect due to diffusion of interstitial hydrogen in tantalum and niobium. 18 p3123 A66-34058
- CANNON, C. H.**
Military and civil all weather landing system for C-141. 01 p0101 A66-10035
- CANNON, T. C.**
Equivalent vibrating systems. 08 p1310 A66-19158
- CANNON, W. A.**
The electrical conductivities of boron trifluoride in pure and mixed halogen fluorides. 19 p3295 A66-36367
- The electrical conductivity of solid chlorine and bromine trifluorides. 23 p4118 A66-41241
- CANO, K.**
Thermal bremsstrahlung from inhomogeneous plasma. 24 p4242 A66-42398
- CANO, R.**
Electrical and mechanical characteristics of the T.A. 2000 /Caracteristiques electriques et mecaniques de T.A. 2000/. 13 p2056 A66-25121
- Magnetic probe experiments in the T.A. 2000 /Experience de sondage magnetique dans T.A. 2000/. 13 p2137 A66-25122
- Infrared emission and electrical resistivity measurements of plasma in the T.A. 2000 /Mesures d'emission infrarouge et resistivite electrique du plasma dans T.A. 2000/. 13 p2138 A66-25124
- Study of the allowed bands for wave generation by nonlinear effects in a plasma /Etude des bandes permises pour la generation d'ondes par effets non lineaires dans un plasma/. 24 p4245 A66-43005
- CANOBBIO, E.**
Electrostatic stability of cylindrical plasma beams /Stabilita elettrostatica de faisceaux cylindriques de plasma/. 13 p2141 A66-25446
- Harmonics of the electron gyro-frequency in plasmas. 13 p2155 A66-26675
- Approximate analytic solution for the motion of a charge in a high-frequency accelerator /Solution analytique approchee du mouvement d'une charge dans un accélérateur haute fréquence/. 15 p2553 A66-29639
- CANON, M. D.**
A new algorithm for a class of quadratic programming problems with application to control. 13 p2046 A66-25341
- CANTARANO, S.**
Preliminary results from the Pioneer 6 magnetic field experiment. 18 p3108 A66-34538
- CANTEY, D. E.**
Thermomechanical response studies of solid propellants subjected to cyclic and random loading. [AIAA PAPER 65-160] 10 p1590 A66-21776
- CANTINI, G.**
Means of assessing aviation turbine lubricant quality. [SAE PAPER 660074] 09 p1434 A66-20159
- CANTLEY, R. B.**
As-cast, plastic-ceramic matched dies form plastic parts. 08 p1229 A66-18687
- CANTOR, C. R.**
Repetitions in the polypeptide sequence of cytochromes. 18 p3059 A66-34196
- CANTRELL, R. H.**
Theoretical considerations relating to the effect of injector design on unstable burning of liquid propellant rocket motors. 08 p1282 A66-19136
- CANTU, A. A.**
Spin-free quantum chemistry. III - Bond functions and the Pauling rules. 16 p2754 A66-30860
- CAP, F.**
Magnetogasdynamic flow patterns. 12 p1920 A66-23955
- Legendre transformation and characteristics of the magnetogasdynamic potential equation. 13 p2142 A66-25708
- CAPDEPON, R.**
Quasi-sinusoidal UHF tunnel diode oscillator /Oscillateur quasi-sinusoidal UHF a diode a effet tunnel/. 16 p2662 A66-30959
- CAPE, B.**
Height measurement in supersonic aircraft. III - Some aspects of pressure measurement techniques. 09 p1381 A66-20428
- CAPE, J. A.**
Pauli spin and spin-orbit effects in the magnetization of a superconducting Ti-Mo alloy. 21 p3796 A66-38551
- CAPELLA, A.**
Flat theory of gravitation. 15 p2542 A66-29332
- CAPELO, A.**
The transient motion of a rotary shaft with flexural deformability varying with the plane of inflection /Transitorio di avviamento di un rotore con deformabilita' flessionale variabile col piano di flessione/. 08 p1231 A66-19235
- CAPEN, E. B.**
Variable point guidance for space missions. [AIAA PAPER 64-640] 20 p3597 A66-38156
- Recent developments in variable point guidance for space rendezvous and rescue. 21 p3765 A66-38867
- CAPENER, E. L.**
Gain mechanisms associated with finite amplitude axial mode instability in solid propellant rockets. [AIAA PAPER 66-600] 18 p3161 A66-34431
- Studies on ionization phenomena associated with solid-propellant rockets. 21 p3807 A66-38687
- Propellant deflagration control - A method for suppressing unstable combustion. 22 p3969 A66-39874
- CAPIES, H. H. B.**
Dectra 2 - A navigation system for the North Atlantic. 07 p1063 A66-17446
- CAPET, M.**
Observations on the effects of focussing an intense beam of light in a gas /Observations des effets de la focalisation d'un faisceau lumineux intense dans un gaz/. 03 p0378 A66-12978
- Space-time distribution of the initial brightness of a "laser discharge" in air /Distribution spatio-temporelle de la brillance initiale d'une "decharge laser" dans l'air/. 16 p2719 A66-31209
- CAPETANOPOULOS, C.**
Excitation of the whistler mode in the ionosphere by leakage from VLF guided-wave modes. 22 p3863 A66-39932
- CAPLOTIS, G. M.**
Aspherics and surface generation - Curve generation on a Blanchard. 15 p2509 A66-28827
- CAPLINGER, E.**
Design and performance of Sastrugi ion optical systems. [AIAA PAPER 65-69] 03 p0416 A66-12765
- Characteristics of micropound range ion thrusters. [AIAA PAPER 66-212] 12 p1936 A66-24523
- CAPO, M. A.**
Radiation environment about the NERVA reactors. 12 p1911 A66-23700
- CAPODANNO, P.**
The motion of a biplane with elements that form a point /Sur le mouvement d'un biplan dont les elements presentent une pointe/. 13 p2062 A66-25400
- Plane irrotational motion of a perfect incompressible fluid at rest at infinity with free vortices in the presence of a pair of pointless profiles excited by an arbitrary motion /Sur les mouvements plans irrotationnels d'un fluide parfait incompressible, en repos a l'infini, contenant

- des tourbillons libres, en presence d'un couple de profils sans pointes, anime d'un mouvement arbitraire/. 15 p2479 A66-29637
- CAPPADONA, W.**
A microminiature MTI system for surveillance radars. 12 p1819 A66-24604
- CAPELLETTI, R.**
Dielectric relaxation changes due to optical conversion "F" approaches Z sub 1" in KCl-SrCl sub 2 crystals. 12 p1926 A66-23718
- CAPRIOTTI, E. R.**
Mean escape probabilities of line photons. 05 p0762 A66-15276
- CAPSTICK, L. J.**
A technique for investigation of the low level eddy structure of the atmosphere. 24 p4235 A66-43077
- CAPUTO, J.**
Waffle-iron harmonic suppression filter. 06 p0847 A66-16100
- CAPUTO, M.**
Review of formulas for the space normal gravity field of the earth. 17 p2921 A66-33194
Estimates of anelastic dissipation in the earth's torsional modes. 18 p3108 A66-34734
- CAPUTO, V. F.**
A forecast of the growth potential of military air cargo. 15 p2620 A66-29793
- CARACENI, J. S.**
Simulation of OAO power supply via digital computer program. 08 p1168 A66-19493
- CARAFOLI, E.**
Application of the method of residues to the problem of a trapezoidal wing with minimum drag in a supersonic flow /L'utilisation de la methode des residus dans le probleme de resistance minimum de l'aile trapezoidale en courant supersonique/. 07 p0982 A66-18139
Extension of conical motions to quasi-conical motions. 07 p0983 A66-18229
Determination of pressures and aerodynamic characteristics of delta wings in supersonic-moderate hypersonic flow. 21 p3695 A66-39602
On the theory of simple or cruciform wing and wing-body system over a wide range of supersonic-hypersonic regime. [ICAS PAPER 66-20] 22 p3847 A66-40670
The theory of wings with curved leading edges in supersonic flow /Sur la theorie des ailes a bords d'attaque courbes en courant supersonique/. 23 p4008 A66-41379
- CARAH, A. J.**
Missile and space support. 22 p3886 A66-40130
- CARAH, J. M.**
Combustion system for an underwater thermal propulsion system. [AIAA PAPER 65-481] 19 p3479 A66-36492
- CARAMAZZA, R.**
Observations on the cosmic heating of the Chesterville meteorite /Osservazioni sul riscaldamento cosmico della meteorite Chesterville/. 14 p2380 A66-27349
Aerodynamic heating of the Santa Catharina meteorite /Riscaldamento aerodinamico della meteorite "Santa Catharina"/. 14 p2381 A66-27350
- CARASSA, F.**
Receiving equipment for the Early Bird satellite at Fucino /L'apparecchiatura ricevente del Fucino per il satellite "Early Bird"/. 09 p1354 A66-20559
- CARBAJAL, B. G.**
Dielectric properties of some thin organic polymer films. 16 p2783 A66-31429
- CARBALLAL PRADO, J. M.**
Automatic control of piloted aircraft /Control automatico de aeronaves tripuladas/. 12 p1803 A66-24090
- CARBALLAR PRADO, J. M.**
Analysis of the human pilot /Análisis del piloto humano/. 02 p0187 A66-11866
- CARBONELL, J. R.**
On panel vibration damping due to structural joints. 21 p3827 A66-38693
- CARD, D. H.**
Daily rhythm changes associated with variations in light intensity and color. 15 p2441 A66-29959
- CARD, M. F.**
Buckling of axially compressed cylinders with eccentric longitudinal stiffeners. 14 p2404 A66-27989
- CARDEN, W. H.**
Local heat-transfer coefficients in a nozzle with high-speed laminar flow. 05 p0609 A66-15774
Experimental heat transfer to hemispheres in nonequilibrium dissociated hypersonic flow with surface catalysis and second-order effects. [AIAA PAPER 66-3] 05 p0609 A66-15850
Heat transfer in nonequilibrium dissociated hypersonic flow with surface catalysis and second-order effects. [AIAA PAPER 66-3] 23 p4150 A66-41878
- CARDENAS, H.**
Design considerations for high speed unsaturated logic. 01 p0048 A66-11142
- CARDER, R. E.**
Gemini rendezvous radar - A closed loop reliability program. 13 p2039 A66-25786
- CARDER, R. W.**
Lunar charting for project Apollo. 16 p2743 A66-30669
- CARDON, F.**
Theory of CdS-type superlinear photoconductivity due to excitation from localized levels. 09 p1426 A66-20195
- CARDONA, M.**
Surface superconductivity and supercooling in weak and strong coupling type I superconductors. 09 p1422 A66-20061
Energy-band structure of germanium and silicon - The k-p method. 10 p1581 A66-21738
Electroreflectance and spin-orbit splitting in III-V semiconductors. 16 p2767 A66-30128
Piezoelectroreflectance in GaAs. 16 p2777 A66-30951
- CAREN, R. P.**
Environmental simulation. 22 p3886 A66-40131
- CARETTO, L. S.**
Catalytic combustion of cyclohexane, cyclohexene, and benzene. 18 p3266 A66-35022
- CAREY, D. J.**
Centre of pressure of cowl shapes having minimum drag in supersonic flow. 01 p0006 A66-10344
- CAREY, F. X.**
Testing the man-rated launch vehicle. 14 p2394 A66-28427
- CAREY, G. P.**
Hot-electron transport in semiconductor-metal-semiconductor structures. 19 p3435 A66-35410
- CAREY, P. M.**
Visual simulation for aircraft and space flight trainers. 16 p2643 A66-30952
- CAREY, R.**
Subdivided domain walls in silicon-iron. 10 p1582 A66-21887
- CAREY, W. E.**
Neutron radiography of pyrotechnic cartridges. 21 p3806 A66-39153
- CARGO, G. T.**
The Bernstein form of a polynomial. 14 p2320 A66-27114
- CARHART, H. W.**
Flammability hazards of aircraft fuels. [AIAA PAPER 65-801] 03 p0414 A66-12565
- CARIFFE, A. E.**
Solid state vane and anemometer. [ATAA PAPER 66-337] 12 p1882 A66-24482
- CARIGNAN, G. R.**
N sub 2 temperature and density data for the 150 to 300 km region and their implications. 19 p3349 A66-36347
- CARL, J. R.**
Gemini rendezvous radar error. 17 p2876 A66-33437
- CARL, W. R.**
Carbon dioxide control by enzymatic reactions in spacecraft atmosphere. 19 p3293 A66-36240
- CARLETON, H. R.**
Ultrasonic effects in piezoelectric semiconductors. 03 p0408 A66-12414
Modulation of 10.6-mu laser radiation by ultrasonic diffraction. 21 p3747 A66-39112
- CARLEY, C. T., JR.**
Experiments on transition regime flow through a short tube with a bellmouth entry. 08 p1207 A66-19131
- CARLEY, D. D.**
Recent studies of the classical electron gas. 06 p0908 A66-16120
- CARLEY, R. R.**
Gemini flight control system performance during the second unmanned flight. 01 p0104 A66-10684
Gemini guidance and control. 06 p0906 A66-15924
- CARLILE, R. N.**
Quasi-TE sub 11 modes in an anisotropic plasma waveguide. 20 p3525 A66-37116
- CARLIN, H. J.**
Restrictions on linear phase, low-pass networks with prescribed parasitic loads. 02 p0208 A66-11909
Some remarks on microwave excitation of dc by hot electrons in germanium. 06 p0925 A66-16678
- CARLIN, J. E.**
Precision tube flaring by controlled metal displacement. [ASTME PREPRINT MF66-728] 12 p1887 A66-24424
- CARLITZ, L.**
The irreducibility of the Bernoulli polynomial B sub 14 /X/. 01 p0093 A66-10386
- CARLON, H. R.**
Humidity effects in the 8-13 mu infrared window. 15 p2531 A66-28848
- CARLSEN, E.**
An advanced biochemical instrumentation concept. [ISA PREPRINT 1.2-3-65] 05 p0627 A66-15503
- CARLSON, A. B.**
Microwave propagation over mountain-diffraction paths. 19 p3304 A66-36411
- CARLSON, A. W.**
Linear power amplification using switching techniques. 13 p2036 A66-25522
- CARLSON, B. C.**
A hypergeometric mean value. 11 p1722 A66-22953
Reduction and evaluation of elliptic integrals. 14 p2322 A66-27777
The Fourier series of Gegenbauer's function. 18 p3126 A66-33696
- CARLSON, D. E.**
Stress functions for couple and dipolar stresses. 16 p2812 A66-30261
On the completeness of the Beltrami stress functions in continuum mechanics. 23 p4139 A66-41544
- CARLSON, D. H.**
On real eigenvalues of complex matrices. 10 p1551 A66-21926
- CARLSON, H. C.**
Electron densities and temperatures in the F-region from backscatter measurements at Arecibo. 22 p3910 A66-39978
Evidence for a magnetic conjugate-point origin of ionospheric heating. 22 p3910 A66-39979
Radar spectrographic estimates of ionic composition and temperatures from 250 km to 1400 km. 22 p3910 A66-39981
- CARLSON, H. C., JR.**
Ionospheric heating by magnetic conjugate-point photoelectrons. 08 p1218 A66-19402
- CARLSON, H. W.**
The influence of airplane configuration on the shape and magnitude of sonic-boom pressure signatures. [AIAA PAPER 65-803] 03 p0320 A66-12599
Nomograms for determining sonic-boom overpressure. 09 p1330 A66-20747
Sonic-boom pressure-field estimation techniques. 17 p2847 A66-33022
The sonic boom. 19 p3279 A66-36180
Wind-tunnel sonic-boom testing techniques. [AIAA PAPER 66-765] 22 p3894 A66-40646
- CARLSON, J. J.**
Effects of wall shape on flow regimes and performance in straight, two-dimensional diffusers. [ASME PAPER 66-FE-13] 17 p2915 A66-33267
- CARLSON, J. W.**
Results of handling qualities research for the C-5A. [AIAA PAPER 65-740] 03 p0317 A66-12548
- CARLSON, L. A.**
Radiating shock layer of a cylindrical blast wave. 16 p2686 A66-31114
Chemical relaxation phenomena behind normal shock waves in a dissociated free stream. [AIAA PAPER 66-519] 17 p2911 A66-32775
- CARLSON, L. W.**
A study of heat transfer characteristics of hot-gas ignition. [AIAA PAPER 66-67] 08 p1317 A66-18993
- CARLSON, N. A.**
Dynamic stability of a gravity gradient stabilized satellite having long flexible antennas. 21 p3820 A66-38863
- CARLSON, O. N.**
Effect of nitrogen and carbon on the low-

- temperature embrittlement of
vanadium. 05 p0702 A66-15468
- CARLSON, R. G.**
A limited review of refractory alloy
corrosion tests in
potassium. 19 p3383 A66-36137
- CARLSON, R. H., SR.**
Pershing GSE
packaging. 02 p0197 A66-11460
Pershing - Packaging the ground support
equipment. 14 p2260 A66-28266
- CARLSON, R. J.**
Explosive compaction of ceramic
materials. 12 p1900 A66-24720
- CARLSON, R. M.**
Stopped and slow rotor aircraft
configuration.
[SAE PAPER 650806] 01 p0012 A66-10847
Rigid rotor structural
design. 13 p2196 A66-25763
- CARLSON, R. W.**
Maneuvering flight within earth-entry
corridors at hyperbolic speeds.
[AIAA PAPER 65-19] 12 p1952 A66-24696
Some requirements on lifting vehicles for
manned Mars operations. 13 p2191 A66-25273
- CARLSON, W. O.**
Variable collision cross-section effects on
electrical conductivity. 22 p3951 A66-40363
- CARLSSON, R.**
L subshell photoelectron emission in
germanium. 20 p3621 A66-38096
- CARLSTON, R. C.**
Liquid metal
embrittlement. 02 p0243 A66-11698
- CARLSTROM, R.**
INS - A marine stellar-inertial system with
optimum data processing. 21 p3767 A66-38891
- CARLUCCI, N. A.**
Flow losses in abrupt enlargements and
contractions.
[ASME PAPER 65-WA/PTC-1] 05 p0663 A66-15603
- CARMAN, C. M.**
Plane-strain fracture toughness of high-
strength aluminum alloys.
[ASME PAPER 64-WA/MET-11] 06 p0895 A66-16209
Low cycle fatigue crack propagation
characteristics of high strength steels.
[ASME PAPER 66-MET-3] 14 p2312 A66-26971
- CARMELI, M.**
Semigenerally covariant equations of
motion. I - Derivation. 03 p0392 A66-12606
Equations of motion without infinite self-
action terms in general
relativity. 05 p0715 A66-14893
Semigenerally covariant equations of
motion. II - The significance of the "tail"
and the relation to other equations of
motion. 06 p0908 A66-16162
- CARMICHAEL, H.**
The atmospheric contribution to the
diurnal variation of the hard component at
Deep River. 07 p1126 A66-18008
A comparison of several methods of
correcting cosmic ray meson intensity for
atmospheric temperature
variations. 07 p1127 A66-18012
Introduction of meteorological corrections
into meson monitor data. 18 p3195 A66-34862
Latitude survey in North
America. 18 p3198 A66-34879
- CARNAGHIE, J. A.**
Flight test evaluation and comparison of
several no-gimbal
algorithms. 21 p3764 A66-38851
- CARNAHAN, R. D.**
Oxide ceramics. 07 p1053 A66-18296
- CARO, P. W., JR.**
Helicopter trainee performance following
synthetic flight training. 22 p3857 A66-40250
- CARON, R.**
Performance studies on heat
pipes. 05 p0616 A66-15543
- CAROVILLANO, R. L.**
Hydromagnetic eigenmodes in multipole
fields. 05 p0720 A66-14709
Axisymmetric plasmasphere resonances -
Toroidal mode. 12 p1951 A66-24574
Dynamical stability and boundary
perturbations of the solar
wind. 21 p3810 A66-39556
- CARPENTER, D. A.**
Structure of K sub 2 BaCo /NO sub 2/ sub
6. 17 p2871 A66-33489
- CARPENTER, D. G.**
Trapped electron component from orbiting
reactor neutron decay. 05 p0747 A66-14786
An effect of nuclear-reactor operation in
space. 08 p1254 A66-19593
- CARPENTER, D. L.**
A longlife biosatellite for exploratory
television viewing of physiologic
development. 08 p1174 A66-18583
Whistler studies of the plasmopause in the
magnetosphere. I - Temporal variations in
the position of the knee and some evidence
on plasma motions near the
knee. 10 p1527 A66-21137
Whistler studies of the plasmopause in the
magnetosphere. II - Electron density and
total tube electron content near the knee in
magnetospheric
ionization. 10 p1527 A66-21138
- CARPENTER, F. C.**
Some high temperature diffusion studies
on materials of thermionic
interest. 05 p0714 A66-15589
- CARPENTER, G. B.**
Midlatitude observations of nighttime VLF
signal-amplitude anomalies associated with
magnetic bays. 13 p2074 A66-26365
- CARPENTER, J. W.**
Starfish debris measurements from Cosmos
5. 08 p1219 A66-19414
Radioactivity of the lunar
surface. 17 p3004 A66-32942
- CARPENTER, J. W., III**
Military uses of aerospace by the
Department of Defense
/DOD/. 08 p1321 A66-18550
- CARPENTER, R.**
A review of radar astronomy.
II. 04 p0578 A66-13963
A review of radar astronomy.
I. 06 p0953 A66-16364
- CARPENTER, R. B., JR.**
Reliability for manned interplanetary
travel. 01 p0018 A66-10084
Reliability concept for long space
missions. 02 p0235 A66-11619
Reliability and maintainability. V - Space -
Manned interplanetary
travel. 17 p2930 A66-33174
How big is the space flight maintenance
problem/ques/. 19 p3469 A66-35975
- CARPENTER, R. L.**
Study of Venus by CW radar - 1964
results. 13 p2185 A66-25812
- CARPENTER, S. H.**
Deformation under combined static and
vibratory stresses. 16 p2821 A66-31462
- CARPENTIER, J.**
Survey on inertial navigation /Retour sur
la navigation par inertie/. 08 p1249 A66-19056
- CARPENTIER, M. H.**
Optics and radar /L'optique et le
radar/. 20 p3516 A66-37439
- CARPER, H. J.**
Impact response of a gas-bearing supported
rotor.
[ASLE PREPRINT 65AM 3A4] 07 p1039 A66-18287
A technique for
micromanometry. 12 p1876 A66-23601
The effect of a change in wall roughness
on turbulence intensity and shear stress
distribution in a two-dimensional channel
flow. 13 p2070 A66-26703
- CARPETIS, C.**
On the use of cryogenic techniques for
space propulsion and energy
conversion. 01 p0130 A66-10789
Operating behavior of a plane,
electrodeless MHD converter with a
cryogenically cooled primary winding /Ueber
das Betriebsverhalten eines ebenen,
elektrodenlosen MHD-Wandlers mit kryogen
gekuelter
Primaerwicklung/. 12 p1803 A66-23749
- CARR, B. B.**
Lunar production of water and
oxygen. 22 p3977 A66-39896
- CARR, E. A.**
Simplified techniques for predicting tree
responses. 05 p0734 A66-14847
Simplified engineering techniques for
predicting diode tree
responses. 20 p3526 A66-37322
- CARR, J. R.**
The airport and its
approaches. 02 p0260 A66-12221
- CARR, L.**
Design and operation of a high Mach
number high Reynolds number hypersonic
facility.
[AIAA PAPER 66-758] 22 p3894 A66-40640
- CARR, T. D.**
Results of recent investigations of
Jupiter's decametric
radiation. 09 p1449 A66-20103
Post-detector correlation interferometry of
Jupiter at 18/mc/s. 13 p2182 A66-25552
Asymmetrical stop zones in Jupiter's
exosphere. 18 p3225 A66-33550
- CARR, T. R.**
Strato-mesospheric measurements of
density, temperature, and other
meteorological variables in the central
tropical Pacific. 15 p2485 A66-28937
- CARR, W. J., JR.**
Possibility of a relativistic explanation for
stellar magnetic fields. 02 p0290 A66-11705
- CARR, W. L.**
Standardization of machining criteria for
current aerospace materials.
[ASTME PREPRINT MM66-714] 12 p1887 A66-24418
- CARR, W. N.**
Characteristics of a GaAs spontaneous
infrared source with 40 percent
efficiency. 06 p0855 A66-16766
Performance of a high sensitivity near
infrared detection
system. 08 p1227 A66-19696
Photometric figures of merit for
semiconductor luminescent sources
operating in spontaneous
mode. 14 p2362 A66-27495
- CARRA, S.**
Determination and assessment of Morse
potential functions for some nonpolar
gases. 12 p1917 A66-23934
Central potential for polyatomic molecules.
I - A survey of Morse potential determined
separately from viscosity and second virial
coefficient. 20 p3605 A66-37639
- CARRABINE, J. A.**
Physical properties. 08 p1238 A66-18849
- CARRARA, N.**
Comparison between the expected and the
observed range distributions of sources of
radar echoes due to the
Perseids. 17 p3004 A66-32964
- CARRARE, P.**
FR-1, the first French scientific satellite
/FR-1, premier satellite scientifique
français/. 04 p0586 A66-14385
D-1A - The first satellite of the Diamant
program /D-1A - Premier satellite du
programme Diamant/. 10 p1612 A66-21959
- CARRAS, A. N.**
A literal acceleration limiting fuel control
for gas turbine engines. 15 p2571 A66-28854
- CARRE, R.**
Speech analysis - Automatic detection of
the three primary formants /Analyse de la
parole - Detection automatique des trois
premiers formants/. 14 p2296 A66-27864
- CARRIER, G. F.**
An approximate procedure for the solution
of a class of transient-wave diffraction
problems.
[ASME PAPER 65-WA/AMP-16] 05 p0777 A66-15438
Phenomena in rotating
fluids. 23 p4058 A66-41940
- CARRIER, L. W.**
Comparison of some recent experimental
results of coherent and incoherent light
scattering with theory. 02 p0262 A66-12211
- CARRIERE, P.**
Recent research on reattachment problems
made at ONERA /Recherches recentes
effectuees a l'O.N.E.R.A. sur les problemes
de recollement/. 05 p0663 A66-15322
Recent results in the study of mixing and
reattachment problems /Resultats recents
dans l'etude des problemes de melange et
de recollement/. 23 p4014 A66-42023
- CARRIERE, R.**
Simulating a space environment /La
simulation d'ambiance
spatiale/. 10 p1520 A66-21756
- CARRIGAN, A. L.**
Airglow and aurorae. 09 p1372 A66-20280
- CARRIKER, A. W.**
Polymer degradation dosimeter of
polyisobutylene in

- heptane. 21 p3739 A66-39383
- CARROLL, C. L., JR.**
Evaluation and calibration of missile and space tracking systems. 01 p0053 A66-10805
The evaluation and calibration of range instrumentation systems at the Air Force Eastern Test Range. 14 p2272 A66-28447
- CARROLL, G.**
A new H-alpha solar limb-patrol system. 11 p1776 A66-23427
- CARROLL, J. A.**
Preparation of high mobility InSb thin films. 16 p2785 A66-31575
- CARROLL, J. E.**
Nonisothermal waves on charge carrier streams. 10 p1586 A66-22091
Automatic celestial guidance. II - New challenge to designers' ingenuity. 13 p2124 A66-25643
Oscillations covering 4 Gc/s to 31 Gc/s from a single Gunn diode. 14 p2254 A66-27590
Multi-velocity stream effects and the efficiency of slow-cyclotron wave amplifiers. 15 p2467 A66-29711
Nonuniform motion of high-field domains in the Gunn effect. 18 p3077 A66-34076
Resonant-circuit operation of Gunn diodes - A self-pumped parametric oscillator. 18 p3078 A66-34086
- CARROLL, K. J.**
Elastic constants of niobium from 4.2 deg to 300 deg K. 04 p0536 A66-13754
- CARROLL, S.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
- CARROLL, S. N.**
Use of convolution integral in sampled-data theory. 19 p3339 A66-36747
- CARROLL, T. O.**
On the abundance of interstellar OH. 17 p3003 A66-32658
- CARRON, G. J.**
Observations by X-ray topography of dislocation stress fields in Si generated by electron-beam bombardment. 06 p0928 A66-16761
- CARRU, H.**
Experimental determination of ionospheric temperatures by means of electron diffusion /Determination experimentale des temperatures de l'ionosphere au moyen de la diffusion electronique/. 05 p0674 A66-15112
Experimental study of noncoherent diffusion in the ionosphere /Etude experimentale de la diffusion incoherente dans l'ionosphere/. 10 p1532 A66-21711
The CNET ionospheric diffusion probe /Le sondeur ionospherique a diffusion du C.N.E.T./. 16 p2653 A66-30953
Observation, by means of incoherent diffusion, of the heating of the ionosphere by photoelectrons coming from a magnetically conjugate point /Observation grace a la diffusion incoherente du chauffage de l'ionosphere par des photoelectrons issus du point magnetiquement conjugué/. 16 p2698 A66-31214
Influence of collisions on the incoherent diffusion spectrum of ionospheric plasma /Influence des collisions sur le spectre de diffusion incoherente du plasma ionospherique/. 19 p3346 A66-35590
- CARSON, D.**
Lunar profiles determined from annular solar eclipses of 1962 and 1963. 20 p3655 A66-38021
- CARSON, D. G.**
Polar rays of the solar corona observed at the 1963 eclipse. 23 p4123 A66-41810
- CARSON, J. A.**
Navigation requirements for manned planetary missions. 02 p0255 A66-11317
- CARSON, W. N., JR.**
Auxiliary electrode space cells. [AIAA PAPER 64-752] 13 p2008 A66-26653
- CARSTOU, J.**
New comments on the motion of a charged fluid with zero conductivity /Nouvelles remarques sur le mouvement d'un fluide charge de conductivite nulle/. 14 p2346 A66-28268
- CARSWELL, A. I.**
Microwave scattering measurements in the Rayleigh region using a focused-beam system. 04 p0487 A66-14368
Microwave measurements of plasmas. 14 p2342 A66-27504
Laboratory simulation of reentry plasma. 14 p2343 A66-27508
- CARTEN, A. S., JR.**
Meteorological measurement accuracies for use in the design and operation of aerospace vehicles. [AIAA PAPER 66-349] 12 p1953 A66-24480
Meteorological measurement accuracies for use in the design and operation of aerospace vehicles. 24 p4214 A66-43043
- CARTER, A. F.**
Computed aspect ratio - Curvature effects upon the performance of a high-pressure-ratio single-stage compressor. [ASME PAPER 65-WA/GTP-12] 05 p0745 A66-15727
Operating characteristics, velocity and Pitot distribution, and material evaluation tests in the Langley one-inch-square plasma accelerator. 10 p1519 A66-21430
- CARTER, A. L.**
Inventiveness at Lockheed-Georgia. 03 p0335 A66-12999
- CARTER, C.**
The optimization of a magnetohydrodynamic generating duct. 19 p3281 A66-36372
- CARTER, D. L.**
Magneto-optical study of PbTe at microwave frequencies. 07 p1102 A66-18206
- CARTER, J. C.**
Observations of polarized OH emission. 04 p0579 A66-14175
Stokes parameters for 1665-megacycles-per-second emission from OH near source W3. 22 p3978 A66-40015
- CARTER, J. P.**
Reference trajectory re-entry guidance without prelaunch data storage. [AIAA PAPER 65-48] 03 p0390 A66-12758
- CARTER, J. W.**
Some testing aspects of reliability for a man rated launch vehicle. 01 p0141 A66-10107
- CARTER, N. L.**
Origin of diamonds in the Canyon Diablo and Novo Urei meteorites - A reply. 09 p1447 A66-19882
- CARTER, R.**
The challenge of materials for the supersonic transport. [SAE PAPER 650789] 01 p0088 A66-10814
- CARTER, R. C.**
Effect on airplane and flexible pavement design of varying design tire pressure from 60 to 360 psi. [SAE PAPER 650799] 01 p0053 A66-10815
- CARTER, V. L.**
An investigation of the effect of temperature on the Schumann-Runge absorption continuum of oxygen, 1580-1950 angstrom units. 16 p2695 A66-30711
- CARTER, W. H.**
Polarization selection for reconstructed wavefronts and application to polarizing microholography. 12 p1883 A66-24561
- CARTER, W. W.**
Cassegrainian monopulse tracking antenna for space rendezvous. 21 p3714 A66-39524
- CARTERETTE, E. C.**
Feedback and psychophysical variables in signal detection. 18 p3063 A66-35023
- CARTIANU, G.**
Bridge phase modulator with great phase deviation. 06 p0858 A66-16991
- CARTON, D. S.**
Optimum stage initial acceleration and velocity distribution between stages. 19 p3470 A66-36620
Effect of engine, tank, and propellant specific cost on single-stage recoverable booster economics. 19 p3470 A66-36623
- CARTWRIGHT, I. B. F.**
Torque motors for rotational and linear motion /Torque Motoren fuer Dreh-und Linearbewegung/. 03 p0323 A66-12906
- CARUSI, P.**
Effects of body flexibility on the static stability of very slender aircraft /Effetti dell'elasticita' della struttura sulla stabilita' statica di aeromobili di elevata finezza/. 13 p1994 A66-26734
Some aeroelastic effects of very slender aircraft and missiles /Su alcuni effetti di aeroelasticita' statica di aeromobili di elevata finezza/. 20 p3666 A66-37430
- CARUSO, A.**
Shear instability in a current-carrying plasma. 01 p0110 A66-10325
The pinch effect in a low pressure discharge. 01 p0110 A66-10334
- CARVER, J. H.**
Rocket determination of the night ozone distribution and the lunar ultra-violet flux. 15 p2492 A66-30030
Nocturnal ozone distribution in the upper atmosphere. 22 p3914 A66-40559
- CARVER, T. R.**
Oscillation conditions for superradiant and feed back amplifier lasers. 17 p2934 A66-32628
- CARY, H. B.**
The conventional fusion welding processes. 22 p3925 A66-40267
- CARY, R. C.**
A cost-effectiveness model for evaluation of large launch programs. 20 p3684 A66-37901
- CASACCI, S.**
Amplified vibrations of cylindrical and spherical shells immersed in a moving fluid /Vibrations amplifiees des coques cylindriques et des coques spheriques baignant dans un fluide en mouvement/. 21 p3825 A66-38578
- CASADAY, W. M.**
Control of brushless DC Torquer - Reaction wheel. Part B. 02 p0179 A66-11279
- CASAL, F.**
The use of close Venusian passages during solar probe missions. 24 p4278 A66-42687
- CASAL, P.**
Variational principles for compressible fluids and in fluid magnetodynamics /Principes variationnels en fluide compressible et en magnetodynamique des fluides/. 20 p3610 A66-37987
- CASANI, J. R.**
Use of failure-mode effect analysis for improving spacecraft reliability. 13 p2191 A66-25284
- CASANOVAS, E.**
Exact determination of the lifetime of minority carriers in high resistance silicon - The minimum thickness required /La determination correcte de la duree de vie des porteurs minoritaires dans le silicium de haute resistivite - Epaisseur minimale necessaire/. 18 p3155 A66-34091
- CASCI, C.**
Comparison of orbital satellite launching systems /Sul confronto dei vari sistemi di lancio per la messa in orbita dei satelliti/. 14 p2391 A66-27010
Preliminary report on the performance of plug nozzles in solid propellant rockets. 17 p2990 A66-32373
Problems of auxiliary propulsion for satellite attitude control. 17 p2990 A66-32374
- CASCINO, L.**
Thromboelastographic data in rats subjected to chest-to-back decelerations of appreciable intensity and very short duration /Dati trombo-elastografici nel ratto sottoposto a decelerazioni petto-schiena di notevole entita' e di brevissima durata/. 22 p3856 A66-40502
- CASE, C. T.**
The nonlinear interaction of a radio-frequency wave with an inhomogeneous plasma slab. I - Kinetics of high-temperature air in the presence of an electromagnetic field. 04 p0487 A66-14370
The nonlinear interaction of a radio-frequency wave with an inhomogeneous plasma slab. II - Nonlinear reflection and transmission coefficients of an inhomogeneous plasma slab. 04 p0488 A66-14371
- CASE, E. R.**
A statistical approach to the design of aircraft undercarriage systems. [AIAA PAPER 65-710] 01 p0013 A66-10947
- CASE, L. F.**
Supersonic cascade tunnel used to evaluate compressor blade performance. [ASME PAPER 65-WA/GTP-4] 05 p0661 A66-15719
Supersonic cascade tunnel used to evaluate compressor blade performance. [ASME PAPER 65-WA/GTP-4] 16 p2673 A66-30340
- CASELIA, A. J.**
Regular periodical spiking of a neodymium-glass laser. 06 p0892 A66-16672

- SERIA, R. W.**
VTOL operational availability computer simulation model. 20 p3543 A66-37909
- SEY, H. C., JR.**
Width of the spontaneous emission region in degenerate GaAs p-n junctions. 13 p2159 A66-25064
Room temperature super-radiance radiation in n-type GaAs by continuous electron-beam excitation. 14 p2306 A66-27028
- SEY, H. W.**
Residual pathologic changes in the central nervous system of a dog following rapid recompression to 1 mm Hg. 19 p3286 A66-36381
- SEY, J. K.**
Aid - A general purpose computer program for optimization. 19 p3308 A66-35872
- SEY, K. F.**
A note on wave propagation in periodic media. 06 p0848 A66-16106
Reflection and transmission of electromagnetic waves by a moving dielectric slab. 14 p2239 A66-27761
- SH, J. H., JR.**
Fabrication of microstrip interconnections for semiconductor microwave integrated circuits. 16 p2665 A66-31433
- SHEN, J. F.**
Communication through plasma bounding slender entry vehicles. [AIAA PAPER 66-481] 16 p2655 A66-31492
- SHMORE, R. A.**
Severe turbulence at low levels over the United Kingdom. 11 p1730 A66-23015
- SLEY, W. H.**
Military/contractor relationships in aircraft development programs - Lessons from history. 14 p2416 A66-27812
- SON, C.**
Rapid determination of electron impact ionization and appearance potentials. 07 p1091 A66-18489
- SPER, K. J.**
Fabrication methods for lithium drifted surface barrier silicon detectors. 20 p3535 A66-38417
- SS, L. A.**
Turbulent mixing of an axisymmetric jet of partially dissociated nitrogen with ambient air. [AIAA PAPER 65-823] 03 p0359 A66-13231
Heat transfer resulting from the normal impingement of a turbulent high temperature jet on an infinitely large flat plate. 17 p3039 A66-33470
- SSAGNE, P.**
Color television and space /Television en couleur et espace/. 08 p1180 A66-18611
- SSANO, A. J.**
Radiation received from earth by a synchronous meteorological satellite. 03 p0365 A66-12746
- SSANOVA, R. A.**
NO-O chemiluminescent reaction in a low-density wind tunnel. 19 p3405 A66-36804
- SSANTO, J. M.**
Ratio on base pressure. 05 p0609 A66-15804
- ASSET, J.**
Determination of the optical constants of a triple, symmetrical, and absorbing thin film /Determination des constantes optiques d'une lame mince absorbante, triple et symétrique/. 24 p4258 A66-42994
- ASSIDY, E. C.**
Characteristics of exploding wire light sources. 20 p3603 A66-37742
Studies of some exploding wire light sources. 22 p3948 A66-40197
- ASSIE, A.**
Aircrew selection. 10 p1494 A66-22137
The assessment of flying skills in relation to accident liability. 20 p3508 A66-36995
- ASSIGNOL, E.**
Method for the study of discontinuous systems /Sur une methode d'etude des systemes discontinus/. 07 p1015 A66-17830
- ASSIGNOL, E. J.**
Study of conduction phenomena in the active base of a transistor, and their interpretation by an electrical model /Sur l'etude des phenomenes de conduction dans la base active d'un transistor et leur interpretation par un modele électrique/. 05 p0648 A66-15103
Study of the effect of the active base zone on the internal reaction of a plane transistor /Etude de l'influence de la zone active de base sur la reaction interne d'un transistor plan/. 16 p2660 A66-30587
- CASSINELLI, J. P.**
Interplanetary gas. XI - An exospheric model of the solar wind. 10 p1605 A66-21206
- CASTAFFER, J.**
Synthesis, structure, and configuration of some macromolecular chlorocarbons of high thermal and chemical stability. 12 p1812 A66-23633
- CASTAING, R.**
Qualitative microanalysis by filtered electronic images /Microanalyse qualitative par images électroniques filtrées/. 05 p0649 A66-15104
- CASTELLANI, V.**
Model of a low-threshold FM demodulator with bandwidth subdivision /Modello di demodulatore FM a bassa soglia a suddivisione di banda/. 09 p1346 A66-20560
- CASTELLANO, J. A.**
Some reactions of alkyl- and arylalkyl difluoramines. 23 p4118 A66-41234
- CASTELLI, A.**
Valence force field of CX sub 3 YZ sub 2 and the vibrational spectra of CF sub 3 NO sub 2, CCl sub 3 NO sub 2, and CBr sub 3 NO sub 2. 12 p1811 A66-23622
- CASTELLI, J.**
Solar electromagnetic radiation. 09 p1454 A66-20283
- CASTELLI, J. P.**
Radio astronomy. 09 p1454 A66-20289
- CASTELLI, V.**
Equilibrium characteristics of axial-groove gas-lubricated bearings. [ASME PAPER 65-LUB-16] 04 p0528 A66-14248
Transient dynamics of a tilting pad gas bearing system. [ASME PAPER 66-LUBS-3] 17 p2931 A66-33177
Improved method for numerical solutions of the general incompressible fluid film lubrication problem. [ASME PAPER 66-LUBS-4] 17 p2932 A66-33186
- CASTEX, L.**
Direct measurement of tangential stresses on a rough wall with a wall balance /La mesure directe des tensions tangentielles sur paroi rugueuse avec une balance de paroi/. 14 p2277 A66-27935
- CASILLO, F.**
The comparative enzymology of lactic dehydrogenases. IV - Function of sulphydryl groups in lactic dehydrogenases and the sequence around the essential group. 13 p2009 A66-25796
- CASTLE, C. H.**
Development status of aluminum solar concentrators. [AIAA PAPER 64-731] 13 p2006 A66-26637
- CASTNER, S. V.**
Protecting tantalum alloy at 3500 deg F in air. 19 p3384 A66-36147
- CASTORINA, T. C.**
Radiolysis of liquid nitrogen tetroxide. 02 p0188 A66-11593
- CASTRO, J.**
Regenerative ruby laser amplifiers. 11 p1712 A66-22867
- CASWELL, B. F.**
The critical heat flux for boiling liquid metal systems. 18 p3262 A66-34376
- CASWELL, H. L.**
Cryoelectronics. 16 p2665 A66-31417
- CATCHPOOLE, J. R.**
Spiralling electrons and superimposed electric fields. 11 p1695 A66-22371
- CATHERALL, D.**
The integration of the two-dimensional laminar boundary-layer equations past the point of vanishing skin friction. 24 p4194 A66-42413
- CATHERIN, J. M.**
Nonreciprocal effects and couplings in a ring laser /Effets non reciproques et couplages dans un laser en anneau/. 20 p3577 A66-37408
- CATHEY, W. T., JR.**
Spatial phase modulation of wavefronts in spatial filtering and holography. 22 p3920 A66-40888
- CATLIN, A.**
Role of surface states in contributing to p-type carrier concentration of vacuum deposited thin germanium films. 05 p0732 A66-14667
- CATON, P. G. F.**
The use of Doppler radar in meteorological research. 22 p3942 A66-39737
- CATTANEO, C.**
Conservation laws. 05 p0715 A66-14531
- CATTANI, D.**
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- CATTANI, M.**
Analysis of the high energy jet showers. III - Analysis of experimental data. 11 p1763 A66-22705
- CATTERALL, J. A.**
Effect of heat treatment on the superconducting properties of cold-worked niobium. 15 p2564 A66-28760
- CAUGHEY, T. K.**
Parametric excitation of a nonlinear system. [ASME PAPER 65-WA/APM-7] 05 p0717 A66-15429
Parametric excitation of a nonlinear system. [ASME PAPER 65-WA/APM-7] 10 p1616 A66-21486
On the stability of the impact damper. 24 p4216 A66-42146
- CAULFIELD, H. J.**
Transmission through a tapered quartz tube in the laser near field. 05 p0697 A66-15481
Optical near field of a He-Ne laser. 16 p2720 A66-31727
- CAULTON, M.**
Microwave power by parametric frequency multiplication in transistors. 05 p0644 A66-14577
- CAUSA, L.**
Electroencephalographic /EEG/ variations in albino rats submitted to strong tangential /transverse/ accelerations before and after splenectomy. 06 p0810 A66-15908
Electroencephalographic changes in albino rats subjected to high tangential /transverse/ acceleration before and after splenectomy /Variazioni dell'elettroencefalogramma di ratti albini sottoposti a forti accelerazioni trasversali /tangenziali/ prima e dopo la splenectomia/. 08 p1175 A66-19085
Changes in the P wave of the electrocardiogram related to changes of body position in space /Sulle variazioni dell'onda P dell'elettrocardiogramma in relazione alle variazioni di posizione del corpo nello spazio/. 14 p2227 A66-26810
- CAUSSE, J.-P.**
The D-1 satellite. 01 p0142 A66-10360
The FR-1 satellite. 22 p3986 A66-40158
- CAVAGGIONI, A.**
Facilitation and inhibition in the visual system after photic stimulation. 13 p2012 A66-26581
- CAVALIERE, A.**
Boundary conditions for plasma ion waves. 01 p0113 A66-10622
Ion waves in bounded plasma. 12 p1923 A66-24571
Hydromagnetic shock fronts with collisionless dissipation. 19 p3408 A66-36278
- CAVALLARO, J. R.**
Sea-water embrittlement of titanium. 19 p3379 A66-35660
- CAVANIE, A.**
Properties of air at high temperature - Characteristics of the propagation of sound /Proprietés de l'air à haute température - Caractéristiques des propagations sonores/. 19 p3341 A66-36288
- CAVE, K. J. S.**
The base diffusion profile arising from boron redistribution in the oxide - A useful approximation. 05 p0732 A66-14671
- CAVE, R. T.**
The role of simulation in Apollo spacercow training. [ASME PAPER 65-WA/HUF-17] 05 p0628 A66-15695
- CAWSEY, D.**
Design of wide-range varactor-tuned microwave tunnel-diode oscillators. 17 p2885 A66-32287
- CAWTHON, D. M.**
Ablation of graphite in non-equilibrium turbulent air. [AIAA PAPER 65-824] 03 p0446 A66-13232

- CAWTHORNE, C.
High-temperature embrittlement of stainless steel irradiated in fast fluxes 22 p3934 A66-40006
- CAZACU, M. D.
Numerical solutions and experimental research in the hydrodynamics of viscous fluids at small Reynolds numbers /Solutions numeriques et recherches experimentales dans l'hydrodynamique des fluides visqueux, a de nombres de Reynolds petits/. 23 p4062 A66-42061
- CAZAUX, J.
Angular variation of typical energy losses in indium /Variation angulaire des pertes d'energie caracteristiques dans l'indium/. 23 p4110 A66-41180
- CAZENAVETTE, L. L.
Artificial beam sharpening technique for radar beacon systems. 17 p2872 A66-31957
- CECCARELLI, M.
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
A simple and accurate liquid dielectric variable length line. 12 p1836 A66-24304
- CECH, J.
Analyzer of regime loading in jet engines /Analyzator rezimovych zatizeni proudovych motoru/. 13 p2076 A66-25078
- CECHOVA, E.
A study of the planetary waves in the atmosphere by means of zonal harmonic analysis 01 p0064 A66-11106
- CECIL, O. B.
Anomalous effect of electron beam irradiation on silicon and germanium. 21 p3801 A66-39117
- CECIL, R. A.
Perfect thermodynamic vapor 13 p2001 A66-26254
- CEDARBAUM, I.
A necessary condition for a realizable resistive n-port network. 07 p1015 A66-17748
- CEDARGREN, J. T.
Recent advances in the adaptation of carbon arcs to solar simulation 10 p1521 A66-21939
- CEDERBAUM, I.
Synthesis with negative resistors. 15 p2475 A66-29861
- CEHAK, K.
An approximation for the probability density of the time lapses between wind gusts /Eine Naeherung fuer die Wahrscheinlichkeitsdichte der Abstaende zwischen Boenstoesen/. 08 p1247 A66-18803
- CELENTANO, J. T.
A study of vibrophonocardiographic techniques for monitoring cardiac dynamics in the flight environment 17 p2924 A66-32191
- CELINSKI, Z. N.
Effect of electrode size in MHD generators with segmented electrodes 12 p1802 A66-23576
- CELNIKER, L.
Stopped and slow rotor aircraft configuration [SAE PAPER 650806] 01 p0012 A66-10847
- CENSIER, L.
Contact resistance of a sliding contact over a thin film /Resistance de contact d'un curseur sur une couche mince/. 16 p2662 A66-30963
- CENTEA, O.
Electrical characteristics of some plasma torch types with plasma jets for buildup welding /Ueber die elektrischen Charakteristiken einiger Brennertypen mit Plasmastrahl zum Oberflaechenauftrag/. 03 p0374 A66-13120
- CENTOLANZI, F. J.
Vapor pressure of tektite glass and its bearing on tektite trajectories determined from aerodynamic analysis 12 p1952 A66-24895
- CEPLECHA, Z.
Classification of meteor orbits. 17 p3001 A66-32343
Complete data on iron meteoroid /Meteor 36221/. 22 p3977 A66-39860
Photographic photometry of comet Ikeya-Seki at close approach to the Sun 22 p3977 A66-39862
- CERCIGNANI, C.
Plane Couette flow according to the method of elementary

- solutions. 07 p1020 A66-17964
Plane Poiseuille flow according to the method of elementary solutions. 09 p1365 A66-19967
Cylindrical Poiseuille flow of a rarefied gas. 10 p1524 A66-21806
Rayleigh's problem at low Mach numbers according to kinetic theory. 11 p1692 A66-22922
Linearized Rayleigh's problem in magnetogasdynamics. 12 p1924 A66-24580
Some applications of a linearized kinetic model with correct number. 17 p2911 A66-32961
Variational approach to boundary-value problems in kinetic theory. 18 p3102 A66-34919
Flow of a rarefied gas in a tube of annular section. 18 p3102 A66-34920
Numerical computation methods for implosion processes. 21 p3837 A66-39503
- CERESUELA, R.
Measurement of kinetic heating in hypersonic wind tunnels using heat-sensitive paints /Mesure de l'echauffement cinetique dans les souffleries hypersoniques au moyen de peintures thermosensibles/. 08 p1316 A66-18720
Preliminary research on a hypersonic glider /Recherches preliminaires sur le planeur hypersonique/. [ONERA TP 331] 11 p1635 A66-23199
- CERINI, D. J.
Liquid-metal MHD power conversion. [AIAA PAPER 64-760] 13 p2008 A66-26660
- CERISIER, J. C.
Field produced at 100 km altitude by a VLF ground transmitter /Champ produit a 100 km d'altitude par un emetteur TBF situe au sol/. 05 p0672 A66-15041
Field produced at 100 km altitude by a ground-located VLF transmitter /Champ produit a 100 km d'altitude par un emetteur TBF situe au sol/. 10 p1526 A66-21127
- CERMAK, J. E.
Turbulence measured by electrokinetic transducers. 04 p0509 A66-13664
- CERMAK, V.
Individual efficiency curves for the excitation of 2 super 3 S and 2 super 1 S states of helium by electron impact. 18 p3139 A66-34504
Retarding-potential measurement of the kinetic energy of electrons released in Penning ionization. 18 p3139 A66-34505
- CERNEAU, S.
Construction of almost-periodic solutions of problems of singular perturbation /Sur la construction de solutions presque periodiques de problemes de perturbation singuliere/. 06 p0904 A66-17057
- CERNOGORA, J.
Radiative recombination in strongly doped and compensated germanium /Recombinaison radiative dans le germanium fortement dope et compense/. 02 p0273 A66-11715
Radiative recombination in heavily doped and in compensated germanium /Recombinaison radiative dans le germanium fortement dope et dans le germanium compense/. 07 p1095 A66-17322
- CESARI, L.
Existence in the large of periodic solutions of hyperbolic partial differential equations. 06 p0903 A66-16899
Existence theorems for optimal solutions in Pontryagin and Lagrange problems. 11 p1725 A66-23458
- CESCHINO, F.
Numerical solution of initial value problems. 17 p2948 A66-33436
- CESENA, R. A.
Cutoff of ruby laser emission by pulsed irradiation. 03 p0377 A66-12447
Mechanisms of optical emission from ruby excited by short pulses of relativistic electrons. 13 p2098 A66-26173
- CESPIRO, Z.
Measurement of partial pressures in ultravacuum /Mereni parcialnich tlaku v oboru ultravakua/. 23 p4071 A66-41872
- CHABAN, A. A.
On the question of "second sound" in semiconductors. 06 p0930 A66-17055
- CHABOT, A.
Heterodyne measurements of light propagation through atmospheric turbulence. 06 p0909 A66-16434

- CHABROVA, O. G.
The quantitative interpretation of gas chromatograms. 08 p1179 A66-1938
- CHACKERIAN, C., JR.
The dissociation rate of carbon monoxide between 7,000 deg and 15,000 deg K [AIAA PAPER 66-518] 18 p3063 A66-3366
- CHACKO, O.
Atmospheric turbidity measurements over India. 15 p2485 A66-2906
- CHADELAS, A.
Utilization of varactor diodes in the avalanche zone as sources of intense white noise /Sur l'utilisation des diodes-varactor en zone d'avalanche comme sources intenses de bruit blanc/. 13 p2031 A66-2540
- CHADWICK, G. G.
Two-channel monopulse techniques Theory and practice. 06 p0824 A66-1598
- CHADWICK, P.
A dual polarized high-power synthetic conical scan tracking system. 16 p2650 A66-3055
Latest word in space talk - It can come from anywhere. 17 p2872 A66-3193
- CHAEVSKII, E. V.
Energy characteristics of a field scattered by a small, rough area /Energeticheskie kharakteristiki polia, rasseiannogo sherokhovatoi ploschchadkoi/. 09 p1343 A66-2034
Wave scattering by a platform with normal distribution of random deviations /Rasseianie voln ploschchadkoi s normal'nyim raspredeleniem sluchainykh otklonenii/. 14 p2245 A66-2847
- CHAFFEE, W. R.
Hemodynamic response to G-suit inflation with and without ganglionic blockade. 12 p1811 A66-2501
- CHAFFEY, B.
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-3063
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-3230
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-3606
- CHAHINE, M.
Theoretical and experimental aspects of the shock structure problem. 23 p4061 A66-4203
- CHAHINE, M. T.
Exact numerical solution of the complete BGK equation for strong shock waves. 11 p1690 A66-2290
Numerical solution of the complete Krook-Boltzmann equation for strong shock waves. 16 p2685 A66-3094
- CHAIKA, G. E.
The effect of high fields on the thermionic emission of semiconductors. 06 p0838 A66-1589
Distribution function of semiconductor minority current carriers in the presence of a pronounced spatial inhomogeneity occurring in intensively absorbing films with intensive surface recombination /Funktsiya rozpodilu neosnovnikh nosiv strumu napivprovodnikakh u vipadkakh sil'noy prostoroivoi neodnorodnosti, iaka vinikae sil'nopoglnaluchikh plivkakh i pri sil'niy poverkhnevii rekombinatsii/. 07 p1099 A66-1787
- CHAIKA, M.
Determination of the hyperfine structure constants of cesium from the intersection of magnetic sublevels. 05 p0741 A66-1585
- CHAIKA, M. P.
Structure of the radiation field of a gas laser with spherical mirrors. 05 p0698 A66-1585
Determination of the lifetime of the excited 7 super 2 P sub 3/2 state of cesium from double-resonance experiments /Opredelenie vremeni zhizni vzbuzhdennogo sostoiania tseziia 7 super 2 P sub 3/2 iz eksperimentov po dvoimomu rezonansu/. 09 p1406 A66-20944
Determination of the lifetime of the excited 7 super 2 P3/2 state of cesium from double resonance experiments. 15 p2543 A66-28532

- Radiation power of a gas laser with nearly onefocal resonators /Moshchnost' generatsii lazernogo lazera v rezonatorakh, blizkikh k onfokalu/nomu/. 23 p4078 A66-41453
- AIKEN, R. F.
Surface rate processes and sensitivity of high explosives. 04 p0571 A66-13645
- AIKIN, V. A.
Hydrodynamic theory of a spherical gas bearing /K gidrodinamicheskoi teorii lazernogo sfericheskogo podshipnika/. 19 p3371 A66-36481
- AIKOVSKII, E. F.
Optimum conditions and thresholds for positive surface ionization. 08 p1264 A66-19194
- AIKOVSKII, I. A.
Generation-recombination noise in a magnetic field. 09 p1342 A66-19992
- AIKOVSKII, V. I.
Statistical characteristics of a normalized Fourier transform of the sampling function of a stationary random process
Statisticheskie kharakteristiki normirovannogo preobrazovaniia Fur'e rybrochnoi funktsii statsionarnogo sluchainogo protsessa/. 08 p1200 A66-18908
- Energy spectrum of the sum of delayed stochastic signals. 14 p2264 A66-27243
- HAIT, H. N.
A new multipurpose feed system for 60-ft paraboloid antennas. 04 p0493 A66-13616
- HAKKALAKAL, D.
Simple derivation of cluster expansions for many-Fermion systems. 08 p1259 A66-19445
- HAKO, N.
Asymptotic expansions of double and multiple integrals occurring in diffraction theory. 10 p1550 A66-21850
- HAKRABARTI, K.
Critical speed of a thin rotating disc with a rigid inclusion welded at the centre. 19 p3363 A66-35591
- HAKRABORTY, D.
Design of a 4 Gc/s nitrogen-cooled nondegenerate parametric amplifier. 10 p1513 A66-21857
- Application of parametric amplifiers in satellite communication. 17 p2890 A66-32908
- HAKRABARTI, A. N.
Effective mass of electrons and holes in semiconductors from magneto-optical laser emission studies. 05 p0741 A66-15832
- Effective mass in InAs and InSb from the Landau shift of peak emission in laser diodes. 10 p1543 A66-21579
- Improvement of frequency stability and spectral purity of p-n junction laser beams. 15 p2518 A66-29717
- Determination of valence band spin-orbit interaction in highly degenerate semiconductors from magneto-optical laser emission studies. 19 p3374 A66-36036
- HAKRAVERTY, B. K.
Anelasticity due to intrinsic defects in GaAs. 13 p2157 A66-25045
- HALEAT, R.
Higher-order approximations in the theory of perturbations. I /Approximations d'ordre superieur dans la theorie des perturbations. I/. 03 p0435 A66-12692
- Higher order approximations in the study of the perturbed motions of oscillators /Approximations d'ordre superieur dans l'etude des mouvements perturbés des oscillateurs/. 07 p1145 A66-18241
- Theory of instantaneous pulses /Theorie des impulsions instantanees/. 13 p2127 A66-25451
- General synchronization theory and its applications. I /Theorie generale de la synchronisation et applications. I/. 17 p3032 A66-33423
- General theory of synchronization and its applications. I /La theorie generale de la synchronisation et applications. I/. 21 p3774 A66-39607
- The first three approximations of the theory of perturbations and their applications /Les trois premieres approximations de la theorie des perturbations et leurs applications/. 23 p4096 A66-41946
- HALMERS, J. A.
Some measurements of point-discharge currents between negative point and positive plane. 11 p1695 A66-22376
- The theory of the electrode effect. I - Method and simple example. 17 p2922 A66-33350
- The theory of the electrode effect. II - Inclusion of condensation nuclei. 17 p2922 A66-33351
- CHALMETON, V.
Observations on the effects of focussing an intense beam of light in a gas /Observations des effets de la focalisation d'un faisceau lumineux intense dans un gaz/. 03 p0378 A66-12978
- Mechanism of breakdown in gases by laser /Sur le mecanisme du claquage des gaz par laser/. 13 p2090 A66-25425
- Space-time distribution of the initial brightness of a "laser discharge" in air /Distribution spatio-temporelle de la brillance initiale d'une "decharge laser" dans l'air/. 16 p2719 A66-31209
- CHALONGE, D.
Study of the continuous spectrum of the comet Alcock /1963 b/ /Etude du spectre continu de la comete Alcock 1963 b/. 17 p3011 A66-33389
- CHAMBADAL, P.
Availability balance of gas turbines. [ASME PAPER 66-GT-96] 14 p2372 A66-26999
- Some reflections on the second law /Quelques reflexions sur le deuxieme principe/. 15 p2616 A66-29062
- CHAMBEAU
Electronics and air defense /Electronique et defense aerienne/. 04 p0494 A66-13693
- CHAMBERLAIN, J. K.
Q measurements on low-loss waveguide cavities. 22 p3878 A66-40517
- CHAMBERLAIN, J. W.
Martian atmosphere - The Mariner occultation experiment. 13 p2185 A66-25834
- Diffuse reflection by an inhomogeneous planetary atmosphere. 18 p3230 A66-34149
- CHAMBERLAIN, R. G.
Lasers for measurement. [ASME PAPER 66-MD-43] 21 p3742 A66-38491
- CHAMBERLIN, J. A.
Manned spacecraft design - The problems solved. 11 p1778 A66-23073
- CHAMBERS, H. L.
Influence of operating conditions on radiation damage to transistor gain. 05 p0740 A66-15494
- CHAMBERS, J. B.
Simulation of Laplace transformation. 22 p3870 A66-39996
- CHAMBERS, LL. G.
Modes in wave guides containing gyration media. 17 p2897 A66-33421
- Diffraction by a conducting half-plane in plasma. 17 p2876 A66-33427
- CHAMBERS, R. G.
The Fermi surface. 18 p3155 A66-34135
- CHAMBERS, R. H.
An investigation into the phase anomaly of Venus. 23 p4128 A66-41208
- CHAMBERS, R. M.
Effects of transverse acceleration on memory task performance. 17 p2857 A66-32161
- CHAMBERS, R. P.
Bibliography on holograms. 16 p2702 A66-30433
- CHAMBERS, W. G.
Magnetic breakdown - Effective Hamiltonian and de Haas-van Alphen effect. 24 p4249 A66-42223
- CHAMPAGNE, F. H.
Linearizer for constant temperature hot wire anemometer. 19 p3357 A66-35806
- CHAMPETIER, J. L.
Ferromagnetic transducers. 21 p3741 A66-39505
- CHAMPETIER, J.-L.
Comment on surface instabilities /Remarque sur les instabilites superficielles/. 03 p0354 A66-12537
- Theoretical interpretation of the evolution of a plasma generated by focusing a laser beam in air /Interpretation theorique de l'evolution du plasma cree par focalisation d'un faisceau laser dans l'air/. 05 p0723 A66-15097
- CHAMPION, K. S. W.
Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
- Variations with season and latitude of density, temperature and composition in the lower thermosphere. 15 p2490 A66-29820
- New model atmospheres giving latitudinal and seasonal variations in the thermosphere. 15 p2492 A66-30031
- Falling sphere measurements of atmospheric density, temperature and pressure at Fort Churchill, Canada, and Eglin, Florida. 15 p2494 A66-30041
- CHAMPLIN, K. S.
Complex longitudinal magnetoconductivity of n-type silicon at 24 Gc/sec. 13 p2159 A66-25066
- Influence of waveguide contact on measured complex permittivity of semiconductors. 17 p2887 A66-32643
- CHAMPONNOIS, G.
Technical realization of the /FR-1 VLF/ experiment /La realisation technique de l'experience/. 22 p3866 A66-40157
- CHAN, K. L.
The topside ionosphere. II - Experimental results from the Alouette I satellite. 17 p2920 A66-33092
- The topside ionosphere. I - The analysis of Alouette I topside ionograms. 22 p3909 A66-39973
- CHAN, P. W.
Collective scattering of laser light by a plasma. 16 p2716 A66-30139
- CHAN, S. P.
Functional transformations for testing the realizability of single-contact functions. 13 p2051 A66-26064
- CHAN, S. Y.
A study of linear time-varying systems subject to stochastic disturbances. 17 p2900 A66-32076
- CHAN, S.-P.
Application of graph theory to the synthesis of single-contact networks. 04 p0506 A66-14203
- CHAN, W. C.
The synthesis of real-time optimal controllers for rockets. 17 p2956 A66-33239
- CHAN, Y. T.
A general matching theory and its application to tunnel diode amplifiers. 15 p2464 A66-29321
- CHAN, Y.-Y.
Integral method in compressible laminar boundary layers and its application. 12 p1865 A66-24581
- CHANDAIEV, A. K.
Photoelectric measurement of the probability distributions of subsonic processes. 02 p0230 A66-11814
- CHANDHOK, V. K.
Structures and strengthening mechanisms in carbon steel wire. 18 p3122 A66-33754
- CHANDIRAMANI, K. L.
Some first-passage problems in random vibration. 24 p4284 A66-42140
- CHANDLER, D. C.
Development of the iterative guidance mode with its application to various vehicles and missions. 21 p3768 A66-38897
- CHANDLER, E. H.
Alcohol-induced hypoglycemia as a factor in aircraft accidents. 24 p4164 A66-42458
- CHANDLER, H. J.
Results of an analysis and recognition of vowels by computer using zero-crossing data. 03 p0338 A66-13020
- CHANDLER, H. W.
Oxygen regeneration in a solid electrolyte system. [AICE PREPRINT 47D] 17 p2867 A66-32673
- CHANDLER, W. T.
An investigation of shock-hardened steels by electron microscopy. 08 p1236 A66-18758
- Compatibility of tantalum and columbium alloys with hydrogen. 10 p1547 A66-21782
- Austenite-martensite interface dislocations in stainless steel. 18 p3123 A66-33927
- The role of oxygen in attack of refractory metals by alkali metals. 19 p3383 A66-36135
- CHANDON, H. C.
Cryogenic measurement with standardized RTT's. 08 p1226 A66-19598
- CHANDRA BAGCHI, M.
Thermo-elastic stresses in an infinite aeolotropic slab which rests on an insulating base and has a nucleus of heat at the upper surface. 07 p1145 A66-18227
- CHANDRA, S.
Plasma diffusion in the ionosphere. II. Daily response of the ionospheric F region to changes in thermospheric

- temperature 08 p1218 A66-19404
- CHANDRASEKHAR, B. S.**
Effect of alloying on the phonon spectrum of lead-indium alloys. 16 p2768 A66-30130
Nonlinear flux flow in type-II superconductors. 16 p2768 A66-30135
- CHANDRASEKHAR, S.**
Post-Newtonian hydrodynamics and the stability of gaseous masses 05 p0715 A66-14523
- CHANDRASHEKHARA, K.**
Thermal stresses in rectangular plates 21 p3832 A66-39443
- CHANG, C. C.**
Plasma Space Science Symposium, Catholic University of America, Washington, D.C., June 11-14, 1963, Proceedings 07 p1137 A66-18072
Fermi acceleration of charged particles in transition region beyond magnetosphere 08 p1219 A66-19407
Laboratory observations of a stable plasma trapped in a permanent dipolar magnetic field 08 p1265 A66-19408
A viscous model of the solar wind 20 p3631 A66-37335
Magnetohydrodynamic boundary layer between parallel streams of different magnetic fields and temperatures 21 p3776 A66-36862
Origin of high-energy electrons beyond the magnetosphere 22 p3972 A66-40003
- CHANG, C. O.**
Interaction potentials of simple nonpolar molecules with boron nitride 08 p1178 A66-18936
- CHANG, C. S.**
Discrete-sample curve fitting using Chebyshev polynomials and the approximate determination of optimal trajectories via dynamic programming 12 p1850 A66-24257
- CHANG, C.-C.**
Some results obtained with almost-periodic channels 05 p0638 A66-15361
- CHANG, D.**
Satellite sensing of the lower stratospheric temperature structure to support SST operations [AIAA PAPER 66-372] 12 p1872 A66-24500
- CHANG, D. B.**
Corrections and additions to the paper entitled "On the interchange stability of the Van Allen belt" 08 p1284 A66-19421
High-frequency "loss-cone" flute instabilities inherent to two-component plasmas 17 p2966 A66-32423
Some plasma instabilities of the magnetosphere 20 p3642 A66-38333
- CHANG, E. T.**
Thermodynamic properties of gases in propellants and oxidizers. I - Solubilities of He, N sub 2, O sub 2, Ar, and N sub 2 O sub 3 in liquid N sub 2 O sub 4 19 p3449 A66-36368
- CHANG, F. H.**
Breakdown of DNA following exposure to cosmic radiation at high altitude 13 p2008 A66-25642
- CHANG, G. Y.**
A silicon monolithic, micropower complementary flip-flop. 01 p0047 A66-11139
- CHANG, H.**
The prediction of transient heat transfer performance of thermal energy storage devices 01 p0016 A66-10911
Magnetic film with helical anisotropy 14 p2351 A66-26890
- CHANG, I. D.**
Interfacial instability of a liquid with constant shear 13 p2068 A66-26682
- CHANG, I.-D.**
Slow motion of a sphere in a compressible viscous fluid 01 p0006 A66-10424
- CHANG, J. T.**
Structural and magnetic characteristics of annealed electrodeposited permalloy films 14 p2354 A66-26906
- CHANG, K. K. N.**
Infrared radiation from bulk GaAs 15 p2561 A66-26868
- CHANG, K. S.**
Free convection of a liquid metal from a uniformly heated vertical plate 10 p1619 A66-21054
- CHANG, K. T.**
Gyrokinetics - New approach and solutions 18 p3134 A66-33588
Application of control moment gyroscope to stabilization and attitude control in space. 19 p3360 A66-35962
- CHANG, K.-H.**
Investigations of the normality of families of analytic functions with multiple values. II - Generalizations /Recherches sur la normalite des familles de fonctions analytiques a des valeurs multiples. II - generalisations/. 16 p2737 A66-31218
- CHANG, K.-K.**
A preliminary investigation on the formation of pressure jump produced by mountains in a two-layer model. 22 p3944 A66-40966
- CHANG, L. L.**
Surface inversion and accumulation of anodized InSb. 03 p0411 A66-13005
Ultimate FET structures. 09 p1350 A66-19918
Electron tunneling from metal to InSb. 20 p3620 A66-37769
- CHANG, L.-P.**
Influence of magnetic field on surface field-effect in germanium. 16 p2784 A66-31450
- CHANG, N. C.**
Energy levels and crystal-field splittings of Nd super 3 super plus in yttrium oxide. 18 p3157 A66-34514
- CHANG, R. K.**
Dispersion of the optical nonlinearity in semiconductors. 13 p2168 A66-26149
Second-harmonic generation of light from surface layers of media with inversion symmetry. 13 p2096 A66-26150
- CHANG, R. W.**
Unsupervised learning receivers for binary channels with intersymbol interference. 06 p0830 A66-16196
- CHANG, S. H.**
Pulse shaping by manipulating transform zeros. 06 p0861 A66-16191
- CHANG, S. S.**
Effects of ablation on hypersonic aerodynamic stability [AIAA PAPER 66-410] 18 p3045 A66-33635
- CHANG, S. S. L.**
General theory of optimal processes. 13 p2116 A66-25342
- CHANG, S. Y.**
Radiometric measurement of atmospheric absorption at 600 Gc/s. 15 p2450 A66-28999
- CHANG, T. L.**
Hyperaltitude photography and its applications. 10 p1535 A66-21523
- CHANG, T. S.**
Exact criterion of hydromagnetic stability of inviscid vortex flow with finite conductivity. [AIAA PAPER 64-435] 03 p0399 A66-12787
An exact analysis of magnetohydrodynamic stability of nondissipative Couette flow. 07 p1021 A66-18048
- CHANG, T. Y.**
Guillemin-Zener energy of H sub 2 plus. 04 p0546 A66-13455
Perturbation-variation approach to optical rotatory power. 22 p3951 A66-40907
A perturbation theory of isoelectronic molecules - Application to CO based on N sub 2. 23 p4032 A66-41646
- CHANG, T.-Y.**
Experimental and theoretical analysis of SNR improvement by the display-sampling method. 11 p1655 A66-22694
- CHANG, V. W.**
Directive gains of nonuniformly spaced arrays. 19 p3321 A66-36415
- CHANG, W. S. C.**
A study of partial coherence and its application to the collimation of pulsed multimode laser radiation. 02 p0242 A66-12205
Resolution and noise in Fourier-transform spectroscopy. 11 p1705 A66-22869
Observation of solar radiation from 50 mu to 1 mm. 15 p2594 A66-29000
Properties of partially coherent light. 20 p3575 A66-36935
- CHANG, Y. A.**
A correlation of the coefficients of thermal expansion of metallic solids with temperature. 14 p2411 A66-27375
- CHANG, Y. F.**
Capacitance of p-n junctions - Space-charge capacitance. 17 p2979 A66-32641
- CHANG, Y. W.**
Vibrations and stability of buckled panels. 02 p0301 A66-1216
- CHANG, Y.-H.**
The spin-resonance of donor electron in Ga and anisotropic line width. 11 p1750 A66-2246
- CHANG, Z. F.**
The impurity energy levels in semiconductors. 16 p2784 A66-3144
- CHANG, Z.-K.**
A high-power VHF overlay transistor for single-side-band applications. 13 p2035 A66-2551
- CHANG, Z.-K.**
Pulsed electrodeless discharge as a light source for laser excitation and observation of the characteristics of laser output. 16 p2720 A66-3144
- CHANNAPRAGADA, R. S.**
A new integral equation for heat flux in inverse heat conduction. 22 p3998 A66-4003
- CHAO, B. T.**
Droplet motion in purified systems. 10 p1524 A66-2180
- CHAO, C. L.**
Stability of high-frequency transistor in common-emitter configuration. 24 p4181 A66-4237
- CHAO, G. T. Y.**
A direct measuring radiation calorimeter for determining propellant gas emissivity [AIAA PAPER 65-358] 18 p3159 A66-33818
- CHAO, J.-P.**
On the effects of vertical wind shear of the development and structure of convection. 16 p2742 A66-3111
A preliminary investigation on the formation of pressure jump produced by mountains in a two-layer model. 22 p3944 A66-40966
- CHAO, S. C.**
Power spectrum of a random phase modulated carrier. 06 p0853 A66-1666
Flutter and time errors in instrumentation magnetic recorders. 13 p2079 A66-2566
- CHAOS, F.**
Density expansions of the transport coefficients for a moderately dense gas. 12 p1979 A66-24586
The Chapman-Enskog solution of the generalized Boltzmann equation. 14 p2276 A66-27640
- CHAPANIS, A.**
A test of the effectiveness of sensor lines showing linkages between displays and controls. 12 p1808 A66-23924
- CHAPELLE, J.**
Continuous absorption and emission spectra of a plasma jet in the 60-30,000 cm super spectral range /Spectre continu d'absorption et d'emission d'un jet de plasma, dans le domaine spectral 60-30,000 cm super -1/. 18 p3144 A66-34102
- CHAPLIK, A. V.**
Dielectric constant in a two-band model of a semimetal /Dielektricheskaya postoiannaya v dvukhzonnoi modeli polumetalla/. 01 p0125 A66-10774
Dielectric constant in a two-band model of a semimetal. 11 p1749 A66-22286
- CHAPLIN, H. R., JR.**
The new trend in ground effect machines. 06 p0805 A66-16319
- CHAPLIN, J. G.**
Drives for steerable aerials - Hydraulics versus electro-mechanics. 18 p3055 A66-34317
- CHAPLIN, R.**
An approach to system reliability. 18 p3052 A66-34212
- CHAPMAN, C. P.**
A power spectral density computer program for the vibration laboratory. 17 p2878 A66-33039
- CHAPMAN, C. T.**
Review of some recent technical developments in the United Kingdom. 16 p2679 A66-30474
- CHAPMAN, D. R.**
Vapor pressure of tektite glass and its bearing on tektite trajectories determined from aerodynamic analysis. 12 p1952 A66-24895
- CHAPMAN, G. T.**
Free-flight tests of a blunt-nosed flare-stabilized body at speeds to 8.2 km/sec. [AIAA PAPER 65-44] 12 p1799 A66-24699
Total boundary-layer mass flow with mass transfer at the wall. 22 p3899 A66-40370
- CHAPMAN, J. H.**
The topside ionosphere. 22 p3908 A66-39970

- APMAN, R. A.
Identification of satellite peaks in injection luminescence from gallium arsenide transistors. 17 p2986 A66-33295
- Splitting of the ground state of the neutral mercury double acceptor in germanium. 19 p3444 A66-36174
- APMAN, S.
The ring current, geomagnetic storms and the aurora. 07 p1029 A66-18088
The polar electrojet. 08 p1216 A66-19216
The aurora. 15 p2482 A66-28517
- APMAN, T. W.
The viscosity of liquid metals. 17 p2940 A66-33335
- APOROVA, I. N.
Preparation of the carbides /Ti, W, Cr/C and a study of their properties /Poluchenie karbidov /Ti, W, Cr/C i issledovanie ikh svoystv/. 22 p3934 A66-39865
- APOTON, W.
Deep space optical communications. AIAA PAPER 66-317] 12 p1823 A66-24782
- APOVSKII, I. U. A.
The chemistry of decaborane and its derivatives. 11 p1649 A66-22947
- APPEE, J. H.
Man-rating considerations in the design and operation of hard vacuum chambers. 03 p0352 A66-12757
Manned operations in the NASA MSC low-pressure chambers. 19 p3289 A66-35842
Hazardous fluids in the space environment simulation laboratory. 22 p3891 A66-40235
- APPELL, A. D.
Effect of collector voltage and collector current on junction temperature. 04 p0500 A66-14102
- APPELL, H. R.
Disorientation experiences of Army helicopter pilots. 11 p1648 A66-22578
- APRONT, J.
Numerical study of the motion of an artificial satellite near critical inclination Etude numerique du mouvement d'un satellite artificiel au voisinage de l'inclinaison critique/. 20 p3653 A66-37763
- AQUIS, A.-M.
Exact determination of the lifetime of minority carriers in high resistance silicon - The minimum thickness required /La determination correcte de la duree de vie des porteurs minoritaires dans le silicium de haute resistivite - Epaisseur minimale necessaire/. 18 p3155 A66-34091
- APUT, P.
Exact determination of the lifetime of minority carriers in high resistance silicon - The minimum thickness required /La determination correcte de la duree de vie des porteurs minoritaires dans le silicium de haute resistivite - Epaisseur minimale necessaire/. 18 p3155 A66-34091
- ARAKHCHIAN, A. N.
Energy spectrum of solar flare protons and alpha particles. 04 p0574 A66-13838
Diffusion coefficient of solar cosmic-ray protons in interplanetary space. 04 p0574 A66-13839
Certain questions concerning the generation of cosmic rays by the Sun and the propagation of these waves in the interplanetary medium /Nekotorye voprosy generatsii kosmicheskikh luchei solntsem i ikh rasprostraneniia v mezplanetnoi srede/. 05 p0751 A66-15374
Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic Izmereniia intensivnosti kosmicheskikh luchei v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
Some data on the 27-day variation in cosmic-ray intensity in the stratosphere /Nekotorye dannye o 27-dnevnoi variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 05 p0753 A66-15393
Secular changes in cosmic-ray intensity in the stratosphere during the period from 1962 to 1964 /Vekovye izmeneniia intensivnosti kosmicheskikh luchei v stratosfere v period s 1962 g. po 1964 g./. 05 p0754 A66-15397
Secular trend of cosmic-ray intensity in the stratosphere and primary cosmic-ray energy spectrum. 07 p1123 A66-17993
Some results of calculations of the energy spectrum of galactic cosmic rays. 09 p1437 A66-20204
Secular variation in the intensity of cosmic rays in the stratosphere and the energy spectrum of primary cosmic rays. 09 p1437 A66-20208
Forbush decreases in the intensity of cosmic rays according to stratospheric data. 09 p1437 A66-20209
Outer radiation belt of the earth and bursts of X radiation in the stratosphere /Vneshnii radiatsionnyi poias zemli i vspleski rentgenovskogo izlucheniia v stratosfere/. 09 p1446 A66-21037
Generation of cosmic rays on the sun /Generatsiia kosmicheskikh luchei na solntse/. 10 p1595 A66-21045
A case of injection of particles from the outer radiation belt of the earth into the stratosphere. 11 p1762 A66-22426
Cosmic rays from the sun, September 21 and 26, 1963 /Kosmicheskie luchy ot solntsa 21 i 26 Sentiabria 1963 g./. 12 p1943 A66-24281
Cosmic rays and solar activity from the data of measurements in the stratosphere. 18 p3184 A66-34798
Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
Penetration of the outer radiation belt particles into low altitudes of atmosphere. 18 p3197 A66-34874
Secular variations of cosmic ray intensity and the 11-year cycle of solar activity /Vekovye izmeneniia intensivnosti kosmicheskikh luchei i 11-letnii tsikl aktivnosti solntsa/. 19 p3451 A66-35252
Interesting case of a fluctuation in the intensity of cosmic rays in the stratosphere on December 3, 1964 /Interesnyi sluchai v fluktuatsii intensivnosti kosmicheskikh luchei v stratosfere 3 Dekabria 1964 g./. 19 p3451 A66-35261
Radiosonde for cosmic ray measurements in the stratosphere /Radiozond dlia izmereniia kosmicheskikh luchei v stratosfere/. 19 p3352 A66-35274
Radiosonde for measurement of X rays in the stratosphere. 24 p4213 A66-42941
- CHARAKHCHIAN, T. N.
Energy spectrum of solar flare protons and alpha particles. 04 p0574 A66-13838
Diffusion coefficient of solar cosmic-ray protons in interplanetary space. 04 p0574 A66-13839
Certain questions concerning the generation of cosmic rays by the Sun and the propagation of these waves in the interplanetary medium /Nekotorye voprosy generatsii kosmicheskikh luchei solntsem i ikh rasprostraneniia v mezplanetnoi srede/. 05 p0751 A66-15374
Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic Izmereniia intensivnosti kosmicheskikh luchei v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
Some data on the 27-day variation in cosmic-ray intensity in the stratosphere /Nekotorye dannye o 27-dnevnoi variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 05 p0753 A66-15393
Secular changes in cosmic-ray intensity in the stratosphere during the period from 1962 to 1964 /Vekovye izmeneniia intensivnosti kosmicheskikh luchei v stratosfere v period s 1962 g. po 1964 g./. 05 p0754 A66-15397
Secular trend of cosmic-ray intensity in the stratosphere and primary cosmic-ray energy spectrum. 07 p1123 A66-17993
Some results of calculations of the energy spectrum of galactic cosmic rays. 09 p1437 A66-20204
Secular variation in the intensity of cosmic rays in the stratosphere and the energy spectrum of primary cosmic rays. 09 p1437 A66-20208
Forbush decreases in the intensity of cosmic rays according to stratospheric data. 09 p1437 A66-20209
Latitude measurements of cosmic ray intensity and coupling coefficients in the stratosphere. 09 p1440 A66-20225
Outer radiation belt of the earth and bursts of X radiation in the stratosphere /Vneshnii radiatsionnyi poias zemli i vspleski rentgenovskogo izlucheniia v stratosfere/. 09 p1446 A66-21037
Generation of cosmic rays on the sun /Generatsiia kosmicheskikh luchei na solntse/. 10 p1595 A66-21045
- A case of injection of particles from the outer radiation belt of the earth into the stratosphere. 11 p1762 A66-22426
Cosmic rays from the sun, September 21 and 26, 1963 /Kosmicheskie luchy ot solntsa 21 i 26 Sentiabria 1963 g./. 12 p1943 A66-24281
27-day and other cyclic variations of cosmic ray intensity. 18 p3184 A66-34794
Cosmic rays and solar activity from the data of measurements in the stratosphere. 18 p3184 A66-34798
Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
Penetration of the outer radiation belt particles into low altitudes of atmosphere. 18 p3197 A66-34874
Secular variations of cosmic ray intensity and the 11-year cycle of solar activity /Vekovye izmeneniia intensivnosti kosmicheskikh luchei i 11-letnii tsikl aktivnosti solntsa/. 19 p3451 A66-35252
Interesting case of a fluctuation in the intensity of cosmic rays in the stratosphere on December 3, 1964 /Interesnyi sluchai v fluktuatsii intensivnosti kosmicheskikh luchei v stratosfere 3 Dekabria 1964 g./. 19 p3451 A66-35261
- CHARKINA, I. A.
Specific heat of Gd near the Curie point /Teploemkost' Gd vblizi točki Kiuri/. 01 p0118 A66-10252
- CHARLAND, T. L.
Neutron activation analysis of dopant concentrations in PbTe thermoelectric materials. 24 p4247 A66-42109
- CHARLES, F. J.
Some analytical and experimental phase-locked loop results for low signal-to-noise ratios. 24 p4172 A66-42618
- CHARLES, R. G.
Effect of organic cations on the laser threshold of solutions of europium tetrakis benzoyltrifluoroacetate. 07 p1046 A66-18418
Spectroscopic and laser properties of europium alpha-naphthoyltrifluoroacetate in solution. 24 p4226 A66-43034
- CHARLIP, S.
Bipolar nickel-cadmium cells for high energy pulses. 23 p4022 A66-41760
- CHARLTON, D. A.
Te-mode solutions for partially ferrite filled rectangular waveguide using ABCD matrices. 12 p1839 A66-24617
- CHARLTON, P.
The CHSS-2 Haul Down and Handling System. 10 p1484 A66-21891
- CHARLTON, T.
Laser surface measuring system. 18 p3119 A66-34296
- CHARMAN, W. N.
Image quality criteria for aerial camera systems. 07 p1035 A66-18154
- CHARNOCK, L. J.
A growing role for airborne digital computers. 24 p4177 A66-42245
- CHARNYI, V. I.
Some properties of a linearized system of equations of perturbed motion and their application to the motion of the center of mass of a space vehicle /Nekotorye svoistva linearizovannoi sistemy uravnenii vozmushchennogo dvizheniia i ikh primenenie k dvizheniiu tsentra mass kosmicheskogo apparata/. 06 p0957 A66-17169
- CHARPENEL, M.
Functioning of progressive wave plasma accelerators /Sur le fonctionnement des accélérateurs de plasma a ondes progressives/. 23 p4100 A66-41177
- CHARRIER, J.
Processes of recrystallization of beryllium compressed parallel to the axis of drawing /Sur les processus de recristallisation du beryllium comprime parallelement a l'axe de filage/. 13 p2107 A66-25358
- CHARRON, F.
Low-pollution electric-arc air-heater /Rechauffeurs d'air a arc électrique a faible pollution/. 20 p3540 A66-36950
- CHARRON, G. R.
Cleaning tubes for the Saturn S-1B. 22 p3922 A66-40042
- CHARTIER, C.
Investigation of a blower in the form of a propeller with a rim /Sur l'étude d'un aeromoteur en forme d'hélice

- jantee/ 03 p0314 A66-12536
CHARTIER, G.
 Relaxation emission of a ruby laser with a vibrating mirror /Emission relaxee d'un laser a rubis a miroir
 24 p4225 A66-42999
CHARTON, S.
 Radar system sensitivity 04 p0486 A66-14122
CHARVAT, F. R.
 Tungsten single crystal sheet 15 p2523 A66-29286
CHARVIN, P.
 Investigation of the polarization of forbidden lines of the solar corona - Application to the case of the lambda 5303 green line /Etude de la polarisation des raies interdites de la couronne solaire - Application au cas de la raie verte lambda 5303/ 09 p1442 A66-20463
CHARWAT, A. F.
 Supersonic interference flow along the corner of intersecting wedges. [AIAA PAPER 66-128] 07 p0984 A66-18462
CHARYK, J. V.
 The role of satellites in world communications 09 p1346 A66-20561
CHASE, A. B.
 Habit modification of corundum crystals grown from molten PbF sub 2 - Bi sub 2 O sub 3 17 p2982 A66-33060
CHASE, D. M.
 Power loss in propagation through a turbulent medium for an optical-heterodyne system with angle tracking 08 p1185 A66-19701
CHASE, L. M.
 Balloon and rocket observations of auroral-zone microbursts 24 p4201 A66-42600
CHASE, W. P.
 Measurement and prediction of human performance as a quantitative factor in system effectiveness 01 p0019 A66-10117
 System design - Basic realities and common myths 20 p3682 A66-37184
CHASEN, S. H.
 Design techniques emerging from man-computer graphic communication 11 p1660 A66-23176
 The introduction of man-computer graphics into the aerospace industry 12 p1828 A66-23838
CHASHKIN, I. U. R.
 Specific heat of nitrogen near the critical point /Teploemkost' azota v okrestnosti kriticheskoi točki/. 16 p2829 A66-31168
CHASNIKOV, I. IA.
 Use of delta-electrons to determine the nature and energy of charged particles /Ispol'zovanie delta-elektronov dlia opredeleniia prirody i energii zariazhennykh chastits/. 06 p0880 A66-16600
 Inelastic interaction of protons and pi mesons with nuclear emulsion nuclei in the 7 to 20 BeV energy range. 07 p1114 A66-17543
CHASOVITIN, I. U. K.
 Dependence of the characteristics of the sporadic E layer on the technical parameters of an ionospheric station /O zavisimosti kharakteristik sporadicheskogo sloia E ot tekhnicheskikh parametrov ionosfernoi stantsii/. 12 p1869 A66-24272
CHASSAING, J.-P.
 Precise method for tracking an artificial satellite /Sur un schema de poursuite precise d'un satellite artificiel/. 20 p3653 A66-37764
CHASSIGNET, C.
 D-1 satellites /A propos des satellites D-1/ 16 p2812 A66-31684
CHASSON, R. L.
 Results from the new Denver multidirectional meson telescope 18 p3114 A66-34803
 Barometric correction anomaly and nucleonic component time variations during IQSY 18 p3194 A66-34856
 Galactic cosmic-ray source and loss problem 21 p3808 A66-38466
CHASTEEN, J. W.
 The Pershing weapon system 02 p0197 A66-11458
 Ground support equipment for the Pershing weapon system 20 p3542 A66-37239
CHASTOV, A. A.
 Q-factor modulation of a ruby-laser resonator with the aid of transparent substances of the phthalocyanine series

- /Modulatsiia dobrotnosti rezonatora rubinovogo lazera s pomoshchiu prosvetliaushchkhia veshchestv riada ftalotsianinov/. 15 p2516 A66-29353
 Q switching of a ruby-laser resonator with the aid of clearing substances of the phthalocyanine series. 20 p3576 A66-37358
CHATEL, B.
 The concept of the European Space Technology Center at Noordwijk, Netherlands, within the ESRO framework /La conception du Centre Europeen de Technologie Spatiale de Noordwijk /Pays-Bas/ dans le cadre de l'ESRO/. 03 p0352 A66-12481
CHATELIER, G.
 Electroencephalographic responses to short periods of weightlessness /Reactions electriques cerebrales a de courtes periodes de non gravite/. 04 p0467 A66-14083
 Role of weightlessness in the state of vigilance during the flight of astronauts /La part de l'absence de pesanteur dans le processus de vigilance au cours de vols cosmonautiques/. 15 p2442 A66-30003
CHATERJEE, R. N.
 Torsion of a non-homogeneous circular cylinder having a spherical cavity. 03 p0442 A66-13302
CHATO, J. C.
 Condensation in a variable acceleration field and the condensing thermosyphon. [ASME PAPER 64-WA/GTP-2] 02 p0304 A66-11764
CHATSKAIA, E. SH.
 Some approximation problems on sets in the complex plane. 02 p0250 A66-12096
 Simultaneous approximations of some functions by polynomials and their derivatives /Ob odnovremennoi approksimatsii nekotorykh funktsii polinomami i ikh proizvodnymi/. 04 p0540 A66-14467
CHATTERJEE, B. K.
 Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094
 Properties of extensive air showers rich in muons. 18 p3205 A66-35096
 Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
 Time lags of nuclear interacting particles in extensive air showers. 18 p3214 A66-35148
 Search for heavy mass particles in air showers. 18 p3214 A66-35149
CHATTERJEE, P. K.
 Simple delay-line P.C.M. coder. 08 p1186 A66-19744
CHATTERJEE, R.
 Dielectric loaded waveguides - A review of theoretical solutions. I - Mathematical methods. 02 p0206 A66-12009
 Dielectric loaded waveguides - A review of theoretical solutions. II - Propagation through dielectric loaded waveguides. 04 p0498 A66-14042
 Dielectric loaded waveguides - A review of theoretical solutions. II - Propagation through dielectric loaded waveguides. 06 p0857 A66-16951
 Dielectric loaded waveguides - A review of theoretical solutions. III - The impedance approach to dielectric loaded waveguides. 08 p1200 A66-19121
CHATTERJEE, S. K.
 Dielectric loaded waveguides - A review of theoretical solutions. I - Mathematical methods. 02 p0206 A66-12009
 Dielectric loaded waveguides - A review of theoretical solutions. II - Propagation through dielectric loaded waveguides. 04 p0498 A66-14042
 Dielectric loaded waveguides - A review of theoretical solutions. II - Propagation through dielectric loaded waveguides. 06 p0857 A66-16951
 Dielectric loaded waveguides - A review of theoretical solutions. III - The impedance approach to dielectric loaded waveguides. 08 p1200 A66-19121
 Classification of modes in electromagnetic waveguides. 16 p2663 A66-31204
CHATTERJI, A.
 Thermodynamic behaviour of hydrocarbon-hydrogen and nitrogen-hydrogen gas mixtures. 23 p4150 A66-41866

- CHATTERJI, S. D.**
 Measures that can be induced from uniform catenaries /Masse, die von regemaessigen Kettenbruechen induziert sind/. 19 p3391 A66-36434
CHATTERTON, E. J.
 Semiconductor laser communications through multiple-scatter paths. 09 p1385 A66-19914
CHATTOPADHYAY, N. C.
 Thermal stresses due to prescribed temperature on the curved lateral surface of a finite cylinder with ends in contact with smooth insulating plates. 14 p2400 A66-27721
CHAU, H. H. M.
 Demonstration of the application of wavefront reconstruction to interferometry. 19 p3354 A66-35386
CHAU, N. N.
 Light modulation by electrical birefringence-Application to telecommunications /Modulation de lumiere par birefringence electrique Application aux telecommunications/. 19 p3304 A66-36262
CHAUDHARI, P.
 Frank-Read sources in ordered alloys. 07 p1049 A66-17486
CHAUDHRY, H. R.
 Small uniform extensions superposed on the finite torsion of a homogeneous cylinder. 17 p3025 A66-32499
CHAUDHURI, A. K.
 Concerning optimum control of linear distributed parameter systems. 06 p0866 A66-16962
CHAUDHURI, N.
 The direct production of electron pairs by high energy muons underground - 148 m.w.e. 15 p2546 A66-29582
 Multiple penetrating particles underground - 148 m.w.e. 15 p2546 A66-29582
CHAUDHURI, P. K.
 Low-distortion modulation of infrared and submillimetre waves with crossed reverse-biased junction diodes. 20 p3528 A66-37452
CHAUDHURY, N. K.
 A numerical method for dynamic analysis of structural frameworks. 13 p2198 A66-26222
CHAUDRON, C.
 The Saclay Propulsion Test Center /Le centre d'essai des propulseurs/. 23 p4053 A66-41648
CHAUDRON, G.
 Relationships between the purity, the structure, and the mechanical properties of stainless steels of the 18/8 type /Relations entre la purete, la structure et les proprietes mecaniques des aciers inoxydables du type 18/8/. 07 p1048 A66-17454
CHAUS, N. N.
 Uniqueness classes of solutions of the Cauchy problem and representations of positive definite kernels. 07 p1056 A66-17598
CHAUVIN, D. M.
 Low-power long-range digital communications system. 15 p2450 A66-28972
CHAVCHANIDZE, O. N.
 Lifetime of the excited state in gases /K voprosu o vremeni zhizni vzbuzhdennogo sostoiianiia v gazakh/. 14 p2306 A66-27135
CHAVDAROV, S. S.
 Stability of the reflection from the sporadic E layer and solar activity /Ustoichivost' otrazhenii ot sporadicheskogo sloia E i solnechnaia aktivnost'/. 12 p1870 A66-24287
 Stability of reflections from the sporadic E layer and absorption of radio waves in the solar cycle /Ustoichivost' otrazhenii ot sporadicheskogo sloia E i pogloschenie radiovoln v solnechnom tsikle/. 19 p3344 A66-35263
 Variations in the E sub s parameters during the solar cycle /Ob izmenenii parametrov E sub s v solnechnom tsikle/. 22 p3915 A66-40781
CHAWLA, B. R.
 Potential equations in homogeneous isotropic moving media. 14 p2340 A66-27040
 Wave propagation in homogeneous gyrotropic compressible drifting plasma. 22 p3865 A66-40099
 A note on the Lorentz transformations for a moving anisotropic plasma. 23 p4105 A66-41638

- AWLA, S. S.**
The magnetohydrodynamic inclined slider bearing. 15 p2509 A66-29407
- LAYTOR, E. R.**
Engine overhaul at BOAC. 07 p1111 A66-18329
- LAZOT, G. C.**
Synchronization of coded telemessures codes. I /La synchronisation des telemessures codeses. I/. 03 p0333 A66-12474
Synchronization of coded telemetry data. II /La synchronisation des telemessures codeses. II/. 06 p0836 A66-17027
- LEATHAM, D. C.**
LEM piloted control considerations. 05 p0713 A66-15166
Gemini guidance and control. 06 p0906 A66-15924
Handling qualities for pilot control of Apollo lunar-landing spacecraft. 16 p2743 A66-30886
- LEBAN, A. G.**
Thermal ionization of small traps in a cubic piezoelectric. 07 p1105 A66-18377
Optical absorption in semiconductors with the participation of impurity centers in an external magnetic field /Opticheskoe pogloshchenie v poluprovodnikakh s uchastiem primesnykh tsentrov vo vneshnem magnitnom pole/. 14 p2358 A66-27082
Optical absorption in semiconductors involving impurity centers in an external magnetic field. 22 p3967 A66-40838
- LEBOTAEV, V. P.**
Investigation of the optical properties of crystals with the aid of a gas laser /Issledovanie opticheskikh svoystv kristallov pri pomoshchi gazovogo O.K.G./. 01 p0083 A66-11045
Operation of a laser on a mixture of He-Ne with discharge in a hollow cathode. 02 p0239 A66-11422
Excitation of neon levels in a neon-hydrogen discharge /O vzbuzhdenii urovnei neona v razriade v smesi neon-vodorod/. 10 p1558 A66-22023
Study of the optical properties of crystals with the aid of a gaseous optical quantum generator. 11 p1714 A66-23292
Distribution of the level-population inversion over the discharge cross section in an He-Ne laser /Raspredelenie inversii naselenosti urovnei po secheniiu razriada v He-Ne lazere/. 15 p2515 A66-29208
The excitation of neon levels in a neon-hydrogen discharge. 16 p2753 A66-30842
Distribution of population inversion across an He-Ne laser discharge. 17 p2936 A66-33057
Rate and cross section of the excitation of the 3s sub 2 neon level by metastable 2 super 1 s helium atoms during a discharge in an He-Ne mixture /Skorost' i sechenie vzbuzhdeniia urovnia 3s sub 2 neona metastabil'nymi atomami geliia 2 super 1 s pri razriade v smesi He-Ne/. 17 p2938 A66-33513
Competition of transitions and emission on the 6401-angstrom units line in an He-Ne laser using a resonator without a dispersing prism /O konkurentsiu perekhodov i poluchenii generatsii na linii 6401 angstrom units bez dispergruiushchei prizmy v rezonatore He-Ne lazera/. 17 p2938 A66-33514
Cross sections of nonelastic processes in a helium-neon laser /Secheniia neuprugikh protsessov v gelineonovom lazere/. 18 p3119 A66-34695
Generation due to 4f-3d transitions in neon during the optical pumping of a discharge in an He-Ne mixture by an He-tube /Generatsiia na perekhodakh 4f-3d neona pri opticheskoi nakachke gelievoi lampoi razriada v smesi He-Ne/. 18 p3120 A66-34697
Rate and cross section of excitation of the 3 sub S2 level of neon by 2 super 1 S metastable helium atoms during discharges in a He-Ne mixture. 24 p4219 A66-42126
On the competition of transitions and the achievement of laser action at 6401 angstrom units without a dispersing prism in the resonator of a He-Ne laser. 24 p4219 A66-42127
- LEBOTAREV, G. A.**
Analytical and numerical methods of celestial mechanics /Analiticheskie i chislennye metody nebesnoi mekhaniki/. 09 p1459 A66-20916
Motion of comets in the outer region of the solar system /O dvizhenii komet vo vneshnei oblasti solnechnoi sistemy/. 15 p2596 A66-29141
- CHEBOTAREV, V. V.**
Passage of plasmoids through a spatially inhomogeneous magnetic field /Prokhozhenie plazmennymi sgustkami prostranstvenno neodnorodnogo magnitnogo polia/. 13 p2152 A66-26518
Stabilization of the boundaries of plasma blobs moving in a corrugated magnetic field /Stabilizatsiia granitsy plazmennyykh sgustkov pri dvizhenii v gofirovannom magnitnom pole/. 13 p2152 A66-26519
- CHECCACCI, P. F.**
Microwave models of optical resonators. 05 p0695 A66-14909
The diurnal variation of the total ionospheric electron content over Central Italy. 11 p1695 A66-23277
Experimental verification of Fox and Li patterns in open resonators. 11 p1704 A66-22390
Modes, phase shifts, and losses of flat-roof open resonators. 24 p4174 A66-42807
- CHECHENINA, E. P.**
Flow amplification in an inhomogeneous layer, taking nonlinearity into account /Usilenie potoka v neodnorodnom sloe s ucheto nelineinosti/. 05 p0692 A66-14725
- CHECHIK, L. A.**
Effect of variation of the amplitude-frequency and phase-frequency characteristics on the response of a linear system. 08 p1183 A66-19102
- CHECHKIN, V. V.**
Resonance heating of a plasma by a powerful high frequency field /Rezonansnyi nagrev plazmy sil'nym vysokochastotnym polem/. 07 p1090 A66-18258
Resonant heating of a plasma by a high-frequency field. 09 p1409 A66-20902
Plasma produced by neutral injection into a magnetic mirror/well geometry. 19 p3421 A66-36541
Experimental investigation of the absorption of high-frequency energy by a plasma near the ion cyclotron resonance /Eksperimental'noe issledovanie pogloshcheniia vysokochastotnoi energii plazmoi vblizi ionnogo tsiklotronnogo rezonansa/. 21 p3780 A66-39006
Cyclotron resonance in a nonhomogeneous plasma cylinder /O tsiklotronnom rezonanse v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39007
- CHECKRAHAMATOULA**
Development in France of a first hydrogen maser /Realisation en France d'un premier maser a hydrogene/. 03 p0377 A66-12476
- CHEESEMAN, C. E.**
An experimental study of space chamber molecular kinetics. 20 p3544 A66-38161
- CHEGORIAN, V. M.**
Rapid method for determining the degree of dispersion of metal powders /Ekspress-metod opredeleniia dispersnosti poroshkov metallov/. 01 p0069 A66-10750
Photosedimentometer for facilitating the determination of the dispersion of metal powders /Fotosedimentometr dlia uskorenno opredeleniia dispersnosti poroshkov metallov/. 11 p1709 A66-23474
- CHEIN, P.-K.**
The radiation-induced solid state explosive polymerization of acetaldehyde. 19 p3295 A66-35333
- CHEKALIN, E. K.**
Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkotemperaturnoi plazmy/. 18 p3144 A66-34037
Metal plasma jet injection into vacuum /Istechenie strui metallicheskol plazmy v vakuum/. 21 p3791 A66-39083
Electrical explosion of a wire in air and in a vacuum /Elektricheski vzryv provolochki v vozdukh i vakuume/. 21 p3791 A66-39084
- CHEKALINSKAIA, I. I.**
Flow amplification in an inhomogeneous layer, taking nonlinearity into account /Usilenie potoka v neodnorodnom sloe s ucheto nelineinosti/. 05 p0692 A66-14725
- CHEKHONADSKII, N. A.**
Cybernetics and space biology /Kibernetika i kosmicheskaiia biologii/. 15 p2444 A66-29460
- Elementary model of the vestibular apparatus /Elementarnaia model' vestibuliarnogo apparata/. 15 p2444 A66-29496
- CHEKHOV, I. U. M.**
Algorithms for teaching an open-loop optimizing control system correct recognition of situations /Algoritmi navchannia rozimknenoi sistemi ekstremal'nogo keruvannia pravil'nomu rozpiznavanniu situatsii/. 04 p0503 A66-13773
Space-state method and its applications in the analysis of automatic control systems /Metod prostoru staniv i logo zastosuvannia v zadachakh analizu sistem avtomatichnogo reguluvannia /S.A.R.//. 23 p4049 A66-41399
- CHEKHOVSKOI, V. IA.**
Experimental determination of the coefficient of thermal conductivity of solid materials in the temperature range 200-1000 deg C. 03 p0443 A66-12513
Thermodynamic properties of niobium at temperatures from 0 to 2740 deg K, its melting point /Termodinamicheskie svoystva niobia v intervalie temperatur ot 0 deg K do temperatury plavleniia 2740 deg K/. 09 p1388 A66-20138
The thermodynamic properties of niobium in the temperature range from 0 deg K to the melting point 2740 deg K. 21 p3752 A66-39410
- CHEKIN, V. V.**
The Moessbauer effect in Sn super 119 nuclei in ferroelectric phase transitions in the solid solution Ba/Ti sub 0.8, Sn sub 0.2/O sub 3. 04 p0565 A66-14268
- CHEKMAREV, I. B.**
Determination of the velocities of the plasma in a glow discharge in a rectangular channel in the presence of crossed fields. 02 p0268 A66-11786
Change in electrical conductivity of an ionized gas in the initial section of a plane channel /Ob izmenenii elektroprovodnosti ionizovannogo gaza v nachal'nom uchastke ploskogo kanala/. 04 p0557 A66-14432
Effect of magnetic and electric fields on the electron temperature in an MHD channel. 08 p1263 A66-19174
Steady flows of an anisotropically conducting medium in a half-space /Statsionarnye techeniia anizotropno provodiashchei sredy v poluprostreanstve/. 13 p2142 A66-25632
- CHELIDZE, T. E.**
Observation of the "bending" effect of spectral lines in a pulsed HF plasma /Nabliudenie effekta "iskrivleniia" spektral'nykh lini v impul'snoi vysokochastotnoi plazme/. 22 p3953 A66-39761
- CHELIDZE, T. IA.**
Shadow projections of the spark arising in air during the focusing of laser emission /Tenevye proektsii iskry v vozdukh, vznikaiushchei pri fokusirovani izlucheniia lazera/. 15 p2516 A66-29210
Shadow projections of a spark in air occurring when laser radiation is brought to focus. 17 p2936 A66-33059
Investigation of a spark in air with the use of two synchronized lasers /Issledovanie iskry v vozdukh s pomoshch'iu dvukh sinkhronizirovannykh lazerov/. 18 p3120 A66-35076
Spectroscopic investigation of the laser spark. I - Spark in helium /Spektroskopicheskie issledovaniia lazernoi iskry y. I - Iskry v geli/. 22 p3934 A66-40946
- CHELIDZE, Z. A.**
Method of studying secular variations of the terrestrial magnetic field before our era /O metodike izucheniia vekovykh variatsii magnitnogo polia zemli do nashei ery/. 19 p3345 A66-35273
- CHELNOKOV, V. E.**
Shunting of input current into the collector region of a planar triode /Ob otvetvlenii vkhodnogo toka v oblast' kollektora ploskostnogo trioda/. 17 p2879 A66-31865
Effect of transition metal impurities on minority carrier lifetime in n-Si /Vlianie primesei perekhodnykh metallov na vremia zhizni neosnovnykh nostelei v n-Si/. 19 p3433 A66-35310
Reactive properties of silicon reverse-biased p-n junctions /O reaktivnykh svoystvakh obratnosmeshchennykh kremnievykh

- p-n-perekhodov/. 20 p3621 A66-38007
- CHELPANOV, I. B.
The characteristics of an optimal inertialess pulse-noise filter. 07 p1014 A66-17436
Optimum, nonlinear, inertialess conversion of signals from several devices, taking into account their unreliability in operation /Optimal'noe nelineinoe bezynertsionnoe preobrazovanie signalov neskol'kikh priborov pri uchete nenadezhnosti ikh raboty/. 13 p2045 A66-25296
- CHELTON, D. B.
Liquid-solid mixtures of hydrogen near the triple point. 20 p3676 A66-37075
- CHELTISOV, V. F.
Behavior of a semiconductor in a strong resonance radiation field /O povedenii poluprovodnika v sil'nom rezonansnom pole izlucheniia/. 06 p0928 A66-16772
The behavior of a semiconductor in a strong resonant radiation field. 19 p3434 A66-35369
- CHEN, B.
On periodicities of solar activity. 10 p1606 A66-21263
- CHEN, B. S.
Air Force Eastern Test Range central telemetry station /TEL-IV/. 14 p2272 A66-28433
- CHEN, C. C.
Turnstile antenna for space communications. 12 p1838 A66-24610
- CHEN, C. F.
Transfer function synthesis in the time domain - An extension of Levy's method. 07 p1060 A66-18334
The determination of root loci using Routh's algorithm. 11 p1679 A66-23268
A new formula for obtaining the inverse Laplace transformations in terms of Laguerre functions. 12 p1905 A66-24654
A matrix for evaluating Schwarz's form. 19 p3392 A66-36742
Second-order theory for airfoils in uniform shear flow. 23 p4011 A66-41879
- CHEN, C. J.
Anomalous diffusion and instabilities of an argon plasma in a strong magnetic field. 10 p1564 A66-21568
Experimental study of breakdown phenomena in argon gas by a laser beam at low pressure. [AIAA PAPER 66-176] 10 p1565 A66-21690
Experimental evidence of inverse bremsstrahlung and electron-impact ionization in low-pressure argon ionized by a giant-pulse laser. 15 p2544 A66-29115
Velocity-profile measurement in plasma flows using tracers produced by a laser beam. 20 p3612 A66-38395
- CHEN, C. L.
Hall effect in a collision-dominated gaseous plasma. 17 p2969 A66-32629
- CHEN, C.-C.
Power interference coupling between antennas on an aerospace vehicle. 19 p3313 A66-35514
- CHEN, C.-L.
Infinite helical sheath antenna. 17 p2886 A66-32388
Scattering by a helical sheath. 18 p3065 A66-33530
- CHEN, C.-P.
Contribution to the experimental study of the radial flow of an incompressible viscous fluid between two parallel disks /Contribution a l'etude experimentale de l'ecoulement radial d'un fluide visqueux incompressible entre deux disques paralleles/. 20 p3548 A66-37990
- CHEN, C.-T.
On the stability of nonlinear sampled-data feedback systems. 03 p0348 A66-12668
- CHEN, D.
Flux reversal in single-crystal MnBi films. 14 p2355 A66-26913
- CHEN, E.
The pulse-sampling technique for the study of electron-attachment phenomena. 17 p2961 A66-32660
- CHEN, F. F.
Electric probes. 04 p0522 A66-14191
Interaction of electron beams with inhomogeneous plasmas. 05 p0722 A66-14723
Numerical computations for ion probe characteristics in a collisionless plasma. 13 p2142 A66-25707
- Excitation of drift instabilities in thermionic plasmas. 13 p2145 A66-25729
Microinstability and shear stabilization of a low-beta, rotating, resistive plasma. 17 p2966 A66-32425
- CHEN, F.-Y.
Experimental and theoretical analysis of SNR improvement by the display-sampling method. 11 p1655 A66-22694
- CHEN, H. C.
Reciprocity relations in a compressible plasma. 06 p0827 A66-16040
Dyadic Green's function for anisotropic and compressible media. 06 p0832 A66-16455
Macroscopic characterisation of a two-fluid anisotropic warm plasma. 06 p0920 A66-16975
Separation of electromagnetic and plasma modes in a two-fluid, lossy, compressible plasma. 11 p1653 A66-22561
- CHEN, H. H. C.
Solution of electromagnetic problems in anisotropic and compressible media. 02 p0266 A66-11447
General characterization of a two-fluid anisotropic warm plasma in principal coordinates. 13 p2149 A66-26273
Concerning lossy, compressible, magneto-ionic media - General formulation and equation decoupling. 19 p3305 A66-36412
- CHEN, I.
Problem of estimating the boundaries of the stability sector of nonlinear controlled systems with a delay /K voprosu ob otsenke granits sektora ustoychivosti nelineynykh reguliruemyykh sistem s zapazdyvaniem/. 05 p0657 A66-15114
- CHEN, I.-S.
Method for obtaining almost periodic solutions of quasi-linear systems of equations of motion containing any number of quasi-cyclic coordinates and its application. 03 p0373 A66-12933
- CHEN, K.
Optimization of time-dependent systems by dynamic programming. 19 p3391 A66-36700
- CHEN, K. A.
Performance of matched filter receivers in non-Gaussian noise environments. 06 p0856 A66-16864
- CHEN, K. K.
Remarks on quasilinearization applied in boundary-layer calculations. 15 p2479 A66-29299
- CHEN, K. M.
Enhancement of the radar cross section of a cylinder by an impedance loading technique. 05 p0631 A66-14636
Traveling wave antenna with non-dissipative loading. 12 p1841 A66-24631
- CHEN, K.-F.
Some empirical relations of the phase difference between the field of heat supplied by the ocean and the atmospheric large scale disturbances. 11 p1694 A66-22199
- CHEN, K.-M.
Reactive loading of arbitrarily illuminated cylinders to minimize microwave backscatter. 05 p0632 A66-14842
Disturbance due to a satellite in a plasma medium and its effect on radar return. 08 p1302 A66-18755
Minimization of end-fire radar echo of a long thin body by impedance loading. 18 p3065 A66-33535
- CHEN, M. M.
Validity conditions of transport property measurements using arc columns. [AIAA PAPER 65-541] 01 p0109 A66-10182
- CHEN, M.-C.
Propagation of electromagnetic waves in parallel strips of a waveguide filled with two dielectric plates. 03 p0343 A66-12936
- CHEN, M.-I.
Propagation of electromagnetic waves in parallel strips of a waveguide filled with two dielectric plates. 03 p0343 A66-12936
- CHEN, R. L. W.
Bounds on fluctuations in a homogeneous plasma. 15 p2554 A66-29749
- CHEN, S.
Some remarks on "perturbation solutions in laminar boundary theory." /temperaturnogo polia v oblasti zadelki termopary/. 16 p2691 A66-31663
- CHEN, S. Y.
Pressure effects of foreign gases on the absorption lines of cesium. I - The effects of argon on the first two members of the principal series. 13 p2135 A66-26263
Pressure effects of foreign gases on the absorption lines of cesium. II - The effects of helium on the first two members of the principal series. 13 p2135 A66-26264
- CHEN, T.
Ionization in the near wakes of spheres in hypersonic flight. [AIAA PAPER 66-55] 07 p0983 A66-18449
- CHEN, T. M.
Noise in cathodoluminescence light. 02 p0206 A66-12161
- CHEN, T.-I.
Semiempirical law for the spectrum of wind-velocity fluctuations and their energy in the lower layer of the atmosphere /Poluempiricheskie zakonomernosti spektra fluktuatsii skorosti vetra i ikh energiya v nizkom sloe atmosfery/. 19 p3393 A66-35332
- CHEN, T.-P.
Typical means of Fourier series. I. 24 p4231 A66-42513
- CHEN, T.-S.
Focusing of an electron beam from a low-noise gun with different magnet systems. I - Trajectories of the outermost electron in an initially unperturbed beam focused by a uniform magnetic field. 15 p2467 A66-29709
- CHEN, W. H.
A method for studying the behavior of nonlinear systems near and at infinity of the phase plane. 13 p2054 A66-26089
- CHEN, W. K.
On network topology. 17 p2899 A66-32053
- CHEN, W. S.
Flight test evaluation of the temperature rate flight control system on the asset AEV-2 vehicle. 19 p3396 A66-35511
- CHEN, W. T.
On some problems in transversely isotropic elastic materials. [ASME PAPER 65-WA/APM-26] 05 p0778 A66-15447
On some problems in transversely isotropic elastic materials. [ASME PAPER 65-WA/APM-26] 18 p3248 A66-33582
Some aspects of a flat elliptical crack under shear stress. 22 p3995 A66-40457
On some problems in spherically isotropic elastic materials. 24 p4285 A66-42141
- CHEN, Y.
The damped angular motion of a magnetically oriented satellite. 03 p0430 A66-12666
- CHEN, Y. C.
Realization of a directed graph having a prescribed terminal connection matrix. 20 p3539 A66-38284
- CHEN, Y. M.
On wave propagation in large waveguides containing random media. 18 p3072 A66-34570
- CHEN, Y.-N.
Large deflections of an axially compressed oval cylindrical shell. 23 p4143 A66-41961
- CHENEY, E. W.
On the continuity of rational approximation operators. 17 p2947 A66-32843
- CHENEY, G. T.
Radiation-induced optical emission from gallium arsenide at high dose rates. 07 p1096 A66-17338
- CHENEY, T. K.
Automated patching system /APS/. 12 p1818 A66-24596
- CHENG, D. C.-H.
Cone-and-plate viscometry - Explicit formulae for shear stress and shear rate and the determination of inelastic thixotropic properties. 10 p1618 A66-21885
- CHENG, D. H.
Axial thermal gradient stresses in thin cylinders of finite length. [ASME PAPER 65-WA/MET-17] 05 p0780 A66-15682
- CHENG, D. K.
Solution of electromagnetic problems in anisotropic and compressible media. 02 p0266 A66-11447
Reciprocity relations in a compressible plasma. 06 p0827 A66-16040
Dyadic Green's function for anisotropic and compressible media. 06 p0832 A66-16455
Macroscopic characterisation of a two-fluid anisotropic warm plasma. 06 p0920 A66-16975
Separation of electromagnetic and plasma modes in a two-fluid, lossy, compressible plasma. 11 p1653 A66-22561

- General characterization of a two-fluid anisotropic warm plasma in principal coordinates. 13 p2149 A66-26273
- A gain optimization principle for arrays responding to quasi-monochromatic periodic signals. 14 p2240 A66-27929
- Optimization of performance indices in antenna arrays. 15 p2455 A66-28567
- Concerning lossy, compressible, magneto-ionic media - General formulation and equation decoupling. 19 p3305 A66-36412
- HENG, D. Y.
Augmentation of the total current in a high intensity arc by means of a hollow thermionically emitting cathode. [AIAA PAPER 66-191] 10 p1562 A66-21437
- HENG, G. C.
Computer ray tracing of the optical system of the schematic eye. 23 p4025 A66-41149
- HENG, H.
Quantum theory of photon interaction in a plasma. 10 p1558 A66-21173
- HENG, H. K.
Freezing of dissociation in supersonic nozzle flows. [AIAA PAPER 66-1] 08 p1163 A66-18983
- Use of the shock-layer approximation in the inverse hypersonic blunt body problem. 12 p1795 A66-23574
- Steady expansion of a gas into a vacuum. 12 p1860 A66-23607
- Viscous hypersonic blunt-body problems and the Newtonian theory. 13 p1990 A66-25157
- HENG, H. S.
A refined solution to the thermal-elastohydrodynamic lubrication of rolling and sliding cylinders. [ASLE PREPRINT 65AM 4A2] 07 p1040 A66-18291
- HENG, K. C.
Analog solution of laminar heat transfer in non-circular ducts by Moire method and point-matching. [ASME PAPER 65-HT-27] 05 p0784 A66-14746
- Analog solution of laminar heat transfer in noncircular ducts by Moire method and point-matching. [ASME PAPER 65-HT-27] 16 p2828 A66-30985
- HENG, L. J.
Recovery of electrical properties in 45-Mev-electron-irradiated n-type Si from 80 to 350 deg K. 05 p0742 A66-15873
- Studies of high-energy electron /10-60 Mev/ and proton /20-130 Mev/ radiation damage in silicon and germanium. 06 p0939 A66-17155
- HENG, L.-S.
On the effects of vertical wind shear on the development and structure of convection. 16 p2742 A66-31110
- HENG, P.
Dynamics of a radiating gas with application to flow over a wavy wall. [AIAA PAPER 65-81] 10 p1621 A66-21774
- HENG, R. K.
Surveyor terminal guidance. 18 p3132 A66-33881
- HENG, S.-I.
A review of the fluid dynamic problem posed by the laminar jet diffusion flame. 03 p0443 A66-12489
- HENG, T.-C.
The strong electric-field-radiosonde and the analysis of the results obtained in thunderclouds. 11 p1725 A66-22198
- HENG, W.
On the extreme property of the operator beta sub alpha /f, x/. 05 p0709 A66-15358
- HENG, Y. F.
Some techniques for employing a continuous-wave gas laser as a light source in scattered-light static photoelasticity. 20 p3577 A66-37443
- HENOWETH, A. J.
Carbon disulfide traveling-wave Kerr cells. 24 p4185 A66-42814
- HENOWETH, H. B.
Deterministic structural design criteria based on reliability concepts. [AIAA PAPER 66-504] 18 p3250 A66-33659
- Design factors for structural reliability. 20 p3567 A66-37905
- HEO, P. K.
UV and visible laser oscillations in fluorine, phosphorus, and chlorine. 01 p0083 A66-10972
- Ion laser oscillations in sulfur. 13 p2102 A66-26209
- CHERDANTSEV, P. A.
Giant-resonance characteristics for silicon isotopes /Kharakteristiki gigantskogo rezonansa izotopov kremniia/. 21 p3798 A66-38913
- CHERDYNTSEV, V. V.
Investigation of the polarization of cosmic ray muons at 3860 meters above sea level. 24 p4271 A66-42937
- Asymmetry of neutrons from the /mu super minus, n/ reaction of cosmic ray muons on nuclei with different spins. 24 p4271 A66-42940
- CHEREDNICHENKO, V. I.
Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskuliarnoe Izluchenie v Mezhpplanetnom Prostranstve/. 21 p3812 A66-39119
- Solar corpuscular radiation /O korpuskuliarnom izluchении solntsa/. 21 p3809 A66-39125
- CHEREMISIN, F. G.
Initial data problem for the kinetic equation in a uniformly expanding or contracting plasma. 07 p1085 A66-17618
- Construction of models of the Boltzmann collision integral /K postroeniiu modelei integrala stolkovenii Bol'tsmana/. 08 p1259 A66-19577
- CHEREMISINA, L. V.
Peculiarities in the vorticity of a quantum and a classical fluid /Osobennosti zakruchivaniia kvantovoi i klassicheskoi zhidkostei/. 10 p1525 A66-21965
- Some features of the twisting of quantum and classical liquids. 21 p3731 A66-39544
- CHEREMISKIN, I. V.
Experimental determination of the coefficient of light amplification of a gas discharge /Eksperimental'noe opredelenie koefitsienta usileniia sveta v gazovom razriade/. 15 p2515 A66-29203
- Experimental determination of the light-amplification coefficient in a gaseous discharge. 17 p2935 A66-33052
- CHEREMISKINA, A. V.
Analysis of the energy characteristics of high-energy nuclear interactions in photoemulsion /Analiz energeticheskikh kharakteristik iadernykh vzaimodeistvii vysokoi energii v fotoemul'sii/. 05 p0755 A66-15407
- CHEREMNYKH, S. V.
Some stability problems of a solid body with liquid filler /O nekotorykh zadachakh ustoiichivosti tverdogo tela s zhidkim zapolnitelem/. 21 p3770 A66-38972
- CHEREMUSHKINA, A. V.
Temperature-dependence of the Hall effect and electrical resistance in Fe-Si-Al alloys of the "Sendust" type /Temperaturnaiia zavisimost' efekta Kholla i elektricheskogo soprotivleniia v splavakh Fe-Si-Al tipa "Sendust"/. 15 p2560 A66-28678
- CHEREPAKOV, A. N.
Self-simulated solution of the expansion problem for a cylindrical column of a conducting gas in a magnetic field /Avtomodel'noe reshenie zadachi o rasshirenii tsilindricheskogo stolba provodiashchego gaza v prodol'nom magnitnom pole/. 17 p2964 A66-31891
- CHEREPAKOV, G. P.
The theory of detonation in heterogeneous systems /K teorii detonatsii v geterogennykh sistemakh/. 02 p0217 A66-11402
- Solution of statically indeterminate elastoplastic problems under conditions of complex shear /K resheniiu staticheskikh neopredelennykh uprugoplasticheskikh zadach v usloviakh slozhnogo sdviga/. 08 p1315 A66-19589
- Development of cracks in compressed bodies /O razvitii treshchin v szhatykh telakh/. 13 p2196 A66-25629
- Stressed state in the vicinity of holes in plates made of polymeric materials /O napriazhenno sostoianii vblizi otverstii v plastinkakh iz polimernykh materialov/. 14 p2396 A66-27180
- Self-sustained fracture of a stressed brittle body /O samopodderzhivaiushchemsia razrushenii napriazhenного khrupkogo tela/. 14 p2399 A66-27594
- The pressure of a rigid body on plates and membranes. 16 p2822 A66-31509
- Local buckling of membranes /O mestnom vypukhivani membrany/. 17 p3029 A66-32810
- The stressed state near holes in plates of polymer materials. 24 p4290 A66-42733
- Self-sustaining failure of a stressed brittle body. 24 p4291 A66-42734
- CHEREPAKOV, V. I.
Influence of an external electric field on the EPR signals of pairs of exchange-coupled chromium ions in ruby. 18 p3154 A66-33943
- CHEREPAKOV, A. M.
Determination of the elements of occulted systems containing a component with an extended spherical atmosphere /Opredelenie elementov zatmenykh sistem, soderzhashchikh komponenty s protiazhennoi sfericheskoi atmosferoi/. 20 p3647 A66-37031
- CHEREPOVITSII, V. A.
Results of an investigation of the distribution of electron concentration in the ionosphere by ground reception of signals from the artificial earth satellite Elektron 1 /Rezultaty issledovaniia raspredeleniia elektronnoi kontsentratsii v ionosfere metodom nazemnogo priema radiosignalov ISZ "Elektron-1"/. 15 p2482 A66-28495
- CHERESIZ, V. M.
Almost periodic solutions of nonlinear systems /O pochti-periodicheskikh resheniiakh nelineynykh sistem/. 05 p0709 A66-15341
- Almost periodic solutions of nonlinear systems. 16 p2735 A66-30971
- CHERET, R.
An ideal detonation wave and the Chapman-Jouguet condition /L'onde de detonation ideale et la condition de Chapman-Jouguet/. 18 p3266 A66-34721
- CHERKAS, L. A.
On the complex cycles of a certain differential equation. 13 p2119 A66-25851
- CHERKASOV, B. A.
Automation and control of air-breathing jet engines /Avtomatika i regulirovanie vozdušno-reaktivnykh dvigatelei/. 13 p2173 A66-26463
- CHERKASOV, E. M.
Investigation of a high-frequency discharge in a helium-neon laser /Issledovanie vysokochastotnogo razriada v neon-gelievom kvantovom generatore/. 01 p0082 A66-10704
- Investigation of the high-frequency discharge in a neon-helium laser. 11 p1714 A66-23309
- CHERKASOV, I. A.
Stereophotogrammetric processing of telescopic photographs of the moon /Stereofotogrammetricheskaiia obrabotka teleskopicheskikh snimkov luny/. 07 p1036 A66-18482
- CHERKASOV, I. D.
Method of constructing the particle distribution function for a quasi-neutral plasma /Ob odnom metode postroeniia funktsii raspredeleniia chastits dlia kvazineitral'noi plazmy/. 14 p2344 A66-27648
- CHERKASOV, L. A.
Method for compensating the resistance of strain gages for thermal expansion /Ob odnom sposobe kompensatsii soprotivleniia tenzodatchikov pri temperaturnom prirashchenii/. 22 p3918 A66-40155
- CHERKASOVA, K. P.
Splitting of a nonevolutionary shock wave /O rasshcheplenii neevoliutsionnoi parallel'noi udarnoi volny/. 04 p0509 A66-13571
- Mutual-inductance coefficients of coaxial spheroidal plasmoids /Koefitsienty vzaimnoi induksii soosnykh sferoidal'nykh sgustkov plazmy/. 13 p2152 A66-26513
- Magnetosonic waves /Magnitovukovye volny/. 16 p2764 A66-31363
- Magnetohydrodynamic waves /Magnitogidrodinamicheskie volny/. 16 p2766 A66-31583
- Self-induction of an ellipsoidal plasmoid /Samoiuduksiia ellipsoidal'nogo plazmennogo sgustka/. 21 p3787 A66-39051
- CHERKESOV, L. V.
Three-dimensional Cauchy-Poisson problem for waves in a viscous fluid /Prostranstvennaia zadacha Koshi-Puassona dlia voln v viazkoi zhidkosti/. 07 p1026 A66-18196

CHERKI, C.

Transient electric phenomena in layers of anodic tantalum oxides /Phenomenes electriques transitoires dans les couches d'oxyde anodique de tantalé/. 19 p3448 A66-36754

CHERNAVSKII, D. S.

Theory of strong interactions and cosmic rays. 07 p1112 A66-17535
Cosmic rays and the theory of strong interactions. 15 p2585 A66-29562

CHERNAVSKII, M. M.

Certain aspects of nucleon isobar production in nucleon interactions at energies 10 super 3 and 25 GeV. 18 p3141 A66-35172

CHERNEI, L. I.

Effect of reinforcing rings on the stressed state of a spherical shell weakened by two similar circular holes /Vliianie podkrepliaushchikh kolets na napriazhennoe sostoyanie sfericheskoi obolochki, oslablennoi dvumia ravnymi krugovymi otverstiami/. 08 p1304 A66-18592

CHERNEI, N. I.

Probability density of phase derivative of the sum of a modulated signal and Gaussian noise. 11 p1658 A66-23222

CHERNENKO, A. A.

Aspects of the theory of gas porous electrodes. 13 p1999 A66-25670

CHERNETS, A. N.

The question of the angular distribution of the emission energy of a laser /K voprosu o raspredelenii energii izlucheniia lazera po uglam/. 10 p1544 A66-22028

On the angular distribution of energy emitted by a laser. 16 p2718 A66-30847
Hypersound absorption in quartz and ruby crystals /Pogloshchenie giperzvuka v kristallakh kvartsa i rubina/. 24 p4255 A66-42514

CHERNETSKII, A. V.

Location of moving plasmoids from a coaxial injector /Lokatsiia dvizhushchikhsia sgustkov plazmy ot koaksial'nogo inzhektora/. 10 p1570 A66-22007

Method of waveguide discrimination /Metod volnovodnogo diskriminirovaniia/. 14 p2298 A66-28472

Frequency separator for SHF multifrequency plasma sounding /Razdelitel'noe ustroistvo dlia mnogochastotnogo SVCh zondirovaniia plazmy/. 14 p2298 A66-28473

Location of moving plasmoids from a coaxial injector. 19 p3407 A66-36091
Devices and methods for plasma studies /Apparatura i metody plazmennyykh issledovaniy/. 21 p3737 A66-38949

CHERNEY, R. W.

Reliability prediction in design of microelectronic aerospace systems. 24 p4179 A66-42098

CHERNIAK, A. IA.

Mechanical properties of semifinished products and welded joints of high-strength V92Ts aluminum alloy /Mekhanicheskie svoystva polufabrikatov i svarnykh soedinenii iz vysokoprochnogo aluminievogo сплава V92Ts/. 22 p3936 A66-40883

CHERNIAK, N. I.

Determination of the radial pressure on a sample under conditions of nonuniform volume compression /Opredelenie radial'nogo davleniia na obrazets v usloviakh ob'emnogo neravnomernogo szhatii/. 08 p1305 A66-18600

CHERNIAKOV, E. I.

Radiation of a beam moving over a diffraction grating on a shielded dielectric. 13 p2049 A66-26052

Electromagnetic-wave emission during the motion of an electron stream over a grating lying on the boundary of a semiinfinite anisotropic dielectric /Izluchenie elektromagnitnykh voln pri dvizhenii elektronnoy potoka nad reshetkoi, lezhashchei na granitse polubeskonechnogo anizotropnogo dielektrika/. 20 p3519 A66-37998

CHERNIAKOV, I. N.

Automatic analysis of the periodic diurnal variations in the human electroencephalogram /Avtomaticeskii analiz sutochnykh periodicheskikh izmenenii elektro-entsefalogrammy cheloveka/. 15 p2440 A66-29503

CHERNIAKOV, P. S.

Free nonstationary convection in a bounded region /O nestatsionarnoi svobodnoi konveksii v ogranichennoi oblasti/. 14 p2414 A66-28282

CHERNIATIN, V. A.

Solvability of the problem of controller analytical design for nonautonomous systems /O razreshimosti zadachi analiticheskogo konstruirovaniia regulatorov dlia neavtonomnykh sistem/. 06 p0862 A66-16522

A study of the solutions of a system of Riccati differential equations in the problem of analytic design of optimal controllers. 07 p1012 A66-17377

The existence of an analytical construction for regulators for nonautonomous systems. 16 p2670 A66-30832

Certain methods of solving the problem of analytical designing of controllers /O nekotorykh sposobakh resheniia zadachi analiticheskogo konstruirovaniia regulatorov/. 23 p4048 A66-40969

CHERNIAVSKII, A. F.

Tunnel-diode-based active element /Dinamicheskie element na tunnel'nykh diodakh/. 01 p0046 A66-11048

Tunnel diodes in dynamic devices. 11 p1671 A66-23295

CHERNIGOVSKII, V. N.

Biological and physiological investigations in rockets and artificial satellites /Biologicheskie i fiziologicheskie issledovaniia pri poletakh na raketakh i iskusstvennykh sputnikakh zemli/. 04 p0466 A66-14076

CHERNIK, I. A.

Band model of SnTe. 09 p1412 A66-19993

CHERNIKOV, V. A.

Ruby laser interferometric measurement of electron concentration in a plasma. 03 p0375 A66-12294

CHERNIN, A. D.

A model of a universe filled by radiation and dust-like matter. 14 p2380 A66-27275

CHERNINA, V. S.

Computation of a spherical shell being acted upon by a concentrated tangential force /K raschetu sfericheskoi obolochki pri deistvii sosredotuchennoi tangentsial'noi sily/. 04 p0588 A66-13565

CHERNISHOV, A. N.

Synthesis of an automatic control system with a nonlinear feedback which ensures stable transmission of a given transient response /Sintez S.A.R. z nelineinim zvorotnim zv'iazkom, iakii zabezpechue stabil'ne vidpratsiuvannia zadannogo perekhidnogo protsesa/. 23 p4048 A66-41393

CHERNITSE, V. M.

Use of a spectrum transformation for analyzing signal frequencies /Ob ispol'zovanii transformatsii spektra dlia analiza chastot signalov/. 21 p3713 A66-39322

CHERNOBAI, A. V.

Synthetic scintillators with increased thermal stability /Plastmassovye Stsintillatory s povyshennoi teplostoiokost'iu/. 13 p2077 A66-25326

CHERNOBROVKA, N. A.

Angular spectrum of waves scattered by the ionosphere /Ob uglovom spektre voln, rasselvaemykh ionosferoi/. 19 p3344 A66-35266

CHERNORUTSKII, G. S.

Stochastic approach to the analysis of the dynamics of automatic systems /Stokhasticheskii podkhod k analizu dinamiki avtomaticheskikh sistem/. 09 p1361 A66-20302

Stability of control systems with random parameters. 18 p3092 A66-34996

CHERNOSKY, E. J.

The geomagnetic field. 09 p1371 A66-20278

Double sunspot-cycle variation in terrestrial magnetic activity, 1884-1963. 10 p1604 A66-21159

CHERNOUSKO, F. L.

Local variations method for the numerical solution of variational problems /Metod lokal'nykh variatsii dlia chislennogo resheniia variatsionnykh zadach/. 01 p0050 A66-10171

Motion of a solid body with cavities filled with a viscous fluid at small Reynolds numbers /Dvizhenie tverdogo tela s polostiami, zapolnennymi viazkoi zhidkost'iu, pri mal'ykh chislakh Reinal'dsa/. 06 p0873 A66-16707

Problems of oscillations of a fluid subjected to surface tension forces /Zadachi kolebaniy zhidkosti, podverzhennoi silam poverkhnostnogo natiazheniia/. 06 p0873 A66-16707

Self-similar motion of a liquid under the action of surface tension. 14 p2277 A66-28052

Asymptotic methods of nonlinear mechanics involving averaging /Asimptoticheskie metody nelineinai mekhaniki, svyazannye s osredneniem/. 15 p2541 A66-29162

Motion of a hollow body filled with a viscous fluid at large Reynolds number /Dvizhenie tela s polost'iu, zapolnennoi viazkoi zhidkost'iu, pri bol'shikh chislakh Reinal'dsa/. 19 p3343 A66-36830

CHERNOUSOV, V. S.

Nonstationary radiation of antenna systems. 11 p1670 A66-23223

CHERNOV, I. G.

Mass-spectrometer investigation of the anode portions of a hydrogen glow discharge at high pressure /Massspektrometricheskoe issledovanie anodnykh chastei vodorodnogo tleishchego razriada povyshennogo davleniia/. 19 p3410 A66-36456

CHERNOV, IA. I.

Influence of the orientation of GaAs crystals on the depth and photoelectric properties of diffused p-n junctions. 09 p1412 A66-19999

Analysis of the spectral and temperature characteristics of photoelectric converters and the choice of their areas of application /Analiz spektral'nykh i temperaturnykh kharakteristik fotoelektricheskikh preobrazovatelei i vybor effektivnykh obrastei ikh primeneniia/. 11 p1640 A66-23046

CHERNOV, V. A.

Some properties of a glowing high-voltage discharge with a hollow anode /O nekotorykh svoystvakh vysokovol'nogo tleishchego razriada s polym anodom/. 18 p3152 A66-35079

CHERNOV, V. V.

Results of research in the field of structural strength limits for sporting gliders. 12 p1801 A66-23855

CHERNOV, Z. S.

Physical foundations of plasma applications for generation and amplification of microwaves. 16 p2760 A66-30797

CHERNOVA, G. P.

Effect of alloying elements on the anodic corrosion and passivation of stainless /Vliianie legiruiushchikh elementov na anodnoe rastvorenie i passivirovanie nerzhavlyushchikh stalei/. 09 p1390 A66-20837

CHERNOW, F.

Contact barriers on insulating CdS. 10 p1573 A66-21245

High-resistivity p-type cadmium sulfide. 23 p4114 A66-41625

CHERNYI, F. B.

Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoe rasprostranenie ul'trakorotkikh radiovoln/. 06 p0834 A66-16855

CHERNYI, G. G.

Transversal contour of minimum pressure drag. 11 p1631 A66-22517

Nonslender shapes of minimum pressure drag. 11 p1632 A66-22523

Flat wings in hypersonic flow. 23 p4013 A66-42014

CHERNYI, V. G.

Effect of chromium and iron on the elastic behaviour of niobium. 03 p0383 A66-13128

Physical factors determining the hardening of niobium-type alloy with high niobium content /Fizicheskie faktory, opredeliaiushchie uprochnenie сплава tipa nimonik s vysokim soderzhaniiem niobia/. 05 p0704 A66-15820

Elastic properties of niobium alloyed with tantalum, vanadium, and titanium /Uprugie svoystva spлавov niobia s tantalom, vanadiem i titanom/. 22 p3936 A66-40788

Physical factors governing the strengthening of a Nimonik-type alloy with a high niobium concentration. 23 p4080 A66-41385

CHERNYKH, E. M.

The speed of sound in a reacting gas mixture. 19 p3341 A66-35745

CHERNYKH, K. F.

Determination of the stress concentration

- at a hole in a shell - In the linear statement
/K probleme opredelenia kontsentratsii
napriazhenii voze otverstia v obolochke - V
lineinoy postanovke/. 13 p2205 A66-26438
- CHERNYKH, N. S.**
Measurement of the distance to the moon
by optical radar. 16 p2647 A66-30291
Possibility of measuring the lunar figure
and orbit parameters by the optical location
method /O vozmozhnosti izmereniia
parametrov figury i orbity luny metodom
opticheskoi lokatsii/. 19 p3455 A66-35285
- CHERNYSHENKO, I. S.**
Elastoplastic state near a reinforced hole
in a spherical shell /Uprugo-plasticheskoe
sostoianie okolo podkreplennogo otverstia v
sfericheskoi obolochke/. 13 p2201 A66-26407
- CHERNYSHEV, M. K.**
Simulation of delay with the aid of
computing amplifiers /Modelirovanie
zapazdyvaniia pri pomoshchi reshaiushchikh
uslitlei/. 14 p2266 A66-27528
- CHERNYSHEV, S. K.**
Thermophysical characteristics of some
hydrocarbons at high temperatures
/Teplofizicheskie kharakteristiki nekotorykh
uglevodorodov pri vysokikh
temperaturakh/. 03 p0330 A66-12826
Thermal properties of some hydrocarbons
at high temperatures. 19 p3295 A66-36768
- CHERNYSHEV, V. K.**
Magnetic storage /Magnitnaia
kumuliatsiia/. 05 p0717 A66-15335
Magnetic cumulation. 15 p2543 A66-29982
- CHERNYSHEV, V. N.**
Lasers in communications systems /Lazery
v sistemakh svyazi/. 24 p4226 A66-43226
- CHERNYSHEVA, S. P.**
Stability of the reflection from the
sporadic E layer and solar activity
/Ustoichivost' otrazhenii ot sporadicheskogo
sloia E isolnechnaia
aktivnost'/. 12 p1870 A66-24287
Stability of reflections from the sporadic E
layer and absorption of radio waves in the
solar cycle /Ustoichivost' otrazhenii ot
sporadicheskogo sloia E i pogloshchenie
radiovoln v solnechnom
tsikle/. 19 p3344 A66-35263
Variations in the E sub s parameters
during the solar cycle /Ob izmenenii
parametrov E sub s v solnechnom
tsikle/. 22 p3915 A66-40781
- CHERPAKOV, P. V.**
Regular thermal regime in a multi-layer
medium. 09 p1471 A66-20831
- CHERRINGTON, B. E.**
A microwave method for plasma instability
studies. 13 p2143 A66-25716
- CHERRY, G. W.**
Design principles for an integrated
guidance and control system for the lunar
excursion module. 02 p0255 A66-11628
- CHERRY, S. S.**
Supersonic flow around a hemi-
axisymmetric body resting on a flat
plate. 03 p0316 A66-12804
- CHERRY, W. R.**
State of the art in solar cell arrays for
space electrical power.
[AIAA PAPER 64-738] 13 p2007 A66-26644
- CHERTKOV, I. A. B.**
Comparative estimate of the effects of
additives on jet propellants /Sravnitel'naia
otsenka deistviia prisadok dlia reaktivnykh
topliv/. 20 p3627 A66-38296
- CHERTOK, I. M.**
Estimates of the magnetic field level in
the solar corona from type-II radio bursts
/Otsenki napriazhennosti magnitnogo polia v
solnechnoi korone po radiovplyeskam II
tipa/. 08 p1297 A66-19454
Estimates for the magnetic field strength
in the solar corona from type II radio
bursts. 18 p3232 A66-34483
- CHERTOPRUD, V. E.**
Analysis of an uncontrolled, synchronized,
self-excited oscillatory plant /Analiz
nereguliruemogo sinkhronizovannogo
avtokolebatel'nogo
ob'ekta/. 09 p1352 A66-20351
Some properties of the solar activity phase
/Nekotorye svoistva fazy solnechnoi
aktivnosti/. 12 p1944 A66-23501
Disintegration of the cellular belt /O
raspade iacheistogo
poiasa/. 15 p2576 A66-29137
Some properties of the phase of solar
activity. 20 p3646 A66-37014
- CHERVINSKY, A.**
Experimental and theoretical study of
turbulent swirling jets issuing from a round
orifice. 17 p2913 A66-33067
- CHESALIN, L. S.**
Dynamics of a geomagnetic trap. II
/Dinamika geomagnitnoi lovushki.
II/. 06 p0877 A66-17170
- CHESELSKE, F. J.**
Surface rate processes and sensitivity of
high explosives. 04 p0571 A66-13645
- CHESHIRE, I. M.**
Excitation of H atoms by fast
protons. 19 p3403 A66-36333
- CHESLER, D. A.**
A rake system for tropospheric
scatter. 22 p3865 A66-40067
- CHESMAR, G. G.**
Development of high toughness in
unalloyed molybdenum. 19 p3382 A66-36106
- CHESNAY, N.**
Influence of the electron distribution
function on the spectra of nonthermal
radiation sources /Influence de la fonction
de distribution des electrons sur le spectre
des radiosources non
thermiques/. 04 p0575 A66-14171
- CHESNOKOVA, N. N.**
A spectroscopic study of an argon jet at
the exit from a
plasmotron. 11 p1745 A66-22589
- CHESSIN, H.**
X-ray diffraction from deformed cerium -
Effects due to extrinsic stacking
faults. 02 p0272 A66-11710
- CHESSIN, N.**
Compression and friction properties of
rigid polyurethane foams. 13 p2112 A66-25303
- CHESSON, E., JR.**
High-strength bolts subjected to tension
and shear. 02 p0301 A66-12241
- CHESTEK, J. H.**
Advanced pioneer - Synthesis of system
concepts for a mission to 10
AU. 24 p4282 A66-42692
- CHESTER, A. N.**
An acoustic light modulator for 10.6
mu. 24 p4219 A66-42251
- CHESTER, M.**
Electric field effects on indirect optical
transitions in silicon. 03 p0412 A66-13150
- CHESTNUT, H.**
Systems engineering
tools. 02 p0307 A66-12280
- CHESTON, T. C.**
A phased array using sub-array
techniques. 15 p2455 A66-28577
- CHETAEV, N. G.**
Stability of motion /Ustoichivost'
dvizheniia/ /3rd Edition/. 03 p0393 A66-13286
- CHETVERIKOV, D. A.**
Resistance to acute oxygen deficiency of
rats with radiation sickness /Ustoichivost'
krysi k ostroi kislorodnoi nedostatochnosti
pri luchevoi bolezni/. 15 p2438 A66-29483
- CHEVALEYRE, J.**
Temperature of the fluorine-hydrogen
flame /Temperature de la flamme fluor-
hydrogene/. 24 p4295 A66-42992
- CHEVALIER, R.**
French Diamant satellite launcher /Le
lance-satellite francais
Diamant/. 12 p1953 A66-23743
Diamant - First launching of a French
satellite /Diamant - Premier lancement de
satellite francais/. 17 p3017 A66-33236
Problems arising in the production of
ballistic missiles and spacecraft /Problemes
poses par la fabrication des engins
balistiques et spatiaux/. 23 p4074 A66-41652
- CHEVALLEY, J. L.**
A shock-wave MHD generator using a
nuclear reactor as an energy
source. 13 p2001 A66-26258
- CHEVALLIER, J. P.**
Direct measurement of shear forces in
aerodynamics. 24 p4207 A66-42169
- CHEVALLIER, R.**
New information from aerial photography
/Les enseignements nouveaux de la
photographie aerienne/. 06 p0882 A66-16937
- CHEVLI, N. A.**
Process technology for linear integrated
circuits. 16 p2665 A66-31430
- CHI, A. R.**
Time synchronization of remote clocks
using dual VLF
transmission. 19 p3357 A66-35693
- CHI, J. W. H.**
Slug flow and film boiling of hydrogen.
[ASME PAPER 65-WA/HT-32]
05 p0793 A66-15673
Forced convective boiling heat transfer to
hydrogen. 08 p1316 A66-18832
- CHI, L.-K.**
Kinetic theory of the leading
edge. 11 p1633 A66-22924
- CHI, M.**
Axial-shear vibrations of star shaped bars -
Kohn-Kato bounds. 17 p3022 A66-32014
- CHIANG, D.-W.**
Theoretical and experimental investigation
of monostable circuit operation of tunnel
diodes. 11 p1677 A66-22766
- CHIANG, IU. N.**
Singularities of the temperature
dependence of electric conductivity of
aluminum at helium
temperatures. 19 p3382 A66-36072
- CHIANG, P.-T.**
The strong electric-field-radiosonde and
the analysis of the results obtained in
thunderclouds. 11 p1725 A66-22198
- CHIANG, T.**
Spherical squeeze-film hybrid bearing with
small steady-state radial displacement.
[ASME PAPER 66-LUBS-5]
17 p2931 A66-33179
- CHIAO, R. Y.**
Brillouin scattering and the dispersion of
hypersonic waves. 13 p2133 A66-26167
Dynamics and characteristics of the self-
trapping of intense light
beams. 16 p2716 A66-30158
Dispersion of hypersonic waves in
liquids. 16 p2745 A66-30300
- CHIARODO, R. A.**
Factors affecting the sensitivity of gamma-
level ring-core
magnetometers. 10 p1508 A66-21415
- CHIAROTTI, G.**
Optical detection of surface states in
Ge. 14 p2366 A66-27765
- CHIBA, T.**
On the maximum spacing of the array
antenna. 06 p0851 A66-16456
On a pattern synthesis method for a linear
array. 12 p1841 A66-24628
Effect of high gravity on a living organism.
I - Preliminary report. 18 p3060 A66-34408
Cosmic ray rigidity spectrum during a solar
rotation and solar wind
velocity. 18 p3184 A66-34795
- CHIBISOV, A. M.**
Approximation of the equations of plane
motion of a gas flow at high supersonic
velocities /Ob approksimatsii uravnenii
ploskogo dvizheniia gaza pri bol'shikh
sverkhzvukovykh skorostiakh
techeniia/. 16 p2688 A66-31304
- CHICHEROV, V. M.**
Density distribution of hydrogen in the
interior of a coaxial plasma injector prior to
the application of high voltage to its
electrodes /Raspredelenie plotnosti vodoroda
vnutri koaksial'nogo plazmennogo inzhektora
pered podachei vysokogo napriazheniia na
elektrody/. 18 p3151 A66-35072
- CHICHESTER-MILES, I.**
The prospects for civil V.T.O.L.
aircraft. 17 p2846 A66-32886
- CHIDA, I.**
Effect of surface roughness on cavitation
performance of hydrofoils - Report
2. 07 p1024 A66-18168
- CHIDAMBARA, M. R.**
State variables for linear multivariable
systems with multiple
eigenvalues. 12 p1849 A66-24255
A method of determination of state
variables for known
plants. 15 p2471 A66-29329
State variable determination for digital
control. 19 p3339 A66-36746
- CHIEH, H. T.**
New theorems on absolute stability of non-
autonomous nonlinear control
systems. 12 p1856 A66-24653
- CHIEN, J. C. W.**
The chemistry of
difluoramines. 23 p4031 A66-41233
- CHIEN, K.-Y.**
Axisymmetric, laminar, binary shear layer
with thermal diffusion and diffusion-thermo
effects. 09 p1470 A66-20178

- CHIEN, R. T.
Cyclic product codes and their implementation. 19 p3296 A66-35336
- CHIGIER, N. A.
Experimental and theoretical study of turbulent swirling jets issuing from a round orifice. 17 p2913 A66-33067
- CHIGVINADZE, D. G.
Operational reliability of a superconducting storage element - A persistotron - In memory matrices /Ueber die Betriebssicherheit eines supraleitenden Speicherelementes, des Persistotrons, in Speichermatrizen/. 19 p3310 A66-36815
- CHIKAWA, J.-I.
X-ray observation of Moire patterns with superposed CdS crystals. 01 p0126 A66-10968
- CHIKIN, R. V.
Effect of the mirror ratio on the heating of a plasma by an electron beam in a magnetic mirror system /Vliianie probnochnogo otnosheniia na nagrev plazmy elektronnykh puchkom v probkotron/. 07 p1090 A66-18260
Influence of the mirror ratio on plasma heating by an electron beam in a "probkotron." 09 p1409 A66-20904
Influence of magnetic-field configuration on the heating and containment of a plasma in a mirror trap /"Probkotron"/. 16 p2758 A66-30295
- CHIKOVANI, G. E.
Tskhra-Tskaro installation for the study of interactions of high energy particles of cosmic rays with matter. 18 p3218 A66-35182
- CHIKOVANI, R. I.
Determination of the photoionization cross section of negatively charged indium atoms in silicon /Opredeleniia secheniia fotoionizatsii otritsatel'no zariazhennykh atomov indii v kremnii/. 22 p3964 A66-40309
- CHILD, C. H.
A method for selection of an optimum communication link. 18 p3069 A66-34254
- CHILDERS, D. G.
Some noise suppression, signal reception, and polarization measurement properties of crosscorrelated antennas. 13 p2044 A66-26746
- CHILDERS, M. G.
Aircraft structures. 22 p3990 A66-40120
- CHILDRESS, S.
Solutions of Euler's equations containing finite eddies. 17 p2907 A66-32414
- CHILDS, L.
The use of terrestrial test sites and aircraft flights in preparing for remote sensing from earth orbital spacecraft. 10 p1532 A66-21525
- CHILINGARIAN, I. U. S.
Study of the spectral characteristics of stimulated radiation of a ruby /Issledovanie spektral'nykh kharakteristik stimulirovannogo izlucheniia rubina/. 22 p3931 A66-39823
- CHILTON, C. J.
A comparison between solar X-ray emission and VLF sudden phase anomalies. 09 p1435 A66-19972
- CHILTON, E. G.
Transient-velocity gage for structures. 17 p3023 A66-32073
- CHILTON, R. G.
Apollo spacecraft control systems. 18 p3244 A66-33876
- CHIN, C.-W.
The opacity due to Compton scattering at relativistic temperatures in a semidegenerate electron gas. 08 p1258 A66-18779
Astrophysical evidence for the direct electron-neutrino weak interaction. 24 p4279 A66-42835
- CHIN, E.
Testing for mechanical properties of materials in liquid hydrogen. [AICE PREPRINT 22B] 22 p3886 A66-39890
- CHIN, J.-C.
A theoretical analysis of the critical electric field strength for the breaking up of a charged drop. 16 p2742 A66-31109
- CHIN, R.
Stagnation region shock layer ionization measurements in hypersonic air flows. [AIAA PAPER 66-167] 13 p2138 A66-25168
- CHINBURG, D.
Trapped radiation detectors. 01 p0073 A66-11114

- CHINCHEVOI, M. N.
Experiments within the world magnetic survey program /Eksperimenty po programme mirovoi magnitnoi s'emki/. 10 p1528 A66-21051
- CHINENOV, A. M.
Weldable titanium alloys hardenable by heat treatment have very little susceptibility to overheating. 15 p2522 A66-29186
- CHINITZ, W.
An analysis of non-equilibrium hydrocarbon-air combustion. [CI PAPER WSCI-65-19] 05 p0788 A66-15143
Heat transfer caused by combustion on a flat plate in supersonic flow. 18 p3260 A66-33817
- CHIOU, J. P.
Heat transfer and flow characteristics of porous matrices with radiation as a heat source. [ASME PAPER 65-HT-6] 05 p0782 A66-14734
Heat transfer and flow characteristics of porous matrices with radiation as a heat source. [ASME PAPER 65-HT-6] 11 p1785 A66-22188
- CHIPAUX, C.
Stimulated emission in gallium antimonide /Emission stimulee dans l'antimoniure de gallium/. 07 p1096 A66-17336
Laser action in gallium antimonide diodes. 13 p2100 A66-26184
- CHIPLONKAR, M. W.
Determination of temperatures in the upper atmosphere from measurements of twilight brightness. 05 p0674 A66-15528
An automatic all-sky scanning and self-recording airglow photometer. 14 p2296 A66-27724
Stepped structure of the sunrise effect on the level of atmospheric activity on 27, 10 and 1 kc/s - Bands at Poona. 21 p3706 A66-39374
- CHIPMAN, R. D.
Elementary considerations for structural use. 07 p1054 A66-18501
- CHIQUET, P.
The CNES/ESRO network for tracking and monitoring of satellites /Le reseau CNES/ESRO localisation et d'ecoute de satellites/. 03 p0333 A66-12477
- CHIRILA, R.
Determinations of motions with constant circulation around a particular class of profiles /Determinarea miscarilor cu vitez constant in jurul unei clase particulare de profile/. 07 p0983 A66-18341
Joukowski profile in a flow with a parabolic velocity distribution /Profil Jukovski intr-un curent fluid cu distributie parabolica de viteze/. 16 p2627 A66-30211
Resultants and moment resultants of pressures on a body in the case of a parabolic velocity distribution at an infinite distance upstream /Rezultanta si momentul rezultat al presiunii pe un corp in cazul distributiei parabolice de viteze la infinit in amonte/. 16 p2627 A66-30212
- CHIRKIN, A. N.
Problem of the autostabilization of temperature in ferroceramics /K voprosu o temperaturnoi avtostabilizatsii segnetokeramiki/. 06 p0927 A66-16723
- CHIRKIN, A. S.
Statistical effects during the generation of optical harmonics /O statisticheskikh efektakh pri generatsii opticheskikh garmonik/. 16 p2747 A66-31167
Detection of phase fluctuations in multimode oscillators in a nonlinear medium. 17 p2874 A66-32249
- CHIRKIN, L. K.
Negative differential resistance of silicon carbide crystals. 07 p1105 A66-18375
- CHIRKINA, L. A.
Study of the low-temperature "deformation" polymorphism in lithium by internal friction technique /Izuchenie nizkotemperaturnogo "deformatsionnogo" polimorfizma v litii metodom vnutrennego treniia/. 05 p0740 A66-15822
Damping capacity study of the low-temperature "strain" polymorphism in lithium. 23 p4113 A66-41387
- CHIRKOV, I. U. G.
Aspects of the theory of gas porous electrodes. 13 p1999 A66-25670
- CHIRKOV, N. P.
Meteorological effects of cosmic rays

- during magnetic storms /Meteorologicheskie efekty kosmicheskikh luche vo vremia magnitnykh bur'/. 02 p0282 A66-11338
Variations in cosmic rays during the passage of cyclones /Variatsii kosmicheskikh luche pri prokhozhenii tsiklonov/. 02 p0282 A66-11339
Asymmetry in cosmic-ray variations /Ob asimmetrii v variatsiiakh kosmicheskikh luche/. 05 p0754 A66-15398
Cosmic rays in July 1961 /Kosmicheskie luchi v Iiule 1961 g./. 06 p0948 A66-16583
Unusual occurrences in the variations of cosmic rays in December 1957 /Neobychnye iavleniia v variatsiiakh kosmicheskikh luche v Dekabre 1957 g./. 06 p0949 A66-16584
Variations of ionization bursts /Variatsii ionizatsionnykh tolchkov/. 06 p0949 A66-16589
Rhythms in the secular variations of the intensity of cosmic radiation /Ritmy v vekovykh variatsiiakh intensivnosti kosmicheskikh luche/. 06 p0950 A66-16590
Cosmic ray modulation by interplanetary magnetic field. 07 p1124 A66-17999
Asymmetry of cosmic ray variations and structure of interplanetary magnetic field. 07 p1130 A66-18026
Modulation of cosmic rays by the interplanetary magnetic field. 09 p1438 A66-20216
Asymmetry of cosmic ray variations. 09 p1438 A66-20217
Rotation of the anisotropy of cosmic rays. 09 p1439 A66-20220
The first and second spherical harmonics of the daily variations of cosmic rays. 18 p3184 A66-34793
Investigation of cosmic ray distribution using the method of daily variations. 18 p3195 A66-34865
- CHIRKOV, V. P.
A new method of measuring frequency based on the Hall effect. 15 p2453 A66-29931
- CHIRON, B.
Theory and practice of lumped parameters circulators. 01 p0041 A66-10566
- CHIRY, J.
Solar radio activity in 1963 /Activite radioelectrique solaire en 1963/. 19 p3458 A66-35467
- CHISHOLM, S. H.
The effect of nonsinusoidal pump voltages in tunnel diode mixers. 06 p0854 A66-16677
- CHISHOLM, S. L.
Edge corrosion on aircraft - Experimenting with aluminum, magnesium, and steel. 03 p0380 A66-12318
- CHISNELL, R. F.
Radiation effects in the stagnation region. 23 p4150 A66-41906
- CHISTIAKOV, I. U. D.
On a method of tensile testing of tungsten and molybdenum single crystals. 24 p4210 A66-42221
- CHISTIAKOV, N. I.
Parameters of a diode frequency converter /O parametrah diodnogo preobrazovatel'ia chastoty/. 11 p1667 A66-22794
Diode frequency converter parameters. 20 p3525 A66-37131
- CHISTIAKOV, N. S.
Superhigh-frequency susceptibility of thin ferromagnetic films in weak magnetic fields /Sverkhvysokochastotnaia vospriimchivost' tonkikh ferromagnitnykh plenok v slabykh magnitnykh poliakh/. 11 p1753 A66-22809
Ferromagnetic resonance in multilayer systems /Ferromagnitnyi rezonans v mnogosloynnykh plenochnykh sistemakh/. 11 p1753 A66-22810
Superhigh-frequency properties of multilayer systems /Sverkhvysokochastotnye svoista mnogosloynnykh plenochnykh sistem/. 11 p1754 A66-22811
- CHISTIAKOV, V. A.
An experimental investigation of the inertia of microthermocouples. 06 p0882 A66-16846
- CHISTIAKOV, V. P.
Calculation of fluctuations in the development of cascades by the Kolmogorov method. 24 p4269 A66-42920
- CHISTIAKOV, V. S.
Method of measuring rapidly changing temperatures of a gas flow /O metodike izmereniia bystro meniaiushchikhsia temperatur gazovykh potokov/. 09 p1470 A66-20142

- Methods of measuring rapidly varying temperatures of gas streams. 21 p3836 A66-39413
- CHISUM, G. T.**
Flashblindness protection - The eye patch. 22 p3857 A66-39794
- CHITRE, N. K.**
A Cassegrainian feed for wide-band satellite communications. 02 p0189 A66-11362
- CHIU, H. H.**
Two-dimensional electro-fluid dynamic channel flow. 13 p2001 A66-26257
Dynamics of gases containing evaporable liquid droplets under a normal shock. 17 p2908 A66-32445
- CHIU, H.-Y.**
Cosmic neutrino sources. 15 p2589 A66-29589
Neutrinos in astrophysics. 19 p3454 A66-36790
Pre-supernova evolution - Neutrino stars. 19 p3467 A66-36795
Symmetry between particle and antiparticle populations in the universe. 23 p4131 A66-42065
Astrophysical evidence for the direct electron-neutrino weak interaction. 24 p4279 A66-42835
- CHIU, L.-Y. C.**
Hyperfine splittings and g sub F values of metastable H sub 2. 15 p2548 A66-29806
- CHIU, W.-C.**
The spectrums of angular momentum transfer in the atmosphere. 11 p1697 A66-22566
- CHIVERS, H. J. A.**
The use of multiple antennas in studies of absorption at conjugate points. 03 p0334 A66-12661
Slow fluctuations between conjugate points in the auroral absorption of cosmic noise. 13 p2076 A66-26743
Simultaneous satellite and ground-based observations of solar protons. 15 p2576 A66-29228
- CHIVILLE, J.**
The lunar-solar effect on the orbital lifetimes of artificial satellites with highly eccentric orbits. 16 p2802 A66-30923
- CHIZHIKOVA, Z. A.**
Luminescence and absorption of excited ruby. 05 p0698 A66-15858
- CHIZHOV, S. V.**
Life-support systems in spacecraft cabins based on the use of physicochemical methods /Sistemy zhizneobespecheniia cheloveka v kabinakh kosmicheskikh korablei s ispol'zovaniem fiziko-khimicheskikh metodov/. 24 p4169 A66-43143
- CHIZMADZHEV, IU. A.**
Aspects of the theory of gas porous electrodes. 13 p1999 A66-25670
Theory of gaseous porous electrodes. 13 p1999 A66-25677
- CHKHARTISHVILI, L. P.**
Synthesis of automatic control systems of nonarbitrary structure /K voprosu sinteza sistem avtomaticheskogo upravleniia pri neproizvol'noi strukture/. 08 p1201 A66-19686
On the synthesis of automatic control systems with nonarbitrary structure. 18 p3091 A66-34672
- CHKHETIA, A. M.**
Some results of the comparison of cosmic ray intensity variations with the H component of the earth's geomagnetic field during IGY and IGC. 18 p3196 A66-34868
- CHKHETIA, A. M.**
Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
Correlation relations between variations of cosmic-ray intensity and phenomena of the electromagnetic complex /Korrelatsionnye svyazi variatsii intensivnosti kosmicheskikh luchei s iavleniami elektromagnitnogo kompleksa/. 08 p1283 A66-18706
Concerning the influence of magnetic storms on cosmic rays during periods of maximum and minimum solar activity. 09 p1438 A66-20215
Electromagnetic conditions in interplanetary space - From data on cosmic-ray variations obtained during the period March 13 to March 20, 1958 /Elektromagnitnye usloviia v mezplanetnom prostranstve - Po dannym variatsii kosmicheskikh luchei v period s 13 po 20 marta 1958 g./. 12 p1940 A66-24164
- Analysis of a number of effects of cosmic rays during magnetic storms in the period of maximum solar activity /Analiz riada effektov kosmicheskikh luchei vo vremia magnitnykh bur' perioda maksimuma solnechnoi aktivnosti/. 12 p1940 A66-24165
Comparison of variations in cosmic-ray intensity with the H-component of the geomagnetic field /Sopostavlenie variatsii intensivnosti kosmicheskikh luchei i H-sostavliashchei geomagnitnogo polia/. 12 p1941 A66-24166
Investigation of a number of effects of cosmic rays during the magnetic storms of August 1958 - From data obtained at a worldwide IGY network of stations /Issledovanie riada effektov kosmicheskikh luchei vo vremia magnitnykh bur' v avguste 1958 g. - Po dannym mirovoi seti stantsii MGG/. 12 p1941 A66-24167
Cosmic-ray variations and phenomena of the geophysical complex of August-September 1959 /Variatsii kosmicheskikh luchei i iavleniia geofizicheskogo kompleksa v avguste-sentiabre 1959 g./. 12 p1941 A66-24170
Cosmic-ray manifestation of the effect of compression of the earth's magnetosphere /O proiavlennii effekta obzhatia magnitosfery zemli v kosmicheskikh luchakh/. 12 p1941 A66-24174
Diurnal and semidiurnal variations in the cosmic-ray hard component and magnetic activity /Sutochnye i polusutochnye variatsii zhestkoi komponenty kosmicheskikh luchei i magnitnoi aktivnosti/. 12 p1942 A66-24176
- CHKHIKVADZE, E. D.**
Corrosion of titanium in manganese-ammonium sulfate solutions /Korroziia titana v sul'fatnom margantsevo-ammoniiinom rastvore/. 01 p0089 A66-10990
- CHLISOVSKY, F.**
Short-period variations in the rotational velocity of the earth /Sulle variazioni a corto periodo della velocita dirotazione della terra/. 19 p3351 A66-33370
- CHMURA, M.**
Static and high rate tensile behavior of various resin-reinforcement combinations. 13 p2114 A66-26111
- CHO, A. Y.**
An experimental study of porous metal ionizers. [AIAA PAPER 66-218] 11 p1756 A66-23094
- CHO, A. Y. H.**
Evaporative lifetimes of copper, chromium, beryllium, nickel, iron, and titanium on tungsten and oxygenated tungsten. 22 p3934 A66-40097
- CHO, C. W.**
Induced infrared absorption of nitrogen and nitrogen-foreign gas mixtures. 06 p0908 A66-16281
- CHO, K. S.**
Parameter dependence of I.F. voltage in optical mixers. 12 p1832 A66-23960
- CHO, N.**
Oscillating and amplifying characteristics of MAVAR using YIG disk. 12 p1845 A66-24851
- CHOATE, W. C.**
Minimum time identification of non-stationary dynamic processes. 05 p0654 A66-14607
- CHOBANIAN, K. S.**
Solution of a contact problem for an elastic rectangle /Reshenie odnoi kontaktnoi zadachi dlia uprugogo priamougol'nika/. 19 p3476 A66-36837
- CHODOROW, M.**
An extended-interaction klystron - Efficiency and bandwidth. 16 p2663 A66-31020
- CHODOSH, S. M.**
A high energy density zinc/oxygen battery. 23 p4022 A66-41759
- CHOHAN, V. S.**
The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
- CHOI, D. M.**
The preparation and mechanical properties of spinel. 16 p2730 A66-30251
- CHOI, J. H.**
Lower bounds to energy eigenvalues for the Stark effect in a rigid rotator. 06 p0911 A66-16168
- CHOLPAN, P. P.**
Infrared spectra and intermolecular interactions in siloxanes /Infrachervoni spektri i mizhmolekuliarni vzaemodii v siloksanakh/. 21 p3802 A66-39160
- CHOMETOWSKI, M.**
Thermal and magnetic properties of GeTe and PbTe semiconductors containing transition elements in solution /Proprietes thermiques et magnetiques des semiconducteurs GeTe et PbTe contenant des elements de transition en solution/. 01 p0127 A66-11079
- CHOMET, M.**
A solar burst radiometer for the radio astronomy Explorer satellite. 12 p1883 A66-24679
- CHOMIAK, J.**
Problem of taking samples from a flowing heterogeneous medium /O zagadnieniu odbioru probek przeplywajacego czynnika heterogenicznego/. 07 p1031 A66-17417
- CHONG, D. P.**
Constrained-variation method in molecular quantum mechanics - Comparison of different approaches. 13 p2130 A66-25372
Core and repulsion integrals for Loewdin orthogonalized atomic orbitals in pi-electron systems. 16 p2754 A66-31185
Perturbation theory of constraints - Application to a lithium hydride calculation. 22 p3947 A66-39925
- CHOPIN, S.**
Study of the aeroelastic instability of a flat rectangular panel /Etude de l'instabilite aeroelastique d'un panneau rectangulaire plan/. 20 p3491 A66-36952
- CHOPRA, K. L.**
Growth of thin metal films under applied electric field. 01 p0118 A66-10246
Epitaxial growth of sputtered silver films at low temperatures. 16 p2784 A66-31532
Influence of electric field on the growth of thin metal films. 17 p2979 A66-32632
Mechanical system for multiple thin film deposition. 24 p4218 A66-43216
- CHOPRA, K. P.**
Karman vortex streets in wakes of islands. [AIAA PAPER 65-16] 02 p0221 A66-11548
Photoelectric screening of objects moving in an ionized medium. 05 p0685 A66-15795
Thermionic and photoelectric screening of objects moving in an ionized medium. 06 p0919 A66-16906
Mesoscale eddies in wake of islands. 07 p1061 A66-17365
- CHORAFAS, D. N.**
Systems and simulation. 16 p2739 A66-31739
- CHORNA, N. S.**
Mechanism of conduction in pyropolysiloxanes /Do pitannia pro mekhanizm providnosti piropolisiloksaniv/. 07 p1099 A66-17870
- CHORNE, J.**
Potential of oxide-fiber reinforced metals. 05 p0700 A66-14816
- CHORNEY, P.**
Recent advances in beam-plasma amplifiers. 12 p1839 A66-24615
- CHOU, P. C.**
A unified approach to cylindrical and spherical elastic waves by method of characteristics. [ASME PAPER 65-WA/APM-21] 05 p0778 A66-15443
Numerical integration of flow equations along natural coordinates. 08 p1207 A66-19127
A unified approach to cylindrical and spherical elastic waves by method of characteristics. [ASME PAPER 65-WA/APM-21] 12 p1961 A66-23987
Strong plane shock produced by hypervelocity impact and late-stage equivalence. 13 p2194 A66-25061
Propagation of cylindrical shear waves in nonhomogeneous elastic media. [AIAA PAPER 66-444] 17 p3027 A66-32757
- CHOU, P.-C.**
Theoretical and experimental investigation of monostable circuit operation of tunnel diodes. 11 p1677 A66-22766
- CHOU, S.-C.**
The strong electric-field-radiosonde and the analysis of the results obtained in thunderclouds. 11 p1725 A66-22198
- CHOUDHARY, R. C.**
Steady laminar boundary layer of a viscous incompressible fluid in a convergent channel with distributed suction at the wall. 14 p2276 A66-27728

CHOUDHRY, R. K.

Birkhoff's rings in the restricted problem of three bodies in a three-dimensional coordinate system. 09 p1453 A66-20251

CHOUDHURY, A. K.

Dead-beat control of third-order servo-systems. 06 p0866 A66-16965
Improvement of transient response of third order servo systems by discrete control of system parameters. 09 p1360 A66-19859
Maxterm type expressions of switching functions and their prime implicants. 10 p1517 A66-21695
Some further studies on determination of all the minimal prime implicant covers of switching functions. 14 p2265 A66-27483

CHOUDHURY, P. K.

Infra-red and sub-mm wave modulation using free carrier absorption in p-n junction diodes. 09 p1432 A66-20972

CHOUMOFF, P. S.

Vacuum techniques in space research /Les techniques du vide en recherche spatiale/. 20 p3544 A66-38089

CHOW, B. S.

Cosmic ray flux variation with height in the stratosphere. 18 p3188 A66-34820

CHOW, C.-Y.

Further results on hydromagnetic instability of fluid between two coaxial cylinders. 10 p1568 A66-21829
Magnetohydrodynamics of flow between two coaxial tubes. 17 p2966 A66-32420
Flow around a nonconducting sphere in a current-carrying fluid. 17 p2908 A66-32421

CHOW, J.

Electrical properties of silicon at low temperature. 17 p2975 A66-31900

CHOW, K. K.

A study of modes in a Br sub 2-Ar laser. 05 p0695 A66-14923

CHOW, P. C.

Relativistic effects on the electronic band structure of compound semiconductors. 04 p0561 A66-13725

CHOW, S.-J.

A theoretical analysis of the critical electric field strength for the breaking up of a charged drop. 16 p2742 A66-31109

CHOW, T.-Y.

Use of maximum entropy in estimating the damage distribution of a single degree of freedom system subjected to random loading. 20 p3571 A66-37942

CHOW, W. S.

Charged Bose gas. 18 p3140 A66-34729

CHOW, Y. L.

On the error involved in Poisson's sum formulation of nonuniformly spaced antenna arrays. 11 p1663 A66-22555

CHOWN, J.

The sintering of silicon carbide. 16 p2729 A66-30245

CHOWN, J. B.

Studies on ionization phenomena associated with solid-propellant rockets. 21 p3807 A66-38687

CHRAMIEC, J.

Noise properties of a superregenerative parametric amplifier. 15 p2463 A66-29040

CHREITZBERG, A. M.

The design and testing of the power subsystem for the Ranger TV system. 04 p0459 A66-13582

CHRISMAN, M. E.

The path integrals of LF/VLF wave hop theory. 05 p0632 A66-14841

CHRISTEA, M.

Electromagnetic phenomena inside a weak magnetohydrodynamic shock wavefront /Fenomena electromagnetice in interiorul frontului undei de soc slabe magnetohidrodinamice/. 10 p1569 A66-21916

CHRISTENSEN, A. B.

Technique for streak camera writing rate calibration using pulsed laser. 16 p2702 A66-30419

CHRISTENSEN, J. V.

Digital simulation techniques for lunar midcourse guidance and navigation computer systems research. 20 p3543 A66-37250

CHRISTENSEN, K. L.

Spacecraft separation. 20 p3665 A66-38264

CHRISTENSEN, M.

Hazardous fluids in the space environment simulation laboratory. 22 p3891 A66-40235

CHRISTENSEN, R. M.

Prediction of the transient response of a

linear viscoelastic solid. 18 p3249 A66-33601

CHRISTENSEN, T. W.

Advanced development of ESG strapdown navigation systems. 13 p2124 A66-25653

CHRISTIAN, J. B.

Advanced aerospace greases. [ASLE PAPER 66AM 3C2] 16 p2711 A66-30409

CHRISTIAN, J. L.

Mechanical properties of electroformed nickel at room and cryogenic temperatures. 20 p3582 A66-37090

CHRISTIAN, J. W.

The effect of high vacuum purification on the mechanical properties of niobium single crystals. 02 p0246 A66-12196

CHRISTIAN, S. M.

Radiation tolerance of field-effect transistors. 11 p1672 A66-23467

CHRISTIAN, W. J.

Transpiration cooling in an arc-jet environment. 14 p2412 A66-27446

CHRISTIANOVICH, S. A.

Asymptotic methods in the theory of weak shock waves /Methodes asymptotiques dans la theorie des ondes de choc faibles/. 23 p4061 A66-42039

CHRISTIANSEN, D.

EEE specifying guide - RF power transistors. 10 p1508 A66-21297
Computer-aided design. I - The machine merger. 23 p4072 A66-41252

CHRISTIANSEN, E. B.

Entrance region flow. [AICE PREPRINT 19D] 04 p0511 A66-13935

CHRISTIANSEN, P. J.

Propagation of helicon waves in a non-uniform plasma. 24 p4245 A66-43017

CHRISTIANSEN, W. N.

The quiet and quasi-quiet sun. 10 p1601 A66-21061

A new radiotelescope of 40-sec-of-arc resolving power for southern sky observations. 13 p2058 A66-25569

CHRISTIE, P. S.

Optimum depth - Minimum area design charts for laterally supported structural beams in pure bending. 12 p1968 A66-24201

CHRISTIE, R. H.

Photographic radar. 21 p3736 A66-38796

CHRISTMAN, D. R.

The meteoroid environment and its consequences to spacecraft structures. 13 p2193 A66-25845

Analysis of high-velocity projectile penetration mechanics. 15 p2607 A66-28702

Target strength and hypervelocity impact. 23 p4140 A66-41918

Development and application of high velocity impact range instrumentation. 24 p4191 A66-42187

CHRISTMAS, A. N.

The Eldo initial launcher system - Design objectives and development programme. 09 p1464 A66-20467

CHRISTOFFEL, D. A.

Diurnal properties of the horizontal geomagnetic micropulsation field in New Zealand. 10 p1529 A66-21152

CHRISTOFILOS, N.

Experimental studies with the astron facility. 19 p3423 A66-36551

CHRISTOFILOS, N. C.

Sources of artificial radiation belts. 20 p3643 A66-38338

CHRISTOL, C. Q.

Permissive processes to insure the reasonable uses of outer space. 19 p3481 A66-36204

CHRISTOPHE, J.

Instrumentation for measurement of compressor blade vibrations /Chaine de mesure de vibrations d'aubes de compresseur/. 02 p0226 A66-11203

CHRISTOPHER, A. C.

Octave band all-pass with electronically tunable limiter ranges. 15 p2463 A66-29037

CHRISTOPHER, J.

Machining characteristics of 18 percent nickel maraging steels. [ASTME PAPER EM66-163] 14 p2311 A66-26956

CHRISTOPULOS, J.

Biochemical fuel cells. 05 p0612 A66-15306

CHRISTOV, C.

Inelastic n-p cross section at 60 Gev. 18 p3216 A66-35167

CHRISTY, E. H., JR.

Plasma impedance measuring technique. 03 p0371 A66-13254

CHRISTY, R. F.

A study of pulsation in RR Lyrae models. 14 p2385 A66-28116
A model of W Virginis with RV Tauri characteristics. 20 p3650 A66-37338
Pulsation models of Delta Cephei and Eta Aquilae. 20 p3650 A66-37339
Luminosities and masses of RR Lyrae stars and other properties of pulsating variables. 20 p3652 A66-37612
Pulsation theory. 21 p3816 A66-39489

CHRUSCIEL, G. T.

Effects of ablation on hypersonic aerodynamic stability characteristics. [AIAA PAPER 66-410] 18 p3045 A66-33635

CHU, B.-T.

Weak waves in relaxing flows. 06 p0874 A66-17003
On the energy transfer to small disturbances in fluid flow. I. 06 p0874 A66-17005

CHU, C. K.

Free-streaming plasma experiments. 10 p1567 A66-21821
Alfven waves and induction drag on long cylindrical satellites. [AIAA PAPER 66-478] 16 p2799 A66-30523
On the structure of Alfven shocks. 22 p3957 A66-40705

CHU, C. W.

An inviscid analysis of the plume created by multiple rocket engines and a comparison with available Schlieren data. I - Calculation of multiple rocket engine exhaust plumes by the method of characteristics. II - A finite difference method. [AIAA PAPER 66-651] 18 p3264 A66-34448

CHU, C.-W.

A class of reducible systems of quasi-linear partial differential equations. 02 p0251 A66-12157
An inverse problem of nonequilibrium duct flow. 14 p2219 A66-27428

CHU, H.

Fixed points in a transformation group. 10 p1551 A66-21927
A remark on complete controllability. 11 p1682 A66-23455
A matrix for evaluating Schwarz's form. 19 p3392 A66-36742

CHU, H. N.

Transient heating analysis of porous solid in which fluid flows. [AIAA PAPER 65-118] 03 p0444 A66-12766

CHU, S. C.

On the difference equation y/x plus $1/y/x$ equal f/x . 07 p1059 A66-17974

CHU, T. L.

Directional growth of single-crystal silicon films across silicon carbide by a moving deposition-zone technique. 13 p2164 A66-25491

Epitaxial growth of silicon on hexagonal silicon carbide. 15 p2561 A66-28703

CHU, T. S.

Geometrical representation of Gaussian beam propagation. 11 p1656 A66-23089

The attenuation of 3.392 mu He-Ne laser radiation by methane in the atmosphere. 11 p1657 A66-23090

Measurements of optical beams propagated through the atmosphere. 15 p2448 A66-28581

CHU, T.-H.

An experimental investigation of the effect of the temperature factor on the heat exchange occurring during the turbulent flow of gas in pipes. 03 p0443 A66-12517

CHUA, L. O.

On the characterization of nonlinear networks. 05 p0655 A66-14622

On the choice of state variables for the potential function in nonlinear networks. 09 p1360 A66-19913

CHUAN, R. L.

Ignition of hypergolic propellants at low pressure and low temperature in a space environment simulation chamber. 22 p3892 A66-40237

CHUANG, H.

Turbulence measured by electrokinetic transducers. 04 p0509 A66-13664

Uncertainties in the measurement of helium plasma temperature by the relative intensity method. 05 p0722 A66-14913

- HUANG, K.**
A study of linear time-varying systems
subject to stochastic
disturbances. 17 p2900 A66-32076
- HUBARINA, E. V.**
Relation between the radar characteristics
and the turbulent and electrical state of
clouds /Sviaz' radiolokatsionnykh
kharakteristik oblakov s ikh turbulentnym i
elektricheskim
ostoianiem/. 02 p0252 A66-11270
- HUBAROV, M. A.**
The use of computers in transistor circuit
design. 17 p2885 A66-32253
- HUBB, D. L.**
Basic studies of a low density Hall current
on accelerator.
[AIAA PAPER 66-76] 08 p1262 A66-18994
- HUBB, E.**
An instantaneous direction finding
system. 06 p0824 A66-15979
- HUBB, R. M.**
Compression fractures of the spine during
USAF ejections. 03 p0327 A66-12361
- HUBB, T. A.**
Observational results of X-ray
astronomy. 02 p0282 A66-11360
- HUBB, T. A.**
Measurement of solar X-ray spectrum
between 13 and 26
angstroms. 10 p1598 A66-21082
- HUBB, T. A.**
1115 angstrom units far ultraviolet stellar
photometry. 10 p1602 A66-21097
- HUBB, T. A.**
Observational results of X-ray
astronomy. 10 p1598 A66-21101
- HUBB, T. A.**
Cosmic X-ray sources, galactic and
extragalactic. 13 p2174 A66-25836
- HUBB, T. A.**
Observations of hard X-ray emission from
solar flares. 20 p3633 A66-38191
- HUCHKIN, V. G.**
Sensors for the automatic control and
regulation of the physiological processes of
plants in closed systems /Datchiki dlia
avtomaticheskogo kontrolya i regulirovaniia
fiziologicheskikh protsessov rastenii v
zamknutykh sistemakh/. 15 p2445 A66-29506
- HUCK, W.**
Powered flight trajectory optimization for
lunar and interplanetary
transfer. 20 p3651 A66-37391
- HUDAKOV, A. D.**
Test system for static tests of a
combinative unit for comparing two
quantities given in binary code /Sistema
testov dlia staticheskikh ispytani
kombinatsionnogo bloka sravneniia dvukh
velichin, zadannykh v dvoichnom
kode/. 16 p2656 A66-30765
- HUDAKOV, A. E.**
Radiation belts of the earth /Radiatsionnye
poiasa zemli/. 05 p0749 A66-15230
- HUDAKOV, A. E.**
Search for 10 super 13 -ev photons from
local radio emission sources /Poiski fotonov
s energiei 10 super 13 ev ot lokal'nykh
istochnikov
radioizlucheniia/. 05 p0753 A66-15389
- HUDAKOV, A. E.**
Search for high-energy photons from
discrete sources of cosmic radiation /O
poiske fotonov vysokoi energii ot
diskretnykh istochnikov kosmicheskogo
radioizlucheniia/. 06 p0947 A66-16572
- HUDAKOV, A. E.**
Irregular high-energy electron fluxes near
the boundary of the earth's radiation belts
/Neregularnye potoki elektronov vysokikh
energii vblizi granitsy radiatsionnykh poiasov
zemli/. 09 p1445 A66-21034
- HUDAKOV, A. E.**
Investigation of primary cosmic radiation
by means of the Elektron 2 and Elektron 4
satellites /Issledovaniia pervichnogo
kosmicheskogo izlucheniia na sputnikakh
"Elektron-2" i
"Elektron-4"/. 10 p1595 A66-21041
- HUDAKOV, A. E.**
On high energy photons from local
sources. 15 p2579 A66-29526
- HUDAKOV, A. E.**
Earth's radiation belt. 18 p3175 A66-34745
- HUDAREV, L. F.**
Study of the properties of some niobium
alloys /Issledovanie svoistv nekotorykh
splavov niobia/. 20 p3585 A66-37749
- HUDINOV, E. M.**
Axiomatic character of the thesis of an
infinite universe in relativistic cosmology
and the law of the excluded third
/Aksiomaticheskii kharakter teza o
beskonechnosti vselennoi v relativistskoi
kosmologii i zakon iskluchennogo
tret'ego/. 14 p2379 A66-27226
- HUDNOVSKII, A. I.**
Nonisothermal deformation of a viscoelastic
medium /O neizotermicheskoi deformatsii
viazko-uprugoi sredy/. 20 p3671 A66-38112
- CHUDNOVSKII, F. A.**
The pulsed emission and thermal condition
of an oxide cathode. 06 p0838 A66-15890
- CHUGAEV, V. N.**
Study of the recrystallization of thin films
as a result of electron bombardment
/Issledovanie rekristallizatsii tonkikh plenok
pod vlianiem elektronnoi
bombardirovki/. 17 p2988 A66-33456
- CHUIANOV, V. A.**
Production of a hot plasma in Ogra-II by
the injection of fast hydrogen atoms into a
magnetic trap /Poluchenie goriachei plazmy
na ustanovke Ogra-II s inzhetsiei v
magnitnuu lovushku bystrykh atomov
vodoroda/. 19 p3421 A66-36542
- CHUISTOV, K. V.**
Some aspects of the early stages in the
decomposition of supersaturated Co-Ta and
Co-Nb solid solutions /K voprosu o
nachal'nykh stadiakh raspada
peresyshchennykh tverdykh rastvorov Co-Ta
i Co-Nb/. 12 p1898 A66-25030
- CHUKANOVA, T. I.**
Integration of the equations of plane
isotropic motion of a gas at supersonic
velocities /Integrirovaniie uravnenii ploskogo
izotropnogo dvizheniia gaza so
sverkhzvukovymi
skorostiami/. 08 p1165 A66-19572
- CHUKHANOV, Z. F.**
Study of the hydrodynamics and mass
transfer of a "sharp" jet and a liquid
/Issledovanie gidrodinamiki i massoobmena
"stroil" strui gaza s
zhidkost'iu/. 21 p3836 A66-38958
- CHUKHIN, I. A.**
Production of a hot plasma in Ogra-II by
the injection of fast hydrogen atoms into a
magnetic trap /Poluchenie goriachei plazmy
na ustanovke Ogra-II s inzhetsiei v
magnitnuu lovushku bystrykh atomov
vodoroda/. 19 p3421 A66-36542
- CHULAY, S.**
Plate impact and perforation by
projectiles. 05 p0775 A66-15299
- CHULKOV, P. P.**
Nonlinear equations of thin elastic
multilayered anisotropic shallow shells with
rigid filler /Nelineinye uravneniia tonkikh
uprugikh sloistykh anizotropnykh pologikh
obolochek s zhestkim
zapolnitelem/. 04 p0587 A66-13561
- CHUMACHENKO, V. S.**
Radio-engineering method of measuring the
parameters of motion of a billet during
sheet stamping /Radiotekhnicheskii metod
izmereniia parametrov dvizheniia zagotovki
pri listvoi shtampovke/. 11 p1710 A66-22859
- CHUMAKOV, F. V.**
General theory of integral equations with a
power kernel /Obshchaia teoriia
integral'nykh uravnenii so stepennym
iadrom/. 16 p2734 A66-30746
- CHUMBALOVA, R. A.**
A study of periodical and quasiperiodical
cosmic ray variation according to the data
of the world-wide network of stations and
using crossed telescope. 07 p1127 A66-18013
- CHUMBALOVA, R. A.**
Periodic cosmic ray variations and their
change during the cycle of solar
activity. 18 p3182 A66-34787
- CHUN, M.-K.**
Beating effect of current oscillations in
Cds. 03 p0408 A66-12453
- CHUNAEV, O. N.**
Statistical effects during the generation of
optical harmonics /O statisticheskikh
effektakh pri generatsii opticheskikh
garmonik/. 16 p2747 A66-31167
- CHUNAREV, V. A.**
Study of the susceptibility to cold
deformation of semifinished V95-2 alloy
products /Issledovanie sposobnosti k
kholodnoi deformatsii polufabrikatov splava
V95-2/. 22 p3928 A66-40885
- CHUNG, J. K. C.**
Exact evaluation of responses of control
systems with time delay. 18 p3090 A66-34081
- CHUNG, P. M.**
Theory of electrostatic double probe
comprised of two parallel plates.
[AIAA PAPER 65-542] 12 p1876 A66-23579
- CHUNG, P. M.**
Nonequilibrium anomalies in the
development of diffusion
flames. 17 p3033 A66-32447
- CHURCH, J. L., JR.**
Equilibrium structure of thin diffusion
flame zone. 23 p4148 A66-41500
- CHUNG, S. K.**
Pre-ionization and shock wave ionization in
a crossed-field plasma
source. 19 p3408 A66-36277
- CHUPP, E. L.**
A directional neutron detector for space
research use. 12 p1876 A66-23683
- CHUPP, R. E.**
Radiant heat transfer between concentric
spheres and coaxial
cylinders. 22 p3998 A66-40030
- CHUPRIKOV, G. E.**
Recrystallization diagram of high-purity
rhenium /Diagramma rekristallizatsii reniia
vysokoi stepeni chistoty/. 12 p1897 A66-24901
- CHUPRINA, V. G.**
The oxidation of niobium and the structure
of niobium oxides. 19 p3376 A66-35461
- CHUPRUN, J.**
LFC on large logistics
aircraft. 18 p3053 A66-34952
- CHUPRUNOV, D. L.**
Determination of the "window" depth in
an n-p structure /Opredelenie glubiny
"okna" v n-p-strukture/. 12 p2328 A66-26472
- CHURAKOV, E. P.**
Optimization of a composite inertial
navigation system /Optimizatsiia
kombinirovannykh inertsiial'nykh
navigatsionnykh sistem/. 14 p2328 A66-27364
- CHURAKOV, V. N.**
Use of the EPP-09 deformation recorder
for epoxy resin machine components /Ob
ispol'zovanii samopistsev tipa EPP-09 dlia
zapisi deformatsii v detalakh iz epoksidnoi
smoly/. 13 p2080 A66-25914
- CHURBAKOV, A. I.**
General case of scanning using a thin
mirror with oblique rays /Obshchii sluchai
razvertki tonkim zerkalom pri naklonnykh
puchkakh/. 14 p2295 A66-27656
- CHURCH, C. H.**
Studies of highly radiative plasmas using
the wall stabilized pulsed arc discharge.
[AIAA PAPER 66-184] 10 p1561 A66-21433
- CHURCH, C. H.**
Efficient high energy laser radiation
utilizing a coaxial optical
pump. 11 p1715 A66-23479
- CHURCH, P. V.**
Sky luminances and the directional
luminous reflectances of objects and
backgrounds for a moderately high
sun. 15 p2484 A66-28831
- CHURCH, P. V.**
Overcast sky luminances and directional
luminous reflectances of objects and
backgrounds under overcast
skies. 17 p2948 A66-32612
- CHURCHILL, A. V.**
Fuels for advanced air-breathing weapon
systems.
[SAE PAPER 650804] 01 p0128 A66-10846
- CHURCHILL, R. J.**
A spark chamber spectrometer for space
protons. 12 p1877 A66-23686
- CHURCHILL, S. W.**
The absorption of thermal radiation by
fuel droplets. 01 p0164 A66-10899
- CHURCHILL, S. W.**
An evaluation of approximations for
radiant transport with isotropic
scattering. 07 p1152 A66-17589
- CHURIKOV, F. S.**
Approximating equations of a plane gas
flow and their integration
/Approksimiruiushchie uravneniia ploskogo
techeniia gaza i ikh
integrirovaniie/. 19 p3276 A66-36475
- CHURIKOV, V. A.**
Uniqueness and estimates of the solution
to a class of boundary-value problems /O
edinstvennosti i otsenakh resheniia odnogo
klassa kraevykh zadach/. 16 p2733 A66-30739
- CHURKIN, V. M.**
Calculating static characteristics of
electrohydraulic pulse-width controlled
amplifiers. 07 p0991 A66-17390
- CHURKIN, V. M.**
Step-input response of a valve-controlled
actuator with inertial loading, taking the
compressibility of the fluid into
account. 11 p1640 A66-22622
- CHUSHKIN, P. I.**
Numerical solution of certain problems of
gas flow. 07 p0983 A66-18143
- CHUSHKIN, P. I.**
The numerical solution of problems in gas
dynamics. 12 p1861 A66-23807
- CHUTE, J. L., JR.**
Preliminary observations of geomagnetic

micropulsations with an array of magnetometers. 17 p2923 A66-33360

CHUTER, I. H.

The effects on equivalent headwinds and flight times of errors in forecasting wind direction and wind speed. 07 p1063 A66-18338

CHUVIKOVSKII, V. S.

Elastic-plastic axially symmetric bending of a circular cylindrical shell /Uprugo-plasticheskie osesimmetrichnyi izgib krugovoi tsilindricheskoi obolochki/. 20 p3670 A66-37671

CHWALCO, R.

Spatial coherence measurement of gas laser output. 19 p3373 A66-35592

CHYNOWETH, A. G.

Solid-state plasma. 04 p0563 A66-13943
Theory of negative-conductance amplification and of Gunn instabilities in "two-valley" semiconductors. 10 p1583 A66-22066
Plasma in solids. 14 p2355 A66-26923

CHYOU, Y.-Y.

Some empirical relations of the phase difference between the field of heat supplied by the ocean and the atmospheric large scale disturbances. 11 p1694 A66-22199

CHYTIL, B.

Distribution of duty cycle of duration of signal scattered on meteoric trails. 14 p2388 A66-28340

CHYU, W. J.

Laminar flow past a sphere at high Mach number. 12 p1800 A66-24943

CHZHAN, L.-P.

Effect of a magnetic field on the field effect at a germanium surface /Vliianie magnitnogo polia na polevoi effekt na poverkhnosti germaniya/. 13 p2166 A66-25697

CHZHAO, B.-L.

Kinetics of cloud crystallization /Kinetika kristallizatsii oblakov/. 11 p1725 A66-22196

CHZHOU, M.-I.

Some statistical characteristics of the pulsation spectrum of the vertical component of wind velocity at an altitude of 70 m /Nekotorye statisticheskie kharakteristiki spektra pul'satsii vertikal'noi komponenty skorosti vetra na vysote 70 m/. 16 p2742 A66-31343

Optimum averaging periods in measurements of meteorological fields /Optimal'nye periody osredneniia pri izmereniiakh meteorologicheskikh polei/. 18 p3130 A66-34609

Some statistical characteristics of the spectrum of the vertical wind velocity component at the 70 m level. 24 p4234 A66-42651

CIALDEA, R.

Optical and spectroscopical investigations in the upper atmosphere /Ricerche di ottica e di spettroscopia nell'alta atmosfera/. 06 p0876 A66-16310

CIAMPOLINI, G.

Fiat design and manufacture for the ELDO space booster /Nota sui lavori di progetto e di fabbricazione "Fiat" per il vettore spaziale "Eldo"/. 12 p1885 A66-23914

CIANETTI, E.

High temperature behavior of organic materials for aircraft. [ICAS PAPER 66-33] 22 p3938 A66-40660

CIARROCCA, S.

A counting system for use with the rubidium magnetometer. 13 p2085 A66-26752

CICALA, A.

Analysis and check of meteorological conditions with the aid of Tiro's data /Analisi e controllo delle condizioni meteorologiche col contributo dei dati Tiro's/. 14 p2325 A66-27281

CICCHETTI, C.

System effectiveness can be achieved in a manned space program through correct management decisions. 20 p3687 A66-37974

CICCONI, G.

Investigations of solar radiation. III /Ricerche sulla radiazione solare. III/. 04 p0542 A66-13818

Investigations of solar radiation. II - Direct solar radiation and atmospheric transparency /Ricerche sulla radiazione solare. II - La radiazione solare diretta e la trasparenza atmosferica/. 05 p0711 A66-14678

On whistlers and VLF emissions recorded at Roburent, North Italy. 05 p0671 A66-14983

CICHOWICZ, L.

Problems of spatial triangulation of Europe by means of satellites /Problemy triangulacji satelitarnej Europy/. 03 p0446 A66-12458

CIEPLUCHA, J.

Measurement of the variables of flow velocity. /Pomiar zmiennych predkosci plynacego czynnika/. 24 p4214 A66-43013

CIMINO, M.

Coronal isophotes of the 15th February 1961 eclipse. 15 p2593 A66-28867

CIMORELLI, S. A.

Blast environment simulation. 16 p2681 A66-30501

CIMPL, Z.

Colorists. 03 p0340 A66-12475

CINKOTAI, F.

Syncope induced by application of negative pressure to the lower body and its effect on lung CO diffusing capacity. 11 p1643 A66-22580

CINNAMON, S. J.

Investigation of a method for reducing vapor losses in storage of volatile liquids. [AICE PREPRINT 11C] 10 p1521 A66-21181

CIRIC, V.

Structural rules for the determination of sensitivity functions of nonlinear nonstationary systems. 19 p3327 A66-36016

CIRIEGI, U.

Evaluation of the X-ray primary omnidirectional flux from measurements at balloon altitudes. 01 p0132 A66-10333

Terrestrial albedo of the 40-to 190-keV X rays. 03 p0419 A66-12683

Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466

CITERLEY, R. L.

An application of the Lagrangian multiplier method to a mixed boundary value problem. 15 p2615 A66-29733

CLAASSEN, R. W.

Diffusion of contamination emanating from a source of finite extent. 10 p1553 A66-21580

CLABAUGH, W. S.

Preparation of barium titanate semiconductors containing controlled amounts of neodymium. 23 p4109 A66-41128

CLADIS, J. B.

Observation of an energy-selective redistribution of trapped electrons in the inner radiation belt. 20 p3630 A66-37294

Resonance acceleration of particles in the inner radiation belt. 20 p3638 A66-38308

CLAESON, T.

Superconductivity in the alloy system cadmium-mercury and the effect of ordering upon superconductivity. 07 p1109 A66-18444

New phase in the mercury-indium system. 24 p4255 A66-42486

CLAIBORNE, L. T.

Ultrasonic absorption in superconducting lanthanum. 09 p3145 A66-20021

Deviations from BCS behavior in the temperature dependence of the ultrasonic absorption in superconducting tin. 13 p2158 A66-25056

Ultrasonic observation of magnetization and flux jumping in a superconducting Nb-Zr alloy. 13 p2159 A66-25071

CLANCY, H. M.

Materials and fabricating methods for the Apollo spacecraft. 10 p1545 A66-21217

CLANCY, J. J.

Digital simulation languages - A critique and a guide. 12 p1826 A66-23826

CLAPHAM, V. M.

A study of high energy interactions in graphite. 18 p3140 A66-35159

The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169

CLAPP, J. T.

Solid rockets. 22 p3971 A66-40122

CLAPP, L. C.

Symposium on optical and electro-optical information processing technology, Boston, Mass., November 9, 10, 1964, proceedings. 05 p0636 A66-14818

Symbolic factoring of polynomials in several variables. 21 p3708 A66-38681

CLAPPER, G. P.

Radiant heat transfer between concentric cylinders. 21 p3837 A66-39462

CLAR, G.

Production of a tungsten jet-pipe neck at the SEPR plant /Realisation d'un col de

tuyere en tungstene a la S.E.P.R./. 23 p4074 A66-41651

CLAR, P. L.

Stripline approaches to the microminiaturization of microwave circuits. 23 p4046 A66-41585

CLARIA, A.

Experimental study of the velocity profile downstream from a stepped wall /Etude experimentale du profil des vitesses a l'aval d'une paroi en forme de marche/. 19 p3340 A66-35580

CLARION, C.

Flow of a fluid with varying viscosity in a tube with walls at constant temperature /Ecoulement d'un fluide avec viscosite variable dans un tube dont la paroi est a temperature constante/. 24 p4197 A66-42991

CLARK, A., JR.

Some kinematical models for small-scale solar magnetic fields. 13 p2189 A66-26663

CLARK, B.

Validity of the oculogravic illusion as a specific indicator of otolith function. 06 p0813 A66-16828

CLARK, B. C.

A dose-equated phantom for space radiation research. 16 p2643 A66-31126

CLARK, B. G.

Interferometric observations of hydrogen line absorption. 13 p2182 A66-25551

Radio-source fringe visibilities with an interferometer of 21500-wavelength base line. 20 p3649 A66-37323

CLARK, C.

Ionospheric sporadic-E backscatter return from land versus sea. 17 p2923 A66-33357

CLARK, C., JR.

Apollo spacecraft test data evaluation system. 20 p3662 A66-37247

CLARK, D. A.

Method for determination of calcium in serum, parotid fluid and urine in the weightless state. 03 p0329 A66-13347

The effect of monomethylhydrazine on methemoglobin production in-vitro and in-vivo. 17 p2856 A66-32159

CLARK, D. B.

Observational result on X-rays. 10 p1598 A66-21102

CLARK, D. G.

Flight experiments on suction for high lift. [AIAA PAPER 65-750] 03 p0319 A66-12586

CLARK, F. G.

Concord progress report. 14 p2223 A66-28106

CLARK, F. K.

The design of a high power solid state transmitter. 06 p0824 A66-15971

CLARK, G.

Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515

The primary energy spectrum from 6 x 10¹⁰ super 14 ev to 4 x 10¹¹ super 17 ev. 15 p2578 A66-29517

Character of air showers at 5,200 m altitude. 15 p2578 A66-29521

Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120

The primary energy spectrum from 8 x 10¹⁰ super 14 ev-4 x 10¹¹ super 17 ev. 18 p3209 A66-35122

CLARK, G. M.

Development effort to achieve reliability. 01 p0129 A66-10083

CLARK, H. E.

Avoiding errors from stray radiation in measuring the spectral emittance of diffusely reflecting specimens. 11 p1737 A66-23410

Effect of surface patch fields on field emission work-function determinations. 21 p3770 A66-38656

CLARK, H. J.

Space rendezvous using visual cues only. 02 p0187 A66-11830

CLARK, J. A.

Interfacial heat and mass transfer in a suddenly pressurized, binary liquid-vapor system. [ASME PAPER 64-WA/AV-1] 04 p0597 A66-14026

CLARK, J. B.

Pilot technique in turbulence. 15 p2426 A66-28933

- LARK, J. J.**
Effect of structure on magnetic properties of high-temperature alloys. 14 p2311 A66-26884
- LARK, J. M. C.**
Sensitivity of an optimal system to specified errors of measurement. 11 p1680 A66-23274
Sensitivity of optimal control systems to measurement error. 19 p3329 A66-36028
- LARK, J. P. C.**
The stability of pulse frequency modulated closed loop control systems. 12 p1855 A66-24640
- LARK, J. R.**
Tests of the diagnostic-cycle routine in the interpretation of layer-cloud evolutions. 11 p1731 A66-23486
- LARK, J. W.**
Investigation of the use of vectored thrust during carrier landings. [AIAA PAPER 65-792] 03 p0390 A66-12560
Simple derivation of cluster expansions for many-Fermion systems. 08 p1259 A66-19445
Buckling of aluminum columns, plates, and beams. 17 p3032 A66-33434
- LARK, K. E.**
A large dielectric vacuum facility. 17 p2903 A66-32487
- LARK, L. C.**
The mechanism of insulation surface regression in rocket motors. 22 p3970 A66-39872
- LARK, L. G.**
On the stability of the oscillations of a simple surge tank. 10 p1523 A66-21497
- LARK, M. B.**
A V.H.F. power modulator. 24 p4184 A66-42644
- LARK, N. R.**
PERT as an aid to logic design. 14 p2284 A66-27232
- LARK, R. A.**
Longitudinal bending of a conical shell. 17 p3020 A66-32001
- LARK, R. D.**
Significant environmental criteria for microelectronics testing. 16 p2659 A66-30451
- LARK, R. S.**
Thin-film/monolithic circuits - How and when to use them. 17 p2882 A66-32106
- LARK, R. T.**
Effect of discontinuous exposure of rats to a high oxygen-low pressure environment. 15 p2430 A66-28658
- LARK, T. A.**
Almost-continuous radio emission from Jupiter at 8.9 and 10 MHz. 23 p4131 A66-41817
- LARK, W. J.**
Flow measurement. 08 p1221 A66-18679
- LARK, W. M.**
Standards in photometry. 11 p1736 A66-22671
- LARK, W. P.**
A high power phase shifter for phased-array systems. 07 p1007 A66-17507
Te-mode solutions for partially ferrite filled rectangular waveguide using ABCD matrices. 12 p1839 A66-24617
- CLARKE, D. J.**
Welded and bonded connexions for microelectronics. 12 p1846 A66-24916
- CLARKE, J. F.**
On the behaviour of a relaxing gas in a cylindrical heat-conductivity cell. 12 p1980 A66-24909
- CLARKE, J. H.**
New determination of the photoionization upstream of a strong shock wave. 07 p1022 A66-18107
Gas dynamics with nonequilibrium radiative and collisional ionization. 08 p1204 A66-18521
- CLARKE, M. E.**
Identification of six faint radio sources with quasi-stellar objects. 05 p0764 A66-15294
- CLARKE, N. P.**
Evaluation of peak vs rms acceleration in periodic low frequency vibration exposures. 03 p0329 A66-13355
Effect of anterior intercostal nerve block on the threshold of thoracic pain associated with g sub z and g sub x vibration. 19 p3286 A66-36375
- CLARKE, N. S.**
A differential equation in fluid mechanics. 20 p3591 A66-37593
- CLARKE, P. C.**
Effect of surface films on fatigue life of steels. 05 p0703 A66-15483
- CLARKE, R. H.**
Turbulence and the detailed structure of a subtropical jet stream. 24 p4234 A66-42984
- CLARKE, R. W.**
Locating radio sources with the moon. 16 p2806 A66-31582
A pencil-beam radio telescope operating at 178 Mc/s. 18 p3087 A66-34572
- CLARKSON, B. L.**
Scaling of the near field pressure correlation patterns around a jet exhaust. 01 p0010 A66-10123
The propagation of fatigue cracks in a tensioned plate subjected to acoustic loads. 01 p0148 A66-10140
Use of cross correlation in studying the response of lightly damped structures to random forces. 05 p0781 A66-15788
The response of continuous structures to distributed random forces. 21 p3824 A66-38575
- CLARKSON, M. H.**
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 10 p1562 A66-21440
Electron temperatures in several RF-generated plasmas. 12 p1919 A66-23599
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 23 p4107 A66-41907
- CLARRICOTS, P. J. B.**
Propagation in radially stratified isotropic and anisotropic circular waveguides. 01 p0025 A66-10525
Some properties of inhomogeneously filled plasma waveguides. 01 p0039 A66-10526
Propagation in periodically loaded waveguides containing ferrimagnetic material. 01 p0025 A66-10533
Propagation in anisotropic radially stratified circular waveguides. 08 p1198 A66-19749
Propagation in isotropic plasma waveguides. 15 p2467 A66-29859
Numerical method for the solution of waveguide-discontinuity problems. 18 p3078 A66-34094
An inhomogeneous waveguide microwave delay-time. 23 p4035 A66-41025
- CLAUS, A. J.**
On systematic errors in trajectory determination problems. 18 p3227 A66-33870
- CLAUSEN, O. W.**
The use of directionally dependent radiation properties for spacecraft thermal control. 11 p1777 A66-22459
- CLAUSER, E.**
Motion of a charged and nongravitating test particle in Einstein's gravitational theory /Moto di una particella di prova elettrizzata e non gravitante nella teoria gravitazionale Einsteiniana/. 15 p2542 A66-29655
- CLAUSER, J. F.**
Cosmic microwave radiation at 2.63 mm from observations of interstellar CN. 16 p2793 A66-30200
- CLAUSING, A. M.**
Heat transfer at the interface of dissimilar metals - The influence of thermal strain. 22 p4000 A66-40921
- CLAUSMEYER, H.**
Effect of the point of application of force on planar notch stress. 06 p0964 A66-16478
- CLAUSON, W. W.**
On a nonlinear problem in heat conduction. 01 p0184 A66-10900
- CLAUS, F. J.**
Lubricants for the space environment. 13 p2086 A66-25770
Lubrication for spacecraft applications. 18 p3117 A66-34650
- CLAUS, M. A.**
Embrittlement of tantalum by hydrogen at room temperature /Fragilisation du tantale par l'hydrogene, a temperature ambiante/. 17 p2941 A66-33441
- CLAUS, R. C.**
An ultra low-noise receiving system for deep space telemetry reception. 19 p3301 A66-35690
- CLAUVEL, R.**
Some rocket results on sporadic E. 14 p2280 A66-26841
Preliminary experiments on the /FR-1/ Aerobee rocket /Experiences preliminaires sur fusée Aerobee/. 22 p3986 A66-40160
- CLAVELIER, B.**
Installation of a new high-resolution East-West array for 408 Mc to be used for solar studies /Mise en service d'un nouveau réseau Est-Ouest sur 408 Mhz a haut pouvoir de resolution destine a l'etude du soleil/. 13 p2180 A66-25428
- CLAVIER**
Electronics and air defense /Electronique et defense aerienne/. 04 p0494 A66-13693
- CLAVIER, J.**
Satellites and telecommunications /Satellites et telecommunications/. 06 p0835 A66-16935
- CLAVIER, P. A.**
The U functions of Borgnis - A practical tool in tube design. 22 p3876 A66-40173
- CLAWSON, A. R.**
Bismuth films regrown from the liquid phase. 05 p0732 A66-14668
- CLAY, F. P., JR.**
A promising approach to X-ray reduction in hot-filament ionization gauges. 17 p2923 A66-31981
- CLAY, J. P.**
Carbon dioxide frost as insulation for hypersonic spacecraft. 06 p0969 A66-16301
Experimental evaluation of some selected light-weight superinsulation for space vehicles. 20 p3675 A66-37063
- CLAY, L. B.**
Development of air conditioning in Beech airplanes. [SAE PAPER 660209] 13 p2002 A66-26388
- CLAY, W. G.**
Statistical properties of the turbulent wake behind hypervelocity spheres. 03 p0317 A66-12947
Range contamination and its effect on measurements. 24 p4190 A66-42184
- CLAYDEN, W. A.**
Laboratory simulation of the redistribution of charged particles caused by a neutral gas cloud expanding into the ionosphere. 16 p2759 A66-30374
- CLAYSON, C. H.**
Low-voltage light-amplitude modulation. 14 p2334 A66-27588
- CLAYTON, B. J.**
The development and flight test of a pure fluid missile control system. 01 p0140 A66-10020
- CLAYTON, H. R.**
Recent developments in light alloys for engineering applications. 02 p0244 A66-11745
- CLAYTON, J. O.**
High speed photographic investigation of gun-launched projectiles. 20 p3560 A66-37740
- CLAYTON, R. J.**
A device for the partial restraint of rats in operant conditioning studies. 20 p3508 A66-38419
- CLEARY, H. J.**
Electrochemical energy conversion in a palladium-hydrogen diffusion electrode. 04 p0460 A66-14034
- CLEARY, J. W.**
Wedge and cone theory for m infinity equals infinity. 02 p0175 A66-11570
Effects of angle of attack and nose bluntness on the hypersonic flow over cones. [AIAA PAPER 66-414] 18 p3046 A66-33639
- CLEGG, P. E.**
Heat transfer in lunar rock. 20 p3648 A66-37260
- CLEGG, W. B.**
Costing the aerospace transporter. 17 p3040 A66-32375
Economic space transportation - Thoughts on missions, size and operational sensitivity. 23 p4133 A66-41775
- CLELAND, J. W.**
The nature and yield of photon and neutron induced defects in semiconductors. 06 p0939 A66-17154
- CLELAND, W. E.**
Technique for forming pressure windows from thin metal sheets. 07 p1040 A66-18493
- CLEM, J. R.**
Effects of nonmagnetic impurities upon anisotropy of the superconducting energy

- gap. 21 p3797 A66-38559
- CLEMEDSON, C.-J.**
The role of cybernetics in bioastronautics. 01 p0021 A66-10807
- CLEMENCE, G. M.**
Spherical astronomy. 16 p2806 A66-31738
- CLEMENT, P. R.**
Identification of linear system dynamics using exponential spectral coefficients. 11 p1679 A66-23269
- CLEMENTE, A.**
Pressure and temperature measurements in shock driven facilities. 24 p4207 A66-42175
- CLEMENTS, H. R.**
Fabrication of ablative liners for large solid booster nozzles. [AIAA PAPER 65-167] 14 p2375 A66-27872
- CLEMENTS, J. S.**
S-IC stage instrumentation systems checkout at KSC. 14 p2271 A66-28420
- CLEMESHA, B. R.**
Laser probing the lower atmosphere. 09 p1373 A66-20398
- CLENOT, M.**
Resistant metal bond for use in thermionic converters /Liaison metallique resistente a l'usage des convertisseurs thermo-ioniques/. 05 p0622 A66-15590
- CLERC, D.**
Localized diffusion of phosphorus in silicon /Diffusion localisee de phosphore dans le silicium/. 08 p1268 A66-18678
Reconstitution of natural frequencies and modes from a vibration test using a not exactly appropriate excitation /Reconstitution de formes et frequences propres a partir d'un essai de vibrations effectuee avec une excitation non exactement appropriee/. 17 p3024 A66-32332
Diffusion from doped oxide skins as a method of producing semiconductor components. 24 p4255 A66-42504
- CLERC, G.**
Study of coupled walls by an electron microscope with variable defocusing /Etude par microscopie electronique de parois couplees en defocalisation variable/. 20 p3620 A66-37821
- CLERICO, M.**
Ultrasonic determination of contact pressures /Determinazione delle pressioni di contatto mediante ultrasuoni/. 02 p0235 A66-11688
- CLEVELAND, J. R.**
Determining pressure drop in flexible metal hose. 04 p0459 A66-13640
- CLEWS, K. J.**
Metallurgical evaluation of micro-circuit interconnexions made by the parallel-gap process. 23 p4072 A66-41192
- CLIFFORD, J. E.**
Water electrolysis with a hydrogen-diffusion cathode. [AICE PREPRINT 47F] 17 p2867 A66-32674
- CLIFT, R. A.**
Power switching trims digital system weight, cost. 17 p2878 A66-33122
- CLIFTON, R. J.**
An analysis of longitudinal elastic-plastic pulse propagation. [ASME PAPER 65-WA/APM-29] 05 p0778 A66-15450
An analysis of longitudinal elastic-plastic pulse propagation. [ASME PAPER 65-WA/APM-29] 18 p3247 A66-33568
An analysis of combined longitudinal and torsional plastic waves in a thin-walled tube. 24 p4288 A66-42277
- CLINCH, J. M.**
Miniature transducer assembly for measuring the properties of the wall-pressure field in turbulent flows. 21 p3736 A66-38651
- CLINE, C. L.**
Weld shrinkage and control of distortion in aluminum butt welds. 05 p0686 A66-14696
- CLINE, H. E.**
Superconductivity of a composite of fine niobium wires in copper. 10 p1575 A66-21535
Fabrication of an ultra-fine Cb-Cu composite by drawing. 12 p1895 A66-24378
- CLINE, J. E.**
Designing semiconductor systems for optimum performance. 16 p2660 A66-30625
A low-noise charge sensitive preamplifier for semiconductor detectors using paralleled field-effect-transistors. 19 p3318 A66-35917
- CLINE, J. M., JR.**
Topological network analysis by algebraic methods. 20 p3539 A66-38146
- CLINE, M. G.**
Effects of ultra-violet alone and simulated solar ultra-violet radiation on the leaves of higher plants. 21 p3700 A66-39211
- CLINE, P. P.**
Elastomeric thermal shield systems for lifting reentry vehicles. 18 p3240 A66-33801
- CLINE, T. L.**
Possible spectral neutrality of cosmic radiation. 13 p2174 A66-25570
Satellite observations of Mev phenomena related to the solar wind - Explorer-12 observations. IMP observations of primary 3-mev electrons. 18 p3167 A66-34335
- CLINTON, A. C.**
Designed for reliability. 10 p1538 A66-21134
- CLOSE, C. M.**
State variables for engineers. 04 p0504 A66-13836
- CLOSE, D. H.**
Observation of CW intermodulation effect in the 3.39-mu He-Ne laser. 18 p3117 A66-33615
- CLOUD, G.**
On dispersion of birefringence of photoelastic materials. 22 p3994 A66-40437
- CLOUGH, N.**
Results of hypervelocity impacts into space radiator materials. 05 p0701 A66-14931
Recent developments in meteoroid protection for space power systems. [AIAA PAPER 64-759] 13 p2194 A66-26622
Material and geometry aspects of meteoroid armor protection for space radiator tubes. 14 p2407 A66-28029
- CLOUGH, S. A.**
Pressure-broadened wing contributions to the NO fundamental band intensity. 04 p0473 A66-13651
Coriolis interaction in the nu sub 1 and nu sub 3 fundamentals of ozone. 13 p2016 A66-25373
- CLOUTIER, G. J.**
Attitude perturbation of space vehicles by meteoroid impacts. 14 p2392 A66-27873
Crushable material energy absorbers at very high impact velocities. 14 p2402 A66-27895
- CLOUTIER, M.**
Thermal profiles in turbulent boundary layers with obstacles at the temperature of the wall /A propos des profils thermiques dans les couches limites turbulentes sur obstacles a temperature parietale imposee/. 13 p1991 A66-26338
- CLOUTIER, P. A.**
A comment on "the neutral hydrogen flux in the solar plasma flow" by S.-I. Akasofu. 23 p4123 A66-41689
- CLOWES, G. J.**
Choice of the time-scaling factor for linear system approximations using orthonormal Laguerre functions. 06 p0866 A66-16748
- CLULEY, J. C.**
The reliability of electronic systems. 06 p0839 A66-15950
The reliability of electronic systems. 12 p1831 A66-23792
Predicting the reliability of a system. 24 p4185 A66-42866
- CLUNIE, D. M.**
Micromachining with a pulsed gas laser. 08 p1232 A66-19734
- CNOSSEN, J. W.**
Investigation of the diffusion characteristics of supersonic streams composed mainly of boundary layers. [AIAA PAPER 64-245] 05 p0606 A66-15071
- COAKLEY, S. A.**
Future requirements for military vertical replenishment and utility helicopters. 17 p2845 A66-32740
- COALE, F. S.**
A UHF telemetry converter employing integrated microwave circuits. 12 p1840 A66-24622
- COANTIC, M.**
Turbulent boundary layer on a porous wall with suction /Couche limite turbulente sur paroi poreuse avec aspiration/. 17 p2913 A66-33167
- COATE, R. E.**
Atmosphere reentry guidance - Return from the manned Mars mission. 01 p0101 A66-10041
- COATES, G. L.**
Application of nuclear electric propulsion to manned Mars missions. [AIAA PAPER 65-414] 23 p4120 A66-41110
- COATES, P. B.**
Temperature measurements in shock tubes - Transition probabilities for argon lines. 22 p3956 A66-40406
- COATES, R. J.**
Solar observations at millimeter wavelengths. 15 p2594 A66-29001
- COATES, R. L.**
Design procedures for combustion termination by nozzle area variation [AIAA PAPER 65-194] 12 p1937 A66-24766
Application of the T-burner to ballist evaluation of new propellants. [AIAA PAPER 66-599] 18 p3264 A66-34430
- COATS, A. C.**
Temperature effects on the peripheral auditory apparatus. 06 p0812 A66-16405
- COATS, R. B.**
Burst production by near horizontal cosmic ray muons at sea level. 18 p3220 A66-35195
- COBB, B. B.**
Problems in air traffic management. VII. Job and training performance of air traffic control specialists - Measurement, structure, and prediction. 06 p0973 A66-16821
- COBB, J. C.**
Gallium concentrations in the metal phases of various meteorites. 02 p0290 A66-11962
Iron meteorites with low cosmic ray exposure ages. 13 p2177 A66-25135
- COBB, R.**
A spark chamber experiment on cosmic gamma rays. 18 p3193 A66-34849
Evidence for a source of primary gamma rays. 20 p3631 A66-37600
- COBBOLD, R. S. C.**
High-frequency properties of four-terminal field-effect transistors. 08 p1189 A66-18665
A study of two-terminal current-controlled negative resistance devices with the aid of an analogue. 10 p1513 A66-21860
M.O.S. transistor as a 4-terminal device. 18 p3077 A66-34074
Temperature effects in M.O.S. transistors. 18 p3077 A66-34075
- COBBINE, J. D.**
Recovery strength measurements in arcs from atmospheric pressure to vacuum. 12 p1842 A66-24665
- COBURN, N.**
General theory of simple waves in relaxation hydrodynamics. 07 p1020 A66-17965
- COCCA, U.**
Radiation induced surface effects on selected semiconductor devices. 05 p0740 A66-15493
- COCCHI, A.**
Entrance region of a fluid moving through a pipe /Sulla zona di ingresso di un fluido in moto in un condotto/. 14 p2411 A66-27313
Heat entrance section in rectangular ducts - Laminar flow with periodic pressure gradient /La sezione d'ingresso termica in condotti rettangolari - Vena fluida in moto laminare con gradiente di pressione periodico/. 23 p4148 A66-41216
- COCCONI, G.**
High-energy effects /O oddzialywaniach wysokoenergetycznych/. 16 p2795 A66-31268
Considerations about high energy interactions. 18 p3204 A66-35091
- COCHE, A.**
Drift rate and precipitation of lithium in germanium. 19 p3442 A66-35914
- COCHRAN, D.**
Periodic vorticity and its effect on jet mixing. 23 p4055 A66-41497
- COCHRAN, J. A.**
Mode propagation in continuously curved waveguides. 18 p3072 A66-34565
- COCHRAN, J. F.**
The superconducting transition width in pure lead. 09 p1419 A66-20044
- COCHRAN, J. G.**
Simulation of the European air traffic control system. 06 p0870 A66-16953
- COCHRAN, J. J.**
Higher power at higher frequencies. 15 p2457 A66-28654
- COCHRAN, V.**
Meteorological real-time system used in support of unguided rocket firing. [AIAA PAPER 66-336] 12 p1953 A66-24481

- CHRAN, W.**
The crystal dynamics of lead telluride. 22 p3966 A66-40405
- CHRANE, J. A.**
Seasonal wind patterns at Wallops Island applied to launch operational problems. [AIAA PAPER 66-340] 12 p1906 A66-24486
- CHRUN, B. L.**
Day skylight intensity from 20 km to 90 m at 5500 angstrom units. 05 p0668 A66-14916
- CKBURN, R.**
Space projects in the United Kingdom. 09 p1464 A66-20684
- CKE, W. J.**
Relativistic corrections for terrestrial clock synchronization. 16 p2745 A66-30187
Gravitational collapse and relativistic magnetohydrodynamics. 17 p2997 A66-31973
- CKERAM, D. J.**
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
SNAP 2, 8, and 10A reactor programs progress report. 13 p2126 A66-26619
- CKETT, A. T. K.**
Physiological factors in decompression sickness. 16 p2638 A66-30624
- CKRAM, D. F.**
Test-system design. 13 p2058 A66-25698
- CKS, F. H.**
Segregation of tantalum at very low concentrations in niobium by controlled solidification - A neutron-activation study. 12 p1897 A66-24917
- ACCIONI, J.-P.**
Experimental study of the optical properties of thin tin films /Etude experimentale des proprietes optiques des couches tres minces d'etain/. 13 p2169 A66-26346
Optical absorption of very thin films of elements in group IV A of the periodic table /Sur l'absorption optique des couches minces des elements du groupe IV A de la classification periodique/. 14 p2369 A66-28271
- DLING, K.**
Structure in the photo-ionization continuum of N sub 2 near 500 angstrom units. 11 p1773 A66-22783
- DY, G. D.**
Parallel and perpendicular magnetic transitions of superconducting films and coils of lead. 16 p2770 A66-30190
- DELHO, R.**
Theoretical considerations on metal-dielectric contact /Considerations theoriques sur le contact metal-dielectrique/. 19 p3448 A66-36753
- DENSGEN, F. H.**
Boundary condition effects in a magnetic mirror compression experiment. 10 p1568 A66-21824
- DETZEE, W. F.**
Intensity distributions of cosmic ray components at 307 g cm super -2 atmospheric depth in the South African magnetic anomaly. 18 p3197 A66-34878
- DEUILLET, J.**
Overall stability of saturated linear servomechanisms /La stabilite globale des servomecanismes lineaires satures/. 10 p1517 A66-21284
- FFEY, T. C.**
Stability analysis of multiloop, multirate sampled systems. 01 p0100 A66-10018
- FFIN, C. L.**
Hemispherical total-emittance measurement in the temperature range 175 to 350 deg K for selected thermal-control and corrosion-protection coatings. [AIAA PAPER 66-18] 05 p0705 A66-15849
- FFMAN, J. W.**
Radiative absorption of sound by water vapor in the atmosphere. 14 p2334 A66-27659
- FFMAN, S. W.**
Advanced fuel cell applications for space missions. [AIAA PAPER 64-723] 13 p2005 A66-26618
Apollo launch escape tower electro-explosive bolts. 23 p4119 A66-41310
- FFRE, R.**
Use of 3d and 4d metal oxides as catalyzers in oxygen-hydrogen batteries /Emploi des oxydes metalliques 3d et 4d comme catalyseurs dans les piles oxygene-hydrogene/. 17 p2871 A66-32949
- COGGER, L. L.**
Interferometric observation of the day sky at 6300 angstrom units. 05 p0671 A66-14958
- COHAN, H.**
Experimental and analytical assessment of space thermal and vacuum environment simulation requirements. [AIAA PAPER 64-201] 19 p3339 A66-35596
- COHEN-SOLAL, G.**
Hall effect of homogeneous semiconductors in nonuniform magnetic fields and of thin inhomogeneous films in uniform fields /Effet Hall des semiconducteurs homogenes dans des champs magnetiques non uniformes et de couches minces inhomogenes dans des champs uniformes/. 16 p2666 A66-31576
Epitaxial growth of semiconducting compounds by evaporation-diffusion in the isothermal regime /Croissance epitaxiale de composés semiconducteurs par evaporation-diffusion en regime isotherme/. 17 p2886 A66-32495
- COHEN-TANNOUDJI, C.**
Transverse optical pumping - Evidence of a new spectrum of magnetic resonance lines /Pompage optique transversal - Mise en evidence d'un nouveau spectre de raies de resonance magnetique/. 08 p1232 A66-18646
Optical pumping. 14 p2305 A66-26963
- COHEN, A.**
The effect of rain on satellite communications Earth terminal rigid radomes. 24 p4192 A66-43195
- COHEN, A. D.**
Ground tests of orbital storability of liquid propellants. [AIAA PAPER 65-534] 19 p3448 A66-35613
- COHEN, A. J.**
Postulated structures causing the optical color center bands in amethyst quartz. 16 p2767 A66-30123
- COHEN, B.**
Shot peening for resistance to stress-corrosion cracking. 13 p2196 A66-25771
- COHEN, D. A.**
Trapped electron component from orbiting reactor neutron decay. 05 p0747 A66-14786
- COHEN, E. R.**
On the melting of copolymeric DNA. 21 p3699 A66-38530
- COHEN, G. A.**
Computer analysis of asymmetric free vibrations of ring-stiffened orthotropic shells of revolution. [AIAA PAPER 65-109] 05 p0781 A66-15790
Buckling of axially compressed cylindrical shells with ring-stiffened edges. 23 p4140 A66-41912
Conservativeness of a normal pressure field acting on a shell. 23 p4141 A66-41926
- COHEN, G. H.**
Eye-movement responses to step and pulse-step stimuli. 20 p3504 A66-36944
- COHEN, H.**
Nonlinear theory of elastic surfaces. 12 p1970 A66-24564
Nonlinear theory of elastic directed surfaces. 19 p3474 A66-36167
- COHEN, H. L.**
Intensity and color gradients in the earth's umbra on 19 December 1964. 17 p2999 A66-32068
- COHEN, H. S.**
Dislocations in couple-stress elasticity. 15 p2609 A66-29241
- COHEN, I. M.**
Asymptotic theory of a photoionization chamber. 05 p0721 A66-14717
- COHEN, J.**
Quasi-optical waveguide filters for millimeter and submillimeter wavelengths. 15 p2462 A66-29022
Dielectric slab interference filters having wide stop bands. 22 p3877 A66-40181
For a crew in lonely orbit, something to lean on in space. 24 p4177 A66-42335
- COHEN, J. J.**
World-wide military communications satellite system concepts. 08 p1179 A66-18569
Military services' satellites will ring the earth. 14 p2243 A66-28362
- COHEN, J. M.**
Cartan frames and the general relativistic Dirac equation. 12 p1905 A66-24563
Rotating masses and their effect on inertial frames. 22 p3979 A66-40113
Electromagnetic fields and rotating masses. 22 p3948 A66-40525
- COHEN, L. S.**
An analytical study of the mixing and nonequilibrium chemical reaction of ducted compressible streams. [AIAA PAPER 66-617] 18 p3099 A66-34219
- COHEN, M. G.**
Electro-optic diffraction grating for light beam modulation and diffraction. 02 p0239 A66-11371
A new technique for measuring magnitudes of photoelastic tensors and its application to lithium niobate. 15 p2512 A66-28692
Optical modulation in bulk GaAs using the Gunn effect. 18 p3152 A66-33606
- COHEN, M. H.**
Lunar occultation of the radio sources 0938 plus 18 and 1101 plus 11. 13 p2183 A66-25608
Interpretation of the optical properties of the alkali metals. 20 p3613 A66-37273
- COHEN, M. J.**
Low-thrust spiral trajectory of a satellite of variable mass. 02 p0288 A66-11551
Integral axi-symmetric nozzle design. 06 p0801 A66-16003
- COHEN, M. L.**
Low cost inertial navigation systems. 07 p1076 A66-17793
Band structures and pseudopotential form factors for fourteen semiconductors of the diamond and zinc-blende structures. 08 p1276 A66-19369
- COHEN, M. S.**
Advanced binders for solid propellants - A review. 23 p4117 A66-41228
- COHEN, N.**
Kinetics of decomposition of HF in shock waves. 06 p0941 A66-16127
Measurements of hydrogen-fluorine kinetics at high temperatures. [AIAA PAPER 66-637] 18 p3064 A66-34437
- COHEN, N. B.**
Progress and problems in atmosphere entry. 01 p0143 A66-10800
- COHEN, N. I.**
A novel approach to microcircuit interconnection and packaging. 02 p0195 A66-11322
- COHEN, N. S.**
A correlation of the spread and decay of turbulent free jets. 15 p2424 A66-29295
- COHEN, R.**
An engineering evaluation of advanced nuclear thermionic space powerplants. [AIAA PAPER 64-766] 13 p2005 A66-26629
- COHEN, R. W.**
Enhancement of superconductivity in metal films. 23 p4111 A66-41262
- COHEN, S. C.**
The friction and lubrication of polymers. 13 p2087 A66-26304
- COHEN, S. F.**
Radar video - A new dimension in data analysis. 20 p3514 A66-37220
- COHEN, W.**
Applying large solid motors to future launch vehicles. 07 p1110 A66-17613
Signal-to-noise ratio in modulated systems. II. 08 p1185 A66-19563
Signal-to-noise ratio in modulated systems. I. 12 p1820 A66-24727
- COHN, E. M.**
The growth of fuel cell systems. 07 p0995 A66-18324
Energetics. I - Fuel-cell systems. 17 p2849 A66-33173
Toward improved primary electrochemical power systems. 23 p4023 A66-41768
- COHN, H.**
On a class of dependent random variables. 15 p2529 A66-29849
- COHN, I. H.**
Gas laws provide new method of zero-g gaging. 13 p2000 A66-25693
Capacitance gaging of liquids likely to be used in space, too. 20 p3664 A66-38251
- COHN, M.**
Millimeter wave semiconductor diode detectors, mixers, and frequency multipliers. 15 p2461 A66-29015
- COHN, S. B.**
Microwave filters - An advancing art. 06 p0844 A66-16079
- COHZ, S. N.**
Heat of pyrolysis of resin in silica-phenolic ablator. 23 p4150 A66-41892
- COLAK-ANTIC, P.**
Hot-wire measuring of laminar-to-turbulent transition with free convection

- /Hitzdrahtmessungen des laminar-turbulenten Umschlags bei freier Konvektion/. 04 p0596 A66-13515
- COLAMUSSI, A.**
Experimental research on the operating characteristics of a pneumatic bistable element using the Coanda effect /Ricerca sperimentale delle caratteristiche di funzionamento di un elemento pneumatico bistabile ad effetto Coanda/. 21 p3697 A66-38802
- COLAVITA, P. A.**
Mutual impedance between two rectilinear and parallel antennas of unequal lengths with nonzero current at the ends. 14 p2257 A66-27924
- COLBOW, K.**
Free-to-bound and bound-to-bound transitions in CdS. 08 p1276 A66-19368
- COLBURN, D. S.**
Recurrent SI super plus -SI super minus impulse pairs and shock structure in M-region beams. 05 p0670 A66-14953
Evidence for a collision-free hydromagnetic shock in interplanetary space. 18 p3168 A66-34340
Discontinuities in the solar wind. 19 p3452 A66-35980
- COLCLOUGH, C. D.**
Design of turbine blades suitable for supersonic relative inlet velocities and the investigation of their performance in cascades I - Theory and design. 12 p1796 A66-23800
Design of turbine blades suitable for supersonic relative inlet velocities and the investigation of their performance in cascades. II - Experiments, results and discussion. 17 p2841 A66-32889
- COLDWELL, T.**
Initial work on the problem of roll-out and taxiing of aircraft in very low visibilities. 17 p2952 A66-33206
- COLE, A. E.**
Stratospheric temperature variations, 25 to 55 kilometers, at latitude 15 deg N. 02 p0223 A66-11959
Model atmospheres. 09 p1371 A66-20269
Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
Temperature variations in the tropical stratosphere and mesosphere 25 to 80 kilometers. [AIAA PAPER 66-344] 12 p1872 A66-24474
Comparison of British stratospheric and mesospheric temperature measurements with values from available atmospheric models. 22 p3913 A66-40519
- COLE, D. J.**
The Parkes catalogue of radio sources - Declination zone 0 deg to plus 20 deg. 18 p3238 A66-35235
- COLE, D. M.**
Applications of planetary resources. 04 p0577 A66-13577
- COLE, E. A. B.**
The difference equation approach to steady-state fluctuations in semiconductors. 08 p1279 A66-19837
- COLE, E. G.**
Design and development of the Apollo three-man spacecraft with two-man lunar excursion module /LEM/. 08 p1300 A66-18553
- COLE, H. C.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- COLE, H. W.**
Secondary surveillance radar. 02 p0192 A66-12013
- COLE, J. D.**
Optimum slender shapes with a variable skin-friction coefficient. 11 p1631 A66-22513
Slender-body theory of flow around minimum drag shapes. 11 p1632 A66-22524
Hydromagnetic flow. 24 p4246 A66-43115
- COLE, J. N.**
Effects of low frequency and infrasonic noise on man. 07 p0999 A66-17656
- COLE, K. D.**
Some problems associated with midlatitude sporadic E. 14 p2281 A66-26849
Discussion of paper by S.-I. Akasofu and S. Yoshida, "Growth and decay of the ring current and the polar electrojets." 22 p3974 A66-40563
Magnetic storms and associated phenomena. 24 p4202 A66-42831
- Theory of some quiet magnetospheric phenomena related to the geomagnetic tail. 24 p4203 A66-43029
- COLE, P. S.**
Some aspects of S.S.T. operations in non-optimum conditions. 21 p3695 A66-38451
- COLE, R.**
A review of manufacturing environmental controls at Marshall Space Flight Center. 17 p2903 A66-32208
- COLE, R. A.**
Delta - The mistaken planform/ques/. 17 p2837 A66-31988
- COLE, R. K.**
Field strength measurements by emissive E-meters. [AIAA PAPER 66-74] 08 p1227 A66-19726
- COLE, R. K., JR.**
The Schumann resonances. 04 p0474 A66-13427
Ionized columns between thunderstorms and the ionosphere. 10 p1529 A66-21158
- COLE, R. R.**
Electrochemical machining - Prediction and correlation of process variables. [ASME PAPER 66-PROD-5] 14 p2300 A66-26978
- COLE, W. P.**
Prediction and engineering assessment in early design. 06 p0839 A66-15948
Prediction and engineering assessment in early design. 10 p1513 A66-21858
- COLEAL, W. A.**
A variance study of rocket clusters for large launch vehicles. 03 p0416 A66-12768
- COLEBURN, N. L.**
Sensitivity of composite and double-base propellants to shock waves. 12 p1934 A66-23589
Hugoniot equations of state of several unreacted explosives. 13 p2171 A66-25377
- COLEGROVE, F. D.**
Atmospheric composition in the lower thermosphere. 16 p2694 A66-30704
- COLELLA, R.**
Effects of alpha-particle irradiation on the X-ray intensities diffracted by germanium crystals. 06 p0933 A66-17121
Effects of fast neutron irradiation and of impurities on the X-ray intensities diffracted by germanium and silicon crystals. 15 p2559 A66-28625
- COLEMAN, A. J.**
Gorkov's Ansatz in superconductivity theory. 06 p0923 A66-16273
- COLEMAN, B. D.**
Viscometric flows of non-Newtonian fluids. 17 p2912 A66-32992
Thermodynamics and one dimensional shock waves in materials with memory. 18 p3254 A66-33969
- COLEMAN, C. E.**
Slow-bend testing of hydrided zirconium. 06 p0895 A66-16356
- COLEMAN, D. J., JR.**
Harmonic generation in an ionized gas. 21 p3792 A66-39180
- COLEMAN, J. A.**
Effective charge carrier lifetime in silicon p-i-n junction detectors. 19 p3318 A66-35913
- COLEMAN, P. D.**
A resonator technique for studying dispersion in longitudinally magnetized plasma guides. 10 p1537 A66-21908
Water vapor gas laser operating at 118-microns wavelength. 15 p2514 A66-29010
- COLEMAN, P. J., JR.**
Interaction of the solar wind with the planets. 08 p1292 A66-19123
Variations in the polarity distribution of the interplanetary magnetic field. 17 p3002 A66-32531
Interplanetary magnetic measurements. 18 p3106 A66-34333
Hydromagnetic waves in the interplanetary plasma. 19 p3466 A66-36766
An interpretation of the subsidiary peaks at periods near 27 days in the power spectra of C sub i and K sub p. 24 p4201 A66-42607
- COLER, C. R.**
Effects of adrenalin or insulin on the performance of working and resting subjects. 06 p0813 A66-16829
- COLES, D.**
Measured distortion of a laminar circular Couette flow by end effects. 20 p3547 A66-3798
- COLES, R. R. A.**
Impulsive noise studies and temporal threshold shift. 17 p2862 A66-3194
Speech communications effects and temporary threshold shift reduction provided by V sub 51 R and selectone-earplugs under conditions of high intensity impulsive noise. 24 p4168 A66-4285
- COLES, W. D.**
Design, construction, and performance of cryogenically cooled and superconducting electromagnets. 06 p0907 A66-1593
High-field liquid-neon-cooled electromagnets. 20 p3601 A66-371
A superconducting magnetic bottle. 20 p3601 A66-3710
- COLGATE, S. A.**
The theoretical composition of cosmic rays of supernova origin. 18 p3177 A66-3475
Shear-stabilization in the levitron. 19 p3424 A66-36555
Energetic electrons from shock heating in the exosphere. 20 p3644 A66-3834
- COLIN, J.**
Experimental study of artificial atmospheres of supersonic aircraft and man's imperceptible perspiration /Atmosphere artificielle des avions supersoniques et perspiration insensible de l'homme - Etude experimentale/. 06 p0815 A66-1604
Protection of flying personnel against accidental immersion in cold water /Protection du personnel navigant contre l'immersion accidentelle en eau froide/. 06 p0816 A66-1606
Experimental determination of the effective thermal-radiation surface in humans /Determination experimentale de la surface effective de radiation thermique chez l'homme/. 16 p2645 A66-3180
- COLIN, L.**
The topside ionosphere. II - Experimental results from the Alouette I satellite. 17 p2920 A66-3309
The topside ionosphere. I - The analysis of Alouette I topside ionograms. 22 p3909 A66-3997
- COLLAR, A. R.**
Some aspects of aeronautical research in the United Kingdom. 23 p4017 A66-4207
- COLLARD, J. R.**
High-power microwave varactors and varactor multipliers. 22 p3879 A66-4072
- COLLEN, F. D.**
A pictorial display in airfield surface navigation. 17 p2953 A66-3320
- COLLET, L.-H.**
Observation of a harmonic cyclotron resonance in the hydrogen plasma from an electromagnetically excited HF ion source subjected to the action of a weak magnetic field /Sur l'observation d'une resonance cyclotronique harmonique dans le plasma d'hydrogene d'une source d'ions a excitation electromagnetique de haute frequence soumise a l'action d'un champ magnetique faible/. 20 p3607 A66-3740
- COLLI, A. J.**
Continuous pneumatic mixing. 22 p3968 A66-3986
- COLLIER, R. J.**
Hologram-generated ghost image experiments. 10 p1534 A66-2124
Ghost imaging by holograms formed in the near field. 11 p1708 A66-2320
Some current views on holography. 20 p3556 A66-3692
- COLLIER, R. S.**
Energy gap of superconducting tin films in a magnetic field. 11 p1758 A66-2339
- COLLIN, H. L.**
The "memory" of the atmosphere. 17 p2923 A66-3336
- COLLIN, R. E.**
Foundations for microwave engineering. 22 p3875 A66-3999
- COLLING, D. A.**
High-field superconductivity of tantalum titanium alloys. 22 p3960 A66-3978
- COLLINS, A. T.**
Acceptor-impurity infrared absorption in semiconducting synthetic diamond. 03 p0411 A66-1314
- COLLINS, C. B.**
Correlation between observed and predicted excited-state populations in the

- Helium afterglow. 04 p0547 A66-13652
Collisional-dissociative recombination of electrons with molecular ions. 05 p0729 A66-15863
Comments on collisional-radiative recombination of He sub 2 super plus into dissociative states. 06 p0912 A66-16636
Helium molecular radiation in the positive column of a DC discharge. 22 p3950 A66-39918
- OLLINS, C. V.**
Single-crystal preparation of cubic rare earth tungsten bronzes. 19 p3381 A66-36037
- OLLINS, D. H.**
Batteries 2, International Symposium, 4th, Brighton, England, September 29-October 1, 1964, Proceedings. 08 p1169 A66-19641
- OLLINS, D. J.**
Measurement of the thermal conductivity of noble gases in the temperature range 1500 to 5000 deg Kelvin. [ASME PAPER 65-HT-3] 05 p0782 A66-14733
Measurement of the thermal conductivity of noble gases in the temperature range 1500 to 5000 deg Kelvin. [ASME PAPER 65-HT-3] 11 p1785 A66-22185
- OLLINS, E. A.**
Analysis of flow properties in relation to molecular parameters for polymer melts. 16 p2730 A66-31022
- OLLINS, G. E.**
Band-stop filters for high-power applications. 06 p0844 A66-16081
- OLLINS, J. A.**
Condensation of rarefied supersonic flow incident on a cold flat plate. 16 p2825 A66-30383
- OLLINS, J. D.**
Calculation and error estimates of ejection velocities of dispersed ballistic objects using downrange radar and optical data. [AIAA PAPER 66-405] 16 p2804 A66-31464
- OLLINS, J. H.**
The influence of geometry on delay modes in single crystals of YIG. 01 p0120 A66-10522
Applications of uniform ferrite slow wave structures. 01 p0040 A66-10554
Microwave pulse compression utilizing an yttrium-iron-garnet delay line. 02 p0192 A66-11883
Nonlinear phenomena and relaxation oscillations associated with magnetoelastic propagation in yttrium-iron garnet. 08 p1198 A66-19751
One port ferrimagnetic garnet delay lines for pulse compression at microwave frequencies. 23 p4035 A66-41028
- OLLINS, J. P.**
Adiabatic heating and temperature-recovery factor of tubes carrying liquids of high Prandtl number. 01 p0165 A66-10905
- OLLINS, K. R.**
Proposed further evaluation of the Dectra system as a long distance navigation aid for the North Atlantic. 02 p0258 A66-12046
- OLLINS, L. R.**
How to optimize microelectronic packaging. 17 p2883 A66-32124
- OLLINS, R.**
Propagation and reflection of plane shockwaves in dusty gases. 23 p4054 A66-41158
- OLLINS, R. C.**
The different views of Cat. II. [AIAA PAPER 65-766] 03 p0391 A66-13061
Different views on category II. [AIAA PAPER 65-766] 14 p2328 A66-28107
- OLLINS, R. J.**
Mode competition and self-locking effects in a Q-switched ruby laser. 06 p0890 A66-16383
Mechanisms for lunar luminescence. 13 p2188 A66-26350
Mode coupling due to backscattering in a He-Ne traveling-wave laser. 20 p3579 A66-37778
- OLLINS, T.**
Chemically-deposited thin ferrite films. 14 p2249 A66-27104
Chemically deposited ferrite films for application at millimeter wavelengths. 18 p3153 A66-33732
- OLLINS, T. C.**
Zeeman effects in the edge emission and absorption of ZnO. 04 p0561 A66-13724
Some optical properties of group II-VI semiconductors. II. 08 p1271 A66-19239
- COLLINS, V. G.**
Space vehicle water reclamation systems - A status report. [AICE PREPRINT 54A] 17 p2867 A66-32668
- COLLINS, J. A.**
Measurements of electromagnetic backscattering from known, rough surfaces. 08 p1182 A66-18930
- COLLINS, R. P. G.**
Inertial systems as sensors for flight control. 07 p1070 A66-17724
- COLLIPRIEST, J. E.**
Press bonding of Apollo cold plates. [SAE PAPER 650779] 05 p0687 A66-15007
- COLLIS, R. T. H.**
Note on lidar observations of particulate matter in the stratosphere. 13 p2122 A66-26133
Clear air turbulence detection. 14 p2326 A66-27819
Use of LIDAR in atmospheric research. [AIAA PAPER 65-464] 14 p2309 A66-27892
Lidar - A new atmospheric probe. 15 p2530 A66-28600
- COLLIVER, D. J.**
A demountable high power xenon arc lamp. 08 p1168 A66-19296
A new excitation unit for solid state continuous wave lasers. 23 p4076 A66-41247
- COLLMAYER, A. J.**
Digital data combinations for low frequency radio navigation. 20 p3596 A66-37224
- COLLONGUES, R.**
Structure and properties of the intermediate phases of the iron-oxide-germanium-oxide system / Sur la structure et les proprietes des phases intermediaires du systeme oxyde de fer-oxyde de germanium/. 13 p2162 A66-25355
- COLLYER, P. W.**
Photoelectric autocollimators. 04 p0520 A66-13899
Selection and processing of infrared materials. 15 p2524 A66-28829
- COLMERY, B. H.**
Flow system startup of a full-scale simulated nuclear rocket engine. 03 p0391 A66-12350
Flow system startup of a full-scale simulated nuclear rocket engine. 12 p1911 A66-23699
- COLOMBANI, A.**
Influence of temperature on the Hall effect of thin layers of iron / Influence de la temperature sur l'effet Hall des couches minces de fer/. 13 p2162 A66-25412
- COLOMBANI, P.**
The first-stage propulsion of the aerospace transporter / La propulsion du premier etage du transporteur aerospacial/. 17 p2990 A66-32377
- COLOMBO, G.**
Rotational period of the planet mercury. rotational period of the planet Mercury. 03 p0429 A66-13265
The rotation of the planet Mercury. 20 p3650 A66-37337
- COLOMBO, G. V.**
Regenerative separation of carbon dioxide via metallic oxides. [AICE PREPRINT 26D] 10 p1491 A66-21191
Combustion characteristics in different spacecraft atmospheres. 17 p3033 A66-32147
Regenerative separation of carbon dioxide via metallic oxides. [AICE PREPRINT 26D] 17 p2868 A66-32681
- COLOMBO, R. L.**
Fabrication of UO sub 2 - fueled refractory metal cermets for thermionic nuclear reactors. 05 p0713 A66-15585
- COLQUHOUN, W. P.**
Training for vigilance - A comparison of different techniques. 22 p3858 A66-40858
- COLSON, D.**
An index of clear air turbulence. 02 p0253 A66-11575
Nature and intensity of clear air turbulence. 15 p2425 A66-28912
- COLTERYAHN, L. E.**
Characterization of failure modes in gold-aluminum thermocompression bonds. 01 p0049 A66-11153
- COLUMBUS, R. L.**
Effects of eddy-current damping on satellite attitude stability. 17 p3016 A66-32481
- COLVER, C. P.**
A study of saturated pool boiling potassium up to burnout heat fluxes. 07 p1152 A66-17593
Nucleate and film boiling heat transfer to nitrogen and methane at elevated pressures and large temperature differences. 20 p3677 A66-37099
- COLVILL, A. J.**
Physical properties of a DNA-DEPENDENT RNA polymerase from Escherichia coli. 20 p3505 A66-37054
- COLWELL, A. R.**
Flight control for automatic landing. 23 p4088 A66-41163
- COLWELL, J. H.**
Magnetization and critical fields of superconducting SrTiO sub 3. 21 p3796 A66-38553
- COLWELL, R. N.**
Aerial photography of the earth's surface - Its procurement and use. 17 p2925 A66-32609
- COMANESCU, M.**
Conductivity of ionized gases in a magnetic field / Sur la conductivite des gaz ionises dans un champ magnetique/. 13 p2139 A66-25406
- COMAS, J.**
Sputtering yields of several semiconducting compounds under argon ion bombardment. 19 p3436 A66-35420
- COMER, J. E.**
Trends in reliability of space power conditioning equipment. 02 p0180 A66-11283
Critical component parts in space power equipment. 17 p2880 A66-31984
- COMER, J. J.**
Cubic beta-silicon carbide films on silicon substrates. 02 p0275 A66-11871
Growth of single-crystal and polycrystalline thin films of MgAl sub 2 O sub 4 and MgFe sub 2 O sub 4. 17 p2982 A66-33061
- COMEY, K. R., JR.**
Thin inlays for electronic applications. 12 p1930 A66-24666
- COMFORT, E. H.**
Turbulent mixing of an axisymmetric jet of partially dissociated nitrogen with ambient air. [AIAA PAPER 65-823] 03 p0359 A66-13231
Heat transfer resulting from the normal impingement of a turbulent high temperature jet on an infinitely large flat plate. 17 p3039 A66-33470
- COMISAR, G. G.**
Theory of the stimulated Raman effect in plasmas. 07 p1091 A66-18427
Nonlinear scattering of a laser beam by a plasma. 17 p2967 A66-32433
- COMO, M.**
Lateral buckling of a cantilever subjected to a transverse follower force. 19 p3475 A66-36432
The theory of elastic stability in a three-dimensional system of orthogonal curvilinear coordinates. I - Introduction and general theory / Della teoria della stabilita elastica in un sistema tridimensionale di coordinate curvilinee ortogonali. I - Premessa e teoria generale/. 21 p3828 A66-38803
The theory of elastic stability in a three-dimensional system of orthogonal curvilinear coordinates. II - The second-order strain components in Cartesian, cylindrical, spherical, and polar coordinates / Della teoria della stabilita elastica in un sistema tridimensionale di coordinate curvilinee ortogonali. II - Le componenti del secondo ordine della deformazione in coordinate, Cartesiane, cilindriche, sferiche e polari/. 21 p3828 A66-38804
- COMPARD, D.**
Determination of dissociated and ionized particle densities in a nonequilibrium flow of nitrogen plasma / Determination des densites de particules dissociees et ionisees dans un plasma d'azote en ecoulement hors d'equilibre/. 13 p2150 A66-26374
Experimental studies of plasma sheath surrounding models in hot-shot wind tunnels. 24 p4191 A66-42193
- COMPSTON, W.**
Rb-Sr ages of chondrules and carbonaceous chondrites. 02 p0290 A66-11961
- COMPTON, D. L.**
Measurements of ultraviolet /575 angstrom units/ radiation from nitrogen at temperatures from 13,000 deg K to 16,000 deg K. [AIAA PAPER 66-422] 17 p3035 A66-32751

- A technique for measuring vacuum ultraviolet radiation from high-temperature nitrogen. 24 p4208 A66-42182
- COMPTON, D. M. J.**
Cutoff of ruby laser emission by pulsed irradiation. 03 p0377 A66-12447
Radiation-induced optical emission from gallium arsenide at high dose rates. 07 p1096 A66-17338
Mechanisms of optical emission from ruby excited by short pulses of relativistic electrons. 13 p2098 A66-26173
- COMPTON, H. R.**
Accuracy of determining the state of a lunar satellite and the lunar gravitational field by using earth based range and range-rate observations. [AIAA PAPER 66-39] 07 p1139 A66-18448
- COMPTON, R. T., JR.**
Cutoff phenomena for guided waves in moving media. 22 p3862 A66-39783
- COMPTON, W. D.**
Compensation dependence of impurity conduction in antimony-doped germanium. 05 p0743 A66-15876
- COMSTOCK, C.**
Transmission and reflection of electromagnetic waves normally incident on a warm plasma. 23 p4103 A66-41492
- COMSTOCK, G. M.**
Abundances and energy spectra for nuclei of galactic origin above 20 Mev per nucleon. 18 p3190 A66-34833
- COMSTOCK, R. L.**
Magnetoelastic coupling constants of the ferrites and garnets. 03 p0408 A66-12418
Effects of annealing and silicon substitution on audio-frequency magnetic properties of single-crystal yttrium iron garnet. 04 p0562 A66-13750
Amplification of magnetoelastic waves in yttrium iron garnet at 300 deg K. 06 p0851 A66-16457
Amplification of magnetostatic waves by parallel pumping in YIG. 20 p3624 A66-38410
- COMTE-BELLÖT, G.**
Turbulent flow between two parallel walls /Ecoulement turbulent entre deux parois paralleles/. 12 p1860 A66-23532
The use of a contraction to improve the isotropy of grid-generated turbulence. 22 p3899 A66-40381
- CONABEE, E. E.**
Permeability of sintered tungsten. 19 p3382 A66-36121
- CONDA, A. M.**
The effect of atmospheric noise on the probability of error for an NCFSK system. 06 p0830 A66-16335
- CONDAS, G. A.**
Evidence of distant-pair recombination processes in the green-edge emission of CdS at 4.2 deg and 77 deg K. 24 p4219 A66-42250
- CONDON, E. F.**
The design and fabrication of welded titanium spacecraft structures. 22 p3924 A66-40259
- CONDON, J. E.**
NASA's reliability requirements. 05 p0687 A66-14960
Contamination problems and the space program. 17 p2866 A66-32210
Contamination control and the space program. 17 p2868 A66-32894
- CONE, J. A.**
Designing a satellite ground station receiving system. 08 p1183 A66-18947
- CONGER, B. V.**
The influence of seed water content on the oxygen effect in irradiated barley seeds. 22 p3855 A66-40378
- CONGER, R. L.**
Argon bomb pumping of ruby laser. 19 p3373 A66-35388
- CONJEAUD, P.**
Applications of Hertzian and infrared radiometry to aerial navigation /Applications de la radiometrie Hertzienne et infra-rouge a la navigation aerienne/. 02 p0257 A66-12032
- CONKLE, J. P.**
Multi-stage cryogenic trapping system. 07 p1032 A66-17665
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. II - Major and minor atmospheric components. 18 p3057 A66-33769
- CONLAN, J.**
Pointwise bounds in the Cauchy problem for elliptic systems of partial differential equations. 19 p3388 A66-35487
- CONLEY, J. L.**
Computer determination of sidebands in frequency modulation with complex periodic modulation functions. 20 p3522 A66-37212
- CONLEY, J. M.**
An attitude determining system for spinning rockets. 08 p1225 A66-19492
- CONLON, R. F. B.**
Propagation and attenuation in the double-strip H guide. 20 p3533 A66-38145
- CONNAUGHTON, J. W.**
An experimental study of hypergolic ignition and restart in a unique hybrid window motor. [AIAA PAPER 66-69] 07 p1111 A66-18452
- CONNER, J. P.**
A comparison between solar X-ray emission and VLF sudden phase anomalies. 09 p1435 A66-19972
- CONNERS, G. H.**
A continuum mechanical model for laser-induced fracture in transparent media. 22 p3931 A66-40089
- CONNES, J.**
Near-infrared planetary spectra by Fourier spectroscopy. I - Instruments and results. 20 p3556 A66-36939
Mars - New absorption bands in the spectrum. 22 p3981 A66-40486
- CONNES, P.**
Near-infrared planetary spectra by Fourier spectroscopy. I - Instruments and results. 20 p3556 A66-36939
Mars - New absorption bands in the spectrum. 22 p3981 A66-40486
- CONNOLLY, J. B.**
Cross coupling in high speed digital systems. 18 p3090 A66-34071
- CONNOLLY, J. J.**
A sequential detector for use with mechanically scanned surveillance radars. 23 p4045 A66-41323
- CONNOR, D. J.**
Simulation of a visual receptor network. 06 p0819 A66-16849
- CONNOR, J. A.**
Interpretation of reliability K-factors for space systems. 05 p0650 A66-15825
- CONNOR, J. E.**
Study of filter techniques in distant planet satellite orbit parameter estimation. 21 p3766 A66-38885
- CONNOR, M. A.**
Gravity turn trajectories through the atmosphere. 20 p3657 A66-38181
- CONNOR, T. R.**
Dissociative recombination in neon - Spectral line-shape studies. 03 p0394 A66-12330
- CONNORS, J. F.**
Experimental performance of a high specific impulse arc jet engine. [AIAA PAPER 64-669] 14 p2374 A66-27470
- CONNORS, J. W.**
System selection for a low-temperature fuel cell powerplant. [AICE PREPRINT 13B] 10 p1484 A66-21182
Systems engineering of fuel cell powerplants. [AIAA PAPER 64-748] 13 p2007 A66-26649
- CONRAD, C., JR.**
Comments on preflight training for Gemini V. 17 p2868 A66-32686
- CONRAD, E. E.**
Transient radiation effects in electronics. 23 p4111 A66-41211
- CONRAD, H.**
Mechanism of brittle fracture. 07 p1054 A66-18499
The effects of temperature and strain rate on the yield and flow stresses of alpha-titanium. 18 p3122 A66-33748
- CONRAD, O.**
Statistical research for supersonic compressors /Statistische Untersuchung von Ueberschall-Verdichtern/. 10 p1479 A66-21365
- CONRAD, P. G.**
Glass-resin interaction of filament-wound composites. 11 p1783 A66-23121
- CONRAD, P. W.**
The stability of time-dependent laminar flow - Flow with curved streamlines. 03 p0357 A66-13089
- CONRAGAN, J.**
A metal-insulator-piezoelectric semiconductor electromechanical transducer. 06 p0883 A66-16960
Insulated-gate field-effect transistor using single crystal cadmium sulfide. 09 p1360 A66-20980
- CONSERUCH, C. V.**
Abundance of individual effects /pt, bp, bps/ of geomagnetic pulsations at the Goettingen and Fuerstenfeldbruck stations /1952-1961/ /Die Haeufigkeit einzelner Effekte /pt, bp, bps/ erdmagnetischer Pulsationen an den Stationen Goettingen und Fuerstenfeldbruck /1952-1961//. 18 p3105 A66-34096
- CONSOLI, T.**
Experimental studies of wave propagation along the magnetic field in a hot plasma. 01 p0026 A66-10544
Large amplitude signal behaviour in progressive or stationary R.F. fields in a cavity charged by plasma near to the electron cyclotron resonance. 01 p0026 A66-10545
Confinement of a low-density plasma by high-frequency and static magnetic fields /Confinement d'une plasma peu dense par des champs haute frequence et magnetique statique/. 04 p0550 A66-13474
High-frequency fields and plasma accelerators /Les champs H.F. et des accelerateurs a plasma/. 14 p2339 A66-26817
Development of high-power generators for the production of oscillating fields /Developpement de generateurs de grandes puissances pour la production de champs oscillants/. 14 p2246 A66-26818
Production of dense plasmas by focusing a laser beam on a target /Production de bouffees de plasma dense par focalisation d'un faisceau laser sur une cible/. 14 p2339 A66-26819
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. II - Hyperfrequency interferometers /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. II - Interferometres hyperfrequence/. 14 p2290 A66-26821
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. III - Study of dense plasmas with the help of lasers /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. III - Diagnostic des plasmas denses a l'aide de lasers/. 14 p2305 A66-26822
D-T reactions obtained from a mixed structure under an acceleration regime /Reactions D-T obtenues avec une structure mixte, en regime d'acceleration/. 17 p2972 A66-32953
Acceleration and reflection of plasma by the gradients of HF and static magnetic fields at the electron cyclotron resonance /Acceleration et reflexion de plasmas par les gradients de champs H. f. et magnetique statique a la resonance cyclotronique des electrons/. 19 p3426 A66-36567
- CONSOLINO, J.**
D-T reactions obtained from a mixed structure under an acceleration regime /Reactions D-T obtenues avec une structure mixte, en regime d'acceleration/. 17 p2972 A66-32953
- CONSORTINI, A.**
Deterioration of the coherence properties of a laser beam by atmospheric turbulence and molecular scattering. 14 p2236 A66-27131
Comparison between the expected and the observed range distributions of sources of radar echoes due to the Persheids. 17 p3004 A66-32964
Modes, phase shifts, and losses of flat-roof open resonators. 24 p4174 A66-42807
- CONSTANT, A.**
Effect of the temperature of austenitization on the mechanical characteristics at ambient temperature of low carbon steels with small columbium additions /less than 0.1 percent/ /Influence de la temperature d'austenitisation sur les caracteristiques mecaniques a la temperature ambiante des aciers a bas carbone a faible addition de niobium /less than 0.1 percent//. 03 p0381 A66-12540
- CONSTANT, E.**
Utilization of varactor diodes in the

- avalanche zone as sources of intense white noise / Sur l'utilisation des diodes-varactors en zone d'avalanche comme sources intenses de bruit blanc/. 13 p2031 A66-25408
- CONSTANTIN, P.**
Behavior of transistors at high frequencies / Comportement des transistors aux frequences elevees/. 06 p0856 A66-16918
- CONSTANTINESCU, A.**
Considerations concerning the practical data processing of creep-test results for steels designed to operate at elevated temperatures / Betrachtungen Ueber die praktische Auswertung der Zeitstandsversuchsergebnisse der Staehle, die bei erhoeheten Temperaturen beansprucht werden/. 03 p0384 A66-13161
- Investigation of the brittle-creep susceptibility of two heat-resistant chromium steels / Untersuchungen der Kriech-Spruedempfindlichkeit von zwei warmfesten Chromstaehlen/. 03 p0384 A66-13162
- Formulas for extrapolating results of creep tests / Ueber die Extrapolationsformeln der Ergebnisse von Zeitstandsversuchen/. 03 p0439 A66-13165
- CONSTANTINESCU, C.**
An axiomatic theory for the non-linear Dirichlet problem. 16 p2738 A66-31704
- CONSTANTINESCU, V. N.**
On the study of dynamic stability conditions of self-acting gas lubricated journal bearings. 07 p1039 A66-18231
- On the determination of friction forces in turbulent lubrication. [ASLE PREPRINT 65AM 3A1] 07 p1039 A66-18289
- CONTE, S. D.**
The numerical solution of linear boundary value problems. 24 p4233 A66-43201
- CONTESOU, P.**
Optimization of trajectories / L'optimization des trajectoires/. 12 p1947 A66-23816
- Thrust-lift integration and its effects on the economics of atmospheric flight at high speed / La synthese sustentation-propulsion et ses consequences sur l'economie du vol atmospherique at grande vitesse/. [ICAS PAPER 66-41] 23 p4122 A66-42070
- CONTI, R. J.**
A theoretical study of non-equilibrium blunt-body flows. 08 p1166 A66-19816
- Thermocompression joining techniques for electronic devices and interconnects. 13 p2086 A66-25773
- CONTOPOULOS, G.**
Periodic and "tube" orbits. 02 p0291 A66-12185
- Resonance cases and small divisors in a third integral of motion. 08 p1296 A66-19353
- II. Adiabatic invariants and the "third" integral. 17 p2945 A66-32292
- CONTOS, J.**
Control engineering approach to magnetohydrodynamic stability. 11 p1677 A66-23114
- CONTRACTOR, G. P.**
The Marvel of maraging - Some aspects of 18 Ni-Co-Mo steel. 20 p3587 A66-38431
- CONTURSI, F.**
Design of diffusers for eliminating boundary layer separation in isentropic compression / Sul progetto di diffusori che eliminano il distacco in regime compressibile/. 19 p3276 A66-36084
- Investigation of fluid-dynamic fields around slender rotating bodies. I / Studio dei campi fluidodinamici creati da corpi di rivoluzione affusolati. I/. 20 p3492 A66-37431
- CONVERT, G.**
Ion lasers / Les lasers ioniques/. 17 p2937 A66-33249
- CONWAY, E.**
Global solutions of the Cauchy problem for quasi-linear first-order equations in several space variables. 11 p1722 A66-22895
- CONWAY, H. D.**
The free flexural vibrations of triangular, rhombic and parallelogram plates and some analogies. 06 p0967 A66-16950
- Vibration frequencies of truncated-cone and wedge beams. 10 p1616 A66-21491
- An optimum study of the anticlastic deformations of strips with tapered edges. 11 p1780 A66-22328
- The deformation of a non-uniform plate into a nearly conical shape. 19 p3473 A66-35850
- Thermoelastic stresses in elastic strips and cylinders. 21 p3826 A66-38590
- CONWAY, J. B.**
Thermal-expansion characteristics of several refractory metals to 2500 deg C. 16 p2726 A66-31463
- A graphical solution of the Garofalo equation. 18 p3252 A66-33731
- CONWAY, R. G.**
Observations of radio sources at 612 and 1400 Mc/s. 05 p0769 A66-15843
- CONWELL, E. M.**
High-field distribution function in GaAs. 10 p1583 A66-22067
- COOK, A. E.**
Series analysis of a closed-loop system containing a loaded hydraulic relay. 06 p0810 A66-16915
- COOK, A. F.**
Optical properties of Saturn's rings. II - Two-color phase curves of the two bright rings. 05 p0758 A66-14804
- Redisussion of Maxwell's Adams prize essay on the stability of Saturn's rings. II. 11 p1769 A66-22530
- COOK, A. H.**
Suggested mechanism for the anomalous excitation of OH microwave emissions from H-II regions. 16 p2807 A66-31756
- On the determination of the even zonal harmonics in the external gravitational potential of the earth. 17 p2921 A66-33227
- Determination of direction, frequency and polarization of radio emission from galactic OH. 21 p3814 A66-39213
- COOK, C. E.**
Linear f-m pulse compression. 04 p0486 A66-14117
- COOK, D. L.**
Propeller control at low airspeed. [AIAA PAPER 65-709] 01 p0013 A66-10946
- Propeller control at low airspeed. [AIAA PAPER 65-709] 09 p1329 A66-20242
- COOK, G. A.**
Fluid hydrogen slush - A review. 20 p3625 A66-37074
- Heat of fusion and density of solid parahydrogen at pressures to about 400 atmospheres. 20 p3625 A66-37081
- COOK, G. E.**
Satellite drag coefficients. 05 p0760 A66-14941
- The contraction of satellite orbits under the influence of air drag. V - With day-to-night variation in air density. 07 p1132 A66-17256
- The odd zonal harmonics in the earth's gravitational potential. 09 p1374 A66-20883
- Even zonal harmonics in the earth's gravitational potential - A comparison of recent determinations. 11 p1702 A66-23493
- Drag coefficients of spherical satellites. 14 p2382 A66-27617
- Variations in exospheric density near solar minimum. 15 p2497 A66-30084
- The even zonal harmonics of the earth's gravitational potential. 16 p2694 A66-30618
- Perturbations of near-circular orbits by the earth's gravitational potential. 17 p3005 A66-32997
- COOK, G. R.**
Photoionization and absorption coefficients of CO in the 600 to 1,000 angstrom units region. 02 p0263 A66-11834
- Absorption, photoionization, and fluorescence of CO sub 2. 16 p2749 A66-30111
- COOK, H. C.**
The preparation and properties of sputtered aluminum thin films. 16 p2783 A66-31423
- COOK, H. M.**
Test facilities - The pacing factor in aerospace propulsion development. 06 p0867 A66-15932
- COOK, H. R.**
Modern manufacturing methods for shaped honeycomb core. [SAE PAPER 660326] 14 p2301 A66-27294
- COOK, I. T.**
Shear buckling of a clamped infinitely long plate reinforced by a stiffener mesh. 22 p3995 A66-40495
- COOK, M. J.**
Liquid cooling of microcircuits, including the use of nucleate boiling. 02 p0203 A66-11921
- COOK, N. A.**
Hydrogen oxygen fuel cell system design parameters. 06 p0808 A66-16391
- COOK, R. D.**
A method for measuring thickness changes in plane transparent models. 03 p0433 A66-12313
- On certain approximations in sandwich plate analysis. 12 p1960 A66-23972
- COOK, R. G.**
Some first-passage problems in random vibration. 24 p4284 A66-42140
- COOK, R. P.**
Gain and phase boundary routine for two -loop feedback systems. 19 p3337 A66-36716
- COOK, T. S.**
Strain-gradient effects around spherical inclusions and cavities. 19 p3474 A66-36427
- COOK, W. J.**
Reduction of data from thin-film heat-transfer gages - A concise numerical technique. 12 p1876 A66-23608
- COOKE, H. F.**
The noise figure of microwave transistors. 13 p2038 A66-25562
- VHF and UHF amplifiers and oscillators using silicon transistors. 14 p2262 A66-28382
- Causes of noise. 14 p2268 A66-28383
- Transistor noise figure. 14 p2262 A66-28384
- Noise figure measurement. 14 p2262 A66-28386
- Advances in microwave transistors and mixer diodes. 17 p2891 A66-32912
- Microwave power generation and amplification using transistors. 19 p3319 A66-36166
- COOKE, J. F.**
Magnetization of a uniformly interacting system of spins. 07 p1084 A66-18441
- COOKE, J. P.**
Verbal communication intelligibility in oxygen-helium, and other breathing mixtures, at low atmospheric pressures. 06 p0813 A66-16827
- Neurologic adaptations and audiogenic responses in mice exposed to a chronic 2x gravity field. 07 p0998 A66-17660
- Heart rate response of anesthetized and unanesthetized dogs to noise and near-vacuum decompression. 19 p3286 A66-36380
- Residual pathologic changes in the central nervous system of a dog following rapid decompression to 1 mm Hg. 19 p3286 A66-36381
- Rapid decompression and exposure of fresh foods to near vacuum conditions. 22 p3856 A66-39789
- COOKE, K. L.**
Existence and uniqueness theorems in invariant imbedding. II - Convergence of a new difference algorithm. 09 p1393 A66-19906
- On the computational solution of a class of functional differential equations. 10 p1551 A66-21922
- The condition of regular degeneration for singularly perturbed systems of linear differential-difference equations. 16 p2737 A66-31230
- COOKE, P.**
Solid circuit design considerations. 02 p0209 A66-11923
- The use of amplifier blocks as standard components. 02 p0203 A66-11924
- Integrated circuits for high speed digital systems. 02 p0204 A66-11938
- Microminiaturization in control equipment and computers. 08 p1194 A66-19300
- COOL, T. A.**
Recombination, ionization, and nonequilibrium electrical conductivity in seeded plasmas. 15 p2554 A66-29752
- COOLEY, R. A.**
A new technique for fabricating thermoelectric elements and generators. 24 p4216 A66-42118
- COOLEY, W. C.**
Infrared instrumentation to detect meteoroid punctures. 08 p1225 A66-19520
- COOMBS, M. G.**
Application of the Brayton cycle to nuclear electric space power systems. [AIAA PAPER 64-757] 13 p2005 A66-26620
- COON, G. W.**
FM telemetry for multiple force measurements on free-flying models in wind tunnels. 24 p4209 A66-42190
- COON, J. H.**
Vela satellite measurements of particles in

- the solar wind and the distant geomagnetosphere. 20 p3639 A66-38315
- COON, M.**
An apparatus for the observation of fine structure in current-voltage characteristics of tunnel diodes. 12 p1847 A66-24983
- COON, R. E.**
High altitude balloon-top collections of cosmic dust. 15 p2604 A66-30065
- COONS, J. C.**
On the selection of trajectories for unmanned Mars orbiters. 01 p0137 A66-10810
- COONS, W. C.**
Three-dimensional metallography. 12 p1892 A66-23626
- COOPER, B.**
Optical communications in the Earth's atmosphere. 20 p3511 A66-36930
- COOPER, C. B.**
Sputtering yields of several semiconducting compounds under argon ion bombardment. 19 p3436 A66-35420
- COOPER, C. E.**
Siting considerations for aircraft static dischargers. 19 p3282 A66-36752
- COOPER, D. C.**
Some methods of signal processing using optical techniques. 22 p3862 A66-39734
Waveguide directional couplers using inclined slots. 22 p3878 A66-40546
- COOPER, D. M.**
High-resolution experimental spectra and theoretical studies of equilibrium radiation from a blunt body traveling at 37,000 ft/sec. [AIAA PAPER 66-104] 07 p0984 A66-18458
- COOPER, D. N.**
A new circularly polarized monopulse feed system. 06 p0851 A66-16448
- COOPER, D. W.**
Electrical generator with a superconducting magnetic field for use in a 1-megawatt rotating space power system. 23 p4023 A66-41764
- COOPER, G. A.**
Orientation effects in fibre-reinforced metals. 14 p2316 A66-27785
- COOPER, G. F.**
A vertical-track free-fall system. 18 p3093 A66-33796
- COOPER, G. J.**
The propagation of plane waves in plastic solids. 05 p0774 A66-15055
Propagation of elastic waves. 15 p2607 A66-28651
- COOPER, G. R.**
A wideband digital correlator. 05 p0646 A66-14613
The use of prior estimates in successive point estimations of a random signal. 12 p1816 A66-24195
A broadband interferometer. 12 p1840 A66-24626
- COOPER, H. F., JR.**
Reflection of plane viscoelastic waves from plane boundaries. 18 p3136 A66-35025
- COOPER, H. G.**
UV and visible laser oscillations in fluorine, phosphorus, and chlorine. 01 p0083 A66-10972
Ion laser oscillations in sulfur. 13 p2102 A66-26209
- COOPER, I.**
AGREE Task Group Three type truncated sequential life tests and tables. 20 p3574 A66-37968
- COOPER, J.**
An interferometer designed for the detection of small shifts in wavelength of spectral lines emitted by plasmas, and for measuring the ratio of such shifts to the line width. 06 p0883 A66-16943
A new method of measuring electron temperatures in plasmas in the absence of local thermodynamic equilibrium. 06 p0920 A66-17041
Doppler shift measurements to investigate plasma rotation in the theta pinch. 19 p3414 A66-36512
- COOPER, J. C.**
Who will own the Moon/ques/ The need for an answer. 19 p3480 A66-35733
- COOPER, J. D.**
Pearson universal random distribution generator - PURGE. 15 p2526 A66-28808
- COOPER, J. G.**
An angular measuring system for the NRCC 150 ft radio telescope. 18 p3113 A66-34274
- COOPER, K. H.**
Physical conditioning versus plus Gz tolerance. 16 p2640 A66-31123
- COOPER, L.**
Thermally integrated life support systems. 02 p0186 A66-11642
A waste management system for manned space vehicles. [AICE PREPRINT 19B] 10 p1491 A66-21185
- COOPER, L. N.**
Theory of nonhomogeneous superconductors. 07 p1108 A66-18436
Attenuation of longitudinal acoustic waves in type-II superconductors. 21 p3795 A66-38548
- COOPER, M. J.**
Tantalum and its alloys as engineering materials. 02 p0244 A66-11737
- COOPER, O. L.**
Rocket trajectory analysis from telemetered acceleration and attitude data. 16 p2652 A66-30566
- COOPER, P. J.**
Air augmented rockets for the propulsion of boost vehicles. 17 p2990 A66-32376
- COOPER, R. S.**
Prospects for advanced high-thrust nuclear propulsion. 07 p1079 A66-17616
- COOPER, W. H. B.**
Control engineering approach to magnetohydrodynamic stability. 11 p1677 A66-23114
- COPE, A. D.**
Camera tubes for recording Stratoscope II telescope images. 15 p2500 A66-28969
- COPE, J. D.**
Description of a photoelectric rotating slit elevation and azimuth sensor. 17 p2925 A66-32614
- COPELAND, A. B.**
Measured aerodynamic characteristics of a cone-cylinder-cone model with base separation at M equal 4.8. 03 p0315 A66-12773
- COPELAND, B. K. W.**
The kinetics of the tetrafluorohydrazine-fluorine reaction. 04 p0472 A66-13395
- COPELAND, J. A.**
Electrostatic domains in two-valley semiconductors. 10 p1586 A66-22092
Stable space-charge layers in two-valley semiconductors. 22 p3963 A66-40101
Switching and low-field breakdown in n-GaAs bulk diodes. 23 p4047 A66-41623
- COPENHAVER, J. L.**
Design of the 737 and its service potential. 15 p2426 A66-29735
- COPLEY, S. M.**
Thermomechanical behavior. 07 p1054 A66-18498
Deformation of polycrystalline MgO at elevated temperatures. 08 p1243 A66-18773
High-temperature compressive deformation equipment. 16 p2682 A66-30950
- COPLIN, J. F.**
Lift jet installational experience. [AIAA PAPER 65-798] 03 p0319 A66-12563
Lift jet installational experience - A review of the progress made in lift jet installations and on lift intake and exhaust jet deflector design. [AIAA PAPER 65-798] 13 p2172 A66-25563
- COPPA, A. P.**
Inextensional buckling configuration of conical shells. [AIAA PAPER 66-125] 07 p1148 A66-18461
Measurement of initial geometrical imperfections of cylindrical shells. 08 p1310 A66-19159
- COPPAGE, F. N.**
Some properties of conductivity induced in polystyrene by pulsed gamma rays. 05 p0735 A66-14858
- COPPEN, P. J.**
Effect of metal-semiconductor work function difference on the calculation of surface charge density of silicon-silicon dioxide interface. 22 p3962 A66-40050
- COPPER, J. A.**
Correlation of uncontaminated test durations in shock tunnels. 11 p1685 A66-22835
Techniques used to conduct external burning experiments in the shock tunnel. [AIAA PAPER 66-744] 22 p3893 A66-40631
- COPPI, B.**
Dissipative instability in mirror containment systems. 07 p1089 A66-17959
Current-driven instabilities in configurations with sheared magnetic fields. 08 p1260 A66-18539
A new model of solar flares. 09 p1442 A66-20401
Instabilities induced by particle collisions in confined plasmas. 12 p1918 A66-23555
Dynamics of the geomagnetic tail. 18 p3106 A66-34162
Stabilization by shear and negative V". 19 p3412 A66-36501
Collisional interchange instabilities in shear and integral of dl/B stabilized systems. 19 p3417 A66-36529
Origin of electron precipitation in auroral zones /Sur l'origine des precipitations d'electrons dans les zones aurorales/. 20 p3609 A66-37820
Resistive instabilities in a diffuse linear pinch. 23 p4105 A66-41706
- COPPOLA, A.**
RADC experiences and experiments in reliability demonstration. 13 p2086 A66-25663
- COPPOLA, A. J.**
A new insulated-gate silicon transistor. 12 p1837 A66-24310
- COPS, A.**
Sound velocity measurements in liquid argon, oxygen and nitrogen. 14 p2336 A66-28276
- COQUET, E.**
Variation in the photoelectric output of thin metal layers as a function of their thickness /Variation du rendement photoelectrique des couches minces metalliques avec leur epaisseur/. 16 p2780 A66-31211
- CORAK, W. S.**
A metal-oxide-semiconductor /MOS/ Hall element. 16 p2667 A66-31581
- CORAZZA, M.**
Study of secondary breakdown in transistors /Dispositif d'etude du phenomene de deuxieme avalanche dans les transistors/. 18 p3078 A66-34087
- CORBETT, H. H.**
Radiation of Venus at the 13.5-mm water-vapor line. 09 p1450 A66-20111
- CORBETT, W. J.**
Metal fiber reinforced ceramics. 05 p0705 A66-14817
- CORBIN, H. S.**
A survey of CRT display consoles. 07 p1003 A66-17879
- CORCIOVEI, A.**
Effect of the phonon field on the plasma frequency of an electron gas for non-zero temperatures. 02 p0267 A66-11708
- CORCORAN, E. G.**
Electronic devices for hydrogen leak and fire detection. 20 p3557 A66-37216
- CORCORAN, V. J.**
Generation of a hologram from a moving target. 13 p2081 A66-26003
- CORDARO, J. T.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. X - Enteric microbial flora. 18 p3058 A66-33777
- CORDES, H. O.**
The algebra of singular integral operators in R super n. 06 p0901 A66-16008
- CORDIER, H.**
Experimental study of the effect of the interstitial fluid on thermal contact resistances /Etude experimentale de l'influence du fluide interstitiel sur les resistances thermiques de contact/. 07 p1149 A66-17452
Theoretical study of the transmission of heat through the contact zone of two solids which are joined /Etude theorique du mecanisme de passage de la chaleur au contact de solides accoles/. 13 p2209 A66-25445
Test for the susceptibility of coarse grain formation in aluminum alloy sheet /Die Pruefung der Neigung zur Grobkornbildung bei Blechen aus Aluminiumlegierungen/. 14 p2313 A66-27013
- CORDING, C. R.**
Neutral buoyancy submersion for the analysis of human performance in zero G. 02 p0185 A66-11626
- CORDON, F. R.**
Progress in constant speed drive generating systems. [SAE PAPER 650827] 01 p0016 A66-10827

- CORDOVA, C.**
Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
- CORDOVER, R. H.**
Isotope shift measurement for 6328 angstrom units He-Ne laser transition. 10 p1540 A66-21070
A review of recent studies of pressure effects on the excited states of Ne using an He-Ne laser light source. 13 p2100 A66-26198
- CORELLI, J. C.**
Infrared properties of 40-60 Mev electron-irradiated germanium. 04 p0562 A66-13747
Recovery of electrical properties in 45-Mev-electron-irradiated n-type Si from 80 to 350 deg K. 05 p0742 A66-15873
Studies of high-energy electron /10-60 Mev/ and proton /20-130 Mev/ radiation damage in silicon and germanium. 06 p0939 A66-17155
Production and annealing of defects in 6-88 Mev electron-irradiated n-type germanium. 20 p3623 A66-38408
- CORKHILL, D. J.**
The evolution of a radiation monitoring system for manned space travel. 17 p2924 A66-32164
- CORKINDALE, K. G.**
A psychologist's point of view. 03 p0329 A66-12883
The effect of environmental stress on performance. 10 p1494 A66-22136
- CORL, E. A.**
Non-destructive detection of phosphorus oxide layers on semiconductor wafers. 24 p4181 A66-42390
- CORLETT, R. C.**
Direct numerical simulation of thermal radiation in vacuum. [ASME PAPER 65-WA/HT-40] 05 p0792 A66-15668
- CORMIER, C. M.**
Seeding of supercooled polyethylene with extended chain crystals. 17 p2944 A66-33466
- CORMIER, J. C.**
Barrier-height determinations in thin-film tunnel junctions. 22 p3959 A66-39720
- CORMIER, R. J.**
Ionospheric physics. 09 p1371 A66-20279
- CORNACCHIO, J. V.**
On the measurement of the complex spatial coherence of a He-Ne laser beam. 13 p2104 A66-26334
- CORNBLEET, S.**
Circular-aperture pattern with ultralow sidelobes. 11 p1652 A66-22398
- CORNELL, G. A.**
Three-axis limit cycle operation of a reaction jet attitude stabilization system. 08 p1304 A66-19515
- CORNELL, R. G.**
Estimation for a one-parameter exponential model. 16 p2737 A66-31384
Simultaneous nonlinear estimation. 22 p3939 A66-40000
- CORNEY, A.**
The effect of axial magnetic fields on gas lasers. 07 p1041 A66-17292
- CORNFORD, S. G.**
A note on some measurements from aircraft of precipitation within frontal clouds. 11 p1725 A66-22265
- CORNILLE, H. J., JR.**
A system design technique applied to extraterrestrial surface vehicles. 13 p2057 A66-25247
- CORNISH, D. N.**
Superconducting coils using composite stranded cables. 08 p1194 A66-19295
- CORNISH, J. J., III**
Making the wind visible. 13 p2059 A66-26543
- CORNWALL, J. M.**
Micropulsations and the outer radiation zone. 16 p2794 A66-30700
- CORRENTI, V.**
Considerations on the morphological and physiological evaluation of pilot trainees subjected to respiratory and cardiovascular functional tests /Alcune considerazioni sulle valutazioni morfofisiologiche in aspiranti piloti sottoposti a prove di esplorazione funzionale respiratoria e cardiocircolatoria/. 08 p1175 A66-19084
- CORRIGAN, R. E.**
The instructional system approach to maintenance technical training - Development and implementation model. 23 p4030 A66-41578
- CORRIHER, H. A., JR.**
A bibliography of articles on radar reflectivity and related subjects - 1957-1964. 10 p1500 A66-21614
- CORRSIN, S.**
The use of a contraction to improve the isotropy of grid-generated turbulence. 22 p3899 A66-40381
- CORSI, G.**
Controlled interruption of combustion in a solid-propellant engine /Interruzione comandata della combustione in un motore a propellente solido/. 09 p1435 A66-20576
- CORSON, B. R.**
Electron images of vidicon cathodes. 01 p0036 A66-10395
- CORTESI, R. S.**
Scene correlation tracking systems. 06 p0842 A66-15978
- CORTI, L.**
Comparison of orbital satellite launching systems /Sul confronto dei vari sistemi di lancio per la messa in orbita dei satelliti/. 14 p2391 A66-27010
- CORTRIGHT, E. M.**
Space - Questions and answers. 16 p2798 A66-30367
Space science and applications - Where we stand today. 17 p3040 A66-32691
- CORY, J. S.**
Positive column striations in a magnetic field. 10 p1564 A66-21569
- COSBY, B.**
Systems effectiveness and the F-111. 11 p1789 A66-23440
- COSE, D. A.**
Ignition and ignition propagation in solid propellant motors. 18 p3161 A66-34225
- COSGRIFF, R. L.**
Application of set theory in zero-memory nonlinear stochastic problems. 05 p0707 A66-14615
Gain-bandwidth considerations in the design of Hall magnetic circuits. 16 p2666 A66-31573
Graph theory in the analysis of nonlinear systems. 19 p3392 A66-36706
- COSGROVE, J. J.**
Design and fabrication of a monolithic-ferrite integrated memory. 17 p2886 A66-32516
- COSTA, S.**
Spectroscopic analysis of a helium plasma produced by a conical 'delta-pinch' discharge. 14 p2341 A66-27310
- COSTANZI, F. A.**
Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- COSTE, J.**
Medium speed pressure measurement system /Chaine de mesures de pressions a cadence moyenne/. 02 p0210 A66-11206
Wind-tunnel study of the protecting ogive of a satellite /Ejection en soufflerie de coiffes protectrices d'un satellite/. 02 p0293 A66-11209
Longitudinal dielectric constant of the classical plasma. I. 11 p1744 A66-22445
Longitudinal dielectric constant of the classical plasma. II. 11 p1744 A66-22446
- COSTELLO, C. P.**
Some effects of geometry, orientation, and acceleration on pool film boiling of organic fluids. [ASME PAPER 65-AV-37] 11 p1786 A66-22468
- COSTELLO, D. L.**
The effectiveness model. 11 p1789 A66-23442
- COSTELLO, F. A.**
Analytical prediction of spacecraft radiator performance. [ASME PAPER 65-WA/HT-45] 05 p0792 A66-15663
- COSTELLO, G. A.**
Large symmetric deflections of circular membranes. 17 p3020 A66-31999
- COSTEN, R. C.**
Three-dimensional derivation of the electrodynamic jump conditions and momentum-energy laws at a moving boundary. 06 p0917 A66-16435
Note on Maxwell's field equations and the constitutive equations. 24 p4189 A66-42633
- COSTES, A.**
Harmonic analysis of current gains and of the internal slope of nonuniform base transistors /Analyse harmonique des gains en courant et de la pente interne des transistors a base non uniforme/. 14 p2254 A66-27601
- COSTICK, J. F., III**
The necessity for development and use of fastening devices with special characteristics for space use. 19 p3363 A66-35952
- COSTON, R. M.**
Shingle multilayer insulation for space vehicles using cryogenic fluids. 20 p3674 A66-37061
Experimental evaluation of the equations and parameters governing flow through multilayer insulations during evacuation. 20 p3675 A66-37065
Investigation of the gas flow within multilayer insulations and its effect on cryogenic space vehicle design. [AICE PREPRINT 22A] 22 p3897 A66-39888
- COTIU, A.**
Runge-Kutta-type processes on two nodes for the numerical integration of second-order differential equations /Des procedes de type Runge-Kutta, sur deux noeuds, pour l'integration numerique des equations differentielles du deuxieme ordre/. 12 p1904 A66-24188
- COTSFTIS, M.**
Compressibility-linked instability of a resistive plasma with surface currents /Instabilite liee a la compressibilite d'un plasma resistif a courants superficiels/. 13 p2142 A66-25705
- COTTER, T. P.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- COTTERELL, B.**
On brittle fracture paths. 01 p0152 A66-10378
- COTTI, P.**
Calculations for charge transport in thin films /Berechnungen ueber den Ladungstransport in duennen Filmen/. 09 p1428 A66-20577
- COTTIS, M. G.**
The response of a finite thin cylindrical shell to random pressure fields. 01 p0147 A66-10131
- COTTON, J. E.**
An integrated program approach to the control of space cabin atmospheres. 19 p3293 A66-36238
- COTTON, J. F.**
XB-70 project pilots' report. 07 p0986 A66-17275
XB-70A systems status. 07 p0986 A66-17276
- COTTON, J. M., JR.**
Millimeter wave semiconductor diode detectors, mixers, and frequency multipliers. 15 p2461 A66-29015
- COTTON, L.**
The IHAS flight control system. 17 p2951 A66-32730
- COTTON, M. B.**
Peripheral components for micro-electronics. 02 p0205 A66-11943
- COTTON, R. V.**
Analysis and implementation of a delta modulation pictorial encoding system. 19 p3299 A66-35665
Analysis of delta modulation encoding using computer simulation. 20 p3513 A66-37201
- COTTRELL, T. L.**
Interferometric measurement of ultrasonic velocity in gases at frequencies around 100 kc/s. 12 p1913 A66-23821
- COU, C.-H.**
Contribution of spin-spin interaction to zero-field ground-state splitting in ruby. 11 p1750 A66-22491
- COUCHET, G.**
Necessary and sufficient condition for equilibrium stability of a heavy airfoil acted upon by elastic forces and subjected to a uniform wind - Perfect incompressible fluid in irrotational motion /Condition necessaire et suffisante a la stabilite de l'equilibre d'un profil pesant sollicite par des forces elastiques et soumis a un vent uniforme - Fluide parfait incompressible en mouvement irrotationnel/. 13 p2062 A66-25402
- COUDERC, P.**
The universe and radioastronomy /L'univers et la radioastronomie/. 20 p3651 A66-37437

- COUDEVILLE, H.**
Drag measurements in slip and transition flow. 11 p1633 A66-22927
- COUGHLAN, G. B.**
Multiple large-signal theory for a TWT. 24 p4183 A66-42635
- COUILLAUD, M.**
Air traffic perspectives /Perspectives de trafic aerien/. 21 p3838 A66-39433
- COULET, M.**
Development and practical study of various types of nonradiating cellular structures /Realisation et etude pratique de differents types de structures cellulaires antirayonnantes/. 22 p3852 A66-40246
- COULMAN, C. E.**
Dependence of image quality on horizontal range in a turbulent atmosphere. 22 p3949 A66-40890
- COULOMB, J.**
The National Center of Space Studies /Le Centre National d'Etudes Spatiales/. 06 p0973 A66-16934
Satellites of the Diamant program /Les satellites du programme "Diamant"/. 10 p1610 A66-21252
- COULSON, K. L.**
Effect of surface reflection on planetary albedo. 15 p2597 A66-29258
Effects of reflection properties of natural surfaces in aerial reconnaissance. 17 p2918 A66-32611
- COULSON, N.**
Effect of different methods of F.M.-waveform generation on the sidelobe structure of a compressed pulse. 22 p3883 A66-39714
- COULTAS, T. A.**
Transient heat transfer from a liquid metal spray impinging on a vertical surface. 07 p1151 A66-17587
Response of a burning solid propellant to pressure waves of finite amplitude. [AIAA PAPER 66-601] 18 p3160 A66-34218
- COUMES, A.**
Utilization of a tee for the measure of low loss liquid permittivity in microwaves - Influence of the dissymmetry of the tee /Emploi d'un tee pour des mesures en micro-ondes de la permittivite de liquides a faibles pertes - Influence de la dissymetrie du tee/. 03 p0368 A66-12469
- COUND, D. M.**
Quality system analysis - Key to recurring cost reduction. 15 p2507 A66-28794
- COUPAIN, J.**
Evolution of manufacturing procedures in aeronautics. II /Evolution des procedes de fabrication dans l'aeronautique. II/. 05 p0688 A66-15195
Problems in the production of supersonic transports /Les problemes de production des avions de transport supersoniques/. 23 p4073 A66-41649
- COUPRY, G.**
Rapid evaluation of the statistical characteristics of turbulence-induced load factors /Evaluation rapide des caracteristiques statistiques des facteurs de charge dus a la turbulence/. 10 p1482 A66-21385
Use of a random excitation to measure the attenuation of the modes of a linear structure /Sur l'emploi d'une excitation aleatoire pour la mesure de l'amortissement des modes d'une structure lineaire/. 17 p3018 A66-31839
Problems of flight in a turbulent atmosphere /Problemes du vol en atmosphere turbulente/. 17 p2843 A66-32329
Utilization of turbulence as a source of excitation during floating flight test /Utilisation de la turbulence comme source d'excitation lors d'essais en vol de flottement/. [ICAS PAPER 66-10] 23 p4015 A66-41256
Heterogeneous concept of solid media working beyond the elastic limit /Sur une conception heterogene des milieux solides travaillant au dela du domaine elastique/. 23 p4144 A66-41969
Measurement of the spectral densities of turbulence by a method deduced from Rice's formulae. 24 p4195 A66-42855
- COURT-HAMPTON, D.**
The analysis of the field patterns of a hoghorn fed Cassegrain antenna operating in the Fresnel zone. 18 p3083 A66-34289
- COURT, A.**
Model atmospheres. 09 p1371 A66-20269
- COURT, G. R.**
Afterglow measurements of the rate coefficients for the reactions O super plus plus O sub 2 goes to O sub 2 super plus plus O and O super plus plus N sub 2 goes to NO super plus plus N. 02 p0263 A66-11505
- COURT, I. N.**
Anomalous reflectivity of shock waves. 22 p3898 A66-40012
- COURT, W. P. N.**
Noise performance of Gunn microwave generators in X and J band. 13 p2030 A66-25221
- COURTEL, R.**
Experimental observation of a typical case of friction corrosion on a light alloy /Observation experimentale d'un cas typique de frottement sur un alliage leger/. 14 p2302 A66-27934
- COURTENS, E.**
Contact barriers on insulating CdS. 10 p1573 A66-21245
High-resistivity p-type cadmium sulfide. 23 p4114 A66-41625
- COURTES, G.**
Simultaneous, adjustable, multiple-passband filter applicable to the spectrophotometric analysis of telescopic images /Un filtre a bandes passantes multiples, regulables et simultanees destine a l'analyse spectrophotometrique des images telescopiques/. 02 p0227 A66-11352
- COURTIER, G. M.**
Measurement of the primary cosmic ray hydrogen and helium nuclei at Kiruna, Sweden. 18 p3190 A66-34831
The flux of the cosmic ray hydrogen and helium nuclei at Kiruna, Sweden. 19 p3452 A66-35926
- COURTNEY-PRATT, J. S.**
Some photographic studies of the light output of an intracavity-modulated gas maser. 07 p1040 A66-17205
Bibliography on holograms. 16 p2702 A66-30433
- COURTNEY, A. L.**
Some factors affecting fares. 06 p0804 A66-15990
- COURTNEY, T. H.**
Effect of processing history on the superconducting properties and long-range order of Ta sub 3 Sn. 02 p0271 A66-11441
- COURTNEY, W. G.**
Colloid propulsion using chemically-formed particles. [AIAA PAPER 66-254] 10 p1593 A66-21459
- COURTNEY, W. J.**
A combined irradiation facility for simulation of selected space environments. 16 p2676 A66-30437
- COURTOIS, L.**
Contribution to the study of the linewidth and microwave applications of certain magnetic materials. 01 p0039 A66-10528
Surface modes in ferrite slabs. 01 p0121 A66-10530
- COURTS, D. E.**
Tolerance to spinning in ejection escape. 11 p1647 A66-22576
- COURVOISIER, J. C.**
Controlled doping of germanium layers made by the evaporation-condensation method. 19 p3434 A66-35344
Detection by EPR of dangling bonds at the surface of silica and quartz /Detection par R.P.E. de liaisons rompues /"dangling bonds"/ a la surface de la silice et du quartz/. 19 p3445 A66-36341
- COUSSELL, O. F.**
Some facts about honeycomb structures. 20 p3671 A66-37827
- COUTTS, P. W.**
Thermal conduction in hydrogen-helium gas mixtures. 11 p1786 A66-22500
- COVELLI, R.**
Object identification by multiple observations of the scattering matrix. 10 p1503 A66-21640
- COVERT, E. E.**
Measured aerodynamic characteristics of a cone-cylinder-cone model with base separation at M equal 4.8. 03 p0315 A66-12773
- COVINGTON, A. K.**
The design of cells with liquid junctions and the elimination of the liquid junction potential. 20 p3502 A66-38188
- COVINGTON, C. W.**
The preparation and properties of sputtered aluminum thin films. 16 p2783 A66-31423
- COVINGTON, M. A.**
A technique for measuring mesospheric densities with the X-15 research airplane. [AIAA PAPER 66-441] 18 p3104 A66-33646
- COWAN, C.**
Muon decays from neutral primaries. 18 p3224 A66-35222
- COWAN, M., JR.**
Energy conversion efficiency in flux compression. 21 p3698 A66-39502
- COWAN, P. L.**
In-flight determination of the mass of small fragments and projectiles. 24 p4209 A66-42186
- COWGILL, P. N.**
Minimizing instrumentation by using model feedback and adaptive control-system techniques. 16 p2809 A66-30830
- COWLES, L. G.**
Analysis and design of transistor circuits. 18 p3089 A66-35238
- COWLEY, A. M.**
Surface states and barrier height of metal-semiconductor systems. 02 p0271 A66-11438
Correlation of metal-semiconductor barrier height and metal work function - Effects of surface states. 17 p2980 A66-32650
Depletion capacitance and diffusion potential of gallium phosphide Schottky-barrier diodes. 20 p3534 A66-38390
- COWLEY, C. R.**
The abundance of nickel in the solar atmosphere. 11 p1772 A66-22774
- COWLEY, R. A.**
The thermodynamic and optical properties of germanium, silicon, diamond and gallium arsenide. 18 p3154 A66-33922
The crystal dynamics of lead telluride. 22 p3966 A66-40405
- COWLING, T. G.**
Magnetic stars. 09 p1448 A66-20095
- COWER, G. R.**
The shear coefficient in Timoshenko's beam theory. 18 p3248 A66-33580
- COWSIK, R.**
Flux of atmospheric neutrinos of different types at sea level and cosmic ray neutrino experiments. 15 p2590 A66-29593
Evaluation of high energy natural neutrino experiments. 15 p2590 A66-29646
High energy nuclear active and muonic components in extensive air showers. 18 p3206 A66-35103
- COX, A. J.**
Cusp injection experiment. 19 p3425 A66-36564
- COX, A. L.**
A power conversion system for high payload lunar and planetary electrostatic propulsion missions. [AIAA PAPER 66-211] 10 p1592 A66-21448
- COX, C. S.**
Time variation of ocean temperatures and its relation to internal waves and oceanic heat flow measurements. 14 p2289 A66-28337
- COX, F. B.**
Application of a digital computer to real time telemetry systems. 16 p2651 A66-30565
- COX, H.**
Stress corrosion and titanium alloy design for high temperature applications. [AIAA PAPER 65-764] 03 p0383 A66-13059
Recursive nonlinear filtering. 05 p0656 A66-14631
- COX, H. L.**
The design of structures of least weight. 05 p0774 A66-15064
- COX, J. D.**
Mechanical properties of electroformed nickel at room and cryogenic temperatures. 20 p3582 A66-37090
- COX, J. L., JR.**
Electron beams from a duoplasmatron using a hollow cathode arc as electron source. 20 p3606 A66-38406
- COX, M.**
Jet recirculation effects in V/STOL aircraft. 18 p3162 A66-33683
- COX, R. L.**
Directionally reflective coating study. [AIAA PAPER 65-671] 01 p0160 A66-10232
Fundamental studies of the stability of thermal-control coatings. [AIAA PAPER 65-136] 15 p2616 A66-29288

- COX, R. M.**
Fight waveguide losses 5
ways. 22 p3874 A66-39992
- COX, R. N.**
Elements of hypersonic
aerodynamics. 02 p0176 A66-11875
Laboratory simulation of the perturbations
of the ionosphere by space
vehicles. 06 p0869 A66-16908
- COX, V. C.**
The effect of extensive mesencephalic
central gray lesions on responses to
reinforcing brain
stimulation. 13 p2009 A66-25790
- COXELL, H.**
Survey of cosmic-ray intensity in the lower
atmosphere. 08 p1284 A66-19398
- COYNE, G. V.**
Wavelength dependence of polarization.
VIII - Interstellar
polarization. 18 p3235 A66-34657
- COYNE, J. E.**
New titanium alloys for structural
consideration. 14 p2317 A66-28011
- COYNE, K. N.**
Hydrodynamic technique for study of wind
effects on antenna
structures. 18 p3083 A66-34291
- COZZARELLI, F. A.**
Creep of circular plates with temperature
gradients. 16 p2813 A66-30269
- CRABBE, R. S.**
Some examples of separation in three-
dimensional flows. 18 p3098 A66-34019
- CRABBE, W. A.**
The determination of the impedance
matrix of a complicated linear
network. 03 p0348 A66-12497
- CRABTREE, L. F.**
Elements of hypersonic
aerodynamics. 02 p0176 A66-11875
Boundary-layer effects on hypersonic
aircraft. 10 p1480 A66-21409
Experiments on hypersonic lifting bodies.
[ICAS PAPER 66-24] 23 p4007 A66-41011
- CRACIUN, C. I.**
Numerical solutions and experimental
research in the hydrodynamics of viscous
fluids at small Reynolds numbers /Solutions
numeriques et recherches experimentales
dans l'hydrodynamique des fluides visqueux,
a de nombres de Reynolds
petits/. 23 p4062 A66-42061
- CRACKNELL, F. R.**
The Buffalo - A plane with tactical
hydraulics. 10 p1486 A66-22033
- CRADDOCK, W. L., JR.**
High-energy X rays from the Crab
Nebula. 18 p3170 A66-34529
- CRAFORD, M. G.**
DC pair-tunneling between two
superconductors at finite
voltages. 09 p1418 A66-20036
- CRAFT, D. J.**
Measuring techniques for fluid
devices. 20 p3560 A66-37652
- CRAIG, J. W.**
The propagation of plane waves in plastic
solids. 05 p0774 A66-15055
Propagation of elastic
waves. 15 p2607 A66-28651
The growth of a disk-shaped
crack. 17 p3018 A66-31927
- CRAIFALEANU, D.**
Lateral vibrations of whirling bars
subjected to an axial force and to a
torque. 21 p3833 A66-39598
- CRAIG, A. B., JR.**
Valsalva maneuver - Possible use in space
flight as a test of cardiovascular
function. 19 p3286 A66-36376
- CRAIG, A. D.**
The chemistry of
difluoramines. 23 p4031 A66-41233
- CRAIG, D. W.**
Effects of magnification and observation
time on target identification in simulated
orbital reconnaissance. 21 p3701 A66-39424
- CRAIG, G. B.**
A photographic method for high-
temperature strain
measurements. 19 p3387 A66-36658
- CRAIG, P. P.**
The temperature dependence of the
Ginzburg-Landau coefficient in type I
superconductors. 09 p1420 A66-20048
Field penetration in superconductors with
surface layers. 09 p1420 A66-20049
- CRAIG, W. D., JR.**
Friction and deflection characteristics of
PTFE line bearings. 17 p2929 A66-31932
- CRAIN, R. W., JR.**
The P-V-T behavior of nitrogen, argon, and
their mixtures. 20 p3677 A66-37089
- CRABINE, R. L.**
Safety management in Air Force system
developments - A progress
report. 01 p0169 A66-10074
- CRAMAROSSA, L.**
Effects of hypoxia on thyroid function -
Experimental research on rats /Effetti della
ipossia sulla funzione tiroidea - Ricerche
sperimentali nel ratto/. 14 p2227 A66-26811
- CRAMER, F. B.**
Ignition of solid-propellant rocket
motors. 18 p3160 A66-34187
- CRAMER, H.**
A limit theorem for the maximum values
of certain stochastic
processes. 09 p1397 A66-20647
- CRAMER, R. L.**
Effects of flying experience on the
vestibular system - A comparison between
pilots and nonpilots to Coriolis
stimulation. 09 p1335 A66-20530
- CRAMPEL, B.**
Performance calculations for propellants
/Calcul des performances de
propergols/. 19 p3449 A66-36287
- CRANDALL, P. H.**
Corticosteroid responses to limbic
stimulation in man - Localization of stimulus
sites. 22 p3855 A66-40487
- CRANDALL, S. H.**
Fatigue failure under complex stress
histories.
[ASME PAPER 65-MET-3] 12 p1970 A66-24555
The spectrum of random vibration of a
nonlinear oscillator. 23 p4097 A66-41954
Some first-passage problems in random
vibration. 24 p4284 A66-42140
- CRANE, D. E.**
Eight milliwatts at 30 GHz with a
heterojunction diode. 09 p1350 A66-19924
- CRANE, J. E.**
Low humidity and dehydration in
jets. 10 p1491 A66-21335
- CRANE, L.**
Periodic vorticity and its effect on jet
mixing. 23 p4055 A66-41497
- CRANE, R. B.**
Optimization of linear arrays for broadband
signals. 19 p3320 A66-36402
- CRANK, J.**
Approximate methods for two-dimensional
problems in heat flow. 19 p3478 A66-35854
- CRAPPER, G. D.**
Steady magnetogasdynamic flow past a
source. 05 p0723 A66-15052
- CRATCHLEY, D.**
The effect of fibre orientation on the
tensile strength of fibre-reinforced
metals. 12 p1896 A66-24533
- CRAUSSE, E.**
Forced sinusoidal oscillations in a viscous
and electrically conducting liquid in the
presence of a magnetic field /Oscillations
forcees sinusoidales d'un liquide visqueux et
electroconducteur en presence d'un champ
magnetique/. 23 p4108 A66-42047
- CRIVEN, C. W.**
A discussion of the planetary quarantine
constraints. 15 p2441 A66-29966
- CRIVEN, J. H.**
Black Brant rockets aid Canadian research
of upper atmosphere. 13 p2184 A66-25700
- CRAWFORD, B.**
Noise characterization. 14 p2268 A66-28378
- CRAWFORD, C. W.**
Functional system integration and
testing. 02 p0306 A66-11637
- CRAWFORD, F. W.**
Absolute instabilities of perpendicularly-
propagating cyclotron harmonic plasma
waves. 01 p0025 A66-10518
Beam-plasma interaction in a warm
plasma. 01 p0112 A66-10531
Wave propagation along a warm
nonuniform plasma
column. 01 p0025 A66-10536
Beam probing of RF beam/plasma
interactions. 02 p0265 A66-11432
Structure of the double sheath in a hot-
cathode plasma. 02 p0265 A66-11433
Plasma resonance probe characteristics in a
magnetic field. 02 p0265 A66-11434
- CRAWFORD, J. G.**
The assembly/sterilizer - A facility for the
sterilization and assembly of
spacecraft. 13 p2057 A66-25270
- CRAWFORD, J. H., JR.**
Radiation damage in solids - A
survey. 05 p0738 A66-15471
Arsenic impurity defect interactions in
gamma-irradiated
germanium. 06 p0934 A66-17126
The nature and yield of photon and
neutron induced defects in
semiconductors. 06 p0939 A66-17154
- CRAWFORD, P. R.**
Missile and space
support. 22 p3886 A66-40130
- CRAWFORD, R. G.**
Structural weight and cost comparison of
large space structures employing beryllium-
aluminum alloys. 14 p2406 A66-28023
Thermal sterilization of spacecraft
structures. 20 p3509 A66-38162
- CRAWFORTH, J. E.**
Real-time flight test control and data
acquisition for aircraft-carried weapons
systems. 20 p3495 A66-37207
- CRAWLEY, J.**
Dynamics of a gyroscope having oblique
gimbal axes. 23 p4071 A66-41698
Drift of a vibrating gyroscope supported in
gimbals. 23 p4071 A66-41981
- CRAYA, A.**
Free and confined jets in a fluid of strong
magnetic diffusivity /Jets libres et confines
en fluide de forte diffusivite
magnetique/. 23 p4107 A66-42005
- CREAGH, D.**
The evolution of spark channels in
oxygen. 06 p0920 A66-17028
- CREASEY, R. F.**
Effects of airframe and powerplant
configuration on V/S.T.O.L.
performance. 17 p2846 A66-32885
- CREED, D. R.**
The intensity and angular distribution of
cosmic rays far
underground. 06 p0877 A66-17039
Muon interactions for
underground. 18 p3221 A66-35202
The intensity and angular distribution of
cosmic rays far
underground. 18 p3221 A66-35205
The Kolar Gold Field neutrino
experiment. 18 p3222 A66-35212
- CREMERS, C. J.**
Temperature field in an arc with a
transpiration-cooled anode.
[AIAA PAPER 65-94] 02 p0303 A66-11538
Prediction of mode transition in an arc
with a transpiration cooled
anode. 08 p1168 A66-19156
Measurement of the thermal radiation from
an argon plasmajet. 10 p1621 A66-21798
- CREMIN, A. A.**
A transistorized ratio amplifier employing
the principle of elapsed time
computation. 03 p0340 A66-12496
Frequency-modulated technique for the
study of the Tonks-Dattner
resonances. 06 p0920 A66-16993
- CREMONA, C. E.**
Rockets and space boosters for orbiting
telecommunications satellites /Missili e
trasportatori aerospaziali nella messa in
orbita di satelliti per
telecomunicazioni/. 09 p1464 A66-20562
Maneuvers in extraatmospheric supraorbital
flight /Su le manovre in volo extra-
atmosferico ana-orbitale/. 12 p1948 A66-23913
- CREMONA, G. M.**
Conically spiraling ascent or descent
trajectory of spacecraft in application of jet
lift /Traiettorie di ascesa o discesa a spirale
conica di veicoli spaziali in applicazione
della getto-sostentazione/. 09 p1457 A66-20557

- Simple mechanics of circular anaorbital extra-atmospheric flight / Meccanica semplice del volo circolare extra-atmosferico anaorbitale/. 09 p1457 A66-20574
- Simple mechanics of spiral superorbital extra-atmospheric motion / Meccanica semplice del moto spirale ana-orbitale extra-atmosferico/. 21 p3817 A66-39644
- CRENSHAW, J. W.**
Unified two-body functions. 18 p3227 A66-33829
- CRESCI, R. J.**
Compressible turbulent boundary layer with pressure gradient and heat transfer. 08 p1207 A66-19126
An experimental investigation of the near wake of a slender cone at M infinity equal 8 and 12. 08 p1164 A66-19130
Hypersonic flow along two intersecting planes. 17 p2916 A66-33480
- CRESCO, A. N.**
Wings and control surfaces in a subsonic nonsteady-state regime. III, IV /Alas y superficies de control en regimen subsonico no estacionario. III, IV/. 18 p3049 A66-34733
- CRESSWELL, G. R.**
Observations of fast auroral waves. 15 p2484 A66-28820
Observations on pulsating auroras. 18 p3107 A66-34519
- CRESSWELL, J. D.**
Effects of ablation products on ionization in hypersonic wakes. [AIAA PAPER 65-54] 05 p0793 A66-15778
- CRESSWELL, M. W.**
Minority-carrier mobility in p-type germanium under high uniaxial stress. 14 p2365 A66-27758
- CRETIN, M.**
The stability of a cylindrical plasma self-gravitating in relative equilibrium /Sur la stabilite d'un plasma cylindrique autogravitant en equilibre relatif/. 20 p3610 A66-38069
- CRETU, A.**
Determination of the effect of stress concentrations in notched and perforated samples by the photoelastic method /Bestimmung der Spannungskonzentrationswirkung in Werkstuecken mit Kerben und Bohrungen durch das photoelastische Verfahren/. 03 p0439 A66-13164
- CREVECOEUR, C.**
Mechanism of the electrical conduction in Li-doped NiO. 14 p2366 A66-27766
- CREVECOEUR, E.**
Determination of the constancy of cosmic radiation and of the terrestrial and cosmic ages of ferrous meteorites by means of the radioactivity of aluminum 26 and of beryllium 10 /Determination de la constance du rayonnement cosmique et des ages terrestres et cosmiques des meteorites ferreuses par la radioactivite de l'aluminium 26 et du beryllium 10/. 20 p3651 A66-37411
- CREVELING, C. J.**
Comparison of the performance of PCM and PFM telemetry systems. 04 p0477 A66-13584
- CREWS, J. H., JR.**
A study of cyclic plastic stresses at a notch root. 17 p3023 A66-32074
- CREWS, W.**
The computer that thinks like an airplane. 11 p1683 A66-22687
- CRIBIER, D.**
Neutron diffraction by vortex lines in superconducting niobium. 09 p1420 A66-20050
- CRICCHI, J. R.**
Molecularized FM telemetry encoder. 04 p0493 A66-13601
Molecularized FM-FM telemetry system. 06 p0824 A66-15968
Molecularized FM telemetry encoder. 14 p2243 A66-28350
Complementary MOS transistors. 24 p4181 A66-42389
- CRICHLAW, W. J.**
Advancements in monofilament structural composite technology. [AIAA PAPER 65-761] 05 p0772 A66-14729
Advancements in monofilament structural composite technology. [AIAA PAPER 65-761] 23 p4083 A66-40979
- CRIFO, J. F.**
Rocket measurements of energetic particles. I - Description of the experiment. 05 p0676 A66-14776
- CRIM, W. M., JR.**
The compact AK process nuclear system. [ASME PAPER 66-GT/CLC-6] 14 p2329 A66-26980
Turbomachinery design analysis of a 500-kw closed-Brayton-cycle power system. [ASME PAPER 66-GT/CLC-15] 14 p2225 A66-26985
- CRIMI, P.**
The theory for an oscillating thin airfoil as derived from the Oseen equations. 04 p0456 A66-14476
- CRIMINALE, W. O., JR.**
The stability of time-dependent laminar flow - Flow with curved streamlines. 03 p0357 A66-13089
Spatial instability of the inviscid jet and wake. 12 p1865 A66-24582
- CRIPPE, D. M.**
Growth of laser-quality rare-earth fluoride single crystals in a dynamic hydrogen fluoride atmosphere. 16 p2779 A66-31082
- CRISCI, J. R.**
Out-of-chamber welding of Ti-7Al-2Cb-1Ta alloy titanium plate. 02 p0236 A66-12228
- CRISCIONE, J. M.**
Protection of graphite from oxidation at 2100 deg C. 23 p4083 A66-41891
- CRISCIUTO, H. V.**
Current-mode logic integrated circuit for the Spectra 70/45 and 70/55. 17 p2886 A66-32512
- CRISCUOLO, E. L.**
Slit detection by photography. 13 p2086 A66-25820
- CRISPIN, A.**
The rate of energy loss of cosmic ray muons in a plastic scintillator. 15 p2589 A66-29587
- CRISPIN, J. W., JR.**
Radar cross-section estimation for simple shapes. 10 p1497 A66-21594
Radar cross-section estimation for complex shapes. 10 p1499 A66-21607
- CRISSEY, J. R.**
Valve prevents fluid mixing between systems. 14 p2226 A66-28032
- CRIST, P. W.**
Spectrums of modulated pulse trains. 06 p0832 A66-16442
- CRIST, S.**
Study of the highly underexpanded sonic jet. 08 p1164 A66-19134
- CRIST, S. A.**
Condensation in the underexpanded jet. 01 p0007 A66-10617
Condensation in the underexpanded jet. 13 p1990 A66-25178
- CRISTAL, E. G.**
Theory and tables of optimum symmetrical TEM-mode coupled-transmission-line directional couplers. 06 p0844 A66-16084
Low-pass and high-pass filters consisting of multilayer dielectric stacks. 12 p1831 A66-23906
- CRISTEA, I. I.**
Class of two-dimensional flows which are a generalization of plane rotations /O clasa de miscari fluide bidimensionale generalizind miscarea rotationala plana/. 16 p2683 A66-30213
Motion with a constant vortex for an incompressible viscous fluid /Miscari cu vortej constant pentru fluide incompresibile viscoase/. 16 p2683 A66-30216
- CRISTEA, V.**
Class of two-dimensional flows which are a generalization of plane rotations /O clasa de miscari fluide bidimensionale generalizind miscarea rotationala plana/. 16 p2683 A66-30213
Motion with a constant vortex for an incompressible viscous fluid /Miscari cu vortej constant pentru fluide incompresibile viscoase/. 16 p2683 A66-30216
- CRITTENDEN, E. C., JR.**
Thermal spikes in superconducting thin films of Sn and In. 06 p0927 A66-16755
- CROCCO, L.**
A suggestion for the numerical solution of the steady Navier-Stokes equations. [AIAA PAPER 65-1] 02 p0217 A66-11530
Effect of the transverse velocity component on the nonlinear behavior of short nozzles. 21 p3807 A66-38702
- CROCE, P. A.**
Shock tube induction flowmeter. 03 p0353 A66-13250
- CROCE, V.**
Coronal isophotes of the 15th February 1961 eclipse. 15 p2593 A66-28867
- CROCHET, M.**
Variability of "abnormal long distance" propagations observed by backscatter /Sur la variabilite des propagations "anormales longue distance" observees par retrodiffusion/. 24 p4174 A66-42739
- CROCHET, M. J.**
Symmetric deformations of viscoelastic-plastic cylinders. [ASME PAPER 65-APMW-24] 04 p0592 A66-14225
Symmetric deformations of viscoelastic-plastic cylinders. [ASME PAPER 65-APMW-24] 18 p3248 A66-33579
- CROCI, R.**
Harmonics of the electron gyro-frequency in plasmas. 13 p2155 A66-26675
- CROCKER, A. G.**
Defects in crystalline materials and their relation to mechanical properties. 14 p2316 A66-27770
- CROFT, T. A.**
An HF-radar search for the effects of earth satellites upon the ionosphere. 08 p1213 A66-18751
- CROFTS, J. W.**
The application of micro-electronics to the MCS 920M digital computer. 02 p0193 A66-11931
- CROFUT, W. A.**
Low temperature copper diffusion limits frequency range of diffusion-layer transducer. 06 p0851 A66-16461
Design techniques of a delay-line content-addressed memory. 24 p4177 A66-43185
- CROMBIE, D. D.**
On the use of VLF measurements for obtaining information on the lower ionosphere /especially during solar flares/. 09 p1370 A66-19973
On the use of VLF measurements for obtaining information about the lower ionosphere, especially during solar flares. 22 p3907 A66-39959
- CROMWELL, C. H.**
Flying qualities requirements as related to control system complexity. [AIAA PAPER 65-794] 03 p0320 A66-12597
- CRONEMEYER, D. C.**
Coloring of mixed crystals of Ca/W sub 1-x Mo sub x/O sub 4 by photolytic and vacuum reduction processes. 04 p0561 A66-13732
- CRONIN, L. J.**
Permeability of sintered tungsten. 19 p3382 A66-36121
- CRONK, E. R.**
Recent developments in high-energy Alnico alloys. 14 p2311 A66-26883
- CRONSON, H. M.**
Spatial variations of plasma electron temperature in a standing wave at microwave frequencies. 13 p2155 A66-26678
- CRONYN, W. M.**
The spectra of radio sources at decametric wavelengths. 05 p0762 A66-15279
- CROOK, G. M.**
Survey of VLF electric fields in the magnetosphere with the polar orbiting spacecraft, 1964-45A. 22 p3903 A66-39937
- CROOKER, T. W.**
Low-cycle fatigue-crack propagation and fractographic investigation of Ti-7Al-2Cb-1Ta and Ti-6Al-4V in air and in aqueous environments. 18 p3122 A66-33749
- CROOKS, D. D.**
A mechanical property evaluation of Be-38 percent Al alloy from -320 to 800 F. 13 p2108 A66-25769
- CROOM, D. L.**
The possible detection of atmospheric water-vapour from a satellite by observations of the 13.5 mm and 1.64 mm H sub 2 O lines. 13 p2075 A66-26742
Microwave studies of the stratosphere and mesosphere. 16 p2698 A66-31044
A search for the 22.235 Gc/s emission line from stratospheric water-vapour. 22 p3916 A66-40810
- CROOMES, E. F.**
The combustion of hydrocarbons and fluoro-substituted hydrocarbons with nitrogen trifluoride and nitrogen trifluoride-oxygen mixtures. 15 p2570 A66-29609

- CROSBY, G. E.**
Fault location in a modern airborne radar. 07 p1006 A66-17495
- CROSBY, J. K.**
Explosive compression and acceleration of helium for hypervelocity applications. 11 p1686 A66-22840
- CROSBY, R.**
Defect analysis by device sectioning. 12 p1845 A66-24849
- CROSE, D. M.**
A development and demonstration program on low cost inertial guidance for tactical weapon system applications. 01 p0098 A66-10003
- CROSET, M.**
Silica as a passivating agent for silicon semiconductor elements /La silice - agent de passivation des elements semiconducteurs en silicium/. 19 p3445 A66-36269
- CROSS, F. G.**
An advanced optical radar system for atmospheric studies. 15 p2450 A66-28929
- CROSSER, O. K.**
Column height required for continuous chromatographic separation - A probabilistic model. 20 p3510 A66-37363
- CROSSFIELD, A. S.**
Traceability and configuration data system. 15 p2506 A66-28791
- CROSSLAND, A. D.**
On high energy single meson production. 18 p3220 A66-35192
- CROSSLAND, B.**
Some observations on explosive cladding and welding. [ASTME PAPER AD66-112] 14 p2299 A66-26951
- CROSSLEY, F. A.**
Titanium-rich end of the titanium-aluminum equilibrium diagram. 22 p3934 A66-39781
- CROSSMAN, E. K.**
A comparison of two types of extinction following fixed-ratio training. 09 p1336 A66-20876
- CROTHWAIT, E. L.**
A parametric study of the subsonic characteristics of low-aspect-ratio reentry wings. [AIAA PAPER 66-429] 17 p2841 A66-32754
- CROSTON, R. C.**
Manned flight simulation of the Air Force modular maneuvering unit. 02 p0215 A66-11625
- CROWELL, W. F.**
On the use of an array of circumferential slots on a large cylinder as an omnidirectional antenna. 18 p3074 A66-33544
- CROUCH, M. F.**
A search for interactions produced by cosmic ray neutrinos. 15 p2590 A66-29591
- CROUGH, M. F.**
Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- CROUSE, R. T.**
Auxiliary controllable satellites requirements, simulation, design approach. 19 p3469 A66-35970
- CROUSER, L. C.**
Anomalous total energy distribution for a tungsten field emitter. 16 p2769 A66-30162
- CROW, J. H.**
FM data systems. 21 p3708 A66-39478
- CROW, S. C.**
The spanwise perturbation of two-dimensional boundary layers. 08 p1166 A66-19820
- CROWDER, J. U.**
A comparison of turbulent lubrication theories and a solution of Constantinescu's equation for a finite-length bearing. [ASME PAPER 66-LUBS-11] 17 p2931 A66-33184
- CROWE, C. T.**
Effect of spin on the internal ballistics of a solid propellant motor. [AIAA PAPER 66-523] 16 p2791 A66-31485
A study of particle growth in a rocket nozzle. [AIAA PAPER 66-639] 18 p3164 A66-34438
A mechanism for particle growth in a rocket nozzle. 22 p3971 A66-40364
- CROWE, J. W.**
Transient radiation effects in semiconductor devices. Semiconductor laser amplifier. 05 p0739 A66-15490 24 p4223 A66-42562
- CROWELL, A. D.**
Interaction potentials of simple nonpolar molecules with boron nitride. 08 p1178 A66-18936
- CROWELL, C. R.**
Electron-optical-phonon scattering in the emitter and collector barriers of semiconductor-metal-semiconductor structures. 05 p0732 A66-14670
Surface-state and interface effects in Schottky barriers at n-type silicon surfaces. 07 p1107 A66-18406
Quantum-mechanical reflection of electrons at metal-semiconductor barriers - Electron transport in semiconductor-metal-semiconductor structures. 19 p3435 A66-35409
Hot-electron transport in semiconductor-metal-semiconductor structures. 19 p3435 A66-35410
- CROWLEY, H. J.**
Development engineering on system 465L. 04 p0507 A66-13687
- CROWLEY, J. M.**
Growth and excitation of electrohydrodynamic surface waves. 07 p1087 A66-17946
- CROWSON, H. L.**
Hypergeometric solutions of a second-order linear ordinary differential equation with n-regular singular points. 10 p1550 A66-21305
Wake analysis of an orbiting body. 16 p2631 A66-31540
- CROWTHER, J. H.**
A pencil-beam radio telescope operating at 178 Mc/s. 18 p3087 A66-34572
- CROWTHER, P. A.**
The effect of uniaxial and hydrostatic pressure on the absorption edge spectrum and the edge excitation spectrum for visible luminescence diamond. 07 p1095 A66-17320
- CROWTHER, P. P.**
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
- CROZIER, W. D.**
Nine years of continuous collection of black, magnetic spherules from the atmosphere. 09 p1370 A66-19879
- CRUICE, W.**
Thermal decomposition of hydrazinium monoperchlorate and hydrazinium diperchlorate. 23 p4117 A66-41226
- CRUICKSHANK, W. J.**
High "G" UHF telemetry for gun launched sounding probes. 16 p2650 A66-30557
- CRUIKSHANK, D. P.**
Photometric search for atmospheres on Europa and Ganymede. 10 p1604 A66-21202
Possible luminescence effects on Mercury. 12 p1945 A66-23558
On the spectra of the Galilean satellites of Jupiter. 18 p3230 A66-34155
- CRUM, G. F.**
Dissipation of a sheet of heated air in a turbulent flow. 21 p3836 A66-39445
- CRUMLEY, L. M.**
ARMNET - A quantitative approach to the evaluation of man-machine system availability. 20 p3684 A66-37892
- CRUMP, J. E.**
Research studies of metalized, fuel-rich propellants. [AIAA PAPER 66-616] 18 p3162 A66-34433
- CRUTCHER, H. L.**
The spectrums of angular momentum transfer in the atmosphere. 11 p1697 A66-22566
- CRUZ, J. B., JR.**
Sensitivity comparison of open-loop and closed-loop systems. 13 p2054 A66-26092
Sensitivity operators for linear time-varying systems. 19 p3327 A66-36013
- CRUZ, M. T.**
Analysis of the high energy jet showers. III - Analysis of experimental data. 11 p1763 A66-22705
- CRUZAN, J. S.**
Project Centaur. 14 p2394 A66-28444
- CSABAFI, I.**
Selected chapters from space law in the making. IV - Space legal liability. 19 p3482 A66-36206
- CSADA, I. K.**
A solution of the magneto-hydrodynamic equation and its proposed application for the theory of solar magnetic field. 19 p3464 A66-36296
- CSAKI, F.**
Current trends in nonlinear control theory /Gegenwaertige Haupttendenzen in der nichtlinearen Regelungstheorie/. 03 p0349 A66-12701
Optimum pulse-transfer functions for multivariable digital stochastic processes. 23 p4051 A66-41853
Investigation of transient processes in some simple nonlinear control systems with the aid of an analog computer /Die Untersuchung der Uebergangsprozesse in einigen einfachen nichtlinearen Regelungssystemen mit Hilfe des Analogrechners/. 23 p4051 A66-41854
- CSANADY, G. T.**
The effect of mean velocity variations on jet noise. 24 p4194 A66-42414
- CSAVINSZKY, P.**
Effect of holes on the elastic constant C' of degenerate p-type Si. 07 p1106 A66-18396
Corrections to the effective mass theory of shallow impurity states in Si and Ge. 08 p1269 A66-19007
Effect of the thermal population of the /000/ and /100/ conduction bands on the elastic constants of heavily doped n-type germanium. 16 p2778 A66-31070
- CSEERHALMI, N. B.**
A microminiaturized digital computer. 21 p3707 A66-38675
- CUADRA, E.**
Orbit plane change by external burning aerocruise. [AIAA PAPER 65-21] 12 p1954 A66-24695
- CUBLEY, H. D.**
Some effects of the Martian atmosphere on electromagnetic radiation from Mariner IV. 06 p0827 A66-16039
- CUCANCIC, L.**
The transient behaviour of the feedback stabilized phase-angle-pick-up system. 06 p0861 A66-16358
- CUCHET, L.**
Study of the formation of sporadic-E layers in an ionosphere of complex ionic composition according to the wind shear theory /Etude de la formation des couches E-sporadiques dans une ionosphere a composition ionique complexe suivant la theorie des cisaillements de vents/. 10 p1526 A66-21123
Theory of the formation of the daily sporadic-E layer in middle latitudes /La theorie de la formation de la couche E-sporadique diurne dans les regions de latitude moyenne/. 19 p3346 A66-35589
Study of the formation of sporadic E layers with two positive ions having distinct recombination properties within the framework of the wind-shear theory /Etude de la formation des couches E sporadiques a deux ions positifs de proprietes de recombinaison distinctes dans le cadre de la theorie des cisaillements de vents/. 22 p3907 A66-39962
Role of a complex ionic composition in the wind-shear theory of sporadic-E layers. 23 p4063 A66-41644
- CUDABACK, D. D.**
Diameters and positions of three sources of 18-cm OH emission. 21 p3814 A66-39269
- CUDDIHY, E. F.**
Diffusion of gases in polymeric foams. 13 p2112 A66-25304
- CUEER, P.**
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- CUFF, K. F.**
Radiative recombination studies in PbTe and PbSe. 07 p1094 A66-17312
Emission analysis. 07 p1094 A66-17313
- CUFFLIN, M. H.**
Automatic testing. 22 p3892 A66-40543
- CUGIANI, C.**
Method of analysis and synthesis of uniformly spaced arrays. 13 p2029 A66-25202
- CULEK, B.**
A new method for the measurement of the electromechanical transmission constant of electrodynamic vibration motors /Nova metoda mereni elektromechanicke prevodni konstanty elektrodynamickeho vibracniho motoru/. 13 p1997 A66-25079
- CULICK, F. E. C.**
Remarks on acoustic oscillations in a solid propellant rocket. 17 p2990 A66-32479

- Acoustic oscillations in solid propellant rocket chambers. 20 p3628 A66-37387
Rotational axisymmetric mean flow and damping of acoustic waves in a solid propellant rocket. 21 p3807 A66-38720
- CULLEN, A. L.**
Waveguides. 08 p1189 A66-18665
On the point of emergence of a conical microwave beam entering a particular nonuniform plasma column. 14 p2234 A66-26860
Ray-theory interpretation of reflection of radio waves by a linearly graded plasma. 22 p3861 A66-39723
- CULLEN, G. W.**
Effect of neutron-induced defects on the current-carrying behavior of vapor-deposited niobium stannide. 22 p3962 A66-40083
Enhancement of superconductivity in metal films. 23 p4111 A66-41262
- CULLEN, R. E.**
Feasibility studies of a rotating detonation wave rocket motor. 18 p3162 A66-33807
- CULLEY, F. L.**
Electronic trispheration - A method for three-dimensional geodesy. 12 p1875 A66-24936
- CULLIS, C. F.**
The explosive combustion of aluminium trimethyl. 08 p1321 A66-19801
Isotopic tracer studies of the thermal decomposition of tert-butyl hydroperoxide. 13 p2017 A66-26305
- CULLOM, J. H.**
Beam divergence measurement for Q-switched ruby lasers. 05 p0695 A66-14920
- CULLYER, W. J.**
Schuessler-elliptic low-pass filters. 08 p1198 A66-19748
Synthesis of linear arrays using a potential analogue. 09 p1356 A66-20605
- CULSHAW, W.**
Coherence effects in gaseous lasers with axial magnetic fields. I - Theoretical. 07 p1046 A66-18429
Coherence effects in gaseous lasers with axial magnetic fields. II - Experimental. 07 p1046 A66-18430
Theory of double resonance in gaseous lasers. 10 p1541 A66-21177
Effects of transverse and axial magnetic fields on gaseous lasers. 15 p2518 A66-29813
Interaction between axial modes of a Zeeman laser. 21 p3747 A66-39116
Zeeman laser interferometer. 24 p4219 A66-42248
- CULVER, C. G.**
Exact solution of the biaxial bending equations. 17 p3024 A66-32395
Initial imperfections in biaxial bending. 17 p3032 A66-33435
- CULVER, W. J.**
On improving the performance of a class of optimal control systems by employing simple coarse controls. 19 p3325 A66-35877
- CUMBERBATCH, E.**
Generalized self-similar flows. 14 p2278 A66-28143
- CUMINGS, R. G.**
An operational test instrument for PCM bit synchronizers/signal conditioners. 16 p2659 A66-30541
- CUMMACK, C. H.**
Spectrum analysis of the critical frequency of the F2-layer. 16 p2692 A66-30330
- CUMME, G.**
The variations of total ionospheric electron content up to 1000 km between sunspot maximum and minimum. 02 p0279 A66-11262
- CUMMING, D. P.**
Development of a system for the launch and recovery of larger instrumented free-flight models in a high speed wind tunnel. [AIAA PAPER 66-776] 22 p3896 A66-40656
- CUMMING, I. G.**
Numerical techniques for the non-linear prediction problem. 11 p1680 A66-23279
- CUMMING, R. C.**
Serrodyne performance and design. 01 p0044 A66-10933
YIG filters as envelope limiters. 06 p0845 A66-16089
- CUMMING, W. A.**
The design of a multi-band feed system for a 150-foot diameter radio telescope. 18 p3082 A66-34287
- CUMMINGS, D.**
Flight trials and testing. 22 p3848 A66-39690
- CUMMINGS, D. B.**
Electrical pulses from helical and coaxial explosive generators. 21 p3699 A66-39510
- CUMMINGS, D. G.**
Identification of thermal compression bond failures. 01 p0049 A66-11152
- CUMMINGS, G. A. MCD.**
Chemionization and excitation in the reaction zones of hydrocarbon flames. 20 p3626 A66-38046
- CUMMINGS, R. L.**
Vertical flight in common carrier transportation. [SAE PAPER 660335] 15 p2428 A66-29846
- CUMMINGS, W. D.**
Rocket-borne measurements of particle fluxes and auroral light. 11 p1764 A66-23139
Asymmetric ring currents and the low-latitude disturbance daily variation. 24 p4199 A66-42588
- CUMMINS, H. Z.**
Brillouin scattering spectra of crystalline quartz, fused quartz and glass. 23 p4114 A66-41628
- CUMMINS, W. F.**
Boundary condition effects in a magnetic mirror compression experiment. 10 p1568 A66-21824
- CUNDALL, D. R.**
Balsa-wood impact limiters for hard landing on the surface of Mars. 13 p2191 A66-25264
- CUNNINGHAM, B. E.**
Space environment simulator for studies of the effects of the space environment on materials. 22 p3890 A66-40225
- CUNNINGHAM, D. C.**
An adaptive tracking filter for the stabilization of bending modes in flexible vehicles. 21 p3821 A66-38877
- CUNNINGHAM, H. J.**
Improved numerical procedure for harmonically deforming lifting surfaces from the supersonic kernel function method. [AIAA PAPER 66-78] 08 p1163 A66-18995
- CUNNINGHAM, J. W.**
Measurement of local density and temperature in wind tunnels using electron beams. 24 p4192 A66-42199
- CUNNINGHAM, N. W.**
Navigation principles of the Ranger spacecraft. 02 p0260 A66-12056
- CUNNINGHAM, P. A.**
Microwave oscillations in epitaxial layers of GaAs. 10 p1585 A66-22080
- CUNNINGHAM, R. M.**
Cumulus cloud-group history and structure in relation to precipitation growth. 06 p0905 A66-16268
Multiple aircraft studies of the electrical properties of thunderstorms. 06 p0905 A66-16270
Some aspects of electromagnetic wave propagation. 09 p1343 A66-20276
- CUNNOLD, D. M.**
The wind-shear theory of temperate zone sporadic E. 14 p2281 A66-26844
- CUNSOLO, D.**
Maneuvers in extraatmospheric supraorbital flight /Su le manovre in volo extra-atmosferico ana-orbitale/. 12 p1948 A66-23913
- CUNSOLO, O.**
Effects of frontal ionization on transmission during the ELDO SLV flight /Effets de l'ionisation frontale sur la transmission pendant le vol ELDO SLV/. 09 p1406 A66-19851
- CUONG, N. D.**
Impurity photovoltaic effect in cadmium sulfide. 15 p2561 A66-28709
- CUPP, R. E.**
Submillimeter wave harmonic mixing. 07 p1008 A66-17514
Millimeter electric resonance spectroscopy. 15 p2501 A66-29005
Frequency up-conversion at millimeter wavelengths. 24 p4183 A66-42630
- CURCIO, J. A.**
Transmission of infrared radiation from flames by CO sub 2. 09 p1471 A66-20509
- CURCIO, R. M.**
Weld interface porosity in tantalum. 13 p2110 A66-26018
- CURKENDALL, D. W.**
Monte Carlo simulation of an adaptive policy for multiple impulse correction of the trajectory of a spacecraft. 24 p4278 A66-42688
- CURLANDER, J. C.**
Gemini launch vehicle - Spacecraft integration and test. 02 p0294 A66-11635
- CURNOW, H. J.**
A general equivalent circuit for coupled-cavity slow-wave structures. 06 p0846 A66-16096
- CURROTT, D. R.**
Earth deceleration from ancient solar eclipses. 17 p2999 A66-32067
- CURRAN, E. T.**
Really high speed propulsion by scramjets. 09 p1435 A66-20671
- CURRAN, F. E.**
A modular set of analog microcircuits intended for satellite experiments. 12 p1830 A66-23681
- CURRAN, P. M.**
Measure of susceptibility to psychological stress. 03 p0327 A66-12355
- CURRAN, R. E.**
Preparation and properties of positive temperature coefficient thin-film thermistors. 23 p4109 A66-41127
- CURRAN, T. F.**
Optimum detection thresholds in optical communications. 06 p0833 A66-16663
- CURRIE, D.**
Relativistic contribution to Landau damping. 21 p3775 A66-39189
- CURRIE, M. R.**
Ionic and plasma propulsion for space vehicles. 24 p4262 A66-43120
- CURRIE, R. G.**
The geomagnetic spectrum - 40 days to 5.5 years. 24 p4201 A66-42597
- CURRIER, R. L.**
An advanced pulse wave velocity computer for inflight measurement. [ISA PREPRINT 1.2-4-65] 05 p0638 A66-15509
- CURRY, B. P.**
Relaxation to the steady state in a conducting nonequilibrium plasma stream. [AIAA PAPER 66-193] 10 p1562 A66-21439
- CURRY, D. M.**
Thermal protection system performance of the Apollo command module. 14 p2393 A66-28004
- CURRY, P. R.**
Operational V/STOL/ques/ Kestrel Tripartite evaluation. [SAE PAPER 660320] 18 p3052 A66-34945
- CURRY, W. H.**
Measurement of Magnus effects on a sounding rocket model in a supersonic wind tunnel. [AIAA PAPER 66-754] 23 p4008 A66-41329
- CURTICE, W. R.**
Approximate analytical expression for current bunching in three-cavity klystron. 06 p0852 A66-16643
- CURTIS, D. A.**
The influence of crystalline texture on electron spin resonance linewidths in synthetic ruby. 03 p0413 A66-13278
- CURTIS, G. W.**
Daylight observations of the 1965 f comet at the Sacramento Peak Observatory. 15 p2592 A66-28645
- CURTIS, H. B.**
Measurement of emittance and absorptance of selected materials between 280 deg and 600 deg K. [AIAA PAPER 64-256] 12 p1979 A66-24701
- CURTIS, O. L., JR.**
Arsenic impurity defect interactions in gamma-irradiated germanium. 06 p0934 A66-17126
- CURTIS, R. M.**
The lattice energy of nitrogen pentoxide. 23 p4031 A66-41221
- CURTIS, W. C.**
Lunar excursion module rendezvous radar and transponder. 21 p3714 A66-39523
- CURTISS, C. F.**
Quantum-mechanical Boltzmann equation. 03 p0391 A66-12340
Low-energy atomic collisions. I - The Schroedinger equation for H super plus -H. 13 p2130 A66-25380
Numerical evaluation of barrier penetration and resonance effects on phase shifts. 19 p3404 A66-36798
- CURWEN, P. W.**
Application of gas bearings to closed-system Brayton-cycle turbomachinery - Recent accomplishments and potential problem areas.

- [ASME PAPER 66-GT/CLC-9] 14 p2300 A66-26982
- CURZON, F. L.**
The growth of corrugations on accelerated fluid sheets. 06 p0871 A66-16276
Radial hydromagnetic oscillations of a rotating plasma cylinder. 10 p1566 A66-21732
- CUSANO, D. A.**
Identification of laser transitions in electron-beam-pumped GaAs. 01 p0081 A66-10348
- CUTLER, A. E.**
Environmental realism in flight simulators. 10 p1520 A66-21855
- CUTLER, I. B.**
Effect of manganese oxide on sintering of alumina. 08 p1243 A66-18774
- CUTLER, L. H.**
The design and testing of the power subsystem for the Ranger TV system. 04 p0459 A66-13582
- CUTLER, L. S.**
Some aspects of the theory and measurement of frequency fluctuations in frequency standards. 12 p1881 A66-24123
- CUTLER, M.**
Electronic properties of liquid semiconductor solutions of thallium and tellurium. 14 p2366 A66-27760
- CUTLER, W. H.**
Oscillations in the thermal cesium plasma diode. 19 p3313 A66-35425
- CUTRONA, L. J.**
The role of coherent optical systems in data processing. 16 p2657 A66-31242
- CUTTERIDGE, O. P. D.**
Parallel decomposition of 3-terminal RC networks. 05 p0658 A66-15124
A contribution to the parallel-ladder realization of 3-terminal RC networks. 07 p1015 A66-17750
- CUTTING, E.**
Trajectory analysis of a 1970 mission to Mercury via a close encounter with Venus. [AIAA PAPER 65-90] 16 p2801 A66-30885
- CYBULSKI, A.**
Hydrodynamics of a free steady state jet subject to axial tension. VI - Applicability regions of the theory for Newtonian liquids. 04 p0512 A66-14209
Hydrodynamics of a free, steady state jet subject to axial tension. V - Numerical computation of the perturbation corrections for Newtonian jets. 12 p1797 A66-24031
- CYBULSKI, R. J.**
Status and application of low thrust electric propulsion systems. [AIAA PAPER 66-578] 18 p3165 A66-34445
- CYGNOR, J. E.**
Dynamic evacuation of a liquid filled concentric annulus. 07 p1039 A66-18176
- CZAJA, W.**
Detection of partial dislocations in silicon with the scanning electron beam technique. 13 p2159 A66-25069
- CZAJKOWSKI, R.**
Conducting thin films and the impedance condition /Cienkie warstwy przewodzące i warunek impedancyny/. 15 p2565 A66-29053
- CZARCINSKI, E. A.**
An adaptable spacecraft telemetry system. 16 p2651 A66-30563
- CZARNECKI, E. G.**
The probability of planetary contamination by space probes. 13 p2014 A66-25290
- CZECHOWSKY, P.**
V.H.F. bistatic aurora backscatter communications - Comparison of the observations with the theory. 19 p3306 A66-36653
- CZELNAI, R.**
On the statistical structure of meteorological fields. 18 p3129 A66-34100
- CZERWONKO, J.**
The static spin susceptibility of superconductors with p-pairing and the collective excitations. 24 p4257 A66-42539
- CZIKK, A. M.**
Condensation in smooth and porous coated tubes under multi-g accelerations. 18 p3262 A66-34379
- CZOBOLY, E.**
Determination of fatigue limit scatter by the increasing amplitude method. 06 p0965 A66-16485
- CZYSP, P.**
Testing technology advances associated with development of an arc heated impulse tunnel. [AIAA PAPER 66-759] 22 p3894 A66-40642
- CZYZZAK, S. J.**
Spectrophotometric studies of gaseous nebulae. VI - The non-thermal radio-frequency source planetary NGC 3242. 11 p1771 A66-22772
On the theoretical transition probabilities of certain emission lines of the solar corona. 18 p3230 A66-34151
- D**
- DA ROSA, A. V.**
The theoretical time-dependent thermal behavior of the ionospheric electron gas. 22 p3913 A66-40552
- DABBS, J. W. T.**
Method for obtaining second derivatives in electron tunneling. 09 p1417 A66-20033
- DABKOWSKI, D. S.**
Ultraservice steels with yield strengths of 130 to 200 ksi. 21 p3751 A66-39193
- DABORA, E. K.**
Shock induced heterogeneous detonations. [CI PAPER WSCI-65-22] 05 p0788 A66-15144
A study of heterogeneous detonations. [AIAA PAPER 66-109] 06 p0969 A66-16256
Effect of water vapor on H sub 2-O sub 2 detonations. 17 p3034 A66-32467
A study of heterogeneous detonations. [AIAA PAPER 66-109] 17 p3037 A66-33237
- DABRINGHAUS, G.**
Gun drilling long precision holes in beryllium. [ASTME PAPER MR66-185] 14 p2300 A66-26959
- DABROWSKI, W.**
The results of preliminary work on observations of artificial earth satellites made within the frame of international cooperation INTEROBS. 20 p3518 A66-37847
- DACEY, M. F.**
Data systems requirements for geographic research. 10 p1532 A66-21522
- DACHS, J.**
Photoelectron-counting stellar photometer /Ein Photoelektronen Sternphotometer/. 18 p3113 A66-34617
- DACLIN, E.**
Analysis of sequential systems /Analyse des systemes sequentiels/. 07 p1004 A66-18070
- DACOSTA, J. M.**
The application of micro-electronics to the MCS 920M digital computer. 02 p0193 A66-11931
- DADASHEV, A. SH.**
Adaptability of nonuniformly heated rotating cylinders /O prispobliaemosti neravnomerno nagretykh vrashchaliushchikhia tsilindrov/. 14 p2301 A66-27175
- DADIEU, A.**
Beryllium and beryllium compounds as rocket fuels /Beryllium und Berylliumverbindungen als Raketentreibstoffe/. 03 p0414 A66-12907
- DADOV, A. M.**
Production of lambda super 0, K super 0 sub 1 and sigma plus or minus particles in the process of interaction of cosmic rays with carbon, copper and lead nuclei. 24 p4268 A66-42911
- DADYKIN, V. L.**
Search for 10 super 13 -ev photons from local radio emission sources /Piski fotonov s energiei 10 super 13 ev ot lokal'nykh istochnikov radioizlucheniia/. 05 p0753 A66-15389
Search for high-energy photons from discrete sources of cosmic radiation /O poiske fotonov vysokoi energii ot diskretnykh istochnikov kosmicheskogo radioizlucheniia/. 06 p0947 A66-16572
On high energy photons from local sources. 15 p2579 A66-29526
- DAENDLIKER, R.**
Threshold determination of a ruby laser by single pulse technique. 20 p3578 A66-37548
- DAENE, H.**
Investigations on type III/V bursts of solar radio emission. I - Phenomenology and properties of type V bursts. 18 p3234 A66-34614
Investigations on type III/V bursts of solar radio emission. II - Relation to the flare event. 18 p3234 A66-34615
- DAGAN, S.**
High energy cosmic ray cascade in the atmosphere. 15 p2586 A66-29565
- DAGEN, H.**
Preliminary report on the relationship between predicted failures rates and observed failure rates. 20 p3573 A66-37954
- DAGGETT, E. H.**
Introduction to pulsed-spray arc welding. 14 p2301 A66-27342
- DAGIANTI, A.**
Behavior of arterial oxygen saturation and of pulmonary ventilation in dogs subjected to plus g sub x acceleration /Comportamento della saturazione arteriosa in O sub 2 e della ventilazione polmonare in cani sottoposti ad accelerazioni plus g sub x/. 08 p1175 A66-19083
- DAGLISH, H. N.**
Applications of low temperatures in satellite communications. 13 p2042 A66-26104
Application of parametric amplifiers in satellite communication. 17 p2890 A66-32908
- DAGNAC, R.**
Determination of the range of existence of plasmoids in capacitatively excited /without electrodes/ HF electrical discharges /Determination du domaine d'existence des plasmoides dans les decharges electriques de haute frequence a excitation capacitive sans electrodes/. 03 p0405 A66-12987
- DAGNINO, I.**
Investigations of solar radiation. III /Ricerche sulla radiazione solare. III/. 04 p0542 A66-13818
Investigations of solar radiation. II - Direct solar radiation and atmospheric transparency /Ricerche sulla radiazione solare. II - La radiazione solare diretta e la trasparenza atmosferica/. 05 p0711 A66-14678
Aeronomy investigations. III - The F layer /Ricerche di aeronomia. III - Lo strato F/. 05 p0671 A66-14982
On whistlers and VLF emissions recorded at Roburent, North Italy. 05 p0671 A66-14983
- DAGOSTINO, M.**
Current-mode-logic integrated circuit for the Spectra 70/45 and 70/55. 17 p2886 A66-32512
- DAHL, A.**
Problem of radar detectability of sailplanes and small aircraft /Zum Problem der Radar-Erfassbarkeit von Segel- und Kleinflugzeugen/. 09 p1345 A66-20479
- DAHL, P. R.**
A quantized data attitude-control system. [AIAA PAPER 64-660] 18 p3240 A66-33787
- DAHLBERG, R.**
New developments in the semiconductor field /Neue Entwicklungen auf dem Halbleitergebiet/. 02 p0199 A66-11860
New developments in the field of semiconductor - A semiconductor philosophy /Neue Entwicklungen auf dem Halbleitergebiet - Eine Halbleiter-Philosophie/. 03 p0345 A66-13236
- DAHLEN, J. M.**
Navigation for the Apollo program. 02 p0254 A66-11316
- DAHLER, J. S.**
Transport properties of polyatomic fluids. II - A dilute gas of spherocylinders. 11 p1741 A66-23215
- DAHLQUIST, J. A.**
Zeeman laser interferometer. 24 p4219 A66-42248
- DAHM, W. K.**
Heat transfer below reattaching turbulent flows. [AIAA PAPER 65-825] 04 p0454 A66-13690
- DAHMS, R. G.**
Surface blistering of metals due to low energy hydrogen ion bombardment. 14 p2316 A66-28007
- DAI, D.-C.**
Resonant oscillation of a certain nonlinear system. 10 p1619 A66-22180
- DAIBER, J. W.**
Laser-generated implosions. 13 p2106 A66-26683
- DAIGLE, D.**
Retention of configuration in nucleophilic vinyl halide substitution - Proton magnetic resonance spectra of cis-and trans-beta-styryldiphenylphosphine oxides. 14 p2232 A66-27498

- Lithium cleavage of unsaturated vicinal di-tert-phosphines. 24 p4170 A66-42889
- DAINO, B.**
Coherence properties of a laser beam. 01 p0081 A66-10337
- DAINTREE, E. J.**
Observations of radio sources at 612 and 1400 Mc/s. 05 p0769 A66-15843
- DAIROV, G.**
Stability problem in a critical case /K voprosu ustoyichivosti v odnom kriticheskom sluchae/. 15 p2538 A66-29044
- DAITIKER, V.**
Study of a system for regulating the pressure of a blowdown wind tunnel /Issledovanie sistemy regulirovaniia davleniia aerodinamicheskoi truby kratkovremennogo deistviia/. 12 p1857 A66-24322
- DAKHOVSKII, I. V.**
Longitudinal Hall-effect in n-type germanium. 17 p2976 A66-32260
- DALE, F.**
Fast ion-molecule reaction in CO sub 2. 16 p2645 A66-30116
- DALE, J. C.**
Estimation of the mean of a stationary random process by periodic sampling. 16 p2732 A66-30595
- DALE, J. D.**
Injection of steam into a gas turbine. [WSCI 66-17] 18 p3164 A66-34424
- DALE, J. R.**
Alloyed semiconductor heterojunctions. 24 p4252 A66-42348
- DALETSKII, I. U.**
Optimal detection of a precisely known signal against the background of nonstationary Gaussian noise. 11 p1658 A66-23221
Generalized measures in function spaces. 17 p2946 A66-32298
Theory of parametric amplification /K teorii parametricheskogo usileniia/. 23 p4038 A66-41517
- DALEY, D. M., JR.**
Weld fabrication technique for the S-1C stage of the Saturn-Apollo space vehicle. 16 p2713 A66-30592
- DALEY, H. L.**
Design and performance of Sastrugi ion optical systems. [AIAA PAPER 65-69] 03 p0416 A66-12765
Cesium ion sputtering of aluminum, copper, and titanium. [AIAA PAPER 66-203] 10 p1575 A66-21445
- DALGARNO, A.**
The fluorescence of solar ionizing radiation. 05 p0748 A66-14942
Corpuscular bombardment and N sub 2 super plus radiation. 05 p0670 A66-14948
Electron temperatures in the D region. 05 p0672 A66-15021
Two quantum processes in the Hartree-Fock approximation. 11 p1737 A66-22495
Rotational excitation of H sub 2 and D sub 2 by H impact. 19 p3403 A66-36329
- DALHAMER, W. A.**
Effects of control-display displacement functions on pursuit and compensatory tracking. 03 p0329 A66-13349
- DALIDCHIK, F. I.**
Recombination of electrons in molecular gases. 09 p1407 A66-19965
- DALIGCON, B.**
Stress induced stimulation of liver protein synthesis independent of adrenal or pituitary action. 13 p2010 A66-25899
- DALINS, I.**
Detection of pure seismic disturbances as generated by large rocket firings. 16 p2677 A66-30448
- DALLAFIOR, E. P.**
High-sensitivity fast-response laser detection systems. 10 p1544 A66-22046
- DALLOW, T. P.**
The NASA biosatellite program. 07 p0999 A66-17615
- DALLY, J. W.**
An analytic separation method for photoelasticity. 24 p4292 A66-42862
- DALMANAU, F. V.**
Effect of alloying elements on the properties of borided layers /Uplyu legiruiuchykh elementau na ulastivystsi barydnykh slaeu/. 14 p2316 A66-27831
- DALRYMPLE, W. B.**
Data acquisition and analysis for flight readiness review. 20 p3523 A66-37975
- DALTON, B. P.**
The hydroxylation of nicotine - The origin of the hydroxyl oxygen. 09 p1339 A66-20877
- DALTON, C. C.**
Velocity dependence of meteor luminous efficiency and consequent statistical results. [AIAA PAPER 66-515] 16 p2805 A66-31482
- DALY, B. J.**
An Eulerian differencing method for unsteady compressible flow problems. 21 p3730 A66-39472
- DALY, N. R.**
Laser used for mass analysis. 21 p3749 A66-39385
- DALY, O.**
The survival capabilities and the performance of earth organisms in simulated extraterrestrial environments. 02 p0181 A66-11605
- DALY, O. W.**
Micro-aerobic capabilities in land plants - Observations on survival and growth of plants submerged in fresh and saline waters. 18 p3059 A66-34204
- DALZIEL, R.**
Some particular problems in the polar ionosphere and their possible resolution by rocket and satellite experiments. 03 p0364 A66-12664
- DAMANY-ASTOIN, N.**
Recent developments in the spectroscopy of atomic continua and autoionized lines /Developpements recents en spectroscopie des continus atomiques et des raies autoionisees/. 10 p1557 A66-21095
- DAMATO, J.**
Fatty change of the granular pneumocyte. 08 p1175 A66-18769
- DAMAY, F.**
Preparation and study of single crystals of the double molybdates of sodium and the rare earths in view of their use as laser materials /Preparation et etude de monocristaux de molybdates doubles de sodium et de terres rares, en vue de leur utilisation comme matériaux "lasers"/. 04 p0529 A66-13478
- DAMBIS, K. E.**
The decomposition of continuous submartingales /O razlozhenii nepreryvnykh submartingalov/. 01 p0094 A66-10728
- DAMGAARD, G.**
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- DAMLE, S. V.**
Use of a gas Cerenkov counter for the study of the isotopic composition of helium nuclei in primary cosmic radiation. 18 p3193 A66-34853
Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- DAMM, C. C.**
Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- DAMMANN, J. E.**
A technique for determining and coding subclasses in pattern recognition problems. 01 p0034 A66-10894
- DAMOCOGNO, N.**
Microwave stripline circuits. 17 p2896 A66-33364
- DAMOCOGNO, N. G.**
Parametric upconverter receiving array. 06 p0849 A66-16395
- DAMON, A.**
The human body in equipment design. 23 p4030 A66-41619
- DAMON, E. G.**
Effects of ambient pressure on the tolerance of mice to air blast. 15 p2430 A66-28655
- DAMON, E. K.**
The breakdown of noble and atmospheric gases by ruby and neodymium laser pulses. 13 p2100 A66-26191
- DAMON, P. E.**
Fluctuation of atmospheric C super 14 during the last six millennia. 11 p1697 A66-22568
- DAMON, P. P.**
Visual write-erase-nonstore and electrical readout accurate tracking display storage tube. 22 p3927 A66-40287
- DAMON, R. W.**
Propagation of magnetostatic spin waves at microwave frequencies in a normally-magnetized disk. 04 p0561 A66-13735
Materials for acoustic and magnetic microwave delay lines. 13 p2165 A66-25519
Propagation of magnetostatic spin waves at microwave frequencies. II. 17 p2980 A66-32648
- DANDAWATE, V. D.**
Periodic fluctuations in spectral discharge lamps. 11 p1747 A66-23369
Intensity growth and decay in mercury discharge lamps. 15 p2542 A66-29716
- DANDEKAR, B. S.**
Measurements of the airglow continuum with a birefringent filter photometer. 15 p2484 A66-28837
A few remarks regarding the calibration of the birefringent filter photometer. 15 p2499 A66-28845
- DANDL, R. A.**
Energetic neutral injection into an electron-cyclotron plasma. 19 p3422 A66-36547
Observations of instabilities in electron-cyclotron plasmas. 23 p4103 A66-41490
- DANDREA, M. M., JR.**
Sources and causes of porosity in titanium arc welds. 14 p2302 A66-27346
- DANE, J.**
Observation of laser action in the R-branch of CO sub 2 and N sub 2 O vibrational spectra. 11 p1714 A66-23357
- DANELIJA, I. A.**
Electromagnetic wave transformation in a nonequilibrium plasma. 17 p2873 A66-32239
Theory of transformation and scattering of electromagnetic waves in a nonequilibrium plasma /K teorii transformatsii i rasseianiia elektromagnitnykh voln v neravnovesnoi plazme/. 21 p3789 A66-39065
- DANESI, W. P.**
Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 05 p0703 A66-15685
Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 12 p1896 A66-24535
Effects of salt atmosphere on crack sensitivity of commercial titanium alloys at 600 to 900 F. 19 p3379 A66-35656
- DANEU, V.**
On a ruby laser exhibiting regular spikes. 01 p0080 A66-10324
On the decay time of regular spiking in a ruby laser. 08 p1235 A66-19812
Single transverse and longitudinal mode Q-switched ruby laser. 24 p4223 A66-42563
- DANFORTH, C. E.**
Designing to avoid fatigue in long life engines. [SAE PAPER 660311] 15 p2572 A66-29836
- DANFORTH, H. H.**
Tenuous surface layer on the moon - Evidence derived from radar observations. 04 p0577 A66-13895
- DANGELO, H.**
A time-domain procedure for the analysis of time-variant sampled-data automatic control systems. 21 p3719 A66-39429
- DANGELO, N.**
Ion-electron recombination. 04 p0550 A66-13710
Kelvin-Helmholtz instability in a fully ionized plasma in a magnetic field. 07 p1089 A66-17961
Plasma losses in a Q-device. 11 p1744 A66-22444
Investigation of the Kelvin-Helmholtz instability in a cesium plasma. 12 p1923 A66-24577
Production of a thermally ionized plasma with negative ions. 17 p2970 A66-32654
Propagation and damping of ion waves in a plasma with negative ions. 23 p4104 A66-41505
Cesium plasmas in a magnetic field with variable curvature - Experiments. 23 p4106 A66-41710
Drifts and plasma losses in Q devices with curved magnetic fields - Calculations. 23 p4106 A66-41711
- DANGL, J. R.**
Using strip transmission line to design microwave circuits. I. 09 p1356 A66-20672
Using strip transmission line to design microwave circuits. II. 10 p1512 A66-21757
- DANICH, I. U. S.**
Analysis and methods of design of

- selective systems with smooth passband control and constant phase-frequency characteristic /Analiz i metodika rascheta izbiratel'nykh sistem s plynno reguliruemoi polosoi propuskaniia i neizmennoi fazo-chastotnoi kharakteristikoi/.
09 p1352 A66-20294
- Analysis and design method for selective systems with continuously adjustable bandwidth and fixed phase-frequency characteristic.
18 p3087 A66-34958
- DANICKI, E.**
On a certain paradox of self-excited vibrations of damped systems with travelling waves.
08 p1309 A66-19116
- DANIELS, H. P. C.**
Ultrasonic welding in microminiaturization.
19 p3372 A66-36819
- DANIEL, D. B.**
Radio augmented and calibrated inertial navigation equipment.
10 p1554 A66-21898
- DANIEL, T. M.**
Dynamic properties of a photoviscoelastic material.
14 p2318 A66-27767
- DANIEL, J. A., JR.**
The production of microscopic fatigue cracks in compressor blades.
06 p0986 A66-16799
- DANIEL, M.**
Simulation of rocket stage-separation /Simulation de separation d'etages de fusée/.
02 p0210 A66-11211
- DANIEL, M. E.**
Some t-domain realizability criteria.
17 p2900 A66-32056
- DANIEL, R. R.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2.
07 p1118 A66-17977
- Age of cosmic ray nuclei and their propagation in space.
12 p1938 A66-24092
- Evidence for the possible emission of high-energy neutrons from the sun.
13 p2175 A66-26349
- International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos.
15 p2586 A66-29570
- The electron component of the primary cosmic radiation at energies greater than or equal to 15 GeV.
18 p3187 A66-34818
- Fast neutrons of solar origin.
18 p3188 A66-34824
- Energy spectrum of primary helium nuclei at energies greater than 6 GeV.
18 p3189 A66-34826
- Directional variation of geomagnetic cut-off rigidity around Hyderabad, India.
19 p3454 A66-36642
- DANIELL, G. J.**
Theory of thermal noise in the ionosphere /Theorie du bruit thermique dans l'ionosphere/.
09 p1340 A66-19846
- Ionospheric focussing.
10 p1496 A66-21120
- The effect of the curvature of the earth on radioastronomical observations from satellites.
11 p1651 A66-22367
- DANIELS, B.**
Superconducting bearing.
18 p3116 A66-34243
- DANIELS, C. J.**
Short airfield assisted landing and take-off for commercial aircraft.
[SAE PAPER 660337] 14 p2269 A66-27296
- DANIELS, C. M.**
Determining pressure drop in flexible metal hose.
04 p0459 A66-13640
- DANIELS, G. M.**
Time delays between the intensity variations of the 3914 angstrom units 5577 angstrom units spectral lines in artificial auroras.
05 p0687 A66-14789
- DANIELS, J. M.**
Electron paramagnetic resonance of sulfur monoxide.
22 p3859 A66-39908
- DANIELS, R. L.**
Design and performance characteristics of overrunning clutches in gas turbine drive applications.
[ASME PAPER 66-GT-92] 14 p2300 A66-26996
- DANIELSEN, E. F.**
Objective cross section analysis.
17 p2949 A66-33336
- DANIELSON, G. E., JR.**
Mode locking of a Nd super 3 plus doped glass laser.
10 p1541 A66-21251
- Internal laser modulation by acoustic lens-like effects.
20 p3580 A66-38238
- DANIELSON, O. F.**
Materials for manned spaceflight.
14 p2406 A66-28003
- DANIELSSON, R. E.**
A search for interstellar ice absorption in the infrared spectrum of mu Cephei.
05 p0768 A66-15770
- The infrared spectrum of Jupiter.
13 p2184 A66-25619
- DANIELSSON, L.**
On the penetration of interplanetary plasma into the magnetosphere.
07 p1138 A66-18081
- DANIK, B.**
The least-square approximation of inertial platform drift.
23 p4068 A66-41318
- DANILEIKO, I. U. K.**
Concentration and temperature dependence of spin-lattice relaxation time in ruby at helium temperatures - Relaxation in a zero magnetic field /Kontsentratsionnaia i temperaturnaia zavisimosti vremeni spin-relieshtchnoi relaksatsii v rubine pri gelievyykh temperaturakh - Relaksatsiia v nulevom magnitnom pole/.
07 p1044 A66-18257
- Concentration and temperature dependences of the spin-lattice relaxation times in ruby at helium temperatures - Relaxation in zero magnetic field.
09 p1387 A66-20901
- DANILUK, I. I.**
A nonlinear problem with a free boundary.
02 p0250 A66-12105
- DANILUK, I. U. L.**
Electrophysical and radiospectroscopic investigation of barium titanate with admixtures of oxides of triple-valent elements /Elektrofizicheskie i radiospektroskopicheskie issledovaniia titanata barii s dobavkami oksidov trekhvalentnykh elementov/.
05 p0730 A66-14651
- Electrical and radiospectroscopic investigations of barium titanate with admixtures of oxides of trivalent elements.
13 p2187 A66-25926
- DANILKIN, I. S.**
Interaction of an intense high-frequency electromagnetic wave with Langmuir electron oscillations in a nonhomogeneous isotropic plasma /O vzaimodeistvii intensivnoi vysokochastotnoi elektromagnitnoi volny s lengmiurovskimi elektronnyimi kolebaniiami v odnorodnoi izotropnoi plazme/.
12 p1921 A66-24212
- Transformation of a transverse electromagnetic wave into ion-acoustic plasma oscillations with the formation of an intermediate Langmuir electron wave /Transformatsiia poperechnoi elektromagnitnoi volny v ionno-zvukovye kolebaniia plazmy s obrazovaniem promezhutochnoi lengmiurovskoi elektronnoi volny/.
17 p2969 A66-32542
- Interaction of a high-intensity high-frequency electromagnetic wave with electron plasma oscillations in a homogeneous isotropic plasma.
22 p3956 A66-40576
- DANILOV, A. A.**
Variations in cosmic rays during the passage of cyclones /Variatsii kosmicheskikh luchei pri prokhozhdanii tsiklonov/.
02 p0282 A66-11339
- Experiment comparing diurnal variations in the earth's magnetic field with corresponding variations in the cosmic-ray intensity /Opyt sopostavleniia sutochnykh variatsii magnitnogo polia zemli s sootvetstvuiushchimi variatsiiami intensivnosti kosmicheskikh luchei/.
06 p0950 A66-16596
- Dependence of cosmic-ray variations on the shortest distant from the Earth to the axis of the corpuscular stream /Zavisimost' variatsii kosmicheskikh luchei ot kratchaishego rasstoianiia zemli do osi korpuskuliarnogo potoka/.
22 p3974 A66-40757
- Dependence of the diurnal variation of cosmic radiation on geomagnetic activity and Earth's heliolatitude /Zavisimost' sutochnoi variatsii kosmicheskikh luchei ot geomagnitnoi aktivnosti i gelioshiroty zemli/.
22 p3974 A66-40775
- DANILOV, A. D.**
Radioastronomical studies and the ionosphere of Venus.
06 p0954 A66-16625
- Some aspects of the ionospheric hypothesis for radio emission from Venus /K voprosu ob ionosfernoi gipoteze radioizlucheniia Venery/.
08 p1294 A66-19324
- Composition of the atmosphere in the region 100 to 200 km /O sostave atmosfery v oblasti 100-200 km/.
09 p1376 A66-20991
- Experimental investigation of the neutral composition of the atmosphere at heights ranging from 100 to 200 km /Eksperimental'nye issledovaniia neutral' nogo sostava atmosfery v oblasti vysot 100-200 km/.
11 p1698 A66-23038
- Rates of the main ion-molecular processes in the ionosphere.
15 p2495 A66-30054
- Mass-spectrometric investigations of the interaction of atmospheric ions with molecules of rocket gas release.
15 p2495 A66-30061
- Variation of the ion composition of the atmosphere at heights between 100 and 200 km /Variatsii ionnogo sostava atmosfery na vysotakh 100-200 km/.
19 p3345 A66-35287
- Rates of basic ionic-molecular processes in the ionosphere /Skorosti osnovnykh ionno-molekularnykh protsessov v ionosfere/.
21 p3734 A66-39319
- DANILOV, B. V.**
Effect of fluctuations on the limiter-inertial RC circuit system /Vozdeistvie fluktuatsii na sistemu ogranichitel'-inertsionnuiu RC tsep'/.
09 p1344 A66-20440
- DANILOV, G. I.**
Electric machines employing evaporative and universal cooling systems for use in aircraft.
13 p2041 A66-25902
- DANILOV, I. U. S.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoystva splava VAD23/.
22 p3936 A66-40881
- DANILOV, N. S.**
Apparatus for testing metals for creep in a compound stressed state.
11 p1780 A66-22600
- DANILOV, V. I.**
Effect of amplitude limitation in noise-signal receivers on the accuracy of noise measurement in the presence of pulsed interference /O vliianii amplitudnogo ogranicheniia v priemnikakh shumovykh signalov na tochnost' izmereniia shuma pri impul'snykh pomekakh/.
22 p3861 A66-39655
- DANILOVA, T. N.**
Comparative study of recombination radiation from GaAs p-n junctions with and without a Fabry-Perot resonator /Sravnitel'noe issledovanie rekombinatsionnogo izlucheniia GaAs p-n perekhodov s rezonatorom Fabri-Pero i bez rezonatora/.
22 p3932 A66-40314
- DANILOVA, T. V.**
Nuclear-active particles in showers with different number of particles.
15 p2580 A66-29529
- Low energy nuclear active particles in EAS.
18 p3206 A66-35104
- DANILOVSKAIA, V. I.**
Thermal waves /Teplovye volny/.
08 p1313 A66-19443
- DANKOV, G. I. U.**
Rendezvous problem of space vehicle with orbital station.
18 p3245 A66-33885
- DANNELIAN, T. A.**
Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primesei vnedreniia v litom molidbene/.
16 p2727 A66-31530
- DANNER, R. V.**
A six degree of freedom moving base simulator for testing space rendezvous instrumentation.
06 p0868 A66-15961
- DANNESSA, A. T.**
Fracture toughness of X7000-series aluminum alloy plate weldments.
05 p0686 A66-14695
- Microstructures of solid-state-bonded molybdenum and tungsten joints.
19 p3369 A66-36127
- DANNHAUSER, F.**
Conclusions from channel conductance measurements on silicon rectifiers.
08 p1189 A66-18664
- DANTONIO, R.**
Adaptive digital satellite transmission ground terminal design considerations. [AIAA PAPER 66-290] 12 p1822 A66-24760

- DANTU, P.**
Second-order moire patterns - Method for obtaining equal strain lines experimentally /Moire du deuxieme ordre - Methode permettant d'obtenir directement les lignes d'egale dilatation lineique/. 24 p4292 A66-42966
- DANZER, K. H.**
The influence of absorption on the extinction of solar and sky radiation. 02 p0225 A66-12214
- DANZER, P. M.**
Expanding scope display widths. 10 p1508 A66-21300
- DANZIGER, L.**
Exceedance theory applied to reliability and quality control problems. 15 p2508 A66-28809
- DAOU, J. N.**
Study of the resistivity of the solid phases of a lutetium-hydrogen system /Etude de la resistivite des phases solides du systeme lutetium-hydrogene/. 01 p0127 A66-11090
- DARBY, R.**
A comparison of several models for porous gas-diffusion electrodes. 07 p0990 A66-17239
- DARCY, J. A.**
Logic and control system for a panoramic television camera. 14 p2262 A66-28418
- DARCY, V. J.**
High speed analog computer solutions to a two-point boundary-value problem. 19 p3306 A66-35536
- DAREK, B.**
Polish-made laser using a gallium arsenide junction /Krajowy laser zlaczowy z arsenku galu/. 15 p2514 A66-29057
- DAREL, Y.**
An investigation of the longitudinal dynamics of a piloted aircraft during rapid dropping of concentrated loads. 17 p2848 A66-33076
- DARENSKAIA, N. G.**
On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803
- DAREVSKII, V. M.**
Torsional stability of an elongated cylindrical shell /Ustoichivost' pri kruchenii dlinnoi tsilindricheskoi obolochki/. 01 p0153 A66-10465
- DARICEK, T.**
The character of oscillation spikes during quasi-continuous operation of a ruby laser. 07 p1043 A66-17532
- DARLING, J. A.**
An experimental study of the turbulent wake behind a cone at M equal 5. 17 p2842 A66-33472
- DARMOR, Y.**
Space telecommunications /Les telecommunications spatiales/. 14 p2239 A66-27678
The TACAN and DME systems of navigation. 18 p3133 A66-34465
S.O.G.E.A.'s electrochemical silver power generators /Les generateurs electrochimiques a l'argent S.O.G.E.A./. 21 p3698 A66-39474
- DARMS, F. J.**
Glass-resin interaction of filament-wound composites. 11 p1783 A66-23121
- DARNELL, F. J.**
Superconductivity of NbC/NbN whiskers. 04 p0559 A66-13716
- DARONE, R.**
Determination of vibration-rotational line strengths and widths in CO sub 2 using a CO sub 2 -N sub 2 laser. 14 p2306 A66-27030
- DARREL, B.**
An electrically pumped liquid helium transfer system. 20 p3542 A66-37105
- DARRIEUS, G.**
Thermal deformation of a shaft /Deformation thermique d'un arbre/. 23 p4075 A66-41995
- DARROZES, J.**
Formal generalization of the H theorem in the presence of walls - Applications /Generalisation formelle du theoreme H en presence de parois - Applications/. 19 p3401 A66-35584
- DARWELL, H. M.**
Mechanical behavior of cast-double-base propellants in rocket motors. 12 p1934 A66-24704 [AIAA PAPER 65-161]
- DAS GUPTA, A.**
The influence of bound molecules on the thermal conductivity in the critical region. 21 p3837 A66-39454
- DAS GUPTA, M. K.**
Basic component of solar radio emission at centimetre and decimetre wave-lengths. 05 p0766 A66-15479
- DAS, A.**
Recent research on cascade-flow problems. 12 p1799 A66-24553
- DAS, A. C.**
Radial jet with swirl on bodies of revolution. 07 p0981 A66-18045
- DAS, B.**
On maximum directivity of symmetrical systems of radiators. 05 p0651 A66-15879
- DAS, G.**
Dislocations in nonuniform and isotropic circular rings of variable thickness /Uwagi o dyslokacjach w niejednorodnych i izotropowych pierscieniach kolowych o zmiennej grubosci/. 14 p2397 A66-27392
- DAS, J.**
Rectangular-wave modulation - A hybrid P.L.M.-F.M. system. 08 p1186 A66-19739
Optimised hybrid unidigit P.C.M. system. 08 p1186 A66-19740
Simple delay-line P.C.M. coder. 08 p1186 A66-19744
- DAS, J. N.**
Study of electrical conductance of pressed chemically pure MnO sub 2 powder. 16 p2781 A66-31340
- DAS, M. B.**
Charge-control analysis of M.O.S. and junction-gate field-effect transistors. 24 p4185 A66-43030
- DAS, P.**
Upper frequency limit for Gunn oscillators imposed by carrier energy-relaxation time. 20 p3527 A66-37449
- DAS, S. C.**
Rigid spherical inclusion in semi-infinite solid. 07 p1145 A66-18243
Composite spheroids under the effect of concentrated loads /Zlozone sferoidy pod dzialaniem obclazen skupionych/. 14 p2397 A66-27391
- DAS, S. N.**
Application of barium titanate to microwave parametric amplification. 22 p3872 A66-39736
- DAS, S. P.**
Slow steady flow of a viscous liquid in an annulus with uniform arbitrary injection and suction velocities along the walls. 24 p4193 A66-42156
- DAS, S. R.**
A recording sky scanner for the brightness distribution of sky. 06 p0883 A66-16948
Maxterm type expressions of switching functions and their prime implicants. 10 p1517 A66-21695
Periodic fluctuations in spectral discharge lamps. 11 p1747 A66-23369
Intensity growth and decay in mercury discharge lamps. 15 p2542 A66-29716
Spectral distribution and color of north sky at Delhi. 18 p3105 A66-33996
- DASARO, L. A.**
At the end of the laser beam, a more sensitive photodiode. 17 p2880 A66-31934
- DASCALU, D.**
A detailed equivalent scheme for the dielectric diode at small signals. 14 p2252 A66-27491
Effect of traps distributed in energy over the A.C. response of thin film transistor and dielectric diode. 24 p4181 A66-42392
- DASGUPTA, B.**
A note on the calculation of the dielectric function for a homogeneous plasma. 19 p3409 A66-36289
- DASGUPTA, P.**
A note on the calculation of the dielectric function for a homogeneous plasma. 19 p3409 A66-36289
- DASH, J.**
Observations of the structure of Alnico V by thin-film electron transmission microscopy. 14 p2311 A66-26882
- DASH, J. G.**
Effects of turbulence in HeII thermal counterflow. 04 p0510 A66-13712
The flow of He II at moderate Reynolds numbers. 09 p1365 A66-20016
The specific heat of adsorbed monolayers of super 3 He. 09 p1392 A66-20020
- DASH, S.**
Diffusion-induced defects in thin silicon films. 06 p0928 A66-16762
- DASHENKOV, V. M.**
Nucleation and growth of marlensite in Fe-32.3 percent Ni alloy. 15 p2520 A66-28649
Distribution and precipitation of gold in phosphorus-diffused silicon. 17 p2960 A66-32649
- DASHENKOV, V. M.**
Calculations of the natural frequencies for axisymmetrical resonators and of the critical wavelengths for regular waveguides /Raschet sobstvennykh chastot aksial'no-simmetrichnykh rezonatorov i kriticheskikh dlin voln regularnykh volnovodov/. 13 p2031 A66-25227
- DASHEVSKII, L. N.**
Accelerated tests of discrete acting elements /Uskorennyye ispytaniya elementov diskretnogo deistviia/. 11 p1677 A66-23032
- DASHEVSKII, M. L.**
Simulation of stochastic differential equations related to the problem of "misadjustment" on an analog computer /Modelirovanie stokhasticheskikh differentsial'nykh uravnenii, svyazannykh s zadachei o "razladke" na analogovoi mashine/. 16 p2656 A66-30763
- DASHEVSKII, V. M.**
Re propagation of light in a nonuniform universe /K voprosu o rasprostraneni sveta v neodnorodnoi vselennoi/. 01 p0135 A66-10281
- DASHKOV, A. A.**
An unusual property of a family of hyperbolic trajectories /Ob odnom zamechatel'nom svoistve puchka giperbolicheskikh traektorii/. 02 p0289 A66-11652
Optimization of spacecraft flight control. 18 p3242 A66-33851
- DASPET, D.**
Modifications of the density and mobility of majority carriers in n-type germanium bombarded by 600-Mev protons /Modifications de la densite et de la mobilite des porteurs majoritaires dans du germanium type n bombarde par des protons de 600 Mev/. 08 p1267 A66-18647
- DASTAKIAN, E. A.**
Method for interpreting recorded data in measurements with an electroacoustic channel /Ob odnom metode rasshifrovki zapisi pri izmereniiakh elektroakusticheskim traktom/. 19 p3356 A66-35564
- DASTIN, S. J.**
Bonded beryllium structures. 22 p3926 A66-40277
- DAT, R.**
Study of the aeroelastic instability of a flat rectangular panel /Etude de l'instabilite aeroelastique d'un panneau rectangulaire plan/. 20 p3491 A66-36952
Optimization of the use of the lifting surface theory in subsonic aeroelasticity /Optimisation de l'emploi de la theorie de la surface portante en aeroelastcite subsonique/. 24 p4157 A66-42343
- DATH, J. R.**
Concerning doubtful measurements /Au sujet de la mesure suspecte/. [PST PAPER NT-147] 14 p2323 A66-27794
- DATHE, H. M.**
Longitudinal and lateral stability of a spacecraft under deceleration /Die Laengs- und Seitenstabilitaet eines Flugkoerpers bei verzoegerter Bewegung/. 17 p2846 A66-32897
- DATKO, E. A.**
Reducing power generated in the second photoact of photosynthesis. 11 p1644 A66-22975
- DATLOV, J.**
Beam width of two antenna systems for plasma diagnostics. 02 p0269 A66-11969
The inverted ion magnetron principle and its usefulness in laboratory plasma physics and cosmical electrodynamics. 05 p0723 A66-15162
- DATNOW, B.**
Development of a standard prolonged work test for the evaluation of fatigue and stress in man. 17 p2863 A66-32150
- DATSENKO, L. I.**
X-ray diffraction study of dislocations in single-crystal InSb and GaAs /Rentgenodifraktsionnoe izuchenie dislokatsii v monokristallakh InSb i GaAs/. 14 p2357 A66-27071
Effect of vacancies and their agglomeration on the anomalous transmission of X rays

- Vllianie vakansii i ikh koaguliatsii na anomal'noe prokhozhenie rentgenovskikh luche/. 14 p2357 A66-27077
- Structural defects arising during the growth and heat treatment of CdS single crystals /Defekty struktury, voznikalushchie pri vyrashchivani i termooobrabotke monokristallov CdS/. 15 p2557 A66-28563
- X-ray diffraction study of dislocations in single crystals of InSb and GaAs. 22 p3966 A66-40829
- Structural defects arising during the growth and heat treatment of cadmium sulfide single crystals. 23 p4112 A66-41284
- DATTA, S.**
- Hydromagnetic flow between torsionally oscillating discs. 09 p1408 A66-20502
- Unsteady slip flow over a flat plate under transverse magnetic field. 17 p2973 A66-32980
- DATTORRE, L.**
- An inviscid analysis of the plume created by multiple rocket engines and a comparison with available Schlieren data. I - Calculation of multiple rocket engine exhaust plumes by the method of characteristics. II - A finite difference method. 18 p3264 A66-34448
- [AIAA PAPER 86-651]
- DAUBERT, H. C., JR.**
- A spacecraft digital controller. 01 p0105 A66-10689
- DAUBEZE, M.**
- Special tooling for the controls of the Malafon 233 missile /Les outillages particuliers dans les reglages du "Malafon 233"/. 20 p3663 A66-37399
- DAUDE, A.**
- A reflectometer for the far ultraviolet /Reflectometre pour i'U. V. lointain/. 19 p3361 A66-36618
- DAUERMAN, L.**
- Evidence for nitrogen trioxide in the combustion of a double-base propellant. 02 p0303 A66-11597
- DAUGHERTY, D. G.**
- Transistor input distortion and emitter degeneration. 06 p0857 A66-16974
- DAUGHTERS, G.**
- Transient response of phototransistors /Reponse aux transitoires des phototransistors/. 18 p3087 A66-34704
- DAUKSHER, W. J.**
- YIG-tuned transistor local oscillators operating to 8GHz. 03 p0339 A66-12440
- DAUM, F. L.**
- Air condensation in rapidly expanding hypersonic flow. 01 p0059 A66-10808
- DAUM, P.**
- Observations on the Joukowski transformation /Betrachtungen zur Joukowski-Abbildung/. 01 p0092 A66-10198
- DAUNCEY, S. R.**
- On-site rectification of meteorological satellite pictures. 16 p2708 A66-31467
- [AIAA PAPER 66-439]
- DAUNOV, M. I.**
- Effect of mixed conductivity on the temperature variations of the kinetic coefficients in semiconductors /Vllianie smeshannoi provodimosti na temperaturnyi khod kineticheskikh koefitsientov v poluprovodnikakh/. 17 p2986 A66-33309
- DAUNT, J. G.**
- Low Temperature Physics LT9, Proceedings of the Ninth International Conference, Columbus, Ohio, August 31-September 4, 1964. Part A. 09 p1413 A66-20004
- Magnetic susceptibility of Mn super plus super plus in CdS and effects of antiferromagnetic exchange. 09 p1424 A66-20078
- Thermal and electrical conductivities of Mo-Re alloys in the superconducting and normal states. 10 p1573 A66-21178
- DAUSH, A. A.**
- Quality evaluation of test operations via electronic data processing. 12 p1828 A66-23837
- DAUTOV, G. IU.**
- Potential distribution over the arc in a vortex-type plasmatron /Raspredelenie potentsiala vdol' dugi v plazmatrone vikhrevoi skhemy/. 04 p0557 A66-14435
- Peculiarities of the operation of low-temperature plasma generators with vortex stabilization of the arc, and generalization of the investigations /Osobennosti raboty generatorov nizkotemperaturnoi plazmy s vikhrevoi stabilizatsiei dugi i obobshchenie issledovani/. 18 p3143 A66-34034
- DAUTREMONT, P.**
- General description of the Iris telemetry and remote control stations for satellites /Description generale des stations Iris de telemesures et telecommande de satellite/. 14 p2270 A66-27548
- DAUTREPPE, D.**
- Neutron and gamma-ray irradiation of indium antimonide at 78 deg K defect annealing /Irradiations aux neutrons et aux rayons gammas de l'antimoniure d'indium a 78 deg K. recuit des defaults/. 06 p0936 A66-17134
- DAUVILLIER, A.**
- Migration of the poles /Les migrations polaires/. 05 p0667 A66-14730
- The photochemical origin of life. 16 p2641 A66-31745
- DAVE, J. V.**
- Intensity and polarization of the radiation emerging from an optically thick Rayleigh atmosphere. 13 p2072 A66-25800
- Scattered radiation in the ozone absorption bands at selected levels of a terrestrial, Rayleigh atmosphere. 16 p2698 A66-31226
- Convergence of the iterative solution of the auxiliary equations for Rayleigh scattering. 17 p2917 A66-31922
- DAVENPORT, F. J.**
- Airfoil sections for helicopter rotors - A reconsideration. 17 p2840 A66-32725
- DAVENPORT, W. W.**
- To Mars and return by means of an interplanetary vector speedometer. 13 p2123 A66-25255
- DAVEY, J. E.**
- Structural and optical characteristics of thin GaAs films. II. 15 p2561 A66-28698
- Electrical characteristics of epitaxial germanium films vacuum deposited on semi-insulating GaAs up to thicknesses of 10 super 6 angstrom units. 15 p2566 A66-29386
- DAVEY, J. R.**
- Data transmission. 05 p0633 A66-14991
- DAVID, E.**
- Meteorite impacts and the ejection mechanism of tektites. 17 p3007 A66-33283
- DAVID, J.**
- Ferroelectric transducers. 21 p3741 A66-39504
- DAVID, J. P.**
- Thermoelectronic converters using photon radiation as an ionizing source /Sur les convertisseurs thermoelectroniques utilisant un rayonnement photonique comme source ionisante/. 03 p0323 A66-12970
- Influence of solar radiation on the Langmuir effect /Influence du rayonnement solaire sur l'effet Langmuir/. 09 p1409 A66-20925
- DAVID, T. S.**
- Transfer behind detonations in H sub 2-O sub 2 mixtures. 17 p3033 A66-32461
- DAVIDOVIC, J.**
- Influence of locally applied adrenaline on resistance to acute hypoxia /L'influence de l'adrenaline appliquee localement sur la resistance vis-a-vis de l'hypoxie aigue/. 06 p0811 A66-16064
- DAVIDOVICH, IA. G.**
- Preferential crystallization in carbon-graphite materials /O predpochtitel'noi kristallizatsii v uglegraftovyykh materialakh/. 10 p1548 A66-21240
- Preferred crystallization in graphitic materials. 19 p3388 A66-35863
- DAVIDOVITS, P.**
- The optically pumped rubidium maser. 12 p1890 A66-24124
- Light shift, light modulation, and phase pulling in the optically pumped rubidium maser. 13 p2101 A66-26202
- DAVIDS, N.**
- Spherical elasto-plastic waves in materials. 02 p0300 A66-11853
- Stress-wave effects in the design of long bars and stepped shafts. 04 p0525 A66-13408
- A direct numerical analysis method for cylindrical and spherical elastic waves. 08 p1309 A66-19141
- Penetration experiments with fiberglass-reinforced plastics. 22 p3938 A66-40433
- DAVIDSE, P. D.**
- Dielectric thin films through rf sputtering. 13 p2157 A66-25039
- DAVIDSON, A. W.**
- Lunar observations at a wavelength of 1 millimeter. 05 p0763 A66-15290
- DAVIDSON, C. F.**
- Design considerations for a centre-fed paraboloidal aerial system for a satellite-communication earth station. A - Reflector surface and feed-support structure. 18 p3085 A66-34315
- DAVIDSON, D. F.**
- Some electromagnetic transducer techniques for use at elevated temperatures. 05 p0676 A66-14775
- DAVIDSON, D. L.**
- The deformation behavior of high purity polycrystalline iron and single crystal molybdenum as a function of strain rate at 300 deg K. 16 p2724 A66-31264
- DAVIDSON, G.**
- Radioactivity of the lunar surface. 17 p3004 A66-32942
- DAVIDSON, M.**
- Lunar profiles determined from annular solar eclipses of 1962 and 1963. 20 p3655 A66-38021
- DAVIDSON, R.**
- Higher-order corrections to the Chew-Goldberger-Low theory. 23 p4103 A66-41487
- DAVIDSON, R. S.**
- Applying the Hall effect to angular transducers. 16 p2709 A66-31577
- DAVIDSON, T. E.**
- The effect of strain rate on yielding in high strength steels. [ASME PAPER 65-WA/MET-8] 05 p0703 A66-15688
- The effect of strain rate on yielding in high strength steels. [ASME PAPER 65-WA/MET-8] 12 p1896 A66-24536
- DAVIDSON, T. W.**
- An integral monitor for the ILS localizer. 23 p4044 A66-41322
- DAVIDSON, W. G.**
- Real-time programming and Athena support at White Sands missile range. 12 p1827 A66-23836
- DAVIES, A. C.**
- Matrix analysis of networks containing nullators and norators. 11 p1652 A66-22385
- DAVIES, A. E.**
- Propulsion unit for Concord. II - Design for maintainability. 12 p1935 A66-23707
- DAVIES, A. V.**
- A theory of digital magnetic recording on metallic films. 13 p2082 A66-26295
- DAVIES, C. K. L.**
- The effect of variations in stacking-fault energy on the creep of nickel-cobalt alloys. 02 p0245 A66-11947
- DAVIES, D. B.**
- Influence of molecular rotation on the viscosity of liquids. 22 p3902 A66-40912
- DAVIES, D. E. N.**
- A transformation between the phasing techniques required for linear and circular aerial arrays. 03 p0344 A66-13018
- Series-fed circular array. 04 p0500 A66-14105
- Multiple element aerials for satellite earth stations. 18 p3080 A66-34264
- Proposals for electronic compensation of surface profile errors in large reflectors. 18 p3081 A66-34277
- DAVIES, D. O.**
- Rolls-Royce RB.108. 05 p0745 A66-15298
- DAVIES, D. R.**
- A mean motion model of the general circulation. 02 p0221 A66-11574
- DAVIES, H.**
- Value analysis as a working tool. 11 p1711 A66-23060
- The management of cost reduction - Method or myth/ques/. 18 p3268 A66-33947
- DAVIES, I. G.**
- The direct observation of electrical leakage paths due to crystal defects by use of the scanning electron microscope. 11 p1668 A66-23028
- DAVIES, J. B.**
- Numerical solution of uniform hollow waveguides with boundaries of arbitrary shape. 09 p1346 A66-20607
- DAVIES, J. G.**
- Observations of the Russian moon probe Luna 9. 12 p1948 A66-23915
- The Jodrell Bank Mark II radio telescope control system. 18 p3096 A66-34327

- DAVIES, J. M.
Self-organizing adaptive systems for space vehicle attitude control. 01 p0140 A66-10019
Input power determined from temperatures in simulated skin protected against thermal radiation. [ASME PAPER 65-HT-33] 05 p0627 A66-14749
Input power determined from temperatures in simulated skin protected against thermal radiation. [ASME PAPER 65-HT-33] 16 p2643 A66-30984
- DAVIES, K.
Observations of sudden ionospheric frequency deviations at widely separated places. 14 p2286 A66-27903
On frequency variations of ionospherically propagated HF radio signals. 17 p2874 A66-32384
Solar flare effects and the relaxation time of the ionosphere. 17 p2993 A66-32532
An ionospheric phenomenon associated with explosive solar flares. 17 p2993 A66-32533
- DAVIES, M. E.
A comparison of U.S. and Soviet efforts to explore Mars. 11 p1768 A66-22302
- DAVIES, M. H.
The stability of elastico-viscous flow between rotating cylinders. III - Overstability in viscous and Maxwell fluids. 11 p1693 A66-23010
A note on elastico-viscous boundary layer flows. 12 p1862 A66-23956
A note on the stability of elastico-viscous liquids. 21 p3729 A66-39451
- DAVIES, N. F.
SNAP environment simulation problems. 12 p1857 A66-23674
- DAVIES, P. G.
Rocket-borne experiments on resonance rectification. 05 p0669 A66-14944
The motion of slow positive ions in gases. I - Critical review. 14 p2345 A66-28138
The motion of slow positive ions in gases. II - Mobilities of potassium and nitrogen ions in nitrogen. 14 p2345 A66-28139
The motion of slow positive ions in gases. III - Mobilities of ions in argon. 14 p2345 A66-28140
The electrical properties of a spherical plasma probe near the plasma frequency. 22 p3954 A66-39811
- DAVIES, P. J.
Optical rectification and gridding of satellite photographs. 17 p2927 A66-33345
- DAVIES, P. O. A. L.
Turbulence structure in free shear layers. [AIAA PAPER 65-805] 03 p0357 A66-13081
An introduction to dynamic analysis and automatic control. 08 p1200 A66-19464
The near field generated by intense turbulence. 17 p2905 A66-31952
- DAVIES, P. W.
The effect of variations in stacking-fault energy on the creep of nickel-cobalt alloys. 02 p0245 A66-11947
Cavity growth mechanisms during creep. 22 p3935 A66-40291
- DAVIES, R.
A simple diode parametric amplifier design for use at S, C, and X band. 17 p2892 A66-32917
- DAVIES, R. A.
An operational test instrument for PCM bit synchronizers/signal conditioners. 16 p2659 A66-30541
- DAVIES, R. D.
Observations of the continuum emission from Venus, Mars, Jupiter and Saturn at 21.2 cm wavelength. 11 p1776 A66-23491
Parametric amplifiers for radio astronomy. 17 p2892 A66-32918
Magnetic fields in the galaxy as deduced from radio measurements. 18 p3235 A66-34744
Faraday rotation of the emission from linearly polarized radio sources. 18 p3238 A66-35236
- DAVIES, R. H.
Second-order WKB corrections to Rydberg-Klein-Rees potential curves. 22 p3949 A66-39911
- DAVIES, R. M.
Transient oscillation of two degree of freedom systems with Coulomb damping. 23 p4024 A66-41948
- DAVIES, R. S.
A communication satellite system for many users. [AIAA PAPER 66-279] 12 p1821 A66-24751
- DAVIES, R. W.
Spacecraft sterilization - Implications and suggestions. 19 p3288 A66-35578
- DAVIES, W. D. T.
Identification of a system in the presence of low-frequency drift. 24 p4187 A66-42368
- DAVIES, W. E. R.
Observation of cooperative effects in the scattering of a laser beam from a plasma. 16 p2716 A66-30153
Observation of cooperative effects and determination of the electron and ion temperatures in a plasma from the scattering of a ruby laser beam. 24 p4222 A66-42558
- DAVIES, W. O.
Carbon dioxide dissociation at 6000 deg to 11,000 deg K. 03 p0443 A66-12339
Spectroscopic observations of Mars. 10 p1602 A66-21065
- DAVIES, W. P.
Height measurement in supersonic aircraft. I - The requirement. 09 p1400 A66-20426
- DAVIGNON, L.
Study of the effect of oxygen on powdered titanium, zirconium, hafnium, vanadium, niobium, and tantalum / Etude de l'action de l'oxygene sur le titane, le zirconium, le hafnium, le vanadium, le niobium et le tantale en poudre/. 16 p2724 A66-31355
- DAVIS, B. I.
High power non-spiking operation of ruby laser. 20 p3581 A66-38242
- DAVIS, C.
Bound waves in compressible plasma gaps. 06 p0920 A66-17015
Surface and interface waves in plasma gaps. 10 p1564 A66-21584
- DAVIS, D. G.
Flexible commutation system for Saturn. 16 p2649 A66-30540
- DAVIS, E. A.
Elastic-plastic solutions for notched shafts in torsion. [ASME PAPER 65-WA/APM-20] 05 p0689 A66-15442
Compensation dependence of impurity conduction in antimony-doped germanium. 05 p0743 A66-15876
Elastic-plastic solutions for notched shafts in torsion. [ASME PAPER 65-WA/APM-20] 12 p1885 A66-23977
Negative photoconductivity associated with impurity conduction in germanium. 17 p2985 A66-33293
- DAVIS, E. K.
Laser action in neodymium-doped glass produced through energy transfer. 01 p0081 A66-10352
- DAVIS, G.
The survival capabilities and the performance of earth organisms in simulated extraterrestrial environments. 02 p0181 A66-11605
- DAVIS, H.
New man-machine requirements in detection, recognition and acquisition systems. 07 p0998 A66-17285
- DAVIS, H. A.
Flexibility in strategic retaliatory weapons offered by bombers and missiles. 08 p1322 A66-18558
- DAVIS, H. M.
Reaction of liquid titanium with some refractory compounds. 08 p1236 A66-18759
- DAVIS, H. O.
The mechanism of insulation surface regression in rocket motors. 22 p3970 A66-39872
- DAVIS, J.
Initial results from the Mariner 4 solar plasma experiment. 15 p2605 A66-30078
Preliminary results from the Pioneer 6M.I.T. plasma experiment. 20 p3657 A66-38210
- DAVIS, J. C.
Analysis of an opposed torque pump-motor for a large-tracking antenna. 18 p3055 A66-34294
Drive power requirements for large aperture tracking antennas. 18 p3055 A66-34295
- DAVIS, J. I.
Consideration of atmospheric turbulence in laser systems design. 07 p1041 A66-17294
- DAVIS, J. J.
Radiation hardening of an ion propulsion system. 04 p0544 A66-13630
Advanced power conditioning for an ion propulsion system. 14 p2375 A66-28416
- DAVIS, J. L.
Ge-epitaxial-PbS heterojunctions. 15 p2562 A66-28710
- DAVIS, J. R.
Decameter-wave radar studies of the lunar surface. 09 p1452 A66-20125
- DAVIS, L. G.
Radiochemical study of two extratropical cyclones containing nuclear debris of different ages. 23 p4124 A66-41844
- DAVIS, L. R.
Low energy trapped protons and electrons. 07 p1131 A66-18085
Outer zone protons. 20 p3639 A66-38314
- DAVIS, L. W.
Metal-metal composites - A new structural material. 14 p2317 A66-28013
- DAVIS, L. JR.
Scientific results of the Mariner II voyage to Venus. 03 p0425 A66-12867
Variations in the polarity distribution of the interplanetary magnetic field. 17 p3002 A66-32531
Interplanetary magnetic measurements. 18 p3106 A66-34333
Models of the interplanetary fields and plasma flow. 18 p3167 A66-34339
- DAVIS, M. G., JR.
Communications. 22 p3865 A66-40126
- DAVIS, P. A.
Evidence of the dependence of reflected solar radiation on viewing geometry in a Tiros IV radiation-data sample. 04 p0515 A66-13673
- DAVIS, P. J.
Ignoring the singularity in approximate integration. 11 p1722 A66-22981
- DAVIS, R. E.
Response of complex shell structures to buffeting flows. [AIAA PAPER 66-81] 06 p0968 A66-17086
A beam-lead planar Ge Esaki diode. 17 p2895 A66-33119
Man in space communications system. 20 p3515 A66-37228
Graphical solution of response functions. 21 p3756 A66-38672
Man-in-space communications subsystem. 21 p3714 A66-39521
- DAVIS, R. J.
Factors affecting the transmittance of lithium fluoride and barium fluoride in the vacuum ultraviolet. 18 p3134 A66-34001
- DAVIS, R. L.
Design formulas for nonreactive high-voltage pulse resistors. 03 p0341 A66-12575
- DAVIS, R. T.
Laminar flow past a sphere at high Mach number. 12 p1800 A66-24943
Integral equations for incompressible second-order boundary-layers. 22 p3898 A66-40137
- DAVIS, R., JR.
On the problem of detecting solar neutrinos. 19 p3454 A66-36793
- DAVIS, S. A.
Pearson universal random distribution generator - PURGE. 15 p2526 A66-28808
Exceedance theory applied to reliability and quality control problems. 15 p2508 A66-28809
- DAVIS, S. H.
Inviscid cone flows with surface mass transfer. 23 p4011 A66-41898
- DAVIS, S. H., JR.
Transient response of the fluid surrounding a hot wire. 10 p1521 A66-21055
- DAVIS, S. W.
Environmental test control center. 16 p2680 A66-30479
- DAVIS, T. G.
Synergistic antioxidants for synthetic lubricants. 11 p1711 A66-23123
- DAVIS, T. N.
Rocket measurements of S sub q currents at midlatitude. 05 p0667 A66-14791
The aurora. 05 p0675 A66-15746
Auroral electrojet activity index AE and its universal time variations. 10 p1528 A66-21144
Observations on pulsating auroras. 18 p3107 A66-34519

- AVIS, W. A.**
Rationale for systems effectiveness in Air Force Systems Command. 11 p1789 A66-23435
- AVIS, W. C.**
A laser output coupler using frustrated total internal reflection. 07 p1040 A66-17287
- AVIS, W. R.**
The near fields of a moving electric dipole. 06 p0832 A66-16453
Use of K-orthogonality for the inversion of state transition matrices. 17 p2946 A66-32482
On the development of the covariant formulation of the conservation laws of general relativity. 19 p3401 A66-36168
Active and passive multiplication of RC time constants for subaudio frequency integrated filters. 23 p4046 A66-41581
Compound diode-transistor structure for temperature compensation. 24 p4183 A66-42629
- AVIS, W. S.**
The design and development of the major air induction systems for the XC-142A airplane. [AIAA PAPER 66-632] 18 p3048 A66-34435
- AVISON, E.**
Low-energy proton bombardment of GaAs and Si solar cells. 16 p2636 A66-31018
Lithium-doped, radiation-resistant silicon solar cells. 20 p3502 A66-37775
- AVISSON, L. D.**
Prediction of time series from finite past. 03 p0387 A66-12619
The filtering of time series with unknown signal statistics. 05 p0653 A66-14600
- AVIT, J.**
Fractures produced in glass by a laser beam /Fractures produites dans les verres par un faisceau laser/. 04 p0532 A66-14174
- AVOUST-SALTIEL, E.**
Drift mobility of radiation induced defects in silicon. 06 p0937 A66-17141
- AVTIAN, O. K.**
Operating principles of gas electrodes. 13 p1999 A66-25671
- AVUDOV, IU. D.**
Calculation of the optical depths of Ti I lines in the solar spectrum /Vychislenie opticheskikh glubin linii Ti I v spektre solntsa/. 22 p3984 A66-40853
- DAVYDOV, A. B.**
Electrical conductivity of n-germanium in strong SHF electrical fields /Elektroprovodnost' n-Ge v sil'nykh elektricheskikh SVCh poliakhs/. 10 p1587 A66-22155
Electrical conductivity of n-Ge in strong uhf electric fields. 19 p3440 A66-35769
Noncontact method of measuring semiconductor conductivity in strong electric superhigh-frequency fields /Beskontaktnyi metod izmerenii provodnosti poluprovodnikov v sil'nykh elektricheskikh s. v. ch. poliakhs/. 23 p4068 A66-41620
- DAVYDOV, B. I.**
Radiobiological effects in animals pre-exposed to the effect of acceleration /Radiobiologicheskie efekty v zhivotnykh posle predvaritel'nogo vozdeistviia uskorenii/. 02 p0182 A66-11664
Modeling the biological effect of a depth dose of a monoenergetic flux of protons /Modelirovanie biologicheskogo efekta glubinnoi dozy monoenergeticheskogo potoka protonov/. 11 p1645 A66-23055
Possibilities for pharmacochemical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
Simulation of radiation conditions during the occurrence of a solar flare on a circumlunar trajectory /Modelirovanie radiatsionnykh uslovii pri vozniknovenii solnechnoi uspyshki na traektorii obleta lunny/. 15 p2445 A66-29512
Capability of sustaining extreme accelerations after exposure to ionizing radiation /Perenosimost' ekstremal'nogo uskorenii posle vozdeistviia ioniziruiushchei radiatsii/. 18 p3058 A66-33844
Problem of the employment of radiation-protective pharmacochemical agents in spaceflight conditions /K voprosu ob ispol'zovanii radiozashchitnykh farmakokhimicheskikh sredstv v usloviakh kosmicheskikh poletov/. 19 p3283 A66-35292
Measures against radiation hazard during the flights of Voskhod and Voskhod 2 /Obespechenie radiatsionnoi bezopasnosti pri poletakh korablei "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40473
Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskie issledovaniia na kosmicheskikh korabliakh "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40474
- DAVYDOV, G. B.**
Estimation of the parameters of a phase-correcting circuit for high-selectivity communication channels. 07 p1001 A66-17343
- DAVYDOV, G. V.**
Algorithm of a machine search for a natural, logical derivation in propositional calculus /Algoritm mashinnogo poiska estestvennogo logicheskogo vyvoda v ischislenii vyskazyvani/. 07 p1004 A66-18464
- DAVYDOV, IU. G.**
Bases for the calculation of predistortions in pulse signal transmission /Osnovy rascheta predyskazhenii pri peredache impul'snykh signalov/. 06 p0832 A66-16509
Fundamentals of preemphasis calculation for pulse signal transmission. 13 p2024 A66-25949
- DAVYDOV, V. M.**
Method of measuring the Q factor of nonlinear-capacitance microwave diodes without having to use standards or to adjust the measuring chamber /Metod izmerenii dobrotnosti diodov s nelineinoi emkost'iu na svch, ne trebuiushchii etalonov i nastroiki izmeritel'noi kamery/. 04 p0499 A66-14062
Method of measuring the quality factor of microwave varactor diodes without the use of standard resistors and alignment of the measuring chamber. 17 p2885 A66-32228
- DAVYDOVA, T. A.**
On cyclotron instability of plasma with a nonmonotonic ion-distribution function. 03 p0396 A66-12289
- DAW, H. A.**
Thermal dependence of ruby laser emission. 15 p2512 A66-28701
- DAWE, D. J.**
Parallelogrammic elements in the solution of rhombic cantilever plate problems. 13 p2198 A66-26237
- DAWER, R. C.**
Dual potentials in silver oxide-zinc batteries. 12 p1804 A66-24667
- DAWIHL, W.**
Determination of the residual stresses of hard metals by changing the sample size during the process /Ueber Formaenderungsmessungen zur Ermittlung von Eigenspannungen in Hartmetallen/. 09 p1389 A66-20806
Effect of notches and thermal treatment on the buckling strength of tungsten-carbide/cobalt alloys /Ueber den Einfluss von Kerben und einer Warmbehandlung auf die Biegeschwelligkeit von Wolframkarbid-Kobalt-Legierungen/. 24 p4228 A66-43063
- DAWNAY, J. C. G.**
Characteristics of silicon transistors. 02 p0200 A66-11878
Distortion in Class A transistor amplifiers. 06 p0858 A66-16984
- DAWSAY, J. R.**
Experimental 1 kw C.W. helix travelling-wave tube for 5-10 Gc/s. 02 p0200 A66-11879
- DAWSON, C. A.**
Principles of fixturing for machining of aerospace materials. [ASTME PREPRINT MR66-716] 12 p1887 A66-24420
- DAWSON, E.**
The application of a Langmuir type probe and microwave diagnostic technique to transient ionized flows. 24 p4191 A66-42197
- DAWSON, J. B.**
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1,4-hexahydronaphthalene. 24 p4170 A66-42314
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1, super 4-hexahydronaphthalene. 24 p4171 A66-43101
- DAWSON, J. M.**
Heating a plasma by means of magnetic pumping. 07 p1086 A66-17652
Kinetic structure of a plasma. 12 p1923 A66-24570
- DAWSON, J. P.**
Vacuum integrating spheres for measuring cryodeposit reflectances from 0.35 to 15 microns. [AIAA PAPER 65-674] 01 p0090 A66-10234
Prediction of cryopumping speeds in space simulation chambers. 10 p1520 A66-21937
An intensity and uniformity monitor for solar simulators. 22 p3891 A66-40229
- DAWSON, R. J.**
The XB-70 - Thrust forward for fluid power. 06 p0809 A66-16790
- DAY, A.**
Equilibrium phases of elastic materials at uniform temperature and pressure. 21 p3829 A66-38940
- DAY, G. A.**
The Parkes catalogue of radio sources - Declination zone 0 deg to plus 20 deg. 18 p3238 A66-35235
- DAY, G. F.**
The interpretation of the nuclear magnetic resonance spectra of ferromagnetic alloys. 04 p0564 A66-14032
Microwave oscillations in high-resistivity GaAs. 10 p1585 A66-22076
- DAY, H. J.**
The MHD hydrostatic thrust bearing - Theory and experiments. [ASME PAPER 66-LUBS-8] 17 p2931 A66-33181
- DAY, L. E.**
Gemini achieves operational capability - Prelude to future manned missions. 19 p3469 A66-35977
- DAY, L. F.**
The XC-142A V/STOL - new structures design challenge. [AIAA PAPER 65-769] 03 p0321 A66-13063
- DAY, M. A.**
Interferometric measurement of ultrasonic velocity in gases at frequencies around 100 kc/s. 12 p1913 A66-23821
- DAY, R. A.**
Measurement of Stark profiles of singly ionized nitrogen lines from a T-tube plasma. 03 p0405 A66-13137
Design of controls using force as a criterion. 23 p4029 A66-41575
- DAY, R. B.**
Effect of crystal orientation on the mechanical behavior of magnesium oxide at high temperatures. 12 p1898 A66-23564
Mechanical behavior of polycrystalline magnesium oxide at high temperatures. 21 p3753 A66-38592
- DAYAL, B.**
Evaluation of specific heats of titanium, zirconium, and hafnium. 10 p1546 A66-21664
- DAYAN, V. H.**
Chemical analysis of corrosive oxidizers. I - Gas chromatographic analysis of chlorine trifluoride. 23 p4032 A66-41239
- DAYEM, A. H.**
Microwave emission from superconducting point-contacts. 20 p3620 A66-37776
- DAYHARSH, T. I.**
Electron-density variations at 1000 kilometers. 03 p0419 A66-12674
- DAYHOFF, M. O.**
Evolution of the structure of ferredoxin based on living relics of primitive amino acid sequences. 14 p2228 A66-27810
Thermodynamic equilibrium and the inorganic origin of organic compounds. 22 p3860 A66-40483
- DAYTON, B.**
Directional intensities of primary cosmic rays near the equator. 07 p1120 A66-17979
Orientation mechanism for high altitude cosmic ray research. 07 p1034 A66-17980
- DE ANDRADE, M.**
Excess and thermal currents in gallium arsenide tunnel diodes. 22 p3873 A66-39748
- DE ANGELIS, A. M.**
Use of acetyl-aspartic acid and citrulline in the treatment and prevention of flight fatigue /Sull'impiego dell'acido acetil-aspartico e della citrullina nel trattamento e nella prevenzione della fatica da volo/. 17 p2859 A66-32232
- DE BACKER, W.**
Jump conditions for sensitivity coefficients. 19 p3327 A66-36017
- DE BARBIERI, O.**
Electromagnetic wave propagation in a weakly ionized plasma. I. 15 p2552 A66-29331

- DE BARY, E.
Size distributions of atmospheric aerosols derived from scattered radiation measurements aloft. 11 p1697 A66-22565
- DE BAYSER, P.
The S.A. 330 multipurpose helicopter /L'helicoptere de manoeuvre "S.A. 330"/. 05 p0611 A66-15196
The "Concord" as a stimulus to technology /"Concorde" stimulant technique/. 08 p1322 A66-19080
- DE BERNARDI, A.
Flying accident casualties - Findings on the victims of the Comet 4C SA-R7 accident /In tema di lesivita da incidente aereo - A proposito dei reperti sulle vittime dell'incidente del Comet 4C "SA-R7"/. 14 p2229 A66-26812
- DE BERRANGER, A.
Method for studying propellant sloshing in the "Coralie" stage /Methode d'etude du ballotement des ergols dans l'etage "Coralie"/. 21 p3818 A66-38642
- DE BITETTO, D. J.
On the use of moving scatterers in conventional holography. 13 p2084 A66-26588
- DE BOER, P.
On the influence of dihedral on lateral dynamics investigated on the F 27 prototype. 16 p2634 A66-31395
- DE BOER, P. C. T.
Shock front curvature at initial pressures up to 700 mm Hg. 17 p2908 A66-32416
Probe for measuring ion density in slightly ionized, high speed flow. 18 p3112 A66-34244
- DE BRISSON, A.
Military piloting and experimental psychology /Pilote militaire et psychologie experimentale/. 10 p1492 A66-21754
Military flying and experimental psychology. II /Pilote militaire et psychologie experimentale. II/. 12 p1808 A66-23805
Military flying and experimental psychology. III /Pilote militaire et psychologie experimentale. III/. 14 p2229 A66-27493
- DE BRUIN, N. G.
A problem of optimal control. 21 p3717 A66-38536
- DE BRUYN OUBÖTER, R.
Oscillations in the voltage between two weakly connected current-carrying superconductors as a function of the applied magnetic field. 23 p4111 A66-41251
- DE BUONO, G. J.
Animal temperature sensing for orbital studies on circadian rhythms. 03 p0328 A66-12767
- DE CALLIES, R. N.
Human reliability in the operation of V/STOL aircraft. 20 p3509 A66-37895
- DE CHARD, R. J.
Means of assessing aviation turbine lubricant quality. [SAE PAPER 660074] 09 p1434 A66-20159
- DE CREMOUX, B.
Generator of coherent light with adjustable frequency /Generateurs de lumiere coherente a frequence reglable/. 19 p3375 A66-36265
- DE FOUQUET, J.
Relation between the rational compression curves and the mechanisms of deformation of polycrystalline beryllium /Relation entre les courbes rationnelles de compression et les mecanismes de deformation du beryllium polycristallin/. 13 p2106 A66-25356
Processes of recrystallization of beryllium compressed parallel to the axis of drawing /Sur les processus de recristallisation du beryllium comprime parallelement a l'axe de filage/. 13 p2107 A66-25358
Criterion of the fatigue behavior of metals which is independent of the stress mode /Sur un critere du comportement en fatigue des metaux, independant du mode de sollicitation/. 13 p2195 A66-25442
- DE FRANCESCO, S.
Theoretical contribution to platform gyroscopes /Contributo teorico per i giroscopi di piattaforma/. 09 p1382 A66-20563
Slope and frequency bandwidth /Pendenza e banda frequenziale/. 09 p1346 A66-20575
- DE GENNES, P. G.
Vortex lines in superconductors. 09 p1415 A66-20007
Observation of velocity and pressure correlations in a turbulent flow /L'observation des correlations de vitesse et de pression dans un ecoulement turbulent/. 13 p2062 A66-25404
- DE GIORGI, E.
Removable singularities of minimal hypersurfaces /Sulle singolarita eliminabili delle ipersuperficie minimali/. 07 p1057 A66-17837
- DE GIORGIO, M. T.
The diurnal variation of the total ionospheric electron content over Central Italy. 11 p1695 A66-22377
- DE GLINIASTY, W.
Comparison of the calculated values and the values measured in flight for the pressures and flux on ogives at Mach 12 /Comparaison des valeurs calculees et des valeurs mesurees en vol des pressions et des flux sur ogives a Mach 12/. 14 p2217 A66-27337
- DE GOTTAL, PH.
Equilibrium binary correlations in a classical relativistic homogeneous electron gas. 14 p2336 A66-28275
- DE GRAAFF, W.
The optical tracking of satellites. 06 p0833 A66-16689
- DE HOOP, A. T.
An elastodynamic reciprocity theorem for linear, viscoelastic media. 21 p3772 A66-39347
- DE JAGER, C.
Observations of solar particles in interplanetary space. 03 p0418 A66-12665
The solar photosphere. 03 p0420 A66-12840
The quiet chromosphere and corona. 03 p0420 A66-12841
The solar center of activity. 03 p0420 A66-12842
Optical solar flares. 03 p0421 A66-12843
Radio and X-ray emission associated with solar flares. 03 p0421 A66-12844
Particle emission associated with solar flares - Model of flare events. 03 p0421 A66-12845
The optical tracking of satellites. 06 p0833 A66-16689
Solar X radiation. 10 p1597 A66-21081
The profile of the infrared He I lines over the undisturbed solar disk. 18 p3237 A66-35045
Note on the influence of the apparatus profile on spectral line profiles. 21 p3736 A66-38636
- DE JAGER, E. M.
Asymptotic solutions of singular perturbation problems for linear differential equations of elliptic type. 24 p4233 A66-43065
- DE JEKHOVSKY, B.
Determination of the attraction value of the zenith /Sur la determination de l'attraction du zenith/. 20 p3653 A66-37795
- DE JONG, H. M.
A new process for the evaluation of upper winds. 22 p3943 A66-40428
- DE JONG, M. L.
Structure of 3C444 from observations of lunar occultations. 18 p3235 A66-34658
- DE JONGHE, C.
Negative resistance produced by the Ramsauer effect in a xenon-filled triode /Resistance negative produite par effet Ramsauer dans une triode remplie de xenon/. 03 p0343 A66-12969
- DE KLERK, D.
The enthalpy of impure niobium in the mixed superconductive state. 20 p3616 A66-37445
- DE KLERK, J.
Anharmonic three-phonon processes in lithium fluoride. 19 p3447 A66-36398
- DE KLUIVER, H.
Non-adiabatic motion of a particle in a cusped magnetic field. 13 p2143 A66-25715
Injection experiments in Jutphaas. 19 p3422 A66-36549
- DE LA BARRIERE, R. P.
Duality in dynamic optimization. 13 p2117 A66-25348
- DE LA BEAUJARDIERE, O.
Evolution of the synchrotron radiation spectrum /L'evolution du spectre de rayonnement synchrotron/. 24 p4278 A66-42707
- DE LA COTARDIERE, PH.
Meteors and meteorites. 12 p1948 A66-23909
Meteors and meteorites. 14 p2383 A66-27651
- DE LA PERRELLE, E. T.
Power and energy measuring techniques for solid state lasers. 18 p3120 A66-34904
- DE LAAT, F. G. A.
Status of lubricants for manned spacecrafts. [ASLE PAPER 66AM 7A2] 16 p2712 A66-30415
- DE LAFOND, Y. G.
Modifications of the density and mobility of majority carriers in n-type germanium bombarded by 600-Mev protons /Modifications de la densite et de la mobilite des porteurs majoritaires dans du germanium type n bombarde par des protons de 600 Mev/. 08 p1267 A66-18647
- DE LAGARDE, J.
Some considerations on competition among means of transport /Quelques reflexions sur la concurrence des moyens de transport/. 20 p3495 A66-37397
The "Sud-Lear" all-weather landing system /Le systeme d'atterrissage tous temps "Sud-Lear"/. 21 p3768 A66-39400
- DE LANG, H.
Derivation of the relation between two weakly coupled nonlinear optical oscillators. 24 p4220 A66-42257
- DE LANGER, M. E.
Comparison between the expected and the observed range distributions of sources of radar echoes due to the Persheids. 17 p3004 A66-32964
- DE LEEUW, J. H.
Rarefied Gas Dynamics, Proceedings of the Fourth International Symposium, University of Toronto, Toronto, Canada, July 14-17, 1964. Volume 1 /Advances in Applied Mechanics, Supplement 3/. 11 p1688 A66-22901
Theory for the free molecule impact probe at an angle of attack. 11 p1692 A66-22939
Rarefied Gas Dynamics, Proceedings of the Fourth International Symposium, University of Toronto, Toronto, Canada, July 14-17, 1964. Volume 2 /Advances in Applied Mechanics, Supplement 3/. 16 p2751 A66-30370
- DE LOACH, B. C.
Avalanche transit-time microwave oscillators and amplifiers. 10 p1515 A66-22090
- DE LUCA, F.
Effects of hypoxia on thyroid function - Experimental research on rats /Effetti della ipossia sulla funzione tiroidea - Ricerche sperimentali nel ratto/. 14 p2227 A66-26811
- DE MALHERBE, M. C.
Response of a cylindrical shell to internal blast loading. 12 p1959 A66-23799
- DE MASTRY, J. A.
Liquid metals in space power systems. 11 p1735 A66-23267
Corrosion behavior of refractory metals in liquid lithium and cesium vapors. 19 p3383 A66-36136
- DE MENDONCA, F.
Space research activities in Brazil. 15 p2601 A66-29935
- DE MELO, P.
Remote-control signaling system for the Eldo satellite /Sistema di telesegnalazione per il satellite "Eldo"/. 09 p1345 A66-20544
- DE METZ, J.
Optical study of the beam emitted by a high-intensity laser /Etude optique du faisceau emis par un laser de grande intensite/. 15 p2513 A66-28834
- DE MICHELIS, C.
The hot-ice experiment. 19 p3432 A66-36595
- DE PALMA, J. V.
Enthalpy and entropy of para-hydrogen. 16 p2790 A66-30907
- DE PLACE, A.
High-level mixer for radio waves /Melangeur haut niveau pour faisceaux Hertzien/. 14 p2236 A66-27352
- DE PRINS, J.
Study of the earth rotation from 1957.5 to 1965.7 by an analysis of observations made by the Neuchatel PZT /Etude de la rotation de la terre de 1957.5 a 1965.7 par analyse des observations au P.Z.T. de Neuchatel/. 20 p3550 A66-37410
- DE ROCCO, A. G.
Nonadditivity of intermolecular forces - Effects on the third virial coefficient. 16 p2749 A66-30113

- DE RONDE, H. M.
Packaging VHF/UHF circuits. 13 p2041 A66-25844
- DE ROQUEFORT, T. A.
Separation of a laminar boundary layer in supersonic flow on an obstacle with symmetry of revolution /Decollement de la couche limite laminaire en regime supersonique sur un obstacle a symetrie de revolution/. 16 p2629 A66-30583
- DE S. COUTINHO, J.
Annals of Reliability and Maintainability, Annual Reliability and Maintainability Conference, 4th, Los Angeles, Calif., July 28-30, 1965. Volume 4 - Practical Techniques and Application. 01 p0074 A66-10048
Achieving system effectiveness through reliability prediction - 1966 review. 20 p3572 A66-37952
- DE SABBATA, V.
Some remarks on the gamma plus gamma goes to nu plus nu' process. 07 p1083 A66-18239
- DE SOCIO, M.
Influence of some nonlinear terms on the electromagnetic field in an ionized gas /Influenza di alcuni termini non lineari campo elettromagnetico in un gas ionizzato/. 15 p2547 A66-29648
- DE SOETE, G.
Oxidation and combustion. XIII - Detonations /Oxydations et combustions. XIII - Les detonations/. 12 p1980 A66-24932
Oxidation and combustion. XIII - Detonations. II /Oxydation et combustions. XIII - Les detonations. II/. 15 p2617 A66-29315
Oxidation and combustion. XIII - Detonations. III /Oxydations et combustions. XIII - Les detonations. III/. 17 p3036 A66-32846
- DE SWAAN ARONS, J.
Gas-gas equilibria. 13 p2018 A66-26444
- DE TEMPLE, T. A.
A pulsed, coaxial transmission line gas laser. 22 p3932 A66-40107
- DE VALOIS, R. L.
Analysis of response patterns of LGN cells. 20 p3504 A66-36946
- DE VANY, A. S.
A universal tester. 15 p2499 A66-28840
- DE VAUCOULEURS, G.
Probe experiments concerning the atmosphere and surface of Mars. 24 p4276 A66-42664
- DE VEUBEKE, B. F.
Canonical transformations and the thrust-coast-thrust optimal transfer problem. 14 p2387 A66-28182
- DE VEUBEKE, B. M. F.
Analysis of the forced response of damped systems by the characteristic phase-lag method /Analyse de la reponse forcee des systemes amortis par la methode des dephasages caracteristiques/. 21 p3824 A66-38568
- DE VISME, G. H.
Thermal instability in differential transistor amplifiers. 04 p0500 A66-14097
- DE VOIGT, M. J. A.
Interferometric study of the modes of a visible-gas laser with a Michelson interferometer. 17 p2937 A66-33316
- DE VRIES, D. A.
A temperature-compensated thermo-anemometer for use in non-isothermal boundary layers. 24 p4212 A66-42704
- DE VRIES, G.
The principles of overall structural vibration tests /Les principes de l'essai global de vibration d'une structure/. 03 p0440 A66-13227
Analysis of the responses of a mechanical structure in total vibration tests /Analyse des reponses d'une structure mecanique dans l'essai global de vibration/. 05 p0776 A66-15323 [ONERA TP 303]
Use of transient motion in overall vibration testing /Utilisation des mouvements transitoires dans l'essai global de vibration/. 20 p3666 A66-36954
- DE VRIES, J. P.
Earth-moon libration points - Theory, existence and applications. 13 p2186 A66-26012
- DE VRIES, R. F.
Spectroscopic determination of electron temperature in a helium plasma. 12 p1924 A66-24592
- DE VUYST, A. P.
Origin of the terrestrial magnetic field /Sur l'origine du champ magnetique terrestre/. 08 p1215 A66-19117
Generalization of the measurement of the intensity of the vertical and horizontal components of the terrestrial magnetic field with a proton magnetometer /Generalisation de la mesure de l'intensite des composantes verticale et horizontale du champ magnetique terrestre avec le magnetometre a protons/. 14 p2295 A66-27624
- DE WAARD, P.
Strain gauge measurements on fast rotating machinery. 20 p3668 A66-37503
- DE WAMES, R. E.
Crystal binding effect on the multiple scattering of high-energy charged particles. 19 p3403 A66-36172
- DE WOLF, D. A.
Impedance of a small VLF dipole in the ionosphere. 17 p2874 A66-32386
- DE, M.
Simulation of Soret Zone Plate by a system of longitudinally distributed co-axial apertures. 23 p4068 A66-41622
- DEACON, J.
Time and spatially resolved interferometry on pulsed-laser-induced plasmas. 23 p4105 A66-41630
- DEAK, G.
Some energetical calculations regarding the recent volcanic phenomena of the moon. 18 p3228 A66-34099
- DEAKINS, R. R.
Simulation of high sink speed landing gear. [SAE PAPER 650845] 01 p0011 A66-10835
- DEAL, B. E.
Stable MOS transistors. 06 p0842 A66-16010
General relationship for the thermal oxidation of silicon. 07 p1106 A66-18401
- DEAM, A. P.
Quantitative observations of dot angel echoes at two frequencies. 17 p2874 A66-32383
- DEAN, E. R.
Aging mechanisms in thin resistor films. 16 p2783 A66-31426
- DEAN, J. W.
Temperature effects on pressure transducers. 21 p3740 A66-39427
- DEAN, L. E.
An improved method for rocket performance prediction. 23 p4120 A66-41111
- DEAN, P. J.
Acceptor-impurity infrared absorption in semiconducting synthetic diamond. 03 p0411 A66-13145
The effect of uniaxial and hydrostatic pressure on the absorption edge spectrum and the edge excitation spectrum for visible luminescence diamond. 07 p1095 A66-17320
- DEAN, R.
High input impedance techniques. 14 p2262 A66-28377
- DEAN, R. C., JR.
Electrical conduction behavior of a laminar arc heated flow in contact with a cooled anode. [AIAA PAPER 66-188] 10 p1561 A66-21435
Losses in vaneless diffusers of centrifugal compressors and pumps - Analysis, experiment, and design. [ASME PAPER 65-FE-1] 10 p1540 A66-21504
An arc plasma generator for research. [AIAA PAPER 66-162] 10 p1485 A66-21687
- DEAN, W. A.
Hypervelocity impact and spot welding. 02 p0242 A66-11562
- DEARDORFF, J. W.
The effect of two-dimensionality on the suppression of thermal turbulence. 02 p0218 A66-11954
The counter-gradient heat flux in the lower atmosphere and in the laboratory. 24 p4202 A66-42983
- DEARING, D. L.
The Saturn S-IV stage base thermal environment flight and scale model data comparison. [AIAA PAPER 66-45] 05 p0770 A66-15037
Development of the Saturn S-IV and S-IVB liquid hydrogen tank internal insulation. 20 p3675 A66-37068
- DEARING, L. M.
Camera timing marker with dual spark and neon light sources. 03 p0367 A66-12310
- DEARMOND, F. B.
Enhancing the operational readiness of avionic systems. 19 p3339 A66-35504
- DEATLEY, E. R.
Digital integrated circuits and their limiting factors. 03 p0347 A66-13341
- DEATON, B. C.
Anomalous ultrasonic attenuation in pure superconducting Pb. 16 p2770 A66-30179
- DEAVER, B. S., JR.
Quantized flux in superconducting cylinders. 09 p1418 A66-20038
- DEB RAY, G.
An exact analytic solution for propagation of shock waves in a self-gravitating gas sphere. 17 p3004 A66-32839
- DEB, S.
Field controlled plasmas in doped semiconductors and modulation of mm waves. 01 p0121 A66-10562
Detection, modulation and generation of optical and sub-millimetre wave radiation using semiconducting materials. 02 p0272 A66-11697
Semiconductor thermal detector with constant bias current and self-cooling. 02 p0232 A66-12063
Infra-red and sub-mm wave modulation using free carrier absorption in p-n junction diodes. 09 p1432 A66-20972
Low-distortion modulation of infrared and submillimetre waves with crossed reverse-biased junction diodes. 20 p3528 A66-37452
- DEBAETS, M. C.
Efficiency of a gallium arsenide phosphide solar cell at high light intensities. 24 p4161 A66-42391
- DEBARDELEBEN, J. F., JR.
The conversion of 2-formyl-3-keto-9-methyl-delta super 1,4-hexahydronaphthalene into a perhydroazulene derivative. 15 p2446 A66-28873
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1,4-hexahydronaphthalene. 24 p4170 A66-42314
Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-delta super 1, super 4-hexahydronaphthalene. 24 p4171 A66-43101
- DEBEVER, J. M.
Electron-beam excitation of semiconductor lasers. 13 p2099 A66-26179
- DEBEVER, J.-M.
Laser effect by electronic bombardment /Effet laser par bombardement electronique/. 07 p1043 A66-17341
Laser effect in cadmium sulfide by electronic bombardment /Effet laser dans le sulfure de cadmium par bombardement electronique/. 08 p1233 A66-18650
- DEBIESSE, J.
Use of radioactive element to demonstrate the fixing of electrons on an electronegative gas /Emploi d'un radioelement pour demontrer la fixation des electrons sur un gaz electronegatif/. 16 p2763 A66-31208
- DEBLER, W. R.
On the analogy between thermal and rotational hydrodynamic stability. 08 p1212 A66-19821
- DEBNATH, L.
Solution of some partial differential equations by method of integral transform. 10 p1550 A66-21914
- DEBOICE, W. F.
Cost reduction through application of microelectronics. 01 p0034 A66-10011
- DEBOO, G. J.
A high-performance miniaturized preamplifier for biological applications. 03 p0343 A66-12989
Miniature long-life temperature telemetry system. 11 p1649 A66-23499
Miniature biopotential telemetry system. 13 p2015 A66-25795
- DEBRA, D. B.
A precision, active, table levelling system. 21 p3722 A66-38887
- DEBRO, J. R.
Gastric pathologic and biochemical changes induced by starvation of weanling rats. 16 p2638 A66-30636
Stress and dietary influence on the direct oxidative pathway of carbohydrate metabolism in the intestine. 16 p2641 A66-31383
- DEBROSSE, K. L.
Infrared and the nimbus high-resolution radiometer. 04 p0518 A66-13468

- DEBROVNER, M.**
The relevant practice techniques for maintaining psychomotor skills. 05 p0626 A66-14635
- DEBRUNNER, R. E.**
Fire-resistant hydraulic fluids for aerospace vehicles. [ASLE PREPRINT 65-LC-6] 02 p0249 A66-12257
Fire-resistant hydraulic fluids for aerospace vehicles. [ASLE PREPRINT 65-LC-6] 12 p1901 A66-24991
- DEBUS, K. H.**
Launching facilities for space vehicles /Abschusseinrichtungen fuer Raumfahrzeuge/. 01 p0054 A66-10873
- DECANIO, F.**
Attitude control for a radio telescope satellite. 01 p0142 A66-10685
- DECANIO, F. T.**
Turtle - A new logic tailored for microcircuits. 17 p2883 A66-32117
- DECARLO, V. J.**
Vacuum-ultraviolet photochemistry. V - Molecular elimination of nitrogen in the photolysis of hydrazine. 21 p3806 A66-38531
- DECELL, H. P., JR.**
An application of the Cayley-Hamilton theorem to generalized matrix inversion. 11 p1724 A66-23407
Numerical integration and Riemann-Stieltjes sums. 19 p3388 A66-35830
Concerning the numerical solution of differential equations. 19 p3392 A66-36785
- DECKER, G.**
Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
- DECKER, J. A., JR.**
Experimental observations on the stability of plasma bounded by slanted end-plates. 21 p3792 A66-39187
Low-frequency oscillations in a thermal cesium plasma. 24 p4240 A66-42299
- DECKER, O.**
Mercury-lubricated hybrid bearings for the silent compact auxiliary power /SCAP/ system. [ASLE PREPRINT 65AM 3A3] 07 p1039 A66-18288
- DECKER, R. P.**
The relation between the M sub 3000 F2, the h sub m F2 and the scale height H for an alpha-Chapman electron density distribution. 08 p1217 A66-19218
- DECKER, W. H.**
Instrumental determination of large amounts of fluorine in oxygen. 20 p3511 A66-38173
- DECKKER, B. E. L.**
Low frequency self excited vibrations of enclosed laminar diffusion flames. [WSCI 66-30] 18 p3263 A66-34414
- DECLARIS, N.**
A synthesis method for linear time-varying systems. 05 p0654 A66-14609
A signal design philosophy for high resolution radar. 12 p1819 A66-24601
- DECOMPS, B.**
Broadening of neon levels under the effect of laser radiation /Elargissement de niveaux du neon sous l'influence d'un rayonnement laser/. 15 p2517 A66-29640
Hanle effect of neon atoms emitted by a laser - Multiple coherent diffusion at a metastable level /Effet Hanle d'atomes de neon irradies par un laser - Diffusion multiple coherent sur un niveau metastable/. 20 p3577 A66-37409
- DECQUE, J.**
Photovoltaic effect in thin ternary semiconductor layers of Cd-Te-Hg /Effet photovoltaïque dans les couches minces semi-conductrices ternaires de Cd-Te-Hg/. 07 p1092 A66-17248
Development of photovoltaic cells based on semiconducting ternary thin films of Cd-Te-Hg /Realisation de cellules photovoltaïques a partir de couches minces ternaires semi-conductrices de Cd-Te-Hg/. 09 p1431 A66-20926
- DEDEN, J. T.**
Design review - Profit or loss/ques/. 20 p3685 A66-37918
- DEDENKO, L. G.**
A new method of solving the nuclear cascade equation. 18 p3206 A66-35105
- A new method of solving the nuclear cascade equation. 24 p4270 A66-42925
Dependence of the average characteristics of extensive air showers on the adopted nucleon nuclear-interaction model. 24 p4270 A66-42926
- DEDIEU, H.**
Distortions due to the directed propagation of carrier pulses with a very extended spectrum /Distorsions dues a la propagation guidée d'impulsions de porteuse a spectre tres étendu/. 13 p2031 A66-25424
- DEDRICK, J. H.**
Recent developments in light alloys for engineering applications. 02 p0244 A66-11745
- DEDRICK, K. G.**
Radiation by an electron beam interacting with a diffraction grating - Two-dimensional theory. 10 p1557 A66-21567
- DEEKS, D. G.**
D-region electron distributions in middle latitudes deduced from the reflexion of long radio waves. 15 p2489 A66-29631
Generalised full wave theory for energy-dependent collision frequencies. 22 p3869 A66-40805
- DEEKSHATULU, B. L.**
Constant-time loci in the phase-plane for nonlinear systems. 07 p1016 A66-18345
Some improvements in the phase-plane delta method. 11 p1679 A66-23270
A method of solving time varying differential equations. 23 p4086 A66-41694
- DEEMING, T. J.**
On the origin of the planetary nebulae. 11 p1776 A66-23428
- DEERING, W. D.**
Excitation of plasma resonances by a small pulsed dipole. 05 p0721 A66-14714
- DEERWESTER, J. M.**
Earth-departure plane change and launch window considerations for interplanetary missions. 10 p1609 A66-21929
Jupiter swingby missions to the outer planets. [AIAA PAPER 66-536] 16 p2805 A66-31502
Jupiter swingby missions to the outer planets. [AIAA PAPER 66-536] 24 p4279 A66-42797
- DEES, J. W.**
Beyond microwaves. 14 p2247 A66-26922
Detection and harmonic generation in the submillimeter wavelength region. 24 p4176 A66-43191
- DEESE, J. H.**
A systematic approach for the analytical analysis and prediction of the yield from liquid propellant explosions. 14 p2371 A66-28443
- DEFERRARI, H. A.**
Laser interferometric technique for measuring small-order vibration displacements. 17 p2926 A66-33037
- DEFORREST, S. E.**
Effects of different field expansions on omnidirectional proton counting rate data. 18 p3108 A66-34532
- DEFOUW, R. J.**
Dependence of the lunar modulation of geomagnetic activity on the celestial latitude of the moon. 10 p1529 A66-21157
On the lunar modulation of geomagnetic activity, 1884-1931 and 1932-1959. 24 p4201 A66-42598
- DEFRAIN, A.**
Superconductivity of a metastable phase of gallium /La supraconductibilité d'une phase metastable du gallium/. 08 p1267 A66-18649
- DEFRAUNOLD, P.**
Thermionic power converter /Convertisseur thermo-ionique de puissance/. 05 p0617 A66-15547
- DEFRISE, P.**
Applications of the tensor calculus to meteorology /Applications du calcul tensoriel en meteorologie/. 20 p3593 A66-37312
- DEGAN, J. J.**
Microwave resonance isolators. 15 p2459 A66-28936
- DEGAONKAR, S. S.**
Vertical drifts in the nighttime ionosphere. 19 p3347 A66-35923
- DEGEN, V.**
Intensity measurements in the laboratory on the O sub 2 Herzberg I /A super 3 sigma sub u super plus - X super 3 sigma sub g super minus/ band system in an oxygen-argon afterglow. 20 p3555 A66-38208
- DEGENS, E. T.**
Concentration of dissolved amino acids from saline waters by ligand-exchange chromatography. 11 p1650 A66-23128
Rapid column chromatography of purine and pyrimidine bases on "Ectaola" cellulose at room temperature and elevated pressure. 22 p3860 A66-40402
- DEGOBERT, P.**
Application perspectives for dissolved-fuel cells. 11 p1639 A66-22242
Technology of cells with dissolved fuels /Technologie des piles a combustible dissous/. 18 p3056 A66-35239
- DEHARDT, J. H.**
Using Bayesian methods to select a design with known reliability without a confidence coefficient. 20 p3572 A66-37944
- DEHART, W. R.**
Transmitter-to-antenna power transfer under unmatched conditions. 18 p3078 A66-34168
- DEHNEN, H.**
Energy transport according to the Ozsvath-Schuecking solution for the gravitational field equations /Ueber den Energietransport bei der Ozsvath-Schueckingschen Loesung der Feldgleichungen der Gravitation/. 12 p1915 A66-24994
Gravitational-electric interactions /Gravielektrische Wechselwirkungen/. 12 p1916 A66-24995
General relativistic dynamics and the Mach principle /Allgemein-relativistische Dynamik und Machsches Prinzip/. 12 p1916 A66-25019
- DEHOFF, P. H., JR.**
Studies on constitutive equations of first and second order viscoelasticity. 19 p3475 A66-36639
- DEHORITY, G. L.**
Acoustic attenuation experiments on subscale, cold-flow rocket motors. [AIAA PAPER 66-110] 06 p0944 A66-17080
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 08 p1280 A66-19728
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 18 p3162 A66-34580
- DEHORS, R.**
Simulation of discrete transfer functions on an analog computer by direct currents /Simulation des fonctions de transfert discretes sur calculatrice analogique par courants continus/. 16 p2656 A66-30584
- DEHOUSSE, M.**
The Butare Crater in Ruanda /L'entonnoir de Butare au Rwanda/. 20 p3657 A66-38067
- DEI-CAS, R.**
Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.//. 19 p3422 A66-36546
- DEIBEL, D. L.**
Utilizing the Li-Cl sub 2 power plant for critical weapons applications. 23 p4021 A66-41758
- DEICH, A. N.**
Reduction of photographic positions for an arbitrary optical center /K voprosu o reduktzii fotograficheskikh polozhenii pri proizvol'nom opticheskom tsentre/. 03 p0370 A66-12923
Reduction of photographic positions for an arbitrary optical center. 14 p2291 A66-27272
- DEIGHTON, M. O.**
Analogous pulse arithmetic using logarithmic p-n junctions. 09 p1356 A66-20604
- DEIRMENDJIAN, A.**
On the magnetohydrostatic cavity formed round a system of line currents in an infinitely conducting atmosphere - A two-dimensional configuration. 14 p2279 A66-28394
- DEISS, J. L.**
Effects of neutron and proton bombardment on the exciton spectrum of Cu sub 20 /Effets sur le spectre excitonique de Cu sub 20 de bombardements de neutrons et de protons/. 06 p0937 A66-17139
- DEISSLER, R. G.**
Some remarks on the approximations for moderately weak turbulence. 05 p0662 A66-14718
Unsteady viscous vortex with flow toward the center. 21 p3728 A66-39345
- DEITCH, M.**
Time-temperature total hemispherical

- emittance study of gold-plated stainless steel. 12 p1895 A66-24376
- DEIWERT, G. S.**
Convective heat transfer in planetary gases. 14 p2411 A66-27432
- DEJARDIN, G.**
Study of diodes consisting of two metallic layers separated by an insulating film /Contribution a l'etude de diodes formees de deux couches metalliques separees par une pellicule isolante/. 08 p1188 A66-18641
- DEKEYSER, R.**
A convergent expression for the partition function of a partially ionized hydrogen plasma. 07 p1090 A66-18155
- DEKHTIARENKO, P. I.**
Effect of parameter deviation in linear systems with indirect measurement of perturbations /Pro vpliv vidkhilen' parametriv lininikh sistem z poserednim vimiriuvanniam zburen'/. 04 p0503 A66-13771
- DEKLEVA, N.**
Influence of locally applied adrenaline on resistance to acute hypoxia /L'influence de l'adrenaline appliquee localement sur la resistance vis-a-vis de l'hypoxie aigue/. 06 p0811 A66-16064
- DEL CASAL, E.**
Free convection on a horizontal plate. 01 p0161 A66-10434
- DEL CASAL, E. P.**
Temperature and pressure distribution for fluid flow through porous walls of cylindrical and spherical bodies and sectors. [AIAA PAPER 66-433] 16 p2829 A66-31489
Heat and mass transfer with chemical reactions for fluid flow through a porous matrix in re-entry thermal protection. [AIAA PAPER 66-423] 17 p2910 A66-32752
- DEL CASTILLO, G.**
Vacuum chamber with stable permeability in a high-power accelerator. 13 p2058 A66-25743
- DEL PIANO, N. N., JR.**
Transmission characteristics of Fabry-Perot interferometers and a related electrooptic modulator. 02 p0232 A66-12202
- DEL VECCHIO, J. J., JR.**
Photogrammetric measurements of dynamic displacements. 01 p0157 A66-10921
- DELACHE, PH.**
Generalization of the Barbier-Eddington approximation /Une generalisation de l'approximation de Barbier-Eddington/. 16 p2803 A66-31258
- DELACOTE, G.**
Temperature of electrons emitted in a vacuum by thin films of Al-Al sub 2 O sub 3 -Ag /Temperature des electrons emis dans le vide par des diodes en couches minces Al-Al sub 2 O sub 3 -Ag/. 14 p2257 A66-27943
Direct recombination velocity of electrons and photo-injected holes in an anthracene crystal /Vitesse de recombinaison directe des electrons et des trous photo-injectes dans un cristal d'anthracene/. 14 p2369 A66-28272
- DELACROIX, J.**
Notes on the development of passenger and cargo aircraft /Quelques reflexions sur l'evolution des avions de transport/. 23 p4152 A66-41647
- DELAND, E. C.**
Fluid balance and electrolyte distribution in the human body. 12 p1809 A66-24229
- DELANEY, R. A.**
Zinc oxide-bismuth oxide low Q decoupling capacitor. 24 p4180 A66-42311
- DELANEY, R. M.**
Flame temperature measurement using W/W-26 percent Re thermocouples to correct optical pyrometer readings. 19 p3360 A66-36160
Flame-temperature measurement by thermal neutron probe. 23 p4148 A66-41501
- DELANNOY, J.**
Structure of the arctic auroral zone in a period of minimum solar activity /La structure de la zone aurorale arctique en periode de minimum d'activite solaire/. 05 p0673 A66-15050
The spectral receiver of the Nancy radiotelescope /Le recepteur spectral du radiotelescope de Nancy/. 19 p3319 A66-36259
- DELATRE, M.**
Development of the ONERA weightlessness facility /Mise en place a l'O.N.E.R.A. d'une installation d'essais en impesanteur/. 13 p2058 A66-26371
- DELAY, L. J.**
Testing methods to evaluate adhesive performance. [ASME PAPER 66-MD-46] 21 p3742 A66-38492
- DELBARRE, J.-P.**
Pulsed von Ardenne sources with point sources of emission /Source de von Ardenne pulsee a pointes emissives/. 19 p3406 A66-35585
- DELCOURT, J.**
A new type of continuous wave radar for the observation of meteor trails. 10 p1501 A66-21626
- DELCROIX, J.-L.**
Effect of an alternating electric field on weakly ionized argon - Temperature modulation and the production of harmonics /Action d'un champ electrique alternatif sur l'argon faiblement ionise - Modulation de la temperature et production d'harmoniques/. 13 p2141 A66-25447
Nonlinear interaction of two electromagnetic waves in a gas plasma /Interaction non lineaire de deux ondes electromagnetiques dans un plasma gazeux/. 13 p2141 A66-25458
- DELEKTORSKII, B. A.**
Calculation of the aerodynamic drag moment of a gyromotor operating in air /K raschetu aerodinamicheskogo momenta soprotivleniya girodvigatelja, rabotajushchego v vozdukh/. 09 p1379 A66-20306
- DELERY, J.**
Current possibilities of a supersonic bypass nozzle from theoretical studies /Possibilites actuelles d'etude theorique d'une tuyere supersonique a double flux/. [ONERA TP 287] 03 p0316 A66-12897
Analog-computer solution of simplified equations for a turbulent viscous layer /Resolution sur calculeur analogique des equations simplifiees d'une couche visqueuse turbulente/. 13 p2064 A66-26370
- DELFIGO, J. F.**
An econometric analysis of an educational TV distribution system. [AIAA PAPER 66-321] 12 p1982 A66-24793
- DELGRECO, F. P.**
NO-O chemiluminescent reaction in a low-density wind tunnel. 19 p3405 A66-36804
- DELHAYE, J.**
Solar motion and velocity distribution of common stars. 11 p1766 A66-22255
- DELIA, G.**
Powered minor circle maneuver /Manovra di circolo minore con propulsione/. 03 p0432 A66-13130
Application of a generalized method for the study of quasi-one-dimensional flows /Una applicazione del metodo di studio generalizzato dei flussi quasiunidimensionali/. 03 p0358 A66-13132
- DELIA, G. A.**
Minor circle maneuver /La manovra di circolo minore/. 03 p0432 A66-13129
- DELIBERATO, V. C.**
Design of the biosatellite spacecraft. 08 p1301 A66-18580
- DELL-IMAGINE, R. A.**
Multiple scattering of optical radiation with application to laser communications. 15 p2448 A66-28580
- DELL, K. J.**
Testing facilities - Potential profitmakers/ques/. 16 p2831 A66-30441
- DELLEUR, J. W.**
Flow direction measurement by hot-wire anemometry. 20 p3544 A66-36928
- DELLINGER, T. C.**
Analysis of gas-particle flows in rocket nozzles. 14 p2375 A66-27893
- DELLIS, A. N.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- DELLOUE, J.**
Interpretation of retrodiffusion echoes by the transmission curve method /Sur l'interpretation des echos de retrodiffusion par la methode des courbes de transmission/. 23 p4063 A66-41182
Variability of "abnormal long distance" propagations observed by backscatter /Sur la variabilite des propagations "anormales longue distance" observees par retrodiffusion/. 24 p4174 A66-42739
- Measurement of the variations in the optical path of signals generated by a long-wave transmitter and propagating in the whistler mode /Mesure des variations du chemin optique des signaux engendres par un emetteur d'ondes longues et propages dans le mode sifflement/. 24 p4176 A66-42995
Reception of the same radioelectric whistler at two points 136 km apart /Sur la reception d'un meme sifflement radioelectrique en deux points distants de 136 km/. 24 p4176 A66-43001
- DELLWIG, L. F.**
The geological value of simultaneously produced like-and cross-polarized radar imagery. 19 p3351 A66-36390
Terrain discrimination by radar image polarization comparison. 24 p4173 A66-42634
- DELMAS-SAINT-HILAIRE, J.-P.**
Reflections on air and space penal law /Reflexions sur le droit penal aerien et de l'espace/. 02 p0306 A66-11747
- DELMAS, B.**
Construction and study of a centimeter wave modulator /Realisation et etude d'un modulateur d'ondes centimetriques/. 16 p2662 A66-30960
- DELOLLIS, N. J.**
The use of adhesives and sealants in electronics. 14 p2318 A66-27103
High-temperature testing of reentry bonds. [ASME PAPER 66-MD-38] 21 p3742 A66-38488
- DELONE, G. A.**
Multiphoton ionization of a hydrogen molecule in a strong electric field of ruby-laser emission /Mnogofotonnaia ionizatsiia molekuly vodoroda v sil'nom elektricheskom pole izlucheniia rubinovogo lazera/. 06 p0891 A66-16517
Multiphoton ionization of the hydrogen molecule in the strong electric field of ruby laser emission. 09 p1387 A66-20898
Multiphoton ionization of krypton and argon by ruby laser radiation. 19 p3403 A66-36721
- DELONE, N. B.**
Spatial distribution of the electrical field obtained by focussing the radiation of a ruby laser /Prostranstvennoe raspredelenie elektricheskogo polja, sozdannogo putem fokusirovki izlucheniia opticheskogo kvantovogo generatora na rubine/. 01 p0080 A66-10250
Multiphoton ionization of a hydrogen molecule in a strong electric field of ruby-laser emission /Mnogofotonnaia ionizatsiia molekuly vodoroda v sil'nom elektricheskom pole izlucheniia rubinovogo lazera/. 06 p0891 A66-16517
Multiphoton ionization of the hydrogen molecule in the strong electric field of ruby laser emission. 09 p1387 A66-20898
Multiphoton ionization of a xenon atom by radiation from a ruby laser /Mnogofotonnaia ionizatsiia atoma ksenona izlucheniem rubinovogo lazera/. 10 p1543 A66-21966
Spatial distribution of the electric field produced by focusing the output of a ruby laser. 13 p2092 A66-25967
Multiphoton ionization of krypton and argon by ruby laser radiation. 19 p3403 A66-36721
Many-photon ionization of the xenon atom by ruby laser radiation. 21 p3749 A66-39545
- DELONE, N. L.**
Sensitivity of mitotic phases of Tradescantia paludosa microspores to spaceflight factors aboard the "Voskhod 1" spaceship /Chuvstvitel'nost' faz mitotza mikroskop Tradescantia paludosa k faktoram kosmicheskogo poleta na korable-sputnike "Voskhod-1"/. 10 p1486 A66-21989
Effect of spaceflight factors of the spacecraft-satellite "Voskhod" on the microspores Tradescantia paludosa /Vliianie faktorov kosmicheskogo poleta na korable-sputnike "Voskhod" na mikrospory Tradescantia paludosa/. 11 p1645 A66-23050
Results of biological experiments conducted under flight conditions in the Vostok spacecraft with the participation of spacemen A. G. Nikolaev, P. R. Popovich, and V. F. Bykovskii /Rezultaty biologicheskikh eksperimentov, provedennykh v usloviakh poleta na korabliakh "Vostok" s uchastiem kosmonavtov A. G. Nikolaeva, P. R.

- Popovicha i V. F. 15 p2436 A66-29465
Bykovskogo/.
Use of higher plants as indicators in the study of the effect on the living cell of conditions of spacecraft-satellite flights /O primeneni vysshikh rastenii v kachestve indikatorov pri izuchenii deistviia na zhiuiu kletku faktorov poleta na korabliakh-sputnikakh/. 15 p2436 A66-29469
Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskie issledovaniia na kosmicheskikh korabliakh "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40474
- DELOME, J.
European space travel policy /Europaische Raumfahrtspolitik/. 02 p0305 A66-11248
- DELPECH, J. F.
Simple alignment procedure for a helium-neon laser /Une methode simple d'alignement d'un laser a helium-neon/. 22 p3930 A66-39718
- DELPECH, J.-F.
Effect of laser oscillations on the characteristics of the electron gas of a helium-neon laser plasma /Influence de l'oscillation laser sur les caracteristiques de gaz d'electrons du plasma d'un laser a helium-neon/. 24 p4225 A66-43006
- DELSEME, A. H.
Occurrence of gas hydrates in cometary nuclei /Occurrence des hydrates de gaz dans les noyaux cometaires/. 17 p3009 A66-33373
Physicochemical model of the cometary nucleus /Vers un modele physico-chimique du noyau cometaire/. 17 p3010 A66-33374
- DELUZIO, A.
Influence of stiffener eccentricity and end moment on stability of cylinders in compression. 15 p2610 A66-29283
- DELVAILLE, J. P.
Search for discrete sources of cosmic gamma rays above 1 Gev. 16 p2792 A66-30171
- DELVES, L. M.
Exponential differences. 14 p2323 A66-27778
- DELVES, R. T.
New galvanomagnetic effects in very small energy gap /HgMn/Te solid solutions. 12 p1927 A66-23729
- DELYS, C.
Solar radio activity in 1963 /Activite radioelectrique solaire en 1963/. 19 p3458 A66-35467
- DEMANGE, J.
Respiratory equipment and explosive decompression /Equipements respiratoires et decompressions explosives/. 06 p0816 A66-16063
- DEMARCO, J.
An improved achromatic coronagraph for spectrography of the solar corona /Un coronographe achromatique ameliore pour la spectrographie de la couronne solaire/. 07 p1030 A66-17246
- DEMARCUS, W. C.
Jupiter's great red spot. 08 p1298 A66-19592
- DEMARIA, A. J.
A multiple internal-reflection folded-path optical maser geometry. 06 p0891 A66-16652
Mode locking of a Nd super 3 plus-doped glass laser. 10 p1541 A66-21251
Self mode-locking of lasers with saturable absorbers. 15 p2517 A66-29388
High-energy atomic iodine photodissociation laser. 20 p3579 A66-37781
Internal laser modulation by acoustic lens-like effects. 20 p3580 A66-38238
Optical spectra of ultrashort optical pulses generated by mode-locked glass-Nd lasers. 21 p3747 A66-39115
- DEMARQUE, P. R.
Solar evolution and Brans-Dicke cosmology. 18 p3229 A66-34146
- DEMARTINI, F.
Stimulated Brillouin scattering in ferroelectric TGS and Rochelle salt - Effect of the critical phonon relaxation in Rochelle salt near the upper lambda-point. 20 p3620 A66-37770
- DEMCHENKO, P. A.
Behavior of plasmoids in longitudinal magnetic fields /Povedenie plazmennyykh sgustkov v prodol'nykh magnitnykh poliakh/. 13 p2152 A66-26516
Determination of the density, degree of ionization, and electron temperature of plasmoids by fast-particle probing /Opredelenie plotnosti, stepeni ionizatsii i elektronnoi temperatury plazmennyykh sgustkov metodom zondirovaniia puchkami bystrykh chastits/. 13 p2153 A66-26526
Impact of plasmoids on a metal surface /Naletanie plazmennyykh sgustkov na metallicheskuu poverkhnost'/. 13 p2153 A66-26527
Behavior of dense plasmoids in a longitudinal magnetic field /Povedenie plotnykh plazmennyykh sgustkov v prodol'nom magnitnom pole/. 21 p3786 A66-39046
Reflection of plasmoids from a metallic surface /Otrazhenie plazmennyykh sgustkov ot metallicheskoii poverkhnosti/. 21 p3787 A66-39050
- DEMCHUK, K. M.
Effect of uniform compression on the Curie temperature of the ferromagnetic compound EuO /Vlianie vvestoronnogo szhatiia na temperaturu Kiuri ferromagnitnogo soedineniia EuO/. 01 p0118 A66-10254
Influence of uniform compression on the Curie temperature of the ferromagnetic compound EuO. 13 p2168 A66-25971
Dependence of the effective mass of electrons on pressure in indium antimonide /Zavisimost' effektivnoi massy elektronov ot davleniia v antimonide indii/. 20 p3624 A66-38427
Pressure dependence of electron effective mass in indium antimonide. 21 p3800 A66-38960
- DEMELWEEK, J.
Airport pavement roughness and aircraft response affecting pavement design and construction. 01 p0055 A66-10949
Aircraft pavement roughness and aircraft response affecting pavement design and construction. 16 p2683 A66-31590
- DEMETHON, J. B.
Operations of the CNES station network /Les operations du reseau de stations du C.N.E.S./ 14 p2270 A66-27551
- DEMETHON, J.-B.
Functioning of the CNES network of stations for the FR-1 and D-1A satellites /Le fonctionnement du reseau de stations CNES pour les satellites FR-1 et D-1A/. 18 p3094 A66-33978
- DEMETRIADES, A.
Langmuir probe diagnosis of turbulent plasmas. 12 p1919 A66-23580
Supersonic wind tunnel experiments with axisymmetric wakes. 18 p3046 A66-33649
- DEMIANCHUK, V. S.
Reliability of redundant systems with consideration of the nature of switch and control-circuit failures /Pro nadiinist' dublovanikh sistem z urakhuivanniam kharakteru vidakaziv peremikativ i skhemi keruvanniia/. 04 p0503 A66-13770
Determining the reliability of back-up systems with allowance for the nature of failures in switches and control systems. 17 p2880 A66-31904
Reliability of standby systems with automatic reserve cut-in /O nadezhnosti rezervirovannykh sistem s avtomaticheskimi vklucheniiem rezerva/. 17 p2888 A66-32709
- DEMIANOV, I. U.
Boundary-layer relationships resulting from an approximation of the viscosity of equilibrium dissociating air /Zakonomenosti pogranichnogo sloia, vytekaiushchie iz approksimatsii viazkosti ravnovesno dissotsiiruiushchego vozdukh/. 04 p0456 A66-14158
Application of equations of nonstationary mixing to some aerodynamics problems /Primenenie uravnenii nestatsionarnogo smesheniia k nekotorym zadacham aerodinamiki/. 19 p3276 A66-36462
- DEMIANOV, V. F.
Determination of optimum control in some problems of automatic control /K nakhozhdeniiu optimal'nykh upravlenii v nekotorykh zadachakh avtomaticheskogo regulirovaniia/. 06 p0882 A66-16419
Necessary conditions for an extremum in problems of control with aftereffect /O neobkhodimom uslovii ekstremuma v zadachakh upravleniia s
- posledeistviem/. 10 p1518 A66-21975
Solution of certain extremal problems. 11 p1674 A66-22352
Solution of optimum problems for nonlinear systems of automatic control /K resheniiu optimal'nykh zadach v nelineinykh sistemakh avtomaticheskogo upravleniia/. 14 p2268 A66-28278
Solution of optimum problems arising in nonlinear automatic control systems /K resheniiu nekotorykh optimal'nykh zadach v nelineinykh sistemakh avtomaticheskogo regulirovaniia/. 17 p2902 A66-32574
A necessary condition for an extremum in control problems with persistence. 19 p3330 A66-36185
Optimization of nonlinear systems of equations with limitations on phase coordinates /Optimizatsiia nelineinykh sistem upravleniia pri ogranicheniakh na fazovye koordinaty/. 23 p4084 A66-41352
- DEMIANOVICH, I. U. K.
Stability of the net method for elliptical problems /Ustoichivost' metoda setok dlia ellipticheskikh zadach/. 01 p0096 A66-11184
The stability of the net method for elliptic problems. 12 p1903 A66-24017
- DEMIANOVSKII, A. P.
Determination of the absolute angular velocity and the distance to the center of attraction and construction of the vertical by inertial methods /Opredelenie absoliutnoi uglovoi skorosti, rasstoianiia do priiagivaiushchego tsentra i postroenie vertikalii inertsiial'nymi sredstvami/. 17 p3003 A66-32588
Theory of inertial systems without gyroscopic sensitive elements /K teorii inertsiial'nykh sistem, ne soderzhashchikh giroskopicheskikh chuvstvitel'nykh elementov/. 17 p2926 A66-32800
- DEMICHEV, V. F.
Plasma-jet deflection in a magnetic field /Povorot plazmennoi strui v magnitnom pole/. 19 p3426 A66-36569
Deflexion of a plasma jet in a magnetic field. 20 p3610 A66-38058
- DEMIDENKO, A. A.
Current-voltage characteristic of a semiconductor with electron-phonon bonds proportional to the applied field /Vol'tampernaia kharakteristika poluprovodnika s elektron-fononnoi sviaz'iu, proporsional'noi prilozhennomu poli/. 10 p1582 A66-21968
Current-voltage characteristic of a semiconductor with an electron-phonon coupling proportional to the applied field. 21 p3805 A66-39547
- DEMIDENKO, I. I.
Study of some characteristics of plasma captured by a transverse magnetic field. 02 p0268 A66-11774
Investigation of some characteristics of a plasma captured by a transverse magnetic field /Issledovanie nekotorykh kharakteristik plazmy, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26508
Possibility of the occurrence of instabilities in a plasma trapped by a transverse magnetic field /O vozmozhnosti vozniknoveniia nestabil'nostei v plazme, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26509
The mechanism of capture of a moving plasma by a transverse magnetic field. 20 p3610 A66-38057
Interaction of plasmoids with a transverse magnetic field /Vzaimodeistvie plazmennyykh sgustkov s poperechnym magnitnym polem/. 21 p3786 A66-39043
- DEMIDENKO, V. P.
Problem of increasing the accuracy of gyroscopic devices /K voprosu povysheniia tochnosti giroskopicheskikh ustroistv/. 21 p3739 A66-39326
- DEMIDOV, B. A.
Search for electromagnetic-wave combination scattering in a turbulent plasma at superhigh frequencies /Poiski kombinatsionnogo rasseianiia elektromagnitnykh voln v SVCh-diapazone na turbulentnoi plazme/. 09 p1347 A66-20767
Search for Raman scattering of electromagnetic waves in the microwave band with the aid of a turbulent plasma. 14 p2236 A66-27302
Investigating the X radiation of a plasma

- by the scintillation method /K issledovaniyu rentgenovskogo izlucheniia plazmy stsintillatsionnym metodom/. 22 p3952 A66-39753
- DEMIDOV, G. V.**
Certain theorems concerning the solutions to a meteorology problem /Nekotorye teoremy o resheniiakh odnoi zadachi meteorologii/. 12 p1905 A66-23664
Some theorems on the solutions to a problem in meteorology. 19 p3394 A66-36194
- DEMIKHOVSKII, V. IA.**
Some peculiarities in the superconductivity of thin semiconductor films /O nekotorykh osobennostiakh sverkhprovodimosti v tonkikh poluprovodnikovykh plenkakh/. 08 p1277 A66-19617
Superconductivity phenomena in thin semiconductor films. 17 p2983 A66-33131
A possible method of studying the phenomena of electron energy quantization in a thin film /Ob odnoi vozmozhnosti izucheniia iavleniia kvantovaniia energii elektrona v tonkoi plenke/. 19 p3433 A66-35309
- DEMILIA, R. M.**
Operational effectiveness and maintainability verification for surveillance and control systems. 24 p4179 A66-42094
- DEMIN, IU. S.**
Effect of some factors of spaceflight on the hereditary structures of mammals /Vliianie nekotorykh faktorov kosmicheskogo poleta na nasledstvennye struktury mlekoпитаushchikh/. 02 p0182 A66-11665
- DEMINA, N. S.**
Fixation of molecular nitrogen related to the electron-donor respiratory system and photosynthesis /Fiksatsiia molekuliarnogo azota v svyazi s elektronodonornoi sistemoi dykhanii i fotosintezom/. 13 p2010 A66-25893
- DEMIRKHANOC, R. A.**
Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- DEMIRKHANOV, R. A.**
An investigation of electron loss from traps with spatially periodic helical magnetic fields. 06 p0919 A66-16879
Plasma heating under beam instability conditions /Nagrev plazmy v usloviakh puchkovoi neustoiichivosti/. 19 p3430 A66-36586
- DEMINKIN, IU. I.**
Retarded dislocation pile-ups in the alloy Mo-35 at. percent Re. 09 p1391 A66-20866
Nature of the plasticity of Mo-Re alloys /O prirode plastichnosti sployv Mo-Re/. 10 p1546 A66-21239
The nature of the plasticity of Mo-Re alloys. 19 p3381 A66-35862
- DEMKOWICZ, S. B.**
The influence of route temperature effects on SST navigation, fuel management, and operating economics. 07 p0988 A66-17694
- DEMMEERLE, A. M.**
High resolution data processing for PFM telemetry. 19 p3301 A66-35696
- DEMOCHKINA, N. G.**
Some data on a group of animals in a closed ecological system /Nekotorye dannye po zvenu zhivotnykh v zamknutoi ekologicheskoi sisteme/. 15 p2435 A66-29452
- DEMORE, W. B.**
Primary processes in ozone photolysis. 13 p2016 A66-25369
- DEMOREST, K. E.**
Effect of various lubricants and base materials on friction at ultrahigh loads. [ASLE PREPRINT 65-LC-23] 02 p0237 A66-12249
Adhesion of metals in the space environment. 14 p2316 A66-28005
Effect of various lubricants and base materials on friction at ultrahigh loads. [ASLE PREPRINT 65-LC-23] 16 p2713 A66-30571
- DEMORET, R. B.**
Titan III for unmanned space exploration. 24 p4282 A66-42693
- DEMSKEY, S.**
Systems estimation from performance parameters. 20 p3568 A66-37919
- DEMTROEDER, W.**
Measurement technique for the determination of the rise time and the output power of a single pulse in an He-Ne laser /Ein Messverfahren zur Bestimmung von Einschwingzeiten und Ausgangsleistung einzelner Eigenschwingungen beim He-Ne-Laser/. 04 p0533 A66-14332
- DEMUKH, V. I.**
An approximate method for analyzing accuracy of nonlinear systems. 07 p1013 A66-17430
- DEN BOER, J. A.**
Experimental investigations on electrostatic filter lenses with wide image angles. 02 p0228 A66-11498
Numerical calculations on a wide angle filter lens. 02 p0228 A66-11499
- DEN, T.-L.**
Some dynamic characteristics of hydraulic control boosters of the gate-nozzle type /Nekotorye dinamicheskie kharakteristiki gidrousliteliei tipa soplozaslonka/. 16 p2637 A66-31219
- DENARDO, B. P.**
Simplified rapid opening mechanical gate valve. 24 p4162 A66-43219
- DENARIEZ, M. M.**
Stimulated Raman effect in acetone and acetone-carbon-disulfide mixtures. 15 p2513 A66-28881
- DENAVIT, J.**
Velocity, acceleration, and static-force analyses of spatial linkages. [ASME PAPER 65-APMW-13] 10 p1539 A66-21487
Landau damping and the velocity Fourier transform of the initial perturbation. 10 p1567 A66-21817
- DENAYER, M.**
The effect of fast neutron bombardment on the electrical properties of p-and n-type silicon carbide. 06 p0936 A66-17137
- DENDA, S.**
Pure space-charge-limited electron current in silicon. 17 p2980 A66-32646
- DENEZZA, E. J.**
A survey of inertial navigation mechanizations up to, and including the ESG. 07 p1078 A66-17807
- DENFELD, R. E.**
An effect of nuclear-reactor operation in space. 08 p1254 A66-19593
- DENHAM, W. F.**
Choosing trajectory parameters to maximize mission of probability of success. [AIAA PAPER 66-95] 06 p0953 A66-16263
On numerical optimization with state variable inequality constraints. 12 p1901 A66-23602
Sequential estimation when measurement function nonlinearity is comparable to measurement error. 17 p2946 A66-32456
Choosing trajectory parameters to maximize mission probability of success. [AIAA PAPER 66-95] 18 p3234 A66-34597
Orbit determination with the Davidson method. 19 p3466 A66-36680
An ensemble averaging approach to optimal guidance polynomial approximations. 20 p3589 A66-36858
- DENIKAEV, R. Z.**
An experiment in the operation of a neutron monitor and a mu-meson telescope /Opyt ekspluatatsii neitronnogo monitora i mu-mezonnogo teleskopa/. 06 p0880 A66-16601
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
Fluctuation in the number of particles in an electromagnetic shower at 1.1×10 super 11 ev. 24 p4269 A66-42924
- DENIS, J. L.**
A pictorial display for computed navigation data. 16 p2743 A66-30670
- DENISIUK, IU. N.**
Photography providing a complete illusion of the reality of the object represented /K voprosu o fotografii, vosproizvodiashei polnuu illuziiu deistvitel'nosti izobrazhaemogo ob'ekta/. 10 p1534 A66-21331
- DENISUIC, N. N.**
Photographic observations of the passage of "Echo 2" into the earth's shadow /Fotograficheskie nabludeniia vkhozhdeniia "Ekho-II" v zemniu ten/. 03 p0427 A66-12924
Photographic observations of the entry of
- Echo II into the earth's shadow. 14 p2380 A66-27273
- DENISON, D. R.**
Influence of residual gas atmosphere in space chambers on neutral efflux and critical temperature of tungsten ionizers. [AIAA PAPER 64-693] 10 p1594 A66-21778
- DENISON, M. R.**
Physical property distributions in a low-pressure crossed-field plasma accelerator. 03 p0416 A66-12784
Interacting supersonic laminar wake calculations by a finite difference method. [AIAA PAPER 66-454] 16 p2689 A66-31468
- DENISOV, A. S.**
Drift of an aerosol particle in a sound wave distorted by the presence of a second harmonic /Dreif aeroloznoi chastitsy v zvukovoi volne, iskazhennoi nalichiem vtoroi garmoniki/. 13 p2127 A66-25087
Drift of an aerosol particle in a sound wave distorted by the presence of the second harmonic. 21 p3769 A66-38512
- DENISOV, E. V.**
Investigation of a large plastic scintillator /Issledovanie bol'shogo plasticheskogo stsintillatora/. 01 p0071 A66-11038
An investigation of a large plastic scintillator. 11 p1708 A66-23284
- DENISOV, IU. N.**
Transistorized tunnel-diode fast-response scaling circuits /Bystrodeistvuiushchie pereschetnye skhemy na tunnell'nykh diodakh i tranzistorakh/. 01 p0045 A66-11039
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
High-speed scalars employing tunnel diodes and transistors. 11 p1671 A66-23285
- DENISOV, N. G.**
Statistical properties of phase fluctuations during total reflection of waves from an ionospheric layer /Statisticheskie svoistva fazovykh fluktuatsii pri polnom otrazhenii voln ot ionosferного sloia/. 22 p3869 A66-40762
- DENISOV, V. G.**
Problems of engineering psychology as applied to conditions of spaceflight /Problemy inzhenernoi psikhologii primenitel'no k usloviyam kosmicheskogo poleta/. 04 p0471 A66-14085
Trainers for preparing cosmonauts for the professional activity of controlling a spacecraft and its systems /Trenazhery dlia podgotovki kosmonavtov k professional'noi deiatel'nosti po upravleniiu korablem i ego sistemami/. 15 p2443 A66-29440
Psychophysiological capabilities of cosmonauts for controlling a spacecraft and its systems - Engineering psychology /Psikhofiziologicheskie vozmozhnosti kosmonavtov po upravleniiu korablem i ego sistemami - Inzhenernaia psikhologiya/. 24 p4169 A66-43147
- DENISOVA, A. D.**
Changes in the electrical and photoelectrical properties of silicon during heat treatment /Zmena elektrichnikh ta fotoelektrichnikh vlastivostei kremniu pri loge termobrobtsi/. 21 p3802 A66-39157
- DENJOY, A.**
Ergodicity presented by the integrals of systems of two periodic differential equations in the absence of cyclic solutions /Ergodicite presentee par les integrales des systemes de deux equations differentielles periodiques en l'absence de solutions cycliques/. 07 p1055 A66-17243
Ergodicity of trajectories. 20 p3591 A66-37815
- DENKE, P. H.**
Matrix analysis of the dynamic behavior of geometrically nonlinear structures. 01 p0148 A66-10135
Joining of complex substructures by the matrix force method. 16 p2820 A66-31324
- DENKMANN, W. J.**
Methods of analysis of antenna structures - Their application to the open Cassegrain configuration. 18 p3255 A66-34312
- DENMAN, H. H.**
Minimax polynomial approximation. 14 p2323 A66-27779
- DENNEHY, W.**
High-energy radiation damage in silicon transistors. 05 p0734 A66-14850
Electron induced surface damage in silicon transistors. 06 p0854 A66-16684

- Low-energy proton damage in partially shielded solar cells. 17 p2849 A66-33113
A radiation-induced instability in silicon MOS transistors. 20 p3526 A66-37317
- DENNETT, L. G.**
3-D radar based on phase-in-space principle. 17 p2872 A66-31960
- DENNIS, B. R.**
Arrival directions of large EAS. 15 p2580 A66-29532
- DENNIS, R. L.**
Effects of continuous exposure of rats to 100 per cent oxygen at 450 mm. Hg for 64 days. 12 p1807 A66-25013
- DENNIS, S. C. R.**
Forced convection from a heated flat plate. 12 p1981 A66-24945
The steady flow of a viscous fluid past a flat plate. 12 p1866 A66-24949
- DENNISON, P. A.**
Measurements of the size and motion of the irregularities in the interplanetary medium. 13 p2182 A66-25571
- DENNY, J. P.**
Melting and casting. 08 p1230 A66-18841
Beryllium alloys. 08 p1237 A66-18848
- DENOUE, M.**
Analysis of sequential systems /Analyse des systemes sequentiels/. 07 p1004 A66-18070
- DENT, W. A.**
Measurements of Mars at lambda 3.75 cm from February to June, 1965. 08 p1288 A66-18788
The extension of non-thermal radio-source spectra to 8000 Mc/s. 17 p2995 A66-31911
Measurements of the brightness temperature and polarization for Venus' radio emission at a wave length of 3.75 cm /Izmereniia larkostnoi temperatury i polarizatsii radioizlucheniia Venery na volne 3.75 cm/. 20 p3648 A66-37044
- DENZEL, D. L.**
Evaluation of the performance characteristics for a Faraday generator. 07 p0993 A66-18309
- DEPACKH, D. C.**
Resonance traversal in weakly non-linear undamped oscillating systems. 13 p2146 A66-25740
- DEPLANTE, P.**
How to obtain and verify the robustness and the longevity of aircraft structures. 20 p3666 A66-37000
- DEPRIT, A.**
Routh's critical mass ratio at the triangular libration centers. [AIAA PAPER 65-681] 01 p0134 A66-10235
The computation of characteristic exponents in the planar restricted problem of three bodies. 08 p1296 A66-19354
Limiting orbits around the equilateral centers of libration. 13 p2184 A66-25806
Analytical continuation and first-order stability of the short-period orbits at L sub 4 in the sun-Jupiter system. 13 p2048 A66-25808
Numerical integration of an orbit and its concomitant variations by recurrent power series. 20 p3602 A66-37540
- DER AGOBIAN, R.**
Theory of laser cascades. 02 p0241 A66-11477
Preparation and study of single crystals of the double molybdates of sodium and the rare earths in view of their use as laser materials /Preparation et etude de monocristaux de molybdates doubles de sodium et de terres rares, en vue de leur utilisation comme matériaux "lasers"/. 04 p0529 A66-13478
Stimulated emission of new infra-red transitions in rare gases. 14 p2308 A66-27336
- DER, J. J.**
Criteria for self-similar solutions to radiative flow. 17 p3034 A66-32471
- DERBENEVA, A. D.**
Radiation coefficient of a meteor /Koeffitsient svecheniia meteora/. 15 p2596 A66-29143
Ionization coefficient of meteor atoms /O koeffitsiente ionizatsii dlia meteornykh atomov/. 19 p3455 A66-35270
- DERBYSHIRE, T.**
Economic space transportation - Thoughts on missions, size and operational sensitivity. 23 p4133 A66-41775
- DEREBERIA, N. A.**
Temperature-dependence of the resistance of sintered ZrO sub 2 with Cu sub 2 O additions /O temperaturnoi zavisimosti soprotivleniia spechennoi ZrO sub 2 s primes'iu Cu sub 2 O/. 16 p2777 A66-30872
- DERENYI, E. E.**
Infrared scan geometry. 24 p4210 A66-42289
- DEREPOVSKII, N. T.**
Investigation of the operation of a coaxial plasma gun in the waiting regime /Issledovanie raboty koaksial'nogo istochnika plazmy v zhdushchem rezhime/. 10 p1571 A66-22010
Operation of a coaxial plasma source in the tracking mode. 19 p3407 A66-36094
- DEREVIANKO, N. I.**
Construction of the basic equations for the calculation of rods /without torsion/ taking into account moment stresses /Postroenie osnovnykh uravnenii dlia rascheta sterzhnei /bez kruchenii/ s uchetom momentnykh napriazhenii/. 15 p2608 A66-28773
- DEREVSHCHIKOV, V. A.**
Spectroscopic investigations of the plasma of a pulsating low-voltage discharge in a vacuum /Spektroskopicheskie issledovaniia plazmy impul'snogo nizkovol'nogo razriada v vakuume/. 15 p2550 A66-29213
- DERFLER, H.**
Landau waves - An experimental fact. 19 p3432 A66-36761
Space-charge waves and stability of electron diodes. 20 p3528 A66-37489
- DERIABINA, M. A.**
Spectroscopic investigations of the plasma of a pulsating low-voltage discharge in a vacuum /Spektroskopicheskie issledovaniia plazmy impul'snogo nizkovol'nogo razriada v vakuume/. 15 p2550 A66-29213
- DERIAGIN, B. V.**
Experimental verification of the applicability of Pascal's law to nonuniformly heated gases. 03 p0393 A66-13187
- DERIAGINA, O. G.**
Stationary germanium potentials of oxidizing media. 09 p1410 A66-19895
- DERICK, L.**
Photoluminescence and solution growth of gallium arsenide. 13 p2164 A66-25488
- DERIUGIN, I. A.**
Doubling the frequency in ferrites /Ob udvoenii chastoty v ferritakh/. 09 p1348 A66-20791
Frequency doubling in ferrites. 22 p3874 A66-39850
- DERIUGIN, L. N.**
Angular-frequency sensitivity of antenna arrays and its connection with the properties of a feeder waveguide /Uglochastotnaia chuvstvitel'nost' anten'nykh reshetki ee sviaz' so svoistvami pitaiushchego volnovoda/. 06 p0859 A66-17183
Angular sectors of transparency of antennas with periodic waveguide channels /Uglovyie sektory prozrachnosti antenn s periodicheskimi volnovodnymi traktami/. 11 p1666 A66-22718
Frequency sensitivity of antenna arrays at various angles and its relation to the properties of the feed waveguide. 19 p3314 A66-35541
Angular transparency sectors in antennas with periodic waveguide structures. 23 p4045 A66-41456
- DERKACH, P. KH.**
The carrying capacity of a flat spherical shell. 16 p2823 A66-31632
- DERMENZHI, P. G.**
Change in the electric properties of PbTe under pressure /Izmenenie elektricheskikh svoistv PbTe pri davlenii/. 10 p1587 A66-22152
Effect of pressure on the electric properties of PbTe. 19 p3440 A66-35766
- DEROCHER, W. L., JR.**
Manual tracking for a space-to-space photographic mission. 20 p3597 A66-37233
- DEROUE, J.**
Transverse vibrations of a viscoelastic shaft, fixed at one end, and supporting a mass subjected to a sinusoidal force at the other /Vibrations transversales d'une tige viscoelastique encastree a l'une de ses extremités et supportant, a l'autre, une masse soumise a l'action d'une force sinusoidale/. 01 p0158 A66-11080
- DERR, A. J.**
Computer oriented microdensitometers. 11 p1705 A66-22672
- DERR, V. E.**
Beyond microwaves. 14 p2247 A66-26922
A high-Q Fabry-Perot interferometer for water vapor absorption measurements in the 100 Gc/s to 300 Gc/s frequency range. 15 p2501 A66-29003
Millimeter electric resonance spectroscopy. 15 p2501 A66-29005
- DERRY, L. W.**
Activation sintering of tungsten. 03 p0385 A66-13207
- DERUNTZ, J. A., JR.**
The significance of the concentrated load in the limit analysis of conical shells [ASME PAPER 65-WA/APM-30] 05 p0779 A66-15451
The significance of the concentrated load in the limit analysis of conical shells. [ASME PAPER 65-WA/APM-30] 12 p1961 A66-23978
- DERUSSO, P. M.**
State variables for engineers. 04 p0504 A66-13836
Application of Lyapunov's second method to the analysis of general second order bang-bang control systems. 12 p1850 A66-24259
Synthesis of optimal control systems with sensitivity constraints. 20 p3535 A66-36854
- DERWIDUE, L.**
Existential problems in nonlinear analysis /Problemes existentiels en analyse non lineaire/. [PST PAPER NT-147] 14 p2323 A66-27792
- DESAI, U. D.**
Satellite observations of Mev phenomena related to the solar wind - Explorer-12 observations. IMP observations of primary 3-mev electrons. 18 p3167 A66-34335
- DESAUTEL, J.**
Utilization tests of nonradiating cellules heated to low and medium temperatures /Essais d'utilisation de cellules antirayonnantes au chauffage a basse et moyenne temperatures/. 22 p3852 A66-40247
- DESAYI, P.**
An approximate solution of creep buckling of two hinged long columns subject to distributed axial load. 03 p0436 A66-12720
- DESCHAMPS, G. A.**
Radiation of an antenna in an anisotropic medium /Rayonnement d'une antenne dans un milieu anisotrope/. 09 p1340 A66-19842
- DESCHAMPS, J. L.**
Damping of vibrations of the blading of an operating turbine /Sur l'amortissement des vibrations d'un aubage de turbomachine en fonctionnement/. 12 p1933 A66-24982
- DESCHAMPS, P.**
Characteristics and purification of a plasma produced by a coaxial gun with annular preionization /Caracteristiques et purification du plasma produit par un canon coaxial a preionisation annulaire/. 19 p3427 A66-36572
- DESESA, M. A.**
Determination of temperature profile in charred phenolic composites by reconstruction of the ablation process. [AIAA PAPER 65-638] 01 p0162 A66-10596
- DESEQUUELLES, J.**
Study of the ionization of some gases by accelerated ions /Etude de l'ionisation de quelques gaz par des ions accelérés H super plus et H super plus sub 2/. 17 p2961 A66-32954
- DESHPANDE, M. R.**
Ionospheric E-region drift measurements over the magnetic equator in India. 11 p1696 A66-22381
- DESHPANDE, N.**
Resistive instability of shearing magnetic fields in an incompressible plasma. 07 p1088 A66-17947
- DESHPANDE, R. Y.**
Observation of double injection in long p super plus pn super plus diffused silicon junctions and some related effects. 11 p1756 A66-23027
- DESIDERATO, R.**
The crystal structure of ammonium tricyanomethide, N-H sub 4 C/CN/ sub 3. 04 p0474 A66-13833
- DESIKAN, V.**
Atmospheric turbidity measurements over

- India. 15 p2485 A66-29065
- DESILVA, C. N.**
Nonlinear theory of elastic surfaces. 12 p1970 A66-24564
A theory of transversely isotropic fluids. 15 p2480 A66-29692
Nonlinear theory of elastic directed surfaces. 19 p3474 A66-36167
- DESISTO, T. S.**
Low-temperature mechanical properties and fracture toughness of Ti-6Al-6V-2Sn. 08 p1242 A66-19719
Plastic behavior of metals at cryogenic temperatures. 19 p3380 A66-35846
- DESLOGE, E. A.**
Velocity distribution of the electrons in an ionized gas in the presence of a homogeneous alternating electric field. 17 p2960 A66-32426
Harmonic generation in an ionized gas. 21 p3792 A66-39180
- DESLOOVERE, G.**
Guiding tactical missiles. 04 p0585 A66-13923
- DESMARES, P.**
A television display using acoustic deflection and modulation of coherent light. 24 p4212 A66-42816
- DESMON, L. G.**
Hypothesis for correlating rocket nozzle throat convective heat transfer. 07 p1151 A66-17583
- DESOER, C. A.**
Stability of single-loop nonlinear feedback systems. 13 p2052 A66-26074
- DESORMIERE, B.**
Method of precise measurement of delta H in balls of single-crystalline YIG. 01 p0122 A66-10580
- DESOTO, S.**
Coupled radiation, conduction, and convection in entrance region flow. [AIAA PAPER 66-136] 06 p0875 A66-17090
The radiation from an axisymmetric, real gas system with a nonisothermal temperature distribution. 07 p1151 A66-17588
An analog method for the solution of unsteady radiant heat-transfer problems with combined conduction and convection. 10 p1622 A66-21938
- DESPAIN, A. M.**
Simultaneous comparison of rf probe techniques for determination of ionospheric electron density. 10 p1529 A66-21155
- DESPAIN, L. G.**
Ionization chamber. 01 p0073 A66-11115
- DESSLER, A. J.**
Plasma in the geomagnetic tail. 11 p1700 A66-23142
Geomagnetic activity and size of magnetospheric cavity. 13 p2075 A66-26368
Discussion of letter by J. A. Van Allen, "Further remarks on the absence of a very extended magnetospheric tail." 16 p2795 A66-30725
Magnetospheric models. 20 p3641 A66-38330
The lunar period, the solar period, and K sub p super 1. 22 p3982 A66-40555
- DESSUR, B.**
Nonreciprocal effects and couplings in a ring laser /Effets non reciproques et couplages dans un laser en anneau/. 20 p3577 A66-37408
- DESTUYNDER, R.**
Measurement of the damping coefficient in transient regime by a numerical integration process /Mesure du coefficient d'amortissement d'un regime transitoire par un procede d'integration numerique/. 20 p3599 A66-36956
- DETHMENDY, D. M.**
On the experimental determination of the dynamical characteristics of physical systems. 05 p0636 A66-14605
Attitude control of a space vehicle using noisy measurements on one state. 20 p3658 A66-36867
- DETERS, R. A.**
The fine guidance sensor - An electronic scanning star tracker. 14 p2329 A66-28452
- DETERM, K.**
Investigations of the precipitation processes in cobalt-nickel alloys with aluminum and titanium admixtures /Untersuchungen ueber die Ausscheidungsvorgaenge in Kobalt-Nickel-Legierungen mit Aluminium-und Titanzusatzten/. 12 p1894 A66-23967
- Investigation of transformation and precipitation in 15 percent Ni maraging steel. 18 p3122 A66-33752
- DETHLEFSEN, R.**
Experimental investigation of fluctuations in a nonequilibrium MHD plasma. 13 p2149 A66-26261
- DETINGO, V. R.**
Fundamental studies of composite solid propellant deflagration by experimental analog techniques. [WSCI 66-25] 18 p3161 A66-34417
- DETINKO, V. N.**
Analysis of a reactance modulation amplifier with a semiconductor-diode capacitance /Analiz reaktivnogo modulatsionnogo usilitelia s emkost'iu poluprovodnikovogo dioda/. 21 p3711 A66-38911
- DETORE, J. A.**
Preliminary development of a trailing rotor system. 06 p0806 A66-16817
- DETRICK, W. R.**
Compression fractures of the spine during USAF ejections. 03 p0327 A66-12361
- DETTMERING, W.**
Investigations of new supersonic retardation cascades for turbines and compressors /Untersuchungen an neuen Ueberschall-verzoegerungsgittern fuer Turbinen und Verdichter/. 10 p1591 A66-21380
Dynamic behavior of jet engines with air extraction behind the compressor /Das dynamische Verhalten von Strahltriebwerken bei Luftentnahme hinter dem Kompressor/. 10 p1591 A66-21405
- DETWELLER, H. K.**
Microwave frequency feedthrough for vacuum systems. 08 p1197 A66-19700
- DETWELLER, R. M.**
Electron radiation damage in ZnSe at low temperature. 06 p0939 A66-17153
Annealing of radiation damage in ZnSe. 17 p2985 A66-33154
- DEUBEL, W.**
Heat transfer in dissociating gases at low pressure /Waermeuebertragung in dissoziierenden Gasen bei niedrigen Druecken/. 19 p3477 A66-35366
- DEUEL, R. W.**
The laser interferometer as a diagnostic tool in shock-tube experiments. 11 p1714 A66-23352
- DEUTSCH, A. J.**
Spectroscopy of the middle corona. 16 p2705 A66-30826
- DEUTSCH, CH.**
Polarization of radiation from GaAs laser diodes /Die Polarisation der Strahlung von GaAs-Laserdioden/. 20 p3578 A66-37549
- DEUTSCH, E.**
The distribution of axisymmetric thermal stress in an infinite elastic medium containing a penny-shaped crack. 01 p0157 A66-10960
- DEUTSCH, J.**
Shaft absorber with an extended frequency range /Schachtabsorber mit vergroessertem Frequenzbereich/. 05 p0648 A66-15029
- DEUTSCH, R. V.**
Electromagnetic phenomena inside a weak magnetohydrodynamic shock wavefront /Fenomene electromagnetice in interiorul frontului undei de soc slabe magnetohidrodinamice/. 10 p1569 A66-21916
Effect of the magnetic field on the Rayleigh-Taylor instability for electrolyte solutions /Der Einfluss des magnetischen Feldes auf die Rayleigh-Taylor-Instabilitaet bei Elektrolytloesungen/. 20 p3608 A66-37458
- DEUTSCH, S.**
Human factors challenges in manned space flight. [SAE PAPER 650809] 01 p0021 A66-10818
- DEUTSCH, T. F.**
OCS molecular laser. 19 p3375 A66-36080
Optical properties of cryptocyanine. 22 p3932 A66-40103
- DEUTSCHBEIN, O. K.**
Fluorescent-solid laser /Laser a solide fluorescentes/. 17 p2937 A66-33250
- DEUTSCHMAN, W. A.**
New inner-shell resonance lines in highly ionized sulfur and chlorine. 14 p2338 A66-28130
- DEVAL, S.**
Varactor diode measurements. 12 p1831 A66-23787
- DEVAN, L.**
Approximate solution of second-order boundary-layer equations. 05 p0665 A66-15776
Approximate solution of the shear flow boundary layer on a flat plate. 08 p1204 A66-18529
- DEVANEY, R. A.**
A note on Lambert's theorem. 23 p4127 A66-41117
- DEVAULT, A. T.**
A microminiaturized digital computer. 21 p3707 A66-38675
- DEVE, E.**
Digital-analog differential converter using time modulation /Convertisseur analogique digital differentiel utilisant la modulation de duree/. 07 p1009 A66-17829
- DEVENYI, J.**
Study of coupled walls by an electron microscope with variable defocusing /Etude par microscopie electronique de parois couplees en defocalisation variable/. 20 p3620 A66-37821
- DEVELIS, J. B.**
Image reconstruction with Fraunhofer holograms. 15 p2500 A66-28973
- DEVENYI, A.**
The electrical conductivity of microcrystalline layers of metals with mixed conductivity - Beryllium and lead /La conductivite electrique des couches microcristallines des metaux a conduction mixte - Beryllium et plomb/. 18 p3157 A66-34627
- DEVERALL, J.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- DEVERALL, L. I.**
A new integral equation for heat flux in inverse heat conduction. 22 p3998 A66-40031
- DEVEREUX, W. E.**
The parabolic cylindrical waveguide. 23 p4047 A66-41587
- DEVEREUX, W. P.**
Trans-stellar space navigation. 21 p3767 A66-38894
- DEVERIN, J.-A.**
Refractive indices in GaS and GaSe /Les indices de refraction dans le GaS et le GaSe/. 06 p0929 A66-16940
- DEVIANIN, E. A.**
Automatic tracking system equations. 04 p0482 A66-13977
Determination of the absolute angular velocity and the distance to the center of attraction and construction of the vertical by inertial methods /Opređenje absolutnoi uglovoi skorosti, rasstoiania do pritiagivaiushchego tsentra i postroenie vertikal' inertsial'nykh sredstvami/. 17 p3003 A66-32588
Theory of inertial systems without gyroscopic sensitive elements /K teorii inertsial'nykh sistem, ne soderzhashchikh giroskopicheskikh chuvstvite'nykh elementov/. 17 p2926 A66-32800
- DEVIATKOV, A. G.**
Excitation of semiconductor lasers by a beam of fast electrons. 07 p1043 A66-17337
Some characteristics of the generation of optical radiation by electron-excited CdS /Nekotorye kharakteristiki generatsii opticheskogo izlucheniia na CdS pri elektronnom vzbuzhdenii/. 17 p2937 A66-33308
- DEVIATKOVA, E. D.**
Thermal conductivity of lanthanum and its monochalcogenides /Teploprovodnost' lantana i ego monokhal'kogenidov/. 20 p3617 A66-37556
- DEVienne, F. M.**
Study of the scattering of high energy molecules by various surfaces. 16 p2753 A66-30398
Variations of the accommodation coefficient of high energy molecules on metal in terms of different parameters. 16 p2702 A66-30399
- DEVIN, B.**
Thermionic converters with two alkalines using graphite insertion composites /Convertisseurs thermo-ioniques a deux alcalins utilisant les composes d'insertion du graphite/. 05 p0617 A66-15554
- DEVINE, M. J.**
Lubrication of ball bearings with volatile

- organic compounds.
[ASLE PREPRINT 65-LC-24] 02 p0237 A66-12248
- DEVIRTS, A. L.
Concentration of C super 14 in the atmosphere during the Tungus catastrophe and antimatter /Kontsentratsiya C super 14 v atmosfere vo vremia tunguskoi katastrofy i antiveschestvo/. 18 p3233 A66-34553
- DEVITSHEV, M. I.
Inelastic neutron cross section measurements near 100 Gev. 18 p3216 A66-35165
Some characteristics of wide gap spark chambers and possible applications of such chambers in cosmic ray physics. 24 p4213 A66-42942
- DEVITSYN, V. M.
The reduction of observed values of a potential field to values at a constant level. 06 p0876 A66-16417
- DEVOTO, R. S.
Transport properties of ionized monatomic gases. 18 p3149 A66-34927
- DEVRIES, L. L.
Analysis of density data deduced from low-altitude, high resolution satellite tracking data. 15 p2497 A66-30085
- DEW-HUGHES, D.
Hard superconductors. 17 p2985 A66-33156
- DEWART, B. B.
Acoustical fatigue problems associated with the design of a propeller duct. 01 p0150 A66-10155
- DEWART, W. G.
Development of the control system for SNAP reactors. 12 p1911 A66-23673
SNAP 8 reactor bearing development. 16 p2712 A66-30414
- DEWESE, J. H.
Filling time prediction approach for solid cloth type parachute canopies. 22 p3845 A66-40592
- DEWEY, A. G.
A stability inequality for a class of nonlinear feedback systems. 12 p1849 A66-24252
- DEWEY, C. F., JR.
Similar solutions of the laminar boundary-layer equations with variable fluid properties. 07 p1023 A66-18136
Interpretation of recovery-temperature measurements at low Reynolds numbers. 12 p1860 A66-23612
- DEWITT, H. E.
Classical theory of the pair distribution function of plasmas. 02 p0266 A66-11478
Statistical mechanics of high-temperature quantum plasmas beyond the ring approximation. 15 p2552 A66-29617
- DEWS, J. R.
The isotopic composition of silver in the Canyon Diablo meteorite. 18 p3228 A66-34017
The isotopic composition of lithium in chondrules. 22 p3975 A66-39681
- DEXTER, H. B.
Salt stress corrosion of Ti-8Al-1Mo-IV alloy sheet at elevated temperatures. 19 p3379 A66-35657
- DEYGOUT, J.
Multiple knife-edge diffraction of microwaves. 19 p3304 A66-36410
- DEZOER, S.
Theory of discrete control systems with minimal response time /Teoriia diskretnykh regulatorov s naimen'shim vremenem regulirovaniia/. 12 p1852 A66-24328
- DEZSO, L.
Statistical investigations of sunspots by a new method. 05 p0765 A66-15371
- DHAENENS, I. J.
Noise properties of pulsed ruby laser amplifiers. 10 p1542 A66-21310
- DHANAK, A. M.
Momentum transfer in turbulent separated flow past a rectangular cavity. 24 p4193 A66-42154
- DHEER, M. K.
Beam characteristics of ruby optical masers. 05 p0695 A66-14919
- DHEURLE, F. M.
Resistivity and structure of sputtered molybdenum films. 16 p2783 A66-31424
- DI BENEDETTO, F.
Scientific and Technical Program of the European Space Research Organization /ESRO/ /Il programma scientifico e tecnico dell'organizzazione Europea per le ricerche spaziali /ESRO//. 13 p2211 A66-26293
- DI FRANCIA, G. T.
Selection of the 6401 angstrom units line in a He-Ne laser with hemispherical geometry. 13 p2104 A66-26336
- DI FRANCO, G. T.
Experimental verification of Fox and Li patterns in open resonators. 11 p1704 A66-22390
- DI GIACOMO, A.
On the validity of the semi-classical treatment of collisions, in problems of pressure shift and broadening of spectral lines. 20 p3602 A66-37640
- DI GIUSEPPE, M. G.
Evolution of the intensity of the 5303 and 6374 angstrom units coronal lines in the course of the last two solar cycles /1944-1964/ /Evolution de l'intensite des raies coronales 5303 angstrom units et 6374 angstrom units au cours des deux derniers cycles solaires /1944-1964//. 12 p1952 A66-24931
- DI MARTINI, R. G.
Radiation effects in inorganic solids. 23 p4111 A66-41212
- DI PIETRO, A. R.
Shaft angle encoder. 20 p3558 A66-37217
- DI PRIMA, R. C.
On the relative importance of Taylor-vortex and non-axisymmetric modes in flow between rotating cylinders. 12 p1866 A66-24946
- DI, T.-C.
Theory of Raman lasers. 11 p1711 A66-22490
- DIACHENKO, A. A.
Bases of a statistical analysis of the propagation of a light beam in a weakly deformed mirror tube of circular cross section /Osnovy statisticheskogo analiza rasprostraneniia luchy sveta v slabodeformirovannoi zerkal'noi trube kruglogo sечeniia/. 09 p1347 A66-20776
Experimental determination of the index of reflection from a slightly deformed surface /Eksperimental'noe opredelenie indeksa otrazheniia ot slabodeformirovannoi poverkhnosti/. 09 p1348 A66-20789
Foundations of a statistical analysis of light-beam propagation in a weakly-deformed reflector pipe of circular cross-section. 22 p3947 A66-39835
Experimental determination of the reflection indicatrix of a slightly deformed surface. 22 p3863 A66-39848
- DIACHENKO, B. M.
Frequency-modulated tunnel-diode oscillators. 15 p2468 A66-29924
- DIACHENKO, S. S.
Nature of the white band in welded steels. 07 p1037 A66-17443
- DIACHENKO, V. F.
A new method of numerical solution of nonsteady-state problems of gas dynamics with two spatial variables /Ob odnom novom metode chislennogo resheniia nestatsionarnykh zadach gazovoi dinamiki s dvumia prostranstvennymi peremennymi/. 01 p0055 A66-10169
Converging cylindrical symmetric shock wave in the presence of dissipative effects /O skhodiasheisya tsilindricheski simmetrichnoi udarnoi volne pri nalichii dissipativnykh effektiv/. 07 p1025 A66-18180
- DIACHENKO, V. S.
Electron-diffraction and electron-microscope investigation of carbides in iron carbide films condensed in a vacuum /Elektronograficheskoe i elektronnomikroskopicheskoe issledovanie karbidov v zhelezouglerodistykh plenkakh, kondensirovannykh v vakume/. 12 p1933 A66-25025
- DIACHENKO, V. V.
Study of the electron-cyclotron heating of a plasma /Issledovanie elektronnoho tsiklotronnogo nagreva plazmy/. 18 p3151 A66-35068
- DIAGONOV, M. I.
Dependence of the emission intensity of a gas laser on the magnetic field strength /O zavisimosti intensivnosti izlucheniia gazovogo lazera ot magnitnogo polia/. 12 p1891 A66-24885
Theory of a gas laser in a magnetic field /K teorii gazovogo lazera v magnitnom pole/. 15 p2516 A66-29348
- On the theory of the gas laser in a weak longitudinal magnetic field. 17 p2934 A66-32319
- On the theory of a gas laser in a magnetic field. 20 p3576 A66-37353
Dependence of the radiation intensity of a gas laser on the magnetic field. 23 p4076 A66-41092
- DIAGONOV, V. P.
Transistorized step voltage generator /Tranzistornyi generator stupenchatogo napriazheniia/. 16 p2664 A66-31358
- DIKOV, I. G.
Aging of beryllium alloys containing chromium and zirconium /Starenie splavov berillia s khromom i tsirkoniem/. 18 p3124 A66-34406
- DIKOVA, M. A.
Diffusion and nondiffusion transformations in titanium alloys /O diffuzionnykh i bezdiffuzionnykh prevrashcheniiakh v titanovykh splavakh/. 11 p1716 A66-22751
Fundamentals of the kinetics of phase transformations in titanium alloys /Osnovy kinetiki fazovykh prevrashchenii v titanovykh splavakh/. 12 p1892 A66-263520
- DIAMANT, E. S.
Axisymmetric creep in cylindrical shells [AIAA PAPER 66-123] 08 p1308 A66-19002
Thermal performance of cork insulation on Minuteman missiles. [AIAA PAPER 65-117] 16 p2827 A66-30893
- DIAMANT, W.
Solar radiation and its absorption by polluted atmospheres /solargraphic measurements/ /Le rayonnement solaire et son absorption par les atmospheres polluees /mesures solarigraphiques//. 22 p3912 A66-40244
- DIAMANT, P.
Wave propagation along warm plasma columns. 15 p2549 A66-28713
- DIAMOND, B. L.
Mutual coupling effects in hybrid-fed, crossed-dipole-pair arrays. 15 p2456 A66-28586
A survey of recent advances in phased array antenna theory. 22 p3881 A66-40749
- DIAMOND, H. B.
Fluid rotor nutation sensor for satellite vehicles. 08 p1224 A66-19490
- DIAMOND, J. J.
Vapor pressure and heat of sublimation of tungsten. 04 p0536 A66-13831
- DIAMOND, P.
Air pollution evaluation of Titan II test firings. 06 p0819 A66-16493
- DIAMOND, S.
Neuro-ophthalmic and aeromedical implications of internal carotid artery insufficiency. 24 p4164 A66-42457
- DIANA, M.
Thermodynamic considerations on the corrections to Saha's equation /Correzioni termodinamiche sulle correzioni alla equazione di Saha/. 21 p3793 A66-39371
- DIANOV-KLOKOV, V. I.
Logarithmic photometer with compensation of noise caused by turbulent fluctuations of the light beam /Logarifmicheskii fotometr s kompensatsiei pomekh ot turbulentnykh fluktuatsii svetovogo puchka/. 07 p1034 A66-17925
A logarithmic photometer with compensation for interference from turbulent fluctuations of a light beam. 12 p1880 A66-23886
Absorption spectrum of condensed oxygen in the region 1.26 to 0.3 μ /O spektre poloshcheniia kondensirovannogo kisloroda v oblasti 1.26 do 0.3 mkm/. 18 p3140 A66-34693
- DIANOV, D. B.
Drift of an aerosol particle in a sound wave distorted by the presence of a second harmonic /Dрейf aerol'noi chastitsy v zvukovoi volne, iskazhennoi nalichiem vtoroi harmoniki/. 13 p2127 A66-25087
Drift of an aerosol particle in a sound wave distorted by the presence of the second harmonic. 21 p3769 A66-38512
- DIANOV, E. M.
Fabry-Perot interferometer operating in the short-millimeter and submillimeter range with metal grids having a period shorter than the wavelength /Interferometr Fabri-Pero korotkogo millimetrovogo i submillimetrovogo diapazonov s metallicheskim setkami, imeiushchimi

- period, men'shii dliny
volny/. 05 p0682 A66-15355
- Apparatus for measuring the reflection and transmission coefficients of substances that operates with monochromatic short-millimeter and submillimeter radiation. 11 p1708 A66-23288
- DIANOV, V. V.**
The dependence of the technological properties of tantalum and niobium on the physicochemical characteristics of their starting powders. 17 p2939 A66-32391
- DIATLOV, V. G.**
Investigation of a theta-pinch plasma with an azimuthal magnetic field. 03 p0396 A66-12292
- Spectrograph instrument attachment. 16 p2709 A66-31614
- Injection of a plasma into the region of a quadrupole magnetic field /Inzhekttsiia plazmy v oblast' kvadropol'nogo magnitnogo polia/. 21 p3788 A66-39054
- DIJAZ, J. B.**
Computation of the Riemann function for a n-dimensional hyperbolic differential operator. 01 p0093 A66-10382
- On the difference equation y/x plus $1/x$ - y/x equal f/x . 07 p1059 A66-17974
- DIBARTOLO, B.**
Effects of excited-state absorption on a ruby light amplifier. 13 p2098 A66-26174
- DIBBLE, D. R.**
Technique for evaluation and analysis of maintainability /TEAM/. [AIAA PAPER 65-733] 03 p0446 A66-12582
- Technique for evaluation and analysis of maintainability - Team. [AIAA PAPER 65-733] 16 p2683 A66-31327
- DIBLER, V. H.**
Photoionization efficiency curve for SF sub 6 in the wavelength region 1050 to 600 angstrom units. 21 p3774 A66-38525
- DICK, B. G.**
Lattice distortions and field gradients in alkali halide solid solutions. 16 p2775 A66-30731
- DICK, J. M.**
Objective determinations of bone calcium levels. 11 p1643 A66-22577
- DICK, J. S.**
A method of calculation of integrals of products of radial atomic wave functions. 01 p0108 A66-10385
- DICKE, R. H.**
Origin of the microwave radio background. 22 p3978 A66-40008
- DICKEL, J. R.**
A 610.5-Mc/sec survey of the sky between declinations plus 40 deg and plus 44 deg. 05 p0759 A66-14806
- Measurement of the temperature of Venus at a wavelength of 3.75 cm for a full cycle of a planetary phase angles. 17 p3006 A66-33017
- DICKER, D.**
Analysis of distributed parameter networks - A general method. 13 p2120 A66-26068
- DICKERSON, L. J.**
A unique method of obtaining static flotation characteristics. 16 p2677 A66-30450
- DICKERSON, S. L.**
A variable fluid-transformer for increasing efficiency in hydraulic control systems. 19 p3281 A66-36671
- DICKERSON, W. D.**
A variational method for optimal staging. [AIAA PAPER 65-62] 03 p0432 A66-12781
- DICKEY, R. W.**
Dynamic behavior of soap films. 21 p3772 A66-39353
- DICKINSON, L. A.**
Gain mechanisms associated with finite amplitude axial mode instability in solid propellant rockets. [AIAA PAPER 66-600] 18 p3161 A66-34431
- Studies on ionization phenomena associated with solid-propellant rockets. 21 p3807 A66-38687
- Propellant deflagration control - A method for suppressing unstable combustion. 22 p3969 A66-39874
- DICKMAN, G. J.**
Titan III building blocks and their application. [SAE PAPER 660447] 18 p3245 A66-33893
- DICKMANN, E. D.**
Accurate analytical approximate solutions for reentry trajectories in the earth's atmosphere /Zur Genauigkeit analytischer Naeherungsloesungen fuer Wiedereintrittsbahnen in die Erdatmosphäre/. 08 p1299 A66-19831
- Note on coplanar orbit transfers by tangential impulses at apse points. 20 p3657 A66-38176
- DICKS, C.**
Structural system design technique for reliability and weight tradeoffs. 01 p0145 A66-10085
- DICKSON, F. H.**
High frequency radio propagation limitations. 23 p4036 A66-41143
- DICKSON, R.**
Effects of airframe and powerplant configuration on V/S.T.O.L. performance. 17 p2846 A66-32885
- DICKSON, R. J.**
Are the perturbation expansions for the ground state of helium the same for Hartree and Hartree-Fock model Hamiltonians/ques/. 07 p1083 A66-18422
- DICKSTEIN, H. D.**
Near field phase measurements using standard microwave equipment. 18 p3075 A66-33619
- DICRIS'INA, H.**
Development of the Surveyor vernier propulsion system /VPS/. [AIAA PAPER 66-593] 20 p3629 A66-37632
- DICURCIO, A.**
Laser induced modulation of infrared radiation in silicon /LIMIRIS/. 05 p0729 A66-14563
- DIDENKO, A. N.**
The use of the normal mode method for designing iris-loaded waveguides of rectangular cross section. 02 p0199 A66-11787
- DIDENKO, O. I.**
Results of an aerodynamic study of compressor entry ducts under natural and simulated conditions /Rezultaty aerodinamicheskogo issledovaniia vkhodnogo putrubka kompressora na modeliakh i v naturnykh usloviakh/. 13 p1992 A66-26491
- DIDENKO, V. P.**
Some systems of mixed-type and mixed compound-type differential equations /O nekotorykh sistemakh differentsial'nykh uravnenii smeshannogo i smeshannosostavnogo tipov/. 13 p2119 A66-25905
- DIDERRICH, E.**
Contribution to the study of a high-strength titanium alloy. 20 p3582 A66-37049
- DIDOMENICO, M., JR.**
A single-frequency TEM sub 00 -mode gas laser with high output power. 10 p1541 A66-21250
- Generation of ultrashort optical pulses by mode locking the yag-Nd laser. 15 p2517 A66-29391
- Evidence from pressure experiments for electron scattering by the ferroelectric lattice mode in ABO sub 3 semiconductors. 19 p3444 A66-36176
- Characteristics of a single-frequency Michelson-type He-Ne gas laser. 24 p4223 A66-42566
- DIDOMIZIO, R. C.**
Synthesis of a digital clutter generator for radar applications. 20 p3514 A66-37222
- DIECKAMP, H. M.**
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
- What happened to Snap 10A/ques/. 06 p0907 A66-16321
- DIEDRICH, J. H.**
Results of hypervelocity impacts into space radiator materials. 05 p0701 A66-14931
- DIEKE, G. H.**
High resolution vacuum spectrograph. 14 p2292 A66-27324
- DIEMINGER, W.**
On the existence of anomalous radio wave absorption during winter in 40 deg northern latitude. 13 p2026 A66-26741
- The morphology of winter anomaly of absorption. 15 p2490 A66-29943
- Preliminary results of absorption measurements at different latitudes. 19 p3350 A66-36358
- DIENER, G.**
First approximations of the kinetic theory for an unstable plasma /Les premieres approximations de la theorie cinetique pour un plasma instable/. 01 p0111 A66-10389
- The adiabatic hypothesis in the quasi-linear theory of plasmas /L'hypothese adiabatique dans la theorie quasi lineaire des plasmas/. 01 p0115 A66-11088
- DIENES, A.**
Interaction of linearly and circularly polarized fields in a laser amplifier with an axial magnetic field. 23 p4079 A66-41624
- DIENST, J. F.**
Comparative studies of plasma diagnostics. 14 p2343 A66-27506
- DIEPEN, G. A. M.**
Gas-gas equilibria. 13 p2018 A66-26444
- DIERCKES, A. C., JR.**
Helical flow of a non-Newtonian polyisobutylene solution. 15 p2477 A66-28615
- DIERCKS, A. D.**
A portable shock and environmental recording system. 16 p2703 A66-30482
- DIERMANN, J.**
Design and performance of a new airborne UHF telemetry receiver. 19 p3316 A66-35691
- DIERSTEIN, R.**
An error correcting procedure for star pattern recognition. 01 p0102 A66-10619
- An error-correcting procedure for star-pattern recognition. 13 p2123 A66-25179
- DIES, K.**
Effects of extrusion and solution heat treatment on the texture and aging of a manganese-containing alloy of the almgasil type. II - Effect of aging /Einfluss der Press- und Loesungsgluhetemperatur auf Textur und Aushaertung einer manganhaltigen Aluminiumlegierung vom Typ almgasil. II - Einfluss auf die Aushaertung/. 13 p2111 A66-26585
- Texture and anisotropic age hardening as a means for improving the mechanical properties of AlMgSi alloys /Textur und anisotrope Aushaertung als Mittel zur Verbesserung der mechanischen Eigenschaften von AlMgSi-Legierungen/. 14 p2313 A66-27011
- DIESEN, R. W.**
Mass-spectral studies of kinetics behind shock waves. III - Thermal dissociation of fluorine. 18 p3139 A66-34501
- DIETER, G.**
Conversion of sinusoidal voltage into rectangular voltage with the aid of charge-storage diodes /Umwandlung von sinusfoermigen Spannungen in Rechteckspannungen mit Hilfe von Speicherschalttdioden/. 11 p1668 A66-23064
- DIETER, N. H.**
Neutral hydrogen near the galactic poles. 02 p0292 A66-12187
- Radio astronomy. 09 p1454 A66-20289
- The interstellar hydroxyl radio emission. 11 p1774 A66-22963
- Recent work on the interstellar medium. 16 p2799 A66-30575
- DIETRICH, C. W.**
High-frequency vibration isolation. 24 p4291 A66-42860
- DIETZ, A. G. H.**
Composite materials. 14 p2318 A66-27228
- DIETZ, R. W.**
Bowl feed technique for producing supersmooth optical surfaces. 15 p2509 A66-28850
- DIETZ, W.**
Conductivity, Hall effect, optical absorption, and band gap of very pure boron. 10 p1579 A66-21719
- Boron semiconductor devices. 10 p1511 A66-21729
- DIETZ, G.**
Lunar tidal effect on the daily and monthly variation of polarized sky light /Gezeiteneinfluss des Mondes auf den Tages- und Monatsgang der Himmelslicht-Polarisation/. 12 p1874 A66-24844
- Relations between the optical and electrical properties of ionospheric layers /Zu den Beziehungen zwischen optischen und elektrischen Eigenschaften ionosphaerischer Schichten/. 18 p3105 A66-33961
- DIEULESAINT, E.**
Thermionic power converter /Convertisseur thermo-ionique de puissance/. 05 p0617 A66-15547
- Diagnosis of plasma in a thermionic converter /Diagnostic du plasma dans un convertisseur thermoionique/. 05 p0620 A66-15571

- Emission of cesium ions and electrons from an auxiliary cathode /Emission d'ions de césium et d'électrons par une cathode a reserve/. 05 p0622 A66-15579
- DIEZ ROCHE, J. T.**
The peripheral jet theory. 23 p4013 A66-42004
- DIGESU, F. J.**
Gas-bearing facilities for determining axial stress-strain and lateral strain of brittle materials to 5500 deg F. 08 p1242 A66-19722
- DIGGINS, J. L.**
A vacuum optical bench for testing space experiment packages. 22 p3891 A66-40232
- DIGIOVANNI, J. J.**
A wideband UHF transmitter for space applications. 16 p2651 A66-30560
- DIKII, G. P.**
Axial motion of a conducting fluid in a radial magnetic field /Osevoe dvizhenie provodiashchei zhidkosti v radial'nom magnitnom pole/. 16 p2765 A66-31376
- DIKII, L. A.**
The terrestrial atmosphere as an oscillating system. 01 p0062 A66-10858
Contribution to the nonlinear theory of hydrodynamic stability /K nelineinoi teorii gidrodinamicheskoi ustoiichivosti/. 02 p0220 A66-12170
Nonlinear theory of the stability of zonal flows /K nelineinoi teorii ustoiichivosti zonal'nykh techenii/. 06 p0905 A66-16549
Natural oscillations of planetary atmospheres as a function of the planet's speed of rotation /Sobstvennye kolebania planetnykh atmosfer v zavisimosti ot skorosti vrashchenia planety/. 14 p2381 A66-27534
On the nonlinear theory of the stability of zonal flows. 14 p2327 A66-28221
Oscillations of planetary atmospheres as a function of the rotational speed of the planet. 24 p4273 A66-42320
- DILIBERTO, S. P.**
A theorem on formal stability in the satellite orbit problem. 17 p2999 A66-32065
- DILIGENSKI, S. N.**
Accuracy of the reproduction in digital form of a certain class of control laws /'Tochnost' vosproizvedeniia v tsifrovoi forme zakonov upravleniia odnogo klassa/. 16 p2669 A66-30758
- DILL, G. D.**
Comsat Operations Center for the International Telecommunications Satellites. 22 p3867 A66-40710
- DILL, H. G.**
Designing inductors for thin-film applications. 17 p2882 A66-32116
- DILLAMORE, I. L.**
The prediction of sheet forming properties from uniaxial tension test data. 01 p0086 A66-10411
- DILLE, J. R.**
Self-reported stress-related symptoms among air traffic control specialists /ATCS/ and non-ATCS personnel. 03 p0324 A66-12358
Injuries due to explosion, decompression and impact of a jet transport. 09 p1336 A66-20522
- DILLER, D. E.**
Measurements of the viscosity of parahydrogen. 09 p1392 A66-20082
Low-temperature transport properties of gaseous H sub 2, D sub 2, and HD. 14 p2414 A66-27973
- DILLET, A.**
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. V - Electrooptics. A - Measurement of magnetic fields by the Faraday effect. B - Cinematography with the help of image converters for rapid transitory luminous phenomena /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. V - Electro-optique. A - Mesures de champs magnetiques par effet Faraday. B - Cinematographie a l'aide de convertisseurs d'image de phenomenes lumineux transitoires rapides/. 14 p2290 A66-26824
- DILLEY, J.**
Generalized Cauchy representations and resonance phenomena. 16 p2747 A66-30637
- DILLON, C. P.**
Impact strength of austenitic stainless-steel welds at -320 deg F - Effects of composition, ferrite content, and heat-treatment. [ASME PAPER 65-WA/MET-1] 05 p0704 A66-15692
- DILLON, J. F., JR.**
The magnetostriiction of silicon-doped yttrium iron garnet /YIG/. 23 p4114 A66-41626
- DILLON, O. W., JR.**
Waves in bars of mechanically unstable materials. [ASME PAPER 65-WA/APM-22] 05 p0778 A66-15444
Waves in bars of mechanically unstable materials. [ASME PAPER 65-WA/APM-22] 18 p3247 A66-33571
- DILLOW, P. V.**
Observing behavior during interval schedules. 24 p4167 A66-42366
- DILMAN, V. V.**
Nonstationary diffusion flow to a moving drop at low Reynolds numbers. 22 p3902 A66-40816
- DILWORTH, C.**
Neutron albedo flux at 45 deg geomagnetic latitude. 07 p1121 A66-17982
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- DILWORTH, J. L.**
Designing a target aircraft engine for maintainability. 01 p0129 A66-10091
- DIMASSIMO, D. V.**
Power system analysis and optimization using advanced voltage regulation techniques. [AIAA PAPER 64-742] 13 p2044 A66-26658
- DIMEFF, J.**
Large-amplitude linear vibrations of tensioned strings. 17 p2959 A66-33033
- DIMENTBERG, M. F.**
Resonance properties of a one-degree-of-freedom system with a randomly varying natural frequency /Rezonansnye svoistva sistemy s odnoi stepen'iu svobody so sluchaino izmeniaushcheisia sobstvennoi chastotoi/. 17 p2959 A66-32802
Oscillations of a nonlinear system with one degree of freedom during the action of a periodic force and variations in natural frequency subject to a random law /Kolebania nelineinoi sistemy s odnoi stepen'iu svobody pri deistvii periodicheskoi sily i izmenenii sobstvennoi chastoty po sluchainomu zakonu/. 24 p4237 A66-42446
- DIMITROV, KH. D.**
Contribution to the theory of electron states in silicon, associated with screw dislocations /K teorii elektronnykh sostoianii v kremnii, sviazannykh s vintovymi dislokatsiiami/. 21 p3803 A66-39296
- DIMITROV, L.**
Discrimination capability of the higher vertical derivatives of the gravitational potential used in gravimetric investigations /V'rkhu razdelitelnye v'zmozhnosti na prilaganie v graviprouchvaneto visshi vertikalni proizvodni na gravitatsionniia potentsial/. 24 p4202 A66-42762
- DIMITROV, L. V.**
Solving potentialities of the third-vertical-derivative method for gravity potential /O razreshaiushchikh v'zmozhnostiakh metoda tret'ei vertikal'noi proizvodnoi potentsiala sily tiazhesti/. 01 p0061 A66-10690
The resolving power of a method using the third vertical derivative of the gravitational potential. 14 p2286 A66-28034
- DIMMOCK, J. O.**
Band structure and laser action in Pb sub x Sn sub 1-x sub -x Te. 18 p3119 A66-34159
Electronic band structure and optical properties of rare-earth metals. 20 p3614 A66-37278
- DIMMOCK, T. H.**
Significance of nonequilibrium conductivity on plasma engine performance. 12 p1935 A66-23604
- DIMOCK, D.**
Inclined end-plate effects in the Q devices. 18 p3149 A66-34912
- DINES, J. H.**
Intravascular pressure measurements during vibration. [AIAA PAPER 66-442] 16 p2642 A66-30622
- DINESCU, A.**
Some considerations on the influence of errors on the INTEROBS program /Quelques considerations sur l'influence des erreurs dans le programme "INTEROBS"/. 20 p3654 A66-37844
- DINEWITZ, I.**
Nonlinear flux flow in type-II superconductors. 16 p2768 A66-30135
- DING KE, W.**
Concerning the planar Hall effect in thin ferromagnetic films. 16 p2773 A66-30684
Use of the planar Hall effect for determining the static characteristics of ferromagnetic films. 16 p2773 A66-30685
- DINGWALL, A. G. F.**
Silicon-germanium thermoelectric power-generating devices. 07 p0994 A66-12318
- DINKELACKER, A.**
Preliminary experiments on the influence of flexible walls on boundary layer turbulence. 24 p4195 A66-42859
- DINKY, V.**
Transverse galvanomagnetic effect in ferromagnetic films in an inclined field /Poperechnyi gal'vanomagnitnyi effekt v ferromagnitnykh plenakh v naklonnom pole/. 11 p1752 A66-22801
- DINTER, H. A.**
Sensor threshold definitions. 16 p2708 A66-31439
- DINTER, H. A., JR.**
Choices in preflight checking of gyros and accelerometers. 01 p0070 A66-10956
- DIOGUARDO, P. R.**
Scale-up of pack cementation coatings. 19 p3370 A66-36140
- DION, D. F.**
Light-weight converter using step-width regulator. 08 p1169 A66-19496
- DION, J.**
Diurnal energy variation of auroral X-rays. 14 p2376 A66-27614
Energy variations of auroral electrons according to balloon measurements. 19 p3452 A66-35563
- DIPPEL, K. H.**
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
- DIPRIMA, R. C.**
Nonlinear aspects of instability in flow between rotating cylinders. 23 p4062 A66-42045
- DIRINGSHOFEN, H. V.**
Piloting of unconventional aircraft with regard to flight safety /Die Flugfuehrung inkonventioneller Flugzeuge im Hinblick auf die Flugsicherheit/. 19 p3279 A66-36440
- DIRS, P.**
Flight development of the VC10 toward automatic landing capability. 23 p4015 A66-41165
- DISAPIO, A.**
Solid and bonded-film lubricants. 12 p1885 A66-24099
- DISCKIND, M. J.**
Joining tungsten by chemical vapor deposition. 19 p3369 A66-36126
- DISHINGTON, R. H.**
Laser cavity dumping using time variable reflection. 21 p3747 A66-39118
- DISHON, M.**
Tables for the evaluation of the Faxen approximation to the solution of the Lamm equation. 14 p2320 A66-27115
- DISTEFANO, E.**
Experiments on the internal impedance of an M.H.D. generator. 18 p3053 A66-34112
- DISTEFANO, F. J.**
The design of full pressure garments with respect to specific mission objectives and environmental conditions. 16 p2642 A66-30462
- DISTEFANO, J. N.**
The viscoelastic theory of thin shallow shells. 08 p1311 A66-19340
- DISTLER, G. I.**
Direct observation of active centers on surfaces of semiconducting crystals. 09 p1412 A66-19989
Hyperfine structure of p-n junction phase boundaries according to electron microscopy data /Sverkhntonkoe stroenie fazovoi granitsy p-n-perekhoda po elektronnomikroskopicheskim dannym/. 12 p1930 A66-24461
The superfine structure of the phase boundary of a p-n junction from electron-

- microscopic data. 20 p3620 A66-37693
- TARANTO, R. A.**
Theory of vibratory bending for elastic and viscoelastic layered finite-length beams. ASME PAPER 65-WA/APM-1] 05 p0776 A66-15425
- Theory of vibratory bending for elastic and viscoelastic layered finite-length beams. ASME PAPER 65-WA/APM-1] 10 p1616 A66-21483
- TIKIN, I. U. F.**
Stability and disintegration of a cylindrical sheet of liquid in a gaseous medium /Ustoichivost' i raspad tsilindricheskoi plenki zhidkosti v gazovoi srede/. 14 p2273 A66-26778
- TILVESEN, O.**
Extremes of realizations of continuous time stationary stochastic processes on closed intervals. 23 p4085 A66-41535
- TTMANN, G.**
Statistical analysis by means of electronic simulating computers. 07 p1003 A66-17381
- TTMAR, D. N.**
Simulation of a satellite magnetic stabilization system in an air bearing facility. 08 p1203 A66-19514
- UBUA, B. CH.**
Work function of W-Hf, Ta-Hf, Nb-Hf, Re-Hf, Re-Zr, and W-Re alloys /Rabota vykhoda splyvov W-Hf, Ta-Hf, Nb-Hf, Re-Hf, Re-Zr, W-Re/. 14 p2314 A66-27369
- Work function of solid solutions of tungsten with molybdenum and tantalum /Rabota vykhoda tverdykh rastvorov vol'frama s molibdenom i tantalom/. 16 p2728 A66-31772
- UKALOV, A. N.**
Particle distribution in the vicinity of a charged sphere in a weakly ionized rarefied plasma. 08 p1263 A66-19022
- Amplification of an external field on the surface of a large body in the ionosphere /Usilenie vneshnego elektricheskogo polia na poverkhnosti bol'shogo tela v ionosfere/. 09 p1465 A66-21019
- UZHEV, G. A.**
On the most efficient regimes for operation of a thermionic converter. 03 p0396 A66-12295
- Investigation of the current-voltage characteristics of a thermoemissive converter /Issledovanie vol'tampernykh kharakteristik termoemissionnykh preobrazovatelei/. 06 p0915 A66-16150
- Increasing the sturdiness of glass-to-metal seals in cesium vapors. 15 p2429 A66-29707
- Volt-ampere characteristics of a thermionic converter. 15 p2429 A66-29880
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. I - Metodika eksperimenta - Teoriia/. 16 p2756 A66-30102
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. II - Verification of the probe technique - Some results of measurements in diffusion and arc-type regimes /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. II - Proverka metoda zondov - Nekotorye rezul'taty izmerenii v diffuzionnom i dugovom rezhimakh/. 16 p2756 A66-30103
- IVARI, N. B.**
Effect of the moon on the position of the axis of the zodiacal light /Os' zodiakalnogo sveta i vliianie luny na ee polozhenie/. 01 p0061 A66-10275
- Contribution of the dust cloud near the earth to the brightness of the zodiacal light and of the F-corona. 05 p0668 A66-14881
- Results of photoelectric observations of zodiacal light. 11 p1697 A66-22430
- Charged particles of dust in interplanetary space /O zaryazhennykh pyl'evykh chastitsakh mezoplanetnogo prostranstva/. 12 p1945 A66-23510
- Charged dust particles in interplanetary space. 20 p3646 A66-37023
- Reduction of zodiacal-light photometric measurements for twilight radiation effect /O redukttsii fotometricheskikh izmerenii zodiakalnogo sveta za vliianie sumrechnogo svechenia/. 20 p3549 A66-37036
- DIVINSKAIA, B. SH.**
Analysis of cloud and precipitation fields on the basis of radar observations /Analiz polei oblachnosti i osadkov po radiolokatsionnym nabludeniiam/. 02 p0252 A66-11268
- Attempt to determine synoptic conditions with greater precision from radar observations /Opyt primeneniia radiolokatsionnykh nabludenii dlia utocneniia sinopticheskogo polozheniia/. 02 p0252 A66-11269
- DIVITA, S. F.**
Capability management - An approach to selling research and development. 14 p2417 A66-28435
- DIVNOV, I. I.**
Relation between critical failure stress and the failure time in the case of metals under explosive load /Sviaz' kriticheskikh razrushaiushchikh napriazhenii so vremenem razrusheniia pri vzryvnom nagruzhении metallov/. 10 p1613 A66-21238
- The relationship between the critical breaking stresses and the time of failure as a result of the explosive stressing of metals. 19 p3474 A66-35861
- DIVOKY, D.**
Correlation of intermittency with preferential diffusion of heat and chemical species in turbulent shear flows. [AIAA PAPER 65-810] 03 p0359 A66-13181
- DIX, R. E.**
Low density boundary layer control by liquid hydrogen cryopumping. 16 p2673 A66-30381
- DIXON, H. H.**
Missile and space structures. 22 p3989 A66-40119
- DIXON, J. R.**
Optical dispersion of lead sulfide in the infrared. 03 p0412 A66-13147
- Thermal flowmeters - The effect of axial conduction. [ASME PAPER 65-HT-19] 05 p0676 A66-14741
- Stress and strain distributions around cracks in sheet materials having various work-hardening characteristics. 10 p1614 A66-21340
- Thermal flowmeters - The effect of axial conduction. [ASME PAPER 65-HT-19] 11 p1703 A66-22187
- Stress analysis. 16 p2812 A66-30258
- DIXON, R.**
SST operations and maintenance considerations. [SAE PAPER 660294] 14 p2222 A66-27290
- DIXON, R. W.**
A new technique for measuring magnitudes of photoelastic tensors and its application to lithium niobate. 15 p2512 A66-28692
- An acoustic light modulator for 10.6 mu. 24 p4219 A66-42251
- DIXON, W. J.**
Guidance and control of a Mars orbiter-lander mission. 13 p2123 A66-25254
- DIXON, W. P.**
Semiconductor surface thermocouples for determining heat transfer rates. 24 p4208 A66-42178
- DJERASSI, C.**
Mass spectrometry in structural and stereochemical problems. LXXXI - Stereospecificity in a hydrogen-transfer reaction characteristic of 6-keto steroids. 03 p0330 A66-13086
- Mass spectrometry in structural and stereochemical problems. LXXXII - A study of the fragmentation of some Amaryllic acid alkaloids. 03 p0330 A66-13087
- Mass spectrometry in structural and stereochemical problems. LXX - A study of the fragmentation processes of some five-membered n-alkylactams and n-alkylsuccinimides. 11 p1651 A66-23412
- Alkaloid studies. LVI - The constitution of vallesiachotamine. 14 p2232 A66-27865
- DJODIHARDJO, R. H.**
Fully developed laminar flow in a stepped rectangular channel. 18 p3097 A66-33596
- DLUGATCH, I.**
Notes on the measurement of SNR. 05 p0634 A66-15497
- DMITRENKO, I. M.**
Interaction of variable Josephson current with resonance oscillations in a superconducting tunnel structure /Vzaimodeistvie peremennogo toka Dzhozefsona s rezonansnymi tipami kolebaniia v sverkhprovodiashchei tunnel'noi strukture/. 01 p0119 A66-10449
- Interaction of the alternating Josephson current with resonant modes in a superconducting tunnel structure. 03 p0413 A66-13312
- Thermometric characteristics of semiconductor diodes /Termometricheskie kharakteristiki poluprovodnikov diodov/. 04 p0495 A66-13894
- Thermometric characteristics of semiconductor diodes. 15 p2467 A66-29708
- Investigation of the high-frequency Josephson current. 20 p3622 A66-38126
- DMITRENKO, I. U.**
Investigation of the Josephson high-frequency current /Issledovanie vysokochastotnogo toka Dzhozefsona/. 09 p1428 A66-20593
- DMITRIENKO, I. L.**
Primary branches of volt-ampere characteristics in a silicon diode with an alloyed gold base /K voprosu o priamoj vetvi vol'tamperno kharakteristiki kremnievykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14055
- On the properties of long diodes. 14 p2254 A66-27744
- On the question of the forward branch of the volt-ampere characteristics of silicon diodes with a gold-doped base. 17 p2885 A66-32221
- DMITRIEV, S. P.**
Solution of some problems in nonstationary optimal filtration. 04 p0505 A66-13979
- Optimum filtering of a signal of given shape from a background of nonstationary random noise /Optimal'naia fil'tratsiia signala zadannoi formy na fone nestatsionarnoi sluchainoi pomekhi/. 08 p1201 A66-19674
- Solution of the problem of optimum filtering of random signals that change their properties at known moments of time /Reshenie zadachi optimal'noi fil'tratsii dlia sluchainykh signalov, izmeniaushchikh svoistva v izvestnye momenty vremeni/. 14 p2265 A66-27523
- Optimal filtering of a signal of given form in nonstationary random noise background. 20 p3538 A66-37266
- DMITRIEV, V. A.**
New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
- Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
- A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
- DMITRIEV, V. G.**
Nonlinear effects at multiples of laser frequencies. 13 p2096 A66-26146
- DMITRIEV, V. M.**
Calculation of the critical frequencies of H and pi waveguides /K raschetu kriticheskikh chastot H-i pi-volnovodov/. 11 p1656 A66-22738
- Calculation of cutoff frequencies of double- and single-ridge waveguides. 23 p4045 A66-41476
- DMITRIEVA, G. V.**
Ability of various types of precipitation to wash out fission products from the atmosphere and their washout characteristics /Sposobnost' razlichnykh tipov osadkov k vymyvaniu produktov deleniia iz atmosfery i kharakteristiki vymyvaniia/. 14 p2376 A66-27540
- DMITRIEVSKII, O. D.**
An infrared ultrafast spectrometer. 05 p0685 A66-15862
- Fast-acting fluid seal for Q-factor modulation of a neodymium glass laser /Zhidkostnyi bystrodeistvuiushchii zatvor dlia modulatsii dobrotnosti opticheskogo kvantovogo generatora na neodimovom stekle/. 14 p2308 A66-27595
- Fast liquid shutter for Q-modulation of a neodymium glass laser. 24 p4224 A66-42729
- DMITRUK, M. L.**
Investigation of the capacitive photo emf of n-type GaAs /Doslizhennia

- kondensatornoi foto-e.r.s. na GaAs
n-tipu/. 13 p2165 A66-25679
- DMOKHOVSKAIA, N. I.**
Calculation of reactive circuits which shape square pulses while completely using the supply voltage /Raschet reaktivnykh tsepei dlia formirovaniia priamougol'nykh impul'sov s polnym ispol'zovaniem napriazheniia istochnika/. 08 p1191 A66-18920
- DNEPROVSKII, V. S.**
Photoconductivity of dielectrics under the influence of laser radiation. 18 p3154 A66-33939
- DNESTROVSKII, I. U. N.**
Probing a plasma with an electromagnetic field /Zondirovanie plazmy elektromagnitnym polem/. 10 p1570 A66-22005
Determination of ionospheric-plasma density by the phase method /Opredelenie plotnosti ionosfernoi plazmy s pomoshch'iu fazovogo metoda/. 12 p1870 A66-24284
Through-type instability in an uncompensated plasma /O zhelobkovoi neustoiichivosti v nekompensirovannoi plazme/. 16 p2760 A66-30790
Plasma probing by an electromagnetic field. 19 p3407 A66-36089
Probing a plasma with electromagnetic waves /Zondirovanie plazmy elektromagnitnymi volnami/. 19 p3408 A66-36276
- DO CAO, G.**
Study of the ionization of some gases by accelerated ions /Etude de l'ionisation de quelques gaz par des ions acceleres H super plus et H super plus sub 2/. 17 p2961 A66-32954
- DO MAU LAM, M.**
Contribution of Nord-Aviation to the study of the stabilization of a rotating satellite /Contribution de Nord-Aviation a l'etude de la stabilisation d'un satellite gyroscopique/. 09 p1401 A66-20659
- DOAK, P. E.**
Effects of ground reflection on the shapes of sonic bangs. 17 p2905 A66-31947
Multipole analysis of acoustic radiation. 17 p2957 A66-31951
- DOBACZEWSKA, W.**
Compensation of spatial triangulation by means of satellites by the method of intermediate observations /Wyrownanie triangulacji satelitarnej metoda obserwacji posrednich/. 03 p0424 A66-12460
Adjustment of stellar triangulation and analysis of results. 20 p3552 A66-37842
Method of indirect observation and its application in satellite triangulation /Metoda obserwacji posrednich w zastosowaniu do wyrownania triangulacji satelitarnej/. 23 p4063 A66-41071
- DOBAR, W. I.**
Simulated basalt and granite magma upwelled in vacuum. 20 p3655 A66-38025
- DOBATKIN, V. I.**
Recrystallization of binary alloys of aluminum with manganese and zirconium /Rekristallizatsiia dvoynykh spлавov aluminia s margantsem i tsirkoniem/. 23 p4081 A66-41404
- DOBERTSTEIN, P.**
Transition radiation, Bremsstrahlung, and plasma radiation /Transition Radiation, Bremsstrahlung und Plasmastrahlung/. 01 p0108 A66-10195
- DOBERTIN, R.**
Iterative method of solution of a kinetic equation with functional derivatives /Methode de resolution iterative d'une equation cinetique aux derives fonctionnelles/. 13 p2141 A66-25476
- DOBKINA, E. I.**
Concentration of C super 14 in the atmosphere during the Tungus catastrophe and antimatter /Kontsentratsiia C super 14 v atmosfere vo vremia tunguskoii katastrofy i antiveshchestvo/. 18 p3233 A66-34553
- DOBLE, K.**
Cusp compression of colliding plasma blobs. 21 p3792 A66-39181
- DOBRJANSKYJ, L.**
On a theory for the type synthesis of mechanisms. 23 p4097 A66-41978
- DOBRODEEV, L. N.**
Development of a method of approximating polynomials for calculating the moments of the output coordinates of nonlinear systems /Razvitie metoda approksimirovushchikh polinomov dlia vychisleniia momentov vykhodnykh koordinat nelineynykh sistem/. 21 p3758 A66-39283
- DOBROKHOVOT, E. I.**
Instability of a hot-cathode discharge in a magnetic field under low pressures /Neustoiichivost' razriada s nakalennym katodom v magnitnom pole pri nizkikh davleniiax/. 19 p3408 A66-36275
- DOBRONRAVIN, P.**
On observations of distant artificial space objects. 15 p2453 A66-30002
- DOBRONRAVOV, O. E.**
Principles of automatic control, automatic equipment and control systems of aircraft /Osnovy avtomaticheskogo regulirovaniia, avtomaty i sistemy upravleniia letatel'nykh apparatov/. 16 p2744 A66-31058
- DOBOTIN, N. A.**
Experimental investigation of nuclear interactions at energies of 10 super 11 to 10 super 13 Ev. 07 p1113 A66-17536
Momentum spectra of Pi mesons produced in interactions of nucleons with energies in the hundred Bev range. 07 p1113 A66-17537
Study of nature and properties of secondary particles produced by cosmic ray nucleons at high energy. 15 p2583 A66-29547
Experimental investigation of nuclear interactions at energies of 10 super 11 to 10 super 13 ev - by the data of research in the USSR. 15 p2545 A66-29549
Phenomenological picture of production of secondary particles in nucleon interactions at energies of hundreds and thousands of Bev. 24 p4267 A66-42902
- DOBROV, N. N.**
Radiobiological problems of spaceflights /Radiobiologicheskie problemy kosmicheskikh poletov/. 04 p0466 A66-14077
Vibration-induced change in the stability of an animal organism due to the effects of certain chemical preparations and physical strain /Izmenenie ustoichivosti organizma zhivotnykh pod vlianiem vibratsii k vozdeistviu nekotorykh khimicheskikh preparatov i fizicheskoi nagruzki/. 15 p2431 A66-28740
Possibilities for pharmacochimical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovani na kosmicheskikh korabliakh "Vostok"/. 15 p2436 A66-29466
Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vlianie ekranirovaniia otdel'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktsii pri vozdeistvii gamma-luche i protonov vysokikh energii/. 15 p2438 A66-29481
New trends in the study of chemical protection from genetic changes /Novye puti izucheniia khimicheskoi zashchity ot geneticheskikh izmenenii/. 15 p2438 A66-29484
Simulation of radiation conditions during the occurrence of a solar flare on a circumlunar trajectory /Modelirovanie radiatsionnykh uslovii pri vozniknovenii solnechnoi uspyshki na traektorii obleta luny/. 15 p2445 A66-29512
Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vlianiia kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
Measures against radiation hazard during the flights of Voskhod and Voskhod 2 /Obespechenie radiatsionnoi bezopasnosti pri poletakh korablei "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40473
- DOBROV, W. I.**
Coherent spin-wave-phonon interactions in thin magnetic films. 04 p0561 A66-13726
- DOBROVOLSKII, V. M.**
Surface magnetic-concentration effects. I - Semiconductors with monopolar conductivity /Pripoverkhnevi magnitokontsentratsiini efekti. I - Napivprovidniki monopoliarnoi providnosti/. 19 p3442 A66-35819
Surface magnetocentrification effects. II - Intrinsic conductivity semiconductors /Pripoverkhnevi magnitokontsentratsiini efekti. II - Napivprovidniki vlasnoi providnosti/. 23 p4110 A66-41131
- DOBROWOLSKI, J.**
L-band tunnel diode amplifier /Wzmacniacz cyrkulatorowy z dioda tunelowa na pasmo "L"/. 14 p2254 A66-27733
- DOBROZEMSKY, R.**
New kind of energy spectrometer for medium-velocity neutrons /Ein neuartiges Energie-Spektrometer fuer mittelschnelle Neutronen/. 07 p1031 A66-17306
- DOBRZHANSKII, G. F.**
Stabilization of silver chloride crystals against the effect of solar radiation /Stabilizatsiia kristallov khloristogo srebra po otnošeniiu k vozdeistviu solnechnoi radiatsii/. 18 p3157 A66-34549
- DOBSON, C. D.**
The effects of silicon and selenium doping on gallium arsenide laser characteristics. 10 p1543 A66-21879
- DOBSON, S.**
A high power feed for a satellite-tracking radar. 18 p3086 A66-34324
- DOBZHINSKII, B. N.**
Conditions of undistorted reproduction of a signal at the output of a filter with lumped constants /Uslovia neiskazhennogo vosproizvedeniia signala na vykhode fil'tra s sosredotochennymi postoiannymi/. 04 p0503 A66-13706
Conditions for undistorted signal reproduction at the output of lumped-constant filters. 15 p2469 A66-28549
Relationship between band passage and delay time for one class of linear filters /O sootnoshenii mezhdu polosoi propuskaniia i vremenem zapazdyvaniia dlia odnogo klassa lineynykh fil'trov/. 15 p2464 A66-29120
- DOD, R. E.**
Thermal analysis and optimization of cryogenic tanks for lunar storage. 20 p3676 A66-37078
- DODDS, W. J.**
Microwave solid-state multipliers for space systems. 22 p3879 A66-40724
- DODGE, F. T.**
Bubble behavior in liquids contained in vertically vibrated tanks. 06 p0875 A66-17099
[AIAA PAPER 66-86]
Magnetohydrodynamic squeeze film energy converters. 07 p0994 A66-18316
Moment of inertia and damping of liquids in baffled cylindrical tanks. 08 p1205 A66-18834
Bubble behavior in liquids contained in vertically vibrated tanks. 16 p2685 A66-30913
[AIAA PAPER 66-86]
Calculation of approximate thermophysical properties for ablating specimens exposed to high radiant heat fluxes. 22 p3998 A66-40032
- DODGE, H. F.**
Some new chain sampling inspection plans. 15 p2506 A66-28789
- DODGE, W. R.**
Measurement of the mean energy required to create an electron-hole pair in silicon between 6 and 77 deg K. 23 p4111 A66-41264
- DODINGTON, S. H.**
Radio navigation comes of age. 17 p2950 A66-31983
- DODONOV, A. F.**
Mass-spectroscopic measurement of elementary-reaction rates. I - Method of a diffusion cloud in a flow - Theory /Mass-spektrometricheskoe izmerenie konstant skorostei elementarnykh reaktsii. I - Metod diffuzionnogo oblaka v potoke - Teoria/. 21 p3702 A66-38472
- DODONOVA, N. IA.**
Fluorescence of NO during the photodissociation of N sub 2 O under the action of vacuum ultraviolet radiation /Fluoresentsiia NO pri fotodissotsiatsii N sub 2 O pod deistviem vakuumnoi ul'trafioletovoi radiatsii/. 15 p2542 A66-29351
Fluorescence of NO during photodissociation of N sub 2 O under the effect of vacuum ultraviolet radiation. 20 p3602 A66-37356

- DSON, H. W.**
Related flares. 20 p3630 A66-37331
- DU, J.**
Dispersion of liquid jets - The effect of the rugosity of the injector /Dispersion des jets liquides - Influence de la rugosité de l'injecteur/. 19 p3340 A66-35579
- EBELE, H. F.**
Measurement of the pressure rise in a hydrogen arc in the superposition of an axial magnetic field /Messung der Drucksteigerung in einem Wasserstofflichtbogen bei ueberlagertem axialem Magnetfeld/. 16 p2764 A66-31352
- EBLER, F.**
Determination of electron density with a microwave bridge in weakly ionized plasmas /Elektronendichtebestimmungen mit einer Mikrowellenbruecke in schwach ionisierten Plasmen/. 04 p0555 A66-14321
- EHREN, H. H. V.**
Fuel cells as future chemical-electric energy converters /Brennstoffzellen - Chemoelektrische Energiewandler der Zukunft/. 03 p0324 A66-13234
- ENNEBRINK, F.**
LEM stabilization and control system. 01 p0140 A66-10046
- ENNEBRINK, F. A.**
Systems engineering - Myth or magic. /ASME PAPER 65-WA/AV-1/. 05 p0794 A66-15640
- ERING, H.**
Laser theory and application /Theorie und Anwendung des Lasers/. 20 p3577 A66-37420
- ETSCH, K. H.**
Control problems in aviation /Regelungsprobleme der Luftfahrt/. 13 p2047 A66-25497
- FFIN, J.**
Investigation of a blower in the form of a propeller with a rim /Sur l'étude d'un héromoteur en forme d'hélice. 03 p0314 A66-12536
- GGENWEILER, C. F.**
Staining properties of lanthanum on cell membranes. 06 p0812 A66-16565
- GNIAUX, R.**
Proposal for the standardization of the sources of natural illumination in order to determine the photometric characteristics of transparent and translucent materials /Proposition de normalisation des sources d'éclairage naturel pour la détermination des caractéristiques photométriques des matériaux transparents et translucides/. 14 p2327 A66-28135
- HERTY, P. D.**
Flame-temperature measurement by thermal neutron probe. 23 p4148 A66-41501
- HERTY, R. H.**
A new technique for studying low frequency pulse propagation. 23 p4039 A66-41588
- HNER, C. V.**
Atmosphere selection and control for manned space stations. 16 p2641 A66-30346
- DI, A.**
Light induced pulsive oscillation in silicon with p-n junction and metal contacts. 05 p0736 A66-14970
- DI, S.**
Reliability design. II - Statistical analysis for design. 12 p1833 A66-24076
- DKE, T.**
Observation of electron flux by L-3 rockets. 15 p2574 A66-28910
- DKMECI, M. C.**
A shell of constant strength. 22 p3996 A66-40708
- OKTOROV, A. L.**
Accuracy of a simultaneous estimate of two parameters of a radio signal during a nonoptimum reception against a background of correlated noise /Tochnost' sovmestnoi otsenki dvukh parametrov radiosignala pri neoptimal'nom prieme na fone korrelirovannogo shuma/. 20 p3519 A66-38002
- OKUCHAEV, V. P.**
Excitation of magnetosonic waves by moving radiators. 02 p0268 A66-11770
- OLAN, C. M.**
Elastomeric thermal shield systems for lifting reentry vehicles. 18 p3240 A66-33801
- OLAN, J. F.**
Stellar molecular abundances. I - Polyatomic molecules. 08 p1288 A66-18781
- DOLAN, R.**
Maximum gain FET configurations. 17 p2895 A66-33116
- DOLAPTSCHIEW, B.**
Generalized form of the Lagrange equations, suitable for treating nonholonomous mechanical systems /Ueber die verallgemeinerte Form der Lagrangeschen Gleichungen, welche auch die Behandlung von nichtholonomen mechanischen Systemen gestattet/. 20 p3602 A66-37542
- DOLDER, F. P.**
Design and development of the orbiting solar observatory /OSO/. 08 p1301 A66-18566
- DOLEZALEK, H.**
Laboratory instrumentation for testing and calibration of in situ probes for lower ionosphere, mesosphere, and stratosphere. 13 p2059 A66-28549
- DOLGINOV, A. Z.**
Ion-spectrometer for the terrestrial mesosphere and the atmosphere of Mars. 18 p3114 A66-34712
- DOLGINOV, A. Z.**
A theory of the atmosphere of a comet. 10 p1605 A66-21207
- DOLGINOV, A. Z.**
Distribution of particles in a comet head /Raspredelenie chastits v golove komety/. 12 p1945 A66-23509
- DOLGINOV, A. Z.**
Particle distribution in a comet head. 20 p3646 A66-37022
- DOLGINOV, A. Z.**
Radiation transfer in a finite medium /Perenos izlucheniia v srede konechnykh razmerov/. 22 p3975 A66-40954
- DOLGINOV, SH. SH.**
Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnovremennykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025
- DOLGINOV, SH. SH.**
Study of the earth's magnetosphere in the radiation belt region /3 to 6 R sub E/ from February to April 1964 /Issledovanie magnitosfery zemli v oblasti radiatsionnogo poisa /3-6R sub Z/ v Fevrale-Aprele 1964 g./ 09 p1444 A66-21026
- DOLGINOV, SH. SH.**
Experiments within the world magnetic survey program /Eksperimenty po programme mirovoi magnitnoi s'emki/. 10 p1526 A66-21051
- DOLGINTSEVA, G. IA.**
Solution of some problems in nonstationary optimal filtration. 04 p0505 A66-13979
- DOLGINTSEVA, G. IA.**
Optimum filtering of a signal of given shape from a background of nonstationary random noise /Optimal'nala fil'tratsiia signala zadannoi formy na fone nestatsionarnoi sluchainoi pomekhi/. 08 p1201 A66-19674
- DOLGINTSEVA, G. IA.**
Solution of the problem of optimum filtering of random signals that change their properties at known moments of time /Reshenie zadachi optimal'noi fil'tratsii dlia sluchainykh signalov, izmeniaiuschikh svoista v izvestnye momenty vremeni/. 14 p2265 A66-27523
- DOLGINTSEVA, G. IA.**
Optimal filtering of a signal of given form in nonstationary random noise background. 20 p3538 A66-37266
- DOLGOPOLOV, N. N.**
High-frequency electrodeless plasmatron for atmospheric pressure /Vysokochastotnyi bezelektroodnyi plazmotron pri atmosfernom davlenii/. 18 p3142 A66-34021
- DOLGOPOLOV, V. V.**
Cerenkov absorption of Alfvén waves and of fast magnetoacoustic waves in a nonhomogeneous plasma /O cherenkovskom pogloshchenii al'fvenovskoi i bystroi magnitozvukovoi voln v neodnorodnoi plazme/. 11 p1743 A66-22443
- DOLGOPOLOV, V. V.**
Peculiarities of an electromagnetic field in a nonhomogeneous, magnetically active plasma /Ob osobennostiakh elektromagnitnogo polia v neodnorodnoi magnitoaktivnoi plazme/. 12 p1921 A66-24213
- DOLGOPOLOV, V. V.**
Resonance absorption of the energy of low-frequency oscillations of a cold inhomogeneous plasma /Rezonansnoe pogloshchenie energii nizkochastotnykh kolebani kholodnoi neodnorodnoi plazmoi/. 18 p3151 A66-35064
- DOLGOPOLOV, V. V.**
Thermal radiation of a nonhomogeneous plasma sheath /Teplovoe izluchenie neodnorodnogo sloia plazmy/. 19 p3409 A66-36281
- DOLGOPOLOV, V. V.**
Study of the resonance excitation and Cerenkov damping of high-frequency plasma oscillations /Issledovanie rezonansnogo vzbuzhdeniia i cherenkovskogo zatukhaniia vysokochastotnykh kolebani plazmy/. 21 p3780 A66-39004
- DOLGOPOLOV, V. V.**
Cerenkov absorption of whistlers in a nonhomogeneous plasma cylinder /O cherenkovskom pogloshchenii "svistov" v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39005
- DOLGOPOLOV, V. V.**
Experimental investigation of the absorption of high-frequency energy by a plasma near the ion cyclotron resonance /Eksperimental'noe issledovanie pogloshcheniia vysokochastotnoi energii plazmoi vblizi ionnogo tsiklotronnogo rezonansa/. 21 p3780 A66-39006
- DOLGOPOLOV, V. V.**
Cyclotron resonance in a nonhomogeneous plasma cylinder /O tsiklotronnom rezonanse v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39007
- DOLGOPOLOV, V. V.**
Theory of the high-frequency heating of a high-temperature plasma /K teorii vysokochastotnogo nagreva vysokotemperaturnoi neodnorodnoi plazmy/. 21 p3781 A66-39008
- DOLGOPOLOV, V. V.**
Absorption of the energy of an electromagnetic field by a nonuniform plasma under conditions of ionic gyroresonance /O pogloshchenii energii elektromagnitnogo polia neodnorodnoi plazmoi v usloviakh kratnogo ionnogo girorezonansa/. 21 p3781 A66-39009
- DOLGOPOLOV, V. V.**
Electromagnetic field singularities in an inhomogeneous magnetoactive plasma. 22 p3957 A66-40577
- DOLGOVA, A. M.**
Heat resistance of chromium steels in extended tests /Zharoprochnye svoista khromistykh stalei pri dlitel'nykh ispytaniakh/. 11 p1716 A66-22746
- DOLGOVA, E. I.**
Ionospheric-magnetic disturbances in years of maximum solar activity. 08 p1213 A66-19028
- DOLIATOVSKII, V. A.**
A transistor-operated pulse-height selector /Amplitudnyi selektor impul'sov na poluprovodnikovyykh triodakh/. 21 p3713 A66-39324
- DOLIDZE, N. D.**
Hysteresis nature of the current-voltage characteristic of a p-n junction produced by irradiation in germanium. 09 p1413 A66-20001
- DOLIN, L. S.**
Propagation of a narrow beam of light in a medium with strongly anisotropic scattering /O rasprostraneniі uzokogo puchka sveta v srede s sil'no anizotropnym rasselaniem/. 12 p1913 A66-23777
- DOLIN, S. A.**
Spectroradiometric pyrometry of shock-heated gases by infrared emission and absorption measurements. 09 p1382 A66-20508
- DOLINSKAIA, R. A.**
Bibliography on heat and mass transfer /Bibliografiia po teplo-i massoobmenu/. 18 p3267 A66-35062
- DOLINSKII, A. A.**
Determination of the degree of dispersion of atomized liquids /Ob opredelenii dispersnosti raspyla zhidkosti/. 13 p2066 A66-26489
- DOLIQUE, J. M.**
Various extensions of Ohm's law in gases /Diverses extensions de la loi d'Ohm dans les gaz/. 03 p0403 A66-12974
- DOLIQUE, J. M.**
Ohm's law for a partially ionized inhomogeneous nonneutral gas /Loi d'Ohm pour un gaz partiellement ionise inhomogene non neutre/. 13 p2140 A66-25418
- DOLL, R.**
Highly sensitive helium magnetometer intended for use at low temperatures /Hochempfindliches Helium-magnetometer fuer die Verwendung bei tiefen Temperaturen/. 07 p1032 A66-17471
- DOLL, R. E.**
Criteria for automatic checkout system design. 12 p1858 A66-24607
- DOLLFUS, A.**
Analysis of measurement of the quantity of water vapor in the atmosphere of the planet Mars /Analyse des mesures de la

- quantite de vapeur d'eau dans l'atmosphere de la planete Mars/. 01 p0138 A66-11087
Study of the planet Mars from 1954 to 1958 /Etude de la planete Mars de 1954 a 1958/. 02 p0286 A66-11355
Determination of the luminance of the Martian atmosphere /Determination de la luminance de l'atmosphere de la planete Mars/. 13 p2181 A66-25461
Purity of the Martian atmosphere /Sur la purete de l'atmosphere de la planete Mars/. 15 p2599 A66-29643
The application of polarized light for the study of the surface of the Moon. 19 p3457 A66-35445
- DOLLING, G.**
The thermodynamic and optical properties of germanium, silicon, diamond and gallium arsenide. 18 p3154 A66-33922
The crystal dynamics of lead telluride. 22 p3966 A66-40405
- DOLLMAN, L. J.**
A suggested concept for the acquisition and processing of parts, materials, and components information. 20 p3572 A66-37947
- DOLTT, W.**
Investigation of nonlinear distortions of HF transistors with variable amplification /Untersuchungen ueber nichtlineare Verzerrungen von HF-Regeltransistoren/. 04 p0501 A66-14132
- DOLMAN, R. E.**
Some special considerations necessary to achieve optimum seal performance. [ASLE PAPER 66AM 2C2] 16 p2711 A66-30407
- DOLPH, C. L.**
The solution of nonlinear boundary-value transport problems in electron and plasma devices. 14 p2344 A66-27625
- DOLTON, T. A.**
Char-layer structural response in high-performance ballistic reentry. [AIAA PAPER 66-424] 18 p3239 A66-33642
- DOLUKHANOV, M. P.**
The relation between the visibility range and absorption in the troposphere /O sootnoshenii mezhdu dal'nost'iu vidimosti i pogloscheniem v troposfere/. 01 p0096 A66-10223
The relationship between visibility and absorption in the troposphere. 17 p2948 A66-31907
Some characteristics of communications systems with multifrequency manipulation /Nekotorye kharakteristiki sistem svyazi s mnogochastotnoi manipuliatsiei/. 17 p2875 A66-32702
- DOLZHENKO, E. P.**
Uniform approximations by rational functions /algebraic and trigonometric/ and total functional properties /Ravnomernyye aproksimatsii ratsional'nykh funktsiyami /algebraicheskimi i trigonometricheskimi/ i global'nye funktsional'nye svoistva/. 10 p1552 A66-21984
Rational approximation and properties at the boundary of analytic functions /Ratsional'nye aproksimatsii i granichnye svoistva analiticheskikh funktsii/. 16 p2739 A66-31796
Uniform approximations by /algebraic and trigonometric/ rational functions and global functional properties. 19 p3390 A66-36189
- DOLZHENKOV, A. A.**
Plane switching antennas. 02 p0198 A66-11753
- DOLZHIKOV, V. V.**
Comparative investigation of rectilinear and smooth multiwave transitions /Srvniten'noe issledovanie priamolineinogo i plavnogo mnogovolnovykh perekhodov/. 08 p1191 A66-18922
Selecting the optimum shape for a multimode rectangular waveguide transition. 14 p2251 A66-27239
- DOMANITSKII, S. M.**
Computing the reliability of logical components and single-cycle control systems. 07 p1013 A66-17387
- DOMARADZKI, S.**
The diagram for determination of topocentric equatorial coordinates. 20 p3518 A66-37837
- DOMASHEVSKAIA, E. P.**
X-ray spectral investigations of the nature of the chemical bond in semiconductor compounds of aluminum /Rentgenospektral'nye issledovaniia kharaktera khimicheskoi svyazi v poluprovodnikovykh soedineniiakh aluminia/. 08 p1274 A66-19311
- DOMASHLAK, M. P.**
On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803
- DOMB, C.**
On the critical behaviour of ferromagnets. 04 p0563 A66-13815
- DOMBROVSKII, V. A.**
20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkal'nyi 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetricheskikh i polarimetricheskikh issledovani/. 05 p0683 A66-15419
- DOMBROWSKI, E.**
Reliability through redundancy /Sicherheit durch Redundanz/. 14 p2247 A66-27015
- DOMBROWSKI, N.**
The photography of freely moving particles. 22 p3917 A66-39675
- DOMEN, S. R.**
Measurement of the mean energy required to create an electron-hole pair in silicon between 6 and 77 deg K. 23 p4111 A66-41264
- DOMINGO, V.**
A general account of the various research activities at Chacaltaya. 15 p2476 A66-29514
Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515
The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
- DOMMANGET, J.**
Comments on the solution of the problem of indirect measurements of connected quantities /Quelques considerations sur la resolution du probleme des mesures indirectes de grandeurs liees/. [PST PAPER NT-147] 14 p3232 A66-27793
- DOMOGATSKII, G. V.**
Solar neutrino interaction with electrons. 18 p3223 A66-35215
On the solar neutrino detection by the registration of electrons in reactions nu plus Z goes to /Z plus l/ plus e super minus. 18 p3223 A66-35216
On the experimental possibilities of the observation of neutrinos from collapsing stars. 18 p3223 A66-35217
On the cross section of the reaction nu plus super 37 Cl goes to super 37 Ar plus e super minus. 18 p3223 A66-35219
- DOMACHIE, M. J., JR.**
Relationship of prior creep exposure to strength of wrought udimet 700 nickel-base alloy. [ASME PAPER 65-WA/MET-14] 05 p0703 A66-15684
Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 05 p0703 A66-15685
Effects of prior creep exposure on 1400 deg F strength of Inco 713 cast nickel-base alloy. [ASME PAPER 65-WA/MET-12] 05 p0703 A66-15686
Thermal fatigue of turbine alloys with special reference to PWA 663 nickel-base alloy. [SAE PAPER 660056] 09 p1388 A66-20154
Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 12 p1896 A66-24535
Effects of prior creep exposure on 1400 F strength of INCO 713 cast nickel-base alloy. [ASME PAPER 65-WA/MET-12] 12 p1896 A66-24542
Effects of salt atmosphere on crack sensitivity of commercial titanium alloys at 600 to 900 F. 19 p3379 A66-35656
- DONAHUE, F. J.**
On the abundance of earth-like planets. 17 p3006 A66-33016
- DONAHUE, D. J.**
Mean lives of some states in atomic hydrogen. 07 p1083 A66-18420
- DONAHUE, J. D.**
Interaction effects in combined-environments testing. 16 p2679 A66-30477
- DONAHUE, T. M.**
Some considerations concerning radiation transport in the OI 1304 triplet in the upper atmosphere. 02 p0282 A66-11501
Ionospheric reaction rates in the light of recent measurements in the ionosphere and the laboratory. 11 p1702 A66-23492
Upper atmosphere and ionosphere of Mars. 15 p2598 A66-29417
The problem of sodium distribution. 15 p2491 A66-30018
On the ionospheric conditions in the D region and lower E. 16 p2694 A66-30705
The problem of atomic hydrogen. 19 p3349 A66-36349
- DONALD, E.**
The stress survival matrix test as a tool for evaluating integrated circuit effectiveness. 01 p0035 A66-10082
- DONALDSON, C. DU P.**
Theoretical and experimental investigation of the compressible free mixing of two dissimilar gases. [AIAA PAPER 65-822] 03 p0357 A66-13083
- DONALDSON, E. E.**
Vacuum as an environment and insulator. 14 p2249 A66-27105
- DONALDSON, J. D.**
Investigation of thermal induced signals in silicon monoliths. 06 p0841 A66-15972
- DONALDSON, R. J.**
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
- DONALDSON, R. J., JR.**
Resolution of a radar antenna for distributed targets. 08 p1248 A66-19387
Some aspects of electromagnetic wave propagation. 09 p1343 A66-20276
- DONALDSON, W.**
Angular diameters of some radio sources with anomalous high-frequency spectra. 12 p1950 A66-24390
- DONALDSON, W. G.**
The use of cosmic noise as a performance monitor for ionospheric scatter receivers. 06 p0825 A66-15985
- DONAT, J.**
A test compressor for a small turboprop engine /Zkusebni kompresor maleho turbovrtuloveho motoru/. 13 p2171 A66-25077
- DONATI, L.**
Effects of hypoxia on thyroid function - Experimental research on rats /Effetti della ipossia sulla funzione tiroidea - Ricerche sperimentali nel ratto/. 14 p2227 A66-26811
- DONCHIN, E.**
A multivariate approach to the analysis of average evoked potentials. 20 p3589 A66-37050
Visually evoked response correlates of perceptual masking and enhancements. 23 p4029 A66-41549
Average evoked potentials and reaction times to visual stimuli. 23 p4029 A66-41550
- DONDOSHANSKII, V. K.**
Calculation of elastic system oscillations using electronic computers /Raschety kolebaniy uprugikh sistem na elektronnykh vychislitel'nykh mashinakh/. 17 p2877 A66-32987
- DONE, G. T. S.**
Interpolation of mode shapes - A matrix scheme using two-way spline curves. 05 p0774 A66-15058
- DONEGAN, R.**
A solar burst radiometer for the radio astronomy Explorer satellite. 12 p1883 A66-24679
- DONER, D. R.**
Determining the material properties of a remote target by analyzing deceleration-time impact data. 18 p3253 A66-33805
- DONG, N. Q.**
Interaction of electromagnetic waves with quantum and classical plasmas - Correlation effects. 21 p3776 A66-38545
- DONG, N. V.**
Effect of fast neutrons on the thermal conductivity and thermoelectric power of germanium - Low temperature

- measurements /Effet des neutrons rapides
et la conductivite thermique et le pouvoir
thermoelectrique du germanium - Mesures
a basses temperatures/. 18 p3157 A66-34626
- NG, S. B.
An analogy for anisotropic,
inhomogeneous, linear viscoelasticity
including thermal stresses. 17 p3020 A66-31998
- NHAM, R. E.
Stopped and slow rotor aircraft
configuration. [SAE PAPER 650806] 01 p0012 A66-10847
- NIGER, J.
The Boeing/Bendix automatic landing
system for the 707 01 p0103 A66-10663
- NLEY, J. L.
Lower ionosphere at solar
minimum. 10 p1527 A66-21139
- NN, B.
Cosmic chemistry. 05 p0767 A66-15753
- On graphite and interstellar
extinction. 08 p1288 A66-18786
- Collisional processes in the inner
coma. 17 p3010 A66-33376
- NN, B. D.
Concerning a new theory of type I comet
tails. 17 p3012 A66-33396
- NNE, R. F.
Schuessler-elliptic low-pass
filters. 08 p1198 A66-19748
- NNELL, A. M., JR.
Air Training Command ejection experience,
January 1962 to 31 December
1964. 09 p1337 A66-20526
- NNELL, L. H.
General shell displacement-strain
relations. 03 p0442 A66-13305
- NNELLY, J. P.
The capacitance of double saturation n Ge-
Si heterojunctions. 09 p1411 A66-19912
- The photovoltaic response of nGe-nSi
heterodiodes. 09 p1360 A66-20978
- The photovoltaic characteristics of p-n Ge-
and Ge-GaAs heterojunctions. 22 p3960 A66-39813
- Current/voltage characteristics of p-n Ge-Si
and Ge-GaAs heterojunctions. 22 p3968 A66-40963
- NNELLY, P. I.
Comparison of impact properties of six
materials on four types of tensile
machines. 13 p2197 A66-26110
- NNELLY, R. F.
An ionospheric phenomenon associated
with explosive solar flares. 17 p2993 A66-32533
- NNELLY, R. J.
Experiments on the capillary instability of
liquid jet. 13 p2060 A66-25133
- On the equivalence of vortices and current
filaments. 13 p2068 A66-26684
- NNNO, G. F.
The hovercraft noise
problem. 04 p0457 A66-13466
- NNNO, N. R.
Pearson universal random distribution
generator - PURGE. 15 p2526 A66-28808
- NNHO, P. L.
Microwave magnetoelastic effect in thin
films of Dy, Ho, Gd, and
Cr. 14 p2350 A66-26876
- Spin-lattice interaction in ruby measured
by electron spin resonance in uniaxially
stressed crystals. 17 p2981 A66-32718
- NNHUE, J. A.
Synthesis of OF sub 2 by electrolysis of
wet HF. 23 p4118 A66-41236
- NNOVAN, M.
Experience in the use of plasma spraying
techniques. 22 p3922 A66-39700
- NNSELMAN, R. W.
Ballistic range blast traversal testing.
[AIAA PAPER 66-777] 23 p4053 A66-41333
- NNSKOI, A. V.
High-frequency induction discharge in a
chamber with water-cooled metallic walls
Vysokochastotnyi induktsionnyi razriad v
kamere s metallicheskim
odookhlazhdaemyimi
tenkami/. 09 p1407 A66-20144
- High-frequency induction discharge in a
chamber with water-cooled metal
walls. 21 p3793 A66-39415
- DOLEY, J. L.
A highly compounded two-cycle radial
light-plane engine.
[SAE PAPER 660173] 14 p2373 A66-27283
- DOOLEY, R. P.
X-band holography. 06 p0881 A66-16638
- DOR, R.
Application of the PERT method to the
Concord project /Application de la methode
PERT au projet
"Concorde"/. 02 p0305 A66-11599
- DORAN, P. B.
Electron paramagnetic resonance of sulfur
monoxide. 22 p3859 A66-39908
- DORAN, J. A.
A bistatic radar method for the
determination of epsilon and mu for a
smooth spherical target. 22 p3863 A66-39941
- DORATO, P.
Application of game theory to the
sensitivity design of systems with optimal
controller structures. 13 p2050 A66-26061
- DORBEK, L.
Amplification of the radiation of a CO sub
2 laser by carbon dioxide excited at high
frequency /Amplification du rayonnement
d'un laser a CO sub 2 par du gaz carbonique
excite en haute
frequence/. 02 p0241 A66-12003
- DORE, B. D.
Non-linear theory for slender wings in
sudden plunging motion. 17 p2837 A66-32082
- DORE, B. V.
Correlation of metal-semiconductor barrier
height and metal work function - Effects of
surface states. 17 p2980 A66-32650
- DOREMUS, R. H.
Optical properties of thin metallic films in
island form. 19 p3435 A66-35416
- DOREY, J.
Propagation of electromagnetic waves in an
ionized medium surrounding a hypersonic
missile /Propagation d'ondes
electromagnetiques dans le milieu ionise
entourant un engin
hypersonique/. 09 p1406 A66-19850
- Characterization of reentry plasmas
/Caracterisation des plasmas de rentrée/.
[ICAS PAPER 66-37] 22 p3957 A66-40666
- Experimental studies of plasma sheath
surrounding models in hot-shot wind
tunnels. 24 p4191 A66-42193
- DORF, R. C.
System sensitivity in the
time-domain. 13 p2050 A66-26062
- On the minimization of sensitivity in
optimal control systems. 13 p2052 A66-26072
- DORFMAN, A. SH.
Method of calculating a laminar boundary
layer /Ob odnom metode rascheta
laminarnogo pogranichnogo
sloia/. 13 p2066 A66-26487
- Results of an aerodynamic study of
compressor entry ducts under natural and
simulated conditions /Rezultaty
aerodinamicheskogo issledovaniya vkhodnogo
patrubka kompressora na modeliakh i v
naturnykh usloviakh/. 13 p1992 A66-26491
- Approximate solution of the internal
problem in the theory of laminar boundary
layer /Priblizhennoe reshenie vnutrennei
zadachi teorii laminarnogo pogranichnogo
sloia/. 14 p2278 A66-28316
- Approximate method of integrating the
equation for a laminar boundary layer
/Priblizhennyi metod integrirvaniya
uravnenii laminarnogo pogranichnogo
sloia/. 20 p3546 A66-37679
- DORFMAN, H.
Weld stress evaluation - Electronic
modules. 02 p0234 A66-11326
- DORFMAN, I. M.
Behavior of the resonance curves of a
nonisochronous oscillator /Povedenie
rezonansnykh krivyykh neizokhronnogo
ostsillatora/. 18 p3259 A66-34941
- DORFMAN, J. R.
Divergent transport coefficients and the
binary-collision
expansion. 13 p2136 A66-26276
- DORFMAN, L. A.
Flow of a viscous fluid between fixed and
blown rotating disks /Tehenia viazkoi
zhidkosti mezhdru nepodvizhnym i
obduvayemym vrashchalushchimisya
diskami/. 16 p2687 A66-31293
- DORFMAN, L. G.
Theory of certain symmetrical
eight-poles. 08 p1192 A66-19104
- Scattering coefficients caused by a sudden
change in the electrical properties of the
narrow wall of a rectangular waveguide
/Koeffitsienty rasseianiya, obuslovlennyye
skachkoobraznym izmeneniyem
elektricheskikh svoystv uzkoj stenki
priamougol'nogo
volnovoda/. 11 p1666 A66-22720
- Study of the electrical properties of
certain symmetrical octupoles /Issledovanie
elektricheskikh svoystv nekotorykh
simmetrichnykh
vos'mipolusnikov/. 17 p2898 A66-33519
- Scattering coefficients caused by abrupt
change in electrical properties of the
narrow wall of a rectangular
waveguide. 23 p4045 A66-41458
- DORFMAN, V. F.
Kinetics of the reactions in the iodide
method of growing epitaxial germanium
layers. 08 p1268 A66-18797
- DORIN, V. A.
The effect of defects in the p-n junction
on the phenomenon of creep in selenium
rectifiers /O vlianii defektov v p-n-
perekhode na iavlenie polzuchesti v
selenovyykh
vypriamitelakh/. 07 p1099 A66-17930
- Indicator of the position of a p-n junction
in silicon rectifiers /Pribor dlia indikatsii
polozheniya p-n-perekhoda v kremnievykh
vypriamitelakh/. 09 p1353 A66-20365
- Study of the potential distribution in a p-
Se film, adjacent to n-CdSe, in the blocking
direction. 11 p1757 A66-23231
- An instrument for indicating the position
of the p-n junction in silicon
rectifiers. 19 p3312 A66-35322
- DORLEAC, B.
The Diamant program /Le programme
"Diamant"/. 10 p1610 A66-21253
- French Diamant satellite launcher /Le
lance-satellite francais
Diamant/. 12 p1953 A66-23743
- DORMAH, L. I.
11-year cosmic ray
variations. 18 p3176 A66-34752
- DORMAN, G.
Application of the Vlasov equation to the
high-frequency stability of finite relativistic
beam-plasma systems. 17 p2970 A66-32640
- DORMAN, I. V.
Modulation of protons and alpha particles
of small rigidities and the cosmic-ray
spectrum in the galaxy. 11 p1762 A66-22411
- Investigation of 11-year variations of
cosmic rays - According to observations at
sea level /Issledovanie 11-letnikh variatsii
kosmicheskikh luchei - Po dannym
nabliudeni na urovne
moria/. 12 p1940 A66-24160
- 11-year cosmic ray
variations. 18 p3176 A66-34752
- DORMAN, L. A.
Twenty-seven-day variations of geomagnetic
field disturbance on zero-days of cosmic-ray
intensity. 08 p1283 A66-19045
- DORMAN, L. I.
Effect of boundedness of the geomagnetic
field on cosmic radiation /Effekt
ogranichennosti geomagnitnogo polia v
kosmicheskikh luchakh/. 02 p0283 A66-12111
- Determination of the duration of the
emission of solar cosmic rays from their
region of origin /Ob opredelenii dlietnosti
ispuskaniya solnechnykh kosmicheskikh
luchei iz oblasti
generatsii/. 02 p0284 A66-12127
- Consideration of the effect of currents in
the radiation belts on the cutoff rigidity of
cosmic rays /Uchet vlianiia tokov v
radiatsionnykh poiasakh na zhestkost'
otsekaniiya kosmicheskikh
luchei/. 02 p0284 A66-12128
- Cosmic ray variations in the IGY period
and the electromagnetic properties of space
/Variatsii kosmicheskikh luchei v period
MGG i elektromagnitnye svoystva
kosmicheskogo
prostranstva/. 05 p0749 A66-15232
- Solar cosmic rays from the flare of
September 28, 1961, and the properties of
interplanetary space /Solnechnye
kosmicheskijeлучi ot vspyshki 28 sentyabrya
1961 g. i svoystva mezplanetnogo
prostranstva/. 05 p0751 A66-15377
- Motion of a magnetic particle in the dipole
electric field of the earth /Dvizhenie
magnitnoi chastitsy v dipol'nom pole

zemli/. 05 p0752 A66-15387
 Modulation of the solar diurnal effect and the possibility of determining variations in cosmic ray intensity with respect to stellar time /Modulatsiia solnechno-sutochnogo efekta i vozmozhnosti vydeleniia variatsii intensivnosti kosmicheskikh luchei po zvezdnomu vremeni/. 05 p0754 A66-15396
 27-day variations in cosmic ray anisotropy from observation data on the neutron component at mountain stations of a worldwide network /27-dnevnye variatsii anizotropii kosmicheskikh luchei po dannym nabludenii neitronnoi komponenty na gornyykh stantsiakh mirovoi seti/. 05 p0754 A66-15402
 Worldwide increases in cosmic ray intensity and the problem of their association with geomagnetic disturbances /Mirovyye vozrastaniia intensivnosti kosmicheskikh luchei i vopros ob ikh svyazi s geomagnitnymi vozmozhcheniiami/. 05 p0755 A66-15403
 Planetary distribution and possible interpretation of abrupt increases in cosmic ray intensity not related to visual formations on the sun, from data of a worldwide station network /Planetarnoe raspredeleniie i vozmozhnaia interpretatsiia vnezapnykh vozrastanii intensivnosti kosmicheskikh luchei po dannym mirovoi seti stantsii, ne svyazannykh s vidimymi obrazovaniiami na solntse/. 05 p0755 A66-15404
 Change of intensity of cosmic rays during a decrease of the Forbush type /Izmenenie intensivnosti kosmicheskikh luchei vo vremia spada tipa Forbusha/. 06 p0948 A66-16582
 Coupling coefficients during the passage of particles through the earth's atmosphere, taking nuclear interactions into account /Koeffitsienty svyazi pri prokhozhdanii chastit cherez zemniu atmosferu s uchedom iadernykh vzaimodeistvii/. 06 p0950 A66-16594
 Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
 Cosmic ray variations. 07 p1121 A66-17986
 Solar cosmic-ray burst of September 28, 1961. 08 p1283 A66-19019
 Solar diurnal and semidiurnal cosmic ray variations and the effect of solar activity on their spectra /Solnechno-sutochnye i polusutochnye variatsii kosmicheskikh luchei i ikh spektry v zavisimosti ot solnechnoi aktivnosti/. 08 p1285 A66-19775
 Complex phase-amplitude modulation of periodic cosmic-ray variations /O slozhnoi amplitudno-fazovoi modulatsii periodicheskikh variatsii kosmicheskikh luchei/. 08 p1286 A66-19788
 Variations in cosmic ray intensity. 09 p1437 A66-20207
 Influence of the equatorial current on variations in the geomagnetic cutoff rigidity. 09 p1438 A66-20210
 The 27-day modulation of galactic cosmic rays and its anisotropy according to the data of the world station network and interpretation of the deduced results on the basis of the dynamic variation model. 09 p1438 A66-20211
 Concerning the character of propagation of solar cosmic rays in interplanetary space. 09 p1438 A66-20212
 Some results of calculations of the expected spectrum of variations in the framework of dynamic model of the Forbush effect. 09 p1438 A66-20213
 Concerning the influence of magnetic storms on cosmic rays during periods of maximum and minimum solar activity. 09 p1438 A66-20215
 Coupling coefficients for different components of cosmic rays. 09 p1440 A66-20224
 Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike "Elektron-2"/. 10 p1595 A66-21043
 Modulation of protons and alpha particles of small rigidities and the cosmic-ray spectrum in the galaxy. 11 p1762 A66-22411
 Effects of "small" flares in the hard component of cosmic rays on magnetically

quiet and disturbed days. 11 p1762 A66-22412
 Nature and energy spectrum of solar-diurnal and semidiurnal variations during some Forbush effects. 11 p1762 A66-22427
 Investigation of 11-year variations of cosmic rays - According to observations at sea level /Issledovanie 11-letnikh variatsii kosmicheskikh luchei - Po dannym nabludenii na urovne moria/. 12 p1940 A66-24160
 Solar wind and its manifestation in cosmic-ray variations /Solnechnyi veter i ego proiavleniia v variatsiakh kosmicheskikh luchei/. 12 p1940 A66-24162
 Electromagnetic conditions in interplanetary space - From data on cosmic-ray variations obtained during the period March 13 to March 20, 1958 /Elektromagnitnye uslovia v mezplanetnom prostranstve - Po dannym variatsii kosmicheskikh luchei v period s 13 po 20 marta 1958 g./. 12 p1940 A66-24164
 Analysis of a number of effects of cosmic rays during magnetic storms in the period of maximum solar activity /Analiz riada effektov kosmicheskikh luchei vo vremia magnitnykh bur' perioda maksimuma solnechnoi aktivnosti/. 12 p1940 A66-24165
 Comparison of variations in cosmic-ray intensity with the H-component of the geomagnetic field /Sopostavlenie variatsii intensivnosti kosmicheskikh luchei i H-sostavliushchei geomagnitnogo polia/. 12 p1941 A66-24166
 Investigation of a number of effects of cosmic rays during the magnetic storms of August 1958 - From data obtained at a worldwide IGY network of stations /Issledovanie riada effektov kosmicheskikh luchei vo vremia magnitnykh bur' v avguste 1958 g. - Po dannym mirovoi seti stantsii MGG/. 12 p1941 A66-24167
 Investigation of anomalies in cosmic-ray intensity during magnetic storms /Issledovanie anomalii v intensivnosti kosmicheskikh luchei vo vremia magnitnykh bur'/. 12 p1941 A66-24168
 Cosmic-ray variations during magnetic storms of various types /Variatsii kosmicheskikh luchei vo vremia magnitnykh bur' raznogo tipa/. 12 p1941 A66-24169
 Cosmic-ray variations and phenomena of the geophysical complex of August-September 1959 /Variatsii kosmicheskikh luchei i iavleniia geofizicheskogo kompleksa v avguste-sentyabre 1959 g./. 12 p1941 A66-24170
 Effect of a threadlike equatorial current ring on the geomagnetic cutoff rigidity of directed cosmic radiation /Vliianie nitevidnogo tokovogo ekvatorial'nogo kol'tsa na zhestkost' geomagnitnogo obrezaniia napravleniia kosmicheskogo izlucheniia/. 12 p1941 A66-24172
 Effect of a western current distributed over the globe on the geomagnetic cutoff rigidity /Vliianie raspredelenno po sfere zapadnogo toka na zhestkost' geomagnitnogo obrezaniia/. 12 p1941 A66-24173
 Cosmic-ray manifestation of the effect of compression of the earth's magnetosphere /O proiavlenii efekta obzhatii magnitosfery zemli v kosmicheskikh luchakh/. 12 p1941 A66-24174
 Stellar-diurnal variations in cosmic-ray intensity /Zvezdno-sutochnye variatsii v intensivnosti kosmicheskikh luchei/. 12 p1942 A66-24175
 27-day cosmic-ray variations and the general characteristic of the electromagnetic conditions in interplanetary space /27-dnevnye variatsii kosmicheskikh luchei i obshchaia kharakteristika elektromagnitnykh uslovii mezplanetnom prostranstve/. 12 p1942 A66-24177
 Relation of the effect of small cosmic-ray bursts to the characteristic A sub p of geomagnetic activity and the question of the nature of the propagation of the high-energy portion of solar cosmic rays in interplanetary space /Sviaz' efekta malyykh vspyshek kosmicheskikh luchei s kharakteristikoi A sub p geomagnitnoi aktivnosti i vopros o kharaktere rasprostraneniia v mezplanetnom prostranstve vysokoenergiichnoi chasti solnechnykh kosmicheskikh luchei/. 12 p1942 A66-24179

Certain methodological questions concerning studies of cosmic-ray variations based on IGY experiments /Nekotorye metodicheskie voprosy issledovaniia variatsii kosmicheskikh luchei na osnove opyta MGG/. 12 p1942 A66-24180
 Analysis of possible effects produced by a magnetic particle in outer space /Analiz vozmozhnykh effektov, vyzvayemykh magnitnoi chastitse v kosmicheskom prostranstve/. 12 p1942 A66-24181
 Estimates of the coupling coefficients for the mu-meson component in a three dimensional model of an elementary act /Otsenki koeffitsientov svyazi dlia mu mezonnoi komponenty v trekhmernoi model elementarnogo akta/. 12 p1943 A66-24182
 Averaging data obtained from cosmic-ray observations over a worldwide network of stations /Ob osrednenii dannykh nabludenii kosmicheskikh luchei na mirovoi seti stantsii/. 12 p1943 A66-24183
 Cosmic ray trajectories in the earth's magnetic field given in a highly accurate representation /Traektorii kosmicheskikh luchei v magnitnom pole zemli, predstavlenno s vysokoi stepen'iu tochnosti/. 12 p1943 A66-24268
 Effect of the boundedness of the geomagnetic field on cosmic rays. 14 p2377 A66-28070
 Duration of solar cosmic-ray emission from the region of generation. 14 p2377 A66-28084
 Allowance for the effect of currents in radiation belts on the cutoff rigidity of cosmic rays. 14 p2377 A66-28085
 Method of determining the solar cosmic ray spectrum in the high energy region /C metodike opredeleniia spektra solnechnykh kosmicheskikh luchei v oblasti vysokikh energii/. 15 p2575 A66-29080
 Role of the solar system geometry in cosmic ray variations observable on earth /Rol' geometrii solnechnoi sistemy v nabludaemykh na zemle variatsiakh kosmicheskikh luchei/. 15 p2575 A66-29081
 Possibilities of isolation of sidereal time cosmic ray intensity variations. 18 p3179 A66-34763
 Asymmetric solar wind in connection with the 27-day modulation of the intensity and anisotropy of cosmic rays. 18 p3183 A66-34790
 Influence of the changes in earth's heliolatitude on the cosmic ray intensity in 1963-1964 and evaluation of the cosmic ray intensity gradient perpendicular to the ecliptic plane. 18 p3183 A66-34791
 Frequency distribution of sudden changes of cosmic ray intensity in connection with solar activity. 18 p3185 A66-34804
 Galactic and solar cosmic rays in interplanetary space. 18 p3185 A66-34806
 Problems of methods of investigation of cosmic ray variations. 18 p3196 A66-34867
 Some results of the comparison of cosmic ray intensity variations with the H component of the earth's geomagnetic field during IGY and IGC. 18 p3196 A66-34868
 Solar-diurnal and semidiurnal variations of cosmic rays and their spectra as a function of solar activity. 21 p3809 A66-38771
 Complex amplitude-phase modulation of periodic cosmic-ray variations. 21 p3809 A66-38784
 Mathematical expectation for the distribution of harmonic coefficients determined from 12 coordinates and a comparison with experiment /Matematicheskoe ozhidanie raspredeleniia harmonicheskikh koeffitsientov pri ikh opredelenii po 12 ordinatam i sravnenie s eksperimentom/. 22 p3975 A66-40776
 Counter telescope for directional recording of all components of the cosmic ray flux with enhanced statistics. 24 p4213 A66-42943
DORMANN, J.-L.
 Surface modes in ferrite slabs. 01 p0121 A66-10530
DORMER, G. J.
 Scale-up of pack cementation coatings. 19 p3370 A66-36140
DORNBERGER, W. R.
 The recoverable, reusable space shuttle. 02 p0296 A66-12072
DOROGCHESKY, I.
 Unijunction transistor /Der Unijunction Transistor/. 08 p1190 A66-18771

- DROFEEV, E. V.**
Investigation of an inductive conical plasma source /Issledovanie induktsionnogo konicheskogo plazmennogo istochnika/. 17 p2969 A66-32547
- DROFEEV, I. U. G.**
Study of equations for the compaction of porous materials /Issledovanie uravnenii uplotneniia poristyykh materialov/. 23 p4075 A66-41821
- DROGOVTSEV, A. IA.**
Stability of the solutions of stochastic differential equations /Ob ustoychivosti reshenii stokhasticheskikh differentsial'nykh uravnenii/. 07 p1058 A66-17907
- DRONIN, G. P.**
Effect on the human organism of prolonged confinement in a small sealed chamber /O vliianii na organizm cheloveka dlitel'nogo prebyvaniia v zamknutoi kamere malogo ob'ema/. 15 p2443 A66-29444
- DROSHENKO, A. N.**
Observation of the "bending" effect of spectral lines in a pulsed HF plasma /Nabludenie effekta "iskrivleniia" spektral'nykh lini v impul'snoi vysokochastotnoi plazme/. 22 p3953 A66-39761
- DROSHENKO, A. V.**
Neutron diffraction study of ordered nickel-manganese alloys /Neitronograficheskoe issledovanie poriadochennykh spлавov Ni-Mn/. 09 p1389 A66-20612
- DROSHENKO, G. G.**
Response of amplitude discriminators in transistors /Chuvstvitel'nyi amplitudnyi diskriminator na tranzistorakh/. 05 p0678 A66-15119
- DROSHESKI, G.**
Coverage and overlap of satellites in circular equatorial orbits. 22 p3870 A66-40964
- DROSHKEVICH, E. A.**
Sintering of cermet products compressed by impact loads /Spekanie metallokeramicheskikh izdelii, spressovannykh impul'snymi nagruzkami/. 20 p3583 A66-37413
- DORR, L. S.**
3-D radar based on phase-in-space principle. 17 p2872 A66-31960
- DORRAT, J. A.**
Arc welding - A review of progress. 09 p1384 A66-20610
- DORENBACHER, C. J.**
The evolution of manned space stations and their development problems. 03 p0432 A66-12904
- DORER, E.**
General numerical solution of the first principal problem of geodesy /Eine allgemeine numerische Loesung der ersten geodaetischen Hauptaufgabe/. 11 p1698 A66-22767
- DORRI, M. KH.**
Approximate solution of certain partial differential heat-transfer equations on an analog computer /Priblizhennoe reshenie nekotorykh uravnenii teploobmena v chastnykh proizvodnykh na analogovoi vychislitel'noi mashine/. 23 p4041 A66-40971
- DORSEY, J.**
II - Bonded resistance strain gages. 13 p2081 A66-26100
- DORSEY, R. S.**
Evaluation of turbojet engine development test plans with computer simulation and Monte Carlo techniques. 20 p3523 A66-37935
- DORSEY, W. W.**
The flow field of a body-stabilized two-dimensional V-flame. 15 p2617 A66-29605
- DORY, R. A.**
Microinstability of a mirror-confined plasma. 03 p0401 A66-12952
Observation of negative-mass instability in an energetic proton plasma. 16 p2757 A66-30151
Plasma motion and confinement in a toroidal octupole magnetic field. 17 p2966 A66-32428
Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
- DOSHAY, I.**
Including structural reliability in the WSEIAC spacecraft dependability example. 05 p0781 A66-15826
Project ERIE /Environmental resistance inherent in equipment to be installed in aerospace vehicles of the 1975 era/. 24 p4217 A66-42572
- DOSSE, J.**
"Backward-current amplification" for transistors and its effect on the elements of the Giacoletto equivalent-circuit diagram /Die "Rueckwaertsstromverstaerkung" bei Transistoren und ihr Einfluss auf die Elemente im Ersatzschaltbild von Giacoletto/. 11 p1669 A66-23102
- DOSSIN, F.**
Weak comets in the vicinity of the sun /Cometes faibles au voisinage du soleil/. 17 p3010 A66-33382
- DOSTILO, P.**
S-61F flight research program. 17 p2844 A66-32726
- DOTÉ, T.**
Discussion on the plasma edge phenomena in the unified treatment for the probe in a collisionless plasma. 12 p1925 A66-24816
- DOTSON, C. L.**
Tensile properties of shear-spun tungsten up to 6000 deg F. 19 p3383 A66-36131
- DOTSON, R. E.**
Hypergolic ignition of light hydrocarbon fuels with fluorine-oxygen /flox/ mixtures. [CIA PAPER WSCI-65-23] 05 p0743 A66-15147
- DOTY, A. B., JR.**
Space flight simulator for U.S. Air Force Aerospace Research Pilot School. [AIAA PAPER 65-265] 18 p3093 A66-33789
- DOTY, L. F.**
Note on the Krylov-Bogoliubov method applied to linear differential equations. 21 p3755 A66-38596
- DOU, A.**
Upper estimate of the potential elastic energy of a cylinder. 11 p1783 A66-22894
- DOU, C.-W.**
Mechanism of high-temperature deformation in Al-Mg alloys. 03 p0382 A66-12937
- DOUCE, J. L.**
Dynamics of the parameter-perturbation process. 17 p2901 A66-32289
- DOUCET, H.**
Electron beam-hot plasma interaction at low frequencies /Sur une interaction faisceau-plasma chaud en tres basse frequence/. 03 p0398 A66-12539
Electrostatic ionic instability in a cesium discharge /Instabilite electrostatique ionique dans une decharge au césium/. 03 p0404 A66-12984
- DOUCET, Y.**
New device for measuring the complex permittivity of high-loss liquids /Un nouvel appareillage pour mesurer la permittivite complexe des liquides a fortes pertes/. 13 p2082 A66-26342
- DOUGAL, A. A.**
Recent international developments in controlled thermonuclear fusion. 06 p0917 A66-16394
Microwave emission from bulk n-type indium arsenide. 10 p1572 A66-21069
International developments in controlled thermonuclear fusion. 10 p1555 A66-21267
Comparison of numerical calculations and measured space-time resolved plasma properties of a dynamical theta pinch. [AIAA PAPER 66-151] 10 p1559 A66-21420
Polarization selection for reconstructed wavefronts and application to polarizing microholography. 12 p1883 A66-24561
- DOUGHERTY, D. J.**
Flight by periscope - Making takeoffs and landings - The influence of image magnification, practice, and various conditions of flight. 22 p3946 A66-40859
- DOUGHERTY, J. A.**
Balance bridging techniques associated with powered low speed wind tunnel models. [AIAA PAPER 66-751] 22 p3893 A66-40637
- DOUGHERTY, J. D.**
Self-reported stress-related symptoms among air traffic control specialists /ATCS/ and non-ATCS personnel. 03 p0324 A66-12358
- DOUGHERTY, J. P.**
Theory of resonances observed in ionograms taken by sounders above the ionosphere. 08 p1212 A66-18620
- DOUGHERTY, T. J.**
Remarks on the use of approximate wavefunctions for the second-order perturbation energy. 23 p4033 A66-42081
- DOUGHMAN, E. L.**
Langmuir probe diagnosis of turbulent plasmas. [AIAA PAPER 65-544] 12 p1919 A66-23580
- DOUGHTY, D. W.**
Fabrication of multilayer dielectric films. 24 p4218 A66-43163
- DOUGLAS-HAMILTON, D. H.**
Brightness changes in periodic comets. 17 p3013 A66-33408
- DOUGLAS, B. C.**
Perturbations of repeating groundtrack satellites by tesseral harmonics in the gravitational potential. 18 p3233 A66-34595
- DOUGLAS, C. A.**
Can infrared improve visibility through fog/ques/. 16 p2740 A66-30088
- DOUGLAS, J. N.**
Space-frequency synthesis arrays. 13 p2037 A66-25553
- DOUGLAS, J., JR.**
Approximate continuation of harmonic and parabolic functions. 16 p2732 A66-30242
- DOUGLAS, L. G.**
Effects of hypohydration on work performance and tolerance to plus G sub z acceleration in man. 09 p1337 A66-20528
- DOUGLAS, L. L.**
Present and future roles of the helicopter. 02 p0178 A66-11991
- DOUGLAS, N. J.**
Effects of electron bombardment on the optical properties of spacecraft temperature control coatings. [AIAA PAPER 65-137] 05 p0706 A66-15792
Laboratory and flight test program to evaluate the space stability of highly specular reflective surfaces. 22 p3889 A66-40220
- DOUGLAS, T. B.**
Heat capacity and enthalpy measurements on aluminum carbide /Al sub 4 C sub 3/ from 15 to 1173 deg K - Thermodynamic properties from 0 to 2000 deg K. 04 p0536 A66-13832
- DOUGLASS, D. H., JR.**
Magnetic field dependence of the microwave surface impedance of the superconducting aluminum. 09 p1416 A66-20024
Subharmonic structure in Pb-Pb superconductive tunneling junctions. 16 p2769 A66-30160
- DOUGLASS, D. L.**
The structure and morphology of oxide films during the initial stages of titanium oxidation. 13 p2107 A66-25584
- DOUGLASS, R. W.**
Brazing of tantalum and its alloys. 19 p3367 A66-36112
- DOUGLASS, W. D.**
Air traffic control and navigation satellite system for the North Atlantic. 17 p2956 A66-33224
- DOUGLIS, A.**
Solutions in the large for multidimensional, nonlinear partial differential equations of first order. 15 p2527 A66-29060
The solutions of multidimensional generalized transport equations and their calculation by difference methods. 16 p2732 A66-30240
- DOUMA, M.**
High-resistivity p-type cadmium sulfide. 23 p4114 A66-41625
- DOUPNIK, J.**
Electron temperature and density fluctuations in the daytime ionosphere. 22 p3910 A66-39980
- DOUSMANIS, G. C.**
Large wavelength changes with cavity Q in injection lasers. 17 p2935 A66-32635
Performance of room temperature GaAs lasers at high pulse repetition rates /50 Kc/s/. 22 p3932 A66-40175
- DOUSSET, C.**
FR-1 - The first French scientific satellite /FR 1 - Premier satellite scientifique francais/. 13 p2192 A66-25493
- DOUTHART, R. J.**
Reactions of difluoramine with Lewis acids. 23 p4031 A66-41232
- DOUTHETT, E. M.**
The SNAP-50/SPUR program. 13 p2126 A66-26624
- DOUZE, E. J.**
The acceleration environment obtainable in deep holes. 01 p0051 A66-10038

- DOVBNIA, A. N.
Slow-neutron counter /Schetchik medennykh ionov/. 09 p1380 A66-20359
- DOVE, D. B.
Anisotropy magnitude dispersion in thin films. 08 p1278 A66-19743
- DOVE, G. A.
Program management at the subsystem subcontractor level for product reliability and maintainability. 20 p3685 A66-37914
- DOVLETMURADOV, CH.
Single-crystal CdSnAs sub 2 and its electrical characteristics /Monokristally CdSnAs sub 2 i ikh elektricheskie svoystva/. 01 p0126 A66-11026
- DOVZHENKO, O. I.
Investigation of a large plastic scintillator /Issledovanie bol'shogo plasticheskogo stisnitiillatora/. 01 p0071 A66-11038
Radiation unit of length /Radiatsionnaya edinitsa dliny/. 06 p0912 A66-16575
An investigation of a large plastic scintillator. 11 p1708 A66-23284
- DOW, D. G.
High-peak-power gallium arsenide oscillators. 10 p1585 A66-22078
- DOW, M. B.
Analysis of the effects of environmental conditions on the performance of charring ablaters. 08 p1316 A66-18812
- DOW, N. F.
Structural efficiency of orthotropic cylindrical shells subjected to axial compression. 12 p1956 A66-23583
[AIAA PAPER 65-73]
Influence of constituent properties upon the structural efficiency of fibrous composite shells. 23 p4138 A66-41107
[AIAA PAPER 65-73]
- DOW, P. C.
Dynamic stability of a gravity gradient stabilized satellite having long flexible antennas. 21 p3820 A66-38863
- DOW, P. C., JR.
Exploration of interplanetary space by unmanned vehicles. 02 p0296 A66-11677
- DOWD, P. J.
Effects of flying experience on the vestibular system - A comparison between pilots and nonpilots to Coriolis stimulation. 09 p1335 A66-20530
- DOWDLE, J. C.
The reproducibility of a source distribution from the pattern amplitude. 18 p3066 A66-33545
- DOWELL, E. H.
Nonlinear oscillations of a fluttering plate. [AIAA PAPER 66-79] 05 p0774 A66-15038
Theoretical and experimental panel flutter studies in the Mach number range 1.0 to 5.0. [AIAA PAPER 64-491] 05 p0609 A66-15789
Generalized aerodynamic forces on an oscillating cylindrical shell - Subsonic and supersonic flow. 14 p2218 A66-27405
Generalized aerodynamic forces on an oscillating cylindrical shell. 16 p2628 A66-30259
Nonlinear oscillations of a fluttering plate. 18 p3257 A66-34593
Flutter of infinitely long plates and shells. I - Plate. 21 p3827 A66-38691
Flutter of infinitely long plates and shells. II - Cylindrical shell. 22 p3992 A66-40338
- DOWLER, E.
On line computers for control. 18 p3073 A66-34314
- DOWNEY, F. X.
A primer on phase comparison telemetry for the Navy space surveillance system. 19 p3301 A66-35692
- DOWNEY, M. J.
The effects of an ionized gaseous environment on the surface properties of a transistor. I. 16 p2662 A66-30998
The effects of an ionized gaseous environment on the surface properties of a transistor. II. 18 p3076 A66-33984
Materials and components in space environments. 18 p3231 A66-34213
- DOWNING, R. W.
Silicon/sapphire integrated microcircuit and micropower concepts. 01 p0048 A66-11148
- DOWNS, A. M.
Idealized problems concerning the motion of cylindrical plasma sheets in a magnetic field, with applications of geophysical interest. 10 p1527 A66-21128
On the magnetohydrostatic cavity formed round a system of line currents in an infinitely conducting atmosphere - A two-dimensional configuration. 14 p2279 A66-28394
- DOWTY, E. L.
Solution charts for transient heat conduction in materials with variable thermal conductivity. [ASME PAPER 65-WA/HT-29] 05 p0793 A66-15675
- DOYEL, A. T.
I.F. packaging using thin-film techniques. 12 p1847 A66-24952
- DOYLE, E. M.
Diurnal variations in density, temperature, pressure and wind, between 40 and 90 km, in the sub-tropical latitudes of the Southern Hemisphere. 15 p2491 A66-29964
- DOYLE, J.
Augmentation of the total current in a high intensity arc by means of a hollow thermionically emitting cathode. [AIAA PAPER 66-191] 10 p1562 A66-21437
- DOYLE, J. M.
Radiation conditions in elasticity. 01 p0153 A66-10431
Integration of the Laplace transformed equations of classical elastokinetics. 10 p1555 A66-21226
- DOYLE, M. D. C.
An improved axial flow compressor design. 06 p0801 A66-16000
- DOYLE, N. J.
The constitution diagram of the tungsten-molybdenum-osmium system. 03 p0385 A66-13209
- DOYLE, W. M.
Effects of atomic degeneracy and cavity anisotropy on the behavior of a gas laser. 19 p3374 A66-36005
Governing influence of atomic degeneracy on mode interactions in a gas laser. 22 p3931 A66-39930
- DRABKIN, R. L.
Apparatus for extracting a signal from fluctuation noise and measuring its phase. 07 p1005 A66-17352
- DRAHOWITCH, S. W.
Multimode antennas. 08 p1191 A66-18945
- DRACHINSKII, A. S.
Transition from intercrystalline to transcrystalline fracture in molybdenum /Perekhod ot interkristallitnogo k transkristallitnomu razrusheniiu v molibdene/. 16 p2727 A66-31527
- DRACHMAN, R. J.
Theory of low-energy positron-helium scattering. 13 p2134 A66-26262
- DRACTY, A. E.
The design and application of an FM/AM temperature telemetering system for intact, unrestrained ruminants. 06 p0820 A66-16853
- DRAGANESCU, M.
A detailed equivalent scheme for the dielectric diode at small signals. 14 p2252 A66-27491
- DRAGANESCU, O.
High-frequency multiple-seam arc welding unit /Mehrstellen-Lichtbogen-schweissanlage mit erhoelter Frequenz/. 03 p0374 A66-13118
- DRAGANU, M.
Stability of a fully ionized non-Maxwellian electron-ion plasma /Sur la stabilite d'un plasma electro-ionique non-Maxwellien totalement ionise/. 18 p3142 A66-33953
- DRAGO, F. G.
On the association rate between flares and type II bursts. 14 p2376 A66-27798
- DRAPOS, L.
Representation by potentials of the solution to the equations of magnetothermoelastodynamics /Sur la representation par potentiels de la solution des equations de la magneto-thermo-elastodynamique/. 13 p2195 A66-25401
- DRAQT, A. J.
Cosmic ray and solar proton albedo neutron decay injection. 11 p1764 A66-23130
- DRAHMANN, J. B.
Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- DRAKE, A. W.
Observation of a Markov source through a noisy channel. 06 p0860 A66-16189
- DRAKE, D. G.
Magnetohydrodynamic flow in a rectangular channel at high Hartmann number. 22 p3957 A66-40704
- DRAKE, F.
Radio measurements of the Moon. 19 p3458 A66-35453
- DRAKE, F. D.
The radio search for intelligent extraterrestrial life. 02 p0191 A66-11610
Radiometric mapping of the moon at 3 millimeters wavelength. 09 p1455 A66-20389
- DRAKE, M.
The contribution of divergent wind components to the energy exchange between the baroclinic and barotropic components. 09 p1399 A66-20726
An observational study of kinetic energy conversions in the atmosphere. 15 p2489 A66-29662
- DRAKE, R.
Liapunov functions and quadratic moments for high-order discrete systems. [ASME PAPER 65-WA/AUT-17] 05 p0710 A66-15619
- DRAKIN, V. P.
Problem of the metallic phase of carbon /K voprosu o metallicheskoj faze ugleroda/. 24 p4229 A66-42751
- DRALE, A. V.
A method of obtaining a uniform electric field. 12 p1915 A66-24647
- DRANGEL, I.
Precipitation hardening in an equiatomic niobium-zirconium alloy. 17 p2940 A66-33290
- DRAPER, C. S.
The role of informatics in modern flight systems - 29th Wright brothers lecture. AIAA PAPER 66-131 08 p1254 A66-19565
The role of informatics in modern flight systems. [AIAA PAPER 66-131] 18 p3267 A66-33786
Guidance - Basic principles. [AGARDGRAPH 105] 24 p4235 A66-43123
- DRAPER, J. S.
Infrared radiometry of turbulent flows. [AIAA PAPER 66-107] 08 p1206 A66-18955
Infrared radiometry of turbulent flows. [AIAA PAPER 66-107] 22 p3899 A66-40351
Analytical approximation for the flow from a nozzle into a vacuum. 24 p4158 A66-42790
- DRAPER, L. T.
An approach to standardizing star tracker calibration. 08 p1252 A66-19501
- DRAPKIN, P. E.
Video data compression. 20 p3557 A66-37203
- DRASKY, J.
On some particular cases of the solution of Laplace's equation describing the principal properties of vortex formations in fluids. 18 p3100 A66-34634
- DRATH, P.
Fine structure of the Shubnikov-De Haas effect in bismuth telluride /Feinstruktur beim Schubnikov-De Haas effekt an Wismutellurid/. 16 p2786 A66-31695
- DRAVING, R.
Standardized space guidance systems. 08 p1253 A66-19540
- DRAVSKIKH, A. F.
Investigating the 5-cm line of excited-hydrogen radiation with a maser amplifier. 07 p1134 A66-17624
- DRAVSKIKH, Z. V.
Investigating the 5-cm line of excited-hydrogen radiation with a maser amplifier. 07 p1134 A66-17624
- DRAWIN, H. W.
Spectroscopic investigation of a hydrogen and helium plasma in a P.I.G. discharge. 04 p0553 A66-14283
Measurements on a stable and unstable mode observed in a lithium reflex arc. 04 p0554 A66-14293
Effect of ion-neutral collisions on plasma rotation. 04 p0556 A66-14339
Data for plasmas in local thermodynamic equilibrium. 04 p0557 A66-14457
Excitation and ionization of a hydrogen plasma under the influence of two electron groups with different temperatures and densities /Anregung und Ionisation eines Wasserstoffplasmas unter dem Einfluss zweier Elektronengruppen unterschiedlicher Temperatur und Dichte/. 19 p3407 A66-36063
- DRAVSEY, D. W.
Noise performance of Gunn microwave generators in X and J band. 13 p2030 A66-25221
- DRAYSON, S. R.
Atmospheric transmission in the CO sub 2

- bands between 12 mu and 18 mu. 11 p1736 A66-22889
- AZHEVA, L.**
Distribution of plasma parameters in positive column with non-homogeneous H. F. field. 01 p0115 A66-11050
- Frequency dependence of plasma parameters in positive column with non-homogeneous H. F. field.** 01 p0115 A66-11054
- LEHER, H.**
Analysis of toroidal actuation systems for aerospace vehicles. 01 p0015 A66-10671
- LEHER, M.**
Jet turbines for sailplanes /Strahltriebwerke Segelflugzeuge/. 07 p1110 A66-18056
- LEITNER, G. A.**
Investigation of heat transfer in the longitudinal flow of air past a staggered cluster of tubes /Issledovanie teploobmena pri prodol'nom omyvanii vozdukhom shakhatnogo puchka. 11 p1787 A66-23311
- Intensification of heat transfer in a bundle of tubes with transverse ribs in a longitudinal flow /Intensifikatsiia teploobmena v prodol'no omyvaemom puchke trub s poperechnymirebrami/. 16 p2828 A66-31066**
- RELLISHAK, K. S.**
Partition functions and thermodynamic properties of nitrogen and oxygen plasmas. 07 p1087 A66-17936
- REMIN, A. N.**
Polymerization of condensed monomers in shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917
- Emission spectrum of a detonation wave in nitromethane.** 19 p3477 A66-35747
- RENICK, R. F.**
An appraisal of the status and future of system theory. 15 p2472 A66-29368
- Realization of an optimal stochastic control system.** 19 p3329 A66-36030
- RESHFIELD, R. L.**
Spectral normal emittance of single crystals. [AIAA PAPER 65-134] 10 p1581 A66-21796
- RESSEL, R. W.**
Retrofugal electron flux from massive targets irradiated with a monoenergetic primary beam. 13 p2136 A66-26279
- Energy spectra of the retrofugal electron flux from massive targets.** 13 p2136 A66-26280
- RESSER, H. S.**
An inverse solution for the determination of flow fields about axisymmetric blunt bodies at large angle of attack. [AIAA PAPER 66-413] 18 p3045 A66-33638
- RESSLER, K.**
Hydrogen molecules in astronomy. 21 p3815 A66-39487
- RESVIN, S. V.**
High-frequency induction discharge in a chamber with water-cooled metallic walls /Vysokochastotnyi induktsionnyi razriad v kamere s metallicheskim vodookhlazhdaemyimi stenkami/. 09 p1407 A66-20144
- Optical investigation of the distribution of temperature and electron density in an argon plasma.** 11 p1745 A66-22585
- High-frequency induction discharge in a chamber with water-cooled metal walls.** 21 p3793 A66-39415
- REUSICKE, M.**
Heat-flux measurements in a long-arc plasma jet /Waermestrommessungen an einem Langbogen-Plasmastrahl/. 20 p3608 A66-37461
- REW, A. J.**
A tantalum thin film active filter. 02 p0202 A66-11919
- RC active ladder networks.** 05 p0658 A66-15123
- REW, C. M.**
The morphology of aluminum particle combustion. 18 p3266 A66-35021
- REW, D. A.**
In-flight tests. 22 p3917 A66-39995
- Mechanical-contact slip rings.** 23 p4017 A66-41146
- REW, J. G.**
Analysis of cryogenic propellant logistics. [AIAA PAPER 65-259] 16 p2789 A66-30900
- REW, R. H.**
Circuit applications of diode matrices for computer fixed memories. 01 p0049 A66-11150
- DREWS, W. A.**
Meteorological rocket telemetry in the 1680 megacycle band. 16 p2651 A66-30559
- DREXLER, J.**
Some problems of the control of airframe random loading fatigue tests. 20 p3665 A66-36880
- DREYFUS-ALAIN, B.**
Contact resistance of a sliding contact over a thin film /Resistance de contact d'un curseur sur une couche mince/. 16 p2662 A66-30963
- DREYFUS, R. W.**
Anelasticity due to intrinsic defects in GaAs. 13 p2157 A66-25045
- DREYFUS, S. E.**
A dynamic programming approach to the nonparametric problem in the calculus of variations. 09 p1394 A66-20131
- Dynamic programming and the calculus of variations.** 16 p2739 A66-31750
- DREYFUSS, D. J.**
Manned spacecraft electrical power systems - Requirements, weight correlation and cost implications. 23 p4021 A66-41753
- DRIANCOURT, G.**
Cylindrical and truncated cone-type metallic dipole antennas for the reception of VLF - Theory of their behavior in the ionosphere /Antennes metalliques dipoles cylindriques et tronconiques pour la reception d'ondes T.B.F. - Theorie de leur comportement dans l'ionosphere/. 09 p1340 A66-19847
- DRIATSKII, V. M.**
Behavior of the radiation belts and the anomalous absorption of cosmic radio noise in the polar aurora region during magnetic storms of February 12-14 and February 20-21, 1964 /Povedenie radiatsionnykh pojasov i anomal'noe pogloshchenie kosmicheskogo radio шума v zone poliarnykh silanii vo vremia magnitnykh bur' 12-14 Fevralia i 20-21 Fevralia 1964 g./. 12 p1943 A66-24267
- Conditions of the passage of short radio waves in the Antarctic /Uslovia prokhozheniia korotkikh radiovoln v Antarktike/. 12 p1817 A66-24275**
- Auroral absorption of radio waves in the region of the North Geographic Pole /Auroral'noe pogloshchenie radiovoln v raione severnogo geograficheskogo polusa/. 15 p2487 A66-29099**
- DRICHKO, I. L.**
Influence of microinhomogeneities on the Nernst effect in InSb /Vliianie mikroednorodnostei na effekt Nernsta v InSb/. 04 p0568 A66-14345
- The effect of microinhomogeneities on the Nernst effect in InSb.** 14 p2367 A66-28241
- DRICKAMER, H. G.**
Design variables for a high pressure cell with supported taper pistons. 07 p0997 A66-18484
- DRIFFORD, M.**
Optical spectra of the Co super 2 super plus ion in a spinel monocrystal /Spectre optique de l'ion Co super 2 super plus dans un monocristal de spinelle/. 20 p3621 A66-37822
- DRINKUTH, R. H.**
Directional heat meter for wall shear stress measurements in turbulent boundary layers. 18 p3112 A66-34242
- DRINKWATER, F. J., III**
Flight experience with the OGEE wing at low speed. [AIAA PAPER 65-782] 03 p0318 A66-12556
- DRISCOLL, G. A.**
The comparative enzymology of lactic dehydrogenases. IV - Function of sulfhydryl groups in lactic dehydrogenases and the sequence around the essential group. 13 p2009 A66-25796
- DRISCOLL, J. L.**
Bead leakage affects voltmeter. 04 p0521 A66-13942
- DRISCOLL, L. C.**
An approach toward a real-time experiment management system. 02 p0306 A66-11638
- DRISCOLL, N. R.**
The effect of a light aircraft stability augmentation system on pilot performance. [SAE PAPER 660220] 13 p1996 A66-26397
- DRITTLER, K.**
Radiation damage caused by neutrons in metals /Strahlenschaden an Metallen durch Neutronen/. 18 p3120 A66-33621
- DRIVER, R. E.**
Mission control center - Houston. 14 p2272 A66-28441
- DRIVER, W. E.**
Compression and friction properties of rigid polyurethane foams. 13 p2112 A66-25303
- DRNAS, T. M.**
Methods of estimating reliability. 24 p4218 A66-42713
- DROBYSHEV, F. V.**
A complete analysis of intersection. 04 p0524 A66-14396
- DROBYSHEV, V. N.**
Thermodynamic properties of cobalt-molybdenum alloys. 01 p0088 A66-10940
- Thermodynamic properties of cobalt-niobium alloys.** 01 p0088 A66-10941
- DROBYSHEVSKII, E. M.**
Positive column in an oblique magnetic field /Polozhitel'nyi stolb v skoshennom magnitnom pole/. 22 p3953 A66-39756
- Current-density distribution in a homopolar /Izuchenie raspredeleniia plotnostiтока v gomopolarnike/. 22 p3953 A66-39757**
- DROBZHEV, V. I.**
Investigation of the movements of ionospheric inhomogeneities over Alma-Ata. 08 p1215 A66-19052
- Study of the frequency selectivity of attenuations /Issledovanie chastotnoi selektivnosti zamirani/. 22 p3869 A66-40780**
- DROKIN, A. I.**
Variation of losses on rotational hysteresis in single crystals of nickel-cobalt ferrites as the result of heat treatment and thermomagnetic treatment. 09 p1412 A66-19983
- DRONOV, I. U.**
Effect of a grating on decreasing hydraulic losses in a complex pipeline /Vliianie ustanovki setki na umen'shenie gidravlicheskikh poter' v slozhnom truboprovode/. 23 p4024 A66-41798
- DRONOV, N. P.**
Design of shells for explosion /Raschet obolochek na vzryv/. 12 p1964 A66-24048
- DROPKIN, D.**
Thermal behavior of charring cork. 24 p4294 A66-42783
- DROSI, D.**
Thermoelectric power and electrical resistivity of Cu sub 3 Au doped with 3d transition metals. 23 p4114 A66-41712
- DROST, H.**
UHF plasma oscillations in an Hg low-pressure discharge. III - UHF profile and the focusing length of primary electrons in a plasma /UHF-Plasmaschwingungen in einer Hg-Niederdruckentladung. III - UHF-Profil und Einstellaenge der Primaerelektronen im Plasma/. 16 p2766 A66-31651
- DROUGARD, M. E.**
Optical inhomogeneities in gallium arsenide. 15 p2562 A66-28720
- DROUGGE, G.**
Note on the flow of a viscous incompressible fluid around a sharp leading edge. 07 p0982 A66-18138
- Two-dimensional wings of minimum pressure drag.** 11 p1630 A66-22503
- DROUILHET, P. R., JR.**
Pole-shared linear-phase band-pass filter bank. 15 p2463 A66-29038
- DROZD, G. G.**
Calculating the dosage of intermediate neutrons for the irradiation of a thin biological object in the IRT-2000 /Raschet doz promezhutochnykh neutronov pri obluchenii tonkikh biologicheskikh ob'ektov na IRT-2000/. 07 p1035 A66-18157
- DROZDOV, V. A.**
An optical method of producing a p-n junction. 03 p0413 A66-13190
- CdS-Cu sub 2 O photocells.** 09 p1429 A66-20821
- Sensitivity of cadmium sulfate-based photovoltaic cells in the short wave spectral region /O chuvstvitel'nosti fotovolt'chaicheskikh elementov na osnove sulfida kadmia v korotkovolnovoi oblasti spektra/. 21 p3798 A66-38515**
- DROZDOV, V. I.**
Mechanical interpretation of the problem of the passage of light through a curved

- light conductor /Mekhanicheskaya
interpretatsiya zadachi o prokhozhenii sveta
vnutri izognutogo
svetovoda/. 09 p1387 A66-20790
- A mechanical interpretation of the problem
of transmission of light within a bent
optical waveguide. 22 p3931 A66-39849
- DROZDOV, V. O.**
Infrared quenching of the photovoltaic
effect in cadmium sulfide /Infrachernovye
gasinnia fotovol'taichnogo efektu v sul'fidi
kadmii/. 12 p1927 A66-23772
- DRUCHER, A. N.**
Calibration of the impact errors due to G
and G uncertainties in the Minuteman R and
D test program at the Eastern Test
Range. 14 p2390 A66-28449
- DRUCKER, D. C.**
Some remarks on flow and
fracture. 17 p3021 A66-32004
- DRUESNE, M. A.**
Microwave generation from avalanche
varactor diodes. 06 p0851 A66-16462
- DRUGOV, I. U. IA.**
Resonance amplifier with electronic
passband control /Rezonansnyi usilitel' s
elektronnol regulirovko poloso
propuskaniya/. 11 p1667 A66-22788
- Tuned amplifier with electronic bandwidth
control. 20 p3525 A66-37128
- DRUGOVA, A. A.**
Theory of radiation recombination on
impurity centers in homeopolar
semiconductors /K teorii izluchatel'noi
rekombinatsii na primesnykh tsentrakh v
gomeopoliarnykh
poluprovodnikakh/. 05 p0731 A66-14654
- The theory of radiative recombination via
impurity centers in homogeneous
semiconductors. 13 p2167 A66-25929
- DRULANOV, B. A.**
Integration of equations for two-
dimensional flow of ideally plastic bodies
/Ob integrirovani uravnenii ploskogo
techeniya ideal'no plasticheskikh
tel/. 16 p2815 A66-30789
- DRULHE, R.**
Metallurgical study and electrical
properties of iron selenides of NiAs
structure /Etude metallurgique et proprietes
electriques des seleniures de fer de
structure NiAs/. 13 p2164 A66-25471
- DRUKAREV, G. F.**
Excitation of atoms by electron
bombardment /Vozbuzhdenie atomov
elektronnym udarom/. 18 p3143 A66-34033
- DRUMM, F. X.**
Impact studies for the lunar excursion
module oxidizer tank. 13 p2111 A66-26222
- DRUMMOND, A. J.**
The extraterrestrial solar
spectrum. 02 p0279 A66-11220
- Solar radiation measurements in the high
Himalayas /Everest
region/. 11 p1765 A66-23384
- DRUMMOND, J. E.**
Some related phenomena in plasmas, in
solids and in gases. 05 p0726 A66-15249
- Theory of pinch effect in electron-hole
plasmas. 07 p1103 A66-18217
- DRUMMOND, R. R.**
A search for life on earth at kilometer
resolution. 10 p1605 A66-21209
- DRUMMOND, W. E.**
Quasi-linear theory of plasma
turbulence. 05 p0726 A66-15255
- Thermalization and anomalous diffusion of
turbulent plasmas. 19 p3415 A66-36519
- Landau damping of electron plasma
waves. 19 p3416 A66-36522
- DRUYVESTYEN, W. F.**
Flux flow in type-II superconductors with
different field
orientations. 21 p3802 A66-39201
- DRUZHININ, S. N.**
Some results of azimuthal measurements of
variations in cosmic radiation at Yakutsk
/Nekotorye rezul'taty azimutal'nykh
izmerenii variatsii kosmicheskikh luchei v
Iakutske/. 06 p0949 A66-16584
- DRUZHININA, R. M.**
Helical flows of a viscous compressible
fluid /O vintovykh potokakh vlyazkoi
szhimaemoi zhidkosti/. 18 p3103 A66-34942
- DRYDEN, H. L.**
National and international cooperation in
scientific experiments on future earth-
orbiting spacecraft. 10 p1623 A66-21518
- DRYER, M.**
Magnetogasdynamic boundary condition for
a self-consistent solution to the closed
magnetopause.
[AIAA PAPER 65-121] 10 p1533 A66-21775
- The inviscid shear layer about blunted
bodies in hypersonic
flow. 13 p1993 A66-26727
- DSA, E. R.**
Hydromagnetic wall jet. 12 p1796 A66-23594
- Magnetohydrodynamic duct flow under
circular and radial
fields. 12 p1920 A66-23954
- DSCHEN, Y. H.**
Gas-dynamic bearings. 01 p0077 A66-10217
- DSOUZA, A. F.**
Discrete-time models and stability of
distributed parameter
systems. 19 p3282 A66-36683
- DU CASTEL, F.**
Daily morphology of the F layer at low
African latitudes during periods of magnetic
quiet /Morphologie diurne de la couche F
aux basses latitudes africaines par calme
magnetique/. 05 p0674 A66-15113
- DU CASTEL, F.**
Observations of ionospheric disturbances
traveling at subauroral latitudes
/Observations de perturbations
ionospheriques itinerantes a des latitudes
subaurorales/. 04 p0514 A66-13481
- Project for the observation by satellite of
the irregularities of ionization aligned with
the magnetic field in the magnetosphere
/Projet d'observation par satellite des
irregularites d'ionisation alignees sur le
champ magnetique dans la
magnetosphere/. 09 p1374 A66-20886
- The CNET ionospheric diffusion probe /Le
sondeur ionospherique a diffusion du
C.N.E.T./ 16 p2653 A66-30953
- Tropospheric radiowave propagation
beyond the horizon. 20 p3520 A66-38091
- Observation of ionization irregularities in
the bottomside and topside ionosphere
/Observation d'irregularites d'ionisation dans
l'ionosphere inferieure et
superieure/. 22 p3911 A66-39988
- DU MANOIR, P.**
Beryllium and its space applications /Le
Beryllium et ses applications
spatiales/. 01 p0085 A66-10364
- DU PARQUET, M.**
Restatement of a physical definition of
Reynolds number /Contribution a la mise au
point d'une definition physique du nombre
de Reynolds/. 08 p1206 A66-18855
- DU PLOOY, N. F.**
Sea level cosmic ray intensity and
threshold rigidity around the South African
magnetic anomaly. 07 p1129 A66-18022
- DU-CHING, W.**
Dimensioning of rods of initial curvature
on the basis of the theory of elasticity
/Wymiarowanie pretow o krzywiznie
pierwotnej na gruncie teorii
sprzestosci/. 01 p0155 A66-10740
- DU, L. J.**
Cutoff phenomena for guided waves in
moving media. 22 p3862 A66-39783
- DUARDO, J. A.**
Evidence for quenching of stimulated
Raman scattering of 5289-angstrom units
laser radiation by two-photon absorption in
organic liquids. 24 p4226 A66-43039
- DUBACH, L. L.**
The electron distribution from 400 to 1200
km.
[AIAA PAPER 66-395] 12 p1872 A66-24511
- DUBB, H. E.**
Chemical analysis of corrosive oxidizers. II
- Instrumental analysis of nitrogen
tetroxide. 23 p4032 A66-41240
- DUBEE, A.**
Thermionic power converter /Convertisseur
thermo-ionique de
puissance/. 05 p0617 A66-15547
- Flame-heated thermionic converter
/Convertisseur thermo-ionique chauffe par la
flamme/. 05 p0623 A66-15594
- DUBENTSOV, V. R.**
Air currents and temperature distribution
in the stratosphere and mesosphere in the
Northern Hemisphere - Materials for the
period of the IGY and IGC /Vozdushnye
techeniya i raspredelenie temperatury v
stratosfere i mezofere v severnom
polusharii - Po materialam za period MGG i
- MGS/.** 04 p0513 A66-13438
- Position of the tropopause in a middle
latitude jet flow /O polozenii tropopauzy v
struinom techenii umerennykh
shiroto/. 18 p3108 A66-34607
- DUBIL, J. F.**
Vibration frequencies of truncated-cone
and wedge beams. 10 p1616 A66-21497
- DUBIN, M.**
A preview - U.S. standard atmosphere
supplements, 1966.
[AIAA PAPER 66-342] 12 p1906 A66-24484
- DUBININ, G. N.**
Study of the diffusion of potassium in
single-crystal and polycrystalline
molybdenum /Izuchenie diffuzii kalia
mono-i polikristallicheski
molibden/. 17 p2940 A66-33230
- DUBININA, T. M.**
Preparation of thin permalloy films by
means of a high vacuum ion
source. 16 p2661 A66-30698
- DUBINOVSKII, V. B.**
Field determination of the coordinates of
points of a terrain from aerial photographs
with known elements of external orientation
/Opredelenie v polevykh usloviakh
koordinat tochek mestnosti po aerosnimkam
s izvestnymi elementami vneshnego
orientirovaniya/. 19 p3353 A66-35365
- DUBINSKAIA, L. S.**
Role of anisotropy of scattering in
tellurium /O roli anizotropii rasseianiya v
tellure/. 05 p0738 A66-15355
- The role of the anisotropy of scattering in
tellurium. 09 p1431 A66-20894
- DUBINSKII, B. A.**
Improved determination of the
astronomical unit as a result of radar
measurements of Venus /Die Prazisierung
der astronomischen Einheit nach den
Ergebnissen der
Venus-Funkortung/. 03 p0429 A66-13114
- DUBINSKII, I. U. A.**
Nonlinear parabolic equations in a plane
/Nelineinye parabolicheskie uravneniya na
ploskosti/. 14 p2319 A66-26765
- DUBMAN, M. R.**
Spectral analysis methods for determining
rocket engine dynamic specifications.
[ISA PREPRINT 1.5-1-65] 05 p0683 A66-15501
- DUBNER, V. M.**
Thermal ionization in a magnetic field
/Termicheskaya ionizatsiya v magnitnom
pole/. 16 p2762 A66-31166
- DUBNOV, L. V.**
Parameters of a shock wave from the
explosion of laminar charges at small
distances /Parametry udarnoi volny ot
vzryva listovykh zaryadov na mal'ykh
rastoianiyakh/. 14 p2298 A66-26788
- DUBOIS, G.**
Development of the ONERA weightlessness
facility /Mise en place a l'O.N.E.R.A. d'une
installation d'essais en
impesanteur/. 13 p2058 A66-26371
- DUBOIS, J. T.**
Triplet states of liquid benzene and
toluene. 23 p4032 A66-42077
- DUBOS, J.-M.**
The Concorde aircraft - Front and rear
auxiliary landing gear /Avion Concorde -
Atterrisseurs auxiliaires avant et
arriere/. 16 p2633 A66-30317
- DUBOSHIN, G. N.**
Certain problems in astrodynamics
/Nekotorye problemy
astrodinamiki/. 15 p2596 A66-29159
- DUBOV, A. S.**
Spectral density of vertical wind gusts in
clouds. 09 p1398 A66-19884
- DUBOV, E. E.**
Cooling of the lower chromosphere /K
voprosu ob okhlazhdenii nizhnei
khromosfery/. 03 p0427 A66-12915
- Cooling of the lower
chromosphere. 14 p2380 A66-27264
- DUBOVIK, A. S.**
Some questions on the status and
development of high-speed stereoscopic
photography /Nekotorye voprosy sostoiانيا
i razvitiia vysokoskorostnoi
stereoskopicheskoi s'
emki/. 10 p1534 A66-21330
- RKD-2 high-speed raster camera with two
rotating disks /Vysokoskorostnaia rastrovala
kamera s dvumia vrashchalushchimisya
diskami RKD-2/. 14 p2295 A66-27653

- Fast lens component for the SFR camera with asymmetric objectives /Svetosil'naya linzovaya vstavka k ustanovke SFR s nesimmetrichnymi ob'ektivami/. 17 p2927 A66-33439
- UBOVIK, T. V.**
Aluminum nitride coatings on graphite /Pokrytiya iz nitrida aluminia na grafitte/. 09 p1392 A66-20149
- Electrically insulating tube of boron carbide for the protection of metal thermocouples /Elektroizolatsionnaya stolomka iz karbonitrida bora dlia zashchity metallicheskih termopar/. 17 p2944 A66-33144
- Coatings of aluminum nitride on graphite. 21 p3754 A66-39419
- UBOVOI, L. V.**
Dynamic stabilization of a direct discharge in a magnetic field /Dinamicheskaya stabilizatsiya priamogo razriada v magnitnom pole/. 12 p1922 A66-24215
- Confinement of a high-temperature plasma in a trap with magnetic mirrors /K uderzhaniiu vysokotemperaturnoi plazmy v lovushke s magnitnymi ob'ektivami/. 14 p2343 A66-27596
- Dynamic stabilization of a straight discharge in a magnetic field. 22 p3957 A66-40579
- Mechanism of plasma stabilization by high-frequency electromagnetic fields /K mekhanizmu stabilizatsii plazmy vysokochastotnymi elektromagnitnymi poliami/. 24 p4242 A66-42517
- On the containment of a high-temperature plasma in a mirror machine. 24 p4243 A66-42730
- UBOVOI, V. K.**
Investigation of some electrical properties of the surface of CdS single crystals /Doslizhennia deiakikh elektrichnikh vlastivostei poverkhni CdS-monokristaliv/. 16 p2786 A66-31730
- UBROVIN, V. M.**
Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- UBROVINA, A. N.**
Effect of molybdenum and tungsten on the properties of Kh25N16G7AR steel /Vlianie molibdena i vol'frama na svoistva stali Kh25N16G7AR/. 11 p1716 A66-22747
- UBROVINA, S. A.**
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
- UBROVSKAIA, E. K.**
Certain patterns noted in the F0 layer /O nekotorykh zakonornostiakh sloia F0/. 22 p3914 A66-40760
- UBROVSKAIA, L. B.**
Effect of temperature and composition on the electrical conductivity of the beta- and gamma-phases of the system tantalum-carbon. 19 p3386 A66-36424
- UBROVSKII, I. A.**
Transistorized wide-band and pulse-type amplifiers for the nanosecond frequency range - review /Shirokopolosnye i impul'snye tranzistornye usiliteli nanosekundnogo diapazona - Obzor/. 16 p2664 A66-31357
- UBROVSKII, L. A.**
Dielectric electronics and the square law of space-charge limited currents. 14 p2266 A66-27574
- UBROVSKII, V. A.**
Propagation of weak disturbances in magnetohydrodynamics. 04 p0574 A66-13841
- UBROWSKY, L.**
A high power X-band latching digital ferrite phase shifter for phased array application. 13 p2037 A66-25548
- The "Digilator" - A new broadband microwave frequency translator. 19 p3314 A66-35520
- UBS, C.**
Corpuscular radiation. 09 p1441 A66-20284
- UBS, F.**
Aerodynamics of pure subsonic flow /Aerodynamik der reinen Unterschallstroemung/. 2nd Edition/. 19 p3278 A66-36730
- UC-LAM, N.**
Friction and turbulent heat transfer in bi- and tri-dimensional flow /Frottement et transfert de chaleur turbulents en ecoulements bi-et tridimensionnels/. 23 p4151 A66-42056
- DUCAUZE, A.**
Study of the energy of ions emitted by a metal target struck by a laser beam /Etude de l'energie des ions emis par une cible metallique frappee par le faisceau d'un laser/. 05 p0697 A66-15109
- Distribution of the particles emitted by focusing a laser beam on a solid target /Repartition des particules emises par focalisation d'un faisceau laser sur une cible solide/. 17 p2937 A66-33256
- DUCHANE, E. M.**
Measurement of optical constants at high temperatures. 07 p1081 A66-18038
- DUCHARME, E. D.**
A new technique for the measurement of the electron/ion temperature ratio at high altitudes. 04 p0517 A66-14374
- DUCHON, P.**
Enhancement of space powerplant reliability by crew action. [SAE PAPER 650810] 05 p0627 A66-15013
- DUCLOS, D. P.**
Physical property distributions in a low-pressure crossed-field plasma accelerator. 03 p0416 A66-12784
- Alternating current crossed-field plasma accelerator. 08 p1262 A66-18829
- DUCOTE, R. J.**
Air Force concepts for accurate delivery of equipment and supplies. 22 p3850 A66-40615
- DUCROS, G.**
Flux and energy spectra of primary cosmic X and gamma rays between 20 Kev and 1 Mev. 15 p2591 A66-30020
- Gamma ray generation in the high atmosphere. 18 p3192 A66-34845
- DUCUING, J.**
Dispersion of the optical nonlinearity in semiconductors. 13 p2168 A66-26149
- DUDA, J. P.**
Engineering implications of landing site selection. 18 p3232 A66-34367
- DUDEK, S. J.**
Saturn IB/V instrument unit. 19 p3354 A66-35469
- DUDEK, T. J.**
Glass transition temperatures of poly/methyl methacrylate/ plasticized with low concentrations of monomer and diethyl phthalate. 11 p1720 A66-22977
- DUDENHOEFER, D. E.**
Minimum metabolic requirements for astronauts. 11 p1648 A66-23003
- DUDENKOVA, A. V.**
Semiconductor laser with a p-n junction in the InAs sub 1 sub -xSb sub x system /Poluprovodnikovyi kvantovyi generator na p-n-perekhode v sisteme InAs sub 1 sub -x Sb sub x/. 16 p2721 A66-31767
- DUDGEON, E. H.**
The prediction of hydrostatic gas journal bearing performance. [ASME PAPER 66-LUBS-16] 17 p2932 A66-33187
- DUDGEON, J. E.**
The reproducibility of a source distribution from the pattern amplitude. 18 p3066 A66-33545
- DUDIN, E. B.**
Stability, reproducibility and sensitivity of combined systems of automatic control with variable structure. 19 p3329 A66-36025
- DUDINOV, V. N.**
Some considerations concerning the possibility of correcting photometric cross sections of the planets /Nekotorye soobrazhenia o vozmozhnosti ispravleniya fotometricheskikh razrezov planet/. 12 p1944 A66-23502
- Determination of corrections to photometric cross sections of planets. 20 p3646 A66-37015
- DUDKIN, S. I.**
Two-particle Green's function method in the theory of light absorption by impurity centers in solids. 15 p2559 A66-28632
- DUDKIN, V. A.**
Gas laser excited in the process of photodissociation /Gazovyi kvantovyi generator s vzbuzhdeniem v protsesse fotodissotsiatsii/. 06 p0892 A66-16771
- Gas laser excited in the process of photodissociation. 19 p3372 A66-35368
- DUDKIN, V. E.**
Some results of an experimental study of the protective properties of materials with respect to high-energy protons /Nekotorye
- rezul'taty eksperimental'nogo issledovaniia zashchitnykh svoistv materialov po otoshenliu k protonam bol'shikh energii/. 05 p0627 A66-15118
- DUDKO, K. L.**
Nature of the photomagnetic anomaly in germanium /O prirode fotomagnitnoi anomalii v germanii/. 20 p3618 A66-37564
- DUDLEY, B. R.**
An investigation of the fatigue life of typical aircraft gas turbine compressor discs. 11 p1710 A66-22691
- DUDLEY, R. M.**
Lorentz-invariant Markov processes in relativistic phase space. 12 p1914 A66-24406
- DUDNIK, E. M.**
Production and physical properties of alloys of the W-LaB sub 6 system /Poluchenie i fizicheskie svoistva spлавov sistemy W-LaB sub 6/. 20 p3584 A66-37414
- DUDNIK, R. A.**
Analysis of the dispersion equation of a type-"M" transverse-field tube /The case of broad systems/ /Analiz dispersionnogo uravneniia lampy s poperechnymi vzaimodeistviem tipa "M" /Sluchai shirokikh sistem/. 09 p1352 A66-20356
- DUDNIKOV, I. U. S.**
Potential distribution over the arc in a vortex-type plasmatron /Raspredelenie potentsiala vdol' dugi v plazmatrone vikhrevoi skhemy/. 04 p0557 A66-14435
- DUDZINSKY, S. J.**
Theoretical and experimental study of a liquid metal MHD induction generator. 13 p2001 A66-26255
- DUE, H. F., JR.**
An empirical method for calculating radial pressure distribution on rotating disks. [ASME PAPER 65-WA/FE-10] 05 p0691 A66-15729
- An empirical method for calculating radial pressure distribution on rotating disks. [ASME PAPER 65-WA/FE-10] 16 p2710 A66-30343
- DUECHS, D.**
Computer study of the dynamic phase of a small theta-pinch. 18 p3148 A66-34911
- DUENO, B.**
Phase fluctuations of ground-backscattered signals. 18 p3071 A66-34534
- DUETSCH, H. U.**
Comparison of chemiluminescent and electrochemical ozonesonde observations. 04 p0517 A66-14451
- DUFAY, J.**
Spectrographic observations of the Ikeya-Seki comet /1965f/ made at Haute Provence /Observations spectrographiques de la comete Ikeya-Seki /1965f/ effectuees a l'Observatoire de Haute Provence/. 05 p0761 A66-15100
- Spectrographic observations of comet Ikeya-Seki /1965f/. 08 p1289 A66-18791
- DUFAY, M.**
Study of the ionization of some gases by accelerated ions /Etude de l'ionisation de quelques gaz par des ions accelerees H super plus et H super plus sub 2/. 17 p2961 A66-32954
- Study of the luminescence of carbon monoxide and carbon dioxide excited by collisions with accelerated ions /Etude de la luminescence de l'oxyde de carbone et du gaz carbonique excites par choc d'ions accelerees/. 17 p2961 A66-33403
- DUFF, G. F. D.**
Differential equations of applied mathematics. 09 p1397 A66-20917
- DUFF, G. L.**
The input impedance of a small loop of uniform electric current in an anisotropic cold plasma. 15 p2548 A66-28593
- DUFF, J.**
Some experiments on the vortex valve. 20 p3501 A66-37649
- DUFF, K. M.**
Condensation of carbon dioxide in supersonic nozzles. 17 p3039 A66-33476
- DUFF, R. E.**
Explosive driven shock tubes. 16 p2674 A66-30423
- DUFFEK, W.**
Possibility of an unpowered recovery of the first stage of a space transport /Ueber die Moeglichkeit des antriebslosen Rueckfluges der I. Stufe eines Raumtransporters/. 16 p2807 A66-30348

- DUFFETT, J. R.**
The range safety problem - A thorn in the flesh. 14 p2394 A66-28440
- DUFFEY, F. D.**
Submerged-arc welding of 18 percent nickel maraging steel. 05 p0685 A66-14516
- DUFFEY, W. H.**
Temperature indicating paints as they assist in gas turbine design processes. [SAE PAPER 650705] 07 p1110 A66-17866
- DUFFIE, J. A.**
World distribution of solar radiation. 11 p1702 A66-23156
- DUFFIELD, A. M.**
Mass spectrometry in structural and stereochemical problems. LXXXII - A study of the fragmentation of some Amaryllidaceae alkaloids. 03 p0330 A66-13087
Mass spectrometry in structural and stereochemical problems. LXX - A study of the fragmentation processes of some five-membered n-alkylactams and n-alkylsuccinimides. 11 p1651 A66-23412
- DUFFIELD, F. E.**
Transducers for instrumentation. 24 p4215 A66-43082
- DUFFIN, R. J.**
Network synthesis through hybrid matrices. 16 p2739 A66-31721
- DUFFUS, H. J.**
Radio fading and the natural electromagnetic background. 04 p0487 A66-14367
- DUFFY, D. E.**
Optical reconstruction from microwave holograms. 18 p3111 A66-33999
- DUFFY, E. J.**
Studies of oxygen toxicity in the central nervous system. 03 p0326 A66-13346
- DUFFY, R. J.**
Critical temperatures and critical fields of multiple superconducting and normal-conducting films. 19 p3443 A66-36003
- DUFOE, G. E.**
Analyses and tests of full-size and scaled spacecraft models in a simulated space environment. 22 p3888 A66-40211
- DUFOUR, L.**
Ice nuclei in the atmosphere /Noyaux glaciogenes dans l'atmosphere/. 14 p2327 A66-28134
- DUFOUR, L.-C.**
Sigmoid oxidation of powdered tungsten at moderate temperature and low oxidation pressure /Oxydation sigmoide du tungstene pulverulent a moyenne temperature et a basse pression d'oxygene/. 13 p2106 A66-25357
- DUFOUR, P.**
Sigmoid oxidation of powdered tungsten at moderate temperature and low oxidation pressure /Oxydation sigmoide du tungstene pulverulent a moyenne temperature et a basse pression d'oxygene/. 13 p2106 A66-25357
- DUFRESNE, R.**
Comparative response of Cerenkov and scintillator detectors to large air showers. 18 p3208 A66-35113
- DUGAN, C. H.**
Light from the collision of excited N sub 2 with NO. 22 p3949 A66-39910
- DUGAN, J. F., JR.**
Methane-fueled propulsion systems. [AIAA PAPER 66-685] 20 p3625 A66-37259
Methane-fueled propulsion systems. 24 p4261 A66-42240
- DUGAN, J. V., JR.**
Solution of the Boltzmann and rate equations for the electron distribution function and state populations in nonequilibrium MHD plasmas. 19 p3406 A66-35801
- DUGGAL, S. P.**
Diurnal variation of cosmic rays near the geomagnetic poles. 07 p1127 A66-18015
Long term modulation of primary cosmic ray intensity. 15 p2576 A66-29233
Solar cycle modulation of cosmic rays. 18 p3179 A66-34769
- DUGGAN, T. V.**
Stress analysis and vibrations of elastic bodies. 07 p1142 A66-17236
- DUGGAR, B. C.**
Do large shared displays facilitate group effort/ques/. 12 p1808 A66-23926
Alertness management in industry. 12 p1810 A66-24957
- DUGUE, M.**
Electrical properties of bismuth-antimony solid solutions /Proprietes electriques des solutions solides bismuth-antimoine/. 02 p0272 A66-11712
- DUGUNDJI, J.**
Theoretical considerations of panel flutter at high supersonic Mach numbers. 18 p3257 A66-34592
- DUHAMEL, R. F.**
Nonvacuum electron beam welding technique development and progress. 05 p0685 A66-14513
- DUHAMEL, R. H.**
Log-periodic transmission line circuits. I - One-port circuits. 19 p3324 A66-35717
- DUHAN, S.**
Maintainability at work - The T-53 gas turbine engines. 01 p0129 A66-10093
- DUHON, J. M.**
Computer flight testing of rotorcraft. 04 p0490 A66-14137
- DUKE, C. B.**
Solvable model of a hydrogenic system in a strong electric field - Application to optical absorption in semiconductors. 16 p2775 A66-30729
Polarons in degenerate semiconductors. 24 p4250 A66-42231
- DUKEK, W. G.**
Fuels and lubricants for the next generation aircraft - The supersonic transport. 03 p0414 A66-13221
- DUKHANINA, R. IA.**
Work function of the A and B faces of the /111/ surface of gallium arsenide /Rabota vykhoda granel A i B poverkhnosti /111/ arsenida galliia/. 08 p1274 A66-19317
- DUKHOPOL, I. I.**
Investigation of the coherence in radiation peaks of a ruby laser /Issledovanie kogerentnosti izlucheniia lazera na rubine v pikakh/. 17 p2938 A66-33510
Study of the coherence of ruby laser emission in peaks. 24 p4218 A66-42124
- DUKHOVCHENKO, V. I.**
Approximation of continuous periodic functions by arithmetic means /O priblizhenii nepreryvnykh periodicheskikh funktsii srednimi arifmeticheskimi/. 03 p0388 A66-12712
- DUKURE, P. K.**
Effect of relative roughness on a conducting fluid flow in the presence of a magnetic field. 17 p2971 A66-32863
- DULBERGER, L.**
Targeting for air attack. 04 p0458 A66-13924
- DULBERGER, L. H.**
Strategic missile and air defense. 24 p4297 A66-42950
- DULIAN, G. G.**
Interaction path of high energy nucleons /10 super 11 -10 super 13 ev/ in the atmosphere. 18 p3216 A66-35164
- DULING, I. N.**
A new synthetic hydrocarbon lubricant for extreme-temperature applications. [ASLE PREPRINT 65-LC-1] 02 p0238 A66-12259
A new synthetic hydrocarbon lubricant for extreme-temperature applications. [ASLE PREPRINT 65-LC-1] 12 p1888 A66-24986
Factors affecting the viscosity of lubricants at low temperatures. [ASME PAPER 66-MD-68] 21 p3743 A66-38497
- DULK, G. A.**
Almost-continuous radio emission from Jupiter at 8.9 and 10 MHz. 23 p4131 A66-41817
- DULNEV, G. N.**
Heat transfer through solid dispersed systems /Prenos tepla cherez tverdye dispersnye sistemy/. 01 p0163 A66-10629
Study of convective heat transfer in a closed space /Issledovanie konvektivnogo teploobmena v zamknutom prostranstve/. 07 p1148 A66-17393
- DULNEV, R. A.**
Stress-strain diagram of disk materials at high rates of straining /Diagrammy rastiazheniia diskovykh materialov v usloviakh skorostnogo deformirovaniia/. 12 p1965 A66-24054
- DULOV, A. A.**
Effect of conjugation breakdown on the properties of semiconductor polymers /O
- vlianii narusheniia sopriazheniia na svoistva poluprovodnikovyykh polimerov/. 21 p3702 A66-39249
- DUMARTIN, S.**
Attempt to interpret inverse stimulated /during Stokes absorption/ Raman spectra /Essai d'interpretation des spectres Raman inverses stimules /en absorption Stokes//. 05 p0697 A66-15108
- DUMAS, R.**
Amplitude distribution of the velocity in a turbulent boundary layer /Repartition en amplitudes de la vitesse dans une couche limite turbulente/. 13 p2072 A66-26753
Turbulent boundary layer on a porous wall with suction /Couche limite turbulente sur paroi poreuse avec aspiration/. 17 p2913 A66-33167
- DUMDEI, H.**
General requirements for the automatic level-control systems in powerline carrier engineering /Allgemeine Anforderungen an den Regelkreis bei der Pegelregelung in der Tf-Technik/. 16 p2654 A66-31028
- DUMESNIL, M. E.**
Space-charge polarization in glass films. 16 p2779 A66-31089
- DUMEZ, P.**
Thermal conductivity of finely divided and granular materials and methods of measuring them under steady-state conditions. II /La conductivite thermique des materiaux pulverulents et granulaires et ses methodes de mesure en regime etabli. II/. 21 p3835 A66-38768
- DUMIN, D. J.**
Properties of gallium arsenide diodes between 4.2 deg and 300 deg K. 04 p0494 A66-13733
- DUMITRESCU, D.**
Numerical solutions and experimental research in the hydrodynamics of viscous fluids at small Reynolds numbers /Solutions numeriques et recherches experimentales dans l'hydrodynamique des fluides visqueux, a de nombres de Reynolds petits/. 23 p4062 A66-42061
- DUMITRESCU, L. Z.**
The propagation of shock waves around obstacles and in bent ducts. [ICAS PAPER 66-21] 22 p3901 A66-40667
- DUMKE, W. P.**
Physical processes in injection lasers. 07 p1041 A66-17327
- DUMONT, M.**
Broadening of neon levels under the effect of laser radiation /Elargissement de niveaux du neon sous l'influence d'un rayonnement laser/. 15 p2517 A66-29640
Hanle effect of neon atoms emitted by a laser - Multiple coherent diffusion at a metastable level /Effet Hanle d'atomes de neon irradies par un laser - Diffusion multiple coherent sur un niveau metastable/. 20 p3577 A66-37409
- DUMONT, R.**
Polarization of the night sky and polarization of the zodiacal light near 5000 angstrom units over the entire celestial sphere /Polarisation du ciel nocturne et polarisation de la lumiere zodiacale vers 5000 angstrom units sur l'ensemble de la sphere celeste/. 16 p2698 A66-31259
- DUMONT, S.**
Study of the source function with a large Doppler variable /Etude de la fonction source avec une largeur Doppler variable/. 13 p2174 A66-25481
- DUNAETZ, R. A.**
Foam-in-place dielectric materials for embedment of aircraft and space vehicle electronic networks operating at 3000 volts. 02 p0248 A66-11292
- DUNAVANT, J. C.**
The effects of vehicle attitude on heat transfer to the surfaces of lifting vehicles entering the atmosphere. [AIAA PAPER 66-28] 07 p0980 A66-17890
Preliminary analytical study of booster recovery by means of a drag balloon which converts to a hot-air balloon for final recovery. 22 p3987 A66-40608
- DUNBAR, W. G.**
Effect of variations in mission and vehicle constraints on fuel cell system optimization. 20 p3497 A66-37160
- DUNCAN, D. O.**
A discussion of a data collection system

- with a small on-line computer.
[ISA PREPRINT 1.12-1-65] 05 p0638 A66-15502
- UNCAN, H. E.
An advanced pulse wave velocity computer for inflight measurement.
[ISA PREPRINT 1.2-4-65] 05 p0638 A66-15509
- UNCAN, I.
The correlation of E.S.R. centres and optical absorption bands in electron-irradiated diamond. 06 p0934 A66-17125
- UNCAN, I. B.
Axisymmetric convection between two rotating disks. 12 p1980 A66-24941
- UNCAN, L. D.
Meteorological real-time system used in support of unguided rocket firing. [AIAA PAPER 66-336] 12 p1953 A66-24481
- UNCAN, L. W.
Microwave gas breakdown of helium in a coaxial cavity. 23 p4105 A66-41584
- UNCAN, P. H.
A new approach to effective digital filter design. 16 p2659 A66-30535
- UNCAN, R. A.
Modulation of Jupiter decametric emission by the satellite Io. 05 p0760 A66-14946
Comments on the modulation of Jovian decametric emission by Jupiter's satellites. 15 p2597 A66-29232
- UNCAN, R. H.
The signal produced in a monopole antenna by the gamma flux from a nuclear explosion. 11 p1663 A66-22546
- UNCOMBE, E.
Some electromagnetic transducer techniques for use at elevated temperatures. 05 p0676 A66-14775
- UNDROVA, V.
Bending theories of sandwich plates /Teorie ohybu sandvichovych desek/. 16 p2818 A66-31100
Stresses and strains of layered panels on the basis of nonlinear geometric relations /Napjatost a deformace vrstevnatych desek na zaklade nelinearnich geometrickych vztahu/. 16 p2819 A66-31136
- UNE, V. L.
Automatic pulse shapers at a pulse length independent of the input signal amplitude /Ustroistva avtomaticheskogo formirovaniia impul'sov na urovne, ne zavisiashech ot amplitudy vkhodnogo signala/. 04 p0495 A66-13886
Automatic shaping of pulses with a duration independent of input signal amplitude. 15 p2466 A66-29698
- UNFEE, B. L.
The design and performance of multirange current transformer standards for audio frequencies. 07 p1004 A66-17215
- UNGEY, J. W.
Plasma theory and observations in space. 05 p0674 A66-15250
Effects of electromagnetic perturbations on particles trapped in the radiation belts. 05 p0749 A66-15251
Null points in space plasma. 07 p1138 A66-18082
Solar-wind interaction with the magnetosphere - Particle aspects. 18 p3168 A66-34347
Survey of acceleration and diffusion. 20 p3658 A66-38326
- UNHAM, C. L.
Detectors in biology and medicine. 19 p3289 A66-35907
- UNHAM, J.
Non-axisymmetric flows in axial compressors. 01 p0008 A66-10953
- UNKELMAN, L.
Photographic observations of nightglow from rockets. 10 p1528 A66-21141
Ultraviolet photography and spectroscopy using a spectrally selective image converter. 14 p2293 A66-27330
- UNLAP, F. C.
High frequency auroral noise. 11 p1701 A66-23154
- UNLAP, J. L.
Microinstability limitations of the DCX-1 energetic plasma. 10 p1568 A66-21826
Observation of negative-mass instability in an energetic proton plasma. 16 p2757 A66-30151
Severe microinstability-driven losses in an energetic plasma. 19 p3421 A66-36543
- DUNLAP, R. A.
Systems analysis for space programs. 20 p3684 A66-37910
- DUNLAP, R. D.
Man-machine aspects - Four-man space cabin simulator. [SAE PAPER 650813] 01 p0021 A66-10820
Psychology and the crew on Mars missions. 13 p2013 A66-25280
- DUNMYRE, G. R.
A search for low-temperature anomalies in the electrical resistivity of dilute gold-erbium alloys. 12 p1933 A66-24919
- DUNN, B. M.
Thrust vectoring produced by a supersonic nozzle with an oblique exit plane. 24 p4157 A66-42774
- DUNN, D. A.
Computer experiments on the randomization of electrons in a collisionless plasma. 01 p0112 A66-10591
Oscillations and noise generation in a beam-generated plasma. 02 p0266 A66-11442
Computer experiments on the randomization of electrons in a collisionless plasma. 08 p1260 A66-18538
Electrostatic and magnetic pinch effects in beam-generated plasmas. 15 p2549 A66-28717
Cylindrical waveguide as a power transmission medium - Limitations due to mode conversion. 22 p3876 A66-40169
- DUNN, G. H.
Electron impact ionization cross-section data for atoms, atomic ions, and diatomic molecules. I - Experimental data. 09 p1410 A66-20958
Franck-Condon factors for the ionization of H sub 2 and D sub 2. 14 p2337 A66-27972
- DUNN, G. R.
The characteristics of electrically short, umbrella top-loaded antennas. 06 p0825 A66-16018
- DUNN, H. P.
The USAF CH-3C helicopter V/STOL in-flight refueling program and its operational uses and implications. 17 p2844 A66-32724
- DUNN, H. S.
Transient solution of a one-dimensional thermoelastic wave propagation problem. 19 p3400 A66-35853
- DUNN, P. D.
Operation and performance of in-core thermionic converters. 05 p0619 A66-15566
- DUNN, R. B.
A gyro-stabilized airborne eclipse spectrograph. 16 p2705 A66-30825
- DUNN, R. G.
Development of a facility for supersonic combustion simulation. [AIAA PAPER 66-743] 23 p4052 A66-41327
- DUNN, R. M.
Content addressable memory system concepts. 04 p0490 A66-13686
- DUNN, S. T.
Survey of infrared measurement techniques and computational methods in radiant heat transfer. [AIAA PAPER 65-657] 01 p0162 A66-10598
A possible approach to evaluation of flux scattered by roughened surfaces. [AIAA PAPER 66-20] 07 p1080 A66-17885
Survey of infrared measurement techniques and computational methods in radiant heat transfer. transfer. [AIAA PAPER 65-657] 19 p3477 A66-35595
Ellipsoidal mirror reflectometer. 20 p3561 A66-38297
- DUNN, V. E.
Application of ultra-miniature ferrite devices for advanced receiver systems. 22 p3880 A66-40738
- DUNN, W. J.
Alphanumeric generator operation. 22 p3927 A66-40290
- DUNN, W. P.
On material strengths of the hypervelocity impact problem. 12 p1957 A66-23592
- DUNNE, J. A.
The application of Ross filters to the non-dispersive X-ray analysis of aluminum and silicon. 18 p3063 A66-33693
- DUNNETT, D. A.
A numerical study of particle behaviour in nonadiabatic magnetic traps. 13 p2145 A66-25727
- DUNNILL, W. A.
Variation of anomalous diffusion rates from an arc jet-Hall device. [AIAA PAPER 66-156] 10 p1559 A66-21422
- DUNNING, D. N.
The effect of yttrium on the recrystallization and grain growth of tantalum. 07 p1052 A66-18350
- DUNNING, M.
Reliability and fault-masking in n-variable NOR trees. 05 p0648 A66-14928
- DUNPHY, R. P.
The relay communications satellite - A study in the achievement of high reliability. 07 p1001 A66-17440
- DUNSBY, J. A.
The effect of a temperature change on cumulative fatigue damage. 08 p1242 A66-19720
The reliability of fatigue test results. 12 p1958 A66-23656
- DUNSKI, N.
Focused coherent radiation /laser/ induced degradation of solid methylene blue. 17 p2933 A66-31870
- DUNWOODY, J.
The steady flow of a viscous fluid past a flat plate. 12 p1866 A66-24949
Longitudinal wave propagation in a rate dependent material. 17 p3032 A66-33502
- DUNWOODY, N. T.
Magnetohydrodynamic natural convection in a cylinder. 10 p1566 A66-21794
- DUONG, B. H.
Cold forming of metals /Ecouissage des metaux/. 13 p2195 A66-25455
- DUP, DONALDSON, C.
Observation of a bistable flow in a hemispherical cavity. 14 p2274 A66-27437
- DUPIN, J.
Air breathing propulsion for the first stage of an aerospace transporter /Propulseur atmospherique pour premier etage de transporteur spatial/. [ICAS PAPER 66-28] 22 p3972 A66-40664
- DUPLINKOV, D. A.
Coupled annular slot antennas mounted on a prolate spheroid. 08 p1193 A66-19187
The radiation of a prolate spheroid impedance antenna. 13 p2042 A66-26047
- DUPLESSIS, R. M.
Minimization of effect of shipboard inertial navigation system errors on sea-launched missile target error. 20 p3595 A66-36873
- DUPONT, P. S.
SYNCOM electrical power system. [AIAA PAPER 64-456] 14 p2226 A66-27889
- DUPOUY, J.-M.
Observation by electron microscopy of stacking faults in twin crystals of beryllium /Observation en microscopie electronique de fautes d'empilement dans les macles du beryllium/. 08 p1235 A66-18651
- DUPRAZ, J.
Fundamental principles of the Iris telemetry stations /Principes fondamentaux des stations de telemesure Iris/. 14 p2238 A66-27546
- DUPREE, A. K.
Collisional excitation of autoionizing levels. 10 p1557 A66-21093
- DUPREE, T. H.
Enhanced bremsstrahlung from plasmas containing nonthermal electrons. 03 p0401 A66-12953
- DUPUX, J.
Study of the longitudinal development of an extensive air shower - Confrontation of the theoretical and experimental points of view /Etude du developpement longitudinal d'une grande gerbe de l'air - Confrontation des points de vue theorique et experimental/. 13 p2174 A66-25454
- DUQUET, R. T.
Objective cross section analysis. 17 p2949 A66-33336
- DURAFFOURG, G.
Stimulated emission in gallium antimonide /Emission stimulee dans l'antimoniure de gallium/. 07 p1096 A66-17336
Laser action in gallium antimonide diodes. 13 p2100 A66-26184
- DURAND-VIEL, X.
Acoustic and pseudoacoustic waves in a partially ionized gas /Ondes acoustiques et pseudoacoustiques dans un gaz partiellement ionise/. 03 p0404 A66-12983
- DURAND, H. P.
Simulation of jet engine transient performance. [ASME PAPER 65-WA/MD-16]

05 p0745 A66-15521

DURAND, J.-P.

Thermionic converters with two alkalines using graphite insertion composites / Convertisseurs thermo-ioniques a deux alcalins utilisant les composes d'insertion du graphite/. 05 p0617 A66-15554

DURAND, PH.

Transposition of the theories describing superconducting systems to molecular systems - Method of biorbitals. 03 p0394 A66-12334

DURAND, S.

Electrical and energy characteristics of ZnS /Cu/ electroluminescent cells / Caracteristiques electriques et energetiques de cellules electroluminescentes au ZnS /Cu/. 11 p1640 A66-22665

DURAND, T. S.

An analysis of carrier landing. [AIAA PAPER 65-791] 03 p0322 A66-13228

DURAND, Y.

Spectroscopic study of a helium plasma formed by the focus of a laser / Etude spectroscopique d'un plasma d'hélium cree par le faisceau d'un laser/. 17 p2933 A66-32285

DURANT, D. Q.

McDonnell solar simulator - Problems and innovations. 22 p3887 A66-40207

DURELLI, A. J.

Introduction to photomechanics. 01 p0151 A66-10183
Why not try urethane rubber to make strain visible. 03 p0434 A66-12367
Visual representation of the kinematics of the continuum. 12 p1957 A66-23628
Stresses around an elliptical hole in a finite plate subjected to axial loading. 12 p1962 A66-23991
On the determination of the sum of the principal stresses in two-dimensional problems. 22 p3994 A66-40438

DURFEY, J. Q.

An on-line system for measuring respiratory parameters using a hybrid analogue/digital computing system. 16 p2643 A66-31125
A new non-rebreathing valve system and squeeze-bag resuscitator for emergency utilization. 17 p2864 A66-32173

DURGAPAL, M. C.

Vector tetrad in cosmological red shift. 02 p0287 A66-11470
Effect of gravitation in the origin of cosmic particles. 12 p1944 A66-24465
Gravitation and the abundance of hydrogen. 24 p4279 A66-43019

DURGAPRASAD, N.

Investigations on the multiply charged nuclei of the primary cosmic radiation near the geomagnetic equator using nuclear emulsion. IV - The light nuclei of the cosmic radiation. 10 p1600 A66-21844
Age of cosmic ray nuclei and their propagation in space. 12 p1938 A66-24092
1961-1964 balloon observations of cosmic rays. 18 p3189 A66-34829

DURGARIAN, S. M.

Some problems of vibration and stability of shells and plates. 11 p1781 A66-22614
Determination of nonaxisymmetric temperature field of an orthotropic hollow cylinder and sphere /K opredeleniu neosesimmetrichnogo temperaturnogo polia ortotropnogo pologo tsilindra i shara/. 22 p4000 A66-40693
Some problems of vibration and stability of shallow shells and plates in a time alternating temperature field. 23 p4142 A66-41955

DURHAM, C. E.

Navigation for manned space flight, 1964 Space Navigation Conference, St. Petersburg, Fla., April 30 and May 1, 1964. 02 p0254 A66-11314

DURHAM, J.

Helium recombination in a radio-frequency discharge. 22 p3957 A66-40908

DURHAM, L. J.

Alkaloid studies. LVI - The constitution of vallesiachotamine. 14 p2232 A66-27865

DURHAM, R. J.

Recent developments in high strength aluminum alloys. 21 p3751 A66-39234

DURIEUX, M.

The heat capacity of liquid super 3 He. 09 p1392 A66-20014

DURIG, J. R.

Vibrational spectrum of hydrazine-d sub 4 and a Raman study of hydrogen bonding in hydrazine. 19 p3295 A66-36801

DURIS, C. S.

A simplex sufficiency condition for quadrature formulas. 09 p1395 A66-20622

DURLACH, N. I.

Further results on binaural unmasking and the EC model. 21 p3702 A66-38646

DURNEY, B.

Stresses induced in a purely elastic earth model under various tectonic loads. 17 p2921 A66-33226
Equilibrium configurations between density and topographic surface irregularities in a purely elastic Earth model. 23 p4063 A66-41391

DURRANI, S.

Backscatter of electromagnetic waves from a rough layer. 24 p4173 A66-42624

DURRANI, S. H.

Radar cross polarization measurements for the determination of target surface properties. 12 p1819 A66-24603

DURRETT, R. H.

Uniaxial pressure wavelength changes in GaAs lasers in CW operation. 09 p1385 A66-19922

DURVASULA, S.

Flutter of simply-supported parallelogrammic flat panels in supersonic flow. [AIAA PAPER 66-474] 17 p3028 A66-32766
Vibrations of a uniform cantilever beam carrying a concentrated mass and moment of inertia at the tip. 17 p3030 A66-32966

DURYEA, G. R.

An improved piezoelectric balance for aerodynamic force measurements in the hypersonic shock tunnel. 24 p4190 A66-42174

DUSEK, H. M.

Motion in the vicinity of libration points of a generalized restricted three-body model. [AIAA PAPER 65-682] 19 p3461 A66-35889

DUSHCHENKO, V. K.

Electronic relays using nonlinear circuits with a p-n junction capacitance. 15 p2468 A66-29923

DUSHIN, I. U. A.

Heat-shields with facing curtains. 22 p4000 A66-40818

DUSHIN, L. A.

Instability in an oscillating-electron discharge. I - Microwave radiation. 08 p1264 A66-19180
Instability in an oscillating-electron discharge. II - Anomalous diffusion of the plasma. 08 p1264 A66-19181
Determination of the density distribution of a plasma from microwave beam refraction /Opredelenie raspredeleniya plotnosti plazmy po refraktsii mikrovolnovogo lucha/. 12 p1922 A66-24217
Microwave radiation from an electrodeless induction discharge. 13 p2143 A66-25710
Microwave radiation from an electrodeless inductive discharge /Mikrovolnovoe izluchenie bezelektrodnogo induktsionnogo razriada/. 21 p3783 A66-39023
Macroscopic instability of a plasma in a pig reflex /Makroskopiccheskaia neustoiichivost' plazmy v otrazhatel'nom razriade/. 21 p3784 A66-39030
Possibilities of studying a plasma from the scattering of electromagnetic waves /O vozmozhnosti issledovaniia plazmy po rasseyaniu elektromagnitnykh voln/. 21 p3789 A66-39066
Plasma diagnostics with the aid of an extraordinary transverse wave /Diagnostika plazmy s primeneniem neobyknovennoi poperechnoi volny/. 21 p3790 A66-39067
Microwave methods of plasma diagnostics using longitudinal radio-wave propagation /Mikrovolnovye metody diagnostiki plazmy s ispol'zovaniem prodol'nogo rasprostraneniia radiovoln/. 21 p3790 A66-39068
Microwave and spectroscopic study of an electrodeless induction discharge /Mikrovolnovoe i spektroskopicheskoe issledovanie bezelektrodnogo induktsionnogo razriada/. 21 p3790 A66-39069
Spectroscopic study of a plasma consisting of colliding blobs /Spektroskopicheskoe issledovanie plazmy stakivaiushchikhsia sgustkov/. 21 p3790 A66-39070
Determination of plasma density

distribution by microwave refraction. 22 p3957 A66-40581

DUSHIN, L. O.

Use of an interferometer and microwave cutoff technique in plasma studies /Vikristannia interferometra ta metodu vidischok mikroradiokhvil' dlia doslidzhennia plazmi/. 01 p0115 A66-11056

Plasma interferometry using a laser /Interferometriia plazmi za dopomogoiu optichnogo kvantovogo generatori/. 19 p3374 A66-35817

DUSHIN, V. K.

Flow of a supersonic stream of nonequilibrium-dissociating air around obtuse bodies. 08 p1165 A66-19192

DUSSON, L.

Realization and statistical studies of the Reggia-Spencer ferrite phase shifter and their application to an X band scanning antenna. 01 p0042 A66-10581

DUSZEK, M.

Effect of geometry changes on the carrying capacity of cylindrical shells. 06 p0966 A66-16501

DUTHIE, J. G.

A spark chamber experiment on cosmic gamma rays. 18 p3193 A66-34849
Evidence for a source of primary gamma rays. 20 p3631 A66-37600

DUTT, J. C.

The solar and sidereal daily variations of cosmic ray intensity at a depth of 60 m.w.e. underground in London. 18 p3178 A66-34763
The Forbush decreases and the 27-day recurrence tendency in the cosmic ray intensity at a depth of 60 m.w.e. underground in London. 18 p3184 A66-34797

DUTT, T. L.

Measurements of the dielectric properties of afterglow plasmas over the signal frequency range 0.5 to 600 Mc/s. 04 p0551 A66-13813

DUTTA, M.

Solution of some partial differential equations by method of integral transform. 10 p1550 A66-21914

DUTTON, J.

The motion of slow positive ions in gases. I - Critical review. 14 p2345 A66-28138
The motion of slow positive ions in gases. II - Mobilities of potassium and nitrogen ions in nitrogen. 14 p2345 A66-28139
The motion of slow positive ions in gases. III - Mobilities of ions in argon. 14 p2345 A66-28140
The motion of slow positive ions in gases. IV - Drift and diffusion of ions in hydrogen. 14 p2345 A66-28141

DUTTON, R.

Cavity growth mechanisms during creep. 22 p3935 A66-40291

DUTTWEILER, R. E.

An investigation of stress-corrosion failures in titanium compressor components. 19 p3473 A66-35655

DUTY, R. L.

Trajectory determination by linear steering. 08 p1289 A66-18826

DUVAKIN, A. P.

On the stability of motion of a disc. 16 p2715 A66-31616

DUVAL, J. F.

A high speed microwave frequency synthesizer. 17 p2897 A66-33438

DUVALL, D. S.

A model for heat-affected zone cracking in nickel-base superalloys. 14 p2314 A66-27343

DUVAUT, G.

Shock waves in elasticity /Sur les ondes de choc en elasticite/. 03 p0392 A66-12535
Existence and uniqueness theorems for a linear viscoelasticity problem relating to a nonhomogenous and nonisotropic body /Theoremes d'existence et d'unicite pour un probleme de viscoelasticite lineaire relatif a un corps non homogene et non isotrope/. 13 p2195 A66-25463

DUVERGE, P.

Effect of meteorological factors on the flight conditions of supersonic aircraft /L'influence des facteurs meteorologiques sur les conditions de vol des avions supersoniques/. 14 p2224 A66-28233

DUVIVIER, J. F.

Some design criteria and operational characteristics of high performance naval VTOL aircraft. 16 p2633 A66-30597

- INSKIKH, N. I.**
Computer processing of data obtained from panoramic vertical sounding /Obrabotka panoramicheskikh vertikal'nogo zondirovaniia na elektronnoi vychislitel'noi mashine/. 02 p0224 A66-12122
Processing of panoramic vertical sounding data on an electronic computer. 14 p2287 A66-28081
- IR, M.**
On the motion of a shock wave along converging or diverging ducts. 17 p2913 A66-33072
Motion of a shock wave through tubes of converging or diverging cross section. 23 p4149 A66-41503
- ORAK, J.**
Objective evaluation by digital computers of the hypoxic stress reactions in man and of the methods used. 07 p0998 A66-17659
The chemistry of alane. XI - A new complex lithium aluminum hydride, Li sub 3 AlH sub 6. 11 p1649 A66-22400
- ORAK, R.**
On the unsteady boundary layer-shock wave interaction in the lower transonic region. 07 p1022 A66-18106
- WORIN, L.**
Transport properties of an electron gas in a magnetic field. II - The oscillatory transport coefficients. 21 p3776 A66-38632
- WORKIN, E. J.**
A new method for predicting reliability. 24 p4184 A66-42647
- WYER, A. S.**
Electrical damage to cathode ray tube safety glass. 10 p1504 A66-21659
- WYER, B.**
A feedback transfer function analyzer. 07 p1016 A66-17851
- WYER, H. A.**
A study of the mechanics of turbulent gas-solid shear flows. [ASME PAPER 65-WA/FE-24] 05 p0665 A66-15713
- WYER, O. E.**
Heat transfer to NaK flowing in-line through a bundle of circular rods. 05 p0783 A66-14737
- WYER, R. D.**
Acetylenic propellant binders. 23 p4117 A66-41230
- WYER, R. F.**
Fluid hydrogen slush - A review. 20 p3625 A66-37074
Heat of fusion and density of solid parahydrogen at pressures to about 400 atmospheres. 20 p3625 A66-37081
- YAR, J. R.**
Plasma arc welding aerospace materials. 22 p3926 A66-40272
- YBAN, E. P.**
Problem of the hydraulic resistance of an air flow through porous metallic media /K voprosu o gidravlicheskom soprotivlenii pri techenii vozdukhia cherez poristyie metallicheskie sredy/. 13 p2065 A66-26483
- YBBS, A.**
Heat conduction experiments in rarefied gases between concentric cylinders. 19 p3478 A66-36061
- YBIN, V. B.**
Integral equations of convolution type in a class of generalized functions /Ob integral'nykh uravneniiakh tipa svertki v klasse obobshchennykh funktsii/. 20 p3591 A66-37755
- YCE, R. B.**
Recent Arecibo observations of Mars and Jupiter. 09 p1451 A66-20120
Radar observation of the moon and the four nearest planets using the Arecibo antenna. 13 p2181 A66-25535
- YCK, H. M.**
Intensity and color gradients in the earth's umbra on 19 December 1964. 17 p2999 A66-32068
- YE, J. E.**
Effect of carbon dioxide on the shattering of freezing water drops. 10 p1552 A66-21290
- YE, R. A.**
Phase-lock loop swept-frequency synchronization analysis. 04 p0502 A66-13605
Performance of the delay-lock tracking discriminator with binary signals. 06 p0842 A66-15976
- YE, R. R.**
Airplane pre-delivery test policies and system reliability. 20 p3495 A66-37178
- DYER, A. J.**
Automatic eddy-flux measurement with the Evapotron. 04 p0519 A66-13671
- DYER, F. F.**
Vacuum chamber with stable permeability in a high-power accelerator. 13 p2058 A66-25743
- DYER, J. C.**
Voyager program feasibility evaluation - A second look. 13 p2192 A66-25509
- DYER, P.**
The application of dynamic programming to the design of invariant auto-stabilisers. 14 p2268 A66-28184
Numerical computation of optimal control. 19 p3334 A66-36678
- DYKHNE, A. M.**
Electric conductivity of semiconductors with a narrow energy band in a strong electric field. 02 p0274 A66-11732
Quantum levels of electrons in semiconductors in the presence of a strong electric field. 02 p0274 A66-11733
- DYKMAN, I. M.**
Temperature and mobility of hot electrons in polar semiconductors /Temperatura i podvizhnost' gorlakhikh elektronov v polarnykh poluprovodnikakh/. 04 p0568 A66-14350
Anisotropy of the microwave conductivity and absorption in semiconductors with hot carriers. 07 p1106 A66-18380
Anisotropic effect of electron-electron scattering on the conductivity of semiconductors with ellipsoidal equienergy surfaces. 09 p1411 A66-19981
Temperature and mobility of hot electrons in polar semiconductors. 14 p2368 A66-28247
Distribution function and mobility of electrons in polar semiconductors for a nonparabolic dispersion law /Funktsiia raspredeleniia i podvizhnost' elektronov v poliarnykh poluprovodnikakh pri neparabolicheskom zakone dispersii/. 17 p2986 A66-33305
- DYKOVA, G. P.**
Effect of oxygen and hydrogen on the mechanical properties of the VT1, OT4, and VT15 alloys. 15 p2522 A66-29180
- DYLAG, Z.**
Investigations on the influence of preliminary thermal conditions on fatigue resistance of rubber components. 06 p0901 A66-16482
- DYM, C. L.**
Axisymmetric, plane-strain dynamic response of a thick orthotropic shell. 09 p1468 A66-20948
- DYMACZEWSKI, H.**
Red gas laser /Czerwony laser gazowy/. 12 p1889 A66-23946
- DYMICHEV, B. S.**
Diurnal variation in the principal direction of the E and H vectors of KPK in the plane of the horizon and the planetary relation /O sutochnoi variatsii preimushchestvennogo napravleniia vektorov E i H KPK v ploskosti gorizonta i planetarnaia vzaimosviaz'/. 22 p3914 A66-40769
- DYMOND, J. H.**
Two-parameter intermolecular potential energy functions for simple molecules. 18 p3140 A66-34926
- DYMSKII, V. N.**
On the theory of antenna synthesis. 16 p2666 A66-31555
- DYNER, H. B.**
Density variation due to reflected shock-boundary-layer interaction. 17 p2908 A66-32415
- DYNKIN, E. B.**
Controlled random sequences. 09 p1362 A66-20644
Additional general conditions for the boundary value problem with a directional derivative /Obshchie dopolnitel'nye usloviia dlia kraevoi zadachi s naklonnoi proizvodnoi/. 18 p3127 A66-34544
- DYONG, K. K.**
Condition of discontinuity in a problem of optimal control /Usloviie skachka v odnoi zadache optimal'nogo upravleniia/. 18 p3126 A66-33930
- DYOTT, R. B.**
Coupling impedance for a rippled electron beam in a cylindrical guide carrying the E sub 01 mode. 11 p1661 A66-22395
- DYRING, E.**
The intercalibration of the cosmic-ray neutron monitors at 9 European sea-level stations and the deduction of a daily latitude effect in 1963. 01 p0132 A66-10321
Cosmic ray meson monitors with plastic scintillators. 12 p1879 A66-23709
On the multiplicity effect in an IGY neutron monitor. 18 p3194 A66-34858
Daily latitude curves of the cosmic ray nucleonic component obtained in 1963 between 1 and 6.4 Gv. 18 p3194 A66-34860
The latitude effect of the neutron multiplicity as detected by a shipborne neutron monitor. 20 p3632 A66-38078
Multiplicity measurements on the Uppsala IGY neutron monitor. 20 p3632 A66-38079
Solar cycle variation in the attenuation length of the cosmic ray nucleon component. 20 p3632 A66-38080
- DYSHLEVYI, P. S.**
Philosophical Problems of Einstein's Theory of Gravitation and Relativistic Cosmology, All-Union Symposium, Kiev, Ukrainian SSR, May 18-21, 1964 /Filosofskie problemy teorii tagoteniiia Einsteina i relativistskoi kosmologii, Vsesoiuznyi Simpozium, Kiev, Ukrainian SSR, May 18-21, 1964/. 14 p2331 A66-27208
Problem of treating space-time as a form of existence of moving matter /K voprosu o traktovke prostranstva-vremeni kak formy sushchestvovaniia dvizhushchiesia materii/. 14 p2333 A66-27217
- DYSON, J. D.**
Log-periodic antennas. 04 p0491 A66-13404
The measurement of phase at UHF and microwave frequencies. 24 p4171 A66-42101
- DZERDZEVSKII, B. L.**
Analysis of the long-term variations in the general pattern of atmospheric circulation and in the characteristics of climatic elements on the earth's surface /Analiz mnogoletnei izmenchivosti kharaktera obshchei tsirkulatsii atmosfery i pokazatelei klimaticheskikh elementov na poverkhnosti zemnogo shara/. 05 p0712 A66-15221
- DZHABBAR, O. S.**
Synthesis of a planetary screw-cam mechanism of optimum efficiency, with the use of a digital computer /Sintez na etsvme optimal'nogo po rabotosposobnosti planetarnogo vinto-kulachkovogo mekhanizma/. 06 p0886 A66-16313
- DZHAFARLI, G. A.**
Estimate of the maximum rate of decrease in the solutions to an elliptic system /Otsenka predel'noi skorosti ubyvaniia reshenii ellipticheskoi sistemy/. 16 p2733 A66-30743
- DZHAFAROV, A. S.**
Approximation of spherical functions by analogs of the Fejer and Vallee-Poussin sums /Priblizhenie funktsii na sfere analogami summ Feiera i Valle-Pussena/. 04 p0539 A66-13486
- DZHAFAROVA, E. A.**
Effect of transition metal impurities on minority carrier lifetime in n-Si /Vliianie primesei perekhodnykh metallov na vremia zhizni neosnovnykh nositelei v n-Si/. 19 p3433 A66-35310
Reactive properties of silicon reverse-biased p-n junctions /O reaktivnykh svoistvakh obratnosmeshchennykh kremnievykh p-n-perekhodov/. 20 p3621 A66-38007
- DZHAHAKIMOV, E.**
Theory of the "entrainment" effect across a p-n junction /K teorii effekta "uvlecheniia," peredavaemogo cherez p-n-perekhod/. 16 p2785 A66-31670
- DZHALILOV, A. U.**
Equilibrium equations of shallow cylindrical shells under arbitrary loading /Ob uravneniiakh ravnovesiia pologikh tsilindricheskikh obolochek pri proizvol'noi nagruzke/. 11 p1783 A66-23033
- DZHANGIROV, A. IU.**
Thermal and electrical transfer in alloys InSb-In sub 2 Te sub 3 /O perenose tepla i elektrichstva v splavakh InSb-In sub 2 Te sub 3/. 01 p0116 A66-10188
- DZHAPARIDZE, SH. A.**
Determination of the slp coefficient of vortices in rotating liquid helium. II /Opredeleniie koeffitsienta skol'zheniia vikhrei vo vrashchalushchemsia zhidkom

- geli. II/. 12 p1865 A66-24879
Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations /Raspad vikhrei Onsagera-Feinmana i kollektivizatsiya vikhrevykh kolebaniy/. 12 p1865 A66-24880
Determination of the slip coefficient of vortices in rotating helium II. 23 p4053 A66-41086
Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations. 23 p4053 A66-41087
- DZHAUGASHTIN, K. E.**
Hysteresis phenomena for conducting-gas flows in the channel of an MHD energy converter /Gisterezisnye iavleniya pri tekheniakh provodiaschego gaza v kanale MGD-PREOBRAZOVATELIA energii/. 15 p2428 A66-29219
Electrical discharge in a conducting viscous fluid jet /Ob elektricheskomo razriade v strue provodiaschey vliakoi zhidkosti/. 17 p2964 A66-31895
Propagation of a laminar jet by an electrically conducting fluid in a homogeneous magnetic field /Rasprostraneniye laminarnoi strui elektroprovodiaschey zhidkosti v odnorodnom magnitnom pole/. 24 p4196 A66-42872
- DZHAVADOV, M. G.**
Asymptotic behavior of the solution of boundary value problems for an elliptic equation in narrow regions. 07 p1056 A66-17602
- DZHAVRISHVILI, A. K.**
Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572
- DZHEMILEV, G. G.**
Measurement of the drift of ionization inhomogeneities in the ionosphere /K izmereniyu drefla neodnorodnostei ionizatsii ionosfery/. 12 p1873 A66-24687
- DZHIDARIAN, V. A.**
Hysteresis properties of thin ferromagnetic films and the effect of the angular dispersion of the anisotropy. 09 p1431 A66-20868
- DZHIOEVA, D. I.**
Measurement of the thickness of thin films during their production in a vacuum /Izmerenie tolshchiny tonkikh plenok v protsesse ikh polucheniya v vakume/. 16 p2708 A66-31362
- DZHORDZHIO, N. V.**
Investigation of soft electrons and ions by means of traps on the Cosmos-5 satellite /Issledovanie miagkikh elektronov i tonov s pomoshch'yu lovshek na sputnike "Kosmos-5"/. 19 p3451 A66-35248
- DZHRBASHIAN, M. M.**
Orthogonal sets of rational functions on a circle /Ortogonal'nye sistemy ratsional'nykh funktsii na okruzhnosti/. 18 p3128 A66-34700
- DZHRBASHIAN, V. A.**
Integrals of Bessel functions /Ob integralakh ot Besselevykh funktsii/. 01 p0095 A66-11001
Conservation laws in electromagnetic theory /O zakonakh sokhraneniya v elektromagnitnoi teorii/. 18 p3135 A66-34579
- DZHUZUMKULOV, T.**
General solution of the equations of magnetohydrodynamics for one-dimensional nonsteady and two-dimensional steady motions /Obshchee resheniye uravnenii magnitnoi gidrodinamiki dlia odnomernykh nestatsionarnykh i ploskikh statsionarnykh dvizhenii/. 16 p2764 A66-31369
- DZIADYK, V. K.**
A new method of approximating functions /Ob odnom novom metode priblizheniya funktsii/. 12 p1902 A66-23765
- DZIECILOWSKI, K.**
Interaction between an electron beam and plasma in longitudinal inhomogeneity. 01 p0112 A66-10588
- DZIUB, I. P.**
Theory of infrared absorption in imperfect ionic crystals /Do teorii poglinaniya infrachernykh promeny neideal'nimi ionnimi kristalami/. 21 p3802 A66-39158
- DZIUBA, Z.**
Electrical and photomagnetic properties of single crystals of the semiconductor system Cd sub x Hg sub 1 sub -x Te /Elektryczne i

- fotoelektromagnetyczne wlasnosci monokrysztalow polprzewodnikowego uktadu Cd sub x Hg sub 1 sub -x Te/. 14 p2364 A66-27730
- DZIUBENKO, G. M.**
Apparatus for studying the kinetics of the catalytic recombination of gas atoms at solid surfaces. 21 p3735 A66-38522
- DZIUBENKO, M. V.**
Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svarivaemost' vysokoprochnykh splavov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- DZIUBENKO, N. I.**
On the layered structure of "filamentary" auroral arcs and bands. 04 p0516 A66-13863
- DZIWNORNOO, P. A.**
Vorticity in He II in narrow channels. 09 p1366 A66-20017
- DZYGADLO, Z.**
Parametric self-excited vibration of a simply supported plate in supersonic flow. 14 p2398 A66-27456
Forced vibration of a plate on hinged supports in supersonic flow. 22 p3995 A66-40508
- DZYKOVICH, I. A.**
Distribution of elements during the formation of sintered alloys of the system W-Ni-Fe. 17 p2940 A66-32848

E

- EAGEN, J. D.**
Manufacturing reliability control through practical management. 01 p0076 A66-10098
- EAGLES, P. M.**
The stability of a family of Jeffery-Hamel solutions for divergent channel flow. 08 p1212 A66-19823
- EAKER, H. L.**
Project Echo objectives and implementation. 01 p0145 A66-11122
Summary and over-all results of the Echo project. 01 p0145 A66-11127
- EARLEY, L. E.**
Changes in renal blood flow and possibly the intrarenal distribution of blood during the natriuresis accompanying saline loading in the dog. 13 p2012 A66-26582
Studies on the mechanism of natriuresis accompanying increased renal blood flow and its role in the renal response to extracellular volume expansion. 14 p2227 A66-26793
The effects of combined renal vasodilatation and pressor agents on renal hemodynamics and the tubular reabsorption of sodium. 20 p3507 A66-37607
- EARLEYWINE, E.**
Measuring the properties of semiconductor grade materials. 02 p0229 A66-11766
New developments in semiconductor materials. 02 p0274 A66-11767
- EARLY, L. B.**
Business forecasts for communication satellite systems. [AIAA PAPER 66-322] 12 p1982 A66-24792
- EARNshaw, J. B.**
Composite characteristics of series-connected tunnel diodes. 13 p2042 A66-26098
- EARNshaw, W. A.**
Manpower projections and problems for communication satellites. [AIAA PAPER 66-275] 12 p1982 A66-24748
- EARP, C. W.**
Performance-defining parameters of radio-navigational aids. 15 p2535 A66-29860
- EARVOLINO, L. P.**
Laser welding of aerospace structural alloys. 13 p2087 A66-26019
- EASLEY, J. W.**
The semiconductor device in radiation damage research. 06 p0938 A66-17149
- EASSON, R. M.**
Proposal for mixed a.c. and d.c. power transmission by superconductors. 13 p2030 A66-25219
- EAST, L. F.**
Aerodynamically induced resonance in rectangular cavities. 18 p3047 A66-33676
- EAST, R. A.**
A study of the oscillating laminar separated flow ahead of a forward facing step oscillating transversely to a hypersonic free stream. 14 p2221 A66-28110

- EASTERLING, M.**
The interplanetary medium and S-band telecommunications. 20 p3520 A66-38187
- EASTIS, J. F.**
Method for determination of calcium in serum, parotid fluid and urine in the weightless state. 03 p0329 A66-13347
- EASTLUND, B. J.**
Free-streaming plasma experiments. 10 p1567 A66-21821
Caesium plasma transport properties. 13 p2147 A66-25751
Diffusion measurements in a fully ionized cesium plasma. 13 p2155 A66-26680
- EASTLY, M. R.**
Radar cross section of flat base dielectric cones. 10 p1503 A66-21646
- EASTMAN, D. W.**
Flowfield of a highly underexpanded jet impinging on a surface. 18 p3100 A66-34600
- EASTMAN, G. Y.**
Multiple-stage thermionic module. [AIAA PAPER 64-761] 13 p2005 A66-26628
- EASTMAN, L. F.**
A current-controlled negative-resistance effect in indium antimonide. 10 p1585 A66-22081
- EASTON, R.**
NRL calibration spheres. 14 p2391 A66-27039
- EASTON, R. L.**
A primer on phase comparison telemetry for the Navy space surveillance system. 19 p3301 A66-35692
- EASTWOOD, E.**
Some radar studies relating to satellite communications. 09 p1345 A66-20541
- EATHER, R. H.**
The zone of hydrogen emission in the night sky. 13 p2073 A66-26029
Auroral absorption of cosmic radio noise. 18 p3238 A66-35086
Auroral hydrogen emission. 18 p3109 A66-35087
Excitation and ionization by auroral protons. 21 p3734 A66-39338
Radiation from positive particles penetrating the auroral atmosphere. 22 p3913 A66-40554
- EATON, C. F.**
Energy loss to a cold background gas. I - Higher order corrections to the Fokker-Planck operator for a Lorentz gas. 11 p1741 A66-23390
- EATON, J. H.**
A new algorithm for a class of quadratic programming problems with application to control. 13 p2046 A66-25341
- EAVES, R. E., JR.**
Differential phase shifts in the circularly cylindrical wave guide partially filled with circumferentially magnetized ferrite. 01 p0027 A66-10553
- EBCIOGLU, I. K.**
Bending of sandwich panels under thermal and mechanical loads. 16 p2812 A66-30218
- EBELING, P.**
The flow field of plane and axisymmetrical bodies and inlets at supersonic and hypersonic velocities according to the nonlinear characteristics method /Das Stroemungsfeld ebener und rotationsymmetrischer Koerper und Einlaeufe bei Ueber-und Hyperschallgeschwindigkeiten nach dem nichtlinearen Charakteristikenverfahren/. 04 p0454 A66-13519
- EBOGLU, D. B.**
Monte Carlo calculations of radionuclide production in iron targets bombarded with 400-Mev protons. 11 p1775 A66-23145
Nuclear instrumentation for lunar surface and subsurface measurements. 12 p1878 A66-23695
- EBERHAGEN, A.**
Time and space-resolved electron densities in a theta pinch at various distances along the discharge axis. 04 p0558 A66-14496
Time-resolved profile measurements of impurity lines in a theta pinch discharge. 06 p0921 A66-17050
Electromagnetic emission from high-temperature high-density plasmas /Elektromagnetische Strahlung aus Plasmen hoher Temperatur und Dichte/. 10 p1566 A66-21705
- EBERHARDT, A. D.**
Microstructural alterations of rolling .

- Bearing steel undergoing cyclic stressing.
[ASME PAPER 65-WA/CF-4] 05 p0779 A66-15623
- BERHARDT, P.**
A redetermination of the isotopic composition of atmospheric neon. 04 p0517 A66-14323
Distribution of primordial noble gases in the Khor Temiki meteorite /Ueber die Verteilung der Uredelgase im Meteoriten Khor Temiki/. 13 p2186 A66-25877
Rare gas measurements in 30 stone meteorites. 16 p2804 A66-31353
Distribution of rare gases in the pyroxene and feldspar of the Khor Temiki meteorite. 17 p3007 A66-33280
On the mass spectrum of fission xenon in the Pasamonte meteorite. 18 p3225 A66-33624
- BERLE, J. W.**
Aperture antennas. 04 p0491 A66-13403
Some characteristics of echo reflected signals. 04 p0478 A66-13594
- BERLE, K. H.**
Phase discriminator with thyristors /Phasendiskriminator mit Thyristoren/. 11 p1668 A66-23000
- BERLY, J. H.**
Laser scattering from a bound system. 11 p1713 A66-23080
Note on radiative corrections to Thomson scattering in intense laser beams. 16 p2717 A66-30628
- BERLY, R. D.**
Investment cast 17-4PH flies with the French Crusader. 17 p2929 A66-32693
- BERSTEIN, I. J.**
Evaluation of light deflection technique for detection of transient shock waves. 19 p3357 A66-35811
- BERT, H. G.**
Pressure dependence of the volume recombination of ions in oxygen /Ueber die Druckabhaengigkeit der Volumenrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14286
Pressure dependence of the initial recombination of ions in oxygen /Zur Druckabhaengigkeit der Anfangsrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14287
- BERT, L. J.**
A mathematical model for mechanical behavior of interfaces in composite materials. 05 p0700 A66-14812
A behavioral model for the fracture of surface hardened components. 06 p0961 A66-16204
[ASME PAPER 65-MET-2]
- EBERT, W. A.**
Slip flow in rectangular and annular ducts. [ASME PAPER 65-FE-20] 06 p0871 A66-16218
- ECCLES, E. S.**
Flight management by digital computers. 09 p1349 A66-20683
- ECCLES, P. J.**
The orientation and construction of high efficiency passive radar targets. 10 p1503 A66-21641
- ECHARD, R.**
Stimulated emission of new infra-red transitions in rare gases. 14 p2308 A66-27336
- CHIKAWA, K.**
Effects of gamma radiation on the noise of electronic components. 05 p0650 A66-15834
- ECHIM, T. I.**
Welding unit with a tungsten electrode and argon shielding /Schweissapparat fuer Argon-Schutzgas-Schweissung mit Wolframelektrode/. 03 p0375 A66-13121
- EHLIN, P.**
Origins of photosynthesis. 19 p3285 A66-35794
- ECK, R. E.**
Tunnel junction RF modes driven by the AC Josephson current. 09 p1417 A66-20030
- ECK, R. V.**
Evolution of the structure of ferredoxin based on living relics of primitive amino acid sequences. 14 p2228 A66-27810
Thermodynamic equilibrium and the inorganic origin of organic compounds. 22 p3860 A66-40483
- ECK, T. G.**
Cyclotron resonance in zinc. 10 p1581 A66-21735
Cyclotron resonance in cadmium. 10 p1581 A66-21736
- ECKENROTH, H. F.**
Simulation study of a piloted lifting re-entry vehicle. 08 p1203 A66-19533
- ECKERLE, K. L.**
Departures from local thermal equilibrium in a magnetically-driven shock wave. 10 p1566 A66-21811
- ECKERMAN, J.**
Interferometric analysis of density fluctuations in hypersonic turbulent wakes. [AIAA PAPER 65-809] 04 p0455 A66-13691
Transition and turbulence in hypersonic wakes. 13 p1992 A66-26664
- ECKERT, D.**
Transformations of the lunar coordinates and orbital parameters. 18 p3234 A66-34655
- ECKERT, E. R. G.**
Temperature field in an arc with a transpiration-cooled anode. [AIAA PAPER 65-94] 02 p0303 A66-11538
Combined free and forced convection in a horizontal circular tube. [ASME PAPER 65-HT-23] 05 p0783 A66-14744
Laminar pressure drop associated with the continuum entrance region and for slip flow in a circular tube. [ASME PAPER 65-WA/APM-5] 05 p0663 A66-15428
Heat transfer bibliography. 09 p1470 A66-20180
Laminar pressure drop associated with the continuum entrance region and for slip flow in a circular tube. [ASME PAPER 65-WA/APM-5] 10 p1523 A66-21471
Experimental studies of turbulent flow in a porous circular tube with uniform fluid injection through the tube wall. [ASME PAPER 65-APM-29] 12 p1862 A66-23969
Combined free and forced convection in a horizontal circular tube. [ASME PAPER 65-HT-23] 16 p2828 A66-30983
Film cooling with air and helium injection through a rearward-facing slot into a supersonic air flow. 17 p2839 A66-32441
Study of electric arc behavior with superimposed flow. [AIAA PAPER 66-479] 17 p2970 A66-32768
Heat transfer bibliography. 17 p3037 A66-33043
Heat transfer - A review of current literature. 20 p3678 A66-37117
Diffusion thermo effects in mass transfer cooling. 24 p4293 A66-42282
- ECKERT, W. J.**
On the motions of the perigee and node and the distribution of mass in the moon. 08 p1296 A66-19352
Transformations of the lunar coordinates and orbital parameters. 18 p3234 A66-34655
- ECKHARD, D. H.**
The lunar environment. 09 p1454 A66-20286
- ECKHARDT, D. H.**
On the harmonic analysis of absolute lunar elevations. 17 p3006 A66-33019
- ECKHARDT, G.**
Selection of Raman laser materials. 11 p1721 A66-23477
- ECKHARDT, W. O.**
Electron-bombardment thrusters using liquid-mercury cathodes. [AIAA PAPER 66-232] 13 p2172 A66-25172
Liquid-metal cathode research. [AIAA PAPER 66-245] 13 p2106 A66-25175
- ECKHARTT, D.**
Comparison of alkali plasma loss rates in a stellarator and in a toroidal device with minimum mean-B properties. 19 p3428 A66-36581
- ECKHAUS, W.**
Asymptotic solutions of singular perturbation problems for linear differential equations of elliptic type. 24 p4233 A66-43065
- ECKMAN, P. K.**
Orbiter mission design problems. 16 p2808 A66-30365
Some possible means of acquiring increased information return from Mars. 24 p4277 A66-42666
- ECKSTEIN, M.**
Use of the energy integral to evaluate higher-order terms in the time history of satellite motion. 18 p3234 A66-34653
- ECKSTEIN, M. C.**
Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem. [AIAA PAPER 65-690] 01 p0134 A66-10236
Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem. 17 p2999 A66-32066
A uniformly valid asymptotic representation of satellite motion around the smaller primary in the restricted three-body problem. [AIAA PAPER 65-690] 19 p3462 A66-35896
- ECKSTROM, C. V.**
Wind sensing capabilities and rise-rate characteristics of some ground launched rigid balloon systems. [AIAA PAPER 66-398] 12 p1802 A66-24513
Description of a new parachute designed for use with meteorological rockets and a consideration of improvements in meteorological measurements. [AIAA PAPER 66-399] 12 p1802 A66-24514
- ECONOMOS, C.**
Experimental determination of heat transfer due to hydrogen combustion in a base flow region. [AIAA PAPER 66-108] 06 p0970 A66-16408
- ECONOMOU, N.**
Remote maneuvering unit. 19 p3469 A66-35959
- ECORD, G. M.**
Advances in coating deposition techniques for refractory metal structures. 19 p3370 A66-36141
- EDAGAWA, H.**
Gamma ray irradiation on MOS field effect transistor. 15 p2567 A66-29413
- EDDINGTON, R. B.**
Investigation of shock phenomena in a supersonic two-phase tunnel. [AIAA PAPER 66-87] 07 p0984 A66-18453
- EDDOLLS, D. V.**
Electrical properties of n-type epitaxial gallium arsenide. 24 p4254 A66-42423
- EDDY, A.**
Kinetic energy production in a mid-latitude storm. 04 p0541 A66-13665
- EDDY, R. E.**
Space environment simulator for studies of the effects of the space environment on materials. 22 p3890 A66-40225
- EDDY, T. W.**
Estimation of the mean of a stationary random process by periodic sampling. 16 p2732 A66-30595
- EDELBAUM, T. N.**
How many impulses/ques/ [AIAA PAPER 66-7] 07 p1136 A66-17881
Application of a finite-difference Newton-Raphson algorithm to problems of low-thrust trajectory optimization. [AIAA PAPER 65-698] 19 p3462 A66-35904
An asymptotic solution for optimum power limited orbit transfer. 21 p3811 A66-38736
- EDELBLUTE, D. J.**
Matrix inversion by rank annihilation. 09 p1395 A66-20625
- EDELMAN, I. S.**
Single-crystal films of iron-nickel alloys /Monokristallicheskie plenki zhelezonikelevykh splavov/. 11 p1753 A66-22807
Contribution to the theory of reverse magnetization of thin ferromagnetic films /K teorii peremagnichivaniia tonkikh ferromagnitnykh plenok/. 11 p1754 A66-22815
- EDELMAN, N. M.**
Manufacturing of semifinished pressed products of AD31 alloy /Izgotovlenie pressovannykh polufabrikatov iz splava AD31/. 22 p3928 A66-40886
- EDELMAN, R.**
Finite rate evaporation of hydrogen in air. [AIAA PAPER 65-7] 08 p1318 A66-19153
- EDELMAN, R. E.**
Development of a wrought high-strength magnesium-yttrium alloys. 18 p3122 A66-33751
- EDELS, H.**
A technique for the measurement of transient electrical conductance of plasma columns. 18 p3112 A66-34115
- EDEN, D. D.**
Optical near field of a He-Ne laser. 16 p2720 A66-31727
- EDEN, H. F.**
Laboratory modelling of cumulus behavior in a gaseous medium. 08 p1248 A66-19388
- EDEN, J. J.**
Getting the most out of gas turbine parts. [SAE PAPER 660312] 15 p2573 A66-29837

- EDESKUTY, F. J.
Chilldown and storage losses of large liquid hydrogen storage dewars. 20 p3541 A66-37101
- EDGE, P. M., JR.
Response-to-noise studies of some aircraft and spacecraft structures. 01 p0149 A66-10142
- EDGE, R. D.
Cosmic-ray neutrons near the earth. 17 p2992 A66-31974
- EDGERTON, T. E.
Transfer function synthesis in the time domain - An extension of Levy's method. 07 p1060 A66-18334
- EDGINGTON, F.
WSMR combined acoustic and mechanical vibration testing facility. 16 p2676 A66-30444
- EDIGHOFFER, H. H.
Elastomeric thermal shield systems for lifting reentry vehicles. 18 p3240 A66-33801
- EDMISTON, R. M.
High-temperature C direction compressive deformation of pyrolytic graphite. 14 p2318 A66-27877
- EDMONDS, D. S.
Performance and cost analysis of advanced rocket and airbreathing launch systems. 02 p0295 A66-11676
Evaluation of multimission launch vehicle concepts. [AIAA PAPER 65-344] 20 p3664 A66-38150
- EDMONDS, F. N., JR.
A coherence analysis of Fraunhofer-line fine structure and continuum brightness fluctuations near the center of the solar disk. II. 17 p2996 A66-31919
The evidence for an oscillatory component in solar granulation brightness fluctuations. 17 p2996 A66-31920
- EDMUNDS, D. E.
Asymptotic behavior of solutions of the Navier-Stokes equations. 18 p3101 A66-34660
- EDMUNDS, H. G.
Observations of the effect of creep relaxation on high-strain fatigue. 23 p4139 A66-41699
- EDNEY, B. E.
The effects of shock impingement on the heat transfer around blunt bodies at M equal 4.6 and 7. [AIAA PAPER 66-756] 22 p3846 A66-40641
Factors limiting the maximum stagnation temperatures in a gun tunnel. [ICAS PAPER 66-23] 22 p3896 A66-40669
- EDON, C.
Research on the hydrogen feed mechanism of a fuel cell on open circuit. 08 p1171 A66-19649
- EDSE, R.
Reaction between atomic oxygen and nitrous oxide. 11 p1649 A66-22881
Gaseous reaction rates at high temperature. I - The dissociation of carbon dioxide. 22 p3859 A66-39915
Formation of detonation waves in flowing hydrogen-oxygen and methane-oxygen mixtures. 23 p4057 A66-41888
- EDWARDES, H. N.
Three-terminal immittance measurements by standing-wave methods at V.H.F. and U.H.F. 13 p2026 A66-26101
- EDWARDS, R. H.
Hypersonic adiabatic impact pressure of a rarefied gas. 15 p2481 A66-29739
- EDWARDS, A. M.
Nonsymmetric buckle patterns in progressive plastic buckling. 22 p3994 A66-40432
- EDWARDS, B.
An X band solid-state source using frequency multipliers. 17 p2893 A66-32923
- EDWARDS, D. K.
Simultaneous radiation, conduction, and convection in a spectrally selective, emitting, and scattering porous bed. [ASME PAPER 65-WA/HT-23] 05 p0789 A66-15642
Body heat storage in full-pressure suits. 06 p0817 A66-16238
Bidirectional reflectance characteristics of rough, sintered-metal, and wire-screen surface systems. [AIAA PAPER 66-19] 07 p1153 A66-17884
Simultaneous radiation, conduction, and convection in a spectrally selective, emitting, and scattering porous bed. [ASME PAPER 65-WA/HT-23] 16 p2828 A66-30990
- Bidirectional reflectance characteristics of rough, sintered-metal, and wire-screen surface systems. [AIAA PAPER 66-19] 23 p4150 A66-41893
- EDWARDS, D. K., III
Metabolic rates in pressurized pressure suits. 07 p0997 A66-17657
- EDWARDS, D. O.
Low Temperature Physics LT9, Proceedings of the Ninth International Conference, Columbus, Ohio, August 31-September 4, 1964. Part A. 09 p1413 A66-20004
- EDWARDS, G. R.
Anglo-French collaboration - The present and some thoughts for the future. 23 p4016 A66-42069
- EDWARDS, H. D.
Upper atmosphere winds measured by gun launched projectiles. 12 p1908 A66-24515
Ionospheric winds measured by gun-launched projectiles. 24 p4200 A66-42592
- EDWARDS, J.
The S.R.T. philosophy on ATC automation. 11 p1732 A66-22899
- EDWARDS, J. A.
A comparison of turbulent lubrication theories and a solution of Constantinescu's equation for a finite-length bearing. [ASME PAPER 66-LUBS-11] 17 p2931 A66-33184
- EDWARDS, L. L.
Heat transfer in the thermally decomposing ozone system - Theoretical investigation. 07 p1152 A66-17595
- EDWARDS, R.
Planar germanium microwave transistors. 13 p2038 A66-25558
Computational error effects in a direct digital control system. 17 p2900 A66-32075
- EDWARDS, R. H.
Steady expansion of a gas into a vacuum. 12 p1860 A66-23607
Steady non isentropic jet expansion into a vacuum. 16 p2684 A66-30605
- EDWARDS, S. F.
Turbulence in hydrodynamics and plasma physics. 05 p0727 A66-15260
Scattering of microwaves by turbulent plasma. 19 p3429 A66-36584
- EDWARDS, W. H.
Experience of the Defense Communications Agency /DCA/ in operating pilot satellite communications. [AIAA PAPER 66-268] 12 p1859 A66-24741
- EDWARDS, W. R.
The effects of vehicle attitude on heat transfer to the surfaces of lifting vehicles entering the atmosphere. [AIAA PAPER 66-28] 07 p0980 A66-17890
- EEDLEY, R. S.
Computer ray tracing of the optical system of the schematic eye. 23 p4025 A66-41149
- EFIMCHIK, M. K.
Tunnel-diode-based active element /Dinamicheskii element na tunnel'nykh diodakh/. 01 p0046 A66-11048
Tunnel diodes in dynamic devices. 11 p1671 A66-23295
- EFIMENKO, L. N.
Destruction of tungsten disilicide during oxidation in air /O razrushenii disilitsida vol'fra ma pri okislenii b/. 05 p0704 A66-15818
Failure of tungsten disilicide on oxidation in air. 23 p4083 A66-41384
- EFIMKOV, V. F.
CdSe-based semiconductor laser with two-photon optical excitation /Poluprovodnikoviy kvantoviy generator na CdSe s dvukhfotonnym opticheskim vzbuzhdeniem/. 20 p3578 A66-37565
- EFIMOV, A. B.
Axisymmetric contact problem for linearly viscoelastic bodies /Osesimmetricheskai kontaktai na zadacha dlia lineino-viazkouprugikh tel/. 15 p2611 A66-29342
Some quasi-static problems for viscoelastic half-space /Nekotorye kvazistaticheskie zadachi dlia viazko-uprugogo poluprostanstva/. 22 p3989 A66-39821
- EFIMOV, A. I.
Propagation of radio waves in interstellar and near solar space /O rasprostranении radiovoln v mezplanetnom i okolosolnechnom prostranstve/. 09 p1348 A66-21014
- Attenuation of radio waves in interplanetary space and in the space about the sun /Ob oslablenii radiovoln v mezplanetnom i okolosolnechnom prostranstve/. 14 p2242 A66-28152
- EFIMOV, G. B.
Optimum boost for a space vehicle in a central field /Ob optimal'nom razgone kosmicheskogo apparata v tsentral'nom pole/. 06 p0957 A66-17167
- EFIMOV, I. U. E.
Measurement of the neutron flux in the atmosphere by the method of indium activation /Izmerenie potoka neutronov v atmosfere metodom aktivatsii india/. 02 p0284 A66-12130
Some results of neutron measurements in the atmosphere /Nekotorye rezul'taty izmerenii neutronov v atmosfere/. 05 p0755 A66-15408
Measurement of the neutron flux in the atmosphere by the indium activation method. 14 p2377 A66-28087
- EFIMOV, I. U. V.
Effect of vanadium on the structure and superconducting properties of niobium-zirconium alloys /Vliianie vanadiia na stroenie i sverkhprovodiashchie svoystva spлавov niobiia s tsirkoniem/. 19 p3386 A66-36449
- EFIMOV, N. N.
Effects of atmospheric density on the frequency of EAS during the passage of cyclons and for seasonal temperature fluctuations in the atmosphere /Effekty plotnosti atmosfery v chastote ShAL pri prokhozhenii tsiklonov i sezonnykh kolebaniakh temperatury atmosfery/. 06 p0948 A66-16578
Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosferykh livnei v periody razlichnykh effektiv v intensivnosti kosmicheskikh luchei umerennykh energii/. 06 p0949 A66-16586
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
Concerning the design of large scintillation counters with one photomultiplier. 24 p4214 A66-42945
- EFIMOVA, B. A.
Band model of SnTe. 09 p1412 A66-19993
- EFREMOV, I. I.
Nonsteady motion of a slender profile near an interface between fluids of different densities /Neustanovivshiesia dvizheniia tonkogo profil'a vblizi granitsy razdela zhidkostei raznykh plotnostei/. 13 p2067 A66-26536
Oscillations of a slender profile in subsonic flow near a solid wall /Kolebaniia tonkogo profil'a v dozvukovom potoke vblizi tverdoi stenki/. 13 p2067 A66-26538
- EFREMOV, I. U. N.
Oxidizability of beryllium during heating in air /Okislaemost' berillia pri nagreve na vozdukh/. 12 p1897 A66-24902
Relative oxidizability of various types of titanium alloys during heating in air /Srvnitel'naia okislaemost' titanovykh spлавov razlichnogo tipa pri nagreve ikh na vozdukh/. 16 p2727 A66-31570
- EFROS, A. L.
Electromagnetic theory of the injection laser. 02 p0242 A66-12086
Strong injection in a nondegenerate p-n junction /Sil'naia inzhetsiia v nevynrozhdennom p-n-perekhode/. 17 p2986 A66-33307
- EGANIAN, V. V.
General solution of the elastic problem of an infinite plane with two circular holes and given forces acting along the holes /Obshchee reshenie zadachi teorii uprugosti dlia beskonechnoi ploskosti s dvumia kruglymi otverstiiami, vdoi' kotorykh del'stviui zadannye usilia/. 12 p1970 A66-24783
- EGELAND, A.
Enhanced electro-magnetic radiation between 500 and 1000 c/s in the auroral zone. 03 p0418 A66-12659
Spectral density functions of hydromagnetic emissions at high latitude. 03 p0367 A66-13264
An investigation of the natural

- electromagnetic radiation between 10 c/s and 10 kc/s. 16 p2691 A66-30232
- GERT, P.**
Multistage processes and dynamic programming /Stufenprozesse und dynamisches Programmieren/. 09 p1362 A66-20628
- GGEN, C. P.**
Modern low-pass filter characteristics. 21 p3709 A66-38671
- GGEN, O. J.**
The absolute magnitude of the magnetic star HR 1732. 11 p1776 A66-23429
- GGER, F.**
Revolutions of the earth since 1956 /Erdrotation seit 1956/. 07 p1135 A66-17633
- GGERS, A. J., JR.**
Progress and problems in atmosphere entry. 01 p0143 A66-10800
Nonslender bodies of revolution having minimum pressure drag. 11 p1631 A66-22514
- GGERS, P. E.**
Analysis and weight optimization of thermoelectric generators for space applications using digital computer techniques. 24 p4161 A66-42119
- GGLESTON, F. K.**
Solar thermoelectric generator for near-earth space applications. 16 p2636 A66-31019
Flat plate solar thermoelectric generator for near-earth orbits. 16 p2637 A66-31103
- GGSPUEHLER, J. J.**
Evaluation of piloting performance in fixed wing aircraft. 17 p2864 A66-32162
Evaluation of piloting performance in rotary wing aircraft. 17 p2864 A66-32163
- GGWERTZ, S.**
The safety of fail-safe structures considering inspection intervals. 20 p3666 A66-37001
- GLIAN, K. A.**
Hysteresis properties of thin ferromagnetic films and the effect of the angular dispersion of the anisotropy. 09 p1431 A66-20868
- GLI, N. J.**
Semiconductor diodes - Past, present, and future. 03 p0348 A66-13344
- GLIT, A. A.**
Forced vibrations in a nonlinear system with Coulomb and combination friction /Vynuzhdennye kolebaniia v nelineinykh sistemakh s Kulonovym i kombinirovannym treniem/. 01 p0159 A66-11176
- GLIT, M. E.**
A generalization of the model of an ideal compressible fluid. 16 p2689 A66-31517
- GLITIS, A.**
Detection of pure seismic disturbances as generated by large rocket firings. 16 p2677 A66-30448
- GLY, R. S.**
Development of a simple stability test for monopropellants utilizing a detonating cap and heavy confinement. [CI PAPER WSCI-65-35] 05 p0744 A66-15152
- GOROV, A. A.**
Synchronization of triggering pulses with a given phase of a high-frequency voltage /Sinkhronizatsiia puskovykh impul'sov s zadannoi fazoi vysokochastotnogo napriazheniia/. 20 p3528 A66-37518
- GOROV, A. D.**
Application of some concepts of information theory to the analysis of physiological data obtained during space flights /Prilozhenie nekotorykh poniatii teorii informatsii dlia analiza fiziologicheskikh dannykh, poluchaemykh vo vremia kosmicheskikh poletov/. 15 p2444 A66-29461
- GOROV, A. I.**
Optimal processes in systems containing distributed parameter plants. 07 p1013 A66-17426
Optimum processes in systems with distributed parameters and some problems of invariance theory /Optimal'nye protsessy v sistemakh s raspredelennymi parametrami i nekotorye zadachi teorii invariantnosti/. 08 p1202 A66-19710
Optimal processes in systems containing distributed parameter plants. 11 p1674 A66-22356
Necessary conditions for optimality in a system with distributed parameters /Neobkhodimye uslovia optimal'nosti dlia sistem s raspredelennymi parametrami/. 14 p2263 A66-26768
- GOROV, B. B.**
Sensitivity of mitotic phases of *Tradescantia paludosa* microspores to spaceflight factors aboard the "Voskhod 1" spaceship /Chuvstvitel'nost' faz mitotza mikrospor Tradescantia paludosa k faktoram kosmicheskogo poleta na korable-sputnike "Voskhod-1"/. 10 p1486 A66-21989
Effect of spaceflight factors of the spacecraft-satellite "Voskhod" on the microspores *Tradescantia paludosa* /Vlianie faktorov kosmicheskogo poleta na korable-sputnike "Voskhod" na mikrospory Tradescantia paludosa/. 11 p1645 A66-23050
Elementary model of the vestibular apparatus /Elementarnaia model' vestibuliarnogo apparata/. 15 p2444 A66-29496
- GOROV, B. V.**
Equations of aerodynamics in the presence of binary molecular processes /Ob uravneniiakh aerodinamiki pri nalichii binarnykh molekuliarnykh protsessov/. 04 p0510 A66-13879
Aerodynamical equations in the presence of binary molecular processes. 14 p2275 A66-27569
- GOROV, G. A.**
Concerning the design of large scintillation counters with one photomultiplier. 24 p4214 A66-42945
- GOROV, I. U. A.**
Device for supplying in large quantities a digital computer with the coordinates of experimental curves given on an image with a high noise level. 11 p1659 A66-22432
- GOROV, M. M.**
Study of the adsorption characteristics of the surface of germanium dioxide /Issledovanie adsorbtionnykh svoistv poverkhnosti dvoikisi germaniia/. 10 p1583 A66-21983
- GOROV, N. G.**
Effect of filler stress on the strength of metal shells reinforced with glass fiber /Vlianie natiazheniia napolnitelia na prochnost' metallicheskh obolochek, armirovannykh stekloplastikom/. 17 p2939 A66-32048
- GOROV, T. A.**
Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosferynykh livnei v periody razlichnykh effektiv v intensivnosti kosmicheskikh luchei umerennykh energii/. 06 p0949 A66-16586
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
- GOROV, V. A.**
Three-dimensional problem of reaching the moon /Prostranstvennaia zadacha dostizheniia luny/. 06 p0954 A66-16563
- GOROV, V. D.**
Energy of the ionization by electrons of silicon carbide and germanium crystals /Energia ionizatsii elektronami v kristallakh germaniia i karbida kremniia/. 08 p1278 A66-19628
Energy of ionization by electrons in germanium and silicon carbide crystals. 17 p2984 A66-33142
- GOROV, V. S.**
Concentrations of normal atoms during pulse discharges in metal vapors /O kontsentratsiiakh normal'nykh atomov pri impul'snom razriade v parakh metallov/. 15 p2545 A66-29343
The concentration of normal atoms in a pulsed discharge in metallic vapors. 20 p3604 A66-37348
- GOROVA, V. F.**
The effect of the anomalous dispersion on the stimulated emission spectrum of crystals. 17 p2977 A66-32317
- EGUCHI, H.**
Low temperature resistivity, magnetic susceptibility, and superconducting transition temperature in lanthanum containing rare-earth impurities. 17 p2982 A66-32972
- EGYED, L. C.**
Influence of a twin boundary on the transmitted phonon drag effect in Ge. 19 p3438 A66-35482
- EHLER, A. W.**
Vacuum ultraviolet radiation from plasmas formed by a laser on metal surfaces. 13 p2154 A66-26592
- EHLERS, F. E.**
Vibration of a tight cable containing a turnbuckle. 14 p2399 A66-27660
- EHLERS, J.**
Exact solutions. 05 p0715 A66-14532
Energy conservation as the basis of relativistic mechanics. II. 05 p0719 A66-15530
More recent developments in the general theory of relativity /Neuere Entwicklungen in der allgemeinen Relativitaetstheorie/. 10 p1556 A66-22055
- EHLERT, O.**
Development of on-board instruments for all-weather landing of transport aircraft /Bordseitige Gerateentwicklungen fuer die All-Wetter-Landung von transportflugzeugen/. 10 p1554 A66-21368
- EHMANN, W. D.**
The abundance of antimony in meteorites. 24 p4274 A66-42432
- EHMERT, A.**
A system of the elementary particles. 15 p2546 A66-29568
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo /Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
- EHRAT, R.**
Specific heat at low temperatures in highly diluted nickel alloys /Chaleurs specifiques aux basses temperatures dans des allages tres dilues de nickel/. 06 p0897 A66-16939
- EHRENREICH, H.**
Band structure and optical properties of some noble and transition metals. 20 p3613 A66-37274
- EHRENSPECK, H. W.**
The short-backfire antenna. 10 p1510 A66-21648
- EHRENSVAERD, J.**
Production of a hot plasma by discharge in a strongly inhomogeneous magnetic field. 19 p3431 A66-36592
- EHRESMAN, V. A.**
Variations in anisotropy magnitude and magnetization direction in planar films under equilibrium conditions. 14 p2352 A66-26894
- EHRHARDT, H.**
Angular dependence of resonance scattering of low-energy electrons by He, Ne, Ar, and N sub 2 /Die Winkelabhaengigkeit der Resonanzstreuung niederenergetischer Elektronen an He, Ne, Ar und N sub 2/. 14 p2337 A66-27797
- EHRICH, F. F.**
Bistable vibration of rotors in bearing clearance. [ASME PAPER 65-WA/MD-1] 05 p0689 A66-15520
Subharmonic vibration of rotors in bearing clearance. [ASME PAPER 66-MD-1] 21 p3741 A66-38474
- EHRLICHE, K. A.**
Interplanetary maneuvers in manned helionautical missions. [ATAA PAPER 65-695] 19 p3462 A66-35902
- EHRLICH, E.**
Navigation satellites for worldwide traffic control. 05 p0713 A66-15273
Communication and terrestrial navigation applications from earth orbiting spacecraft. 10 p1496 A66-21534
Current developments in navigation satellites. 10 p1611 A66-21896
- EHRLICH, R.**
The chemistry of alane. XI - A new complex lithium aluminum hydride, Li sub 3 AlH sub 6. 11 p1649 A66-22400
Survival and growth of potential microbial contaminants in severe environments. 19 p3284 A66-35576
- EHRMANN, C. H.**
A digitized spark chamber for gamma ray astronomy. 12 p1877 A66-23687
- EICH, R. H.**
Hemodynamic response to G-suit inflation with and without ganglionic blockade. 12 p1811 A66-25014
- EICHELBERGER, J. E.**
Electrical failure in solids. 15 p2568 A66-29669
- EICHELBRENNER, R. J.**
Hypervelocity impact. 02 p0300 A66-11855
- EICHELBRENNER, E. A.**
Thermal profiles in turbulent boundary

- layers with obstacles at the temperature of the wall /A propos des profils thermiques dans les couches limites turbulentes sur obstacles a temperature parietale imposee/. 13 p1991 A66-26338
- EICHERT, K.**
Multicomponent, steady, nonequilibrium flow in an MPD energy converter /Mehrkomponentige, stationaere Nichtgleichgewichtsstromung in einem MPD-Energiewandler/. 04 p0555 A66-14335
- EICK, W.**
Engine technology for V/STOL aircraft /Zur Triebwerkstechnologie fuer V/STOL-Flugzeuge/. 06 p0943 A66-17023
- EIDELMAN, S. D.**
Parabolic systems with coefficients satisfying Dini's condition /O parabolicheskikh sistemakh s koeffitsientami, udovletvoraiushchimi usloviiu Dini/. 06 p0902 A66-16534
Contribution to the theory of parabolic potentials /K teorii parabolicheskikh potentsialov/. 13 p2116 A66-25334
Fundamental solutions of elliptic systems /O fundamental'nykh resheniiakh ellipticheskikh sistem/. 14 p2321 A66-27159
Parabolic systems with coefficients satisfying Dini's condition. 16 p2735 A66-30972
A contribution to the theory of parabolic potentials. 19 p3390 A66-36195
- EIDINOV, R. M.**
Estimating the transient time in variable-structure automatic control systems /K otsenke vremeni perekhodnykh protsessov v sistemakh avtomaticheskogo regulirovaniia s peremennoi strukturoi/. 03 p0350 A66-13045
Stability of a variable-structure control system /Ustoichivost' sistemy regulirovaniia s peremennoi strukturoi/. 15 p2471 A66-29161
Evaluation of the transition process time in automatic control systems with variable structure. 18 p3092 A66-35008
- EIDMAN, V. IA.**
Problem of longitudinal wave decay in an inhomogeneous plasma /K voprosu o zatukhanii prodol'noi volny v neodnorodnoi plazme/. 01 p0109 A66-10257
Radio emission created in the ionosphere due to ionization by corpuscular fluxes /O radioizluchenii, voznikaushchem v ionosfere pri ionizatsii korpuskularnyimi potokami/. 02 p0284 A66-12133
Longitudinal oscillations of an inhomogeneous plasma /O prodol'nykh kolebaniakh neodnorodnoi plazmy/. 03 p0397 A66-12382
Plasma flux instability in an inhomogeneous medium /O neustoiichivosti potoka plazmy v neodnorodnoi srede/. 12 p1919 A66-23773
On longitudinal oscillations of an inhomogeneous plasma. 13 p2139 A66-25387
Damping of longitudinal waves in an inhomogeneous plasma. 13 p2148 A66-25974
Radiation of a surface wave by a charge crossing the interface between two media. 13 p2025 A66-26051
Radio noise originating in the ionosphere during ionization by corpuscular streams. 14 p2241 A66-28090
- EIDSON, J. C.**
A new type of oscillation in n-type indium antimonide. 15 p2566 A66-29392
- EIDUS, L. KH.**
Radiation damage of protein molecules and molecular mechanisms of radio-protection /Radiatsionnoe porazhenie belkovykh molekul i molekuliarnye mekhanizmy zashchity/. 17 p2861 A66-32940
- EIER, R.**
Signal analysis with the aid of Laguerre polynomials /Signalanalyse mit Laguerreschen Polynomen/. 16 p2655 A66-31688
- EIKENBERRY, R. S.**
Dynamic wind tunnel testing techniques. [AIAA PAPER 66-752] 23 p4052 A66-41328
- EILENBERG, S. L.**
Design and performance of Sastrugi ion optical systems. [AIAA PAPER 65-69] 03 p0416 A66-12765
Characteristics of micropound range ion thrusters. [AIAA PAPER 66-212] 12 p1936 A66-24523
Power conditioning for space propulsion systems using contact ion thrusters. [AIAA PAPER 64-680] 14 p2375 A66-27884
- EILENBERGER, G.**
General approximation method for the free energy functional of superconducting alloys. 10 p1573 A66-21241
- EIMBINDER, J.**
Microwave IC's - Hybrid or monolithic/ques/. 10 p1512 A66-21761
- EIMER, M.**
Two-parametric classification of load records. 06 p0964 A66-16483
- EINARSSON, G.**
Time-frequency coded pulse communication systems. 16 p2647 A66-30520
- EINARSSON, O.**
A comparison between tube-shaped and solid cylinder antennas. 11 p1682 A66-22543
- EINGORIN, M. IA.**
Determination of the length of deductive circuits of recycling memories and oscillators /O nakhozheniiu dliny deduktivnoi tsepochki retsirkulatsionnykh zapominaiushchikh ustroystv i generatorov/. 09 p1352 A66-20357
- EINSPRUCH, N. G.**
Ultrasonic absorption in superconducting lanthanum. 09 p1415 A66-20021
Deviations from BCS behavior in the temperature dependence of the ultrasonic absorption in superconducting tin. 13 p2158 A66-25056
Ultrasonic observation of magnetization and flux jumping in a superconducting Nb-Zr alloy. 13 p2159 A66-25071
- EINSTEIN, H. B.**
Mathematical evaluation of radio frequency hazards to resistive devices. 03 p0334 A66-12570
- EIRICH, F. R.**
On the strength of polymeric materials at high rates of strain. 13 p2198 A66-26120
- EISELE, K. M.**
Determination of the pump modulation factor of varactor diodes under operating conditions. 16 p2663 A66-31017
- EISEN, F. H.**
Radiation damage in semiconducting III-V compounds. 06 p0935 A66-17129
Stage-II recovery in electron-irradiated InSb. 21 p3800 A66-38994
- EISENBERG, B. R.**
Experiments in nonlinear and nonstationary system identification via quasilinearization and differential approximation. 19 p3335 A66-36701
Closed loop optimization of fixed configuration systems. 21 p3718 A66-38668
- EISENBERG, E.**
Iterative synthesis of threshold functions. 07 p1059 A66-17971
- EISENBERG, L.**
Approximate roots of n super th order polynomials. 05 p0707 A66-14624
Stability of linear systems with transport lag. 12 p1855 A66-24643
- EISENBERG, P. H.**
Effects of ambient gases and vapors at low temperatures on solid state devices. 24 p4179 A66-42095
- EISENHUT, D. F.**
The fine guidance sensor - An electronic scanning star tracker. 14 p2329 A66-28452
- EISENKLAM, P.**
The drag resistance of burning drops. 20 p3626 A66-38044
- EISENKOLB, F.**
Torsion testing device for tension-compression testing machines /Ueber ein Gerat fuer Torsionsversuche in Zug-Druck-Pruefmaschinen/. 01 p0151 A66-10201
Processes of mixing and separation of metal powders /Ueber die Vorgaenge beim Mischen und Entmischen von Metallpulvern/. 21 p3750 A66-38816
- EISENSTADT, M.**
Change in the thermionic emission current of palladium due to chemisorption of atomic and molecular hydrogen. 22 p3859 A66-39913
- EISENSTADT, M. M.**
Beam source for molecular and atomic hydrogen. 07 p1084 A66-18492
- EISENSTAEDT, J.**
The two-body problem within the Maxwell-Einstein theory /Sur le probleme a deux corps en theorie d'Einstein-Maxwell/. 23 p4090 A66-41175
- EISENTHAL, K. B.**
Laser-induced luminescence and dissociation biphenyl. 21 p3745 A66-38528
- EISFELD, F.**
The piston engine and its potential improvement as a powerplant for small aircraft /Der Kolbenmotor als Antrieb fuer Leichtflugzeuge und Moeglichkeiten seiner Verbesserung/. 10 p1591 A66-21392
- EISLER, T. J.**
Stability of a shear flow in an unstable layer. 07 p0980 A66-17942
- EISNER, M.**
Spin-rotation contribution to the relaxation time of the fluorine nuclei in benzotrifluoride. 16 p2645 A66-30110
- ELISS, A. L.**
Studies of lead telluride thermoelectric elements. 24 p4247 A66-42107
- EITMAN, D. A.**
The biaxial strengthening of textured titanium. [ASME PAPER 66-MET-6] 14 p2312 A66-26974
- EKBERG, D. R.**
Atmosphere selection and control for manned space stations. 16 p2641 A66-30346
- EKERS, J.**
Identification of radio sources between declinations -20 deg and -30 deg. 18 p3238 A66-35088
- EKERS, R. D.**
The position of Jupiter's Van Allen belt. 15 p2597 A66-29259
The Parkes catalogue of radio sources - Declination zone 0 deg to plus 20 deg. 18 p3238 A66-35235
- EKHICHEV, O. I.**
Mass-spectrometric study of a positive ion source operating at low gas pressure /Mass-spektrometricheskoe issledovanie istochnika polozhitel'nykh ionov, rabotaiushchego pri nizkom davlenii gaza/. 03 p0397 A66-12391
Mass-spectrometer study of a low-pressure positive-ion source. 13 p2139 A66-25397
- EKHINA, E. V.**
Effect of homogenization on the structure and properties of ingots of industrial aluminum /Vliianie gomogenizatsii na strukturu i svoistva slitkov tekhnicheskogo aluminium/. 23 p4081 A66-41403
- EKIERT, H.**
Spectrographic determination of impurities in semiconductors using a plasma generator /Spektrografichne oznaczanie domieszek w polprzewodnikach przy zastosowaniu generatora plazmowego/. 19 p3442 A66-35944
- EKSTROEM, L.**
Cosmic ray meson monitors with plastic scintillators. 12 p1879 A66-23709
- EKVALL, R. A.**
Uranium oxide fuel for nuclear thermionic converters. 05 p0713 A66-15586
- EL GORESY, A.**
Mineral content and structure of graphite and sulfide inclusions in iron meteorites /Mineralbestand und Strukturen der Graphit- und Sulfideinschluesse in Eisenmeteoriten/. 06 p0952 A66-15940
- EL HILI, A.**
Qualitative microanalysis by filtered electronic images /Microanalyse qualitative par images electroniques filtres/. 05 p0649 A66-15104
- EL SHAFIE, H. M. F.**
Non-steady flow through a square-edged orifice in a pipe. 07 p1026 A66-18283
- EL-KHOLY, S. B.**
On the stabilization of an electron bombardment ion source for a mass spectrograph applying power transistors. 04 p0498 A66-14037
- EL-KURMANI, A.**
Stability of a closed cylindrical orthotropic elastic shell with allowance for linear heredity /Ustoichivost' zamknutoi tsilindricheskoj ortotropnoi gibkoi obolochki s uchetom lineinoi nasledstvennosti/. 15 p2611 A66-29341
- EL-SADEN, M. R.**
Theory of nonequilibrium thermodynamics with application to the transport processes in a solid. [ASME PAPER 65-HT-1] 05 p0782 A66-14732
Magnetoelastic transport phenomena and power generation. 07 p0994 A66-18321
A thermodynamic formalism based on the fundamental relation and the Legendre transformation. 08 p1319 A66-19292
Theory of nonequilibrium thermodynamics

- with application to the transport processes in a solid.
[ASME PAPER 65-HT-1] 11 p1785 A66-22186
- EL-SAID, M. A. H.
Nonlinear distortion in common-emitter transistor amplifiers operated in the normal domain. 11 p1661 A66-22391
Nonlinear-distortion cancellation in common-base transistor amplifiers operated in the normal domain. 13 p2030 A66-25217
- EL-SHISHINI, M. M.
Temperature dependence of the response of lithium-drifted germanium detectors to gamma rays. 19 p3359 A66-35915
- EL-WAKIL, M. M.
Heat transfer and flow characteristics of porous matrices with radiation as a heat source.
[ASME PAPER 65-HT-6] 05 p0782 A66-14734
An interferometric study of mass transfer from a vertical plate at low Reynolds numbers.
[ASME PAPER 65-WA/HT-39] 05 p0664 A66-15669
- Heat transfer and flow characteristics of porous matrices with radiation as a heat source.
[ASME PAPER 65-HT-6] 11 p1785 A66-22186
- ELAGINA, L. A.
Effect of high temperature thermomechanical treatment on the fine structure of titanium alloys. 15 p2522 A66-29184
- ELATA, C.
Turbulent shear flow of a Reiner-Rivlin fluid. 22 p3896 A66-39671
- ELBAZ, C.
Thermal control of the D-1 /Le controle thermique de D-1/. 10 p1612 A66-21960
- ELBEL, R. E.
Pulsed energy turboalternator power generation system. 23 p4022 A66-41761
- ELBERT, T. F.
On the piston motion of a free-piston shock tube. 05 p0660 A66-15061
- ELCOMBE, M. M.
The crystal dynamics of lead telluride. 22 p3966 A66-40405
- ELCONIN, T. H.
Accuracy in the determination of lunar transponder location from postarrival tracking.
[AIAA PAPER 65-694] 19 p3462 A66-35901
- ELDER, J. W.
Numerical experiments with free convection in a vertical slot. 15 p2618 A66-29693
- ELDERKIN, C. O.
A large ultrahigh-vacuum environmental chamber with liquid-helium-cooled liner. 08 p1202 A66-18926
- ELDIN, J.
The /FR-1/ reliability program /Le programme de fiabilite/. 22 p3876 A66-40159
- ELDRIDGE, D. H.
Hazardous exposure to intermittent and steady-state noise. 14 p2230 A66-27657
- ELDRIDGE, O. C.
Collisional and anomalous diffusion. 19 p3416 A66-36520
- ELEFANT, J.
Spurious sidebands of a linear signal. 11 p1658 A66-23482
- ELEMAN, F.
Time variations of geomagnetic H and D at disturbed stations. 12 p1875 A66-24970
- ELENA, A.
Investigations of solar radiation. III /Ricerche sulla radiazione solare. 04 p0542 A66-13818
Investigations of solar radiation. II - Direct solar radiation and atmospheric transparency /Ricerche sulla radiazione solare. II - La radiazione solare diretta e la trasparenza atmosferica/. 05 p0711 A66-14678
Aeronomy investigations. III - The F layer /Ricerche di aeronomia. III - Lo strato F/. 05 p0671 A66-14982
On whistlers and VLF emissions recorded at Roburent, North Italy. 05 p0671 A66-14983
Quasi-biennial variation in the ionosphere /Une variation presque biennale dans l'ionosphere/. 20 p3552 A66-37571
- ELENEV, S. A.
Application of the energy method to the design and analysis of the processes of plastic deformation of metals /Primenenie energeticheskogo metoda dlia rascheta i analiza protsessov plasticheskogo formoizmeneniia metallov/. 15 p2510 A66-29782
- ELENKOV, D.
On the mechanism of mass transfer between two liquid phases in turbulent flux field without drop coalescence. 06 p0972 A66-16896
- ELENSKII, V. G.
Self-mixing regime and self-modulation phenomena in a parametric generator /Rezhim avtomescheniia i lavlenie avtomodulatsii v parametricheskom generatore/. 06 p0859 A66-17184
Self-biasing mode and the phenomenon of self-modulation in a parametric oscillator. 19 p3314 A66-35542
- ELEONSKII, V. M.
The conductivity of a turbulent plasma in the hydromagnetic approximation. 13 p2149 A66-26245
- ELESIN, V. F.
Possibility of achieving negative conductivity with nonequilibrium current carriers in semiconductors /O vozmozhnosti osushchestvleniia otritsatel'noi provodimosti na neravnovesnykh nositelakh toka v poluprovodnikakh/. 13 p2160 A66-25101
Possible realization of negative conductivity with nonequilibrium carriers in semiconductors. 16 p2771 A66-30280
Peculiarities of the photoconductivity spectrum of semiconductors /Osobennosti spektra fotoprovodimosti poluprovodnikov/. 18 p3158 A66-34689
- ELFORD, W. G.
Turbulence in the lower thermosphere. 15 p2491 A66-29954
Diurnal variations in density, temperature, pressure and wind, between 40 and 90 km, in the sub-tropical latitudes of the Southern Hemisphere. 15 p2491 A66-29964
- ELGARD, A. M.
Electromechanical hysteresis and relaxation effects in piezoelectric ceramics /Elektromekhanicheskie gisteresisi relaksatsionnye lavleniia v p'ezoelektricheskoi keramike/. 06 p0927 A66-16722
- ELGHOZI, C.
Recent developments in the use of maraging steels in the aeronautical and space industries. 08 p1240 A66-18960
Special steels used in the Diamant rocket /Les aciers speciaux de la fusée "Diamant"/. 12 p1885 A66-23866
- ELGIN, D. R.
Shingle multilayer insulation for space vehicles using cryogenic fluids. 20 p3674 A66-37061
- ELIAS, L.
Measurement of atomic concentrations in discharged nitrogen, oxygen, and hydrogen. 18 p3139 A66-34507
- ELIASBERG, P. E.
Introduction to the theory of flight of artificial earth satellites /Vvedenie v teoriu poleta iskusstvennykh sputnikov zemli/. 15 p2595 A66-29128
How to determine space vehicle orbits using automated measuring gear. 18 p3131 A66-33869
- ELIASHEVICH, M. A.
Application of spectroscopic techniques to low-temperature plasma diagnostics /Primenenie spektroskopicheskikh metodov dlia diagnostiki nizkoterturnoi plazmy/. 18 p3143 A66-34032
Effect of high-intensity light fluxes on metals /Deistvie moshchnykh svetovykh potokov na metally/. 22 p3930 A66-39763
- ELICES CONCHA, T.
Determination of the design parameters of a probe rocket /Determinacion de los parametros de proyecto de un cohete de sondeo/. 13 p2189 A66-25132
- ELIKAN, L.
Oxygen regeneration in solid electrolyte batteries - Fundamental considerations. [AICE PREPRINT 20E] 17 p2848 A66-32672
- ELINSON, E. S.
Synthesis of an optimum phase synchronization system in the presence of noise, by the method of a generalized integral criterion /Sintez optimal'noi sistemy fazovoi sinkhronizatsii pri nalichii pomekh po metodu obobshchennogo integral'nogo kriteriia/. 17 p2898 A66-31853
- ELINSON, M. I.
The theory of the "no-contact" type of hot electron emission from semiconductors. 09 p1429 A66-20813
Observation of quantum size effects in thin bismuth films /O nabludeniil kvantovykh razmernykh effektiv v tonkikh plenkakh vismuta/. 13 p2160 A66-25107
Observation of quantum size effects in thin bismuth films. 16 p2771 A66-30286
- ELIOT, C. C.
Automated mission analysis by Markov chain techniques. 20 p3682 A66-37179
- ELISEEV, B. V.
Damping of uniform turbulence in a magnetic field /O zatukhanii odnorodnoi turbulentnosti v magnitnom pole/. 02 p0270 A66-12179
Applicability of the theory of one-dimensional flow in the presence of Hall currents /O primenimosti teorii odnomernogo potoka pri nalichii tokov Kholla/. 15 p2550 A66-28958
- ELISEEV, P. G.
Preparation of semiconductor lasers by splitting along the cleavage planes /Izgotovlenie poluprovodnikovyykh lazerov skalyvaniem po spainosti/. 01 p0084 A66-11046
Semiconductor quantum generator based on a p-n junction in a GaAs sub 1 sub -x P sub x compound. 04 p0532 A66-14274
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17325
The production of semiconductor lasers by cleaving. 11 p1714 A66-23293
Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750
Coherent emission of an indium arsenide phosphide p-n junction /Kogerentnoe izluchenie p-n-perekhoda v arsenide-fosfide india/. 16 p2721 A66-31788
Laser based on excitation of a GaP sub x As sub 1-x solid solution by a beam of fast electrons /Opticheskie kvantovyy generator s vzbuzhdeniem puchkom bystrykh elektronov na tverdom rastvore GaP sub x As sub 1-x/. 17 p2937 A66-33304
- ELISEEV, S. M.
Theoretical analysis of the interaction of elementary particles with atomic nuclei in the 10 super 10 -10 super 12 ev energy range. 24 p4267 A66-42903
- ELISEEV, S. V.
Problems of the general theory of instruments used to measure angles and lines. 03 p0368 A66-12506
Instruments for precise measurements of long distances and geodetic instruments. 04 p0524 A66-14397
- ELISTRATOV, A. M.
Effect of vacancies and their agglomeration on the anomalous transmission of X rays /Vliianie vakansii i ikh koagulyatsii na anomal'noe prokhozhenie rentgenovskikh luchei/. 14 p2357 A66-27077
- ELISTRATOV, M. R.
On the problem of accuracy in determining the dynamic characteristics of non-stationary objects. 11 p1677 A66-22758
- ELIUTIN, O. P.
Physical and mechanical properties of alloys of the Ti-Nb-Mo system /Fizicheskie i mekhanicheskie svoistva splavov sistemy Ti-Nb-Mo/. 16 p2724 A66-31235
- ELIUTIN, V. P.
Investigation of the early stages of the interaction of some metal oxides with carbon /Issledovanie nachal'nykh stadii vzaimodeistviia oksidov nekotorykh metallov s uglerodom/. 12 p1892 A66-23518
Cobalt self-diffusion in specimens of cobalt and of Co plus Al sub 2 O sub 3 powder metal compositions. 13 p2110 A66-25964
- ELKIN, I. U. G.
Calculation of the characteristics of laminar separation regions /O raschete kharakteristik laminarnykh zon otrывa/. 04 p0455 A66-14138
- ELKIND, J. I.
On the process of adaptation by the human controller. 20 p3508 A66-36860
- ELKINGTON, R. W.
Recent developments in high strength aluminium alloys. 21 p3751 A66-39234

- ELKINS, S. R., JR.
Arc plasma coatings for refractory metals. 19 p3370 A66-36144
- ELKINS, W.
Hard shell suit performance as it relates to space maintenance and other extravehicular activities. 19 p3291 A66-35971
- ELLEMAN, D. D.
Nuclear magnetic resonance of phosphorus compounds. II - The relative signs of the spin-spin couplings in dimethylphosphine and methylphosphine. 18 p3153 A66-33831
- ELLEN, C. H.
Panel instability caused by oblique shock waves. 14 p2398 A66-27417
- ELLEN, F. P.
Measurements of creep at high temperatures using helical springs. 11 p1781 A66-22692
- ELLENBURG, J. Y.
The field cleaning of corrosion-resistant steel tubing for LOX and pneumatic service. 22 p3922 A66-40040
- ELLERT, F. I.
A system for controlling longitudinal motion of an aircraft leveling out before landing /Sistema upravleniya prodol'nym dvizheniem pri prizemlenii samoleta v rezhime vyравnaniia/. 12 p1909 A66-24321
- ELLINGTON, J. P.
Deflection of springs in creep. 10 p1613 A66-21319
- ELLION, M. E.
Development of the Surveyor vernier propulsion system /VPS/. [AIAA PAPER 66-593] 20 p3629 A66-37632
- ELLIOT, H.
Cosmic ray work at Imperial College in relation to solar modulation and geomagnetic effects. 07 p1122 A66-17990
Some cosmic ray and radiation belt observations based on data from the Anton 302 G-M counter in Ariel I. 20 p3638 A66-38306
- ELLIOTT, D. A.
A simple rotating drum streak camera. 04 p0520 A66-13940
- ELLIOTT, D. G.
Liquid-metal MHD power conversion for space. 13 p1998 A66-25527
Liquid-metal MHD power conversion. [AIAA PAPER 64-760] 13 p2008 A66-26660
Direct current liquid-metal magnetohydrodynamic power generation. 14 p2225 A66-27408
- ELLIOTT, D. H.
Thermal conduction across aluminum bolted joints. [ASME PAPER 65-HT-53] 05 p0785 A66-14759
- ELLIOTT, D. N.
Auditory threshold location and uncertainty as a function of tone parameters and fatigue. 09 p1337 A66-20954
- ELLIOTT, E. M.
A new longitudinal handling qualities criterion. 19 p3278 A66-35509
- ELLIOTT, G.
Direct observation of charge storage in the surface states of germanium and silicon. 10 p1581 A66-21877
- ELLIOTT, I.
Two class 2 flares on 1963 September 16. 16 p2795 A66-31149
- ELLIOTT, J. F.
Surface depletion during effusion. 20 p3679 A66-37788
- ELLIOTT, J. G.
Three-axis limit cycle operation of a reaction jet attitude stabilization system. 08 p1304 A66-19515
- ELLIOTT, L. L.
Changes in the simultaneous masked threshold of brief tones. 05 p0628 A66-15732
- ELLIOTT, T.
Torsion of slit, overlapped, thin-walled tubes. 18 p3253 A66-33802
- ELLIOTT, W. P.
Long-wave radiation exchange near the ground. 11 p1702 A66-23155
- ELLIOTT, W. S.
Filter characteristics of a YIG sphere in a coaxial transmission-line aperture. 05 p0641 A66-14555
- ELLIS, A. T.
Techniques for metric photography. 10 p1534 A66-21229
The collapse of cavitation bubbles and the pressures thereby produced against solid boundaries. 20 p3547 A66-37811
- ELLIS, B. C.
Solution of some problems of cylindrical waves in flat elastic plates. 17 p3022 A66-32012
- ELLIS, C.
Spacecraft magnetic testing. 13 p2058 A66-25847
- ELLIS, D. S.
Tactical avionics maintenance simulation. [AIAA PAPER 64-779] 13 p2038 A66-25597
- ELLIS, G. F. R.
The theory of gravitation. 21 p3774 A66-39532
- ELLIS, G. R. A.
The spectrum of the galactic radiation below 10 Mc/s. 02 p0284 A66-12192
The decametric radio emissions of Jupiter. 09 p1449 A66-20102
Cosmic radio noise survey at 4.7 Mc/s. 09 p1456 A66-20410
Observations of Jupiter's decametric radio emissions. 16 p2801 A66-30922
Frequency splitting of solar radio bursts. 23 p4131 A66-41864
- ELLIS, J.
On the boundedness of solutions of a linearized restricted problem of four bodies. 17 p3006 A66-33015
- ELLIS, J. W.
Alcohol-induced hypoglycemia as a factor in aircraft accidents. 24 p4164 A66-42458
- ELLIS, M. E.
Optimum control loop design for synchronous FM tone demodulators. 19 p3301 A66-35695
- ELLIS, N. D.
Theory and computer study of a wing in a slipstream. [AIAA PAPER 66-466] 16 p2631 A66-31472
- ELLIS, S.
A chloride-activated dipeptidyl-beta-naphthylamidase of the pituitary gland. 13 p2010 A66-25900
Properties of dipeptidyl arylamidase I of the pituitary-chloride and sulfhydryl activation of seryltyrosyl-beta-naphthylamide hydrolysis. 17 p2861 A66-32899
Cathepsin C - A chloride-requiring enzyme. 24 p4165 A66-43099
- ELLIS, W.
Scheduling and control of satellite communication systems. [AIAA PAPER 66-288] 12 p1822 A66-24759
- ELLIS, W. H.
Diode quad modulator suppresses carrier 65 db. 14 p2247 A66-26869
- ELLISON, E. G.
Specimen alignment and strain measurement in axial creep tests. 09 p1465 A66-19949
- ELLSAESSER, H. W.
Evaluation of spectral versus grid methods of hemispheric numerical weather prediction. 17 p2949 A66-33337
Expansion of hemispheric meteorological data in antisymmetric surface spherical harmonic /Laplace/ series. 17 p2949 A66-33338
- ELLYETT, C. D.
Absence of unusual periodicities in radar meteor rates. 11 p1775 A66-23140
- ELMIGER, R. A.
In-core temperature control of NRX reactors. [AIAA PAPER 65-598] 10 p1555 A66-21944
- ELPATEVSKII, A. N.
Investigation of the stress state of a glass-wound cylindrical shell. 16 p2822 A66-31625
- ELPERIN, I. T.
A thermodynamic investigation of the heat and mass transfer in a nonuniform gas-suspension flow /Termodinamicheskoe issledovanie teplo-i massoobmena v neravnomernom potoke gazovzvesi/. 01 p0163 A66-10628
Mechanism of the effect of surface-active additives on a turbulent fluid flow /O mekhanizme vozdeistviia poverkhnostno-aktivnykh prisadok na turbulentnyi potok zhidkosti/. 07 p1023 A66-18158
Stimulation of heat transfer in a nonuniform gas flow with suspended particles /Intensifikatsiya protsessov perenosu v neravnomernom potoke gazovzvesi/. 14 p2415 A66-28322
- ELPERYN, I. T.
Effect of surface phenomena on transfer processes /Uplyv paverkhnevyykh z'iau na pratsesy peranosu/. 01 p0166 A66-10997
- ELPINER, I. E.
Effect of ultrasonic waves on the isolated A-chain of a human gamma globulin molecule /Deistvie ul'trazvukovykh voln na izolirovannye A-tsepi molekuly gamma-globulina cheloveka/. 16 p2639 A66-30793
- ELRICK, R. M., II
Tracer study of pipe flow behavior to within two microns of the wall. 10 p1524 A66-21804
- ELROD, H. G., JR.
An experimental study of the stability of an externally pressurized, gas-lubricated thrust bearing. [ASME PAPER 65-WA/APM-31] 05 p0689 A66-15452
Theory and design data for continuous-film self-acting journal bearings. [ASLE PREPRINT 65AM 3A2] 07 p1039 A66-18285
An experimental study of the stability of an externally pressurized, gas-lubricated thrust bearing. [ASME PAPER 65-WA/APM-31] 12 p1885 A66-23970
A first-collision theory analysis for hypersonic flow in the vicinity of the sharp leading edge of a flat plate. 13 p1993 A66-26728
A class of nozzle-like exact solutions for compressible axisymmetric flow. 21 p3723 A66-38701
- ELROD, S. D.
Fabrication of high-temperature refractory-alloy antennas. 19 p3370 A66-36158
- ELSAESSER, H.
Interplanetary medium. 03 p0425 A66-12850
Analysis of the sunspot Mt. Wilson No. 11730 /Analyse des Sonnenflecks Mt. Wilson Nr. 11730/. 06 p0956 A66-17012
- ELSAESSER, K.
Anisotropic friction /Anisotrope Reibung/. 11 p1737 A66-22363
- ELSEY, J. C.
Reentry guidance by threshold network storage of precomputed optimum commands. [AIAA PAPER 66-52] 08 p1249 A66-18989
Fixed point simulation of onboard orbit determination. 21 p3766 A66-38884
- ELSGOLTS, L. E.
Basic trends in the development of the theory of differential equations with deviating argument /Osnovnye napravleniya razvitiia teorii differentsial'nykh uravnenii s otkloniushchimsia argumentom/. 15 p2528 A66-29169
Introduction to the theory of differential equations with deviating arguments. 17 p2947 A66-33188
- ELSHTAIN, E.
Unconditioned response to electric shock - Mechanism in planarians. 10 p1486 A66-21296
- ELSMORE, B.
Positions of radio sources measured with the one-mile radio telescope. 14 p2384 A66-27845
- ELSUROV, A. N.
A rigorous solution to the problem of a cylindrical cavity containing a ferrite /Strogoe reshenie zadachi o tsilindricheskom rezonatore s ferritom/. 07 p1009 A66-17926
A rigorous solution to the problem of a cylindrical cavity containing a ferrite and a dielectric /Strogoe reshenie zadachi o tsilindricheskom rezonatore s ferritom i dielektrikom/. 07 p1009 A66-17927
Measurement of the electromagnetic parameters of magnetized ferrites by the cavity method /Izmerenie elektromagnitnykh parametrov namagnichennykh ferritov rezonatornym metodom/. 07 p1009 A66-17928
- ELTEKOV, V. A.
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh pojasov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
- ELTER, E.
Plastic deformations and the number of cycles for fracture. 06 p0965 A66-16484
- ELTERMAN, L.
Atmospheric optics. 09 p1398 A66-20274

- ELTON, R. C.**
Plasma confinement, heating and losses in
Pharos with an extended current
pulse. 19 p3414 A66-36509
- ELWARD, J. P.**
Optical modulation in bulk GaAs using the
Gunn effect. 18 p3152 A66-33606
- ELWELL, D.**
Electrical conduction in nickel
ferrite. 16 p2781 A66-31215
- ELWELL, R. C.**
The externally pressurized, porous wall,
gas-lubricated journal bearing. II.
[ASLE PREPRINT 65AM 3A5] 07 p1039 A66-18286
- ELY, J. T. A.**
High resolution pulse height analyzer for
satellite use. 12 p1878 A66-23692
- ELY, L. D.**
Return from space. 22 p3988 A66-40875
- ELY, O. B.**
Radio propagation effects of rocket
exhaust plasmas. 04 p0479 A66-13625
Rocket exhaust effects on radio frequency
transmission. [AIAA PAPER 65-185] 12 p1820 A66-24690
Effects of exhaust plasmas upon signal
transmission to and from rocket powered
vehicles. 24 p4172 A66-42617
- ELY, R. A.**
Acoustic fatigue testing of aircraft
structures by simulated propeller
noise. 01 p0151 A66-10158
- ELY, R. E.**
Strength of graphite tube specimens under
combined stresses. 03 p0435 A66-12637
- ELY, W. B.**
Ultra-high-speed PCM
telemetry. 19 p3302 A66-35701
- EMANUEL, N. M.**
Investigation of free radical processes in
the irradiation of model systems, and the
part played by radicals in radiation damage
/Izuchenie svobodno radikal'nykh protsessov
pri deistvii izlucheniia na model'nye sistemy
i rol' radikalov v lucheovom
porazhenii/. 13 p2010 A66-26227
- EMDE, G.**
Teaching machines, and their possible
applications in the field of aviation
/Lehrmaschinen und ihre
Einsatzmoeglichkeiten im Bereich der
Luftfahrt/. 04 p0469 A66-13508
Digital systems in aeronautics and
astronautics and component specifications
/Digitale Systeme in der Luft-und
Raumfahrt und die Anforderungen an ihre
Bauteile/. 21 p3709 A66-39629
- EMEUS, K. G.**
Transient modification of plasma
inhomogeneity by ion
oscillations. 02 p0269 A66-11975
Boundary conditions at a plasma junction
with drift current. 12 p1920 A66-23961
Note on plasma ion
oscillations. 22 p3954 A66-39817
- EMELIANENKO, O. V.**
Formation and properties of an impurity
band in n-type GaAs. 02 p0276 A66-12077
Effect of copper on the electrical
properties of gallium
arsenide. 02 p0277 A66-12095
Phonon drag in p-GaAs. 09 p1426 A66-20196
Effective mass of
electrons in
n-GaAs. 09 p1426 A66-20197
On the second conduction band in indium
antimonide. 15 p2558 A66-28614
- EMELIANOV, I. A.**
The nuclear cascade process in the
ionization calorimeter. 18 p3214 A66-35154
Investigation of the electromagnetic
cascades in iron and lead at an energy of
100 GeV. 18 p3221 A66-35198
Fluctuation in the number of particles in
an electromagnetic shower at 1.1 x 10 super
11 ev. 24 p4269 A66-42924
- EMELIANOV, M. D.**
Problems concerning the interplay of
physiological sensing mechanisms /analyzers/
during spaceflight /Problema vzaimodeistvia
analizatorov primenitel'no k usloviyam
kosmicheskogo poleta/. 04 p0468 A66-14084
Basic principles of the special training of
cosmonauts /Osnovnye printsipy spetsial'noi
trenirovki kosmonavtov/. 15 p2443 A66-29441
Some results of biological and medical
studies conducted during the training and
flights of cosmonauts V. F. Bykovskii and V.
V. Tereshkova /Nekotorye rezul'taty mediko-
biologicheskikh issledovaniy, provedennykh
pri podgotovke i poletakh kosmonavtov V.
F. Bykovskogo i V. V.
Tereshkovi/. 15 p2436 A66-29464
- EMELIANOV, S. V.**
Stability of a class of automatic control
systems with variable
parameters. 02 p0207 A66-11312
Motion of variable-structure systems in the
sliding state. 11 p1676 A66-22755
Sensitivity of automatic control systems
with variable structure. 19 p3328 A66-36024
Autonomy in multiply connected variable-
structure automatic control systems
/Avtonomnost' v mnogosvaziannykh sistemakh
avtomaticheskogo upravleniia s peremennoi
strukturou/. 21 p3719 A66-39247
- EMELIANOV, V. A.**
Use of a multibeam interferometer in the
quantitative studies of axisymmetrical
inhomogeneities in rarefied gases
/Primenenie mnogoluchevogo interferometra
dlia kolichestvennykh issledovaniy
osesimmetrichnykh neodnorodnostei v
razrezhennykh gazakh/. 21 p3724 A66-38903
- EMERG, A. F.**
Heat transfer and pressure distribution in
open-cavity flow.
[ASME PAPER 65-WA/HT-37] 05 p0608 A66-15670
- EMERIC, A.**
Optical observation of plasma oscillations
in granular films of gold /Observation
optique d'oscillations de plasma dans les
couches granulaires d'or/. 13 p2163 A66-25440
- EMERLING, R. A.**
Rocket gamma scanning of nuclear
bursts. 12 p1878 A66-23696
- EMERO, D. H.**
Wing box optimization under combined
shear and bending. 13 p2195 A66-25593
Structures cost effectiveness.
[AIAA PAPER 66-505] 16 p2831 A66-31479
- EMERSON, J. E.**
Simulation studies of EVA
missions. 19 p3469 A66-35969
- EMERSON, W. H.**
An improved design for indoor
ranges. 10 p1501 A66-21623
- EMERY, A. F.**
Thrust vectoring produced by a supersonic
nozzle with an oblique exit
plane. 24 p4157 A66-42774
- EMERY, F. E.**
Average energy expended per ionized
electron-hole pair in silicon and germanium
as a function of
temperature. 05 p0742 A66-15871
- EMERY, K. O.**
Aerial observations of the sea surface off
the Atlantic coast of the United
States. 10 p1532 A66-21524
- EMETS, I. U. P.**
Stationary flow of a viscous,
incompressible, anisotropically conducting
fluid in a coaxial channel /Statsionarnoe
techenie viazkoi neshzhimaemoi zhidkosti s
anizotropnoi elektroprovodnost'iu v
koaksial'nom kanale/. 11 p1743 A66-22235
Current distribution in permeable
electrodes influenced by the Hall effect in
the flow of an electrically conducting
medium /O raspredelenii toka na
pronitsaemykh elektrodakh pri nalichii
effekta Kholla v potoke elektroprovodnoi
sredy/. 20 p3611 A66-38110
- EMINOV, E. A.**
Purification by hydrogenation of turbine
oil previously refined with phenol
/Gidroochistka turbinnogo masla fenol'noi
ochistki/. 20 p3575 A66-38382
- EMMERICH, E. W.**
Problems of transition from aluminum to
exotic materials in aerospace structures.
[SAE PAPER 650790] 01 p0088 A66-10843
- EMMERSON, C. W.**
Analysis and testing of air-cooled turbine
rotor and stator blades.
[ASME PAPER 65-WA/GTP-10] 05 p0691 A66-15725
- EMMERT, R. R.**
Transient high energy effects in
semiconductors and
insulators. 05 p0739 A66-15488
Transient high energy radiation response
in the thin-film
transistor. 20 p3525 A66-37316
- EMMETT, J. L.**
Effect of ultraviolet pumping on ruby laser
output. 09 p1387 A66-20519
The measurement of fast current pulses in
the kiloampere range. 24 p4213 A66-42820
- EMMONS, H. W.**
Magnetohydrodynamics. 13 p2156 A66-26706
Experiments on high pressure
plasmas. 23 p4108 A66-42032
- EMMONS, R. B.**
The frequency response of avalanching
photodiodes. 15 p2458 A66-28889
- EMMRICH, P.**
Ferrite components for radio relay
equipment /Ferritbauelemente fuer die
Richtfunktechnik/. 11 p1664 A66-22658
- EMRICH, R. J.**
Tracer study of pipe flow behavior to
within two microns of the
wall. 10 p1524 A66-21804
- EMSLIE, A. G.**
The method of zones for the calculation of
temperature distribution.
[ASME PAPER 65-WA/HT-47] 05 p0792 A66-15662
Infrared spectra from fine particulate
surfaces. 14 p2335 A66-27809
- EMSLIE, K.**
Wind tunnel tests on models of V.T.O.
aircraft. [AIAA PAPER 65-720] 03 p0352 A66-12578
Wind tunnel test on models of V.T.O.
aircraft. 18 p3093 A66-33970
- EMTAGE, P. R.**
Effect of intense illumination on impurity
scattering in
semiconductors. 03 p0411 A66-13146
Uniaxial strain effects in gallium arsenide
laser diodes. 07 p1042 A66-17335
- ENALSKII, V. A.**
The nonlinear problem of collision of
rarefied plasma clouds. 19 p3406 A66-35734
- ENANDER, B.**
Coupling between a coaxial line and a
plasma waveguide. 01 p0038 A66-10521
- ENCK, R.**
Radiative electron transfer from shallow
donors to shallow acceptors in
silicon. 07 p1095 A66-17321
- ENDE, A. H.**
Some aspects of the commercial
communications satellite system - Impact
and problems.
[AIAA PAPER 66-273] 12 p1981 A66-24746
- ENDERBY, C. E.**
The Ubitron amplifier - A high-power
millimeter-wave TWT. 03 p0338 A66-12433
- ENDERBY, J. E.**
Interatomic forces and the structure of
liquids. 11 p1693 A66-22979
- ENDERLEIN, R.**
Medium in the electromagnetic field of a
laser beam considered as an optical lattice
/Ein Medium im elektromagnetischen Feld
einer Laserwelle als optisches
Gitter/. 15 p2511 A66-28626
- ENDLICH, R. M.**
Clear air turbulence research programs of
the aerophysics
laboratory. 15 p2532 A66-28921
- ENDO, H.**
Excitation and control of an unsteady flow
in a wind tunnel. 23 p4053 A66-41388
- ENDO, K.**
Studies on the size effect of bending and
twisting fatigue strength. 02 p0243 A66-11581
Effects of stress wave forms on low cycle
corrosion fatigue
strength. 12 p1959 A66-23849
Broadcasting antennas. 20 p3530 A66-37717
Problems on antenna
measurements. 20 p3531 A66-37722
- ENDO, Y.**
Broadcasting antennas. 20 p3530 A66-37717
- ENDRES, H.**
Telemetry and control systems for space
travel /Telemetrie-und
Kommandosysteme
fuer Raumfahrt/. 21 p3717 A66-39633
- ENDRES, L. O.**
Xenon lamps as radiation sources for solar
simulation. 02 p0213 A66-11233
- ENDZHEETS, G.**
Dynamic thermocouple for measuring
plasma temperatures to 4000 deg C
/Dinamicheskaiia termopara dlia izmereniia
temperatur plazmy do 4000 deg
C/. 18 p3111 A66-34031

- ENE, H. I.
Plane rotational motions of a perfect fluid in the presence of an obstacle /Miscari plane rotazionale ale unui fluid perfect in prezenta unor obstacole/. 07 p1026 A66-18340
Plane rotational motion of perfect incompressible fluids in the presence of a homogeneous porous body /Mouvements plans rotationnels des fluides parfaits, incompressibles, en presence d'un corps poreux homogene/. 15 p2481 A66-29856
- ENEV, T. M.
How to determine space vehicle orbits using automated measuring gear. 18 p3131 A66-33869
- ENEMARK, D.
Trapped radiation detectors. 01 p0073 A66-11114
- ENG, S. T.
Determination of coupling efficiency in light emitting diodes. 15 p2514 A66-29032
- ENGBERG, D.
An instrumental measurement for parotid flow for the analysis of flow rate patterns. 17 p2866 A66-32196
- ENGEL, F. V. A.
Gas dynamics and open channel flow analogy. 08 p1205 A66-18628
- ENGEL, G. M.
Computer determination of sidebands in frequency modulation with complex periodic modulation functions. 20 p3522 A66-37212
- ENGEL, H. E.
The mathematics of sonar-beacon surveying. 22 p3945 A66-40323
- ENGEL, O. G.
Crater depth in fluid impacts. 15 p2477 A66-28716
- ENGELHARD, E.
Wavelength stability of a neon-helium laser /Wellenlaengenstabilitaet eines Neon-Helium-Lasers/. 16 p2720 A66-31697
- ENGELHARDT, H.
Automatic analytical equipment for gas investigations /Automatische Analysengerate zur Gasuntersuchung/. 14 p2296 A66-27734
- ENGELHARDT, R. A.
Optimized solar-array-battery - Space power system. 08 p1169 A66-19495
- ENGELING, P. D.
Polarization selection for reconstructed wavefronts and application to polarizing microholography. 12 p1883 A66-24561
- ENGELMANN, F.
Quasi-linear theory of plasma waves. 17 p2966 A66-32422
Hydromagnetic shock fronts with collisionless dissipation. 19 p3408 A66-36278
- ENGELMANN, J.
Use of semiconductor telescopes in charge and energy spectrometry of cosmic particles. 18 p3114 A66-34844
- ENGELMANN, R. W. H.
Linear, or "small-signal," theory for the Gunn effect. 10 p1584 A66-22070
Oscillations in bulk GaAs due to an equivalent negative RF conductance. 17 p2983 A66-33107
- ENGELN, F.
Operating behavior of a plane, electrodeless MHD converter with a cryogenically cooled primary winding /Ueber das Betriebsverhalten eines ebenen, elektrodenlosen MHD-Wandlers mit kryogen gekuehlt /Primaerwicklung/. 12 p1803 A66-23749
- ENGELS, D. A.
Compensation of massive thrust chamber positioning servomechanisms. 01 p0015 A66-10669
- ENGELS, H.
Old and new methods concerning numerical differentiation /Altes und neues zur numerischen Differentiation/. 16 p2658 A66-31347
- ENGFER, R.
Elastic electron scattering by titanium at 33 to 58 Mev /Elastische Elektronenstreuung an Titan bei 33 bis 58 Mev/. 14 p2337 A66-27795
- ENGINEER, M. H.
Propagation of electromagnetic waves in rectangular guides filled with a semiconductor in the presence of a transverse magnetic field. 06 p0846 A66-16092
On a semiconductor microwave rotator using hot-carrier properties. 14 p2248 A66-27056
- ENGLAND, A. C.
Energetic neutral injection into an electron-cyclotron plasma. 19 p3422 A66-36547
- ENGLAND, A. H.
An arc crack around a circular elastic inclusion. 24 p4286 A66-42153
- ENGLESON, G. A.
Superconducting coils for shielding in space. 13 p2190 A66-25262
- ENGLISH, R. B.
A study of V/STOL concepts for short-haul transportation use. 24 p4159 A66-42891
- ENGLISH, R. E.
Projected large-scale use of radioisotopes by NASA. 16 p2745 A66-31710
- ENGLISH, W. D.
Shock explosion sensitivity of materials in liquid OF sub 2. [CI PAPER WSCI-65-34] 05 p0743 A66-15150
- ENGWELL, M. S.
Direct spectroscopic detection of ruby laser giant pulse off-axial mode structure. 23 p4079 A66-41627
- ENIG, J. W.
Equation of state and derived shock initiation criticality conditions for liquid explosives. 12 p1934 A66-24588
Critical parameters in the Poisson Boltzmann equation of steady-state thermal explosion theory. 20 p3680 A66-38047
- ENLOE, L. H.
Hologram transmission via television. 11 p1707 A66-23092
- ENNOS, A. E.
Dual and multiple-beam interferometry by wavefront reconstruction. 12 p1884 A66-24967
- ENOCH, J.
Steady-state structure and low-frequency oscillations of an infinitely long E layer. 12 p1873 A66-24576
- ENOMOTO, N.
Light induced pulsed oscillation in silicon with p-n junction and metal contacts. 05 p0736 A66-14970
- ENOS, G.
Experimental investigation of the MPD arcjet. [AIAA PAPER 66-239] 12 p1936 A66-24520
- ENRIGHT, J. A.
Measurement of the velocity distribution in a plasmajet. 17 p2967 A66-32459
- ENRIQUES, L.
Measurements on ionic waves amplified by collective behaviour in an alkali plasma. 01 p0110 A66-10331
On two models proposed for explaining self-excited oscillations in an alkali plasma. 10 p1559 A66-21196
- ENSANIAN, M.
Cosmology and organic evolution. 14 p2389 A66-28408
- ENSELME, M.
Aerodynamic study of a family of variable sweepback wings /Etude aerodynamique d'une famille d'ailes a fleche variable/. [ONERA TP 272] 02 p0175 A66-11680
Analog calculation of a wing in an unsteady supersonic flow /Sur le calcul analogique d'une aile en ecoulement supersonique/. 13 p1990 A66-25405
Calculation of aerodynamic characteristics of wing and fuselage in supersonic flow /Calcul des caracteristiques aerodynamiques d'un ensemble aile fuselage en ecoulement supersonique/. [ICAS PAPER 66-22] 23 p4008 A66-41254
- ENISGN, C. R.
Application of a double linear damage rule to cumulative fatigue. 22 p3989 A66-40116
- ENSMINGER, R. R.
Constitutive model evaluation using cylindrical stress wave propagation. 22 p3992 A66-40203
- ENTELIS, S. G.
Application of a thermometric method to the study of the kinetics of liquid-phase reactions /Ispol'zovanie termometricheskogo metoda dlia izuchenia kinetiki reaktsii v zhidkoi faze/. 05 p0787 A66-14959
- ENTIN, R. I.
Brittle failure and the fine structure of steel. 09 p1391 A66-20864
- ENTRES, S. L.
The effort needed for heat balance testing of spacecraft. 05 p0659 A66-14682
- EPELMAN, M. S.
Criterion of absolute stability of multiply connected pulse systems containing nonlinear elements with nonstationary characteristics /Kriterii absolutnoi ustoychivosti mnogovsviaznykh impul'snykh sistem s nestatsionarnymi kharakteristikami nelineinykh elementov/. 05 p0658 A66-15331
Criterion for absolute stability of multiply connected sampled-data systems with nonstationary characteristics of the nonlinear elements. 15 p2475 A66-29976
- EPIK, A. P.
Forces causing adhesion of plasma coatings on a base /O silakh, obuslovlivaiushchikh sviaz' plazmennyykh pokrytii s osnovaniem/. 15 p2505 A66-28752
- EPPERSON, W. L.
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. III - Heat exchange. 16 p2639 A66-31122
- EPSHTEIN, A.
Curvature of a turbulent jet of circular cross section in a free transverse flow /Iskriivlenie turbulentnoi strui v svobodnom poperechnom potoke/. 21 p3727 A66-39255
- EPSHTEIN, A. M.
Form of the axis of a turbulent jet in an unbounded horizontal crossflow /O forme osi turbulentnoi strui v neogranichenom gorizont'al'nom poperechnom potoke/. 04 p0509 A66-13656
- EPSHTEIN, E. M.
Sonic instability in a semiconductor with a negative differential conductivity /O zvukovoi neustoychivosti v poluprovodnike s otritsatel'noi differentsial'noi provodimost'iu/. 10 p1589 A66-22170
Acoustical-recombination instability in semiconductors /O zvuko-rekombinatsionnoi neustoychivosti v poluprovodnikakh/. 14 p2358 A66-27086
Acousto-thermal effect in semiconductors. 18 p3154 A66-33944
Acoustic instability in a semiconductor with negative differential conductivity. 19 p3441 A66-35784
Acousto-recombination instability in semiconductors. 22 p3967 A66-40842
- EPSTEIN, A. S.
Single crystal gallium phosphide solar cells. 07 p0990 A66-17232
Efficiency of a gallium arsenide phosphide solar cell at high light intensities. 24 p4161 A66-42391
- EPSTEIN, E. E.
3.3-mm observations of Venus in 1964. 05 p0758 A66-14805
3.4-mm observations of the quasi-stellar radio source 3C 279. 05 p0763 A66-15291
Mercury - Anomalous absence from the 3.4-millimeter radio emission of variation with phase. 09 p1453 A66-20182
Disk temperatures of Mercury and Mars at 3.4 mm. 11 p1773 A66-22786
3C 273 - Variations in its 3.4-mm flux. 20 p3650 A66-37344
- EPSTEIN, E. F.
Preliminary results on variations in the 3.4-mm flux from 3C 273. 05 p0764 A66-15292
- EPSTEIN, J.
Solar thermoelectric generator for near-earth space applications. 16 p2636 A66-31019
Flat plate solar thermoelectric generator for near-earth orbits. 16 p2637 A66-31103
- EPSTEIN, J. H.
Some remarks on the use of the variational principle for the second-order energy. 01 p0108 A66-10310
- EPSTEIN, L. C.
The design of space telescopes and their integration into manned spacecraft. 02 p0229 A66-11627
- EPSTEIN, L. M.
Chemical reactions induced in gases by means of a laser. 23 p4079 A66-42076
- EPSTEIN, M.
Applications of Hall-effect multipliers. 16 p2666 A66-31579
- EPSTEIN, M. R.
A comparison of long-distance HF radio-signal reception at high and low receiving sites. 20 p3521 A66-38358
- EPSTEIN, R. A.
An automatic synchronization technique. 06 p0835 A66-16865

- EPSTEIN, S.**
Laser excitation of modes in X-cut quartz. 03 p0376 A66-12423
- EPSTEIN, S. T.**
Some remarks on the use of the variational principle for the second-order energy. 01 p0108 A66-10310
Remarks on the calculation of the van der Waals energy. 08 p1178 A66-18937
Improvement of uncoupled Hartree-Fock expectation values for physical properties. 11 p1738 A66-22877
Dipole matrix elements for helium in the first-order shielding approximation. 12 p1918 A66-24865
Generalized Sternheimer potential. 19 p3405 A66-36803
Time-dependent Hellmann-Feynman theorems for variational wavefunctions. 22 p3947 A66-39923
Variational methods and degenerate perturbation theory. 23 p4084 A66-41390
Remarks on the use of approximate wavefunctions for the second-order perturbation energy. 23 p4033 A66-42081
- ERAMIAN, R. A.**
On the solar neutrino detection by the registration of electrons in reactions $\nu + Z \rightarrow e + Z$ plus ν plus e super minus. 18 p3223 A66-35216
On the cross section of the reaction $\nu + \text{plus super } 37 \text{ Cl} \rightarrow \text{super } 37 \text{ Ar} + \text{plus } e$ super minus. 18 p3223 A66-35219
- ERASLAN, A. H.**
Magnetohydrodynamic flows in closed regions with complete symmetry about an axis. 10 p1563 A66-21543
Duct-flow of conducting fluids under arbitrarily oriented applied magnetic fields. 14 p2342 A66-27407
The mean viscous dissipation and bulk temperature variation in incompressible fully developed duct heat transfer. 22 p3998 A66-40033
Nonuniform conductivity MHD channel flow solution by B. G. Galerkin method. 23 p4107 A66-41886
- ERASTOVA, A. P.**
Investigation of the cation distribution in barium hexaferrites /Issledovanie kationnogo raspredeleniia v barievykh geksaferritakh/. 10 p1589 A66-22169
Investigation of the cation distribution in barium hexaferrites. 19 p3441 A66-35783
- ERBEN, A. R.**
Evaluation of corrosion control on aircraft skin countersinks and fasteners. 03 p0372 A66-12298
- ERBIN, E.**
Stress corrosion and titanium alloy design for high temperature applications. [AIAA PAPER 65-764] 03 p0383 A66-13059
- ERBIN, E. F.**
Effects of environment on cracking in titanium alloys. 19 p3378 A66-35653
- ERBS, J. E.**
Application of gas-film-cooled nozzle extensions to large rocket engines. [SAE PAPER 660455] 17 p2991 A66-33163
- ERCOLANO, J.**
Spectral theory for operators generated by elliptic boundary problems with eigenvalue parameter in boundary conditions. II. 02 p0251 A66-12229
- ERDEMAN, V. J.**
A titanium alloy for use at elevated temperatures. 10 p1545 A66-21221
- ERDMANN, R. G.**
Gemini spacecraft PCM-FM telemetry transmitters. 08 p1181 A66-18728
- ERDOESI, K.**
Some energetical calculations regarding the recent volcanic phenomena of the moon. 18 p3228 A66-34099
- ERDOGAN, F.**
Stress distribution in bonded dissimilar materials containing circular or ring-shaped cavities. [ASME PAPER 65-WA/APM-2] 05 p0776 A66-15426
Stress distribution in bonded dissimilar materials containing circular or ring-shaped cavities. [ASME PAPER 65-WA/APM-2] 10 p1615 A66-21479
Elastic-plastic anti-plane problems for bonded dissimilar media containing cracks and cavities. 19 p3475 A66-36430
- ERDOGAN, M. E.**
Heat transfer due to the flow through a conical tube. 01 p0161 A66-10435
Magnetohydrodynamic flow in an annular channel in the presence of a uniform magnetic field. 04 p0551 A66-13824
The steady slow motion through the space between two rotating coaxial cones with porous walls. 06 p0870 A66-16182
Heat transfer in a viscous fluid between two walls with constrictions. 23 p4150 A66-42029
- EREMEEV, M. A.**
Induced conductivity and secondary emission of semiconductors and dielectrics during bombardment by positive ions /Indutsirovannaiia provodimost' i vtorichnaia emissiia poluprovodnikov i dielektrikov pri bombardirovke polozhitel'nyimi ionami/. 17 p2988 A66-33458
- EREMEEV, V. F.**
Method of calculating the disturbing potential, based on Molodenskii's integral equation /Metody vychislenii na osnove integral'nogo uravneniia Molodenskogo dlia vozmushchailushchego potentsiala/. 14 p2288 A66-28210
- EREMENKO, I. V.**
Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmushchnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
- EREMENKO, I. U. A.**
Investigation of particle localization in a spark chamber and ion drift in a Wilson chamber. 09 p1379 A66-20233
- EREMENKO, R. P.**
Exact solution of the shadow equation /Tochnoe reshenie uravneniia teni/. 17 p2995 A66-31848
- EREMENKO, V. N.**
The isothermal section of the system Ti - V - C at 1450 deg C. 02 p0246 A66-12273
Surface and contact phenomena in metallic systems and their technological applications. 08 p1238 A66-18898
Intermediate phases in alloys of titanium with iridium, rhodium and osmium /O promezhutochnykh fazakh v splavakh titana s iridiem, rodiiem i osmiem/. 20 p3584 A66-37418
State diagram structure of titanium-copper system /Sroenie diagrammy sostoiianiia sistemy titan-med'/. 20 p3584 A66-37419
Structure and some properties of the Ti-V-C ternary system in TiC-VC sub 0.90, TiC-V sub 2 C, and TiC-V cross sections and in the TiC-VC sub 0.90 region /Sroenie i nekotorye svoistva splavov po razrezam TiC-VC sub 0.90, TiC-V sub 2 C, TiC-V i v oblasti TiC-VC sub 0.90 -C troinoi sistemy Ti-V-C/. 22 p3934 A66-39866
- EREMENKO, V. V.**
Anisotropy of the fine-line absorption spectrum of CdS single crystals /Pro anizotropiiu vuz'koliniichastogo spektra poglennannia svitla v monokristalakh CdS/. 14 p2308 A66-27646
Singularities of the temperature dependence of electric conductivity of aluminum at helium temperatures. 19 p3382 A66-36072
- EREMIN, S. A.**
Effects of degenerate dislocations in alloy p-n junctions on the duration of transients. 19 p3437 A66-35455
- EREZ, A.**
Calculation of surface distortions of rotating mirrors and their effect on streak camera resolution. 15 p2498 A66-28824
- ERGIN, E. I.**
Magnetic attitude control of a spinning satellite. [AIAA PAPER 64-235] 03 p0430 A66-12735
- ERGIN, I. U. V.**
Anomalies in the temperature dependence of the thermal expansion coefficient of a gadolinium single crystal. 02 p0274 A66-11725
- ERICKSEN, J. L.**
Thermoelectric stability. 24 p4287 A66-42271
- ERICKSEN, R. E.**
A parachute recovery system dynamic analysis. [AIAA PAPER 66-25] 06 p0960 A66-17107
- ERICKSEN, W. S.**
Note on the equations of motion of a rigid body. 19 p3400 A66-35831
- ERICKSON, C. W.**
Plasma motion and confinement in a toroidal octupole magnetic field. 17 p2966 A66-32428
Determination of plasma potentials and ion energies by ion extraction and energy analysis. 24 p4247 A66-43209
- ERICKSON, E. F.**
High absolute photocathode sensitivity. 01 p0078 A66-10857
- ERICKSON, G. F.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- ERICKSON, J. C., JR.**
A theory for static propeller performance. 22 p3843 A66-40294
- ERICKSON, L. E.**
Heat and mass transfer on a moving continuous flat plate with suction or injection. 10 p1619 A66-21053
- ERICKSON, P. B.**
Radiological prediction and monitoring of tests at the nuclear rocket development station. 12 p1911 A66-23671
- ERICKSON, R. A.**
Electrical resistivity of niobium-zirconium alloys below 273.2 deg K. 04 p0562 A66-13740
- ERICKSON, W. C.**
The spectra of radio sources at decametric wavelengths. 05 p0762 A66-15279
Two satellite-borne cosmic radiation detectors. 12 p1877 A66-23684
Observations of type III and type IV solar radio bursts at 26.3 Mc/s. 14 p2386 A66-28124
- ERICSSON, L. E.**
Ablation effects on vehicle dynamics. [AIAA PAPER 66-51] 07 p1141 A66-17896
Aeroelastic instability caused by slender payloads. 18 p3250 A66-33653
Loads on bodies in wakes. 22 p3846 A66-40607
Ablation effects on vehicle dynamics. [AIAA PAPER 66-51] 24 p4283 A66-42770
- ERIKSON, A. J.**
Design and fabrication of a monolithic-ferrite integrated memory. 17 p2886 A66-32516
- ERIKSSON, T. L.**
A cumulative-damage concept for propellant-liner bonds in solid rocket motors. [AIAA PAPER 65-191] 12 p1937 A66-24705
- ERIN, V. G.**
Approximate synthesis of a second-order optimum system with controlled coefficients /Priblizhennyi sintez optimal'noi sistemy vtorogo poriadka s reguliruemyimi koeffitsientami/. 14 p2269 A66-28479
- ERINGEN, A. C.**
A unified theory of thermomechanical materials. 17 p2957 A66-31930
Linear theory of micropolar elasticity. 22 p3995 A66-40566
Theory of micropolar fluids. 24 p4195 A66-42828
- ERISMAN, E. R.**
An analytic separation method for photoelasticity. 24 p4292 A66-42862
- ERITSIAN, G. N.**
Energy levels of defects caused by fast neutrons in p-type silicon /Ob energeticheskikh urovniakh defektov, sozdavaemykh bystryimi neutronami v kremnii p-tipa/. 22 p3961 A66-39829
- ERITSIAN, O. S.**
Passage of a plane electromagnetic wave through a bi-gyrotropic plate /Prokhozhdenie ploskoi elektromagnitnoi volny cherez bigirotropnuu plastinku/. 22 p3862 A66-39828
- ERKAN, G.**
A 40 watt, 175 Mc transistor family. 13 p2035 A66-25511
- ERKOVICH, S. P.**
Optical modulator at UHF frequencies. 06 p0889 A66-15899
- ERLICH, E.**
Some effects of vortices upon the aerodynamic characteristics of missiles. 17 p2841 A66-33081
- ERLYKIN, A. D.**
The installation for study of EAS and nuclear interactions of cosmic ray particles

- with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35128
- Energy losses of relativistic muons in electromagnetic interactions. 18 p3222 A66-35208
- Electromagnetic-interaction energy loss by ultrarelativistic mu mesons. 24 p4271 A66-42936
- ERMAKOV, A. I.**
- High-frequency heating of a dense plasma /Vysokochastotnyi nagrev plazmy bol'shoi plotnosti/. 16 p2756 A66-30095
- Behavior of the boundary of a plasma during heating by ion cyclotron waves /Povedenie granitsy plazmy pri nagreve ionnymi tsiklotronnymi volnami/. 21 p3780 A66-39003
- Study of the resonance excitation and Cerenkov damping of high-frequency plasma oscillations /Issledovanie rezonansnogo vzbuzhdeniia i cherenkovskogo zatukhaniia vysokochastotnykh kolebaniy plazmy/. 21 p3780 A66-39004
- Cerenkov absorption of whistlers in a nonhomogeneous plasma cylinder /O cherenkovskom pogloschenii "svistov" v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39005
- ERMAKOV, B. F.**
- Argon-arc heat source for high-temperature studies /Argonno-dugovoi istochnik nagreva dlia vysokotemperaturnykh issledovaniy/. 17 p2928 A66-33500
- ERMAKOV, G. A.**
- Problem of temperature effects in a Ne-He laser /K voprosu o temperaturnykh efektakh v Ne-He lazere/. 18 p3119 A66-34696
- ERMAKOV, S. M.**
- Parameter estimation in indirect measurements /Ob otsenivani parametrov pri nepriamykh izmereniyakh/. 07 p1061 A66-18509
- ERMAKOVA, M. I.**
- Advent of lasers and reflected wave tubes with an overlapping effective wave range /Nachalo vzaimnogo perekrytiia diapazonov, osvvaemykh lazerami i lampami obratnoi volny/. 20 p3580 A66-38004
- ERMANIS, F.**
- Hall effect and resistivity of Zn-doped GaAs. 16 p2778 A66-31069
- ERMISCH, W.**
- Inelastic, energy-transferring collisions between atoms /Unelastische, energieubertragende Stoesse zwischen Atomen/. 19 p3401 A66-35464
- ERMOLAEV, A. M.**
- Density of the electron states in semiconductors with a wurtzite lattice /O plotnosti elektronnykh sostoianii v poluprovodnikakh s reshetkoj viurtsita/. 12 p1930 A66-24457
- Density of electronic states in wurtzite-type semiconductors. 20 p3620 A66-37689
- ERMOLAEV, I. U. P.**
- Estimate of the complexity of film and hybrid microelectronic nodes from the standpoint of the number and type of make-before-break contacts /Otsenka slozhnosti plenochnykh i gibridnykh mikroelektronnykh uzlov s tochkoi zreniia chisla i tipa perekhodnykh kontaktov/. 08 p1191 A66-18921
- ERMOLENKO, S. D.**
- Nonlinear theory of wings with low aspect ratios /K nelineinoi teorii kryl'ev malyykh udlinenii/. 20 p3491 A66-36907
- Calculation of the downwash angles behind rectangular wings of small aspect ratio at subsonic velocities according to nonlinear theory /Raschet uglov skosa potoka za priamougol'nymi kryl'ami malyykh udlinenii pri dozvukovykh skorostyakh po nelineinoi teorii/. 23 p4010 A66-41781
- ERMOLOVA, M. I.**
- X-ray determination of the beta-phase in alloys based on titanium. 02 p0246 A66-11997
- ERMOLOVICH, I. B.**
- Temperature dependences of the electron capture cross sections on recombination centers in CdS and CdSe /Temperaturnye zavisimosti sechenii zakhvata elektronov rekombinatsionnymi tsentrarni v CdS i CdSe/. 05 p0731 A66-14661
- Determination of the parameters of "capturing" recombination centers for CdS and CdSe single crystals /Viznachennia parametriv "ochutlivliuichikh" tsentriv rekombinatsii u monokristalakh CdS ta CdSe/. 13 p2166 A66-25686
- Temperature dependences of the cross sections for the capture of electrons by recombination centers in CdS and CdSe. 13 p2168 A66-25936
- Effect of gamma radiation and fast neutrons on the electrophysical properties of cadmium sulfide single crystals /Vlianie gamma-izlucheniia i bystrykh neutronov na elektrofizicheskie svoystva monokristallov sernistogo kadmia/. 16 p2787 A66-31765
- ERNST, C. M.**
- A low-cost aircraft inertial navigation system - The locating system. 01 p0099 A66-10010
- ERNST, G.**
- Auxiliary power generators /Les generateurs auxiliaires de puissance/. 09 p1333 A66-20331
- ERNST, K.**
- Coherent excitation of atomic energy states by modulated light. 08 p1233 A66-19089
- ERNST, M. H.**
- Divergent transport coefficients and the binary-collision expansion. 13 p2136 A66-26276
- Formal theory of transport coefficients to general order in the density. 14 p2276 A66-27635
- ERNST, R. L.**
- Microwave power by parametric frequency multiplication in transistors. 05 p0644 A66-14577
- ERNST, W. D.**
- Effects of solvent purity on non-Newtonian viscosity. 09 p1368 A66-20947
- Investigation of the turbulent shear flow of dilute aqueous CMC solutions. 17 p2906 A66-32037
- ERNSTENE, M. P.**
- Surface ionization engine development. [AIAA PAPER 66-236] 11 p1760 A66-22219
- Surface ionization engine development. [AIAA PAPER 65-375] 16 p2791 A66-30906
- ERNSTING, J.**
- Influence of alveolar nitrogen concentration and environmental pressure upon the rate of gas absorption from non-ventilated lung. 03 p0324 A66-12357
- Respiration and anoxia. 10 p1488 A66-22112
- The effects of anoxia on the central nervous system. 10 p1489 A66-22114
- The metabolic effects of anoxia. 10 p1489 A66-22115
- The physiological requirements of aircraft oxygen systems. 10 p1489 A66-22116
- The physiology of pressure breathing. 10 p1489 A66-22117
- The principles of pressure suit design. 10 p1492 A66-22118
- EROFEEV, A. I.**
- Flow past a wedge-shaped cavity of a free-molecular gas stream /Obtekanie klinovidnoi polosti svobodnomolekuliarnym potokom gaza/. 04 p0456 A66-14143
- EROFEEV, R. S.**
- Heat conductivity of alloyed solid Si-Ge solutions /Teploprovodnost' legirovannykh tverdykh rastvorov Si-Ge/. 05 p0731 A66-14652
- Thermal conductivity of doped Si-Ge solid solutions. 13 p2167 A66-25927
- EROFEEVA, I. N.**
- Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
- Interaction mean free path of nuclear-active greater than or equal to 10 super 11 ev particles. 07 p1115 A66-17550
- Absolute abundance and energy spectrum of nuclear-active particles at 3260 meters. 07 p1115 A66-17551
- Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
- The distribution of the energy portion transferred to phi super 0 mesons. 18 p3215 A66-35157
- The relationship of neutral and charged particles among nuclear active particles with energies above 100 Gev at mountain altitude. 18 p3218 A66-35184
- EROKHIN, N. S.**
- Some features of problems in the magnetohydrodynamic theory of stability reduced to a differential equation with an arbitrary parameter for the highest-order derivative /Nekotorye osobennosti zadach magnitogidrodinamicheskoi teorii ustoiichivosti, privodimykh k differentsial'nomu uravneniiu s proizvol'nym parametrom pri starshei proizvodnoi/. 17 p2964 A66-31893
- EROMKA, V. D.**
- Laser with maximum modulation depth of the resonator Q factor /Lazer z maksimal'noiu glubinoiu moduliuvannia dobrotnosti rezonatora/. 13 p2092 A66-25684
- EROSHENKO, E. G.**
- Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnovremennykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025
- Study of the earth's magnetosphere in the radiation belt region /3 to 6 R sub E/ from February to April 1964 /Issledovanie magnitosfery zemli v oblasti radiatsionnogo poiasa /3-6R sub Z/ v Fevrale-Aprele 1964 g./ 09 p1444 A66-21026
- Investigation of the earth's magnetosphere at altitudes of 7 to 11.7 R sub E by means of Elektron satellites /Issledovanie magnitosfery zemli na rasstoianii 7-11,7 R sub Z na sputnikakh "Elektron"/. 09 p1378 A66-21027
- Magnetometric instrumentation of the "Elektron 2" space station /Magnetometricheskiaia apparatura kosmicheskoi stantsii "Elektron-2"/. 15 p2497 A66-28501
- EROSHEVICH, E. S.**
- Photographic observations of the passage of "Echo 2" into the earth's shadow /Fotograficheskie nabludeniia vkhozhdeniia "Ekho-II" v zemnuu ten'/. 03 p0427 A66-12924
- Photographic observations of the entry of Echo II into the earth's shadow. 14 p2380 A66-27273
- EROSHIN, I. S.**
- Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepreryvnoe kul'tivirovanie Khlorelli pri razlichnykh osveshchennostiakh/. 15 p2440 A66-29509
- EROSOV, I. U. I.**
- Production and physical properties of alloys of the W-LaB sub 6 system /Poluchenie i fizicheskie svoystva spлавov sistemy W-LaB sub B 6/. 20 p3584 A66-37414
- ERPENBECK, J. J.**
- Detonation stability for disturbances of small transverse wavelength. 21 p3727 A66-39171
- ERSHIN, SH. A.**
- Diffusion combustion in a laminar boundary layer. 14 p2416 A66-28485
- Diffusion combustion in a turbulent compressible gas flow. 17 p3036 A66-32827
- ERSHKOVICH, A. I.**
- Formation of the radiation belts as a result of a drift of particles into the interior of the magnetosphere /O formirovani radiatsionnykh poiasov v rezul'tate dreifa chastits v glub' magnitosfery/. 09 p1444 A66-21024
- Hypothesis of origin and formation of radiation belts as a result of particle drift into the depth of the magnetosphere. 18 p3197 A66-34876
- Charged particle motion in the proximity of a neutral point /Dvizhenie zariazhennykh chastits v okrestnosti neutral'noi tochkii/. 19 p3405 A66-35281
- ERSHOV, N. S.**
- Maintaining of flow similarity in the calibration of nozzles for the study of working processes of pumps /O sobludenii podobia potokov pri tarirovke nasadok, primenialushchikhsia pri issledovanii rabochikh protsessov v nasosakh/. 14 p2225 A66-27698
- Experimental study of the effect of thermodynamic properties of a fluid on cavitation phenomena /Eksperimental'noe

- issledovanie vliianiia termodinamicheskikh svoistv zhidkosti na kavitatsionnye iavleniia/. 20 p3544 A66-36924
- ERSHOV, R. E.**
On stress measurements by means of the magnetoelastic method. 07 p1036 A66-18384
- ERSHOV, V. N.**
Vortex theory of rotational separation /Vikhrevaia teoriia vrashchaliushchegosia sryva/. 09 p1328 A66-20762
- ERTEZA, A.**
A bistatic radar method for the determination of epsilon and mu for a smooth spherical target. 22 p3863 A66-39941
- ERTMAN, R. J.**
Graphical comparison of military RFI specifications on the basis of field intensity. 24 p4176 A66-43192
- ERUKHIMOV, L. M.**
Study of the ionosphere using the method of ground-based reception of radio emissions from artificial earth satellites /Issledovaniia ionosfery metodom nazemnogo priema radioizlucheniia ISZ/. 09 p1377 A66-21003
Study of focusing ionospheric inhomogeneities by radioastronomical methods at frequencies of 13-54 Mc/s. 11 p1696 A66-22415
Effect of ionization gradients in a layer containing inhomogeneities on the correlation between fluctuations at various frequencies /O vlianii gradientov ionizatsii v sloe s neodnorodnostiami na velichinu korrelatsii fluktuatsii na raznykh chastotakh/. 15 p2451 A66-29111
Statistical properties of phase fluctuations during total reflection of waves from an ionospheric layer /Statisticheskie svoistva fazovykh fluktuatsii pri polnom otrazhenii voln ot ionosfernogo sloia/. 22 p3869 A66-40762
- ERUKHIMOV, M. SH.**
Nonlinear dependence of the current on the electric field in a thin semiconductor film in a quantizing magnetic field /Neliniinaia zavisimost' toka ot elektricheskogo polia v tonkoi poluprovodnikovoi plenke v kvantulushchem magnitnom pole/. 24 p4256 A66-42525
- ERUKHIMOVICH, I. U. A.**
Frequency correlation in radio communication using scattering media. 10 p1504 A66-21677
- ERWAX, D. D.**
Power conditioning for space propulsion systems using contact ion thrusters. [AIAA PAPER 64-680] 14 p2375 A66-27884
- ESAKI, L.**
Ultimate FET structures. 09 p1350 A66-19918
BiSb alloy tunnel junctions. 16 p2770 A66-30178
New type of negative resistance in barrier tunneling. 18 p3156 A66-34238
Electron tunneling from metal to InSb. 20 p3620 A66-37769
- ESBITT, A. S.**
Post-deposition treatments of cadmium sulfide thin films. 08 p1273 A66-19258
Diode sheds its costly package with beam-lead construction. 09 p1351 A66-20166
Evaporated and recrystallized CdS layers. 19 p3435 A66-35408
- ESCHENBACH, R. C.**
Spectral radiance of vortex-stabilized arcs in several gases. 02 p0263 A66-11232
Performance study of a vortex-stabilized arc radiation source. 02 p0270 A66-12209
Plasma arc source for plasma and radiation analysis. [AIAA PAPER 66-186] 10 p1561 A66-21434
- ESCHENROEDER, A.**
Ionization in the near wakes of spheres in hypersonic flight. [AIAA PAPER 66-55] 07 p0983 A66-18449
- ESCHENROEDER, A. Q.**
Turbulence spectra in a reacting gas. [AIAA PAPER 65-38] 02 p0302 A66-11532
- ESCHER, S.**
Anisotropy of ion-induced secondary electron emission in silicon /Anisotropie der durch Ionen induzierten Sekundarelektronen-Emission von Silizium/. 19 p3445 A66-36340
- ESCOBAR, P. R.**
Non-two-body reference orbit for Encke's method. 15 p2598 A66-29296
A solution to the large arc angles-only orbit determination problem. 19 p3463 A66-36242
- ESCOBAR, I.**
Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515
The primary energy spectrum from 8 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
- ESCOBAR, V. I.**
Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34777
- ESCUDIER, M. P.**
The entrainment function in turbulent boundary-layer and wall-jet calculations. 18 p3102 A66-34668
- ESELSON, M. P.**
Photosedimentometer for facilitating the determination of the dispersion of metal powders /Fotosedimentometr dlia uskorenogo opredeleniia dispersnosti poroshkov metallov/. 11 p1709 A66-23474
- ESENINA, N. A.**
Reaction of a relieving wave with a shock wave /Vzaimodeistvie volny razgruzki s udarnoi volnoi/. 23 p4054 A66-41354
- ESEPKINA, N. A.**
Tuning radio telescopes with flat reflectors /K voprosu o nastroike radioteleskopov s ploskim otrazhatelem/. 06 p0859 A66-17193
Design of beam transmission lines /K voprosu o raschete luchevykh linii peredachi/. 11 p1656 A66-22737
Tuning a radio telescope which uses a planar reflector. 19 p3314 A66-35551
Calculation of beam transmission lines. 23 p4037 A66-41475
- ESHANOV, N. KH.**
Physiological reactions of astronauts to overloads during the flight of the spaceship Voskhod /Fiziologicheskie reaktzii kosmonavtov pri deistvii peregruzok vo vremia poleta na kosmicheskoi korabe "Voskhod"/. 17 p2861 A66-32936
- ESHGHY, S.**
Compressibility and free convection. 21 p3835 A66-38945
- ESHLEMAN, A. L., JR.**
A rational method of analysis by matrix methods of acoustically loaded structure for prediction of sonic fatigue strength. 01 p0150 A66-10157
- ESHLEMAN, V. R.**
Lunar radar measurements of the earth's magnetospheric wake. 08 p1296 A66-19401
Models for the atmosphere of Mars based on the Mariner 4 occultation experiment. 16 p2800 A66-30713
Atmosphere of Mars - Mariner IV models compared. 23 p4129 A66-41779
- ESIN, A.**
Analysis of elastic and elastoplastic strains in a notched plate. 20 p3667 A66-37483
- ESIPOVA, E. N.**
Balloon studies of radiative fluxes in the free atmosphere /Aerostatnye issledovaniia radiatsionnykh potokov v svobodnoi atmosfere/. 16 p2698 A66-31344
Balloon investigations of radiation fluxes in the free atmosphere. 24 p4201 A66-42652
- ESKELIN, A. F.**
Application of machinability data on the production of modern aerospace parts. [ASTME PREPRINT MM66-715] 12 p1887 A66-24419
- ESKER, D. W.**
Propagation velocity of random light fluctuations in arc-jet exhausts. 24 p4212 A66-42776
- ESKIN, L. D.**
The heat-conduction equation and the Weierstrass transform on certain symmetrical Riemann spaces /Urvnenie teploprovodnosti i preobrazovanie Veiershtrassa na nekotorykh simmetricheskikh rimanovykh prostranstvakh/. 03 p0444 A66-12714
- ESPINOLA, R. P.**
Near infrared scattering by sunlit terrestrial clouds. 13 p2073 A66-25989
- ESPOSITO, R.**
Advantages of amplitude and phase adaptivity in the detection of signals subject to slow Rayleigh fading. 06 p0828 A66-16109
- ESSENBURG, F.**
On the contact of two axisymmetric plates. [ASME PAPER 65-APMW-26] 04 p0593 A66-14226
On the contact of two axisymmetric plates. [ASME PAPER 65-APMW-26] 18 p3248 A66-33581
- ESSENHIGH, R. H.**
Toward a unified combustion theory. 07 p1154 A66-18028
- ESSENWANGER, O.**
Statistical parameters and percentile values for vector wind shear distribution of small increments. 11 p1730 A66-23097
Calculation of acoustic focusing in the lower troposphere /Zur Berechnung von akustischer Fokussierung in der unteren Troposphäre/. 24 p4203 A66-43108
- ESSLINGER, P.**
Properties of rapidly solidified aluminum alloys. I - Microstructures /Eigenschaften von Aluminiumlegierungen nach sehr rascher Erstarrung. I - Gefüge/. 09 p1389 A66-20804
- ESSMANN, A.**
Technique of inertial navigation in aeronautics /Technik der Traegheitsnavigation in der Luftfahrt/. 15 p2536 A66-29893
- ESSUMAN, K.**
Randomised aerial-pattern autocorrelation function. 11 p1662 A66-22397
- ESTABROOK, F. B.**
Rigid motions in Einstein spaces. 17 p2958 A66-32294
- ESTEROWITZ, L.**
Two-step excitation in trivalent thulium. 18 p3152 A66-33607
- ESTEVE, D.**
Behavior of MOS structures under X-ray irradiation /Comportement des structures M.O.S. dans le cas d'une ionisation provoquee/. 18 p3155 A66-34083
- ESTEV, R. S.**
Tracking the partially illuminated earth or moon. 18 p3132 A66-33871
- ESTIN, A. J.**
Time resolved microwave interferometry as diagnostic tool for decaying plasma afterglows. 13 p2083 A66-26556
- ESTLE, T. L.**
Splitting of the ground state of the neutral mercury double acceptor in germanium. 19 p3444 A66-36174
- ETCHETO, J.**
Gyroresonance interactions in the magnetosphere for a propagation which is not strictly longitudinal /Interactions de gyroresonance dans la magnetosphere pour une propagation non strictement longitudinale/. 13 p2072 A66-25462
- ETEMAD, G. A.**
Oxidation and mechanical performance of tungsten at high temperatures and high pressures. [AIAA PAPER 65-293] 22 p3935 A66-40343
- ETGEN, G. J.**
Oscillatory properties of certain nonlinear matrix differential systems of second order. 24 p4233 A66-43100
- ETIEVANT, C.**
Study of ion bundles in the presence of a uniform magnetic field /Etude de faisceaux d'ions en presence d'un champ magnetique uniforme/. 03 p0404 A66-12979
Generation of harmonics in a double-beam system in the presence of a magnetic field /Generation d'harmoniques dans un systeme double faisceau en la presence d'un champ magnetique/. 03 p0404 A66-12981
Generation of harmonics of the electronic gyromagnetic half-frequency in a double-beam system /Generation d'harmoniques de la demi-frequence giromagnetique electronique dans un systeme a double faisceau/. 04 p0550 A66-13473
X radiation from the T.A. 2000 /Le rayonnement x de T.A. 2000/. 13 p2138 A66-25123
Study of the "electrostatic" character of cyclotron ion oscillations /Etude du

- caractere "electrostatique" d'oscillations cyclotroniques ioniques/. 13 p2140 A66-25426
- Wave coupling and generation of harmonics in a double beam system /Couplages d'ondes et generation d'harmoniques dans un systeme double faisceau/. 18 p3142 A66-33911
- Nonlinear processes in a finite plasma /Processus non lineaires dans un plasma fini/. 20 p3609 A66-37569
- Study of the allowed bands for wave generation by nonlinear effects in a plasma /Etude des bandes permises pour la generation d'ondes par effets non lineaires dans un plasma/. 24 p4245 A66-43005
- ETKIN, B.**
- Dynamics of aerospace vehicles - A quarter century of change and two current problems. 02 p0178 A66-11990
- ETKIN, V. S.**
- Signal limiting in a regenerative frequency converter. 02 p0199 A66-11758
- Some problems in the theory of systems with modulated capacitance and resistance. 16 p2666 A66-31561
- ETTE, A. I. I.**
- Some measurements of point-discharge currents between negative point and positive plane. 11 p1695 A66-22376
- Point-discharge pulses in multiple-point dischargers. 22 p3920 A66-40802
- ETTINGER, G. M.**
- Differential minority-carrier-storage circuit for fast-pulse generation. 22 p3872 A66-39717
- EUBANK, H. P.**
- Instrumentation for plasma diagnostics. 20 p3556 A66-36964
- EUBANK, P. T.**
- High accuracy variable area meter calibrations with multiple gases. 16 p2704 A66-30672
- EUGSTER, E.**
- Principle and operation of a new surge-proof silicon power diode. 24 p4182 A66-42505
- EUGSTER, O.**
- A redetermination of the isotopic composition of atmospheric neon. 04 p0517 A66-14323
- Rare gas measurements in 30 stone meteorites. 16 p2804 A66-31353
- EULA, A.**
- Current status of the problem of recoverable space vehicle boosters /Stato attuale del problema dei lanciatori recuperabili per veicoli spaziali/. 19 p3469 A66-36082
- Considerations on the variation in the velocity circulation and vorticity in a nonisentropic flow /Considerazioni sulla variazione della circolazione della velocita' e la vorticitita' nella corrente non isentropica/. 20 p3492 A66-37573
- EULER, U. S. V.**
- Evaluation of stress by quantitative hormone studies. 04 p0470 A66-14081
- EUSEPI, M.**
- Design criteria for externally pressurized gas bearings for operation at high temperatures and high speeds. [ASLE PAPER 66AM 4B2] 16 p2711 A66-30410
- EUSTIS, R. H.**
- Calculation of idealized MHD generator performance with non-equilibrium electron heating. 07 p0993 A66-18312
- The transient performance of thermoelectric generators. 07 p0994 A66-18320
- EUVARD, D.**
- Asymptotic flow at great distance from a three-dimensional transonic obstacle /Ecoulement asymptotique a grande distance d'un obstacle transsonique tridimensionnel/. 13 p1990 A66-25431
- Interpretation of the aerodynamic resistance of a transonic wing profile with the help of the asymptotic flow at a long distance downstream of the shocks /Interpretation de la resistance aerodynamique d'un profil d'alle transsonique a l'aide de l'ecoulement asymptotique a grande distance, en aval des chocs/. 13 p1990 A66-25456
- EVA, J. R.**
- The airport and its approaches. 02 p0260 A66-12221
- EVAN-IWANOWSKI, R. M.**
- On the parametric response of structures. 01 p0152 A66-10399
- Photoelastic analysis of prebuckling deformations of cylindrical shells. 02 p0297 A66-11557
- Effects of longitudinal inertia upon the parametric response of elastic columns. [ASME PAPER 65-WA/APM-13] 05 p0777 A66-15435
- Interaction of critical pressures and critical concentrated loads acting on shallow spherical shells. [ASME PAPER 65-WA/APM-27] 05 p0778 A66-15448
- Effects of longitudinal inertia upon the parametric response of elastic columns. [ASME PAPER 65-WA/APM-13] 12 p1961 A66-23985
- Local buckling of shells. 17 p3021 A66-32005
- Dynamic response and stability of shallow spherical shells subject to time dependent loading. [AIAA PAPER 66-446] 17 p3027 A66-32758
- Interaction of critical pressures and critical concentrated loads acting on shallow spherical shells. [ASME PAPER 65-WA/AMP-27] 24 p4285 A66-42149
- EVANBAR, M. S.**
- Efficiency of a propulsor on a body of revolution-inducting boundary-layer fluid. [AIAA PAPER 65-234] 16 p2688 A66-31330
- EVANS, A. S.**
- Radio frequency interference control. 16 p2654 A66-31199
- EVANS, B.**
- A high-temperature technique for determining terminal solubilities - Nitrogen in niobium /columbium/. 18 p3121 A66-33730
- EVANS, D. C.**
- Ultraviolet reflectivity of Venus and Jupiter. 15 p2603 A66-29963
- EVANS, D. E.**
- Co-operative scattering of laser light by a thetatron plasma. 19 p3373 A66-35489
- Vacuum environment in space. 22 p3979 A66-40205
- EVANS, D. J.**
- Electrical resistivity of niobium-zirconium alloys below 273.2 deg K. 04 p0562 A66-13740
- Simplified implicit methods for the finite difference solution of parabolic and hyperbolic partial differential equations. 14 p2324 A66-28146
- EVANS, E. V.**
- Gaseous dispersion in laminar flow through a circular tube with mass transfer to a retentive layer. 22 p3900 A66-40411
- EVANS, F. D.**
- Forging of tungsten components. 19 p3366 A66-36108
- EVANS, G. C.**
- Influence of ground reflections on radar target-tracking accuracy. 20 p3520 A66-38142
- EVANS, G. E.**
- Reliability-engineering of fuel cells for space power. [AIAA PAPER 64-746] 13 p2007 A66-26647
- EVANS, J. D.**
- Solid circuit design considerations. 02 p0209 A66-11923
- EVANS, J. V.**
- Radio-echo studies of meteors at 68-centimeter wavelength. 03 p0424 A66-12677
- Ionospheric backscatter observations at Millstone Hill. 05 p0670 A66-14950
- Radar observations of meteor deceleration. 08 p1296 A66-19400
- Radar studies of the moon. 09 p1452 A66-20124
- Ionospheric backscatter observations at Millstone Hill. 22 p3909 A66-39976
- EVANS, J. W.**
- Observational study of the dynamics of the solar atmosphere. 07 p1138 A66-18076
- The sun. 09 p1454 A66-20282
- EVANS, L.**
- Limitation of properties of field-effect transistors. 12 p1837 A66-24306
- EVANS, L. B.**
- An experimental study of transient heat transfer to liquids in cylindrical enclosures. 18 p3263 A66-34384
- EVANS, M. W.**
- An analysis of the shock initiation of granular explosives by the gas compression-conduction mechanism. [CI PAPER WSCI-65-30] 05 p0788 A66-15141
- Error analysis of data from arc image furnace ignition experiments. [AIAA PAPER 66-669] 18 p3261 A66-34224
- EVANS, P.**
- Doppling for dudes. 13 p2123 A66-25200
- EVANS, R. A.**
- Applied fluids technology. 01 p0015 A66-10688
- EVANS, R. C.**
- The APL resistance welder and its role in satellite reliability. 05 p0686 A66-14520
- EVANS, R. J.**
- Stress analysis of physically nonlinear solid propellants. [AIAA PAPER 66-124] 07 p1110 A66-18460
- Deviations from parabolic growth in the thermal oxidation of silicon. 11 p1758 A66-23351
- Constitutive equations for a class of nonlinear elastic solids. 19 p3475 A66-36429
- EVANS, T.**
- The parabolic equation approximation in transonic flow. 15 p2478 A66-29246
- EVANS, W. B.**
- Development approach for an advanced Orbiting Solar Observatory spacecraft. [AIAA PAPER 64-333] 08 p1303 A66-18817
- EVANS, W. E.**
- Laser radar /lidar/ for meteorological observations. 13 p2122 A66-26548
- EVANZIA, W. J.**
- Avionics for a more mobile army. 13 p2023 A66-25644
- EVDOKIMOV, S. E.**
- Apparent mass coefficient for a horizontal hydrodynamic impact of a floating sphere /Koeffitsient prisoedinennoi massy pri gorizontalmom gidrodinamicheskom udare plavalushchei sfery/. 20 p3548 A66-38117
- EVDOKIMOV, V. M.**
- Effect of internal pulling fields on efficiency of drift semiconductor photocells and of cells with variable width of the forbidden gap. 09 p1358 A66-20816
- EVDOKIMOV, V. V.**
- Combustion of condensed systems with polydispersed components /Gorenie kondensirovannykh smesi s polidispersnymi komponentami/. 18 p3260 A66-33720
- Anomalous dependence of burning rate on component dispersion /Anomalia zavismost' skorosti goreniia ot dispersnosti komponentov/. 20 p3679 A66-37703
- EVDOKIMOVA, I. K.**
- Application of the self-learning Gabor filter to the continuous determination of the static characteristic of a controlled plant /Vkoristannia fil'tra Gabora, shcho samonavchaet'sia, dlia bezperernovno viznachennia statichnoi kharakteristiki ob'ekta keruvannia/. 11 p1674 A66-22205
- EVELEI, V. U.**
- General stability analysis for extrema searching adaptive systems with sinusoidal perturbations /Obshchii analiz ustoiichivosti samonastraivaishchikhsia sistem poiska ekstremuma pri sinusoidal'nykh vozmushcheniakh/. 12 p1853 A66-24336
- EVELETH, J. H.**
- A survey of ultrasonic delay lines operating below 100 Mc/s. 03 p0331 A66-12411
- EVENSEN, D. A.**
- Nonlinear flexural vibrations of thin circular rings. 24 p4285 A66-42142
- EVENSEN, H. A.**
- Effects of longitudinal inertia upon the parametric response of elastic columns. [ASME PAPER 65-WA/APM-13] 05 p0777 A66-15435
- Effects of longitudinal inertia upon the parametric response of elastic columns. [ASME PAPER 65-WA/APM-13] 12 p1961 A66-23985
- Dynamic response and stability of shallow spherical shells subject to time dependent loading. [AIAA PAPER 66-446] 17 p3027 A66-32758
- EVENSON, K. M.**
- Comments on the mechanism of the 337-micron CN laser. 02 p0240 A66-11451
- EVERETT, P. N.**
- Technique for aligning laser mirrors using gas laser. 13 p2092 A66-25824
- A method for packaging hybrid logic circuits. 14 p2260 A66-28267
- EVERHART, T. E.**
- Direct measurement of the depletion layer width variation vs applied bias for a p-n

- junction. 06 p0923 A66-16382
Automatic positioning of device electrodes
using the scanning electron microscope. 06 p0855 A66-16769
- EVERS, A. F.
A versatile digital frequency synthesizer
for use in mobile radio communication
sets. 15 p2451 A66-29313
- EVERSE, J.
The comparative enzymology of lactic
dehydrogenases. IV - Function of sulfhydryl
groups in lactic dehydrogenases and the
sequence around the essential
group. 13 p2009 A66-25796
- EVERSMAN, W.
Dynamics of a slowly spinning satellite in a
regressing orbit. 14 p2392 A66-27879
- EVERTSZ, H. C. B.
Parametric amplifiers for radar
receivers. 18 p3086 A66-34391
- EVERY, R. E.
Ignition and combustion characteristics of
liquid oxygen and liquid methane mixtures.
[AICE PREPRINT 28E] 22 p3969 A66-39880
- EVGRAFOV, M. A.
Integral representation of exponential
growth functions /Ob integral'nom
predstavlenii funktsii eksponentsial'nogo
rosta/. 18 p3126 A66-33837
- EVITAR, A.
Scattering of a test-particle by enhanced
plasma fluctuations. 05 p0721 A66-14713
The role of electrostatic plasma oscillations
in electron scattering in the earth's outer
magnetosphere. 17 p2993 A66-32521
- EVISON, P. J.
The face-bonding of semiconductor
chips. 23 p4043 A66-41193
- EVLANOV, L. G.
Theoretical aspects of self-adaptive
systems with an auxiliary operator for
gradient search /K teorii
samonastravaiushchikhsia sistem s poiskom
gradianta metodom vspomogatel'nogo
operatora/. 12 p1852 A66-24330
- EVLANOV, N. G.
Investigation of metal flow during the
stamping of thin parts /Issledovanie
Tehenia metalla pri izgotovlenii detaiei
mal'nykh tolshchin
shtampovkoi/. 14 p2304 A66-28202
Molten metal pressing /Shtampovka
zhidkogo metalla/. 14 p2304 A66-28203
Blanking of titanium alloys /Nekotorye
voprosy shtampovki zagotovok iz titanovykh
splovov/. 14 p2304 A66-28205
- EVLASHEVA, N. A.
Spectrozonol telephotometer
/Spektrazonal'nyi
telefotometr/. 22 p3919 A66-40621
- EVLAISHIN, L. S.
Morphology of auroral hydrogen emission
/Morfologiia vodorodnoi emissii v poliarnykh
silaniakh/. 01 p0064 A66-11162
Relationship between geomagnetic field
microvariations and various types of
auroras. 04 p0515 A66-13849
- EVLETH, E. M., JR.
Nitrogen analogs of sesquifulvalene. II -
Theoretical correlation of ground-state
properties. 11 p1651 A66-23411
- EVRRARD, P.
Collision efficiency of plasma jets in a
homogeneous magnetic field /Efficacite de
collisions de jets de plasma dans un champ
magnetique homogene/. 23 p4105 A66-41704
- EVREINOV, V. V.
Application of a thermometric method to
the study of the kinetics of liquid-phase
reactions /Ispol'zovanie termometriceskogo
metoda dlia izucheniia kinetiki reaktcii v
zhidkoi faze/. 05 p0787 A66-14959
- EVSEEV, I. A.
Shunting of input current into the
collector region of a planartriode /Ob
otvetvlenii vkhodnogo toka v oblast'
kollektora ploskostnogo
trioda/. 17 p2879 A66-31865
- EVSEEV, V. A.
Investigation of antiferroelectrics of
perovskite structure in the shf range
/Issledovanie antisegnetoelektrikov so
strukturnoi perovskita v diapazone
SVCh/. 10 p1589 A66-22168
- SVCh.
Phase transitions in BiFeO sub 3 /Fazovye
perekhody v BiFeO sub 3/. 14 p2357 A66-27078
- Study of antiferroelectrics having the
perovskite structure in the microwave
region. 19 p3441 A66-35782
Phase transitions in BiFeO sub 3. 22 p3967 A66-40834
- EVSTIGNEVA, E. V.
Heat of combustion of tricarbonyl-
cyclopentadienyl-manganese. 08 p1279 A66-18798
- EVSTROPOV, G. A.
Investigation of slotted waveguide antennas
with identical resonant
radiators. 14 p2254 A66-27743
Waveguide-slot antenna design taking into
account the interaction of radiators on the
principal wave /Raschet volnovodno-
shchelevykh antenn s uchedom
vzaimodeistvia izluchatelei po osnovnoi
volne/. 17 p2879 A66-31855
- EVTIANOV, S. I.
Study of the pulse configuration in a
modulator with an artificial line
/Issledovanie formy impul'sa v modulatore s
iskusstvennoi liniiei/. 14 p2251 A66-27171
- EVTUHOV, V.
Pulsed ruby lasers. 20 p3575 A66-36968
- EVTUSHENKO, I. U. G.
Effect of tangential acceleration on
satellite motion /Vliianie kasatel'nogo
uskoreniia na dvizhenie
sputnika/. 19 p3472 A66-36842
Asymptotic methods of integrating the
equations of motion of artificial earth
satellites in the presence of aerodynamic
forces. 24 p4279 A66-42838
- EVTUSHENKO, O. V.
Vacuum diffusion welding of metalline
carbides to high-melting
metals. 06 p0887 A66-16696
- EVTUSHENKO, T. P.
Investigation of a spark in air with the use
of two synchronized lasers /Issledovanie
iskry v vozdukhie s pomoshch'iu dvukh
sinkhronizirovannykh
lazerov/. 18 p3120 A66-35076
Spectroscopic investigation of the laser
spark. I - Spark in helium
/Spektrioskopicheskie issledovaniia lazernoi
iskry y. I - Iskra v gelii/. 22 p3934 A66-40946
- EVTUSHOK, T. M.
Aluminum nitride coatings on graphite
/Pokrytiia iz nitrida aluminia na
grafite/. 09 p1392 A66-20149
Plasma coatings and diffusion coatings on
graphite /Plazmennye i diffuzionnye
pokrytiia na grafite/. 10 p1548 A66-21508
Coatings of aluminum nitride on
graphite. 21 p3754 A66-39419
Plasma and diffusion coatings on
graphite. 23 p4083 A66-41528
- EVVARD, J. C.
Perspective on aerospace propulsion
systems. 08 p1280 A66-18576
Renewed optimism in electric
propulsion. 09 p1434 A66-20247
- EWALD, C. J.
A low cost-low power multichannel pulse
height analyzer for university balloon and
rocket experiments. 12 p1878 A66-23693
- EWART, W. L.
Instructional system approach to flight
crew training. 23 p4030 A66-41579
- EWASHKO, T. A.
Digital simulation of scheduling using
backtrack techniques. 12 p1858 A66-24683
- EWING, C. L.
Vertebral fracture in jet aircraft accidents
- A statistical analysis for the period 1959
through 1963, U.S. Navy. 16 p2644 A66-31132
- EWING, D. E.
An experimental approach for determining
the space radiation hazard to manned space
flight. 14 p2231 A66-28415
- EWING, E. G.
The "Skirt Jet" impact attenuation
system. 22 p3986 A66-40598
- EWING, G. E.
Spectroscopic evidence for rotation-
translation coupling in the liquid state -
Infrared absorption of HD in liquid
argon. 16 p2645 A66-30120
- EWING, G. M.
Sufficient conditions for global extrema in
the calculus of variations. 04 p0538 A66-13462
- EXTON, R. J.
A variable exposure photographic
pyrometer. 02 p0229 A66-11518
- EYMARD, R.
Laser action in gallium antimonide
diodes. 13 p2100 A66-26184
Light emission in semiconductor
/Emission de lumiere dans les
semiconducteurs/. 19 p3445 A66-36263
- EYRE, F. W.
The development of large bore gun
launched rockets. 14 p2270 A66-27814
- EZEKIEL, F. D.
Design criteria for simulating high strain
rate service conditions. 13 p2197 A66-26108
- EZEPCHUK, N. I.
Effect on the human organism of
prolonged confinement in a small sealed
chamber /O vliianii na organizm cheloveka
dlitel'nogo prebyvaniia v zamknutoi kamere
malogo ob'ema/. 15 p2443 A66-29444
- EZER, D.
Solar evolution with varying
G. 12 p1949 A66-24118
The contraction phase of solar
evolution. 19 p3467 A66-36791
- EZHOV, I. I.
Markov chains with discrete accident
intervention forming a semi-Markov process
/Tsepi Markova s diskretnym vmeshatel'
stvom sluchaia, obrazuiushchii
polumarkovskii protsess/. 12 p1902 A66-23766
- F**
- FA, C. H.
The poly-silicon insulated-gate field-effect
transistor. 12 p1845 A66-24831
- FABELINSKII, I. L.
Forced Mandel'shtam-Brillouin scattering in
gases /Vynuzhdennoe rasseianie
Mandel'shtama-Brilliuena v
gazakh/. 09 p1408 A66-20770
Induced Mandel'shtam-Brillouin scattering
in gases. 14 p2341 A66-27305
- FABER, G.
The use of the electron microprobe in
industrial research. 24 p4211 A66-42507
- FABIAN, J.
Steam generator for the ejector section of
the DVL's high-altitude rocket test stands in
Lampoldshausen /Dampferzeuger fuer die
Ejektorstufen der
Raketenhoeohenpruefstaende der DVL in
Lampoldshausen/. 10 p1519 A66-21403
- FABRE
The nutrition of the aviator and the
cosmonaut /La nutrition de l'aviateur et du
cosmonaute/. 23 p4029 A66-41204
- FABRE, E.
Comparison between two measurement
techniques for a plasma in rapid expansion
/Comparaison entre deux techniques de
mesure sur un plasma en expansion
rapide/. 14 p2346 A66-28269
- FABRI, J.
Constant-section mixing of two flows of
different enthalpies /Sur le melange a
section constante de deux flux a enthalpies
differentes/. 13 p1991 A66-25470
Functioning of progressive wave plasma
accelerators /Sur le fonctionnement des
accélérateurs de plasma a ondes
progressives/. 23 p4100 A66-41177
Action of a sliding field on an electrically
conducting flow /Action d'un champ glissant
sur un écoulement conducteur de
l'électricité/. 23 p4107 A66-42030
- FABRIKANT, N. IA.
Distribution of velocities in a turbulent
flow near a solid surface /Raspredelenie
skorostoi v turbulentnom potoke vblizi
tverdoi poverkhnosti/. 14 p2276 A66-27681
- FADDEEV, D. K.
Equivalence of integral matrix systems /Ob
ekvivalentnosti sistem tselochislennykh
matrits/. 16 p2738 A66-31563
- FADEEV, S. I.
Hydrodynamic acceleration of a plasma in a
discharge tube /O gidrodinamicheskom
uskorenii plazmy v razriadnoi
trube/. 04 p0552 A66-14154
- FADEEV, V. M.
Topology of stationary plasma
configurations in transverse self-consistent
fields. II - Space-periodic structures
/Topologiia statsionarnykh plazmennyykh
konfiguratsii v poperechnykh
samosoglasovannykh poliakh. II -
Prostranstvenno-periodicheskie
strukturny/. 07 p1085 A66-17645

- Self-focusing of local plasma currents /Samofokusirovka lokal'nykh plazmennyykh tokov/. 07 p1085 A66-17646
- "Magnetostatic" oscillations in interpenetrating plasmas in self-constricted current sheets /O "magnitosticheskiikh" kolebaniyakh vo vzaimopronikalushchikh plazmakh i samoszhatykh tokovykh sloiyakh/. 16 p2764 A66-31365
- FADEEV, V. V.**
Observation of parametric amplification in the optical range /Nabliudeniye parametricheskogo usileniya v opticheskoy diapazone/. 05 p0697 A66-15352
Observation of parametric amplification in the optical range. 09 p1387 A66-20893
- FADEEVA, V. I.**
Peculiarities of the atomic structure of a solid solution of Ta-Nb /Osobennosti atomnogo stroeniya tverdogo rastvora Ta-Nb/. 15 p2520 A66-28559
Peculiarities of the atomic structure of a Ta-Nb solid solution. 23 p4080 A66-41280
- FAELTHAMMAR, C.-G.**
Some aspects of particles and fields in the magnetosphere. 03 p0363 A66-12646
On the penetration of interplanetary plasma into the magnetosphere. 07 p1138 A66-18081
On the transport of trapped particles in the outer magnetosphere. 11 p1765 A66-23149
Coefficients of diffusion in the outer radiation belt. 20 p3641 A66-38327
- FAETHE, M.**
Torsion testing device for tension-compression testing machines /Ueber ein Geraet fuer Torsionsversuche in Zug-Druck-Pruefmaschinen/. 01 p0151 A66-10201
- FAFIOTTE, M.**
Structure of the arctic auroral zone in a period of minimum solar activity /La structure de la zone aurorale arctique en periode de minimum d'activite solaire/. 05 p0673 A66-15050
- FAGAN, T. L.**
Exponential smoothing for prediction of reliability growth. 15 p2508 A66-28805
- FAGER, D. N.**
The relative stress-corrosion susceptibility of titanium alloys in the presence of hot salt. 19 p3377 A66-35649
- FAGET, M.**
Manned space flight. 16 p2809 A66-30878
- FAGIN, S. L.**
A feedback realization of a continuous-time optimal filter. 15 p2474 A66-29382
Continuous time varying optimal feedback applied to the augmentation and rapid alignment of inertial systems. 20 p3596 A66-37231
- FAGIOLI, O.**
Detection of chirp-radar signals by means of proton-spin echoes. 22 p3861 A66-39721
- FAGOT, J.**
Control at the time of testing and on the firing range of the FR-1 and D-1 satellites /Contrôle lors des essais et sur le champ de tir des satellites FR-1 et D-1/. 18 p3094 A66-33981
- FAHLING, W. C.**
Data handling and telemetry requirements for manned scientific traverse. 04 p0478 A66-13591
- FAHLMAN, A.**
L subshell photoelectron emission in germanium. 20 p3621 A66-38096
- FAHRENBRUCH, S. I.**
Quality audit - An effective management tool. 11 p1788 A66-22181
- FAHY, F. J.**
Turbulent boundary layer pressure fluctuations over two-dimensional surfaces and narrow delta wings. 01 p0005 A66-10124
On simulating the transmission through structures of noise from turbulent boundary layer pressure fluctuations. 10 p1520 A66-21744
Acoustic forces on the vibrating wall of a duct which carries airflow. 17 p2905 A66-31944
- FAIFER, S. I.**
Sintered magnesium and magnesium-beryllium alloys. 10 p1544 A66-21200
- FAIN, A. M.**
Application of the variational method to the solution of heat conduction problems with internal heat sources /Primenenie variatsionnogo metoda dlya resheniya zadach teploprovodnosti s vnutrennimi istochnikami tepla/. 17 p3034 A66-32565
- FAINBERG, I. A. B.**
Formation of plasma in the development of a beam instability. 08 p1263 A66-19176
Time characteristics of the microwave oscillations in the development of a beam-plasma instability. 08 p1263 A66-19177
Quasilinear theory of a weakly turbulent plasma with account of correlation of electric fields. 09 p1407 A66-19966
High-frequency oscillations excited by the interaction of an electron beam with a plasma. 13 p2146 A66-25745
The interaction of modulated high-current pulsed electron beams with plasmas in a longitudinal magnetic field. 17 p2963 A66-31826
Interaction of a modulated beam with plasma. 17 p2963 A66-31830
Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoye vzaimodeystvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524
Stabilization of low-frequency plasma instabilities /O stabilizatsii nizkochastotnykh neustoiichivostei plazmy/. 20 p3612 A66-38430
Stabilization of low-frequency plasma instabilities. 21 p3777 A66-38963
Interaction of modulated high-current pulsed electron beams with a plasma situated in a longitudinal magnetic field /Vzaimodeystvie modulirovannykh sil'notochnykh elektronnykh impul'snykh puchkov s plazmoi, nakhodiasheisia v prodol'nom magnitnom pole/. 21 p3782 A66-39018
Characteristics of a plasma created by an electron beam with developing instability /Kharakteristiki plazmy, obrazovannoi elektronnykh puchkom pri razviti neustoiichivosti/. 21 p3782 A66-39019
Space and time correlation of electric fields in a slightly turbulent plasma /Prostranstvennaia i vremennaia korrelyatsiia elektricheskikh polei v slaboturbulentnoi plazme/. 24 p4240 A66-42132
- FAINBERG, J.**
Bistatic measurements of scattering from edges. 10 p1503 A66-21644
- FAINER, A. I.**
Possibility of the realization of chain-type tunnel-diode frequency doublers without intermediate amplifiers /O vozmozhnosti sozdaniia tsepochechnykh udvoitelei chastoty bez promezhutochnykh usilitelei na tunnel'nykh diodakh/. 20 p3533 A66-38009
- FAINMAN, M. Z.**
The characteristics and performance of specification MIL-H-5606 hydraulic fluid. 18 p3125 A66-34652
- FAINSHTAIN, S. M.**
Beam amplification of plasma waves associated with transition radiation at a sharp interface. 13 p2148 A66-26035
- FAIRALL, R. S.**
The mechanism of insulation surface regression in rocket motors. 22 p3970 A66-39872
- FAIRBANK, W. M.**
RF losses in superconducting lead and niobium. 09 p1416 A66-20026
Measurement of the London moment. 09 p1419 A66-20042
Use of low-temperature techniques to measure gravitational forces on charged particles. 09 p1379 A66-20083
- FAIRBANKS, D. R.**
An optimization procedure for finning in free convection. [ASME PAPER 65-HT-12] 05 p0783 A66-14738
- FAIRCLOUGH, C. G.**
Electrical and mechanical characteristics of the T.A. 2000 /Caracteristiques electriques et mecaniques de T.A. 2000/. 13 p2056 A66-25121
- FAIRCLOUGH, G.**
Magnetic probe experiments in the T.A. 2000 /Experience de sondage magnetique dans T.A. 2000/. 13 p2137 A66-25122
- FAIRE, A. C.**
Falling sphere measurements of atmospheric density, temperature and pressure at Fort Churchill, Canada, and Eglin, Florida. 15 p2494 A66-30041
New falling sphere instrumentation for aerospace density determination. 19 p3356 A66-35672
- FAIRFIELD, D. H.**
Transition region magnetic field and polar magnetic disturbances. 08 p1218 A66-19399
- FAIRFIELD, J. M.**
Precipitation effects in diffused transistor structures. 15 p2561 A66-28700
Silicon self-diffusion. 18 p3153 A66-33609
Control of diffused diode recovery time through gold doping. 22 p3873 A66-39749
- FAIRHURST, J. G.**
Liquid cooling of semiconductor devices. 02 p0203 A66-11922
- FAIRWEATHER, G.**
A high accuracy alternating direction method for the wave equation. 10 p1550 A66-21845
- FAIRWEATHER, S. H.**
A longlife biosatellite for exploratory television viewing of physiologic development. 08 p1174 A66-18583
A proposed satellite for TV observation of zero-g effects on development of the opossum fetus. 08 p1176 A66-18726
- FAITH, T. J., JR.**
Electric propulsion for spacecraft. 14 p2374 A66-27520
- FAIZIBAEV, E.**
Uniqueness of the solution of a second-order nonlinear differential equation /O edinstvennosti resheniya nelineinogo differentsial'nogo uravneniya ii poriadka/. 08 p1246 A66-19709
- FAIZIBAEV, E. F.**
Some properties of solutions for nonlinear differential equations with slowly varying parameters /O nekotorykh svoystvakh reshenii nelineinykh differentsial'nykh uravnenii s medlenno meniaiushchimisya parametrami/. 23 p4090 A66-41563
- FAKHRUTDINOV, R. I. U.**
Phase techniques in the study of polarization phenomena associated with the reflection of radio waves from meteor trails. 16 p2655 A66-31543
- FAKIDOV, I. G.**
Galvanomagnetic effects in semiconductors with a nonuniform distribution of impurities /Gal'vanomagnitnye efekty v poluprovodnikakh s neravnomernym raspredeleniem primesel/. 08 p1277 A66-19616
Galvanomagnetic effects in semiconductors with an inhomogeneous impurity distribution. 17 p2983 A66-33130
- FALB, P. L.**
Reachability of subspaces. 06 p0865 A66-16744
- FALCIANI, R.**
The corona at the total solar eclipse of 1952 February 25. I - The continuous spectrum. 11 p1768 A66-22364
- FALCONE, A. S.**
Corrosion and the whirlybirds. 03 p0372 A66-12300
- FALCONER, D. G.**
Role of the photographic process in holography. 19 p3357 A66-35815
- FALDIN, N. V.**
Synthesis of an optimal system in the presence of constraints on the phase coordinate /Sintez optimal'noi sistemy pri nalichii ogranichenii po fazovoi koordinate/. 03 p0350 A66-13044
Synthesis of a time optimal system subject to magnitude constraints on the input and its derivative. 18 p3092 A66-35007
- FALGE, R. L., JR.**
Magnetic properties of ZrZn sub 2 between 120 deg K and 0.1 deg K - Search for superconductivity. 21 p3801 A66-39000
- FALICOV, L. M.**
Theory of liquid helium II in a rotating annulus - Ginzburg-Pitaevskii approach. 13 p2128 A66-26272
- FALK, F.**
An investigation of catalytic ignition of JP-5 and air mixtures. 13 p2171 A66-25594
- FALK, R.**
Digital techniques applied to the control of gas turbine engines. 15 p2571 A66-28858
- FALK, T.**
Ripple-free demodulation. 21 p3709 A66-38606
- FALKENBACH, G. J.**
Limitations in determining absorbing-material parameters. 10 p1502 A66-21633

- ALKO, I. I.**
On the problem of ultrasonic attenuation in superconductors containing magnetic impurities. 09 p1416 A66-20022
Effect of impurities on the temperature of a superconducting transition /O vliani primesei na temperaturu sverkhprovodiashchego perekhoda/. 09 p1428 A66-20594
Effect of impurities on the superconducting transition temperature. 20 p3622 A66-38128
- ALKO, V. L.**
Excitation of weakly damped waves in a metal by a charged particle /Vozbuzhdenie slabo zatukhaiushshchikh voln v metalle zariazhennoi chastitsel/. 12 p1825 A66-25021
The line shape of the radio-frequency dimensional effect in metals /O forme linii radiochastotnogo razmernogo efekta v metallakh/. 24 p4172 A66-42528
- ALKOVICH, S. E.**
Problem of determining an optimum time-space system for signal processing /O zadache opredeleniia optimal'noi prostranstvenno-vremennoi sistemy obrabotki signalov/. 17 p2872 A66-31851
- ALLER, A. J.**
A numerical study of the instability of the laminar Ekman boundary layer. 24 p4197 A66-42980
- ALLER, A. M.**
The diurnal variation during the past solar cycle. 18 p3183 A66-34789
- FALLSIDE, F.**
Analysis of non-linear differential equations by the Volterra series. 16 p2737 A66-31334
- FAN-VAN-TKHIK**
Measurement of the coefficients of coherent amplification of the neon lines in a helium-neon mixture /Izmerenie koeffitsientov kogerentnogo usileniia linii neona v smesi gelli-neon/. 08 p1234 A66-19310
- FAN, C. Y.**
Lamb shift in /Li super 6/ super plus super plus. 11 p1739 A66-22948
Acceleration of electrons near the earth's bow shock and beyond. 13 p2175 A66-26355
Isotopic abundances and energy spectra of He super 3 and He super 4 above 40 Mev per nucleon from the galaxy. 16 p2793 A66-30198
Anisotropy and fluctuations of solar proton fluxes of energies 0.6-100 MEV measured on the Pioneer 6 space probe. 18 p3170 A66-34536
Acceleration of particles in the earth's shock transition region and beyond. 18 p3177 A66-34753
Protons and helium nuclei within interplanetary magnetic regions which co-rotate with the sun. 18 p3177 A66-34754
Solar modulation of the galactic helium spectrum above 30 Mev per nucleon. 18 p3190 A66-34832
Abundances and energy spectra for nuclei of galactic origin above 20 Mev per nucleon. 18 p3190 A66-34833
- FAN, D.-Y.**
The coupled-mode theory of wave propagation through ferrite rod with variable cross-section. 03 p0410 A66-12935
- FAN, H. Y.**
Radiation damage in semiconductors. 06 p0932 A66-17112
Recombination emission in InSb. 21 p3800 A66-38996
- FAN, K.-C.**
Analysis of the performance of solid-state multivacuity masers. 11 p1712 A66-22765
- FAN, L. T.**
Heat and mass transfer on a moving continuous flat plate with suction or injection. 10 p1619 A66-21053
Magnetohydrodynamic channel entrance flow with parabolic velocity at the entry. 18 p3149 A66-34915
- FAN, L.-T.**
Effects of viscous dissipation on heat transfer parameters for flow between parallel plates. 03 p0358 A66-13092
Optimization of step rockets by the discrete maximum principle. [ASME PAPER 64-WA/AV-5] 04 p0586 A66-14027
The continuous maximum principle. 12 p1901 A66-23534
Heat transfer to MHD flow in the thermal entrance region of a flat duct. 22 p4000 A66-40920
- FAN, T. C.**
Dynamic stability of cylindrical shells. 12 p1956 A66-23585
- FANCHENKO, S. D.**
Search for electromagnetic-wave combination scattering in a turbulent plasma at superhigh frequencies /Poiski kombinatsionnogo rasseianiia elektromagnitnykh voln v SVCh-diapazone na turbulentnoi plazme/. 09 p1347 A66-20767
Search for Raman scattering of electromagnetic waves in the microwave band with the aid of a turbulent plasma. 14 p2236 A66-27302
Investigating the X radiation of a plasma by the scintillation method /K issledovaniuu rentgenovskogo izlucheniia plazmy stsintillatsionnym metodom/. 22 p3952 A66-39753
- FANCIULLO, S.**
High temperature thermometry at CANEL. 12 p1879 A66-23698
- FAND, R. M.**
Evaluation of Richardson's correlation of the influence of sound on heat transfer as measured by Fand and Kaye. 16 p2828 A66-30992
- FANELLI, R.**
Microwave absorption in normal-conducting films on superconducting substrates. 19 p3443 A66-35999
- FANG, B. T.**
First-harmonic self-equilibrating bending of complete elastic circular cylindrical shells. 12 p1962 A66-24004
On some solutions of ring shells. 17 p3020 A66-32002
- FANG, F. F.**
Negative field-effect mobility on /100/ Si surfaces. 16 p2771 A66-30196
Magneto-oscillatory conductance in silicon surfaces. 16 p2771 A66-30204
- FANG, H. S.**
Mass measurement of man in a zero gravity environment. 17 p2924 A66-32171
- FANG, P. H.**
On the analysis of the dislocation relaxation in metals. 01 p0087 A66-10603
Field and charge dependence of radiation damage in silicon. 06 p0938 A66-17145
A note on the theory of thermoelastic dissipation. 10 p1555 A66-21197
- FANG, T. L.**
Velocity defect law for the turbulent boundary layer with injection or suction at the wall /Loi de vitesse deficiente de la couche limite turbulente avec injection ou aspiration parietale/. 13 p2063 A66-25430
- FANGER, J. B.**
Space vehicle electric power system test mock-up. 08 p1169 A66-19503
- FANNELOEP, T. K.**
Viscous hypersonic flow over simple blunt bodies - Comparison of a second-order theory with experimental results. 17 p2842 A66-33170
- FANNELOP, T. K.**
Displacement thickness for boundary layers with surface mass transfer. 17 p2909 A66-32491
Rapid calculations of boundary layers with coupled heat and mass transfer. 21 p3834 A66-38704
- FANNING, W. R.**
Structural analysis of the Haystack antenna. 15 p2614 A66-29616
Mechanical design of the Haystack antenna. 18 p3255 A66-34281
Performance and design of metal space frame radomes. 18 p3095 A66-34299
- FANSELAU, G.**
Statics and dynamics of measuring devices /Zur Statik und Dynamik von Messgeraeten/. 16 p2709 A66-31693
- FANTE, R.**
Kinetic theory of the leading edge. 11 p1633 A66-22924
- FANTE, R. L.**
Note on nonlinear microwave breakdown. 06 p0844 A66-16038
On the admittance of the infinite cylindrical antenna. 23 p4047 A66-41636
- FANTI, R.**
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
- FARADZHEV, R. G.**
Analytical methods of calculating the processes in linear sequential machines /Analiticheskie sposoby vychisleniia protsessov v lineinykh posledovatel'nostnykh mashinakh/. 03 p0338 A66-13040
Analytical procedures for linear sequential machines. 18 p3074 A66-35003
- FARAGO, F.**
Applications of the measuring microscope in roller bearing metrology. 01 p0065 A66-10103
- FARAPONOVA, G. P.**
Relation of transparency of the free atmosphere to certain meteorological characteristics. 04 p0513 A66-13417
- FARBER, E. A.**
A mathematical model for defining explosive yield and mixing probabilities of liquid propellants. 14 p2371 A66-28442
A systematic approach for the analytical analysis and prediction of the yield from liquid propellant explosions. 14 p2371 A66-28443
- FARBER, M.**
Development of a solid charged colloidal particle thruster. 10 p1593 A66-21460
[ATA PAPER 66-255] Dissociation energy of F sub 2 /g/ obtained from the study of gas flow of intermediate pressures through an orifice. 11 p1688 A66-22880
The thermodynamic and physical properties of beryllium compounds. IX - The free energy of formation of beryllium hydroxide /g/. 14 p2370 A66-27372
- FARBSHTEIN, I. I.**
Role of anisotropy of scattering in tellurium /O roli anizotropii rasseianiia v tellure/. 05 p0738 A66-15353
The role of the anisotropy of scattering in tellurium. 09 p1431 A66-20894
- FARGE, Y.**
Observation of ionized electron centers in lithium fluoride /Observation des centres a electrons ionises dans le fluorure de lithium/. 15 p2568 A66-29641
- FARINA, D. E.**
MOS integrated circuits save space and money. 01 p0037 A66-10500
- FARLEY, D. T.**
A theory of incoherent scattering of radio waves by a plasma. IV - The effect of unequal ion and electron temperatures. 22 p3867 A66-40550
- FARLEY, D. T., JR.**
Observations of the equatorial ionosphere using incoherent backscatter. 22 p3910 A66-39977
- FARLEY, W. W., IV**
Electron-density variations at 1000 kilometers. 03 p0419 A66-12674
- FARLOW, N. H.**
Sampling the Leonid meteor stream with a Luster sounding rocket. 15 p2604 A66-30066
Contamination control during design, fabrication, test and launch of an upper atmospheric rocket payload. 22 p3922 A66-40041
- FARMER, C. B.**
Collision-induced absorption in the earth's atmosphere. 13 p2075 A66-26603
- FARMER, F. H.**
Microbiological contamination control in spacecraft sterilization. 16 p2642 A66-30496
- FARMER, M. G.**
Wind-tunnel studies of ground-wind loads on Saturn launch vehicles. 14 p2270 A66-28021
- FARMER, R. A.**
Air Training Command ejection experience, 1 January 1962 to 31 December 1964. 09 p1337 A66-20526
- FARMER, S. F. G.**
Results from the Skua meteorological rocket programme. 07 p1063 A66-18336
- FARN, C. L. S.**
On the numerical solution of unsteady, laminar boundary layers. 14 p2274 A66-27434
- FARNETT, E. C.**
New target for radar - Sharper vision with optics. 06 p0834 A66-16729
- FARNHAM, K. A.**
The free flexural vibrations of triangular, rhombic and parallelogram plates and some analogies. 06 p0967 A66-16950

- On the measurement of the complex spatial coherence of a He-Ne laser beam. 13 p2104 A66-26334
- FARNOUX, B.**
Neutron diffraction by vortex lines in superconducting niobium. 09 p1420 A66-20050
- FARNSWORTH, H. E.**
LEED observations of calibrated epitaxial nickel films on /111/ copper. 12 p1894 A66-23912
- FARONE, W. A.**
Electromagnetic scattering from radially inhomogeneous infinite cylinders at oblique incidence. 15 p2537 A66-28976
- FARQUHARSON-KEITH, I. M.**
H.S. 125. 13 p1995 A66-26282
- FARRALL, G. A.**
Recovery strength measurements in arcs from atmospheric pressure to vacuum. 12 p1842 A66-24665
- FARRAR, P. A.**
On the system titanium-zirconium. 20 p3585 A66-37786
- FARRELL, D. E.**
Nonlinear flux flow in type-II superconductors. 16 p2768 A66-30135
- FARRELL, D. G.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XI - Oral, cutaneous, and aerosol bacteriologic evaluation. 18 p3058 A66-33778
- FARRELL, E. J.**
Celestial successor to inertial guidance. 12 p1909 A66-24104
Information content of photoelectric star images. 16 p2654 A66-31441
- FARRELL, J. L.**
Simulation of a minimum variance orbital navigation system. 08 p1249 A66-18818
Performance of strapdown inertial attitude reference systems. 21 p3763 A66-38840
Performance of strapdown inertial attitude reference systems. 23 p4088 A66-41101
Alignment methods for strapdown inertial systems. 23 p4088 A66-41115
- FARRELL, K.**
Technical note on forging sintered Inconel 713C powder compacts. 11 p1715 A66-22536
- FARRELL, R. L.**
An automatic co-ordinate measuring equipment using Moire fringes. 01 p0070 A66-10914
- FARRELL, T.**
Parametric resonance of elastic columns. 04 p0594 A66-14391
- FARRENQ, R.**
Amplification of the radiation of a CO sub 2 laser by carbon dioxide excited at high frequency /Amplification du rayonnement d'un laser a CO sub 2 par du gaz carbonique excite en haute frequency/. 02 p0241 A66-12003
Molecular spectroscopy with a laser source - Study of the CO sub 2 band at 1064 cm super minus 1 /Spectroscopie moleculaire avec source laser - Etude de la bande de CO sub 2 a 1064 cm super minus 1/. 23 p4076 A66-41179
- FARRINGTON, D.**
Influence of non-equilibrium carriers on the surface breakdown of diodes and MOS-structures. 20 p3528 A66-37493
- FARRINGTON, T.**
Internal self-damage of ruby and Nd-glass lasers. 03 p0378 A66-13002
- FARRUGIA, E.**
Self-contained systems to prevent collisions in flight /Les systemes autonomes de prevention des collisions en vol/. 13 p2123 A66-25233
- FARTHING, T. W.**
Beryllium technology. 02 p0244 A66-11739
- FARUQUI, M. N.**
A slope-quantized binary pulse code modulation. 07 p1002 A66-18248
- FARVAR, M. A.**
Leak detection by radiokrypton - Sensitivity plus safety. 22 p3928 A66-40497
- FASAN, E.**
The future development of law /Die Rechtentwicklung der Zukunft/. 05 p0794 A66-14676
Space law /Weltraumrecht/. 06 p0973 A66-17004
- FASCENELLI, F. W.**
Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
Biomedical monitoring during dynamic stress testing. II - The Levy hypoxia test. 24 p4163 A66-42452
Biomedical monitoring during dynamic stress testing. III - Maximum exercise tolerance - Ergometer. 24 p4163 A66-42453
Biomedical monitoring during dynamic stress testing. IV - Flack test. 24 p4164 A66-42454
Biomedical monitoring during dynamic stress testing. V - Tilt table orthostatic tolerance test. 24 p4164 A66-42455
- FASHBAUGH, R. H.**
Resonance in liquid rocket engine systems. [ASME PAPER 65-FE-23] 06 p0942 A66-16217
- FASSO, G.**
Rain-testing in the large wind-tunnel of the O.N.E.R.A. test-center of Modane /Essais a la pluie dans la grande soufflerie de Modane/. 02 p0176 A66-11204
- FAST, J. D.**
Interaction of metals and gases. Volume 1 - Thermodynamics and phase relations. 06 p0895 A66-16305
- FAST, J. F.**
Magnetic and structural characteristics of some equiatomic rare-earth germanides. 24 p4252 A66-42353
- FASTIE, W. G.**
Rockets and the aurora borealis. 20 p3552 A66-37594
- FASTOVSKIĬ, U. V.**
Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnovremennyykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025
Magnetometric instrumentation of the "Elektron 2" space station /Magnetometricheskaia apparatura kosmicheskoi stantsii "Elektron-2"/. 15 p2497 A66-28501
- FATKULLIN, M. N.**
Quiet solar diurnal variations during the IGY. III - Basic features of the planetary distribution of Sq-variations at middle and low latitudes /Spokoinye solnechno-sutochnye variatsii v period MGG. III - Osnovnye osobennosti planetarnogo raspredeleniia SQ-variatsii na srednikh i nizkikh shirotakh/. 02 p0224 A66-12118
Quiet solar-diurnal variations of the geomagnetic field during the IGY. I - Relationship between Sq variations and ionospheric parameters. 04 p0516 A66-13852
Relationship between E sub s at middle and low latitudes and electrodynamic conditions in the ionosphere. 08 p1213 A66-19027
Some remarks concerning the electrical conductivity of the atmosphere. 08 p1214 A66-19050
Quiet solar-diurnal variations of the geomagnetic field during the IGY. II - Noncyclic variations on magnetically quiet days - Seasonal variations of the field values at night. 11 p1696 A66-22420
Quiet solar-diurnal variations during the IGY. III - Main characteristics of the planetary distribution of S sub q variations at middle and low latitudes. 14 p2286 A66-28077
- FATKULLINA, L. P.**
Effect of high temperature thermomechanical treatment on the fine structure of titanium alloys. 15 p2522 A66-29184
- FATMI, H. A.**
Inert gas filled controllable thermionic generators. 05 p0618 A66-15556
New electron emitters for thermionic generators. 05 p0621 A66-15576
- FATORA, D. A.**
High-speed camera survey. 03 p0367 A66-12311
- FATUZZO, E.**
Theoretical efficiency of pyroelectric power converters. 13 p1997 A66-25036
- FAUCHAIS, P.**
Measurement of the electrical conductivity of a plasma jet /Mesure de la conductivite electrique d'un jet de plasma/. 18 p3144 A66-34101
- Practical calculation of the thermodynamic properties of plasmas /Calcul pratique des proprietes thermodynamiques des plasmas/. 18 p3145 A66-34104
- FAUCHEUX, M.**
Detérmination of dissociated and ionized particle densities in a nonequilibrium flow of nitrogen plasma /Détermination des densités de particules dissociées et ionisées dans un plasma d'azote en écoulement hors d'équilibre/. 13 p2150 A66-26374
- FAUDROWICZ, A.**
Astronomical observations of high-energy gamma rays /Observacje astronomiczne w zakresie wysokoenergetycznych promieni gamma/. 03 p0423 A66-13028
- FAUGERAS, P. E.**
Diffraction of a plane electromagnetic wave by a cylinder of inhomogeneous plasma /Diffraction d'une onde electromagnetique plane par un cylindre de plasma inhomogene/. 09 p1406 A66-19843
- FAUGERAS, P.-E.**
Determination of the density and diameter of a plasma column from the diffraction of an electromagnetic wave /Détermination de la densité et du diamètre d'une colonne de plasma par la diffraction d'une onde electromagnetique/. 17 p2963 A66-31843
- FAUGERE, J.-F.**
Thermal control of the D-1 /Le controle thermique de D-1/. 10 p1612 A66-21960
- FAUHNAN, B. W.**
Alfven waves in bismuth plasma. 14 p2363 A66-27516
- FAULK, R. H.**
Spin-rotation contribution to the relaxation time of the fluorine nuclei in benzo-trifluoride. 16 p2645 A66-30110
- FAULKNER, D. J.**
Spectrophotometric studies of gaseous nebulae. VI - The non-thermal radio-frequency source planetary NGC 3242. 11 p1771 A66-22772
Photoelectric spectrophotometry of selected southern stars. 18 p3229 A66-34147
- FAULKNER, E. A.**
Characteristics of silicon transistors. 02 p0200 A66-11878
Distortion in Class A transistor amplifiers. 06 p0858 A66-16984
Transistor invertors for low-voltage thermoelectric generators. 17 p2848 A66-31810
- FAULKNER, J.**
On the nature of the horizontal branch. I. The evolution of population II stars. 18 p3229 A66-34144
Expected number of blue-shifts and red-shifts of ejected sources. 21 p3814 A66-39212
- FAULMANN, D.**
Study of the interaction of supersonic jets /Etude de l'interaction de jets supersoniques/. 14 p2220 A66-27467
- FAURE, G.**
Study of the aeroelastic instability of a flat rectangular panel /Etude de l'instabilité aeroelastique d'un panneau rectangulaire plan/. 20 p3491 A66-36952
- FAURE, J.**
Pulsed von Ardenne sources with point sources of emission /Source de von Ardenne pulsee a pointes emissives/. 19 p3406 A66-35585
- FAURE, R.**
Existence and behavior of cycles of certain differential equations /Sur l'existence et le comportement des cycles de certaines equations differentielles/. 13 p2117 A66-25415
- FAUS, A. A.**
Solar wind beyond the earth's orbit - The transition zone. 15 p2576 A66-29229
- FAUST, C. L.**
Water electrolysis with a hydrogen-diffusion cathode. [AICE PREPRINT 47F] 17 p2867 A66-32674
- FAUST, H.**
The upper atmosphere in the radiation field of the sun /Die Hochatmosphaere im Strahlungsfeld der Sonne/. 15 p2573 A66-28683
Altitude distribution of combinations of the meridional gradients of pressure, temperature, and density /Zur Höhenverteilung der Kombinationen der Meridionalgradienten von Druck, Temperatur und Dichte/. 19 p3393 A66-35394

- Fluctuations of mesospheric winds over the equatorial region /Schwankungen der Mesosphärenwinde ueber dem Aequatorgebiet/. 22 p3903 A66-39800
- FAUST, W. R.**
Possible experiments for Manned Orbiting Laboratory. 04 p0585 A66-13678
- FAUSTINO, N. L.**
High-strength bolts subjected to tension and shear. 02 p0301 A66-12241
- FAVALE, A. J.**
Large area uniform electron beams for space radiation environment studies. 16 p2676 A66-30443
- FAVIN, S.**
The ignition of slot-injected gaseous hydrogen in a supersonic air stream. [AIAA PAPER 66-644] 23 p4149 A66-41513
- FAVORSKII, A. P.**
Design of Laval nozzles /Raschet sopel Lavalia/. 01 p0008 A66-11015
- FAVORSKII, O. N.**
Choosing a rational scheme for a cooling system in space /K vyboru ratsional'noi skhemy sistemy okhlazhdeniia v kosmose/. 12 p1979 A66-24873
- FAVRE, A.**
Turbulent boundary layer on a porous wall with suction /Couche limite turbulente sur paroi poreuse avec aspiration/. 17 p2913 A66-33167
- Spectral distribution of space-time velocity correlations in a turbulent boundary layer /Repartition spectrale de correlations spatio-temporelles de vitesse, en couche limite turbulente/. 23 p4014 A66-42026
- FAWCETT, B. C.**
Classification of iron VIII to XII and XIV lines in the solar extreme ultra-violet spectrum and their isoelectronic sequences from argon to nickel. 12 p1947 A66-23730
- Extreme ultra-violet spectra from laser-produced plasmas. 22 p3954 A66-39812
- FAWCETT, W.**
The intervalley transfer mechanism of negative resistivity in bulk semiconductors. 06 p0929 A66-17035
- The dependence of threshold field on intervalley separation in transferred electron oscillators. 10 p1586 A66-22093
- A simple analysis of stable domain propagation in the Gunn effect. 19 p3446 A66-36371
- FAWCETT, W. G.**
Science subsystem. 01 p0072 A66-11111
- Scientific exploration with Mariner 4. 06 p0959 A66-16315
- Science payloads from Mariner II to Mariner IV. 16 p2807 A66-30363
- FAY, G.**
Mathematical and physical models in combustion theory /Ueber die mathematischen und physikalischen Modelle der Verbrennungstheorien/. 03 p0444 A66-12702
- FAY, J. A.**
Heat transfer from argon and xenon to the end wall of a shock tube. 05 p0782 A66-14705
- Shock tube side wall heat transfer from partially ionized monatomic gases. [AIAA PAPER 66-160] 10 p1560 A66-21428
- Entry heat transfer at superorbital speeds. 13 p1989 A66-25154
- Molecular thermodynamics. 16 p2829 A66-31312
- FAYARD, CH.**
Technical realization of the /FR-1 VLF/ experiment /La realisation technique de l'experience/. 22 p3866 A66-40157
- FAYE-PETERSEN, R.**
Magnetogasdynamic boundary condition for a self-consistent solution to the closed magnetopause. [AIAA PAPER 65-121] 10 p1533 A66-21775
- FAYNOT, J. M.**
Observation of ionization irregularities in the bottomside and topside ionosphere /Observation d'irregularites d'ionisation dans l'ionosphere inferieure et superieure/. 22 p3911 A66-39988
- FAYNOT, J.-M.**
Observations of ionospheric disturbances traveling at subauroral latitudes /Observations de perturbations ionospheriques itinerantes a des latitudes subaurorales/. 04 p0514 A66-13481
- Daily morphology of the F layer at low African latitudes during periods of magnetic quiet /Morphologie diurne de la couche F aux basses latitudes africaines par calme magnetique/. 05 p0674 A66-15113
- FAYON, A. M.**
Evaluation of solid propellant ballistic properties by constant volume burning. 15 p2617 A66-29606
- FAYOU, P.**
Problems arising in the production of ballistic missiles and spacecraft /Problemes poses par la fabrication des engins balistiques et spatiaux/. 23 p4074 A66-41652
- FAZIO, G. G.**
Vidicon spark chamber detector for gamma-ray astronomy. 12 p1877 A66-23685
- Cosmic black-body radiation, high-energy electrons, and the origin of isotropic X-ray and gamma radiation. 17 p2992 A66-31914
- FEA, G.**
Exploration of the high atmosphere by means of meteorological rockets. I - First series of launchings of mesospheric rockets /Esplorazione dell'alta atmosfera con razzi meteorologici. I - Prima campagna di lancio di razzi a quote mesosferiche/. 08 p1247 A66-19197
- FEA, K.**
A photographic technique for the precise observation of artificial satellites and some results from data on high satellites. 09 p1383 A66-20889
- Exospheric conditions, to a height of 3500 km, derived from satellite accelerations in 1964. 15 p2484 A66-28819
- FEARNSIDE, K.**
The development of automatic landing in the Trident aircraft. 10 p1553 A66-21362
- Monitoring information and failure warning to the flight crew during autopilot operation. [ICAS PAPER 66-17] 22 p3945 A66-40671
- FECAN, J.-C.**
Experimental study of the ionization of gases by a very intense light beam - Measurement of the energy absorption in the ionized zone /Etude experimentale de l'ionisation des gaz par un faisceau lumineux tres intense - Mesure de l'absorption de l'energie dans la zone ionisee/. 19 p3403 A66-36255
- FECHTIG, H.**
Tritium diffusion measurements on four stone meteorites /Tritiumdiffusionsmessungen an vier Steinmeteoriten/. 09 p1456 A66-20421
- Experiments for the collection of space dust /Experimente zur Sammlung von kosmischem Staub/. 11 p1771 A66-22649
- FEDCHENKO, K. K.**
Directed anisotropy in the Forbush-effect mechanism - Spatial distribution of the predecrease moments /O napravlennoi anizotropii v mekhanizme Forbush-effekta - Prostranstvennoe raspredelenie momentov predponizhenii/. 12 p1941 A66-24171
- Anisotropy of Forbush-type cosmic ray intensity decrease and electromagnetic conditions in interplanetary space. 18 p3184 A66-34796
- Anisotropy of the Forbush effect and electromagnetic conditions in interplanetary space /Anizotropiia effekta Forbusha i elektromagnitnye uslovia v mezhplanetnom prostranstve/. 24 p4272 A66-43159
- FEDENIA, J. N.**
Projectile detection of luminous and nonluminous bodies. 10 p1538 A66-22042
- FEDER, A.**
A method of determining propulsion system requirements for long-range, long-endurance aircraft. [AIAA PAPER 64-783] 05 p0610 A66-15073
- Parametric study of thermal environmental effects on the expulsion system design of a prepackaged liquid propellant rocket. [AIAA PAPER 66-686] 18 p3163 A66-34228
- FEDER, A. M.**
The multisensor mission. I - Planning and data acquisition. II - Processing and interpretation. 16 p2704 A66-30516
- FEDER, J.**
Homogeneous nucleation and growth of droplets in vapours. 19 p3477 A66-35566
- FEDER, N.**
Visualization of low-speed flow using suspended plastic particles. 09 p1364 A66-20399
- FEDERER, J. I.**
Thermochemical deposition of refractory metals, alloys, and compounds for application in thermionic devices. 05 p0622 A66-15591
- FEDERLINE, M. F.**
Operating gears in a simulated space vacuum - The vacuum facility and several techniques. [ASLE PAPER 66AM 7A4] 16 p2712 A66-30417
- FEDIAKOV, V. P.**
Confinement of a high-temperature plasma in a trap with magnetic mirrors /K uderzhaniiu vysokotemperaturnoi plazmy v lovushke s magnitnymi probkami/. 14 p2343 A66-27596
- On the containment of a high-temperature plasma in a mirror machine. 24 p4243 A66-42730
- FEDIANIN, O. I.**
Influence of toroidal drift on plasma injection transversely to the magnetic field. 04 p0550 A66-13432
- Experimental investigation of plasma injection into a programmed magnetic field. 17 p2963 A66-31828
- FEDIANIN, V. P.**
Calculation of the realizable transfer function of a closed-loop automatic control system with the aid of the minimum mean-square-error criterion /Raschet realizuemoi peredatchnoi funktsii zamknutoi sistemy avtomaticheskogo upravleniia po kriteriiu minimuma srednekvadratscheskoi oshibki/. 01 p0051 A66-10706
- Computation of realizable transfer functions for closed-loop automatic control systems with minimum mean-square error. 11 p1675 A66-22618
- FEDORCHENKO, A. M.**
Separation of growing waves into amplifying and attenuating parts /K voprosu o razdelenii narastaiushchikh voln na usilivayemye i ischezaiushchie/. 09 p1347 A66-20781
- Effect of electron redistribution in a plasma waveguide situated in the field of a strong electromagnetic wave /Efekt pererazpodilu elektroniv u plazmovomu khvilevodi v poli sil'noi elektromagnitnoi khvili/. 13 p2039 A66-25678
- Steady state fields and currents in a plasma caused by a strong microwave field /Statsionarnye polia i toki v plazme, vyzvannye sil'nym polem SVCh/. 14 p2341 A66-27153
- Problem of recognition and subsequent amplification of the difference frequency in a plasma-beam system /K voprosu o vydelenii i posleduiushchem usilenii raznostnoi chastoty v sisteme plazma-puchok/. 20 p3519 A66-38006
- The problem of separating growing waves into amplifying and fading types. 22 p3862 A66-39840
- Utilization of double Laplace transforms for obtaining a spatial-amplification/nontransmittance criterion /Primenenie preobrazovaniia Laplasa po dvum peremennym dlia polucheniiia kriteriia prostranstvennogo usileniia i nepropuskaniia/. 22 p3869 A66-40928
- Transformation of a transverse electromagnetic wave into a longitudinal wave at a dielectric-plasma interface /Preobrazovanie poperechnoi elektromagnitnoi volny v prodol'nuiu na granitse dielektrikplazma/. 22 p3869 A66-40929
- Steady-state fields and currents due to strong high-frequency fields in a plasma. 24 p4244 A66-42973
- FEDORCHENKO, G. P.**
Summation of errors with variable distribution parameters /Summirovaniie pogreshnostei s peremennymi parametrami raspredeleniia/. 09 p1384 A66-20766
- FEDORCHENKO, I. M.**
Effect of graphite content on the antifriktion properties of metal-graphite materials /Vliianie soderzhanii grafitia na antifriktsionnye svoistva metallografitovykh materialov/. 01 p0087 A66-10745
- Porous sintered materials from stainless steel. 06 p0896 A66-16691
- Study of the sintering property of chromium powder /Izuchenie spekaemosti

- poroshka khroma/. 07 p1049 A66-17901
Effect of graphite content on the
antifriction properties of metallographite
materials. 18 p3117 A66-34981
The sinterability of chromium
powder. 21 p3752 A66-39401
- FEDORCHENKO, V. D.**
Interaction between high-frequency plasma
oscillations and ionic sound /Vzaimodeistvie
vysokochastotnykh kolebaniy v plazme s
ionnym zvukom/. 06 p0914 A66-16145
Interaction between high-frequency and ion
acoustic waves in a
plasma. 15 p2556 A66-29875
Azimuthal high-frequency fields in the
interaction of an electron beam with a
plasma /Azimutal'nye vysokochastotnye polia
pri vzaimodeistvii elektronnoy puchki s
plazmoy/. 21 p3782 A66-39020
Study of a nonadiabatic magnetic trap
/Issledovanie neadiabatcheskoj magnitnoi
lovushki/. 21 p3788 A66-39058
Experimental study of a closed magnetic
trap /Eksperimental'noe issledovanie
zamknutoj magnitnoi
lovushki/. 21 p3788 A66-39059
- FEDORENKO, L. I.**
Photomechanical effect in germanium with
impurities of slightly soluble elements
/Fotomekhanicheskii effekt v germanii s
primes'yu slabo rastvorimykh
elementov/. 20 p3617 A66-37554
- FEDORENKO, N. V.**
Ionization produced in collisions between
alkali metal atoms and gas
molecules. 13 p2131 A66-25966
Charge exchange of protons in alkali-metal
vapors with formation of highly excited
hydrogen atoms /Perezariadka protonov v
parakh shchelochnykh metallov s
obrazovaniem vysokovozbuzhdennykh atomov
vodoroda/. 22 p3953 A66-39762
- FEDORENKO, R. P.**
Test of an iterative solution to problems
of linear programming /Opyt iteratsionnogo
resheniya zadach lineinogo
programirovaniya/. 01 p0050 A66-10170
- FEDORIUK, M. V.**
Asymptotic behavior of the solutions of
ordinary linear differential equations of nth
order /Asimptotika reshenii obyknovennykh
lineynykh differentsial'nykh uravnenii n-go
poriadka/. 07 p1058 A66-17913
Asymptotic behavior of the solutions to
ordinary linear differential equations of n-th
order /Asimptotika reshenii obyknovennykh
lineynykh differentsial'nykh uravnenii n-go
poriadka/. 16 p2733 A66-30741
The asymptotic behavior of solutions of
ordinary linear differential equations of
order n. 16 p2736 A66-30976
- FEDOROV, A. A.**
Combined radar and aerological
observations in the lower atmospheric layer
below 1.5 km /Sovmestnye radiolokatsionnye
i aerologicheskie nabludeniya v nizhnem 1,5-
km sloe atmosfery/. 02 p0253 A66-11273
- FEDOROV, E. A.**
Results of the preflight and postflight
medical examination of the crew members
of the spacecraft "Voskhod" /Rezultaty
predpoletnogo i poslepoletnogo
meditsinskogo obsledovaniya chlenov
ekipyazha kosmicheskogo korabla
"Voskhod"/. 11 p1645 A66-23049
- FEDOROV, F. I.**
Ray surfaces of elastic waves in crystals
/O poverkhnostiakh luchey dlya uprugikh
voln v kristallakh/. 17 p2989 A66-33486
- FEDOROV, I. M.**
Problem of increasing the accuracy of
gyroscopic devices /K voprosu povysheniya
tochnosti giroskopicheskikh
ustroystv/. 21 p3739 A66-39326
- FEDOROV, M. I.**
Occurrence of high-frequency pressure
fluctuations in heat transfer of diisopropyl
hexane /Vozniknovenie vysokochastotnykh
kolebaniy davleniya pri teploobmene s
diizopropilitsklogeksanom/. 21 p3835 A66-38906
- FEDOROV, T. F.**
Phase equilibria in Zr-Co-C and Nb-Fe-C
ternary systems /Fazovye ravновесия v
troinykh sistemakh Zr-Co-C i
Nb-Fe-C/. 10 p1546 A66-21509
Phase equilibria in the ternary systems Zr-
Co-C and Nb-Fe-C. 23 p4081 A66-41529
- FEDOROV, V. A.**
Response of amplitude discriminators in
transistors /Chuvstvitel'nyi amplitudnyi
diskriminator na
tranzistorakh/. 05 p0678 A66-15119
- FEDOROV, V. I.**
Experimental determination of the
coefficient of thermal conductivity of liquid
semiconductors. 06 p0882 A66-16839
- FEDOROV, V. K.**
An engineering method of calculating
convective heat transfer for a body in an
attached gas flow. 13 p2208 A66-25316
Experimental study of convective heat
transfer during the motion of a gas in the
inlet section of a cylindrical tube
/Eksperimental'noe issledovanie
konvektivnogo teploobmena pri dvizhenii
gaza v nachal'nom uchastke tsilindricheskoj
truby/. 17 p3034 A66-32561
- FEDOROV, V. M.**
The importance of measuring the
abundance of muons at large depths under
water. 07 p1118 A66-17564
- FEDOROVA, L. D.**
Effect of prolonged exposure to conditions
of an oxygen-enriched air medium on some
physiological functions of animals /Vlianie
dritel'nogo prebyvaniya zhivotnykh v
usloviyakh vozdukhnoi sredy, obogashchennoi
kislorodom, na nekotorye fiziologicheskie
funktsii/. 15 p2439 A66-29493
- FEDOROVA, L. V.**
Long-distance tropospheric propagation of
ultrashort radio waves /Dal'nee troposfernoe
rasprostraneniye ul'trakovykh
radiovoln/. 06 p0834 A66-16855
- FEDOROVA, M. P.**
Approximate evaluation of the effect of
albedo inhomogeneity on the flux of
shortwave radiation leaving the earth
/Priblizhennaya otsenka vliyaniya
neodnorodnosti al'bido na potoki
ukhodiashego korotkovolnovogo izlucheniya
zemli/. 02 p0222 A66-11658
- FEDOROVICH, N. V.**
The problem of radiative convective heat
transfer of moving disperse systems /K
voprosu luchistokonvektivnogo teploobmena
dvizhushchikhsia dispersnykh
sred/. 23 p4148 A66-41270
- FEDOROVICH, R. D.**
Emission of hot electrons from thin
metallic films /Emmissiya gorjachikh
elektronov iz tonkikh metallicheskikh
plenok/. 10 p1589 A66-22171
Emission of hot electrons from thin metal
films. 19 p3441 A66-35785
- FEDOROVSKII, A. E.**
Measurement of the elastic moduli and
internal friction of small-size samples
/Izmerenie modulei uprugosti i vnutrennego
treniya na mal'kikh
obraztsakh/. 13 p2077 A66-25324
- FEDOROVSKII, A. M.**
Heat transfer between a turbulent region
and a plate with an isothermal wall and a
constant thermal flux at the surface
/Teploobmen plastiny v turbulentnoi oblasti
pri postoiannom teplovom potoke na
poverkhnosti i izotermicheskoi
stenke/. 21 p3835 A66-38907
- FEDOROWICZ, R.**
Color holograms for white light
reconstruction. 18 p3109 A66-33611
- FEDORS, R. F.**
Statistical variability of ultimate properties
of SBR gum vulcanizates. 05 p0706 A66-15460
- FEDORUK, T. I.**
Phase equilibria in the Ti-Co-Si system
/Fazovye ravновесия v sisteme
Ti-Co-Si/. 19 p3387 A66-36451
- FEDORUS, O. G.**
Thermionic and adsorptive properties of
zirconium nitride in cesium vapor
/Termoelektronni ta adsorbtsiyni vlastivosti
nitrida tsirkoniya v parakh
tseziliu/. 16 p2755 A66-31732
- FEDOSEEV, A. N.**
Distribution of the envelope of a signal-
noise mixture with random angular
modulation /Raspredelenie ogibaiushchei
smesi signala i pomekhi so sluchainoi
uglovoi modulatsiei/. 19 p3296 A66-35304
- FEDOSEEV, D. V.**
Extremal concentrations in a flow of
reacting gases. 04 p0597 A66-13695
- FEDOSEEV, K. P.**
Semiconductor laser with a p-n junction in
the InAs sub 1 sub -xSb sub x system
/Poluprovodnikovyi kvantovyi generator na
p-n-perekhode v sisteme InAs sub 1 sub -x
Sb sub x/. 16 p2721 A66-31767
- FEDOSEEV, L. I.**
Observation of radio eclipses of the moon
at millimeter
wavelengths. 16 p2806 A66-31542
- FEDOTOV, L. N.**
Three-component superconducting solenoid
for magnetic field intensities above 75 koe
/Sverkhprovodiaschii solenoid na magnitnye
polia napriazhennosti'yu svyshe 75 kerst. iz
trekhkomponentnogo
splava/. 21 p3804 A66-39318
- FEDOTOV, N. A.**
Hydrogen and oxygen ionization at the
"three-phase boundary" in alkaline solutions
on smooth metals. 08 p1171 A66-19650
- FEDOTOV, S. G.**
Specific features of martensitic
transformation in titanium
alloys. 08 p1239 A66-18906
- FEDOTOV, Z. I.**
Some data on the kinetics of the
degradation of a solid solution of interstitial
impurities in cast molybdenum /Nekotorye
dannye o kinetike raspada tverdogo rastvora
primesei vnedreniya v litom
molibdene/. 16 p2727 A66-31530
- FEDOTOVA, A. G.**
Study of the corrosion properties of
yttrium. I - Effect of pH on the
electrochemical and corrosion behavior of
yttrium /Issledovanie korrozionnykh svoystv
itriia. I - Vlianie pH na korrozionnoe i
elektrokhimicheskoe povedenie
itriia/. 10 p1546 A66-21747
- FEDULOV, S. A.**
Investigation of phase transitions in the
compounds LiNbO sub 3 and LiTaO sub 3
/Issledovanie fazovykh perekhodov v
soedineniyakh LiNbO sub 3 i LiTaO sub 3/.
07 p1092 A66-17221
Phase transitions in LiNbO sub 3 and
LiTaO sub 3. 17 p2976 A66-31992
- FEDULOV, V. I.**
Measurement of the pressure distribution
behind the shock front of a strong shock
wave. 24 p4242 A66-42405
- FEGLEY, K. A.**
Measuring rotational motion with linear
accelerometers. 08 p1224 A66-19488
Damping gimballess inertial navigation
systems. 08 p1253 A66-19528
- FEHLBERG, E.**
New high-order Runge-Kutta formulas with
an arbitrarily small truncation
error. 17 p2945 A66-31877
- FEHLING, J.**
Effect of section size on notch strength.
[ASME PAPER 66-MET-4] 14 p2312 A66-26972
Effect of section size on notch strength.
[ASME PAPER 66-MET-4] 24 p4228 A66-42581
- FEHRENBACH, C.**
Spectrographic observations of the Ikeya-
Seki comet /1965f/ made at Haute Provence
/Observations spectrographiques de la
comete Ikeya-Seki /1965f/ effectuees a
l'Observatoire de Haute
Provence/. 05 p0761 A66-15100
Spectrographic observations of comet
Ikeya-Seki /1965f/. 08 p1289 A66-18791
- FEHRENBACH, CH.**
Objective prisms and measurement of
radial velocities. 21 p3737 A66-38821
- FEHSENFELD, F. C.**
A new speculation on terrestrial helium
loss. 05 p0669 A66-14940
Thermal-energy ion-neutral reaction rates.
III - The measured rate constant for the
reaction O super plus /super 4 S/ plus CO
sub 2 /super 1 sigma/ goes to O sub 2 super
plus /super 2 pi/ plus CO/super 1
sigma/. 16 p2645 A66-30115
Thermal energy ion-neutral reaction rates.
IV - Nitrogen ion charge-transfer reactions
with CO and CO sub 2. 21 p3774 A66-38529
Thermal-energy ion-neutral reaction rates.
V - Measured rate constants for C super
plus and CO super plus reactions with O
sub 2 and CO sub 2. 22 p3859 A66-39907
Thermal-energy ion-neutral reaction rates.
VI - Some Ar super plus charge-transfer

- reactions. 22 p3860 A66-39927
- FEIDELMAN, L. A.
A general-purpose computerized technique for predicting mission system effectiveness. 19 p3480 A66-35528
- FEIFEL, B.
Noise behavior of feedback amplifiers /Das Rauschverhalten gegengekoppelter Verstärker/. 11 p1664 A66-22650
- FEIGELSON, E. M.
Outgoing radiation in a cloudy atmosphere /Ukhodiaschala radiatsiya v oblachnoi atmosfere/. 01 p0133 A66-10757
The effect of cloudiness upon the radiation heat flux in the atmosphere. 09 p1398 A66-19894
Outgoing radiation in a cloudy atmosphere. 14 p2285 A66-27856
Radiative heat exchange during a developing cloud condition /Radiatsionnyi teploobmen pri razvivaiushcheisya oblachnosti/. 16 p2742 A66-31342
Radiative heat exchange for developing clouds. 24 p4234 A66-42650
- FEIGEN, M.
Description of the global communications satellite. [AIAA PAPER 66-266] 12 p1954 A66-24739
- FEIGIN, M. I.
Dynamic systems with impact interactions and the theory of nonlinear oscillations /Dinamicheskie sistemy s udarnymi vzaimodeistviyami i teoriya nelineinykh kolebaniy/. 17 p3030 A66-32812
- FEIN, H. L.
A theoretical model for predicting aluminum oxide particle size distributions in rocket exhausts. [AIAA PAPER 65-10] 08 p1282 A66-19137
- FEIN, R. S.
Possible role of compressional viscoelasticity in concentrated contact lubrication. [ASME PAPER 65-LUB-4] 04 p0527 A66-14240
- FEINAUER, L. R., JR.
Burning of composite ammonium perchlorate based propellants near their extinction pressure. 13 p2171 A66-25181
- FEINBERG, E. L.
Cosmic rays and the physics of elementary particles /Kosmicheskie luchy i fizika elementarnykh chastits/. 01 p0133 A66-10642
Theory of strong interactions and cosmic rays. 07 p1112 A66-17535
Cosmic rays and elementary particle physics. 14 p2377 A66-27949
Cosmic rays and the theory of strong interactions. 15 p2585 A66-29562
High energy successive interactions. 18 p3218 A66-35183
Possible presence of relic quarks in cosmic rays. 19 p3454 A66-36723
- FEINBERG, G.
The properties of neutrinos. 15 p2546 A66-29582
- FEINBERG, I.
The existence of subsonic jets of a compressible fluid. 07 p0981 A66-18030
- FEINDT, E. G.
Approximation for calculating the flow around a multistage blade configuration /Naehrungsverfahren zur Berechnung der Stroemung vielstufiger Schaufelgitter/. 01 p0006 A66-10442
- FEINGOLD, A.
Radiant-interchange configuration factors between various selected plane surfaces. 16 p2826 A66-30530
- FEINLEIB, J.
Infrared magnetoelectroreflectance in Ge, GaSb, and InSb. 23 p4111 A66-41263
- FEINSTEIN, A.
Photoelectric observations of the Moon during the total lunar eclipse of June 24-25, 1964. 22 p3976 A66-39858
- FEIST, H. J.
A systems approach to developing schematics. 04 p0526 A66-13798
- FEIT, D.
Impact on the surface of a compressible fluid. [ASME PAPER 65-WA/UNT-3] 05 p0663 A66-15600
Impact on the surface of a compressible fluid. [ASME PAPER 65-WA-UNT-3] 21 p3731 A66-39531
- FEIT, J.
Secondary protons from cosmic-ray collisions in space. 05 p0747 A66-14796
- FEIT, R.
Regulating engine speed. I. 08 p1282 A66-19765
- FEITKNECHT, J. W.
Properties of recrystallized evaporated CdS layers. 24 p4253 A66-42356
- FEIX, G.
Antenna phase measurement by the reflection method. 06 p0878 A66-16037
- FEJER, J. A.
Excitation of plasma resonances by a small pulsed dipole. 05 p0721 A66-14714
Plasma resonance excitation by a small dipole antenna operating in the pulsed mode /Excitation de resonance de plasma par une petite antenne dipole fonctionnant en impulsion/. 09 p1340 A66-19849
Excitation of the lower hybrid resonance by an antenna in the ionosphere. 14 p2340 A66-27127
- FEKETE, D.
Effect of multiple reflections on the design of an elliptic cavity for solid state lasers. effect of multiple reflections on the design of an elliptic cavity for solid state lasers. 13 p2092 A66-25998
- FELBER, H.
New kind of energy spectrometer for medium-velocity neutrons /Ein neuartiges Energie-Spektrometer fuer mittelschnelle Neutronen/. 07 p1031 A66-17306
- FELD, I. A. N.
Reduction of problems of diffraction at unclosed surfaces to integral equations of the second kind /O svedenii zadach difraktsii na nezamknytykh poverkhnostiakh k integral'nyim uravneniyam vtorogo roda/. 20 p3518 A66-37992
- FELD, J.
Pneumatic temperature controls fly. 22 p3853 A66-40540
- FELD, M. S.
Spectroscopy with gas lasers. 13 p2100 A66-26196
- FELDBAUM, A. A.
Problems of dual control theory /O problemakh teorii dual'nogo upravleniya/. 12 p1853 A66-24331
- FELDEN, M.
Investigation of the oscillatory modes of operation of a cesium plasma device /Etude des regimes oscillatoires d'une machine a plasma de cesium/. 01 p0111 A66-10391
Comparison of the data given by two Langmuir probes placed in an ionized-cesium device /Comparaison des indications donnees par deux sondes de Langmuir placees dans une machine a cesium ionise/. 04 p0550 A66-13476
- FELDERMAN, E. J.
Reduction of data from thin-film heat-transfer gages - A concise numerical technique. 12 p1876 A66-23608
- FELDMAN, A.
Experimental determination of stiffness properties of thin-shell composite cylinders. 20 p3666 A66-37440
- FELDMAN, A. L.
Development problems of liquid chemical propulsion rocket engines. 08 p1280 A66-18572
- FELDMAN, C.
Vacuum-deposited amorphous boron films. 10 p1580 A66-21726
Designing circuits for thin-film active devices. 17 p2882 A66-32112
- FELDMAN, E. P.
Rectilinear dislocation in an anisotropic band /Priamolineinaya dislokatsiya v anizotropnoi poloze/. 20 p3671 A66-38113
- FELDMAN, J. M.
The effect of impurity concentration on the maximum CW power from gallium arsenide lasers at 77 deg K. 20 p3580 A66-37782
Direct observation of the excess light hole population in optically pumped p-type germanium. 24 p4219 A66-42249
- FELDMAN, N. E.
Communication satellite output devices. I. 04 p0495 A66-13804
Communication satellite output devices. II. 06 p0850 A66-16399
- FELDMAN, U.
Ion distribution in the plasma of a vacuum spark. 10 p1569 A66-21886
- FELDMANIS, C. J.
Pressure and temperature changes in closed loop forced convection boiling and condensing processes under zero gravity conditions. 16 p2826 A66-30490
- FELDSHTEIN, A. L.
Generalized method of calculating multielement antenna and feeder systems /Obobshchennaya metodika rascheta mnogoelementnykh antennykh i fidernykh sistem/. 21 p3712 A66-39250
- FELDSHTEIN, I. A. I.
Quiet solar diurnal variations during the IGY. III - Basic features of the planetary distribution of Sq-variations at middle and low latitudes /Spokoynye solnechno-sutochnye variatsii v period MGG. III - Osnovnye osobennosti planetarnogo raspredeleniya Sq-variatsii na srednikh i nizkikh shirotakh/. 02 p0224 A66-12118
Quiet solar-diurnal variations of the geomagnetic field during the IGY. I - Relationship between Sq variations and ionospheric parameters. 04 p0516 A66-13852
Disturbed solar-diurnal variations at high latitudes during the IGY. 08 p1214 A66-19033
Current system of S sub D variations at high latitudes during the winter season of the IGY /Tokovaya sistema S sub D-variatsii v vysokikh shirotakh dlia zimnego sezona v period MGG/. 08 p1221 A66-19797
Quiet solar-diurnal variations of the geomagnetic field during the IGY. II - Noncyclic variations on magnetically quiet days - Seasonal variations of the field values at night. 11 p1696 A66-22420
Quiet solar-diurnal variations during the IGY. III - Main characteristics of the planetary distribution of S sub q variations at middle and low latitudes. 14 p2286 A66-28077
Auroras during magnetically disturbed and magnetically quiet periods /Polarnye silaniya v magnitnovozrushchennyye i magnitno-spokoynyye periody/. 15 p2486 A66-29092
Current system of S sub D variations at high latitudes in winter during the IGY. 21 p3733 A66-38793
Magnetic field of a ring current on the surface of the Earth according to observations during the IGY /Magnitnoe pole kol'tsevoogo toka na poverkhnosti zemli po nabludeniyam v period MGG/. 22 p3914 A66-40768
Auroral radio reflections and the structure of the polar current vortex /Auroral'nye radiootrazheniya i struktura polarnogo tokovogo vikhria/. 24 p4205 A66-43157
- FELDSTEIN, Y. I.
Peculiarities in the auroral distribution and magnetic disturbance distribution in high latitudes caused by the asymmetrical form of the magnetosphere. 15 p2488 A66-29227
- FELENBOK, P.
Data for plasmas in local thermodynamic equilibrium. 04 p0557 A66-14457
- FELGATE, D. G.
Some aspects of irregular diffraction studied by means of ultrasonic waves. 24 p4176 A66-43020
- FELIG, P.
Observations on rats exposed to a space cabin atmosphere for two weeks. 07 p0998 A66-17663
- FELKER, J. K.
Ionospheric rarefaction following rocket transit. 24 p4201 A66-42609
- FELL, H. P.
Flight control for the low-altitude mission. 19 p3396 A66-35506
- FELLER, D. D.
Conversion of acetate to lipids and CO sub 2 by liver of rats exposed to acceleration stress. 09 p1336 A66-20634
Stress induced stimulation of liver protein synthesis independent of adrenal or pituitary action. 13 p2010 A66-25899
Blood glucose and corticosterone changes accompanying altered lipid metabolism induced by exposure to acceleration stress. 15 p2431 A66-28868
- FELLER, W.
On the Fourier representation for Markov chains and the strong ratio theorem. 12 p1905 A66-24820
- FELLINGER, R. C.
Thermodynamic properties of combustion

- products - Equilibrium products of /CH sub 2 /sub k with oxygen enriched air. [ASME PAPER 65-WA/ENER-2] 05 p0789 A66-15627
- Thermodynamic properties of combustion gases. 12 p1978 A66-24192
- FELLOWS, R.**
Goals of the Voyager program. 16 p2798 A66-30360
- FELPERIN, K. D.**
Comparison of time-delay spread and spatial coherence for ionospheric propagation. 14 p2234 A66-26859
- FELSCH, W.**
Amorphous-iron films /Schichten aus amorphem Eisen/. 23 p4110 A66-41138
- FELSEN, L. B.**
Scattering by obstacles in a multimode waveguide. 08 p1189 A66-18666
Equations for wave propagation in an inhomogeneous compressible plasma. 08 p1266 A66-19736
Radiation and guiding in the presence of a unidirectionally conducting screen. 11 p1652 A66-22549
Diffraction by a half plane in a compressible homogeneous plasma. 15 p2448 A66-28591
A relation between a class of boundary value problems in a homogeneous and an inhomogeneous region. 18 p3065 A66-33534
Alternative representations of source-excited vector and scalar fields. 18 p3071 A66-34564
- FELSZECHY, S. F.**
Probability distribution of bilinear system response to impulse excitation. [ASME PAPER 65-APMW-29] 04 p0593 A66-14229
Probability distribution of bilinear system response to impulse excitation. [ASME PAPER 65-APMW-29] 18 p3249 A66-33587
- FELTEN, E. J.**
Binary oxide systems of niobium pentoxide with oxides of common niobium alloying elements. 03 p0386 A66-13210
Phase relations in the system CoNb sub 2 O sub 6 -CoTa sub 2 O sub 6. 17 p2940 A66-33062
- FELTEN, J. E.**
Interstellar and intergalactic absorption of cosmic X rays. 21 p3809 A66-38658
Radio electrons and magnetic fields in the galactic halo. 21 p3817 A66-39563
- FELTHAUSER, H. E.**
Electrons in the plasma sheet of the earth's magnetic tail. 16 p2792 A66-30142
- FELTSAN, P. V.**
Excitation of inert gases in electron/atom collisions. I. Helium /Zbudzhennia inertnikh gaziv pri elektronno-atomnikh zitskennniakh. I. Geli/. 07 p1044 A66-17874
- FELTYN, I. A.**
Formation of whiskers in the process of selective epitaxial growth of germanium crystals /Rost nitevidnykh kristallov v protsesse selektivnogo epitaksial'nogo narashchivaniia germaniia/. 16 p2781 A66-31405
- FEN, C.-S.**
Kinetics of cloud crystallization /Kinetika kristallizatsii oblakov/. 11 p1725 A66-22196
- FENBY, R. G.**
Limitations on directional patterns of phase-compensated circular arrays. 04 p0498 A66-14043
Series-fed circular array. 04 p0500 A66-14105
- FENCHAK, M. D.**
Photoelastic investigation of stress concentrations near a circular hole in a hyperbolic shell /Issledovanie kontsentratsii napriazhenii voze krugovogo otverstia v giperbolicheskoi obolochke metodom fotouprugosti/. 13 p2201 A66-26409
- FENCIL, C. R.**
Digital laser ranging and tracking using a compound axis servomechanism. 13 p2024 A66-25982
- FENDELL, F. E.**
Multiplicity of burning modes in initially unmixed reactants under one-step kinetics. [AIAA PAPER 66-71] 06 p0969 A66-16258
Finite-rate burning of a monopropellant droplet in a stagnant atmosphere. 14 p2412 A66-27560
Heat transfer to rotating cryogenic fuel tanks in orbit. [AIAA PAPER 66-432] 16 p2826 A66-30521
Nonequilibrium anomalies in the development of diffusion flames. 17 p3033 A66-32447
- FENDER, D. H.**
Temporal and spatial filtering in the human visual system. 14 p2228 A66-27650
- FENECH, H.**
Thermal contact conductance of nominally-flat, rough surfaces in a vacuum environment. [AIAA PAPER 66-42] 07 p1153 A66-17893
- FENG, H. C.**
Stresses around an elliptical hole in a finite plate subjected to axial loading. 12 p1962 A66-23991
- FENG, P. Y.**
The behavior of materials exposed to radiation. 04 p0537 A66-13375
- FENGSIANG, D.**
Conditions of preparation and some properties of pseudobinary B sub 4 C-B sub 4 Si hard alloys. 08 p1239 A66-18899
- FENIMORE, C. P.**
Sulfur in the burnt gas of hydrogen-oxygen flames. 02 p0303 A66-11594
Flammability of polymers. 20 p3680 A66-38040
- FENN, D. B.**
Potassium condensing tests of horizontal multitube convective and radiative condensers operating at vapor temperatures of 1250 deg to 1500 deg F. 05 p0786 A66-14932
- FENN, J. B.**
Velocity distributions in molecular beams from nozzle sources. 04 p0548 A66-14012
Studies of low density supersonic jets. 16 p2628 A66-30376
- FENN, R. W., JR.**
A mechanical property evaluation of Be-38 percent Al alloy from -320 to 800 F. 13 p2108 A66-25769
- FENN, W. O.**
Some physiological differences between air and low pressure oxygen atmospheres. 14 p2228 A66-27474
- FENNER, N. C.**
Laser used for mass analysis. 21 p3749 A66-39385
- FENNER, R. J.**
Airworthiness codes as applicable to supersonic transports. 18 p3268 A66-34622
- FENSTER, S. J.**
Stagnation-point heat transfer for a new binary air model including dissociation and ionization. 05 p0665 A66-15775
Heat transfer in a partially ionized laminar equilibrium air boundary layer. 13 p2210 A66-26720
- FENSTERMACHER, C.**
On the effects of cooldown requirements upon mission applications for nuclear rockets. [AIAA PAPER 66-551] 22 p3946 A66-39676
- FENTON, A. G.**
A neutron intensity increase observed at high altitude in association with an auroral zone X-ray event. 07 p1121 A66-17983
Intensity variations and effective primary spectrum for mesons observed at approximately 40 m.w.e. underground at Hobart. 07 p1122 A66-17991
Cosmic ray research at Hobart - Group account. 07 p1123 A66-17992
The neutron flux in the upper atmosphere during the 1964 solar minimum. 18 p3197 A66-34875
- FENTON, K. B.**
A neutron intensity increase observed at high altitude in association with an auroral zone X-ray event. 07 p1121 A66-17983
The neutron flux in the upper atmosphere during the 1964 solar minimum. 18 p3197 A66-34875
- FENTON, R. C.**
Packaging an infrared tracker system. 13 p2040 A66-25841
- FENVES, S. J.**
Structural analysis by networks, matrices, and computers. 15 p2614 A66-29613
- FENWICK, C. A.**
Evaluation of multi-channel navigational displays. 16 p2743 A66-30668
- FENWICK, R. B.**
Sweep-frequency oblique ionospheric sounding at medium frequencies. 14 p2233 A66-26771
- FENWICK, R. C.**
New class of electrically small antennas. 06 p0850 A66-16428
- FENYO, I.**
Technical application of distribution theory /Ueber eine technische Anwendung der Distributionentheorie/. 03 p0388 A66-12703
- FENVES, E.**
Inelastic n-p cross section at 60 GeV. 18 p3216 A66-35167
- FEODOSEV, V. I.**
On a stability problem. 16 p2822 A66-31524
- FEOKTISTOV, I. U. F.**
Investigation of the secondary breakdown phenomenon in transistors. 09 p1358 A66-20817
Observation of the thermal fields of semiconductor devices /Nabludenie teplovykh polei v poluprovodnikovykh priborakh/. 16 p2664 A66-31360
- FEOKTISTOV, K.**
Some of the results of observations conducted during the flight of the spaceship "Voskhod." 19 p3347 A66-35646
- FEOKTISTOV, K. P.**
Some results of optical observations from the spacecraft Voskhod /Nekotorye rezul'taty opticheskikh nabludenii s kosmicheskogo korabla "Voskhod"/. 09 p1376 A66-20994
- FEOKTISTOVA, E. A.**
Magnetic storage /Magnitnaia kumuliatsiia/. 05 p0717 A66-15335
Magnetic cumulation. 15 p2543 A66-29982
- FERBER, R. R.**
Enhanced radiation resistance of concentrator solar cell panels. 22 p3852 A66-40512
- FERENDECI, A. M.**
Microwave cavity Q sampler for plasma diagnostics. 21 p3740 A66-39389
- FERGUSON, C.**
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 05 p0689 A66-15611
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 10 p1539 A66-21502
- FERGUSON, E. E.**
A new speculation on terrestrial helium loss. 05 p0669 A66-14940
Thermal-energy ion-neutral reaction rates. III - The measured rate constant for the reaction O super plus /super 4 S/ plus CO sub 2 /super 1 sigma/ goes to O sub 2 super plus /super 2 pi/ plus CO /super 1 sigma/. 16 p2645 A66-30115
Thermal energy ion-neutral reaction rates. IV - Nitrogen ion charge-transfer reactions with CO and CO sub 2. 21 p3774 A66-38529
Thermal-energy ion-neutral reaction rates. V - Measured rate constants for C super plus and CO super plus reactions with O sub 2 and CO sub 2. 22 p3859 A66-39907
Thermal-energy ion-neutral reaction rates. VI - Some Ar super plus charge-transfer reactions. 22 p3860 A66-39927
- FERGUSON, W. E.**
The effect of yttrium on the recrystallization and grain growth of tantalum. 07 p1052 A66-18350
- FERMENTAL, D. W.**
Pulse shaping by manipulating transform zeros. 06 p0861 A66-16191
- FERN, R.**
Some effects of Zn diffusion on Mn-doped GaAs. 24 p4250 A66-42255
- FERNANDES PINHEIRO, H.**
The specified name applicable to space for its usage in law not yet applied. 19 p3484 A66-36225
- FERNANDEZ-MORAN, H.**
Electron microscopic and biochemical characterization of fraction I protein. 06 p0811 A66-16119
Summation and general discussion. 11 p1645 A66-22992
Re-association of hemocyanins from subunit mixtures. 18 p3060 A66-34459
Macromolecular organization of hemocyanins and apohemocyanins as revealed by electron microscopy. 18 p3060 A66-34460
Physical properties of a DNA-DEPENDENT RNA polymerase from Escherichia

- coll. 20 p3505 A66-37054
- FERNANDEZ-RIVAS, L. A.**
Implementation of data-core systems for Saturn/Apollo telemetry. 19 p3307 A66-35708
- FERNANDEZ, J. F.**
Effect of attractive forces on the solid-superfluid transition in He super 4 at absolute zero. 23 p4090 A66-41368
- FERNHOLZ, H.**
Deflection of free jets by curvilinear walls - A state-of-the-art survey /Umlenkung von Freistrahlen an gekrümmten Wänden - Uebersicht ueber den Stand der Technik/. 04 p0572 A66-13512
- FERRAR, C. M.**
Mode locking of a Nd super 3 plus -doped glass laser. 10 p1541 A66-21251
- FERRARESE, G.**
The dynamics of a rigid body /Sulla dinamica del corpo rigido/. 07 p1080 A66-17845
- FERRARI, A.**
Statistical equilibrium at elevated temperatures and determination of degeneration parameters /L'equilibrio statistico ad elevate temperature e determinazione dei parametri di degenerazione/. 15 p2618 A66-29645
- FERRARI, C.**
New determination of the photoionization upstream of a strong shock wave. 07 p1022 A66-18107
- Gas dynamics with nonequilibrium radiative and collisional ionization. 08 p1204 A66-18521
- Bodies of revolution having minimum pressure drag. 11 p1630 A66-22505
- On the Tomotika and Tamada generalized approximation /Sull'approssimazione di Tomotika e Tamada generalizzata/. 20 p3492 A66-37574
- FERRARI, L. A.**
Instability in a hot electron plasma. 08 p1260 A66-18544
- FERRARO, A. J.**
On the spectral composition of generated radiation in the case of nonlinear optical phenomena. 20 p3602 A66-37360
- Electron density and collision frequency measurements of the D region with radio wave phase and amplitude interaction. 22 p3906 A66-39953
- FERRE, G. E.**
Gas turbine engine analog simulation for acceleration sensing fuel control studies. 15 p2571 A66-28855
- FERRE, J.**
Determination of the range of existence of plasmoids in capacitatively excited /without electrodes/ HF electrical discharges /Determination du domaine d'existence des plasmoides dans les décharges électriques de haute fréquence a excitation capacitive sans électrodes/. 03 p0405 A66-12987
- FERRELL, R. A.**
Normal processes which inhibit superconductivity. 08 p1255 A66-18631
- Fine structure in nuclear resonances. 16 p2750 A66-30147
- FERRI, A.**
Goals of hypersonic aerodynamics. 24 p4157 A66-42237
- FERRIS-PRABHU, A. V.**
Application of the pade approximant method to an investigation of the susceptibility of an Ising square lattice. 02 p0263 A66-11887
- FERRIS-PRABHU, A. V. M.**
A note on the theory of thermoelastic dissipation. 10 p1555 A66-21197
- Enumerating neighbors in diamond-like lattices. 21 p3805 A66-39584
- FERRIS, J. E.**
Nonuniformly spaced linear arrays of unequal-width elements. 06 p0827 A66-16034
- Spectrum signature modeling and data reduction techniques applicable to airborne antennas. 13 p2044 A66-26747
- FERRISO, C. C.**
Integrated intensity measurements on the fundamental and first overtone band systems of CO between 2500 deg and 5000 deg K. 04 p0596 A66-13647
- Unified refractive index and dispersion equations. 05 p0715 A66-14922
- Radiative properties of carbon particles produced by a rocket motor. 06 p0970 A66-16413 [AIAA PAPER 66-133]
- Spectral-emissivity measurements of the 4.3-mu CO sub 2 band between 2650 deg and 3000 deg K. 11 p1738 A66-22870
- High-temperature spectra of the pure rotational band of H sub 2 O. 11 p1739 A66-22952
- FERRO, A.**
Anomalous Barkhausen effect in ferromagnetic alloys. 01 p0117 A66-10239
- On the effect of the crystalline structure on fatigue - Comparison between body-centred metals /Ta, Nb, Mo and W/ and face-centred and hexagonal metals. 02 p0245 A66-11948
- FERRY, D. K.**
Microwave emission from bulk n-type indium arsenide. 10 p1572 A66-21069
- FERRY, G. V.**
Sampling the Leonid meteor stream with a Luster sounding rocket. 15 p2604 A66-30066
- FERTIN, J.**
Properties of electroluminescent devices - Gallium arsenide laser - Future prospects /Propriétés des dispositifs électroluminescents - Laser à l'arséniure de gallium - Perspectives d'avenir/. 17 p2985 A66-33251
- Present state and future prospects of semiconductor radiation detectors /Etat actuel et perspectives d'avenir des détecteurs semi-conducteurs de radiations/. 18 p3156 A66-34412
- Application of optoelectronics to semiconductor microcircuits /Application de l'optoelectronique aux microcircuits a semi-conducteurs/. 19 p3320 A66-36267
- FERTIS, D. G.**
Dynamic hinge concept for beam vibrations. 15 p2614 A66-29615
- FERTMAN, B. S.**
Problem of optimal control /Odnazadacha optimal'nogo upravleniia/. 02 p0209 A66-12176
- FERYSZKA, R.**
Push-pull saturated core tunnel diode inverters. 02 p0195 A66-11361
- FESENKO, E. G.**
Classification of barium titanate modifiers /O klassifikatsii modifikatorov titanata baria/. 06 p0927 A66-16719
- FESENKO, V. V.**
Investigation of the evaporation and thermodynamic properties of chromium carbides /Issledovanie isparenii i termodinamicheskikh svoistv karbidov khroma/. 14 p2310 A66-26791
- The evaporation of lanthanum hexaboride. 17 p2981 A66-32849
- FESENKOV, V. G.**
Polarization method of studying twilight phenomena /O polarizatsionnom metode issledovaniia sumerechnykh iavlenii/. 12 p1867 A66-23511
- Problems of the fall of the Tungus meteorite /Problemy padeniia tungusskogo meteorita/. 15 p2595 A66-29129
- A polarization method for twilight research. 20 p3549 A66-37024
- Interplanetary dust matter and methods of studying it /Mezplanetnaia pylvaia materiala i metody ee issledovaniia/. 20 p3549 A66-37037
- FESHCHENKO, S. F.**
Asymptotic methods in the theory of linear differential equations /Asimptoticheskie metody v teorii lineinykh differentsial'nykh uravnenii/. 24 p4231 A66-42613
- FESSLER, H.**
Strains near cracks in aluminium plates. 23 p4147 A66-41997
- FESTA, R.**
Problems and possibilities of exploration of Mars surface by manned landings. 16 p2798 A66-30369
- FETISOV, E. P.**
X radiation of the quiet sun /O Rentgenovskom izluchanii spokojnogo solntsa/. 02 p0289 A66-11659
- FETISOV, F. N.**
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
- FETISOV, I. N.**
K super 0 meson and hyperon production cross sections in the hundreds of Bev energy range. 07 p1113 A66-17539
- Study of nature and properties of secondary particles produced by cosmic ray nucleons at high energy. 15 p2583 A66-29547
- FETT, F.**
Dynamic behavior of jet engines with air extraction behind the compressor /Das dynamische Verhalten von Strahltriebwerken bei Luftentnahme hinter dem Kompressor/. 10 p1591 A66-21405
- FETT, R. W.**
Upper-level structure of the formative tropical cyclone. 09 p1399 A66-20727
- Tropical cyclone intensity interpretation from pictures. 11 p1727 A66-22312
- FETT, W.**
Interrelation between precipitation and lunar phase in Germany /Zusammenhang zwischen Niederschlag und Mondphase in Deutschland/. 16 p2742 A66-31113
- Morning humidity variation in relation to dew and visibility /Zum morgendlichen Feuchteverlauf im Zusammenhang mit Tau und Sicht/. 19 p3393 A66-35395
- FETTER, A. L.**
On the equivalence of vortices and current filaments. 13 p2068 A66-26684
- Stability of a lattice of superfluid vortices. 19 p3400 A66-35997
- FETTER, W. A.**
Computer graphics in communication. 13 p2085 A66-25364
- FETZ, B. H.**
Measurement of normal momentum accommodation coefficients with a 1.2-ev pulsed beam. 16 p2701 A66-30395
- FEUCHT, D. L.**
Preparation of Ge/Si and Ge/GaAs heterojunctions. 16 p2786 A66-31686
- FEUCHTBAUM, R. B.**
Effects of the space environment on electrical insulation "keynote paper". 02 p0247 A66-11290
- FEUGIER, A.**
Oxidations and combustions. XI - Chemiluminescence and chemionization in flames /Oxydations et combustions. XI - Chimiluminescence et chimionisation dans les flammes/. 08 p1317 A66-18856
- FEUILLADE, G.**
Use of 3d and 4d metal oxides as catalyzers in oxygen-hydrogen batteries /Emploi des oxydes métalliques 3d et 4d comme catalyseurs dans les piles oxygène-hydrogène/. 17 p2871 A66-32949
- FEWEL, K. J.**
Challenges in landing gear design for V/STOL service XC-142A. [SAE PAPER 650843] 01 p0012 A66-10848
- FEY, W. A.**
Use of a lifting upper stage to achieve large offsets during ascent to orbit. [AIAA PAPER 66-60] 06 p0960 A66-17108
- Use of a lifting upper stage to achieve large offsets during ascent to orbit. [AIAA PAPER 66-60] 23 p4132 A66-41114
- FEYDER, F. J.**
Response of low-power nuvistors to pulsed nuclear radiation. 24 p4258 A66-42961
- FIALA, J.**
Ribonucleoside triphosphatase in rabbit reticulocytes. 17 p2859 A66-32553
- The influence of proper mechanical vibrations on some properties of TGS TANDEL. 18 p3075 A66-33632
- FIALA, V.**
Diffusion spreading of inhomogeneities in a plasma under the influence of drift /Diffuzionnoe rasplyvaniie neodnorodnostei v plazme pri nalichii dreifa/. 19 p3344 A66-35265
- FIALKO, E. I.**
The possibility of determining the s index from the duration distribution of unstable meteor radio echoes. 05 p0759 A66-14883
- Total duration of meteor reflections and the space factor at lambda equal 10 m /Summarniia dlitel'nost' meteornykh otrazhenii i koeffitsient zapolneniia na lambda equal 10 m/. 08 p1299 A66-19795
- Determination of the absolute stellar magnitude of a meteor from the duration of meteor radio echoes of the unstable type /Opredeleniie absolutnoi zvezdnoi velichiny meteora po dlitel'nosti meteornykh radioekho neustoichivogo tipa/. 12 p1945 A66-23512
- Determination of the absolute magnitude of a meteor from the duration of unstable trail echoes. 20 p3646 A66-37025
- Total duration of meteor reflections and the coefficient of occurrence at lambda equal 10 M. 21 p3812 A66-38791
- FIALKOV, A. S.**
Preferential crystallization in carbon-

- graphite materials /O predpochtitel'noi kristallizatsii v uglegrafitovykh materialakh/. 10 p1548 A66-21240
Preferred crystallization in graphitic materials. 19 p3388 A66-35863
- FIALKOVSKII, A. T.**
Diffraction of plane electromagnetic waves on a slot and a tape /Difraktsiia ploskikh elektromagnitnykh voln na shcheli i lente/. 11 p1655 A66-22717
Diffraction of planar electromagnetic waves by a slot and a strip. 23 p4037 A66-41455
- FICCHI, R. F.**
How long-term storage affects reliability. 12 p1830 A66-23755
- FICHERA, G.**
Linear Elliptic Differential Systems and Eigenvalue Problems /Johns Hopkins University, Baltimore, Md., March-May 1965, Lectures/. 21 p3754 A66-38457
"Well posed" boundary value problems. 21 p3754 A66-38458
Elliptic linear systems - Interior regularity. 21 p3754 A66-38459
Existence of local solutions for elliptic systems. 21 p3754 A66-38460
Semiweak solutions of BVP for elliptic systems. 21 p3754 A66-38461
The classical elliptic BVP of mathematical physics - Second-order linear PDE. 21 p3754 A66-38462
The classical elliptic BVP of mathematical physics - Linear elastostatics. 21 p3755 A66-38463
The classical elliptic BVP of mathematical physics - Equilibrium of thin plates. 21 p3822 A66-38464
Strongly elliptic operators - Garding inequality - Eigenvalue problems. 21 p3755 A66-38465
- FICHEL, C. E.**
Modulation of low energy galactic cosmic rays. 07 p1123 A66-17995
Composition of solar cosmic rays. 07 p1132 A66-18264
1961-1964 balloon observations of cosmic rays. 18 p3189 A66-34829
Solar cosmic ray heavy nuclei and the 18th July 1961 event. 18 p3190 A66-34836
An experimental examination of low energy cosmic ray heavy nuclei. 18 p3191 A66-34838
Solar cosmic-ray multiply charged nuclei and the July 19, 1961, solar event. 22 p3973 A66-40548
Observation on the elemental abundances of low-energy cosmic rays in July 1964. 24 p4264 A66-42715
Source spectra and composition of cosmic rays implied by an analysis of interstellar and interplanetary travel. 24 p4265 A66-42716
- FICKETT, W.**
Flow calculations for pulsating one-dimensional detonations. 17 p2908 A66-32418
- FIDLER, DZH. I.**
Simulation of rocket equipment on rocket-engine test facilities /Modelirovanie oborudovaniia rakety na ispytatel'nykh ustanovkakh raketnykh dvigatelei/. 12 p1829 A66-24317
- FIDONE, I.**
Nonlinear processes in a finite plasma /Processus non lineaires dans un plasma fini/. 20 p3609 A66-37569
Thermal bremsstrahlung from inhomogeneous plasma. 24 p4242 A66-42398
Study of the allowed bands for wave generation by nonlinear effects in a plasma /Etude des bandes permettes pour la generation d'ondes par effets non lineaires dans un plasma/. 24 p4245 A66-43005
- FIEBER, W.**
27-day cycle of the diurnal variation in the intensity of cosmic radiation /Zur 27taegigen Variation des Tagesganges der Intensitaet der Kosmischen Strahlung/. 16 p2795 A66-31692
- FIEBIG, M.**
On the motion within fluid gyroscopes. [AIAA PAPER 65-85] 14 p2274 A66-27415
- FIEBIG, M. K.**
Corresponding compressible and incompressible jets and wakes. 10 p1480 A66-21411
- FIEBIG, R.**
Application of a truncated simple random sampling scheme /Zur Anwendung verkuerzter einfacher Stichprobenplaene/. 01 p0092 A66-10197
- FIEDLER, A.**
Television service for large areas using satellites /Fernsehversorgung grosser Gebiete durch Satelliten/. 20 p3521 A66-38425
- FIEDLER, H.**
Intermittency distributions in turbulent boundary layers with and without pressure gradients /Intermittenzverteilungen bei turbulenten Wandgrenzschichten mit und ohne Druckgradienten/. 04 p0508 A66-13516
Heat conductivity in fluids with a volume heat source /Waermetransport in Fluiden mit Volumenwaermequellen/. 08 p1321 A66-19830
Intermittency measurements in the turbulent boundary layer. 22 p3900 A66-40384
- FIEDLER, M.**
Some results on matrices of class K and their application to the convergence rate of iteration procedures. 19 p3391 A66-36335
- FIELD, C.**
Coaxial terminations for use as low-temperature noise-reference sources. 18 p3077 A66-34078
- FIELD, E. C.**
Equatorial transmission of geomagnetic micropulsations through the ionosphere and lower exosphere. 18 p3107 A66-34526
- FIELD, G. B.**
Cosmic black-body radiation at gamma equal 2.6 mm. 16 p2793 A66-30199
Hydrogen molecules in astronomy. 21 p3815 A66-39487
- FIELD, J. E.**
Stress waves, deformation and fracture caused by liquid impact. 20 p3588 A66-37803
- FIELD, M.**
Machining difficult materials - Molybdenum alloys. 10 p1545 A66-21222
Machining refractory metals. 19 p3369 A66-36133
The surface effects produced in nonconventional metal removal - Comparison with conventional machining techniques. 21 p3744 A66-39194
- FIELD, R. E., JR.**
Electron temperatures in several RF-generated plasmas. 12 p1919 A66-23599
- FIELD, W. E.**
Selection of optimum seals and sealants for spacecraft. 22 p3927 A66-40285
- FIELDER, G.**
Photographs of Mars taken by Mariner IV. 01 p0138 A66-10883
The moon from Luna 9. 12 p1948 A66-23916
Lunar Geology. 14 p2381 A66-27490
Convection in the Moon - A boundary condition. 17 p3007 A66-33235
Tests for randomness in the distribution of lunar craters. 18 p3233 A66-34573
- FIELDT, P. G.**
Twentieth century Yankee clippers. 06 p0807 A66-16972
- FIELDS, J. L.**
Rational approximations to generalized hypergeometric functions. 01 p0093 A66-10384
- FIETZ, W. A.**
Electronic integration technique for measuring magnetization of hysteretic superconducting materials. 03 p0371 A66-13253
- FIFE, P. C.**
The generation of a boundary layer in hydrodynamics. 14 p2274 A66-26940
- FIGAROLA, T. R.**
Effects of meprobamate and hypoxia on psychomotor performance. 24 p4164 A66-42456
- FIGIELSKI, T.**
Extrinsic photoconductivity in plastically bent germanium. 02 p0274 A66-11720
Trapping processes at dislocations in plastically bent germanium. 15 p2558 A66-28608
- FIGLER, B. D.**
Complementary aerodynamic test techniques for rain erosion alleviation studies. [AIAA PAPER 66-766] 22 p3894 A66-40647
- FIKHTENGOLTS, I. G.**
Equations of gravitation and coordinate conditions in a conformal space /Uravneniia tiagoteniia i koordinatnye uslovia v konformnom prostranstve/. 23 p4091 A66-41834
- FIKIORIS, J. G.**
Electromagnetic field inside a current-carrying region. 06 p0908 A66-16130
Multiple scattering from inhomogeneous media. 14 p2240 A66-27915
- FIKS, F. B.**
Electrophoresis of dielectric particles in liquid metals and semiconductors. 05 p0733 A66-14688
- FIL, V. D.**
Nonlinear effects during the absorption of ultrasound by superconducting indium /Nelineinye efekty v pogloshchenii ul'trazvuka v sverkhprovodiaschem indii/. 09 p1428 A66-20592
Nonlinear effects in ultrasonic absorption in superconducting indium. 20 p3622 A66-38125
- FILATOV, A. N.**
Method of averaging in systems of integrodifferential equations /O metode usredneniia v sistemakh integro-uravnenii/. 06 p0902 A66-16535
On Liapunov stability in the critical case of a characteristic equation with an even number of roots equal to zero. 14 p2336 A66-28065
The averaging method for systems of integrodifferential equations. 16 p2736 A66-30973
- FILATOV, A. P.**
Plane switching antennas. 02 p0198 A66-11753
- FILATOV, D. I.**
Quartz self-excited oscillator with low fluctuation level /Kvartsevyi avtogenerator s malym urovнем fluktuatsii/. 14 p2259 A66-28163
- FILATOV, V. M.**
Radiosonde for measurement of X rays in the stratosphere. 24 p4213 A66-42941
- FILATOV, V. V.**
Scattering coefficients caused by a sudden change in the electrical properties of the narrow wall of a rectangular waveguide /Koeffitsienty rasseianiia, obuslovlennye skachkoobraznym izmeneniiem elektricheskikh svoystv uzkoj stenki priamougol'nogo volnovoda/. 11 p1666 A66-22720
Scattering coefficients caused by abrupt change in electrical properties of the narrow wall of a rectangular waveguide. 23 p4045 A66-41458
- FILATOVA, E. S.**
Investigation of the surface photoconductivity of germanium /Issledovanie poverkhnostnoi fotoprovodimosti germaniia/. 14 p2357 A66-27073
Investigation of the surface photoconductivity of germanium. 22 p3966 A66-40831
- FILATOVA, M. A.**
Change in the structure and properties of blading made of EI765, EI893, and EI827 alloys when operating in an experimental gas-turbine plant /Izmenenie struktury i svoystv lopatok iz spлавov EI765, EI893 i EI827 pri rabote v eksperimental'noi GTU/. 23 p4121 A66-41401
- FILBERT, R. D.**
Man rating requirements of the space environment simulation laboratory. 22 p3892 A66-40239
- FILBY, J. D.**
Growth of epitaxial layers of silicon by sublimation through thin alloy zones. 08 p1271 A66-19224
Epitaxial deposition of silicon using ultra-thin alloy zone crystallisation. 12 p1846 A66-24912
- FILBY, R. S.**
The detection of faint optical images by charge integration. II - A new television camera, intended for scientific applications, having a very high sensitivity and good storage properties. 06 p0883 A66-17017
- FILCHAKOV, P. F.**
Numerical method for conformal mapping of singly and multiply connected regions, based on trigonometric interpolation /Chislennyi metod konformnykh otobrazhenii odnovieznykh i mnogovieznykh oblastei, osnovannyi na trigonometricheskoj interpolatsii/. 13 p2204 A66-26433
- FILCHAKOVA, V. P.**
Construction of a generalized Loran series for singly periodic regions of infinite

- connectivity /Postroenie obobshchennogo riada Lorana dlia beskonechnosviaznykh odnoperiodicheskikh oblastei/. 07 p0980 A66-17909
- FILIMONOV, G. F.**
Effect of counterradiation on the amplification of signals in a weakly modulated, one-dimensional electron flow /Vlianie vstrechnogo izlucheniia na usilenie signalov v slabomodulirovannom, odnomernom potoke elektronov/. 12 p1921 A66-24210
Effect of backward waves on signal amplification in a weakly modulated uniform electron stream. 22 p3878 A66-40574
- FILIPCHENKO, A. S.**
Temperature dependence of the effective electron mass in indium antimonide. 04 p0565 A66-14275
Hall effect in highly alloyed crystals of n-type indium antimonide for a mixed scattering mechanism /Effekt Kholla v sil'no legirovannykh kristallakh antimonida indii n-tipa pri smeshannom mekhanizme rasseianiia/. 10 p1589 A66-22165
On the second conduction band in indium antimonide. 15 p2558 A66-28614
Magneto-optical investigation of the conduction band of InSb /Magnitoopticheskie issledovaniia zony provodimosti InSb/. 16 p2788 A66-31777
Hall effect in heavily doped n-type indium antimonide crystals with a mixed impurity scattering mechanism. 19 p3441 A66-35779
- FILIPCHIKOV, L. L.**
Analysis of frequency conversion in high-speed ferrodynamic microwave phasemeters with delay lines. 17 p2884 A66-32218
- FILIPESCU, N.**
Fluorescence quantum efficiencies of octa-coordinated europium homogeneous and mixed chelates in organic solvents. 23 p4030 A66-41153
- FILIPOVICH, V. N.**
Sequence of crystallization during heating of lithium aluminosilicate glasses. 12 p1900 A66-24860
- FILIPOWSKY, R. F.**
Space communications systems. 04 p0481 A66-13816
Space communications techniques. 05 p0635 A66-15805
Interface problems in space experimentation. 20 p3662 A66-37185
Payload integration for space experimentation. 20 p3662 A66-37186
- FILIPPI, F.**
Airbreathing engines for recoverable boosters /Esoreattori per veicoli di lancio recuperabili/. 20 p3628 A66-37429
- FILIPPI, S.**
Old and new methods concerning numerical differentiation /Altes und neues zur numerischen Differentiation/. 16 p2658 A66-31347
- FILIPPOV, A. F.**
Exact expressions for a multiply diffracted wave with a circular front. 12 p1914 A66-24350
- FILIPPOV, B. V.**
Existence and uniqueness of a solution of the Boltzmann equation /Sushchestvovanie i edinstvennost' resheniia uravneniia Bol'tsmana/. 02 p0261 A66-12022
Existence and uniqueness of the solution to the Boltzmann equation. 14 p2334 A66-27573
- FILIPPOV, I. G.**
Certain problems of diffraction of weak shock and elastic waves /O nekotorykh zadachakh difraktsii slabyykh udarnyykh i uprugikh voln/. 06 p0909 A66-16706
- FILIPPOV, I. U. F.**
Theory of propagation of finite-amplitude stationary waves in ferrites. 16 p2784 A66-31548
- FILIPPOV, L.**
Optimum recognition of binary signals passed through channels with random parameters. 21 p3705 A66-39147
- FILIPPOV, L. P.**
Thermal properties of molybdenum at high temperatures /Teplovyie svoystva molibdena pri vysokikh temperaturakh/. 15 p2523 A66-29226
Thermal conductivity of tungsten at high temperatures. 19 p3380 A66-35750
Methods of simultaneous measurement of heat conductivity, heat capacity and thermal diffusivity of solid and liquid metals at high temperatures. 20 p3678 A66-37120
- FILIPPOV, N. E.**
Phenomena associated with the buildup of a noncylindrical focused Z pinch /Iavleniia, soprovozhdaushchie obrazovanie plotnogo plazmennogo fokusa pri kumulatsii netsilindricheskogo Z-pincha/. 19 p3425 A66-36562
- FILIPPOV, S. S.**
Steady-state axially symmetric motion of a conducting gas in an external electromagnetic field in the quasi-one-dimensional approximation. 17 p2971 A66-32867
- FILIPPOV, V. A.**
Space-time characteristics of Forbush decreases in the neutron component /Prostranstvenno vremennye kharakteristiki ponizhenii tipa Forbusha v neitronnoi komponente/. 02 p0281 A66-11331
Investigation of the anisotropy of cosmic rays by the method of crossed telescopes /Izucheniie anizotropii kosmicheskikh luchei metodom skreshchennykh teleskopov/. 02 p0283 A66-12112
Unusual occurrences in the variations of cosmic rays in December 1957 /Neobychnye iavleniia v variatsiiakh kosmicheskikh luchei v Dekabre 1957 g./.. 06 p0949 A66-16588
Study of cosmic-ray anisotropy with crossed telescopes. 14 p2377 A66-28071
The first and second spherical harmonics of the daily variations of cosmic rays. 18 p3184 A66-34793
Investigation of cosmic ray distribution using the method of daily variations. 18 p3195 A66-34865
- FILIPOVA, M. A.**
Theoretical study of generation control in a ruby laser, using a diffraction modulator with a modulated traveling ultrasonic wave /Teoreticheskoe issledovanie upravleniia generatsiei rubinovogo OKG s pomoshch'iu difraktsionnogo moduliatora na begushchei modulirovannoi ul'trazvukovoi volne/. 17 p2938 A66-33515
Theoretical study of control of generation in a ruby laser using an ultrasonic traveling wave diffraction modulator. 24 p4219 A66-42128
- FILIPOVA, T. F.**
Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- FILIPOVA, T. I.**
Phenomena associated with the buildup of a noncylindrical focused Z pinch /Iavleniia, soprovozhdaushchie obrazovanie plotnogo plazmennogo fokusa pri kumulatsii netsilindricheskogo Z-pincha/. 19 p3425 A66-36562
- FILIPSKII, I. U. K.**
Present state and future prospects in the development of quartz stabilization /Sostoianie i perspektivy razvitiia kvartsevoi stabilizatsii/. 01 p0045 A66-10991
The present state and future trends in the development of quartz stabilizers. 10 p1510 A66-21667
- FILLARD, J.-P.**
Variation in the mobility of charge carriers with temperature in thin films of copper phthalocyanine /Variation des mobilités des porteurs de charge avec la température dans les couches minces de phtalocyanine de cuivre/. 17 p2977 A66-32286
- FILLIUS, R. W.**
Trapped protons of the inner radiation belt. 08 p1283 A66-19396
- FILLO, J. A.**
Approximate solution to the flat plate thermometer problem. 23 p4150 A66-41920
- FILISOFOV, L. V.**
On the resolution of two signals. 14 p2239 A66-27737
- FILISOFOV, V. K.**
Certain dynamic characteristics of the operator when tracking under conditions of spaceflight on board the spaceship "Voskhod 2" /Nekotorye dinamicheskie kharakteristiki operatera pri slezhenii v usloviakh kosmicheskogo poleta na korabe "Voskhod-2"/.. 11 p1648 A66-23047
- FILSAKOVA, B.**
Objective evaluation by digital computers of the hypoxic stress reactions in man and of the methods used. 07 p0998 A66-17659
- FILSHTEINSKII, L. A.**
Elastic equilibrium of an isotropic plane supported by a doubly periodic system of point supports under the action of an arbitrary doubly periodic transverse load /Uprugoe ravновесие izotropnoi ploskosti, opiraiushcheisia na dvoiakoperiodicheskuiu sistemu tochechnykh opor, pod deistviem proizvol'noi dvoiakoperiodicheskoi poperechnoi nagruzki/. 08 p1311 A66-19373
The elastic equilibrium of an isotropic plane supported at a doubly periodic set of points, under the action of an arbitrary doubly periodic transverse load. 18 p3254 A66-34183
- FILZ, J.**
Present status and future prospects of all-weather landing /Allwetterlandung - Stand und Aussichten/. 02 p0256 A66-11861
- FILZ, R.**
Corpuscular radiation. 09 p1441 A66-20284
- FILZ, R. C.**
Time and altitude dependence of 55-Mev trapped protons, August 1961 to June 1964. 05 p0747 A66-14784
- FIMPLE, W. R.**
Application of a finite-difference Newton-Raphson algorithm to problems of low-thrust trajectory optimization. [AIAA PAPER 65-698] 19 p3462 A66-35904
- FINDER, H. M.**
Fan noise - The effect of a single upstream stator. 10 p1483 A66-21746
- FINCK, N. E.**
What's new with line of balance. [ASTME PREPRINT MM66-703] 12 p1886 A66-24414
- FINDLAY, J. W.**
Absolute intensity calibrations in radio astronomy. 21 p3815 A66-39484
- FINE, A. D.**
On wave propagation in thermoplastic media. 24 p4284 A66-42139
- FINE, H.**
Experimental technique to evaluate spacecraft radiation thermal control surface contamination due to rocket exhaust impingement. 22 p3891 A66-40231
- FINE, J.**
Electron affinity of tungsten determined by its positive and negative self-surface ionization. 20 p3605 A66-38247
- FINE, M. E.**
Precipitation in 17-7 PH stainless steel. 01 p0086 A66-10412
- FINE, P.**
Personality development - Applications of theory to problems of aerospace selection. 19 p3294 A66-36378
- FINE, S.**
Focusing of laser light by target surfaces and effects on initial temperature conditions. 13 p2090 A66-25531
- FINE, T.**
A statistical technique for the design of missile flight test programs to measure accuracy information. [AIAA PAPER 65-222] 16 p2809 A66-30888
Optimum search for the location of the maximum of a unimodal function. 21 p3757 A66-39135
- FINEBERG, M. S.**
Digital simulation languages - A critique and a guide. 12 p1826 A66-23826
- FINEMAN, S.**
Including re-entry heating in rocket engine thermal analyses. 24 p4261 A66-42795
- FINGER, D. L.**
Towed Z-magnetometer on a Cardan suspension. 08 p1223 A66-19055
- FINGER, D. W.**
Telemetry for 250,000-g gun environment. 16 p2651 A66-30561
- FINGER, F. G.**
A method for objective analysis of stratospheric constant-pressure charts. 02 p0254 A66-11983
Diurnal variation of wind, pressure, and temperature in the stratosphere. 04 p0515 A66-13672
Frictional and thermal influences in the solar semidiurnal tide. 22 p3942 A66-40052
- FINK, B.**
Progress in fabricating large diameter filament wound structures for deep submersibles. 06 p0886 A66-16304

- FINK, C. R.**
SNAP 9A - Significant development factors and launch approval. 13 p2126 A66-26626
- FINK, D.**
Interference of fine-structure levels in hydrogen. 11 p1740 A66-22968
Collisional excitation of atomic spectra in accelerated beams of light elements. 21 p3776 A66-39396
- FINK, H. J.**
Inherent low-frequency losses of the superconducting surface sheath. 16 p2769 A66-30167
Critical currents in the superconducting surface sheath. 23 p4113 A66-41370
- FINK, L. M.**
Interference-killing feature of one method of spaced-antenna reception /O pomekhoustoichivosti odnogo metoda raznesennogo priema/. 23 p4038 A66-41518
- FINK, M. R.**
Wing-fuselage interaction effects on static and dynamic stability at low hypersonic Mach numbers. [AIAA PAPER 65-719] 04 p0454 A66-13552
Hypersonic minimum-drag slender bodies of revolution. [AIAA PAPER 66-129] 07 p0984 A66-18463
Hypersonic minimum-drag slender bodies of revolution. [AIAA PAPER 66-129] 23 p4011 A66-41880
- FINK, U.**
Measurements on spectra of gases of planetary interest. II - H sub 2, CO sub 2, NH sub 3, and CH sub 4. 13 p2184 A66-25621
- FINKE, R. C.**
A study of parameters affecting the maximum voltage capabilities of shielded negative dielectric junction vacuum insulators. 23 p4042 A66-41040
- FINKE, R. G.**
Reusable space launch vehicle concepts - Outlook 1965. [SAE PAPER 650801] 01 p0144 A66-10816
- FINKEL, V. A.**
Effect of a programed load on the plasticity of beryllium single crystals /Vliianie programirovannogo nagruzheniia na plastichnost' monokristallov berillia/. 18 p3124 A66-34404
Crystalline structure of terbium at 120 to 300 deg K /Kristallicheskaia struktura terbiia pri 120-300 deg K/. 21 p3803 A66-39304
- FINKEL, V. M.**
Stress distribution at the vertex of a propagating crack /Raspredelenie napriazhenii v vershine rastushchei treshchiny/. 20 p3672 A66-38114
- FINKELSHTEIN, L. D.**
X-ray K spectra and structure of energetic bands for metallic vanadium /Rentgenovskie K-spektry i struktura energeticheskikh polos metallicheskogo vanadiia/. 12 p1898 A66-25024
- FINKELSHTEIN, M. I.**
Features of the synthesis of storage elements in delay lines /Ob osobennostiakh sinteza nakopitelei na liniakh zaderzhki/. 04 p0499 A66-14053
Increasing the efficiency of a simple integrator of pulsed signals /Povyshenie effektivnosti prostogo nakopitella impul'snykh signalov/. 15 p2449 A66-28642
Special features of the synthesis of storage devices using delay lines. 17 p2884 A66-32219
- FINKELSHTEIN, V. E.**
Effect of surface cooling on the accuracy of measuring the blackness coefficient in radiation cooling of samples. 03 p0444 A66-12518
- FINKELSTEIN, D.**
High voltage impulse system. 10 p1486 A66-21862
- FINKELSTEIN, H.**
Microbial accumulation on surfaces in industrial clean rooms. 13 p2013 A66-25286
- FINLAY, J. R.**
Clinical problems in aviation medicine - Diagnostic criteria for glaucoma and the pilot. 06 p0814 A66-16832
- FINLAYSON, B. A.**
The method of weighted residuals - A review. 24 p4232 A66-42836
- FINLEY, P. J.**
The flow of a jet from the nose of an axisymmetric body in a supersonic airstream. 07 p0982 A66-18137
- FINLEY, W. A.**
A technique for lunar landing site selection by earth-based control. 01 p0104 A66-10682
- FINN, H. M.**
Efficient sequential detection in the presence of strong localized signal interference. 24 p4175 A66-42960
- FINN, R.**
On the exterior stationary problem for the Navier-Stokes equations, and associated perturbation problems. 02 p0219 A66-12010
- FINNEGAN, J. J.**
Thin-film rechargeable solid-electrolyte batteries. 08 p1167 A66-18715
- FINNEMORE, D. K.**
Superconducting properties of tin, indium, and mercury below 1 deg K. 02 p0271 A66-11480
Specific heat evidence for gapless superconductivity. 09 p1420 A66-20053
- FINNIE, I.**
On the ductile behavior of nominally brittle materials during erosive cutting. [ASME PAPER 65-WA/PROD-7] 05 p0690 A66-15634
The mechanism of material removal in the erosive cutting of brittle materials. [ASME PAPER 65-WA/PROD-8] 05 p0690 A66-15635
Method for predicting creep in tension and compression from bending tests. 15 p2614 A66-29666
- FINOCCHI, A. J.**
Reliability has failed to meet its goals. 01 p0167 A66-10055
- FINOCCHIO, D. F., JR.**
Exploding bridgewire systems. 18 p3135 A66-34191
- FINSON, M. L.**
The fluid dynamics of comet dust tails. [AIAA PAPER 66-32] 08 p1289 A66-18948
- FINZI, B.**
Introduction to relativistic aerodynamics /Introduzione all'aerodinamica relativistica/. 13 p1991 A66-26291
- FINZI, L. A.**
Magnetic film with helical anisotropy. 14 p2351 A66-26890
- FINZI, U.**
Plasma resonances as a diagnostic method. 06 p0917 A66-16759
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- FIOCCO, G.**
A note on the influx of extraterrestrial dust as an energy source in the E region. 14 p2282 A66-26855
Observations of the upper atmosphere by optical radar in Alaska and Sweden during the summer 1964. 14 p2283 A66-26931
- FIGORE, A. W.**
Viscosity of air. 16 p2685 A66-30911
- FIGORENTINI, A.**
Evoked potentials correlated with a visual anomaly. 12 p1806 A66-24393
- FIORINI, V.**
Analytical solution for minimum length MHD accelerator with constant pressure. 17 p2968 A66-32466
Minimum length MHD accelerator with constant pressure /Acceleratore M.H.D. a pressione costante di minima lunghezza/. 21 p3699 A66-39645
- FIORIO, F.**
Morphological approach to the study of space communications /Una impostazione morfologica allo studio delle comunicazioni spaziali/. 09 p1345 A66-20542
Recent advancements in the Italian space program. 24 p4297 A66-42698
- FIORY, A. T.**
Observation of a "Peltier" effect in a type-II superconductor. 16 p2769 A66-30154
- FISQUET, J.**
Wind-tunnel equipment for automatic temperature digital recording /Equipement de soufflerie pour la transcription automatique des temperatures/. 02 p0210 A66-11208
- FIREMAN, E. L.**
Multiple fall or Pribram meteorites photographed. X - sodium-22 and aluminium-26 radioactivities in the Pribram meteorite and its relation to meteorite orbits. multiple fall of Pribram meteorites photographed. X - Sodium-22 and aluminium-26 radioactivities in the Pribram meteorite and its relation to meteorite orbits. 07 p1135 A66-17639
- FIRKOWSKI, R.**
Attenuation of the mu component of EAS determined by the barometric effect. 18 p3208 A66-35115
Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
- FIRSOV, I. U. A.**
Stochastic aspects of the low mobility theory /Stokhasticheskie aspekty teorii maloi podvizhnosti/. 01 p0106 A66-10723
Spin-reversing interaction of electrons with optical phonons in semiconductors /Perevorachivaiushchee spin vzaimodeistvie elektronov s opticheskimi fononami v poluprovodnikakh/. 01 p0124 A66-10767
Spin-magnetophonon resonance and oscillations of magnetoresistance in semiconductors /Spin-magnetofononnyy rezonans i ostsillatsii magnetosoprotivleniia v poluprovodnikakh/. 06 p0928 A66-16780
The effect of electron spin on the quantum oscillations of the galvanomagnetic coefficients of n-type InSb. 08 p1269 A66-18971
Spin-reversal interaction of electrons with optical phonons in semiconductors. 11 p1748 A66-22278
Spin-magnetophonon resonance and the magnetoresistance oscillations produced by it in semiconductors. 19 p3434 A66-35377
- FIRSTMAN, S. I.**
Establishing objectives, measures, and criteria for multiphase complementary activities. 19 p3467 A66-35398
- FISCH, F. J.**
Design of a device to test abrupt decelerations from high velocities. 16 p2680 A66-30480
- FISCHBACH, D. B.**
Preferred orientation parameters for pyrolytic carbons. 16 p2780 A66-31099
- FISCHEL, H.**
A general study of optical system concepts for the simulation of solar, planetary emission, and albedo radiation. 02 p0211 A66-11215
- FISCHELL, R. E.**
Spin control for earth satellites. 05 p0769 A66-14521
Pin control for earth satellites. 18 p3243 A66-33859
Gravity-gradient stabilization of earth satellites. 18 p3244 A66-33862
Radiation damage to orbiting solar cells and transistors. 20 p3503 A66-38350
The DODGE satellite. 21 p3820 A66-38860
- FISCHER, A.**
Pioneer role of the RB 108 jet engine in the development of VTOL aircraft /Die Pionierrolle des Strahltriebwerks RB. 108 bei der Entwicklung von Vertikalstartflugzeugen/. 06 p0943 A66-17021
- FISCHER, A. G.**
Injection electroluminescence effects in n-type ZnSe crystals. 07 p1097 A66-17342
- FISCHER, C.**
Studies in the development of light passenger helicopters /Untersuchungen zur Weiterentwicklung leichter Reisehubschrauber/. 10 p1483 A66-21389
- FISCHER, E.**
Decreasing the measurement error of a test device for semiconductor materials by applying basic electromechanical principles. I /Verkleinern der Messunsicherheit bei einem Pruefgeraet fuer Halbleitermaterialien durch Anwenden elektromechanischer Grundprinzipien. I/. 13 p2085 A66-26761
Reduction of measurement error in a semiconductor test device by using fundamental electromechanical principles. II /Verkleinern der Messunsicherheit bei einem Pruefgeraet fuer Halbleitermaterialien durch Anwenden elektromechanischer Grundprinzipien. II/. 14 p2297 A66-28132
- FISCHER, F. W.**
Effect of electrode size in MHD generators with segmented electrodes. 12 p1802 A66-23576
- FISCHER, G.**
On stability of simply supported cylindrical shells under axial impact. 12 p1959 A66-23746

- SCHER, J. E.**
Production and annealing of defects in 6-88 Mev electron-irradiated n-type germanium. 20 p3623 A66-38408
- SCHER, J. J.**
The vanadium-gallium system in the region of V sub 3 Ga. 07 p1052 A66-18352
- SCHER, K. H.**
Measurement technology for testing VTOL aircraft /Die Messtechnik bei der Erprobung von VTOL-Flugzeugen/. 10 p1535 A66-21381
New system for aeroelastic investigations of aircraft /Ein neues System fuer aeroelastische Untersuchungen an Flugzeugen/. 21 p3827 A66-38654
- SCHER, M.**
Exact determination of the electron density distribution in a finite anisotropic plasma /Die exakte Bestimmung der Elektronendichteverteilung in einem endlichen, anisotropen Plasma/. 16 p2767 A66-31691
- SCHER, M. C.**
Simulation studies of SST terminal area navigation in the ATC system. 07 p1070 A66-17725
SST engages the air-traffic control system. 15 p2425 A66-28745
- SCHER, P.**
Some remarks on the Laplace transform /Quelques remarques sur la transformation de Laplace/. 03 p0388 A66-12704
- SCHER, R.**
Phase shifter which includes a ring potentiometer and a passive network /Ein Phasenschieber aus Ringpotentiometer und passivem Netzwerk/. 01 p0043 A66-10878
Evaluation of support systems utilizing maintainability prediction. 20 p3682 A66-37240
- SCHER, S.**
Solar effects on the cosmic radiation at the Vostok station - September 1963. 07 p1118 A66-17642
Influence of the changes in earth's heliatitude on the cosmic ray intensity in 1963-1964 and evaluation of the cosmic ray intensity gradient perpendicular to the ecliptic plane. 18 p3183 A66-34791
Temperature measurement with thermodynamic thermometers /Die Temperaturmessung mit dem thermodynamischen Temperaturmessgeraet/. 21 p3736 A66-38814
- SCHER, W.**
Equivalent circuit and gain of MOS field effect transistors. 08 p1189 A66-18660
The use of terrestrial test sites and aircraft flights in preparing for remote sensing from earth orbital spacecraft. 10 p1532 A66-21525
High-temperature fuel cells with ceramic electrolyte. 24 p4161 A66-42503
- SCHER, W. C.**
Checkout criteria and ground support equipment for the Apollo spacecraft. [AIAA PAPER 65-284] 18 p3093 A66-33791
- SCHER, W. H.**
Polarization variation of satellite-emitted radio signals. 22 p3867 A66-40556
- SCHLER, S.**
Quantum oscillations in the ultrasonic attenuation and magnetic susceptibility of InBi. 14 p2366 A66-27763
- SISER, K.**
Contactless method of measuring small variations in the resistance of metal samples /Eine kontaktlose Messmethode fuer kleine Widerstandsänderungen metallischer Probestuecke/. 10 p1536 A66-21703
- SISH, A.**
The explosive combustion of aluminum trimethyl. 08 p1321 A66-19801
- SISH, D. W.**
Synthetic applications of nitronium tetrafluoroborate. 23 p4117 A66-41224
- SISH, E. L.**
A practical way to consider approach and landing visibility requirements. 17 p2950 A66-32683
- SISH, F. F., JR.**
Comments on the secular acceleration of phobos. 05 p0768 A66-15769
The stability of goethite on Mars. 18 p3228 A66-34016
- SISHBURNE, E. S.**
Reaction between atomic oxygen and nitrous oxide. 11 p1649 A66-22881
- Gaseous reaction rates at high temperature. I - The dissociation of carbon dioxide. 22 p3859 A66-39915
- FISHER, C. H.**
Measurement of local density and temperature in wind tunnels using electron beams. 24 p4192 A66-42199
- FISHER, D. E.**
The origin of meteorites - Space erosion and cosmic radiation. 14 p2390 A66-28409
The origin of meteorites - Space erosion and cosmic radiation. 18 p3232 A66-34528
- FISHER, D. H.**
Turbulent damping by flabby skins. 13 p2063 A66-25598
- FISHER, D. W.**
Survey of infrared trackers. 13 p2025 A66-25983
- FISHER, E. W.**
Direct super 2 T sub 1-super 2 E phonon relaxation in ruby and its effect upon R-line breadth. 20 p3623 A66-38399
- FISHER, G. J.**
Computer recognition and extraction of planar graphs from the incidence matrix. 20 p3523 A66-38279
- FISHER, G. M. C.**
Wave propagation in the linear theory of viscoelasticity. 02 p0219 A66-12154
A complete stress function solution in the dynamic linear theory of incompressible elastic bodies. 12 p1962 A66-23998
- FISHER, I. P.**
Dissociation energy of the N-H bond in hydrazine. 07 p1000 A66-17463
The qualitative detection of free radicals using a modified commercial mass spectrometer. 23 p4067 A66-41246
- FISHER, J. W.**
Analysis of bolted butt joints. 02 p0302 A66-12242
- FISHER, L. H.**
Transference numbers in ionized gases. 12 p1920 A66-24097
- FISHER, M. B.**
A traveling-wave photomultiplier. 24 p4182 A66-42567
- FISHER, M. W.**
Ablative rocket-nozzle design for Earth entry. [ASME PAPER 66-MD-72] 21 p3806 A66-38500
- FISHER, P. A.**
Recent developments in light alloys for engineering applications. 02 p0244 A66-11745
- FISHER, P. C.**
Observations of cosmic X-rays. 09 p1442 A66-20409
Observational result on X-rays. 10 p1598 A66-21102
High sensitivity detectors for few-kev X-rays. 12 p1879 A66-23697
Resolution of X-ray sources at low galactic longitude. 23 p4123 A66-41148
- FISHER, P. D.**
Measurements of hypersonic turbulent heat transfer on cooled cones. 17 p3039 A66-33474
- FISHER, R. C.**
Radio telescope for millimeter wavelengths. [AIAA PAPER 64-423] 08 p1202 A66-18814
- FISHER, W. T.**
Launchers for small rockets. 06 p0960 A66-16498
Launchers for small rockets. 11 p1682 A66-22434
- FISHMAN, I. S.**
Plasma diagnostics from the self-reversible profiles of spectral lines emitted by inhomogeneous layers /K voprosu diagnostiki plazmy po samoobrashchennym konturam spektral'nykh linii, izluchaemykh neodnorodnymi sloiami/. 15 p2552 A66-29344
Plasma diagnostics based on the self-reversed contours of spectral lines emitted by inhomogeneous layers. 20 p3607 A66-37349
- FISHMAN, N.**
Relationship between filler distribution and uniaxial rupture of composite solid propellants. 17 p2989 A66-32451
Ignition of simulated propellants based on ammonium perchlorate. 22 p3969 A66-40354
- FISTUL, V. I.**
Cathode-ray curve tracer for differentiated current-voltage characteristics of tunnel diodes /Kharakteriograf s differentsirovaniem vol'tampornykh kharakteristik tunnel'nykh diodov/. 01 p0046 A66-11043
Anomalies of the electron spectrum in highly alloyed gallium arsenide /Osobennosti elektronogo spektra v sil'nolegirovannom arsenide gallia/. 05 p0730 A66-14650
Determination of deep Fe, Ni, and Co levels in gallium arsenide /Opredelenie glubokikh urovnei Fe, Ni i Co v arsenide gallia/. 08 p1278 A66-19624
A cathode-ray curve tracer with differentiation of the volt-ampere characteristics of tunnel diodes. 11 p1671 A66-23290
Properties of the electronic spectrum in heavily doped gallium arsenide. 13 p2167 A66-25925
Thermal conductivity of germanium strongly alloyed with arsenic and gallium /'Teploprovodnost' germaniya, sil'nolegirovannogo mysh'iakom i galliim/. 14 p2359 A66-27178
Development of instability in gold-alloyed n-type germanium during carrier injection /Iavleniia neustoiichivosti pri inzhektii nositelei v germanii n-tipa, legirovannom zolotom/. 17 p2974 A66-31858
Determination of the deep-lying levels of Fe, Ni, and Co in gallium arsenide. 17 p2984 A66-33138
- FISZDON, W.**
On certain methods of analysis of the vortex flow behind an oscillating two-dimensional blunt body. 01 p0007 A66-10715
Fluid dynamics transactions, Polish Academy of Sciences, Symposium, 6th, Zakopane, Poland, September 2-9, 1963. Volume 2. 07 p1021 A66-18101
A simple qualitative estimation of the effect of an oscillating pressure on the detached shock-wave shape. 07 p1023 A66-18108
- FITAIRE, M.**
Measurement of the absorption, the phase shift, and the reflections undergone by an electromagnetic wave in traversing a propagation medium /Mesure de l'absorption du dephasage et des reflexions subies par une onde electromagnetique a la traversée d'un milieu de propagation/. 13 p2022 A66-25465
- FITREMANN, M.-Y.**
Study of the propagation of an Alfvén wave in a medium slowly varying with time /Etude de la propagation d'une onde de Alfvén dans un milieu lentement variable avec le temps/. 16 p2804 A66-31262
- FITSNER, L. N.**
Control of multicoordinate systems /Ob upravlenii mnogokoordinatnymi sistemami/. 06 p0863 A66-16527
The control of multicoordinate systems. 16 p2670 A66-30837
- FITTING, R.**
Quality assurance. 18 p3116 A66-34195
- FITZ, C. D.**
Effectiveness of albedo and earth radiation simulation. 02 p0211 A66-11216
- FITZGERALD, D. J.**
The origin of channel currents associated with P super plus regions in silicon. 08 p1195 A66-19357
Surface effects on p-n junctions - Characteristics of surface space-charge regions under non-equilibrium conditions. 20 p3527 A66-37403
- FITZGERALD, D. R.**
Multiple aircraft studies of the electrical properties of thunderstorms. 06 p0905 A66-16270
Atmospheric electricity. 09 p1371 A66-20275
- FITZGERALD, J. F.**
Cubic beta-silicon carbide films on silicon substrates. 02 p0275 A66-11871
Growth of single-crystal and polycrystalline thin films of MgAl sub 2 O sub 4 and MgFe sub 2 O sub 4. 17 p2982 A66-33061
- FITZGERALD, R. J.**
A gradient method for optimizing stochastic systems. 19 p3388 A66-35879
Filtering horizon-sensor measurements for orbital navigation. 21 p3766 A66-38882
- FITZGERELL, R. G.**
Sweep-frequency antenna gain measurements. 14 p2256 A66-27911
- FITZGIBBON, G. M.**
Electrocardiography in the selection and

- periodic examination of
aircrew. 01 p0019 A66-10605
- FITZKE, E. V.**
Thermoelectric properties of Bi sub 2 Te sub 3 -Sb sub 2 Te sub 3 -Sb sub 2 Se sub 3 pseudo-ternary alloys in the temperature range 77 to 300 deg K. 11 p1750 A66-22697
- FIVAZ, R.**
Carrier mobility in semiconductors with a layered structure /Die Ladungstraegerbeweglichkeit in Halbleitern mit Schichtstruktur/. 06 p0929 A66-16941
Transport phenomena in layer structures /Phenomenes de transport dans les structures en couches/. 19 p3446 A66-36343
- FIVENSII, I. I.**
An electronic pulse control instrument /Intervalometer/ for aerial cameras. 03 p0368 A66-12505
- FIXLER, S.**
Effects of solar environment and aerodynamic drag on structural booms in space. [AIAA PAPER 66-502] 16 p2821 A66-31478
- FIXLER, S. Z.**
Passive thermal control by phase-change materials. 11 p1787 A66-23165
Satellite thermal control using phase-change materials. 23 p4147 A66-41105
- FJAELLBRANT, T.**
Active network synthesis. 16 p2668 A66-30519
- FJELD, J. M., JR.**
Operation of a space flight simulator which uses pinhole optics. 10 p1518 A66-21231
- FJELDBO, G.**
Models for the atmosphere of Mars based on the Mariner 4 occultation experiment. 16 p2800 A66-30713
Atmosphere of Mars - Mariner IV models compared. 23 p4129 A66-41779
- FJELDBO, W. C.**
Models for the atmosphere of Mars based on the Mariner 4 occultation experiment. 16 p2800 A66-30713
Atmosphere of Mars - Mariner IV models compared. 23 p4129 A66-41779
- FJERSTAD, R. L.**
Synchronously tunable, multisection, narrowband rejection filters. 01 p0044 A66-10936
A compact, wide-tuning range, dual TE sub 111 mode preselector. 24 p4179 A66-42102
- FLAGELLA, P. N.**
Metallurgy of molybdenum at 4000 deg F. 19 p3385 A66-36156
- FLAHERTY, B. J.**
Ionospheric electron content at temperate latitudes during the declining phase of the sunspot cycle. 24 p4200 A66-42595
- FLAHERTY, T. M.**
Crew reliability during simulated space flight. [AIAA PAPER 65-275] 18 p3061 A66-33792
- FLAISHER, N. M.**
Boundary-value problem for an equation of mixed type with two parabolic lines /Ob odno kraevoi zadache dlia uravneniya smeshannogo tipa s dvumia parabolicheskimi liniyami/. 21 p3758 A66-39613
- FLAKE, R. H.**
On fitting with functional polynomials. 19 p3391 A66-36703
- FLAKS, I. P.**
Ionization of gases by ions of alkali metals /Ionizatsiya gazov ionami shchelochnykh metallov/. 06 p0915 A66-16151
Ionization produced in collisions between alkali metal atoms and gas molecules. 13 p2131 A66-25966
Charge exchange of alkali-metal ions in collisions with atoms and molecules of gases /Perezariadka ionov shchelochnykh metallov pri stolkovneniiakh s atomami i molekulami gazov/. 14 p2336 A66-27155
Ionization of gases by alkali ions. 15 p2548 A66-29881
Charge exchange of alkali metal ions on gas atoms and molecules. 24 p4239 A66-42975
- FLAMAND, M.**
The first-stage propulsion of the aerospace transporter /La propulsion du premier etage du transporteur aerospacial/. 17 p2990 A66-32377
- FLANAGAN, J. E.**
A study of composite solid propellants containing irradiated ammonium perchlorate. 08 p1279 A66-18825
- FLANAGAN, T. M.**
Electron irradiation of p-type Ge at 0 deg C. 06 p0932 A66-17116
- FLANDRE, J. P.**
Atmospheric ozone. 13 p2073 A66-26318
- FLANNELLY, W. G.**
The dynamic antiresonant vibration isolator. 17 p2929 A66-32738
- FLANNERY, W. A.**
Reliability-maintainability cost trade-off via dynamic and linear programming. 20 p3568 A66-37911
- FLATLEY, T. W.**
Burnout impulse may be thrust misalignment in disguise. 16 p2810 A66-30903
- FLAX, A. H.**
The military value of space exploration. 24 p4296 A66-42656
- FLAX, L.**
Monotonic magnetostriction for diamagnetic materials. 16 p2777 A66-31035
- FLECK, J. A., JR.**
Nonlinear laser noise and coherence. 10 p1542 A66-21550
Quantum theory of laser radiation. I - Many-atom effects. 23 p4077 A66-41373
Quantum theory of laser radiation. II - Statistical aspects of laser light. 23 p4077 A66-41374
- FLEISCHER, E. B.**
Crystal structure of porphine. 04 p0473 A66-13642
- FLEISCHER, R. L.**
Simple detectors for neutrons or heavy cosmic ray nuclei. 13 p2084 A66-26561
Effect of thermal-neutron irradiation on the superconducting properties of Nb sub 3 Al and V sub 3 Si doped with fissionable impurities. 17 p2979 A66-32630
- FLEISCHMANN, H. H.**
Errors in the use of mass analyzers in plasma physics. 11 p1744 A66-22452
- FLEISCHMANN, M.**
The behaviour of electrodes of the second kind. 08 p1171 A66-19648
- FLEISHER, H.**
An optically accessed memory using the Lippmann process for information storage. 05 p0636 A66-14819
Digital light deflectors. 24 p4174 A66-42815
- FLEISHER, S. M.**
Detection of random signals with a normal distribution /Obnaruzhenie sluchainykh signalov s normal'nym raspredeleniem/. 04 p0483 A66-14057
Detection of random signals with normal distribution. 17 p2873 A66-32223
- FLEISHMAN, B. S.**
Parallel decoding for a discrete noisy channel. 02 p0189 A66-11404
- FLEISHMAN, E. A.**
Studies of helicopter pilot performance. I - The analysis of maneuver dimensions. 12 p1809 A66-23929
Studies of helicopter pilot performance. II - The analysis of task dimensions. 12 p1809 A66-23930
- FLEISHMAN, N. P.**
Inverse problem for a circular elastic plate under axisymmetric load /Obratnaia zadacha dlia krugloi gibkoi plastinki pod osesimmetrichnoi nagruzkoi/. 12 p1967 A66-24107
Complete elimination of stress concentrations at holes in plates /K voprosu o polnom ustraneni kontsentratsii napriazhenii okolo otverstii v plitakh/. 13 p2204 A66-26434
Large elastic strains in the plane bending of a rectangular plate by moments acting at the ends /Bol'shie uprugie deformatsii ploskogo izgiba priamougol'noi plastinki momentami na kontsakh/. 13 p2205 A66-26452
Arbitrary bending of a thin plate with a circular reinforcing ring /Proizvol'nyi izgib tonkoi plity s kruglym opornym kol'tsom/. 16 p2819 A66-31141
Plate with curvilinear reinforcement ribs /Plastinki s krivolinielnymi rebrami zhestkosti/. 23 p4137 A66-41003
- FLEMING, A.**
The control of linear constant dynamical systems which are "frequency symmetric" but not "complex symmetric." 20 p3645 A66-36364
- FLEMING, H. E.**
Further remarks on "A numerical method for determining the relative spectral response of the vidicons in a Nimbus satellite system." 09 p1403 A66-20520
Indirect measurements of atmospheric temperature profiles from satellites. I - Introduction. 18 p3129 A66-34554
- FLEMING, P. L.**
Synchronization of microwave oscillations in GaAs. 03 p0377 A66-12444
Self-modulation of pulsed GaAs oscillators. 17 p2895 A66-33114
- FLEMING, W. H.**
On the existence of optimal stochastic controls. 19 p3325 A66-35983
- FLEMMING, D. P.**
A numerical method for calculating the flow behind a given detached shock wave. 10 p1481 A66-21892
- FLEMMING, G.**
Five-year measurements of the circumglobal radiation and of the short-wave radiation from lateral half-spaces, conducted in Tharandt-Wildacker /Fuenfjaehrige Messungen der Zirkumglobalstrahlung und der kurzwelligen Strahlung aus seitlichen Halbraeumen in Tharandt-Wildacker/. 02 p0220 A66-11258
- FLEMMING, J. C.**
An evaluation of an high temperature blackbody as a working standard of spectral radiance. 09 p1471 A66-20504
- FLENTJE, G.**
A detector for pressure and temperature measurements in balloon altitudes to be introduced in the SPARMO detectors. 17 p2927 A66-33149
- FLESHER, G. T.**
Submillimeter gas laser. 15 p2514 A66-29009
- FLETCHER, E.**
Quasars - A minority report. 14 p2387 A66-28169
- FLETCHER, E. A.**
Chamber pressure balanced piston-nozzle for fast depressurization. 08 p1281 A66-18833
Gas evolution from a solid rocket propellant during depressurization to produce a quench. [AIAA PAPER 65-104] 08 p1282 A66-19163
Quenching of solid rocket propellants by depressurization. 18 p3161 A66-34413
Chlorine-fluorine combustion studies - Flame speeds, temperatures and burned gas composition. [WSCI 66-31] 18 p3263 A66-34415
- FLETCHER, E. L.**
Faraday unipolar induction in a nonideal type II superconductor. 23 p4114 A66-41629
- FLETCHER, L. B.**
A ferrimagnetically-tuned parametric amplifier. 07 p1006 A66-17504
YIG devices, their latest advances, their advantages and disadvantages in the design of sophisticated microwave systems. 22 p3880 A66-40737
- FLETCHER, R. F.**
Explosion of propellants. 14 p2370 A66-27451
- FLEURY, P. A.**
Brillouin scattering and the dispersion of hypersonic waves. 13 p2133 A66-26167
Dispersion of hypersonic waves in liquids. 16 p2745 A66-30300
Multiphoton plasma production and stimulated recombination radiation in semiconductors. 17 p2975 A66-31884
- FLICKINGER, D. D.**
Monitoring and prediction of nervous functions in space. 04 p0468 A66-14088
- FLIETNER, H.**
Helicon-wave propagation in InSb and InAs /Heliconwellenausbreitung in InSb und InAs/. 15 p2559 A66-28630
- FLIGEL, D. S.**
Calculations of the propagation of low-frequency electromagnetic waves in the earth-ionosphere waveguide /O raschetakh rasprostraneniya elektromagnitnykh voln nizkoi chastoty v volnovode zemla-ionosfera/. 12 p1817 A66-24278
- FLIGG, J. A., JR.**
Tests of a low speed three-stage axial flow compressor at aspect ratios of one, two, and four. [AIAA PAPER 66-613] 19 p3275 A66-35359
- FLINCHBAUGH, D. E.**
Ba/F sub 0.5 Ta sub 0.5 / O sub 3 ordered Perovskite-type compounds - Possible new laser host materials. 14 p2367 A66-27976

- FLING, G. K.**
The XC-142A wing and flap control system. 06 p0809 A66-16815
- FLIPCHIKOV, L. L.**
Calculation of frequency conversion in high-speed serrodyne microwave phase meters with line delay /Raschet preobrazovaniia chastoty v bystrodeistvuiushchikh serrodinnykh SVCh-fazometrah s liniiami zaderzhki/. 04 p0499 A66-14052
- FLIPPEN, R. B.**
Adiabatic magnetization of Nb in the superconducting state. 14 p2350 A66-26877
- FLOCCHINI, G.**
Investigations of solar radiation. III /Ricerche sulla radiazione solare. III/. 04 p0542 A66-13818
Investigations of solar radiation. II - Direct solar radiation and atmospheric transparency /Ricerche sulla radiazione solare. II - La radiazione solare diretta e la trasparenza atmosferica/. 05 p0711 A66-14678
The spectral distribution of global radiation at Genoa /Sulla distribuzione spettrale della radiazione globale a Genova/. 21 p3731 A66-38628
- FLOHR, B.**
27-day cycle of the diurnal variation in the intensity of cosmic radiation /Zur 27taegigen Variation des Tagesganges der Intensitaet der Kosmischen Strahlung/. 16 p2795 A66-31692
- FLORENCE, A. L.**
Clamped circular rigid-plastic plates under blast loading. [ASME PAPER 65-APMW-34] 04 p0593 A66-14234
Circular plate under a uniformly distributed impulse. 11 p1781 A66-22612
Clamped circular rigid-plastic plates under blast loading. [ASME PAPER 65-APMW-34] 18 p3247 A66-33569
Clamped circular rigid-plastic plates under central blast loading. 20 p3673 A66-38277
Localized thermal stress at holes, cavities, and inclusions disturbing uniform heat flow - Thermal crack propagation. 23 p4146 A66-41993
- FLORENCE, D.**
The effect of uncertainties in thermophysical properties on the ablative and insulative efficiency of char forming materials in intense convective and radiative heat transfer environments. [AIAA PAPER 65-639] 03 p0445 A66-13010
- FLORENTINE, R. A.**
Radioactive ablation sensors. I - Radioactive dispersions. [AIAA PAPER 65-363] 07 p1034 A66-17812
- FLORES, A.**
The generalization of Choh-Uhlenbeck's method in the kinetic theory of dense gases. 12 p1979 A66-24565
On the transport coefficients of moderately dense gases. 14 p2276 A66-27636
Note on the transport coefficients of a moderately dense gas. 14 p2276 A66-27639
- FLORES, J. M.**
Formation of defects at low temperature in irradiated silicon by Co super 60 rays /Formation des defauts a basse temperature dans le si irradie par les rayons gamma du Co super 60/. 06 p0935 A66-17128
- FLORET, F.**
Influence of solar radiation on the Langmuir effect /Influence du rayonnement solaire sur l'effet Langmuir/. 09 p1409 A66-20925
- FLORIDES, P. S.**
Radiation coordinates in general relativity. 16 p2746 A66-30528
- FLORIN, R. E.**
The effect of gamma irradiation on a polyamide. 08 p1243 A66-19065
Kinetics of the hydroxyl radical in aqueous solution. 08 p1178 A66-19066
The mechanism of the depolymerization of polytetrafluoroethylene with pyrolytic and radiolytic initiation. 17 p2942 A66-31880
Stress relaxation of gamma-irradiated fluorocarbon elastomers. 20 p3587 A66-37310
Pyrolysis of vinyl and vinylidene fluoride polymers - Influence of prior gamma-irradiation. 20 p3587 A66-37311
- FLORSHEIM, B. H.**
Flow in a cavity at low Reynolds number. 07 p1020 A66-17941
Transition and Strouhal number for the incompressible wake of various bodies. 10 p1524 A66-21807
- FLORY, L. E.**
Astronomical image sensors. 08 p1222 A66-18732
Microcircuit-microwatt design techniques for new internal medical sensors. 11 p1647 A66-22298
- FLOUX, F.**
Experimental study of a plasma generated by focusing a laser beam in air /Etude experimentale du plasma cree par focalisation d'un faisceau laser dans l'air/. 05 p0692 A66-14538
Multiphotonic processes in dielectrics /Processus multiphotoniques dans les dielectriques/. 06 p0893 A66-17065
Experimental study of the ionization of gases by a very intense light beam - Measurement of the energy absorption in the ionized zone /Etude experimentale de l'ionisation des gaz par un faisceau lumineux tres intense - Mesure de l'absorption de l'energie dans la zone ionisee/. 19 p3403 A66-36255
- FLOWERS, E. C.**
Laboratory and field investigations of Eppley radiation sensors. 15 p2503 A66-29664
- FLOYD, F. W.**
A solar wind deuterium detector and charge spectrum analyzer. 14 p2295 A66-27701
- FLOYD, I. J.**
Radiofrequency-induced gas plasma at 250-300 Kc/s. 22 p3956 A66-40401
- FLOYD, W. B.**
Phase coherent M-ary transmission with binary waveforms through a Gaussian channel. 13 p2022 A66-25554
- FLUEGGE-LOTZ, I.**
Viscous hypersonic flow over simple blunt bodies - Comparison of a second-order theory with experimental results. 17 p2842 A66-33170
- FLUEGGE, W.**
Plastic analysis of shells of revolution under axisymmetric loads. 01 p0153 A66-10445
Concentrated forces on shells. 23 p4142 A66-41957
Point load on a shallow elliptic paraboloid. 24 p4285 A66-42145
- FLUGSTAD, M.**
Computer analyses of lunar mobile laboratory power system. 20 p3496 A66-37156
Effect of variations in mission and vehicle constraints on fuel cell system optimization. 20 p3497 A66-37160
- FLUNKERT, H.**
Components of modern photoelectronics for measurements and the obtaining of photographs /Baelemente der modernen Photoelektronik fuer Messzwecke und zur Bilderfassung/. 21 p3716 A66-39619
- FLUR, B. L.**
Properties of thin films of high-permeability alloys. 14 p2354 A66-26909
- FLUUR, E.**
Hearing in hyperbaric air. 22 p3853 A66-39787
- FLYNN, G. W.**
Q switching of molecular laser transitions. 11 p1714 A66-23354
Vibrational and rotational studies using Q switching of molecular gas lasers. 11 p1714 A66-23355
Vibrational relaxation measurements in CO sub 2 using an induced-fluorescence technique. 20 p3578 A66-37595
- FLYNN, J. H.**
The thermal degradation mechanism of polystyrene. 08 p1243 A66-19067
- FLYNN, P. D.**
A re-examination of stresses in a tension bar with symmetrical U-shaped grooves. 08 p1315 A66-19804
Dynamic photoelasticity. 10 p1537 A66-21873
Photoelastic studies of dynamic stresses in high modulus materials. 20 p3870 A66-37741
Photoelastic studies of dynamic stresses in high modulus materials. 22 p3991 A66-40196
- FLYNN, R. G.**
New techniques for reducing bird strikes at airports. [AIAA PAPER 65-748] 03 p0319 A66-12584
- FLYNN, T. M.**
A superconducting liquid-level sensor for slush hydrogen use. 20 p3557 A66-37076
Temperature effects on pressure transducers. 21 p3740 A66-39427
- FOA, P. P.**
Endocrine and metabolic response of dogs to whole body vibration. 06 p0812 A66-16822
- FOCAS, J.**
Purity of the Martian atmosphere /Sur la purete de l'atmosphere de la planete Mars/. 15 p2599 A66-29643
- FOCK, V. A.**
Electromagnetic diffraction and propagation problems. 06 p0836 A66-17087
- FODCHUK, V. I.**
Asymptotic methods of nonlinear mechanics applicable to nonlinear differential equations with random arguments /Asimptoticheskie metody nelineinoy mekhaniki primenitel'no k nelineinym differentsial'nym uravneniim s zapazdyvaiushchim argumentom/. 17 p2958 A66-32711
- FOEPL, H.**
The field of activity of the Max Planck Institute for Extraterrestrial Physics in Garching near Munich /Ueber das Arbeitsgebiet des Max-Planck-Instituts fuer extraterrestrische Physik in Garching bei Muenchen/. 01 p0170 A66-10362
Ionospheric experiments of the Max Planck Institute for Physics and Astrophysics /Ionosphaerenexperimente des Max-Planck-Instituts fuer Physik und Astrophysik/. 07 p1029 A66-17833
- FOERSCHING, H.**
Critical comparison of methods for the experimental determination of the generalized masses of the vibrational modes of elastomechanical systems /Kritischer Vergleich der Methoden zur experimentellen Bestimmung der generalisierten Massen von Eigenschwingungsformen elastomechanischer Systeme/. 17 p3018 A66-31876
- FOERSTNER, W.**
Studies on the problem of Bjerhammar. 19 p3345 A66-35393
- FOGAROLI, R. P.**
Turbulent heat-transfer and skin-friction measurements on a porous cone with air injection at high Mach numbers. 17 p2839 A66-32477
- FOGEL, A. A.**
Superconducting alloys of the Nb-Ga system /Sverkhprovodiashchie splavy v sisteme Nb-Ga/. 01 p0123 A66-10703
Superconducting niobium-gallium alloys. 11 p1758 A66-23308
- FOGEL, I. A. M.**
Emission spectra of rarefied molecular gases excited by fast electrons /Spektry ispuskaniia razrezhennykh molekuliarnykh gazov, vzbuzhdennykh bystryimi elektronami/. 11 p1740 A66-23040
Rotational energy level distribution of molecules excited by ion impact /K voprosu o raspredelenii molekul, vzbuzhdennykh ionnym udarom, po urovniam vrashchatel'noi energii/. 20 p3604 A66-37368
- FOGEL, N. I. A.**
Study of magnetic flux jumps in hard superconductors in pulsed magnetic fields /Izuchenie skachkov magnitnogo potoka v zhestkikh sverkhprovodnikakh v impul'snykh magnitnykh poliakhs/. 01 p0118 A66-10253
Magnetic flux jumps in hard superconductors in pulsed magnetic fields. 13 p2168 A66-25969
- FOGLER, H. S.**
Effect of ultrasonic waves on mass transfer rates of selected fluids. [AICE PREPRINT 6B] 05 p0789 A66-15461
Effect of ultrasonic waves on mass transfer rates of selected fluids. 08 p1210 A66-19680
- FOHR, J. P.**
Spectral distribution of space-time velocity correlations in a turbulent boundary layer /Repartition spectrale de correlations spatio-temporelles de vitesse, en couche limite turbulente/. 23 p4014 A66-42026
- FOIAS, C.**
Poisson representation and Cauchy problem for the heat equation. I /Representation de Poisson et probleme de Cauchy pour l'equation de la chaleur. I/. 07 p1153 A66-17839
Poisson's representation and Cauchy's problem for the heat equation. II /Representation de Poisson et probleme de

- Cauchy pour l'equation de la chaleur. II/. 07 p1153 A66-17843
- FOK, V. A.**
Basic principles of Einstein's theory of gravitation /Osnovnye printsiipy teorii tiagoteniia Einshteina/. 24 p4238 A66-43015
- FOKHT, A. S.**
Certain inequalities for solutions of elliptic equations and their derivatives near the boundary of a region in the L sub 2 metric /Nekotorye neravenstva dlia reshenii uravnenii ellipticheskogo tipa i ikh proizvodnykh vblizi granitsy oblasti v metrike L sub 2/. 07 p1060 A66-18466
- FOKIN, A. V.**
Centrifugal-tangential element for sensing angular velocity /Tsentrobezhno-tangentsial'nyi chuvstvitel'nyi element uglovoi skorosti/. 09 p1380 A66-20309
- FOKIN, B. S.**
Correlation of heat transfer data on stable film pool boiling at vertical surfaces for free convection. 22 p4000 A66-40813
- FOKKER, A. D.**
Time and Space, Weight and Inertia. 14 p2330 A66-26808
Coronal scattering of radiation from solar radio sources. 18 p3199 A66-35044
The electron temperature of the solar corona as derived from radio observations. 21 p3811 A66-38638
- FOLBERTH, O. G.**
Developmental tendencies of logic components for computers /Entwicklungstendenzen bei logischen Bauelementen fuer Rechenmaschinen/. 21 p3708 A66-39624
- FOLDES, P.**
Trends in satellite communications. 01 p0030 A66-10861
A Cassegrainian feed for wide-band satellite communications. 02 p0189 A66-11362
- FOLEY, W. M.**
The chemistry of subliming solids for micro thrust engines. 11 p1759 A66-22460
[AIAA PAPER 65-595]
Scattering of molecular beams by metallic surfaces. 16 p2753 A66-30393
- FOLIAS, E. S.**
An axial crack in a pressurized cylindrical shell. 01 p0152 A66-10379
- FOLK, G. E., JR.**
Introduction to environmental physiology. 20 p3505 A66-37253
- FOLLEY, W.**
Monolithic circuits now out of lab. 11 p1668 A66-23056
- FOMEL, B. M.**
A study of the dynamics of multistable elements on the basis of a simplified model /Issledovanie dinamiki mnogoustoichivyykh elementov na osnove uproshchennoi modeli/. 03 p0344 A66-13046
An investigation of the dynamics of multistable elements using a simplified model. 18 p3088 A66-35009
- FOMENKO, B. A.**
Transitional flow conditions in magnetohydrodynamics /O perekhodnykh rezhimakh tekheniia v magnitnoi gidrodinamike/. 16 p2764 A66-31370
- FOMENKO, D. E.**
A polarized ion source. 13 p2134 A66-26244
- FOMENKO, O. M.**
Representation of parabolic forms by theta series /O predstavlenii parabolicheskikh form teta-riadami/. 10 p1552 A66-21987
Representation of parabolic forms by theta series. 19 p3390 A66-36192
- FOMENKO, V. I.**
Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheskii metod izmereniia parametrov dvizheniia zagotovki pri listovoi shtampovke/. 11 p1710 A66-22859
- FOMENKO, V. S.**
Production and physical properties of alloys of the W-LaB sub 6 system /Poluchenie i fizicheskie svoystva spлавov sistemy W-LaB sub 6/. 20 p3584 A66-37414
- FOMENKO, V. T.**
Infinitely small bending deformations of convex surfaces with a boundary condition of generalized slip /Beskonechno malye izgibaniiia vypuklykh poverkhnostei s kraevym usloviiem obobshchennogo skolzheniia/. 22 p3995 A66-40450

- FOMICHEV, A. A.**
Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaia spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
- FOMICHEV, V. P.**
Plasmoid in a shock tube with electrical discharge /O sgustke plazmy v elektrorazriadnykh udarnykh trubakh/. 20 p3611 A66-38119
- FOMICHEV, V. V.**
Estimates of the magnetic field level in the solar corona from type-II radio bursts /Otsenki napriazhennosti magnitnogo polia v solnechnoi korone po radiovplyeskam II tipa/. 08 p1297 A66-19454
Estimates for the magnetic field strength in the solar corona from type II radio bursts. 18 p3232 A66-34483
- FOMIN, A. A.**
A cylinder in a field generated by current-carrying conductors. 03 p0396 A66-12285
- FOMIN, A. F.**
Estimate of the accuracy and reliability of information transmitted by utilizing wide-band analog modulation systems under conditions of fluctuating noise /Otsenka tochnosti i dostovernosti peredachi informatsii pri ispol'zovanii analogovykh shirokopolosnykh pomekh/. 15 p2451 A66-29119
Threshold signals and optimal modulation parameters of analog methods of transmitting information under conditions of ideal reception /Porogovye signaly i optimal'nye parametry moduliatsii analogovykh metodov peredachi informatsii pri ideal'nom prieme/. 21 p3705 A66-39253
- FOMIN, A. G.**
Artificial atmosphere of spacecraft cabins /Iskustvennaia atmosfera kabin kosmicheskikh korablei/. 24 p4169 A66-43142
Life-support systems in spacecraft cabins based on the use of physicochemical methods /Sistemy zhizneobespecheniia cheloveka v kabinakh kosmicheskikh korablei s ispol'zovaniem fiziko-khimicheskikh metodov/. 24 p4169 A66-43143
- FOMIN, I. A.**
Dispersion of coincidence pulse time modulation in a strong signal. 04 p0488 A66-14404
- FOMIN, I. U. A.**
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh livniakh/. 05 p0753 A66-15391
Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
Structure of the central part and the core of a muon shower at a depth of 40 m w. e. 18 p3204 A66-35093
Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
Comparison of various models of EAS development with experimental data and the prospects of cosmological and nuclear aspects of EAS investigation. 18 p3212 A66-35140
Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
Monte Carlo calculations of the fluctuations in the development of extensive air showers. 24 p4269 A66-42919
- FOMIN, I. U. M.**
Determination of photogrammetric distortion of topographic aerial cameras abroad /Opredelenie fotogrammetricheskoi distorsii topograficheskikh aerofotoapparatov za rubezhom/. 22 p3919 A66-40622
- FOMIN, J. A.**
A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this

- installation. 15 p2579 A66-29522
- FOMIN, O. P.**
A dismountable flash lamp for a laser. 11 p1714 A66-23296
- FOMIN, S. V.**
Generalized measures in function spaces. 17 p2946 A66-32298
- FOMIN, V. G.**
Influence of structural defects on some electrical properties of gold- and antimony-doped germanium /Vliianie defektov struktury na nekotorye elektricheskie svoystva germaniia, legirovannogo zolotom i sur'moi/. 21 p3799 A66-38928
- FOMIN, V. L.**
Effect of a steady thermal field on the stress concentration in an infinite elastic plane with circular hole /O vlianii statsionarnogo teplovogo polia na kontsentratsiiu napriazhenii v beskonechnoi uprugoi ploskosti s krugovym vyrezom/. 13 p2204 A66-26435
- FOMIN, V. N.**
Parametric resonance of elastic systems with an infinite number of degrees of freedom. II /Parametricheskii rezonans uprugikh sistem s beskonechnym chislom stepenей svobody. II/. 05 p0775 A66-15310
The perturbation method in the theory of dynamic stability of systems with distributed parameters. 07 p1056 A66-17606
Hypersonic gas flow past a blunt body with radiation considered /Obtekanie zatuplennykh tel giperzvukovym potokom gaza s uchedom izlucheniia/. 22 p3897 A66-39902
- FOMINA, O. P.**
Nature of the white band in welded steels. 07 p1037 A66-17443
- FONAREV, A. S.**
Asymptotic solutions for the nonsteady expansion of a gas into vacuum /Ob asimptoticheskikh resheniiakh neustanovivshegosia rasshireniia gaza v vakuum/. 08 p1210 A66-19574
Unsteady expansion of a gas into a vacuum for various laws and times of energy release. 16 p2690 A66-31617
- FONAREV, G. A.**
Certain results of electromagnetic studies in the Arctic Ocean /Nekotorye rezul'taty elektromagnitnykh issledovaniy v Severnom Ledovitom Okeane/. 15 p2488 A66-29113
- FONDA-BONARDI, G.**
The design of rigid, articulated pressure suits. 06 p0815 A66-15927
The operating characteristics of an electromagnetic induction plasma accelerator. 18 p3164 A66-34429
[AIAA PAPER 66-567]
- FONDY, T. P.**
The comparative enzymology of lactic dehydrogenases. IV - Function of sulfhydryl groups in lactic dehydrogenases and the sequence around the essential group. 13 p2009 A66-25796
Structural and functional properties of the H and M subunits of lactic dehydrogenases. 15 p2446 A66-28864
- FONER, S. N.**
Mass spectrometry of free radicals and vibrationally excited molecules produced by pulsed electrical discharges. 22 p3949 A66-39909
- FONG, F. K.**
Divalent rare earth ions in alkaline earth halide crystals. 14 p2362 A66-27464
- FONG, H. S.**
Reentry guidance by threshold network storage of precomputed optimum commands. 08 p1249 A66-18989
[AIAA PAPER 66-52]
- FONO, P.**
Advanced fuel cell applications for space missions. 13 p2005 A66-26618
[AIAA PAPER 64-723]
- FONTAINE, G.**
Contribution to the study of the propagation of stacking faults in fcc metals. I /Contribution a l'etude de la propagation des fautes d'empiement dans les metaux cubiques a faces centres. I/. 18 p3258 A66-34631
Study of dislocation dipoles produced by ionic bombardment of thin gold films /Sur les dipoles de dislocations crees par bombardement ionique de lames minces d'or/. 19 p3447 A66-36726

- ONTANA, M. G.**
Orientation-dependent dissolution of iron whiskers. 07 p1107 A66-18412
- ONTANA, W. J.**
Life expectancy of a form C dry reed switch as a function of its operating environment. 15 p2460 A66-28992
- ONTANESI, M.**
Plasma resonances as a diagnostic method. 06 p0917 A66-16759
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- ONTENOT, L. L.**
On the vibrations of parabolic membranes. [ASME PAPER 65-AV-1] 11 p1780 A66-22472
- ONTHEIM, E. G.**
Photo electron energy distribution in the F region. 03 p0364 A66-12684
- OOKS, E. H.**
Microwave scattering by a plasma column. 01 p0028 A66-10565
- OOKS, J.**
The electron distribution in the quiet D-region derived from rocket measurements of low-frequency propagation. 05 p0670 A66-14949
- OOTTE, J. H.**
Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- OOTTE, J. R.**
The C sub p for accelerated slender bodies. [ASME PAPER 65-WA/APM-28] 05 p0607 A66-15449
The C sub P for accelerated slender bodies. [ASME PAPER 65-WA/APM-28] 12 p1797 A66-23968
- ORABOSCHI, F. P.**
Entrance region of a fluid moving through a pipe /Sulla zona di ingresso di un fluido in moto in un condotto/. 14 p2411 A66-27313
- FORBES, D. H.**
Single crystal silicon on sapphire, a new dimension in microelectronics flexibility. 01 p0048 A66-11146
Single-crystal silicon on spinel. 13 p2158 A66-25053
Growth of single-crystal silicon on beryllium oxide. 16 p2782 A66-31420
- FORBES, D. K.**
Gain and bandwidth narrowing in a regenerative He-Xe laser amplifier. 03 p0376 A66-12308
- FORBES, F. W.**
EVA associated with the assembly and service of large structures. 19 p3290 A66-35947
- FORBES, G. F.**
A computer oriented manned orbiting laboratory as a step to Mars. 13 p2190 A66-25245
- FORBES, R. E.**
A self-diagnosable computer. 12 p1828 A66-23843
- FORBES, V. M.**
The second maximum of cosmic-ray star frequency under lead. 06 p0944 A66-16274
- FORBUSH, S. E.**
Time-variations of cosmic rays. 15 p2573 A66-28518
- FORD, F. E.**
An automatic battery formation system. 08 p1169 A66-19505
- FORD, H. J.**
Evaluation of absorption liners for suppression of combustion instability in rocket engines. [AIAA PAPER 65-585] 19 p3449 A66-35608
- FORD, J. A.**
Whisker composites by unidirectional solidification. 12 p1896 A66-24466
Handling and testing unstable materials. 12 p1812 A66-24469
- FORD, R. A.**
A transversal equalizer for sidelobe reduction. 15 p2463 A66-29039
- FORD, R. L.**
Active filters and oscillators using simulated inductance. 11 p1661 A66-22387
- FORD, W. F.**
Limiting forms of the screened Coulomb T matrix. 15 p2547 A66-29618
- FORDE, J. M.**
The mixing of turbulent supersonic fuel-air streams. 05 p0662 A66-15062
Secondary liquid injection into a supersonic airstream. 20 p3548 A66-38151
- FOREMAN, A. C.**
Advanced data management experiment. 10 p1623 A66-22050
- FOREMAN, C. R.**
Cryogenic design data and criteria of aerospace materials subjected to uniaxial and biaxial stress states. 20 p3583 A66-37094
- FOREMAN, D. E.**
Experimental observation of the creeping-wave phenomenon in backscatter using a short-pulse radar system. 10 p1502 A66-21636
- FOREMAN, J. W., JR.**
Laser Doppler velocimeter for measurement of localized flow velocities in liquids. 14 p2306 A66-27053
Fluid flow measurements with a laser Doppler velocimeter. 24 p4211 A66-42557
- FORGIONE, J.**
The use of reliability specifications in system design and evaluation. 20 p3571 A66-37938
- FORK, R. L.**
Multiple quantum processes in magnetic field-tuned optical masers. 13 p2101 A66-26200
Hysteresis in an He-Ne laser. 15 p2516 A66-29385
- FORLANI, F.**
Note on the impedance of semiconductor surfaces in MOS structures. 03 p0408 A66-12443
- FORMALSKII, A. M.**
Plotting the controllability region for a system with a nonlinear plant /Postroenie oblasti upravliaemosti dlia sistemy s neustoiichivym ob'ektom/. 03 p0350 A66-13043
Determination of the control region for an unstable linear system. 18 p3092 A66-35006
- FORMAN, M. A.**
Discussion of paper by J. R. Manzano and J. R. Winckler, "Modulation of the primary spectrum during the recent solar cycle for rigidities between 4 and 12 billion volts". 17 p2994 A66-32536
- FORMAN, R. G.**
Effect of plastic deformation on the strain energy release rate in a centrally notched plate subjected to uniaxial tension. [ASME PAPER 65-WA/MET-9] 05 p0780 A66-15687
Effect of plastic deformation on the strain energy release rate in a centrally notched plate subjected to uniaxial tension. [ASME PAPER 65-WA/MET-9] 12 p1970 A66-24539
- FORMBY, C. L.**
The binding energy of oxygen to a dislocation in tantalum. 07 p1052 A66-18514
- FORNEY, D. M., JR.**
Acoustical Fatigue in Aerospace Structures, Proceedings of the Second International Conference, Dayton, Ohio, April 29-May 1, 1964. 01 p0146 A66-10121
- FORNEY, G. D., JR.**
On decoding BCH codes. 06 p0837 A66-16114
Generalized minimum distance decoding. 21 p3703 A66-39137
- FORNEY, R. G.**
Mariner 4 maneuver and attitude control. 06 p0959 A66-16317
- FORNWALD, F.**
Effect of the magnetic field on the Rayleigh-Taylor instability for electrolyte solutions /Der Einfluss des magnetischen Feldes auf die Rayleigh-Taylor-Instabilitaet bei Elektrolytloesungen/. 20 p3608 A66-37458
- FORREST, D. J.**
A directional neutron detector for space research use. 12 p1876 A66-23683
- FORREST, M. J.**
Co-operative scattering of laser light by a thetatron plasma. 19 p3373 A66-35489
- FORREST, R. B.**
Radio reflector calibration. 18 p3075 A66-33746
- FORRESTAL, M. J.**
Response of a submerged cylindrical shell to an axially propagating step wave. [ASME PAPER 65-APM-19] 10 p1615 A66-21473
An approximate solution for the circumferential stresses in a stretched plate caused by a suddenly punched hole. 10 p1617 A66-21499
- FORRESTER, A. T.**
Accelerator electrode currents in ion engines. [AIAA PAPER 64-686] 03 p0416 A66-12782
- Surface ionization engine development. [AIAA PAPER 66-236] 11 p1760 A66-22219
Surface tension storage and feed systems for ion engines. [AIAA PAPER 66-249] 11 p1761 A66-23083
Cesium transport through a tungsten capillary. [AIAA PAPER 66-207] 12 p1922 A66-24529
Surface ionization engine development. [AIAA PAPER 65-375] 16 p2791 A66-30906
Surface tension storage and feed systems for ion engines. 19 p3450 A66-35615
- FORRESTER, P. A.**
A new laser line due to energy transfer from colour centres to erbium ions in CaF sub 2. 16 p2717 A66-30278
- FORSBERG, K.**
Axisymmetric and beam-type vibrations of thin cylindrical shells. [AIAA PAPER 66-447] 17 p3028 A66-32759
Point load on a shallow elliptic paraboloid. 24 p4285 A66-42145
- FORSEN, H. K.**
Rotating plasma as a source for injection into a magnetic mirror. 17 p2967 A66-32430
- FORSREN, K. F.**
Design variables for a high pressure cell with supported taper pistons. 07 p0997 A66-18484
- FORSHEY, W. O.**
Superconductivity of NbC/NbN whiskers. 04 p0559 A66-13716
- FORSTER, D. C.**
High power sources at millimeter wavelengths. 15 p2461 A66-29008
- FORSYTH, P. J. E.**
Some observations on microstructural damage produced by fatigue of an aluminium-7.5 percent zinc-2.5 percent magnesium alloy at temperatures between room temperature and 250 deg C. 07 p1048 A66-17485
On the metallography and crystallography of shear mode fatigue fracture in aluminium alloys. 20 p3586 A66-37800
Wire reinforced metal composites. 21 p3752 A66-39241
- FORT, T.**
A series useful in the study of difference equations. 10 p1549 A66-21227
- FORTE, S.**
Microelectronics and the circuit designer. 02 p0209 A66-11926
Reliability and microelectronics. 06 p0839 A66-15952
Introduction to microelectronics. 13 p2043 A66-26316
- FORTI, G.**
Activity indices of solar filaments /Sugli indici di attivita dei filamenti solari/. 01 p0131 A66-106313
- FORTIER, A.**
Influence of the instability of surfaces of velocity discontinuity and of fluid compressibility on generally stationary flows /Sur l'influence de l'instabilite des surfaces de discontinuite de vitesse et de la compressibilite du fluide sur les ecoulements stationnaires en moyenne/. 23 p4059 A66-42006
- FORTINI, T.**
Solar radio bursts at night. 13 p2176 A66-26367
- FORTNEY, S. R.**
Effect of hydrazine on carbohydrate metabolism in vivo and in vitro. 17 p2856 A66-32157
The effect of monomethylhydrazine on methemoglobin production in-vitro and in-vivo. 17 p2856 A66-32159
- FORTUNATO, G.**
Theoretical investigation of the correspondence between object and image in holography /Etude theorique de la correspondance objet-image dans l'holographie/. 04 p0532 A66-14173
- FOSEBERG, T. M.**
An integrated program approach to the control of space cabin atmospheres. 19 p3293 A66-36238
- FOSDICK, G. E.**
A unique Mars capture probe and probe payload selection. 08 p1303 A66-18830
Selection of carrier vehicles, spacecraft, and missions for exploration of the solar system. 19 p3470 A66-36314
- FOSS, R. C.**
The use of amplifier blocks as standard

- components. 02 p0203 A66-11924
Q factor, Q stability and gain in active filters. 13 p2030 A66-25209
- FOSS, R. L.**
Low-speed aerodynamic characteristics of the double-delta supersonic transport. [AIAA PAPER 64-591] 05 p0610 A66-15069
Low-speed characteristics of the double-delta SST. 13 p1991 A66-25760
- FOSS, W. E., JR.**
Assessment of sonic-boom problem for future airtransport vehicles. 17 p2847 A66-33031
- FOSSARD, A.**
Study of overall stability in a critical Liapunov case /Etude de la stabilite globale dans un cas critique de Liapunov/. 12 p1848 A66-24030
- FOSSE, C.**
Explosive welding /Le placage des metaux a l'explosif/. 06 p0886 A66-16366
- FOSSI, B. M.**
Final character figures of the calcium flocculi for the IGY /Numeri caratteristiche definitive dei flocculi di calcio per l'Anno Geofisico Internazionale/. 18 p3235 A66-34735
- FOSTER, A. D.**
A strain gauge transducer for light load measurement. 12 p1884 A66-24985
- FOSTER, D. S.**
Upper air sounding analysis by use of an electronic computer. 17 p2921 A66-33340
- FOSTER, G.**
A pulsed light source with a 900 angstrom units to 6000 angstrom units continuum. 19 p3353 A66-35314
- FOSTER, J. F.**
Life support systems and outer space. 07 p0998 A66-17229
Carbon dioxide conversion for oxygen recovery. 19 p3293 A66-36235
- FOSTER, J. M.**
On predicting thermal conductivity of a binary mixture of solids. 10 p1590 A66-21957
- FOSTER, J. V.**
A laser device for remote vibration measurement. 19 p3356 A66-35673
- FOSTER, K.**
An examination of the effect of geometry on the characteristics of a turbulent reattachment device. 20 p3501 A66-37645
Some experiments on the vortex valve. 20 p3501 A66-37649
- FOSTER, L. M.**
Green luminescence from solution-grown junctions in GaP containing shallow donors and acceptors. 14 p2251 A66-27231
- FOSTER, N. F.**
Cadmium sulphide evaporated-layer transducers. 03 p0368 A66-12410
- FOSTER, N. G.**
Gemini experiments program - Missions III - VII. 15 p2606 A66-30064
- FOSTER, P.**
Human response to predicted Apollo landing impacts in selected body orientations. 15 p2430 A66-28663
- FOSTER, W. B.**
Manned space science and applications. 02 p0185 A66-11615
Post-Apollo experiments for space. 11 p1775 A66-23075
- FOSTER, W. C.**
A nonlinear filter for independent gain and phase /with applications/. [ASME PAPER 65-WA/AUT-4] 05 p0659 A66-15705
Feedback design of systems with saturation constraints. 16 p2670 A66-30831
- FOSTER, W. H.**
Space instrumentation for Martian exploration. 13 p2078 A66-25515
- FOTI, J. J.**
Using liquids to cool microelectronics. 06 p0841 A66-15973
- FOTIADI, A. E.**
Effect of a longitudinal magnetic field on the radiation power of a helium-neon laser at lambda equal 1.15 mu /Vlianie prodol'nogo magnitnogo polia na moshchnost' izlucheniia gelli-neonovogo lazera na volne lambda equal 1.15 mk/. 14 p2307 A66-27156
Effect of a longitudinal magnetic field on radiated power of a helium-neon laser at 1.15 mu. 24 p4225 A66-42977
- FOUAD, A. A.**
A cyclic analysis of the Gabor-type auxillary discharge thermionic converter. 07 p0991 A66-17241
End losses in a magnetohydrodynamic channel - DC channel with fluid having large magnetic Reynolds number. 20 p3500 A66-37491
- FOUCH, G. E.**
Motivation for quality - Zero defects program. 03 p0373 A66-12629
Sectarianism and systems effectiveness. 11 p1790 A66-23444
- FOUEILLASSAR, J. M.**
Influence of bearing flexibility on the vibration frequencies of a rotating assembly /Influence de la souplesse des paliers sur les frequences de vibration d'un ensemble tournant/. 18 p3116 A66-34006
- FOUESNANT**
The second stage of ELDO project. 17 p3015 A66-32369
- FOUESNANT, L. C.**
Description and development of the first Diamant stage /Description et realisation du 1re etage "Diamant"/. 10 p1611 A66-21256
- FOUGERE, P. F.**
The geomagnetic field. 09 p1371 A66-20278
- FOULDS, K. W. H.**
Microwave scattering by a plasma column. 01 p0028 A66-10565
Simple calculation of the equivalent circuit of loss-free obstacles. 05 p0649 A66-15120
Application of barium titanate to microwave parametric amplification. 22 p3872 A66-39736
- FOULKE, E.**
Reaction time to electrocutaneous onset and offset stimulation. 24 p4163 A66-42318
- FOULKE, K. W.**
An advanced microelectronic PCM multicoder. 04 p0493 A66-13599
An advanced microelectronic PCM multicoder. 14 p2243 A66-28349
- FOURDEUX, A.**
Slip-induced fracture of polycrystalline Cr, Mo and W - The group via b.c.c. transition metals. 01 p0085 A66-10376
- FOURNET, M.**
Experimental study of an electric drive using a solid propellant /Etude experimentale d'un propulseur electrique a propulsif solide/. 06 p0942 A66-15917
- FOURNIER, J. P.**
Calculated zenith intensity of the second positive band of molecular nitrogen. 05 p0668 A66-14802
The contribution of photoelectron impact excitation to the total intensity of the 6300 angstrom units dayglow. 07 p1028 A66-17374
- FOURNIER, J.-P.**
Photo electron energy distribution in the F region. 03 p0364 A66-12684
- FOURNY, J.**
Photovoltaic effect in thin ternary semiconductor layers of Cd-Te-Hg /Effet photovoltaique dans les couches minces semi-conductrices ternaires de Cd-Te-Hg/. 07 p1092 A66-17248
Development of photovoltaic cells based on semiconducting ternary thin films of Cd-Te-Hg /Realisation de cellules photovoltaiques a partir de couches minces ternaires semi-conductrices de Cd-Te-Hg/. 09 p1431 A66-20926
- FOUSKOVA, A.**
Dielectric measurements and optical observations of the domains of potassium dihydrogen phosphate /Mesures dielectriques et observations optiques des domaines du dihydrogene phosphate de potassium/. 14 p2367 A66-27945
- FOX, B. R.**
Results applicable to clear air turbulence detection using a millimeter wave radiometer probe. 15 p2532 A66-28926
- FWOLE, A. A.**
Thermal scale modeling of spacecraft - An experimental investigation. 14 p2270 A66-27886
Cooling with solid cryogenes - A review. 20 p3876 A66-37073
Thermal and structural scale-modeling of optical systems. 22 p3889 A66-40215
- FWOLE, A. B.**
Dispersion and loss in GaAs injection lasers. 07 p1042 A66-17334
Magneto-oscillatory conductance in silicon surfaces. 16 p2771 A66-30204
- FWOLE, C. M.**
Plasma compression by explosively produced magnetic fields. 21 p3794 A66-39512
- FWOLE, E. R.**
Constant-k complementary filters. 17 p2880 A66-32059
- FWOLE, G. N.**
On high energy single meson production. 18 p3220 A66-35192
On the energy loss of fast charged particles in dielectric media. 18 p3221 A66-35201
- FWOLE, H. S.**
Some measurements of the flow pattern in a centrifugal compressor, impeller. [ASME PAPER 65-WA/GTP-7] 05 p0608 A66-15722
- FWOLE, P. H.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
High energy cosmic ray research at Bristol. 15 p2583 A66-29550
A study of high energy interactions in graphite. 18 p3140 A66-35159
The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- FWOLE, R. G.**
Lifetime studies of the radiative dissociation of excited H sub 2. 01 p0108 A66-10311
Lifetime of the 3 super 1 P state of helium. 03 p0395 A66-13134
Improvements in linear electric shock tube drivers. 16 p2674 A66-30418
Resistance of a plasma slab between juxtaposed disk electrodes. 21 p3776 A66-38546
- FWOLE, T. K.**
Flute instabilities at ion gyrofrequency. 08 p1260 A66-18535
Anomalous plasma diffusion in magnetic wells. 19 p3415 A66-36516
Plasma fluctuations and the control of pumpout. 23 p4102 A66-41482
- FWOLE, V. J.**
A survey of laser beam deflection techniques. 24 p4175 A66-42817
- FWOLE, W. A.**
Nucleosynthesis in the early history of the solar system. 08 p1291 A66-19092
The stability of supermassive stars. 14 p2385 A66-28117
Integrated flux distributions in neutron capture in stars. 17 p2997 A66-31924
- FWOLE, W. K.**
Film calibration for rocket ultraviolet spectrographs. 05 p0677 A66-14915
- FWOLE, W. L.**
State of the art in linear integrated circuits. 01 p0048 A66-11143
A look at linear integrated circuits. 03 p0347 A66-13340
- FWOLE, W. T.**
Terminal guidance for continuous powered space vehicles. [AIAA PAPER 65-696] 22 p3945 A66-40367
- FWOWLES, G. R.**
Explosive compression and acceleration of helium for hypervelocity applications. 11 p1686 A66-22840
Laser action on several hyperfine transitions in Mn I. 18 p3118 A66-34000
Laser action in singly ionized Ge, Sn, Pb, In, Cd and Zn. 19 p3444 A66-36076
- FWOWLS, W. W.**
Thermal convection in a rotating annulus of liquid - Effect of viscosity on the transition between axisymmetric and non-axisymmetric flow regimes. 02 p0223 A66-11826
- FOX, B. G.**
Tungsten diboride - Preparation and structure. 08 p1235 A66-18636
- FOX, D. K.**
Putting superconductors to work. 09 p1429 A66-20674
- FOX, D. W.**
Methods for lower bounds to frequencies of continuous elastic systems. 12 p1960 A66-23947
- FOX, E. L.**
Thermal responses of man during rest and exercise in a helium oxygen environment. 24 p4163 A66-42317
- FOX, E. N.**
A criterion for the development of the full plastic moment at one end of a uniform strut prior to instability. 07 p1142 A66-17257

- OX, H.
A moment method for compressible laminar boundary layers and some applications. 05 p0607 A66-15466
Dissociated laminar boundary layers with heterogeneous recombination. 10 p1524 A66-21805
Some remarks on "perturbation solutions in laminar boundary theory." *temperaturnogo polia v oblasti zadelki termopary*/. 16 p2691 A66-31663
- OX, H. L.
Mathematical approaches to the analysis of fluid device phenomena. 09 p1367 A66-20323
- OX, H. M.
Progress in the development of refractory metals for use in nuclear rocket nozzles. [AIAA PAPER 65-602] 05 p0702 A66-15133
- OX, J.
A criterion for the transition between flow regimes in turbulent cavity flow. 10 p1523 A66-21791
- OX, J. A.
On the inviscid stability of the laminar mixing of two parallel streams of a compressible fluid. 02 p0218 A66-11955
Stability of the laminar mixing of two parallel streams with respect to supersonic disturbances. 22 p3900 A66-40385
- OX, J. F.
Modulation degradation by reentry plasmas. 05 p0630 A66-14591
- OX, J. N.
Temperature dependence of dissociative recombination coefficients in argon. 19 p3404 A66-36758
- OX, M. G.
Probe for measuring energy transfer between a satellite and the upper atmosphere. 06 p0878 A66-15922
- OX, R.
A proposed first-order relativity test using lasers. 09 p1385 A66-19935
A proposed first-order relativity test using lasers. 10 p1543 A66-21656
- OX, R. L.
Advances in the integrated approach to structural synthesis. 18 p3253 A66-33800
- OX, R. W.
An experimental investigation of incompressible flow in conical diffusers. 11 p1687 A66-22331
- OX, S. W.
Experiments suggesting evolution to protein. 04 p0461 A66-13369
The thermal synthesis of amino acids from a hypothetically primitive terrestrial atmosphere. 17 p2851 A66-32089
Thermal polycondensation of free amino acids with polyphosphoric acid. 17 p2852 A66-32094
Thermal condensation of cytidylic acid in the presence of polyphosphoric acid. 17 p2852 A66-32096
Simulated natural experiments in spontaneous organization of morphological units from proteinoid. 17 p2853 A66-32099
Simulation of organismic morphology and behavior by synthetic poly-alpha-amino acids. 19 p3284 A66-35573
The synthesis of some peptides related to the active site of enzymes. 20 p3510 A66-37633
- OX, T. A.
Brayton cycle nuclear space power systems and their heat transfer components. 01 p0016 A66-10913
- OX, V. G.
Heat and mass transfer on a moving continuous flat plate with suction or injection. 10 p1619 A66-21053
- FOXELL, C. A. P.
Gallium arsenide varactor diodes. 15 p2466 A66-29677
- FOYE, R. L.
Compression strength of unidirectional composites. [AIAA PAPER 66-143] 08 p1309 A66-19005
- FOYT, A. G.
The Gunn effect in polar semiconductors. 10 p1585 A66-22075
Bulk GaAs microwave amplifiers. 10 p1516 A66-22098
Evidence for impurity states associated with high-energy conduction-band extrema in n-CdTe. 16 p2768 A66-30131
- FRAAS, A. P.
Heat exchanger design. 02 p0305 A66-12240
- The MPRE - A boiling potassium reactor system. [AIAA PAPER 64-763] 13 p2126 A66-26623
- FRACASSINI, M.
Theory and current problems on the variation of the brightness of zodiacal and antisolar light and of airglow in relation to the solar and lunar cycle /Teorie e problemi attuali sulle variazioni della brillantezza della luce zodiacale /I.z./ e anti solare /a.s./ e delle emissioni del cielo notturno /airglow/ in relazione al ciclo solare e lunare/. 14 p2283 A66-27096
- FRADKIN, D. B.
Laminar arcjet mixing and heat transfer - Theory and experiments. [AIAA PAPER 65-587] 17 p3033 A66-32442
- FRADKIN, E. E.
Structure of the radiation field of a gas laser with spherical mirrors. 05 p0698 A66-15853
Propagation of strong monochromatic radiation in media with various types of spectral-line broadening /Rasprostranenie sil'nogo monokhromaticheskogo izlucheniia v sredakh s razlichnymi tipami ushireniia spektral'noi linii/. 09 p1343 A66-20337
Calculation of the electron excitation cross sections of the energy levels of inert gases /Raschet sechenii elektronogo vozbuzhdeniia energeticheskikh urovnei inertnykh gazov/. 09 p1405 A66-20939
Calculation of cross sections for the excitation of the energy levels of inert gases by electrons. 15 p2543 A66-28528
Open asymmetrical spherical resonators for lasers /Otkrytye nesimmetrichnye sfericheskie rezonatory dlia lazera/. 15 p2515 A66-29200
Effect of resonator configuration on laser radiation output /Vliianie konfiguratsii rezonatora na moshchnost' izlucheniia lazera/. 15 p2515 A66-29201
Open asymmetric spherical resonators for lasers. 17 p2935 A66-33049
Effect of configuration of a resonator on the intensity of laser radiation. 17 p2935 A66-33050
- FRADKIN, M. I.
Composition and energy spectra of primary cosmic radiation in regions of low energy /Sostav i energeticheskii spektr pervichnykh kosmicheskikh lucheii v oblasti nebol'shikh energii/. 05 p0752 A66-15384
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh lucheii na sputnike Elektron-2/. 05 p0752 A66-15385
Primary component of cosmic radiation /Pervichnaia komponenta kosmicheskogo izlucheniia/. 06 p0946 A66-16569
Investigation of primary cosmic rays. 09 p1440 A66-20229
Some problems and prospects of the study of primary cosmic rays /Nekotorye zadachi i perspektivy issledovaniia pervichnykh kosmicheskikh lucheii/. 09 p1446 A66-21040
Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh lucheii na sputnike "Elektron-2"/. 10 p1595 A66-21043
Case of short-term increase in the flux of heavy nuclei accompanied by bursts of X radiation /Sluchai kratkovremennogo vozrastaniia potoka tiazhelykh iader, soprovozhdayshiesia vspleskami rentgenovskogo izlucheniia/. 11 p1764 A66-23054
Some results of the investigation of the primary cosmic ray nuclei on the artificial satellite "Elektron-2." 18 p3199 A66-34886
- FRAENKEL, B. S.
Ion distribution in the plasma of a vacuum spark. 10 p1569 A66-21886
Research problems in spectroscopy of highly ionized atoms as a result of observations by space research. 17 p3006 A66-33074
- FRAIDENRAICH, N.
Experiments on the internal impedance of an M.H.D. generator. 18 p3053 A66-34112
- FRAKTOVNIKOVA, A. A.
An experimental investigation of the inertia of microthermocouples. 06 p0882 A66-16846
- FRALICH, R. W.
Stress and shape analysis of a paraglider wing. [ASME PAPER 64-WA/AV-4] 10 p1483 A66-21472
- FRALKENZON, A. G.
The relationship between the plasticity characteristics for tension. 21 p3827 A66-38617
- FRAME, K.
Radiation characteristics of circular dielectric waveguides. 05 p0648 A66-14910
- FRANASZEK, P. A.
Optimum recovery of a continuous signal from periodically non-uniformly spaced samples. 06 p0829 A66-16195
- FRANCHI, P.
Use of ultrasound in level measuring and monitoring /Anwendung des Ultraschalls bei der Höhenstandsmessung und Ueberwachung/. 10 p1535 A66-21337
The near field of an antenna in a magnetoactive plasma. 20 p3529 A66-37637
- FRANCIS, C. E.
The electromagnetic propagation characteristics of Venus and Mars. 06 p0831 A66-16436
- FRANCIS, G.
Experiments on plasma. 05 p0726 A66-15247
Containment of plasma trapped in a magnetic well. 19 p3412 A66-36498
- FRANCIS, J. E.
Spherically blunted cone pressure distributions. 12 p1796 A66-23600
Atmospheric entry dynamics of small particles. [AIAA PAPER 66-380] 12 p1951 A66-24505
Radiant heat-transfer analysis of isothermal diathermanous coatings on a conductor. [AIAA PAPER 65-119] 14 p2411 A66-27410
Effect of optical thickness on the directional transmittance and emittance of a dielectric. 18 p3134 A66-33991
- FRANCIS, M. P.
Perturbations of repeating groundtrack satellites by tesseral harmonics in the gravitational potential. 18 p3233 A66-34595
- FRANCIS, R. C.
The Polar Path Compass as fitted to the V.C. 10. 13 p2125 A66-26283
- FRANCIS, W. E.
The variation of the neutral atmospheric properties with local time and solar activity from 100 to 10,000 km. 10 p1531 A66-21280
A least squares method of computing density-based model atmospheres. 20 p3551 A66-37516
- FRANCKEN, A. J.
Research on semi-conductor strain gauges at The Institute TNO for Mechanical Constructions. 20 p3559 A66-37500
- FRANCO, A. G.
Error-control systems get the message across. 04 p0481 A66-13766
- FRANCOIS, C.
Asymptotic behavior of a laminar boundary layer far from the wall /Comportement asymptotique d'une couche limite laminaire loin de la paroi/. 16 p2684 A66-30582
- FRANCOIS, E.
Analysis and synthesis of logical structures according to the reliability criterion - A method of synthesis applicable to sequential logic /Analyse et synthese de structures logiques selon le critere de fiabilite - Une methode de synthese particuliere aux logiques sequentielles/. 08 p1187 A66-19447
- FRANCOIS, G. E.
CW measurement of the optical nonlinearity of ammonium dihydrogen phosphate. 12 p1912 A66-23716
- FRANCON, M.
Application of holographic techniques to the study of transfer functions /Application des techniques de l'holographie a l'etude de la fonction de transfert/. 23 p4067 A66-41178
- FRANDON, P.
Nonlinear apparent capacitances of a varactor /Capacites nonlineaires apparentes d'un varactor/. 16 p2662 A66-30962
- FRANK-KAMENETSKII, D. A.
Study of drift waves of nonpotential nature in a magnetosonic stationary plasma /Issledovanie dreyfovyykh voln nepotentsial'noi prirody v statsionarnoi magnitno-zvukovoi plazme/. 10 p1569 A66-21964
Investigation of solenoidal drift waves in a

- stationary magnetoacoustic plasma. 21 p3794 A66-39543
- FRANK, A. J.**
An entry monitor system for maneuverable vehicles. [AIAA PAPER 65-495] 20 p3592 A66-38160
- FRANK, A. L.**
Out-of-chamber welding of Ti-7Al-2Cu-1Ta alloy titanium plate. 02 p0236 A66-12228
- FRANK, B.**
Occurrence patterns of topside spread F on Alouette ionograms. 20 p3554 A66-38196
- FRANK, C. J.**
An algorithm for geometric programming. 19 p3309 A66-35874
- FRANK, E.**
Method of computation of damped resonance frequencies for a system of equal masses, equal spring constants, and equal viscous-damping coefficients. 13 p2194 A66-25140
- FRANK, G.**
The "Skirt Jet" impact attenuation system. 22 p3986 A66-40598
- FRANK, G. M.**
Radiobiological problems of spaceflights /Radiobiologicheskie problemy kosmicheskikh poletov/. 04 p0466 A66-14077
- FRANK, H.**
Influence of damaged surface layer on resistivity and mobility of thin semiconductor sheets. 17 p2986 A66-33294
- FRANK, J. J.**
Effect of structural fatigue on mechanical design of spacecraft. 08 p1302 A66-18739
- FRANK, L. A.**
Correlation of outer radiation zone electrons /E sub e approximately 1 Mev/ with the solar activity cycle. 17 p2993 A66-32518
Observations of magnetospheric boundary phenomena. 20 p3641 A66-38329
Explorer 12 observations of the temporal variations of low-energy electron intensities in the outer radiation zone during geomagnetic storms. 24 p4263 A66-42601
- FRANK, L. S.**
Mixed problem for a parabolic /in the Shilov sense/ hypoelliptic equation with two independent variables /Smeshannaya zadacha dlia parabolicheskogo po G.E. Shilovu gipoellipticheskogo uravneniia s dvumia nezavisimymi peremennymi/. 16 p2740 A66-31798
- FRANK, M.**
Effect of operating conditions and transistor parameters on gain degradation. 05 p0735 A66-14856
Influence of operating conditions on radiation damage to transistor gain. 05 p0740 A66-15494
- FRANK, P.**
Inverting nonlinear differential systems with initial conditions. 09 p1393 A66-19907
- FRANK, R.**
Diffusion and instabilities /Diffusion et instabilites/. 14 p2339 A66-26815
Stability of a diffusing plasma /Stabilite d'un plasma de diffusion/. 19 p3416 A66-36521
- FRANK, R. G.**
A limited review of refractory alloy corrosion tests in potassium. 19 p3383 A66-36137
- FRANK, V. R.**
A comparison of long-distance HF radio-signal reception at high and low receiving sites. 20 p3521 A66-38358
- FRANK, W. M.**
Laser scattering from a bound system. 11 p1713 A66-23080
- FRANKE, D. L.**
On-board maneuver determination. 02 p0256 A66-11857
- FRANKE, M. E.**
The frequency response of pneumatic lines. 19 p3372 A66-36684
- FRANKEL, H. E.**
The future of welding technology. IV - Some considerations of advanced welding technology. 14 p2298 A66-26944
- FRANKEL, M. B.**
Synthesis and thermochemistry of tricyanomethyl and other polycyano compounds. 23 p4117 A66-41229
- FRANKEL, N. E.**
Dominant and non-dominant terms in the energy transfer equations for a fully ionized plasma. 13 p2143 A66-25713
- FRANKEN, P. A.**
Airborne laser radar investigations of clear air turbulence. 15 p2533 A66-28928
Energy-method estimates of response to inflight dynamic loads. 16 p2813 A66-30446
- FRANKEVICH, E. L.**
New effect of increasing organic semiconductor photoconductivity in a weak magnetic field /Novyi effekt uvelicheniia fotoprovodimosti organicheskikh poluprovodnikov v slabom magnitnom pole/. 01 p0118 A66-10264
New effect of increasing the photoconductivity of organic semiconductors in a weak magnetic field. 03 p0413 A66-13309
Nature of a new effect of variation of the photoconductivity of organic semiconductors in a magnetic field /O prirode novogo effekta izmeneniia fotoprovodimosti organicheskikh poluprovodnikov v magnitnom pole/. 18 p3158 A66-34683
- FRANKLIN, F. A.**
Optical properties of Saturn's rings. II - Two-color phase curves of the two bright rings. 05 p0758 A66-14804
Rediscussion of Maxwell's Adams prize essay on the stability of Saturn's rings. II. 11 p1769 A66-22530
- FRANKLIN, G. F.**
Design of piecewise-linear switching functions for relay control systems. 19 p3336 A66-36708
- FRANKLIN, J. L.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
- FRANKLIN, J. N.**
Difference methods for stochastic ordinary differential equations. 01 p0093 A66-10381
- FRANKLIN, R. N.**
Reflection from an interface in a plasma-filled waveguide. 01 p0039 A66-10534
- FRANKLIN, S. A. C.**
Moonport launch pads. 01 p0054 A66-10862
- FRANKLIN, S. B.**
A wideband two channel monopulse technique. 06 p0824 A66-15980
- FRANTSESSON, A. V.**
Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- FRANTSEVICH, I. N.**
The coalescence phenomenon in liquid-phase sintering in the systems tungsten-nickel-iron and tungsten-nickel-copper. 17 p2939 A66-32393
Distribution of elements during the formation of sintered alloys of the system W-Ni-Fe. 17 p2940 A66-32848
- FRANTSUZ, E. T.**
A radiosonde for measuring the intensity of cosmic rays in the stratosphere. 09 p1379 A66-20236
- FRANTZ, L. M.**
Narrow spectrum giant pulse laser. 24 p4223 A66-42570
- FRANTZ, W.**
Variable damping overcomes gas compressibility. 03 p0324 A66-13219
Simulated high gas-flow testing. [ASME PAPER 65-WA/AUT-7] 05 p0661 A66-15707
- FRANTZIS, N.**
A piezoresistive, integrated silicon pressure transducer. 02 p0228 A66-11515
- FRANZ, O. G.**
An upper limit for the diameter of Pluto. 19 p3463 A66-35945
- FRANZ, U.**
Transfer of the material and its metallurgical effect in submerged-arc welding /Der Werkstoffubergang und sein Einfluss auf die Metallurgie bei der Umschweissung/. 03 p0375 A66-13123
- FRAPARD, C.**
High-power continuous stimulated emission obtained in pure carbon dioxide /Emission stimulee continue, de grande puissance, obtenue dans le gaz carbonique pur/. 13 p2131 A66-25410
- FRAPARD, CH.**
High-power molecular laser /Laser moleculaire de grande puissance/. 17 p2936 A66-33248
- FRAREY, J. L.**
The acoustic analyzer as a diagnostic tool for turbine engines. 01 p0066 A66-10114
- FRASER, A. S.**
High-temperature embrittlement of stainless steel irradiated in fast fluxes. 22 p3934 A66-40006
- FRASER, G. F.**
Adaptation of the Saturn S-II for ground-launch stage. [SAE PAPER 660442] 24 p4281 A66-42395
- FRASER, R. S.**
Effect of ground reflection on polarization of radiation scattered from top of a Rayleigh atmosphere. [AIAA PAPER 66-514] 16 p2699 A66-31498
- FRASIER, C. W.**
Lunar excursion module mission and related guidance and control functions. 01 p0102 A66-10043
- FRASIER, J. T.**
The measurement of dynamic strains using birefringent strips. 12 p1961 A66-23988
- FRATER, R. H.**
A precision phase meter. 18 p3075 A66-33832
- FRAWLEY, P. T.**
Attitude, translation, and descent engine control of LEM. 21 p3808 A66-39518
- FRAY, S. J.**
An absolute method of determining transmission and reflection coefficients. 14 p2334 A66-27334
- FRAZER, J. Z.**
Geometry of divergent-beam diffraction. 24 p4239 A66-43169
- FREAS, D. G.**
Silicon-germanium lead-telluride segmenting for improved thermoelectric efficiency. 24 p4248 A66-42115
- FREBERG, C. R.**
Passive-element analog circuits for three-dimensional elasticity. [ASME PAPER 65-AV-4] 11 p1780 A66-22467
- FRECHE, J. C.**
Effect of silicon and iron content on embrittlement of a cobalt-base alloy /L-605/. 01 p0085 A66-10357
Application of ultrasonics to detection of fatigue cracks. 06 p0884 A66-15938
Application of ultrasonics to detection of fatigue cracks. 12 p1957 A66-23630
Application of a double linear damage rule to cumulative fatigue. 22 p3989 A66-40116
- FREDEN, S. C.**
Solar proton event of February 5, 1965. 13 p2175 A66-26351
Precipitation of energetic electrons at middle latitudes. 18 p3170 A66-34520
Energy spectrum of inner zone protons. 20 p3638 A66-38309
- FREDERICK, D. K.**
Design of piecewise-linear switching functions for relay control systems. 19 p3336 A66-36708
- FREDERICK, J. E.**
Ultimate tensile properties of elastomers. IV - Dependence of the failure envelope, maximum extensibility, and equilibrium stress-strain curve on network characteristics. 02 p0248 A66-11428
- FREDERIKSE, H. P. R.**
Magnetoresistance of semiconducting SrTiO sub 3. 12 p1927 A66-23722
Superconductivity in ceramic, mixed titanates. 16 p2770 A66-30180
- FREDGA, K.**
Monochromatic pictures of the sun in the Mg II line at 2802.7 angstrom units. 17 p2997 A66-31925
- FREDRICH, J.**
Contribution to the solution of the Kepler equation /Zur Loesung der Keplerschen Gleichung/. 12 p1950 A66-24398
- FREDRICKS, R. W.**
Direct detection of ambient electron plasma oscillation fields in the magnetosphere. 02 p0288 A66-11506
Survey of VLF electric fields in the magnetosphere with the polar orbiting spacecraft, 1964-45A. 22 p3903 A66-39937
- FREDRICKSON, W. G.**
New techniques in telemetry data processing for the Apollo/Saturn S-II programs. 16 p2652 A66-30567
- FREDRIKSSON, K.**
Phosphates in iron and pallasite meteorites. 16 p2803 A66-31221
- FREE, B. A.**
Plasma separator ion thruster development. [AIAA PAPER 66-598] 18 p3163 A66-34217
- FREBERG, N.**
Aerospace station simulation for the man,

- the system and the vehicle. 08 p1202 A66-18577
- EED, C. Photocurrent spectrum and photoelectron counts produced by a gas laser. 07 p1047 A66-18432
- Amplitude noise in gas lasers below and above the threshold of oscillation. 13 p2102 A66-26211
- Photoelectron statistics produced by a laser operating below the threshold of oscillation. 16 p2717 A66-30645
- Photoelectron statistics produced by a laser operating below and above the threshold of oscillation. 24 p4220 A66-42543
- EEDMAN, A. H. High-remelt-temperature brazing of tantalum using a diffusion sink concept. 13 p2109 A66-25774
- Refractory alloy coatings for short time-temperature high temperatures. 19 p3384 A66-36143
- EEDMAN, L. A. A dielectric-tape camera system for meteorological applications. 20 p3557 A66-37204
- EEDMAN, A. J. Electronic band structure and optical properties of rare-earth metals. 20 p3614 A66-37278
- EEDMAN, D. C., JR. Superconducting magnet facility for plasma physics research. 01 p0054 A66-10853
- EEDMAN, E. A. A voltage-controlled variable-frequency signal source for use in adaptive control systems. 18 p3089 A66-33561
- EEDMAN, J. W. Literature survey on creep damage in metals /ASTM special technical publication no. 391/. 04 p0537 A66-14466
- EEDMAN, N. C. The diffusion of species in frozen hypersonic boundary layers. 13 p2060 A66-25158
- EEDMAN, R. J. A program of astronomy research on the moon and its logistics applications. 14 p2390 A66-28410
- A mathematical model of supply support for space operations. 19 p3339 A66-35397
- EEDMAN, R. S. Recent engineering developments in the carbon arc solar simulator. 02 p0213 A66-11230
- EEDMAN, W. R. Application of electron beam welding to rotating gas turbine components. 22 p3924 A66-40258
- EENY, C. C. Target support parameters associated with radar reflectivity measurements. 10 p1498 A66-21602
- The RAT SCAT cross-section facility. 10 p1519 A66-21604
- EER, T. Terrain clearance problems during climb and descent under air traffic control. 15 p2535 A66-29627
- EGLY, A. R. Comparative effects of prolonged rotation at 10 rpm on postural equilibrium in vestibular normal and vestibular defective human subjects. 06 p0813 A66-16826
- REIBERG, R. J. Infrared laser interferometry utilizing quantum-electronic cross modulation. 02 p0240 A66-11449
- Laser-induced perturbations of excited-state populations in a He-Ne discharge. 15 p2512 A66-28699
- REIDBERG, J. P. A note on the unified theory of nonlinear oscillations of a cold plasma. 10 p1569 A66-21921
- REIDLIN, M. I. Diffusion processes and a small parameter in elliptic equations with discontinuous coefficients /Diffuzionnye protsessy i malyy parameter v ellipticheskikh uravneniyakh s razryvnymi koeffitsientami/. 03 p0388 A66-12925
- REIDMAN, G. I. Fine splitting of the lower level of Cr super plus 3 in ruby and its influence on certain characteristics of the coherent radiation. 16 p2720 A66-31547
- Spectral and energy characteristics of giant pulses /Spektral'nye i energeticheskie kharakteristiki gigantskikh impul'sov/. 20 p3576 A66-37141
- On frequency doubling of converging and partially coherent light beams /Ob udvoenii chastoty skhodiashchikhsia i chastichno kogerentnykh puchkov sveta/. 20 p3576 A66-37145
- FREIER, G. A method to calculate the electron density profile from ionograms by using an analog computer in realtime. 22 p3908 A66-39969
- FREIER, P. S. Electrons, hydrogen nuclei, and helium nuclei observed in the primary cosmic radiation during 1965. 05 p0746 A66-14780
- The modulation of heavy nuclei in the primary cosmic radiation. 07 p1123 A66-17996
- The intensity of cosmic ray alpha-particles at absolute solar maximum. 07 p1124 A66-17997
- Modulation of cosmic rays by an electric field. 18 p3180 A66-34773
- Electrons, hydrogen and helium nuclei of the cosmic radiation as observed in 1963 and 1964. 18 p3187 A66-34819
- Low energy multiply charged nuclei in the cosmic radiation. 18 p3190 A66-34834
- Very heavy low energy cosmic ray nuclei. 18 p3190 A66-34835
- FREISLEBEN, H. C. Orbits of man-made satellites for navigation. 02 p0258 A66-12039
- Survey of navigation technique using satellites /Ueberblick ueber Verfahren der Navigation mittels Satelliten/. 02 p0260 A66-12060
- FREIRE, G. F. Force-free magnetic-field problem. 18 p3151 A66-35032
- Freis, R. Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- FREISINGER, J. Electrostatic engine with a high-frequency ion source /Ein elektrostatisches Triebwerk mit Hochfrequenzionenquelle/. 04 p0573 A66-13542
- FREITAG, H. Physical fundamentals of lasers /Physikalische Grundlagen des Lasers/. 03 p0379 A66-13233
- FRELLER, H. New thin-film Hall generators for extreme operating temperatures /Neue Duennschicht-Hallgeneratoren fuer extreme Betriebstemperaturen/. 12 p1838 A66-24407
- FRENCH, A. G. Seasonal variation of some F-region parameters at sun-spot minimum. 11 p1695 A66-22368
- FRENCH, B. M. Some geological implications of equilibrium between graphite and a C-H-O gas phase at high temperatures and pressures. 17 p3015 A66-33432
- FRENCH, B. T. Utilization of light emission from GaAs tunnel diodes to perform computer functions. 05 p0647 A66-14828
- FRENCH, C. C. A systems technique for laser application. 06 p0889 A66-15967
- FRENCH, C. R. Radiographic examination of large filament-wound, solid-propellant motor cases. 21 p3744 A66-39152
- FRENCH, E. P. Effect of rocket exhausts on infrared planet sensors. 18 p3240 A66-33798
- FRENCH, F. W. Radiation shielding requirements for manned satellites. 03 p0431 A66-12750
- Radiation shielding of manned Mars vehicles. 13 p2190 A66-25261
- Radiation shielding of manned Mars vehicles. 24 p4283 A66-42785
- FRENCH, J. B. Omegatron studies of a skimmed beam system. 16 p2746 A66-30386
- Electron-beam studies of skimmer interaction in a free jet. 21 p3727 A66-39186
- FRENCH, J. C. Second breakdown and current distributions in transistors. 19 p3312 A66-35343
- FRENCH, K. E. Parachute and cushion landing system. 19 p3278 A66-35626
- FRENCH, R. A. Experiments on type II superconductors. 09 p1421 A66-20057
- FRENCH, R. F. Aircraft gas turbine rotating compressor disk vibration. [ASME PAPER 65-WA/GTP-11] 05 p0780 A66-15726
- FRENCH, R. S. Interior design problems in an artificial G spacecraft simulator. 02 p0185 A66-11624
- Adaptation to prolonged exposures in the revolving space station simulator. 22 p3853 A66-39786
- FRENK, S. Staining properties of lanthanum on cell membranes. 06 p0812 A66-16565
- FRENKEL, L. Microwave absorption in compressed CO sub 2. 13 p2021 A66-25383
- The microwave absorption by H sub 2 O vapor and its mixtures with other gases between 100 and 300 gc/s. 15 p2450 A66-29004
- Orientation relaxation in symmetrical-top gases and binary gas mixtures. 22 p3860 A66-40901
- Line strength, linewidth, and dipole-moment measurements on perchlorofluoride at 4.2 cm super -1. 24 p4170 A66-43038
- Tunable coupling for semiconfocal Fabry-Perot cavity in 150 to 500 Gc region. 24 p4216 A66-43221
- FRENKIEL, F. N. Two-dimensional probability distribution in a turbulent field. 08 p1205 A66-18542
- FREIRICH, J. Characterization of backstreaming fluids in high-vacuum systems by gas chromatography. 24 p4239 A66-43164
- FREIRICH, R. Tunnel-effect measurements on superimposed layers of lead and aluminum. 10 p1573 A66-21179
- FRESCHL, E., JR. Development of the XB-70A propulsion system. [AIAA PAPER 65-571] 13 p2173 A66-25595
- FREUDENSTEIN, F. On a theory for the type synthesis of mechanisms. 23 p4097 A66-41978
- FREUDENTHAL, A. M. Inelastic analysis and design. 06 p0963 A66-16473
- Standing waves in a viscoelastic cylinder case-bonded to a thin shell. [AIAA PAPER 65-173] 10 p1617 A66-21784
- The analysis of structural safety. 15 p2614 A66-29614
- Second order effects in dissipative media. 16 p2814 A66-30529
- FREUDENTHAL, J. Improved determination of the plasma potential and the sheath radius of positive cylindrical and spherical Langmuir-probes. 14 p2339 A66-26829
- FREY, E. J. A study of satellite altimetry for geophysical and oceanographic measurement. 01 p0137 A66-10801
- FREYMUTH, P. Mechanism of the onset of turbulence /Mechanismus der Turbulenzentstehung/. 09 p1368 A66-20803
- On transition in a separated laminar boundary layer. 22 p3899 A66-40382
- Extension of Rayleigh's turning-point criterion to spatially increasing disturbances /Uebertragung des Wendepunktskriteriums von Rayleigh auf raemlich angefaltete Stoerungen/. 22 p3900 A66-40395
- FREYTAG, J. P. Some results recently obtained with cylindrical thermionic converters /Quelques resultats recemment obtenus sur des convertisseurs thermo-ioniques de structure cylindrique/. 05 p0617 A66-15548
- Possible adaptation of cesium plasma thermionic converters to solar energy /Application possible des convertisseurs thermo-ioniques a plasma de cesium a l'energie solaire/. 05 p0623 A66-15595
- Possible application of cesium-plasma thermionic converters to solar energy /Application possible des convertisseurs thermoioniques a plasma de cesium a l'energie solaire/. 09 p1333 A66-20924

FRIAZINOV, I. V.

Solution of the third boundary problem for a two-dimensional equation of thermal conductivity in an arbitrary region by a locally one-dimensional method /O reshenii tret'ei kraevoi zadachi dlia dvumernogo uravneniia teploprovodnosti v proizvol'noi oblasti lokal'no-odnomernym metodom/. 19 p3478 A66-35934

FRICKE, H. W.

Points of interest in modern electronic measurement techniques /Die Schwerpunkte der modernen elektronischen Messtechnik/. 02 p0230 A66-11792

FRICKE, K.

Analysis of the sunspot Mt. Wilson No. 11730 /Analyse des Sonnenflecks Mt. Wilson Nr. 11730/. 06 p0956 A66-17012

FRICKE, W.

Acoustical fatigue problems associated with the design of a propeller duct. 01 p0150 A66-10155

FRICKEN, R. L.

High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 18 p3215 A66-35160

FRICKER, P. E.

Effects of melting upon thermal models of the earth. 09 p1370 A66-19878

FRIDAY, E. W.

Analysis of density data deduced from low-altitude, high resolution satellite tracking data. 15 p2497 A66-30085

FRIDBERG, P. SH.

Slot couplings of rectangular single-mode wave-guides - Equivalent circuits and concentrated parameters /Shchelevye sochleneniia priamougol'nykh odnomodovykh volnovodov - Ekvivalentnyye skhemy i sosredotochennyye parametry/. 17 p2879 A66-31856

Slot couplings of rectangular single-mode waveguides - Numerical results /SHChelevye sochleneniia priamougol'nykh odnomodovykh volnovodov - CHislenyye rezul'taty/. 19 p3311 A66-35300

FRIDLAND, B.

Optimum control of discrete dynamic processes /Optimal'noe upravlenie diskretnymi dinamicheskimi protsessami/. 12 p1852 A66-24327

FRIDLENDER, G. O.

Method for determining the parameters of the motion and orientation of an object in proximity to a planet /Metod opredeleniia parametrov dvizheniia i orientatsii ob'ekta vblizi planety/. 08 p1254 A66-19677

Determination of the parameters of motion and direction of an object close to a planet. 20 p3597 A66-37269

FRIDLENDER, O. G.

Locally Maxwellian solutions of the Boltzmann equation /Lokal'no-Maksvellovskie resheniia uravneniia Bol'tsmana/. 02 p0251 A66-12182

FRIDLAND, I. U. S.

Method of approximating functions on an analog computer /Ob odnom metode priblizheniia funktsii na analogovoi vychislitel'noi mashine/. 16 p2656 A66-30764

FRIDLANDER, I. N.

Aluminum-beryllium base alloys. 08 p1239 A66-18904

Aging of aluminum alloys of the Al-Zn-Mg and Al-Zn-Mg-Cu systems. 20 p3585 A66-37698

Properties of VAD23 alloy /Svoistva splava VAD23/. 22 p3936 A66-40877

Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svariyaemost' vysokoprochnykh splavov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882

Properties of sintered aluminum alloys with a low linear expansion coefficient /Svoistva sas s nizkim koeffitsientom lineinogo rasshireniia/. 22 p3937 A66-40884

FRIDMAN, A. A.

The preparation and investigation of some titanium nitride-molybdenum cermets. 17 p2939 A66-32392

FRIDMAN, I. A. B.

Application of variational principles to the investigation of the fracture process /O primeneniі variatsionnykh printsipov dlia izucheniia protsessa razrusheniia/. 16 p2727 A66-31529

FRIDMAN, V. I.

High-frequency electrodeless plasmatron for atmospheric pressure /Vysokochastotnyi

bezelektroodnyi plazmotron pri atmosfernom davlenii/. 18 p3142 A66-34021

FRIDMAN, V. M.

Rotational energy level distribution of molecules excited by ion impact /K voprosu o raspredelenii molekul, vzbuzhdennykh ionnym udarom, po urovniam vrashchatel'noi energii/. 20 p3604 A66-37368

FRIDRIKHOF, S. A.

Investigation of a resonance high-frequency discharge in crossed fields. 02 p0268 A66-11773

Effect of a longitudinal magnetic field on the performance of a helium-neon laser with a wavelength of 0.6328 μ /Vlianie prodol'nogo magnitnogo polia na rabotu geli-neonovogo lazera s dlinoi volny izlucheniia lambda equal 0.6328 μ /. 12 p1890 A66-24224

Effect of a longitudinal magnetic field on the radiation power of a helium-neon laser at lambda equal 1.15 μ /Vlianie prodol'nogo magnitnogo polia na moschnost' izlucheniia geli-neonovogo lazera na volne lambda equal 1.15 μ /. 14 p2307 A66-27156

Effect of a longitudinal magnetic field on the operation of a helium-neon laser at lambda equal 0.6328 μ . 22 p3933 A66-40586

Effect of a longitudinal magnetic field on radiated power of a helium-neon laser at 1.15 μ . 24 p4225 A66-42977

FRIED, B. D.

Low-frequency spatial response of a collisional electron plasma. 12 p1923 A66-24575

Stability limits for longitudinal waves in ion beam-plasma interaction. 18 p3148 A66-34909

Statistical mechanical foundations. 24 p4246 A66-43111

FRIED, C.

Automatic cloud interpretation. 18 p3128 A66-33741

FRIED, D. L.

Statistics of a geometric representation of wavefront distortion. 03 p0391 A66-12302

Statistics of plane wave propagation in the turbulent atmosphere. 15 p2448 A66-28582

Remote measurement of differential atmospheric velocity. 15 p2500 A66-28930

FRIED, E.

Thermal conductance of metallic contacts in a vacuum. 01 p0086 A66-10599

Thermal sterilization of spacecraft structures. 20 p3509 A66-38162

FRIEDEL, H.

Magnetogasdynamic flow patterns. 12 p1920 A66-23955

FRIEDEN, B. R.

Lossless conversion of a plane laser wave to a plane wave of uniform irradiance. 02 p0242 A66-12204

Use of a scanning slit in determination of a radial irradiance distribution. 07 p1081 A66-18041

FRIEDENBERG, J. B.

LEM electronics reliability. 21 p3714 A66-39520

FRIEDENBERG, R.

The influence of geometry on idealized models of fixed charge and dipole distributions. 03 p0391 A66-12404

FRIEDJUNG, M.

Physics of the nova phenomenon. II. 16 p2800 A66-30640

FRIEDL, K.

Regenerative heat treatment for increasing the creep life of high-temperature alloys. 24 p4227 A66-42508

FRIEDLAND, B.

Estimation of the state of a nonlinear process in the presence of nongaussian noise and disturbances. 19 p3323 A66-35340

Stability problems in randomly-excited dynamic systems. 19 p3471 A66-36718

A unified approach to suboptimum control. 20 p3535 A66-36849

FRIEDLAND, H.

The application of automation in the captive testing of space-vehicle propulsion systems. 04 p0507 A66-13614

FRIEDLANDER, A. L.

Low-thrust trajectory and payload analysis for solar system exploration. 16 p2805 A66-31495

FRIEDLER, R. M.

Changes in renal blood flow and possibly

the intrarenal distribution of blood during the natriuresis accompanying saline loading in the dog. 13 p2012 A66-2658

Studies on the mechanism of natriuresis accompanying increased renal blood flow and its role in the renal response to extracellular volume expansion. 14 p2227 A66-2679

The effects of combined renal vasodilatation and pressor agents on renal hemodynamics and the tubular reabsorption of sodium. 20 p3507 A66-3760

FRIEDLY, J. C.

A mathematical analysis of the nonlinear dynamics of solid propellant combustions. An application of the method of discretization. 20 p3627 A66-3688

Influence of combustion parameters on instability in solid propellant motors. I. Development of model and linear analysis. 22 p3971 A66-4035

FRIEDMAN, A.

Weak Levi conditions in several complex variables. 13 p2118 A66-2578

Remarks on nonlinear parabolic equations. 17 p2946 A66-3230

FRIEDMAN, A. D.

Feedback in synchronous sequential switching circuits. 18 p3090 A66-3407

FRIEDMAN, D.

The correlative advantages of lunar and terrestrial vehicle and power train research [SAE PAPER 660150]. 07 p1018 A66-1786

FRIEDMAN, G. I.

Fabrication of tungsten and tungsten-rhenium tubing. 05 p0688 A66-1506

FRIEDMAN, H.

Observational results of X-ray astronomy. 02 p0282 A66-1136

The next 20 years of space science. 02 p0291 A66-1206

Cosmic X-rays and gamma rays. 06 p0944 A66-1631

Measurement of solar X-ray spectrum between 13 and 26 angstrom units. 10 p1598 A66-2108

Observational results of X-ray astronomy. 10 p1598 A66-2110

Cosmic X-ray sources, galactic and extragalactic. 13 p2174 A66-2583

Observations of hard X-ray emission from solar flares. 20 p3633 A66-3819

FRIEDMAN, H. A.

Two-dimensional transient ablation and heat conduction analysis for multimaterial thrust chamber walls. 20 p3680 A66-3803

FRIEDMAN, H. S.

Heat transfer from argon and xenon to the end wall of a shock tube. 05 p0782 A66-1470

FRIEDMAN, J. P.

Propagation of internal gravity waves in a thermally stratified atmosphere. 11 p1697 A66-2256

FRIEDMAN, L.

Optical field effect in silicon. 04 p0560 A66-1372

FRIEDMAN, M. H.

The absorption of thermal radiation by fuel droplets. 01 p0164 A66-1089

Approximate closed solutions for detonation parameters in condensed explosives. 18 p3265 A66-3458

Shock tube measurement of explosive sensitivity. 20 p3680 A66-3803

FRIEDMAN, M. P.

Feedback and psychophysical variables in signal detection. 18 p3063 A66-3502

FRIEDMAN, R.

The deflagration of hydrazine perchlorate. 23 p4117 A66-4122

FRIEDRICH, H.

Reinforcement and attenuation of photoeffects in CdS /Verstaerkung und Tilgung von Photoeffekten in CdS/. 08 p1272 A66-1924

FRIEDRICH, O. M., JR.

Comparison of numerical calculations and measured space-time resolved plasma properties of a dynamical theta pinch [AIAA PAPER 66-151]. 10 p1559 A66-2142

FRIEDRICHS, K. O.

A finite difference scheme for generalized Neumann problems. 16 p2731 A66-3023

FRIEMAN, E.

Maximal ordering stability problem. 19 p3417 A66-3652

Higher-order corrections to the Chew

- Goldberger-Low theory. 23 p4103 A66-41487
- RIEND, C. F.
Effect of size on VTOL aircraft hover and low speed handling 06 p0806 A66-16813
- RIESEM, A. A.
Holograms with nonpseudoscopic real images. 15 p2499 A66-28879
- RIESER, A.
Microwave measuring techniques /Mikrowellenmesstechnik/. 11 p1670 A66-23203
- RIGERIO, G. E.
Experimental verification of the phase inversion between two lobes of a laser in the TEM sub 10 mode /Une verification experimentale de l'inversion de phase entre les deux lobes du mode TEM sub 10 d'un laser/. 07 p1043 A66-17453
- RIICHTENICHT, J. F.
Variable-frequency radially-stable micrometeoroid accelerator. 01 p0053 A66-10852
- Ion engine arcing induced by micrometeoroids. [AIAA PAPER 66-205] 10 p1592 A66-21446
- RILING, L.
Neutron albedo measurements on rocket flights. 18 p3199 A66-34887
- RILLEY, J.
Design of low-noise solid-state microwave sources. 15 p2465 A66-29672
- Design of low-noise solid-state microwave sources. 17 p2893 A66-32924
- RISCH, H. L.
Hard-sphere fluid. 06 p0909 A66-16700
- Multiphoton plasma production and stimulated recombination radiation in semiconductors. 17 p2975 A66-31884
- High-field steady-state shock wave in a plasma. 18 p3148 A66-34905
- RISCH, U.
Wave propagation and coupling in a turbulent plasma /Propagation et couplage d'ondes dans un plasma turbulent/. 03 p0404 A66-12982
- Solution of stochastic differential equations with Markov coefficients /Sur la resolution des equations differentielles stochastiques a coefficients Markoviens/. 14 p2324 A66-27932
- RISHMAN, F.
Effect of the shape of the initial-velocity profile on the development of a plane-parallel submerged turbulent jet /Vlianie formy nachal'nogo profil'a skorosti na razvitiye ploskoparallel'noi zatoplennoi turbulentnoi strui/. 14 p2275 A66-27611
- Mixing processes in a system of two parallel jets /Protsessy peremeshivaniya v sisteme dvukh parallel'nykh strui/. 21 p3728 A66-39256
- RISHMAN, Y.
Derivation of the muon charge ratio using a simple pion production model. 15 p2588 A66-29575
- Average charge distributions in systems of nucleons and pions. 18 p3219 A66-35191
- RISIUS, J.
On the determination of VLF propagation parameters by field strength measurements over medium distances. 14 p2235 A66-27130
- RISTEDT, K.
Mechanical-electrical measurements /Mekaniskelektriska maetgivare/. 14 p2295 A66-27565
- RITISCH, C. A.
Radiative heat transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 22 p3997 A66-40026
- RITISCH, C. A.
Radiative heat-transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 05 p0789 A66-15643
- RITSCHE, L.
Hall effect of thin polycrystalline evaporated bismuth films /Zum Hall-Effekt duenner polykristalliner Wismut-Aufdampfschichten/. 04 p0567 A66-14324
- FRITZ, C. G.
Bubble coalescence in a longitudinally vibrated liquid column. 07 p1025 A66-18173
- A study of bubble motion in liquid nitrogen. 20 p3545 A66-37104
- FRITZ, H. G.
A compatible precision Doppler VOR system. 07 p1075 A66-17782
- FRITZ, N. L.
The change of aerial camera exposure with solar altitude. 19 p3358 A66-35816
- FRITZ, S.
Some inferences from satellite pictures of tropical disturbances. 15 p2533 A66-29663
- FRITZ, W.
Determination of the conductivity of solids /Zur Bestimmung der Waermeleitfaehigkeit fester Stoffe/. 04 p0521 A66-14187
- FRITZE, R.
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- FRITZMEYER, R. D.
Fan-out filters. 14 p2249 A66-27106
- FRITZOVA-SVESTKOVA, L.
Some properties of corpuscular streams ejected by chromospheric flares. 17 p2992 A66-32336
- FRITZSCHE, A.
High frequency cinematography with uncontrolled and controlled series of flashes for exposures in the nanosecond region /Hochfrequenzkinematografie mit ungesteuerten und gesteuerten Blitzserien bei Belichtungszeiten im Nanosekundenbereich/. 03 p0368 A66-12465
- FRITZSCHE, D.
Transition radiation, Bremsstrahlung, and plasma radiation /Transition Radiation, Bremsstrahlung und Plasmastrahlung/. 01 p0108 A66-10195
- FRITZSCHE, G.
Is the theory of wave parameters still valid/ques/ /Ist die Wellengroesentheorie noch aktuell/ques//. 16 p2654 A66-31025
- FRIZLEN, H.-J.
Noise in transistor amplifiers with negative feedback. 17 p2897 A66-33452
- FROELICH, C.
Method for the exact measurement of local temperature /Eine Methode zur genauen, lokalen Temperaturmessung/. 06 p0882 A66-16938
- FROELICH, D.
Decay of laser-induced excitations of F centers. 08 p1275 A66-19367
- Two-photon spectroscopy in anthracene. 16 p2717 A66-30203
- FROEMAN, N.
A method for handling approximate solutions of ordinary linear differential equations. 18 p3125 A66-33627
- FROEMAN, P. O.
On the hydrodynamical background of Heller's unmixing demonstration. 16 p2685 A66-30940
- FROESCHLE, E.
A UHF transistor with a transverse field in the base for the frequency range near 1000 Mc /Ein UHF-Transistor mit Basisquersfeld fuer das Frequenzgebiet um 1000 MHz/. 11 p1668 A66-23025
- FROESE, C.
Hartree-Fock parameters for the 2p super 2 C I sequence. 23 p4130 A66-41814
- FROHN, A.
Density distribution in shock waves traveling in rarefied monatomic gases. 11 p1691 A66-22916
- Measurement of shock-wave structure in monatomic gases /Messungen der Stosswellenstruktur in einatomigen Gasen/. 16 p2690 A66-31636
- FROLOV, G. I.
Nucleation during pulse remagnetization of thin films /O zarodysheobrazovaniy pri impul'snom peremagnichivaniy tonkikh plenok/. 11 p1752 A66-22797
- Quasi-equilibrium states during pulse remagnetization of thin ferromagnetic films /Kvaziravnovesnye sostoiانيا pri impul'snom peremagnichivaniy tonkikh ferromagnitnykh plenok/. 11 p1752 A66-22798
- FROLOV, I. S.
Theory of generalized almost periodic sequences /K teorii obobshchennykh pochti-periodicheskikh posledovatel'nostei/. 06 p0902 A66-16536
- On the theory of generalized almost periodic sequences. 16 p2736 A66-30974
- FROLOV, N. IA.
Electromagnetic excitation of a spherical radially stratified medium. 03 p0331 A66-12286
- FROLOV, O. S.
Method of determining the surface potential of semiconductors in a wide range of specific resistances /Metod viznachenna poverkhnevoogo potentsialu na napilvprovodnikakh u shirokomu diapazoni pitomikh oporiv/. 09 p1427 A66-20537
- Action of the oxide film thickness on the field effect in silicon /Vpliv tovshchini okisu na efekt polia u kremni/. 16 p2787 A66-31735
- FROLOV, V. S.
Error characteristics of a gyrostabilizer employing floating gyroscopes /Osobennosti pogreshnostei girostabilizatora, sobrannogo na poplavkovykh giroskopakh/. 01 p0068 A66-10710
- Error characteristics of a gyrostabilizer with floated-type gyroscopes. 11 p1705 A66-22625
- FROMER, M.
Design of solid-state frequency multipliers for the LEM radars. 21 p3715 A66-39525
- FROMHAGEN, L. H.
Similarities of biophysical properties of several human enteroviruses as shown by density gradient ultracentrifugation of mixtures of the viruses. 13 p2009 A66-25872
- FROMHOLD, A. T., JR.
Space charge in growing oxide films. V - Perturbation coefficients and second-order treatment. 12 p1811 A66-23624
- FROMM, E.
Metal-rich section of tantalum, niobium, and vanadium systems with carbon /Die metallreiche Seite der Kohlenstoffsysteme des Tantal, Niobs und Vanadiums/. 24 p4228 A66-43062
- FROMMHAGEN, L. H.
Level and specificity of antibodies evoked by crude and purified antigens of poliovirus I and echovirus 7. 09 p1333 A66-19899
- The solubility and other physicochemical properties of human gamma-globulin labeled with fluorescein isothiocyanate. 09 p1334 A66-19900
- The separation and physicochemical properties of the C and D antigens of coxsackievirus. 09 p1335 A66-20633
- FRONDEL, C.
Ureyite, NaCrSi sub 2 O sub 6-A new meteoritic pyroxene. 05 p0674 A66-15197
- Strontium-rubidium age of an iron meteorite. 07 p1132 A66-17234
- FRONT, J. V.
Airfoil sections for helicopter rotors - A reconsideration. 17 p2840 A66-32725
- FROOM, J.
Acoustic amplification in semiconductors. 17 p2892 A66-32919
- FROSCH, J. A.
Saturn AS-501/S-IC flight control system design. 21 p3820 A66-38875
- FROST, A. D.
Astronomy at radio frequencies. 04 p0576 A66-13464
- Long baseline interferometers at Jodrell Bank. 13 p2022 A66-25550
- The long-base-line interferometer at Jodrell Bank. 18 p3094 A66-34054
- FROST, G. G.
A "predictor" display for on-board rendezvous optimization. 05 p0626 A66-14617
- FROST, K. J.
A search for the quiet-time solar gamma rays from balloon altitudes. 22 p3973 A66-40549
- FROST, R. T.
Manned space astronomy. 13 p2192 A66-25689
- FROST, T. H.
Practical bypass mixing systems for fan jet aero engines. 17 p2990 A66-32079
- FROST, W. O.
Compendium of redundancy removal processes. 18 p3070 A66-34261
- Single sideband FM telemetry. 21 p3706 A66-39479
- FROVA, A.
Electro-absorption effects at the band edges of silicon and germanium. 16 p2775 A66-30728
- FROWNER, B. F.
Alloy junction formation temperature and electroluminescence in 4H silicon carbide. 04 p0497 A66-13982
- FRUCHTMAN, I.
An analysis of hydrocarbon-air combustion flames. [AIAA PAPER 66-573] 18 p3264 A66-34444

- FRUDENFELD, K.**
Changing concepts of automatic flight.
[SAE PAPER 660201] 13 p1996 A66-26390
- FRUEHWALD, H. S.**
Aerodynamic resistance of circular cylinders with piecewise constant diameters /Der Stroemungswiderstand von Kreiszaehlungen mit stueckweise Konstanten Durchmessern/. 08 p1232 A66-19338
- FRUENGEL, F.**
High speed pulse technology. Volume 2 - Optical pulses - Lasers - Measuring techniques. 10 p1538 A66-22063
- FRUENGEL, F. B. A.**
High speed pulse technology. Volume 1 - Capacitor discharges - Magneto-hydrodynamics X-rays - Ultrasonics. high speed pulse technology. Volume 1 - Capacitor discharges - Magneto-hydrodynamics-x-rays-ultrasonics. high speed pulse technology. Volume 1 - Capacitor discharges - Magneto-hydrodynamics-x-rays-ultrasonics. 06 p0878 A66-36046
- FRUIN, J. F.**
Upper limits to the flux of high energy gamma-rays from selected quasi-stellar and other sources, using the Cerenkov technique. 10 p1599 A66-21105
- FRUMKIN, B.**
Maintainability on the lunar excursion module. 20 p3574 A66-37962
- FRUTH, H.**
Critical flow rate, critical pressure ratio, and critical mass flow of the dissipative adiabatic nozzle and pipe flow of an ideal gas /Grenzgeschwindigkeit, kritisches Druckverhaeltnis und kritischer Massendurchsatz der verlustbehafteten adiabaten Duesen und Rohrstroemung eines idealen Gases/. 16 p2690 A66-31635
- FRUTKIN, A. W.**
A summary report of NASA's international space programs. 02 p0306 A66-12232
International cooperation in space. 10 p1623 A66-21765
The U.S. space programme and its international significance. 24 p4297 A66-43072
- FRY, E. B.**
VTOL control system studies on a 6-degree-of-freedom motion simulator. [ICAS PAPER 66-9] 22 p3851 A66-40675
- FRY, J. F.**
Experiments on radiant energy conversion using thin dielectric films. [AIAA PAPER 64-729] 13 p2006 A66-26639
- FRY, M. N.**
Computer recognition of spoken digits based on six nonacoustic measures. 05 p0629 A66-15735
- FRY, P. W.**
Low-frequency noise measurements on the p-channel M.O.S.T. 24 p4211 A66-42643
- FRY, W. J.**
Mammillary complex of cat brain - Aspects of quantitative organization. 18 p3058 A66-34067
Methods for completely deciphering the neuronal circuitry of brain structures. 20 p3505 A66-37053
- FRYBURG, G. C.**
The pressure dependency in the oxidation of platinum explained by a boundary-layer diffusion mechanism. 07 p1000 A66-17476
Enhanced oxidation of platinum in activated oxygen. III - Kinetics and mechanism. 09 p1339 A66-20946
- FRYE, E. O.**
Aircraft collision avoidance systems. 07 p1078 A66-18223
The crowded sky - Making it safe. 21 p3768 A66-39466
- FRYE, G. M., JR.**
A photographic spark chamber for manned satellites. 12 p1877 A66-23688
Search for solar and cosmic gamma rays. 18 p3169 A66-34515
Upper limits to cosmic gamma rays in the range 30 to 500 Mev. 23 p4124 A66-42066
Cosmic-ray electron flux above 4.7 BV. 24 p4265 A66-42717
Spark chamber for gamma-ray astronomy. 24 p4215 A66-43212
- FRYER, D. I.**
Decompression sickness. 10 p1488 A66-22109
Failure of the pressure cabin. 10 p1492 A66-22111
Accident statistics. 10 p1494 A66-22139
- Human factors in the causation of accidents. 10 p1495 A66-22140
The results of accidents. 10 p1495 A66-22141
The medical investigation of accidents. 10 p1495 A66-22142
The preventive medicine of accidents. 10 p1495 A66-22143
- FRYER, G. M.**
A theory of gas flow through capillary tubes. 21 p3725 A66-38943
- FRYER, T. B.**
A high-performance miniaturized preamplifier for biological applications. 03 p0343 A66-12989
Miniature long-life temperature telemetry system. 11 p1649 A66-23499
Miniature biopotential telemetry system. 13 p2015 A66-25795
Telemetry system for the acquisition of circadian rhythm data. 22 p3856 A66-39792
- FRYSINGER, G. R.**
Chemical and electrical engineering of fuel cell systems. [AIAA PAPER 64-743] 13 p2007 A66-26645
- FU, J. S.**
N-port rectangular-shaped distributed RC networks. 20 p3540 A66-38287
- FU, K. S.**
A variable structure automaton used as a multi-modal searching technique. 05 p0653 A66-14598
A heuristic approach to reinforcement learning control systems. 06 p0864 A66-16734
A Markov chain model for analysis and operation in learning control systems. 19 p3333 A66-36663
An algorithm for "learning without external supervision" and its application to learning control systems. 19 p3333 A66-36666
- FU, Y.**
Applications of topological methods to probabilistic communication networks. 06 p0830 A66-16338
Realization of circuit matrices. 11 p1679 A66-23246
N-port rectangular-shaped distributed RC networks. 20 p3540 A66-38287
- FU, Y.-C.**
Kinetics of the decomposition of BH sub 3 PF sub 3 and related compounds - A revised estimate of the dissociation energy of diborane. 15 p2447 A66-29237
- FUCHS, H. O.**
Prestressing and fatigue. 21 p3831 A66-39197
- FUCHS, L. B.**
Narrow-spectrum pulses. 17 p2872 A66-31906
- FUCKS, W.**
Time-resolved Langmuir probe measurements of plasma density and temperature in electromagnetic shock-tubes. 13 p2149 A66-26243
- FUEDEMOTO, I.**
Studies on long chain of broad band PCM repeaters. 12 p1818 A66-24595
- FUENFER, E.**
Measurements of the ion and electron temperature in a theta-pinch plasma by forward scattering. 18 p3146 A66-34235
Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
- FUEREDI, M.**
Some energetical calculations regarding the recent volcanic phenomena of the moon. 18 p3228 A66-34099
- FUERSTENBERG, F.**
Remarks on the solar minimum flux level at 536 Mc/s. 22 p3972 A66-39864
- FUFAYEV, N. A.**
Stability of the equilibrium states of nonholonomic systems. 14 p2336 A66-28052
Stability of steady-state motion in holonomic and nonholonomic systems /Ob ustoiichivosti statsionarnykh dvizhenii golonomnykh i negolonomnykh sistem/. 15 p2537 A66-28950
Equations of motion and the role of small parameters in the dynamics of nonholonomic systems /Uraveniia dvizhenii i rol' malykh parametrov v dinamike negolonomnykh sistem/. 15 p2539 A66-29153
- FUGOL, I. IA.**
Helium afterglow in a high-frequency pulse-discharge plasma at 77 deg K /Poslesvechenie geliia v plazme impul'snogo VCh razriada pri 77 deg K/. 10 p1572 A66-22022
- K/.**
The afterglow of helium in the plasma of a high-frequency pulse discharge at 77 deg K. 16 p2760 A66-30841
Diffusion of metastable helium atoms in a cryogenic plasma. 18 p3142 A66-33940
- FUHRMAN, T. A.**
Complementary use of optical sensors and accelerometers in measuring test pad stability. 01 p0065 A66-10031
Complementary use of optical sensors and accelerometers in measuring test pad stability. 18 p3110 A66-33815
- FUHS, A. E.**
A control device for supersonic combustion utilizing spectral intensity ratio. 10 p1622 A66-21948
Instrumentation for high speed plasma flow. 24 p4211 A66-42487
- FUJII, S.**
Data of time observations and variation of the rotation speed of the earth. 03 p0366 A66-13009
- FUJII, T.**
Domain walls along line defects in thin permalloy films. 16 p2776 A66-30803
- FUJII, Y.**
The laser current transformer for EHV power transmission lines. 24 p4222 A66-42556
- FUJIKI, M.**
Fundamentals. I - Systems. 12 p1832 A66-24072
- FUJIMORI, E.**
Interaction between chlorophyll and hydroquinone. 06 p0812 A66-16357
- FUJIMOTO, K.**
On the noise performance of the amplifier-antenna systems. 03 p0339 A66-12448
Spectrums of modulated pulse trains. 06 p0832 A66-16442
Analysis of hybrid-coil feedback amplifier with special consideration of input and output circuits. 14 p2268 A66-28038
Observation of muon air showers. 18 p3205 A66-35095
Active dipole antennas with Esaki diodes. 20 p3531 A66-37731
- FUJIMOTO, T.**
Spectroscopic studies on helium plasma heated by reflected shock in T-tube. 09 p1409 A66-20854
Shock-wave structure in binary gas mixtures with no chemical reaction. 11 p1691 A66-22914
- FUJIMOTO, Y.**
High energy nuclear interactions and structure of elementary particles. 05 p0749 A66-15351
Origin of extragalactic cosmic rays. 18 p3178 A66-34760
- FUJIMURA, T.**
Function generator with non-ohmic resistors. 11 p1660 A66-23255
- FUJISADA, H.**
High frequency transport properties in InSb under a magnetic field. 15 p2566 A66-29393
- FUJISAKI, H.**
Study on the thin films of zinc sulfide. 14 p2361 A66-27315
- FUJISAWA, H.**
Magnetic properties of manganese germanate and titanate. 12 p1931 A66-24811
- FUJISAWA, N.**
Hydromagnetic wave in a toroidal discharge with longitudinal magnetic field. 02 p0266 A66-11444
- FUJITA, K.**
Photoemission from SiC crystals in the vacuum ultraviolet. 10 p1578 A66-21578
- FUJITA, S.**
Connected diagram expansion in non-equilibrium statistical mechanics. 17 p2959 A66-33291
- FUJITA, T.**
Evaluation of errors in the graphical rectification of satellite photographs. 06 p0882 A66-16782
Accurate calibration of Doppler winds for their use in the computation of mesoscale wind fields. 09 p1399 A66-20728
Errors induced in satellite photogrids due to incorrect input information. 11 p1704 A66-22318
Mesoscale typhoon structure. A - Mesoscale convection associated with a typhoon. B - Mesoscale features of the typhoon cirrus shield. 11 p1728 A66-22320

- Convection over land. A - Convection over Japan in summer. 11 p1728 A66-22321
- Convection over land. B - Tropical land convection over the Philippines. 11 p1728 A66-22322
- North Pacific fog. 11 p1728 A66-22323
- Orographic effects on some winter clouds. A - Formation of clouds over the Sea of Japan. 11 p1729 A66-22324
- Orographic effects on some winter clouds. B - Influence of the Japanese islands upon the winter monsoon 11 p1729 A66-22325
- UJITANI, Y.
The stress analysis of grids under the action of bending and shear. 21 p3832 A66-39536
- UJIWAKA, S.
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- UJIWARA, H.
Perpendicular anisotropy of Ni and Fe films. 08 p1270 A66-19011
- An estimation of perpendicular anisotropy of magnetic thin films originating from non-magnetic grain boundaries. 08 p1270 A66-19012
- Coercive force of thin magnetic films coupled with stripe domain Ne-Fe films. 11 p1758 A66-23359
- UKAI, M.
A study of interband scattering of holes in germanium. 21 p3797 A66-38753
- UKS, I. M.
Statistical characteristics of a signal scattered from randomly moving reradiators on a plane section. 02 p0190 A66-11409
- Reflection and refraction of waves of arbitrary form from a curvilinear interface /Otrazhenie i prelomlenie volny proizvol'noi formy na krivolineinoy granitse razdela/. 09 p1343 A66-20336
- Effect of the structure of the surface of the ocean on the spatial characteristics of scattered rf radiation /O vlianii struktury morskoi poverkhnosti na prostranstvennye kharakteristiki rasseiannogo eiu radioizlucheniia/. 09 p1343 A66-20340
- UKS, L. B.
The problem of a main pulse with a narrow spectrum /K voprosu o zondiruiushchem impul'se s uzkim spektrom/. 01 p0022 A66-10222
- UKS, M. IA.
Elastic anisotropy of polycrystalline condensed films /Uprugaia anizotropiia polikristallicheskih kondensirovannykh plenok/. 14 p2359 A66-27184
- Investigation of stacking faults, dispersion and coherent scattering regions and the microdeformation in condensed films of permalloy and nickel. 19 p3438 A66-35496
- Elastic anisotropy in polycrystalline evaporated films. 24 p4257 A66-42732
- UKS, N. A.
Method of studying the precipitation of large aerosol particles in the surface layer of the atmosphere /K metodike izuchenii osedaniia krupnykh chastits aerizolii v prizemnom sloe atmosfery/. 21 p3760 A66-39366
- UKUDA, K.
Spectroscopic studies on helium plasma heated by reflected shock in T-tube. 09 p1409 A66-20854
- UKUI, H.
The noise performance of microwave transistors. 15 p2458 A66-28893
- Dipole phenomena in bulk GaAs. 17 p2983 A66-33106
- New methods of observing current waveforms in bulk GaAs. 17 p2983 A66-33109
- Noise measure of microwave transistors. 24 p4183 A66-42631
- UKUI, K.
Low-energy primary cosmic-ray nuclei of charges Z greater than or equal to 6. 07 p1111 A66-17464
- Satellite observations of slow heavy primary nuclei. 15 p2592 A66-30077
- UKUI, S.
Studies on the mechanical properties of filament-wound materials and their measuring methods. I - The determination of elastic constants of filament-wound cylinders. 19 p3472 A66-35355
- Studies on the mechanical properties of filament-wound materials and their measuring methods. II - The evaluation of hoop strength of filament-wound cylinder by ISAS ring test newly proposed and burst test. 19 p3472 A66-35356
- FUKUI, T.
Laser operation in a wedge shaped ruby. 15 p2517 A66-29415
- FUKUMURA, T.
Bayes risk function of sequential games and its approximate computational method in pattern-recognition problems. 05 p0639 A66-15838
- FUKUOKA, N.
Effects of gamma irradiation on minority carrier lifetime in germanium single crystals. 17 p2987 A66-33321
- FUKUROI, T.
Thermal conductivity of superconducting and normal lanthanum. 03 p0407 A66-12320
- FUKUSHIMA, M.
Statistical survey of atmospheric refractive index variations in Japan. 16 p2653 A66-30798
- FUKUSHIMA, N.
Seasonal change of auroral zone in corrected geomagnetic latitudes. 09 p1373 A66-20386
- FUKUTANI, H.
Optical properties of Ag-Au alloys. 20 p3615 A66-37283
- FULDE, P.
Collective excitations in strong-coupling superconducting alloys. 02 p0271 A66-11481
- Equivalence of different pair-breaking mechanisms in superconductors. 04 p0560 A66-13717
- Theory of superconductors containing magnetic impurities. 07 p1108 A66-18431
- Tunneling density of states for a superconductor carrying a current. 09 p1418 A66-20035
- FULIGNI, F.
Evaluation of the X-ray primary omnidirectional flux from measurements at balloon altitudes. 01 p0132 A66-10333
- Terrestrial albedo of the 40-to 190-kev X rays. 03 p0419 A66-12683
- Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- FULINSKI, A.
Connected diagram expansion in non-equilibrium statistical mechanics. 17 p2959 A66-33291
- FULKERSON, D. E.
A computer solution for the steady-state behaviour of a pn-junction diode. 19 p3312 A66-35346
- FULLER, A. T.
Optimization of some non-linear control systems by means of Bellman's equation and dimensional analysis. 23 p4051 A66-41695
- FULLER, C. S.
Defects produced in GaAs crystals during Li and Cu diffusion. 06 p0935 A66-17132
- FULLER, F. L.
Use of conformal mapping to improve field uniformity of electromagnet. 24 p4239 A66-43211
- FULLER, J. R.
Strength margins for combined random stresses. 13 p2195 A66-25592
- FULLER, P. W. W.
An investigation of the wakes of hypervelocity spheres using double Langmuir probes. 24 p4192 A66-42198
- FULLER, R. H.
An associative parallel processor with application to picture processing. 12 p1827 A66-23830
- FULLMER, L. D.
Growth of KTaO sub 3 -KNbO sub 3 mixed crystals. 23 p4115 A66-41773
- FULOOP, W.
A theoretical investigation of the D.C. and small signal characteristics of the low impedance region of pnpn diodes and triodes. 24 p4184 A66-42744
- FULRATH, R. M.
Composite materials. 07 p1051 A66-18299
- FULTON, D. W.
Nonelectronic parts reliability philosophy. 13 p2085 A66-25655
- FULTON, F. L., JR.
XB-70 project pilots' report. 07 p0986 A66-17275
- XB-70A in-flight emergency. 07 p0987 A66-17277
- FULTON, J. W.
Mass transfer in gas-liquid contacting systems. 18 p3266 A66-34736
- FULTZ, D.
A three-dimensional vortex instability in rotating fluids. 23 p4061 A66-42043
- FUMATSU, C.
Equivalent width of waveguides. 21 p3712 A66-39225
- FUMELLI, M.
Spectroscopic investigation of a hydrogen and helium plasma in a P.I.G. discharge. 04 p0553 A66-14283
- Measurements on a stable and unstable mode observed in a lithium reflex arc. 04 p0554 A66-14293
- Effect of ion-neutral collisions on plasma rotation. 04 p0556 A66-14339
- Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.//. 19 p3422 A66-36546
- FUMERON, M.
Combination to the study of aging of the alloy Al-12 percent Ag /Contribution a l'etude du vieillissement de l'alliage Al-12 percent Ag/. [PST PAPER 423] 14 p2315 A66-27468
- FUNABIKI, K.
Flow survey for a free piston shock tube by means of a pulsed light of He-Ne gas laser. 19 p3339 A66-35353
- FUNADA, H.
Theory of electron tunneling in semiconductors - Direct tunneling across p-n junctions. 06 p0922 A66-16174
- FUNAHASHI, A.
Microwave reflection measurement of high electron densities of plasmas produced by shock waves. 14 p2340 A66-27025
- FUNAIOLI, E.
On the stress field produced in a perforated plate by a heat source /Sullo stato di tensione prodotto da una sorgente di calore in una piastra forata/. 20 p3669 A66-37575
- FUNDERBURK, V.
Spacecraft magnetic testing. 13 p2058 A66-25847
- FUNG, A. K.
Scattering and depolarization of EM waves from a rough surface. 14 p2235 A66-27038
- The correlation function in Kirchhoff's method of solution of scattering of waves from statistically rough surfaces. 18 p3068 A66-34015
- On depolarization of electromagnetic waves backscattered from a rough surface. 20 p3515 A66-37293
- Vector scatter theory applied to Moon and Venus radar return. 22 p3866 A66-40174
- FUNG, P. C. W.
Excitation of backward Doppler-shifted cyclotron radiation in a magneto-active plasma by an electron stream. 16 p2761 A66-30921
- Excitation of cyclotron radiation in the forward sublumino mode and its application to Jupiter's decametric emissions. 19 p3463 A66-35924
- Excitation of cyclotron electromagnetic waves in a magnetoactive plasma by a stream of charged particles, including temperature effects in the stream. 24 p4245 A66-43016
- FUNG, Y. C.
Supersonic flutter of circular cylindrical shells subjected to internal pressure and axial compression. [AIAA PAPER 65-407] 15 p2610 A66-29281
- FUNK, E. D.
Self-sealing shields for micrometeorite protection. 20 p3659 A66-37077
- FUNKE, V. F.
Structure and physical-mechanical properties of WC-Ta-C-Co alloys /Struktura i fiziko-mekhanicheskie svoistva spлавov tipa WC-Ta-C-Co/. 16 p2724 A66-31234
- Structure and physical properties of the alloys WC-Ta-C-Co and WC-Nb-C-Co. 17 p2939 A66-31970
- FUNKHOUSER, A.
Reconstruction of phase objects by holography. 07 p1032 A66-17461
- On the absence of phase-recording or "twin-image" separation problems in "Gabor" /in-line/ holography. 15 p2498 A66-28759

- FUNSCH, W. E.**
Biosatellite gas management assembly. [AICE PREPRINT 19D] 10 p1491 A66-21186
- FURASHOV, N. I.**
Study of the absorption of long-wave infrared radiation by atmospheric water vapor /Issledovanie pogloshcheniia dlinnovolnogo infrakrasnogo izlucheniia atmosferynymi parami 15 p2542 A66-29346
Far infrared absorption by atmospheric water vapor. 20 p3602 A66-37351
- FURCINITI, C. A.**
Linear power amplification using switching techniques. 13 p2036 A66-25522
- FURDYNA, J.**
Quantum effects in microwave helicon propagation in degenerate semiconductor plasmas. 16 p2770 A66-30185
- FURDYNA, J. K.**
Microwave propagation experiments in semiconductor plasmas at high magnetic fields. 01 p0026 A66-10541
Microwave helicon interferometry in semiconductor plasmas. 13 p2083 A66-26555
- FURGASON, R. R.**
Heat transfer in the thermally decomposing ozone system - Theoretical investigation. 07 p1152 A66-17595
- FURLANI, C. M.**
Chebyshev all-pass approximants for time-delay simulation. 18 p3090 A66-34069
- FURMAN, A. V.**
Approximate solution of the problems of nonlinear thermal conductivity /O priblizhennom reshenii zadach nelineinogo teploprovodnosti/. 07 p1148 A66-17392
- FURSA, I. U. G.**
Effect of prestressing the skin on the strength of a single-cut riveted weld /Vliianie predvaritel'nogo natiazheniia obshivki na prochnost' odnosreznogo zaklepochnogo shva/. 11 p1782 A66-22855
- FURSEI, G. N.**
Possibility of the localization of field emission within small solid angles /K voprosu o vozmozhnostiakh lokalizatsii avtomissii v malykh telesnykh uglakh/. 18 p3088 A66-35077
- FURSENKO, M. A.**
Method of calculating the lunar ephemerides /Metody vychisleniia efemerid luny/. 02 p0292 A66-12235
- FURST, U. R.**
Automatic built-in test of advanced avionics systems. II - Design techniques for automatic built-in-test. 20 p3522 A66-37245
- FURTAU, R. N.**
In-flight testing - A parameter-dependent approach. 01 p0010 A66-10096
- FURTH, H. P.**
Unstable precession under the influence of drag forces. 05 p0721 A66-14711
Stabilization by shear and negative V". 19 p3412 A66-36501
Shear-stabilization in the levitron. 19 p3424 A66-36556
- FURUKAWA, G. T.**
Heat capacity and enthalpy measurements on aluminum carbide /Al sub 4 C sub 3/ from 15 to 1173 deg K - Thermodynamic properties from 0 to 2000 deg K. 04 p0536 A66-13832
- FURUKAWA, P. M.**
Intensity and polarization of the radiation emerging from an optically thick Rayleigh atmosphere. 13 p2072 A66-25800
Scattered radiation in the ozone absorption bands at selected levels of a terrestrial, Rayleigh atmosphere. 16 p2698 A66-31226
- FURUKAWA, Y.**
Copper diffused gallium arsenide p-n junctions. 13 p2161 A66-25186
Leakage current in zinc-diffused GaAs diodes. 17 p2987 A66-33319
- FURUTA, T.**
Structure of the nozzle of the motor of SSR-rocket. 23 p4121 A66-41422
Strength of the structural parts of SSR-rocket. 23 p4133 A66-41423
Details of the structure of SSR. 23 p4133 A66-41425
Experimental research on the heat insulation coating of SSR. 23 p4148 A66-41426
Possibility of structural improvement of the SSR-rocket. 23 p4133 A66-41427
On the heat insulation coating of SSR-rocket motor. 23 p4148 A66-41431
- FURUTANI, Y.**
High refractive index at electron cyclotron harmonics in a plasma. 13 p2145 A66-25728
- FURUTSU, K.**
On the statistical theory of electromagnetic waves in a fluctuating medium. II - Mathematical basis of the analogies to quantum field theory /a digest/. 05 p0632 A66-14843
- FURUYA, Y.**
The loss of flow in the conical diffusers with suction at the entrance. 16 p2629 A66-30813
An improved hot-wire anemometer. 20 p3560 A66-37760
- FUSCHILLO, N.**
Dispersion hardened metals made by chemical and vapor plating techniques. 03 p0381 A66-12550
Solar thermoelectric generator for near-earth space applications. 16 p2636 A66-31019
Flat plate solar thermoelectric generator for near-earth orbits. 16 p2637 A66-31103
Nichrome-silicon monoxide cermet resistors for compatible thin-film monolithic circuits. 16 p2783 A66-31425
Solar thermoelectric generators for missions toward the Sun. 20 p3497 A66-37166
Multifunction monolithic thin-film compatible DTL logic circuits for data processing. 24 p4178 A66-43187
- FUSHIMI, K.**
Conductivity of a gas with suspension. 15 p2552 A66-29408
- FUSHIMI, S.**
Optical study of lead zirconate-titanate. 08 p1269 A66-19006
- FUTAMI, K.**
Laser operation in a wedge shaped ruby. 15 p2517 A66-29415
- FUTRELL, J. H.**
Method for studying low energy ion-molecule reactions using monoenergetic ions. 08 p1259 A66-19698
Xenon-sensitized radiolysis of propane. 18 p3162 A66-34502
Reactions of C sub 3 H sub 6 super plus with paraffins. 22 p3861 A66-40905
Ion-molecule reactions of methane. 24 p4170 A66-43035
- FUYKSCHOT, P. H.**
Digital filters in flight recording. 23 p4067 A66-41168
- FYFFE, D. J.**
Economic evaluation of Runge-Kutta formulae. 19 p3392 A66-36782
- FYFFE, I. M.**
Constitutive model evaluation using cylindrical stress wave propagation. 22 p3992 A66-40203
- FYMAT, A. L.**
The Doppler temperatures obtained from the 6300 angstrom units line of atomic oxygen in the airglow. 05 p0673 A66-15047
- G**
- GAARDER, N. T.**
The design of point detector arrays. II. 21 p3711 A66-39136
- GABASOV, R.**
Statistical problem of optimal control of a linear system /Statisticheskaiia zadacha optimal'nogo upravleniia lineinoin sistemoi/. 01 p0051 A66-11183
Optimal processes in linear systems with two constraints on the control. 07 p1013 A66-17425
A statistical problem of optimal control of a linear system. 12 p1848 A66-24016
Construction of successive approximations for some optimal control problems /Postroenie posledovatel'nykh priblizhenii dlia nekotorykh zadach optimal'nogo upravleniia/. 13 p2045 A66-25294
Some applications of functional analysis in the theory of optimum processes /O nekotorykh primeneniiakh funktsional'nogo analiza v teorii optimal'nykh protsessov/. 24 p4231 A66-42470
- GABBE, J. D.**
Some observations of the distribution of energetic protons in the Earth's radiation belts between 1962 and 1964. 20 p3638 A66-38312
- GABDULKHAEV, B. G.**
Approximate solution of singular integral equations by the method of mechanical quadratures /O priblizhennom reshenii singularnykh integral'nykh uravnenii metodom mekhanicheskikh kvadratur/. 03 p0388 A66-12711
- GABILLARD, R.**
Utilization of varactor diodes in the avalanche zone as sources of intense white noise /Sur l'utilisation des diodes-varactors en zone d'avalanche comme sources intenses de bruit blanc/. 13 p2031 A66-25408
- GABISONIA, O. D.**
Approximation of a function of many variables by some linear methods /Priblizhenie funktsii mnogikh peremennnykh nekotorymi lineinymi metodami/. 11 p1723 A66-23313
- GABISONIA, V. E.**
Theory of systems with stored experiences /K teorii sistem s nakopleniem opyta/. 19 p3325 A66-35941
- GABLEHOUSE, R. H.**
Design and development of the orbiting solar observatory /OSO/. 08 p1301 A66-18566
- GABOLA, G.**
On the application of the hot-wire anemometer in automatic control /Possibilita di impiego dell'anemometro a filo caldo nelle regolazioni automatiche/. 02 p0229 A66-11760
- GABOR, D.**
Inert gas filled controllable thermionic generators. 05 p0618 A66-15556
New electron emitters for thermionic generators. 05 p0621 A66-15576
Reconstruction of phase objects by holography. 07 p1032 A66-17461
Holography - The reconstruction of wavefronts. 18 p3115 A66-35244
- GABRIEL, A. H.**
Classification of iron VIII to XII and XIV lines in the solar extreme ultra-violet spectrum and their isoelectronic sequences from argon to nickel. 12 p1947 A66-23730
Extreme ultra-violet spectra from laser-produced plasmas. 22 p3954 A66-39812
- GABRIEL, G. J.**
Perturbation analysis of rectangular waveguide containing transversely magnetized semiconductor. 19 p3317 A66-35716
Distinctions between gyroelectric and gyromagnetic media in rectangular waveguide. 19 p3317 A66-35719
- GABRIELIAN, A.**
Minimizing the maximum signal energy. 14 p2243 A66-28351
- GABRIELIAN, M. S.**
Stabilization of a mechanical system with a single cyclic coordinate /O stabilizatsii mekhanicheskoi sistemy pri odnoi tsiklicheskoi koordinate/. 12 p1915 A66-24785
Effect of dissipative gyroscopic forces on the controllability and observability of mechanical systems /O vlianii dissipativnykh giroskopicheskikh sil na upravlaemost' i nabliudaemost' mekhanicheskikh sistem/. 15 p2537 A66-28949
- GABRIELLI, G.**
Considerations on STOL and VTOL aircraft /Considerazioni sui velivoli a decollo ed atterramento verticale e corto/. 20 p3495 A66-37576
Design of thin circular cylinders under combined loading conditions. 22 p3996 A66-40663
- GABRIELSON, O. N.**
Frequency of maintenance. 20 p3569 A66-37923
- GABRON, F.**
Thermal scale modeling of the Mariner IV spacecraft. [AIAA PAPER 66-23] 06 p0960 A66-17084
Thermal scale modeling of spacecraft - An experimental investigation. 14 p2270 A66-27886
Thermal scale modeling of a modified prototype of the Mariner spacecraft. [AIAA PAPER 65-386] 19 p3468 A66-35622
Thermal and structural scale-modeling of optical systems. 22 p3889 A66-40215
- GABRUZOV, D. Z.**
Recombination radiation spectrum of gallium arsenide with current excitation via p-n heterojunctions of gallium phosphide - gallium arsenide. 09 p1412 A66-19984

- ABRY, A.**
Frequency comparison /Comparaisons de fréquences/. 17 p2927 A66-33245
- ABUNIA, L. L.**
Geometric program for processing penetrating cosmic ray shower data. 09 p1441 A66-20234
- ACHECHILADZE, R. G.**
Anomalous absorption in the polar cap /Ob anomal'nom pogloshchenii v poliarnoi shapke/. 02 p0224 A66-12135
Question of anomalous absorption in the polar cap /K voprosu ob anomal'nom pogloshchenii v poliarnoi shapke/. 02 p0285 A66-12247
Perturbability in the F2 region of the ionosphere at middle latitudes /O vozrushchenosti v oblasti F2 ionosfery na srednikh shirotakh/. 19 p3344 A66-35262
- ACHECHILADZE, T. G.**
Process of order-to-disorder transition in binary alloys /O protsesse perekhoda poriadok-besporiadok v binarnykh splavakh/. 19 p3402 A66-35938
- ADALOV, A. N.**
System for measuring weak currents, used on the Electron 2 and Electron 4 satellites. 11 p1704 A66-22431
Recording of the pulse amplitude and conversion of the logarithmic amplitude in the dynamic range 10 super 4 to 10 super 5 /Amplitudnaya registratsiya impul'sov i logarifmicheskoe preobrazovanie amplitud v dinamicheskom diapazone 10 super 4 - 10 super 5/. 13 p2077 A66-25321
Telemetry in a wide dynamic range of pulse amplitudes from a scintillation cosmic-ray counter /Teleizmereniya v širokom dinamicheskom diapazone amplitud impul'sov ot stsintillatsionnogo registratora kosmicheskikh luchei/. 22 p3920 A66-40771
- ADD, J. D.**
A mathematical model for mechanical behavior of interfaces in composite materials. 05 p0700 A66-14812
- ADDESS, T.**
Tunnel-diode millimeter wave harmonic generator. 15 p2462 A66-29024
- ADDY, O. L.**
Carbon disulfide traveling-wave Kerr cells. 24 p4185 A66-42814
- ADECKI, E. V.**
Effectiveness of patterns or groups of weapons released with a single aimpoint in the presence of zero ballistic dispersion. 16 p2831 A66-31147
- ADONENKO, A. IA.**
Resonance oscillations and rotations of a pendulum with a vibrating point of suspension /Rezonansnye kolebaniya i vrashcheniya malatnika s vibrirulushchei tochkoi podvesa/. 14 p2290 A66-27164
- AEDEKE, R.**
The third stage of the Eldo launcher vehicle. 09 p1464 A66-20468
- AEARTNER, D.**
Friction of a rotating disk in a revolving housing /Ueber die Reibung einer rotierenden Scheibe im umlaufenden Gehäuse/. 09 p1384 A66-20486
- AEVSKAIA, G. N.**
Radiative factors in the heat regime and dynamics of the upper atmospheric layers. 19 p3347 A66-35641
- AEVSKII, V. L.**
Lunar meteorological observatory for observation of the Earth /Lunnaia meteorologicheskaya observatoria dlia nabludenii zemli/. 19 p3455 A66-35286
- GAFFEE, D. I.**
The layout of microcircuits, masking and etching techniques. 08 p1192 A66-18968
- GAFFRON, H.**
The role of light in evolution - The transition from a one quantum to a two quanta mechanism. 17 p2853 A66-32102
Respiration induced by blue light. 19 p3287 A66-36435
- GAFNI, H.**
The maximum dielectric strength of thin silicon oxide films. 12 p1933 A66-24830
Synthesis with negative resistors. 15 p2475 A66-29861
- GAFUROV, V. G.**
Investigation of the polarization of cosmic ray muons at 3860 meters above sea level. 24 p4271 A66-42937
- GAGANOVA, A. I.**
Stress concentration during the combined operation of a plate and a shell /O kontsentratsii napriazhenii pri sovmestnoi rabote plastiny i obolochki/. 24 p4290 A66-42445
- GAGE, D. S.**
Calculation of electrical and radiation storage time in transistors. 05 p0735 A66-14855
- GAGEN-TORN, V. A.**
20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkal'nyi 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetriceskikh i polarimetriceskikh issledovani/. 05 p0683 A66-15419
- GAGLIARDI, R. M.**
Error probabilities in PCM/FM with phase-lock loop discriminators. 23 p4037 A66-41320
- GAGNE, G. A.**
Evaluation of integrals appearing in minimization problems of discrete-data systems. 12 p1850 A66-24265
Nonlinear and time-varying dynamical models of human operators in manual control systems. 23 p4029 A66-41574
- GAIDAMAKIN, N. A.**
Morphological changes in the hemopoietic organs of mice after irradiation with high energy protons /Morfologicheskie izmeneniya v krovotvornykh organakh myshei posle obлучeniya protonami vysokikh energii/. 15 p2438 A66-29482
Pathomorphological changes in the hemopoietic organs of mice under the combined effect of certain types of ionizing radiation and dynamic spaceflight factors /Patomorfologicheskie izmeneniya v krovotvornykh organakh myshei pri kombinirovannom deistvii nekotorykh vidov ioniziruiushchei radiatsii i dinamicheskikh faktorov kosmicheskogo poleta/. 17 p2861 A66-32937
- GAIDUK, S. I.**
Problem of the longitudinal oscillations of a finite elastoviscous rod /Zadacha o prodol'nykh kolebaniyakh konechnogo uprugovo-viazkogo sterzhnia/. 23 p4139 A66-41555
- GAIDUK, V. I.**
Small-signal perturbation theory of curvilinear-beam devices /Polarizatsionnaya teoriya malogo signala priborov s krivolineinym luchom/. 11 p1655 A66-22722
Small signal polarization theory of curvilinear beam devices. 23 p4037 A66-41460
- GAIDUKOV, IU. P.**
Anisotropy of the electrical resistance of indium in a magnetic field. 17 p2977 A66-32315
- GAIGEROV, B. A.**
Choosing the parameters of a proportional integrating filter in a phase automatic-frequency-control system /Vybor parametrov proporsional'no-integriruiushchego fil'tra v sisteme fazovoi avtopodstroiki chastoty/. 06 p0859 A66-17192
Selection of parameters of a proportional-plus-integral-control network in phase-synchronized AFC. 19 p3324 A66-35550
- GAILIT, T. A.**
Measurements of fast phase fluctuations of a signal reflected from the ionosphere /Izmereniya bystrykh fluktuatsii fazy otrazhennogo ot ionosfery signala/. 15 p2451 A66-29094
- GAILITIS, A.**
Nonlinear plasma wave interaction /Nelineinoye vzaimodeistvie voln v plazme/. 19 p3418 A66-36532
- GAIN, B. R.**
Effect of temperature on cyclic creep. [ASME PAPER 66-MET-7] 14 p2395 A66-26975
- GAINES, J. H.**
Transverse vibrations of cantilever bars of variable cross section. 16 p2813 A66-30299
- GAISOV, S.**
Energy distribution of electrons emitted from alkali-halide films during bombardment by He super plus and Ar super plus ions /Raspredeleniye po energiiam elektronov, emitirovannykh s plenok shchelochnogaloidnykh soedinenii pri bombardirovke ionami He super plus i Ar super plus/. 17 p2988 A66-33459
- GAISKII, V. A.**
A method of constructing a restorable control system with automatic failure diagnosis. 11 p1677 A66-22762
- GAISSER, T. K.**
Operator gauge transformations and gauge transformations of the third kind. 23 p4098 A66-41392
- GAITATZES, G. A.**
Use of the shock-layer approximation in the inverse hypersonic blunt body problem. 12 p1795 A66-23574
- GAITSKELL, J. N.**
Solar and lunar observations at submillimeter wavelengths. 17 p3005 A66-33007
- GAIVAS, I. V.**
Thermal stresses due to disturbance of uniform heat flow in the neighborhood of macroinclusions /Temperaturnye napriazheniya, obuslovlennyye vozrushcheniem odnorodnogo teplovogo potoka v okrestnosti makrovkluchennii/. 13 p2206 A66-26459
Two-dimensional thermoelastic problem for an infinite medium with a cylindrical inclusion /Dvukhmernaya zadacha termoprugosti dlia beskonechnoi sredy s tsilindricheskimi vklucheniem/. 15 p2608 A66-28778
- GAJENDAR, N.**
Deformation and thermal stress in a rectangular plate having a pair of opposite edges simply-supported and the remaining two edges are clamped and subjected to aerodynamic heating. 03 p0442 A66-13301
- GAJEWSKI, A.**
Certain solutions of stability of plates with variable rigidity. 21 p3832 A66-39376
- GAKHOF, F. D.**
Degenerate cases of improper integral equations with a Cauchy kernel /Vyrozhdennye sluchai osobykh integral'nykh uravnenii s iadrom Koshi/. 16 p2733 A66-30745
- GAKLE, P. S.**
Contamination control in missile systems. 09 p1432 A66-19954
- GALAIIKO, V. P.**
Limits of stability of the superconducting state in a magnetic field for superconductors of the second kind /Granitsy ustoiichivosti sverkhprovodnitshego sostoiانيا v magnitnom pole dlia sverkhprovodnikov vtorgogo roda/. 14 p2380 A66-27193
Local equations of electrodynamics for London-type superconductors /O lokal'nykh uravneniiakh elektrodinamiki dlia sverkhprovodnikov londonovskogo tipa/. 16 p2784 A66-31564
Formation of vortex nuclei in type II superconductors /Obrazovanie vikhrevykh zarodyshей v sverkhprovodnikakh vtorgogo roda/. 18 p3158 A66-34686
Stability limits of the superconducting state in a magnetic field for superconductors of the second kind. 24 p4259 A66-43091
- GALAKTIONOV, I. I.**
Thermodynamic parameters of a mixture of CO sub 2 and Ar behind a straight shock wave /Termodinamicheskie parametry smesi CO sub 2 s Ar za priamoі udarnoi volnoi/. 09 p1470 A66-20146
Thermodynamic parameters of a mixture of CO sub 2 and Ar behind a direct shock wave. 21 p3836 A66-39417
- GALAKTIONOV, S. V.**
Effect of counterradiation on the amplification of signals in a weakly modulated, one-dimensional electron flow /Vliyanie vstrechnogo izlucheniya na usilenie signalov v slabomodulirovannom, odnomernom potoke elektronov/. 12 p1921 A66-24210
Effect of backward waves on signal amplification in a weakly modulated uniform electron stream. 22 p3878 A66-40574
- GALAKTIONOVA, N. M.**
The effect of the anomalous dispersion on the stimulated emission spectrum of crystals. 17 p2977 A66-32317
- GALAN, L.**
Lunar mobile laboratory - Design characteristics. 09 p1384 A66-20160
- GALANIN, M. D.**
Luminescence and absorption of excited

- ruby. 05 p0698 A66-15858
- GALANOVA, Z. S.**
Radiant heat transfer near the stagnation point of a blunt body /Luchisty teploobmen v okrestnosti lobovoi tochki tupogo tela/. 12 p1978 A66-24241
- GALANSINO, G.**
Endocrine and metabolic response of dogs to whole body vibration. 06 p0812 A66-16822
- GALANTIN, I. J.**
The Navy concept of systems effectiveness. 11 p1789 A66-23436
- GALAS, D. E.**
SST and maintainability - The practical approach. 01 p0010 A66-10095
- GALASSO, F.**
Electron beam apparatus for forming rapidly cooled materials. 13 p2084 A66-26560
Preparation, structure and properties of continuous silicon carbide filaments. 20 p3588 A66-37772
- GALASSO, F. S.**
Ba/B sub 0.5 Ta sub 0.5/ O sub 3 ordered Perovskite-type compounds - Possible new laser host materials. 14 p2367 A66-27976
- GALATRY, L.**
Evolution of the statistical state of a physical system in contact with a thermostat /Evolution de l'etat statistique d'un systeme physique en contact avec un thermostat/. 16 p2754 A66-31206
- GALAVANOV, V. V.**
Effect of copper impurities on the electrical properties of InSb /Vlianie primesi medi na elektricheskie svoystva InSb/. 01 p0127 A66-11030
Temperature dependence of the effective electron mass in indium antimonide. 04 p0565 A66-14275
Investigation of the nonequilibrium carrier lifetime and noise in p-type InSb. 04 p0566 A66-14276
Some properties of p-CdSnAs sub 2 /Nekotorye svoystva p-CdSnAs sub 2/. 08 p1277 A66-19622
Effect of a deep acceptor level on the electrical characteristics of p-InSb /Vlianie glubokogo akseptornogo urovnia na elektricheskie svoystva p-InSb/. 08 p1278 A66-19625
The capacitive properties of alloyed p-n junctions of a p-type InSb base. 09 p1429 A66-20814
Effect of temperature and alloying on InSb reflection spectrum /Vlianie temperatury i legirovaniia na spektr otrazheniia InSb/. 10 p1588 A66-22159
Hall effect in highly alloyed crystals of n-type indium antimonide for a mixed scattering mechanism /Effekt Kholla v sil'no legirovannykh kristallakh antimonida indii n-tipa pri smeshannom mekhanizme rasseianiia/. 10 p1589 A66-22165
Properties of p-type indium antimonide diodes at high injection levels /Svoystva diodov iz antimonida indii p-tipa pri vysokikh urovniakh inzhetsil/. 11 p1666 A66-22740
Some properties of p-type CdSnAs sub 2. 17 p2984 A66-33136
The effect of deep acceptor levels on the electrical properties of p-InSb. 17 p2984 A66-33139
Effect of temperature and doping on the reflection spectrum in InSb. 19 p3440 A66-35773
Hall effect in heavily doped n-type indium antimonide crystals with a mixed impurity scattering mechanism. 19 p3441 A66-35779
Properties of p-type indium antimonide diodes at high injection levels. 23 p4045 A66-41478
- GALAZKA, R.**
Electrical and photomagnetic properties of single crystals of the semiconductor system Cd sub x Hg sub 1 sub -x Te /Elektryczne i fotoelektryczne wlasnosci monokrysztalow polprzewodnikowego uktadu Cd sub x Hg sub 1 sub -x Te/. 14 p2364 A66-27730
- GALCHINETSII, L. P.**
Effect of a deviation from stoichiometry in the semiconductor In sub 2 Te sub 3 /Ob effekte otkloneniia ot stekhiometrii v poluprovodnike In sub 2 Te sub 3/. 07 p1099 A66-17916
On the effect of deviation from stoichiometry in the semiconductor In sub 2
- Te sub 3. 18 p3155 A66-34182
- GALE, B.**
The theory of variable spacing gratings. 21 p3771 A66-39128
- GALE, E. H.**
Motion of a spinning satellite during the deployment of n asymmetrical appendages. [AIAA PAPER 66-100] 07 p1140 A66-18456
Motion of a spinning satellite during the deployment of asymmetrical appendages. [AIAA PAPER 66-100] 24 p4283 A66-42768
- GALE, N. H.**
A potassium-argon age for the Barwell meteorite. 16 p2807 A66-31760
- GALECHIAN, G. A.**
Investigation of systems with a toroidal magnetic field increasing toward the periphery /"tornado" trap/ /Issledovanie sistem s narastaiushchim k periferii toroidal'nym magnitnym polem /lovushki "tornado"//. 22 p3959 A66-40941
- GALEEV, A. A.**
Ion escape from a magnetic mirror trap due to the onset of instability related to the "cone of losses" /Ukhod ionov iz lovushki s magnitnymi probkami vsledstvie razvitiia neustoiichivosti, svyazanoi s "konusom poter"//. 01 p0109 A66-10261
Ion escape from a magnetic mirror trap due to development of instability connected with the "loss cone." 13 p2148 A66-25979
Anisotropic-drift plasma instability and anomalous transfer processes /Dreifovo-anizotropnaia neustoiichivost' plazmy i anomal'nye protsessy perenosa/. 17 p2964 A66-31890
Anomalous escape of ions into the loss cone /Anomal'nyi ukhod ionov v konus poter"//. 19 p3415 A66-36517
- GALEJS, J.**
Slot admittance for compressible plasma layers. 01 p0038 A66-10517
Amplitude distributions of radio noise at ELF and VLF. 08 p1184 A66-19403
Slot admittance for compressible plasma layers. 14 p2235 A66-27128
Mutual impedance of linear antennas in the presence of a stratified dielectric. 14 p2256 A66-27914
Impedance of an insulated linear antenna between layers of compressible plasma. 23 p4047 A66-41639
- GALEPOV, P. S.**
Production of thin ferrite films in an inert-gas plasma /Poluchenie tonkikh ferritovykh plenok v plazme inertnogo gaza/. 15 p2557 A66-28564
Production of ferrite thin films in an inert-gas plasma. 23 p4112 A66-41285
- GALERNE, R.**
ONERA trajectory - Restoration of trajectory without a known initial point /Trajectoire O.N.E.R.A. - Restitution de trajectoire sans point initial connu/. 24 p4171 A66-42340
- GALETTI, G.**
The orientation of single crystals by the Laue reflection method. 24 p4255 A66-42506
- GALETUSE, S.**
On the determination of friction forces in turbulent lubrication. [ASLE PREPRINT 65AM 3A1] 07 p1039 A66-18289
- GALFAIAN, P. O.**
Solution of a contact problem for an elastic rectangle /Reshenie odnoi kontaktnoi zadachi dlia uprugogo priamougol'nika/. 19 p3476 A66-36837
- GALIBINA, I. V.**
Determination of a final orbit for Johnson's comet - 1950 I /Opredelenie okonchatel'noi orbity komety 1950 I Dzhonsona/. 02 p0293 A66-12264
- GALIMOVA, A. M.**
Relation between the adsorption characteristics and molecular weight of polyethylene glycols /O svyazi adsorbtsionnykh kharakteristik i molekullarnogo vesa polietilenglikolei/. 14 p2295 A66-27655
- GALIN, L. A.**
The action of a vibration load on polymeric materials /O deistvii vibratsionnoi nagruzki na polimernye materialy/. 08 p1243 A66-18879
Stressed state in the vicinity of holes in plates made of polymeric materials /O napriazhenom sostoianii vblizi otverstii v plastinkakh iz polimernykh materialov/. 14 p2396 A66-27180
Self-sustained fracture of a stressed brittle body /O samopodderzhivaiushchemsia razrushenii napriazhennogo khрупkogo tela/. 14 p2399 A66-27594
The stressed state near holes in plates of polymer materials. 24 p4290 A66-42733
Self-sustaining failure of a stressed brittle body. 24 p4291 A66-42734
- GALIN, M. B.**
Propagation of disturbances in a baroclinic atmosphere in the presence of radiation and turbulent heat conduction /Rasprostranenie vozmushchenii v baroklinnoi atmosfere pri nalichii izlucheniia i turbulentnoi teploprovodnosti/. 14 p2325 A66-27535
Propagation of disturbances in a baroclinic atmosphere with radiation and eddy heat conductivity. 24 p4233 A66-42321
- GALINDO, V.**
A near-isotropic circularly polarized antenna for space vehicles. 06 p0843 A66-16019
A near-isotropic circularly polarized antenna. 13 p2035 A66-25503
Numerical solutions for an infinite phased array of rectangular waveguides with thick walls. 14 p2255 A66-27909
Properties of a phased array of rectangular waveguides with thin walls. 14 p2256 A66-27910
Asymptotic behavior of the coupling coefficients for an infinite array of thin-walled rectangular waveguides. 14 p2257 A66-27927
Numerical solutions for an infinite phased array of rectangular waveguides with thick walls. 15 p2456 A66-28584
- GALINKER, E. V.**
Surface recombination on the germanium/electrolyte boundary /Poverkhnostnaia rekombinatsiia na granitse germanii - elektrolit/. 05 p0738 A66-15462
Surface recombination at the germanium-electrolyte interface. 20 p3622 A66-38135
- GALITSKII, V. V.**
Analysis of multilayer nonuniformly distributed RC structures /Analiz mnogosloinnykh neodnorodnykh RC-struktur/. 11 p1666 A66-22731
Analysis of multi-layer inhomogeneous distributed RC-structures. 23 p4045 A66-41469
- GALIUN, N. S.**
Variational problem of one-dimensional nonequilibrium gas dynamics /Ob odnoi variatsionnoi zadache odnomernoi neravnovesnoi gazovoi dinamiki/. 16 p2687 A66-31287
- GALKA, A.**
Green's functions for the coupled problem of thermoelasticity obtained from the solutions of the theory of thermal stresses. 04 p0591 A66-14206
Singular solutions of thermoelasticity. 09 p1467 A66-20498
Green functions for plane thermoelasticity. 17 p3018 A66-31836
- GALKIEWICZ, T.**
Nonlinear stability problem for an orthotropic cylindrical shell under torsion /Nieliniowe zagadnienie statecznosci ortotropowej powloki walcowej poddanej skrecaniu/. 08 p1315 A66-19732
- GALKIN, A. I.**
Computer processing of data obtained from panoramic vertical sounding /Obработка dannykh panoramnogo vertikal'nogo zondirovaniia na elektronnoi vychislitel'noi mashine/. 02 p0224 A66-12122
- GALKIN, A. M.**
Investigation of the seizing of SAP materials /Issledovanie skhvatyvaniia materiala SAP/. 14 p2303 A66-28196
- GALKIN, G. I.**
Processing of panoramic vertical sounding data on an electronic computer. 14 p2287 A66-28081
- GALKIN, G. N.**
Radiative recombination in gallium arsenide diodes /Ob izluchatel'noi rekombinatsii v diodakh iz arsenida galliia/. 14 p2249 A66-27084
Photo-EMF of p-n junction in a strongly excited semiconductor. 17 p2978 A66-32509
Radiative recombination in gallium arsenide diodes. 22 p3882 A66-40840

- ALKIN, S. I.**
Torsion of a reinforced cylindrical shell with a long rectangular cutout /Kruchenie karkasirovannoi tsilindricheskoj obolochki s odlinnym priamougol'nym vyrezom/. 16 p2818 A66-31057
- ALKIN, V. S.**
Determination of the moments and forces acting on a body rotating in free-molecular flow and in a light flux /Opredelenie momentov i sil, deistvuiushchikh na vrashchaliushchiesia tela v svobodnomolekuliarnom potoke i v potoke sveta/. 04 p0456 A66-14155
- Peculiarities of the aerodynamic characteristics of and the flow past bodies of simplest shapes in a viscous hypersonic gas /Osobennosti obtekania i aerodinamicheskie kharakteristiki tel prostieishikh form v viazkom giperzvukovom potoke gaza/. 08 p1165 A66-19571
- ALL, D. A.**
A practical multifactor optimization criterion. 19 p3325 A66-35878
One approach to the practical design of automatic controls. 19 p3337 A66-36714
- ALLACCIO, A.**
Protection of beryllium against high temperature oxidation. 19 p3386 A66-36437
- ALLAGHER, H.**
Investigation of the discharge in electron bombardment thrusters. [AIAA PAPER 66-244] 16 p2791 A66-31153
- ALLAGHER, J. A.**
High-power wide-band rf amplifiers. 04 p0494 A66-13683
- ALLAGHER, J. E.**
Commercial helicopter outlook vertical take-off and landing /VTOL/ aircraft air traffic control system. [SAE PAPER 660319] 14 p2223 A66-27299
- ALLAGHER, J. J.**
Beyond microwaves. 14 p2247 A66-26922
Millimeter electric resonance spectroscopy. 15 p2501 A66-29005
Frequency up-conversion at millimeter wavelengths. 24 p4183 A66-42630
Line strength, linewidth, and dipole-moment measurements on perchlorofluoride at 4.2 cm super-1. 24 p4170 A66-43038
- ALLAGHER, J. T.**
Investigation of the application of direct translational control to VTOL aircraft. 05 p0610 A66-15078
- ALLAGHER, R. C.**
Development of a prototype molecular system using the CLEM functional electronic block. 08 p1196 A66-19524
A metal-oxide-semiconductor /MOS/ Hall element. 16 p2667 A66-31581
- ALLAGHER, R. H.**
A procedure for automated minimum weight structural design. I - Theoretical basis. 22 p3995 A66-40490
- GALLANT, H.**
Development of a combustion chamber for magnetohydrodynamic generators. 01 p0130 A66-10216
- GALLAS, A. H.**
Simulation of earth observation from an orbit. 10 p1518 A66-21230
- GALLAS, M.**
The investigation of inhomogeneities in silicon single crystals by the method of photoelectric conductivity. 22 p3961 A66-39993
- GALLATIN, J. D.**
Phase control by polarization in coherent spatial filtering. 20 p3556 A66-36936
- GALLAWA, R. L.**
Azimuthal propagation in a nonuniform concentric cylindrical waveguide with application to the earth-ionosphere waveguide. 06 p0835 A66-16978
- GALLET, P.**
Development and practical study of various types of nonradiating cellular structures /Realisation et etude pratique de differents types de structures cellulaires antirayonnantes/. 22 p3852 A66-40246
Utilization tests of nonradiating cellules heated to low and medium temperatures /Essais d'utilisation de cellules antirayonnantes au chauffage a basse et moyenne temperatures/. 22 p3852 A66-40247
- GALLET, R.**
Energy-propagation lines in the diffraction of a plane electromagnetic wave by a conducting half-plane /Lignes de propagation de l'energie dans la diffraction d'une onde electromagnetique plane par un demi-plan conducteur/. 14 p2241 A66-27939
- GALLET, R. M.**
Representation of diurnal and geographic variations of ionospheric data by numerical methods. 03 p0361 A66-12501
- GALLI, J. R.**
Engineering exploitation of reinforced plastics for aircraft structures. [AIAA PAPER 65-762] 03 p0386 A66-12590
- GALLI, M.**
Phase anticipation in trains of diurnal variations of cosmic rays. 07 p1126 A66-18007
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- GALLINARO, G.**
Effect of transition-metal impurities on the critical temperature of superconducting Al, Zn, In, and Sn. 21 p3796 A66-38556
- GALLO, W. F.**
Boundary layers and hypersonic inlet flow fields. [AIAA PAPER 66-606] 18 p3049 A66-34447
- GALMAN, B. A.**
Solar probe orbit design. [AIAA PAPER 64-646] 19 p3459 A66-35601
Minimum energy deorbit. 19 p3460 A66-35606
- GALONSKY, A.**
Vacuum chamber with stable permeability in a high-power accelerator. 13 p2058 A66-25743
- GALOSHINA, E. V.**
Hall effect and paramagnetic susceptibility of hafnium. 05 p0699 A66-14687
- GALPERIN, E. A.**
Stabilization of steady motions of a nonlinear controlled system in the critical case of a pair of purely imaginary roots /O stabilizatsii ustanovivshikhsia dvizhenii nellei noi upravliaemoi sistemy v kriticheskoi sluchae pary chisto mnimykhn kornei/. 07 p1016 A66-18185
- GALPERIN, I. U. I.**
Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi spetsial'nogo "Elektron-1"/. 09 p1445 A66-21031
Possible role of the metastable states of neon and argon in auroral afterglow. 11 p1696 A66-22419
Flux and energy spectrum of the protons responsible for the luminescence of hydrogen in auroras /O potoke i energeticheskoi spektre protonov, otvetstvennykh za svechenie vodoroda v poliarnykh silaniakh/. 22 p3974 A66-40753
- GALSTIAN, D. A.**
Certain aspects of nucleon isobar production in nucleon interactions at energies 10 super 3 and 25 GeV. 18 p3141 A66-35172
- GALUSHKA, A. P.**
Effect of gamma radiation and fast neutrons on the electrophysical properties of cadmium sulfide single crystals /Vliianie gamma-izlucheniia i bystrykh neutronov na elektrofizicheskie svoistva monokristallov sernistogo kadmia/. 16 p2787 A66-31765
- GALUSHKA, O. P.**
Preparation of CdS single crystals and their structural and electrophysical properties /Vigotovlennia, strukturni ta elektrofizichni vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680
- GALVIN, D. H.**
Pulse powered circuits. 18 p3090 A66-34070
- GALVIN, M. F.**
Efficient continuous optical second-harmonic generation. 06 p0889 A66-16378
- GALVIN, R. D.**
Oxygen consumption of rabbits breathing gas mixtures containing nitrogen, argon and helium, as diluents at atmospheric, hyperbaric and hypobaric pressures. 17 p2857 A66-32174
- GAMAN, V. I.**
Transient process during instantaneous switching of a semiconductor diode from forward to neutral direction /Perekhodnyi protsess pri mgnovennom perekliuchenii poluprovodnikovogo dioda iz priamogo napravleniia v neutral'noe/. 06 p0852 A66-16546
- Transient process during the switching of a thin-base diode /Perekhodnoi protsess pri perekliuchenii dioda s tonkoi bazo/. 13 p2028 A66-25094
Transients in thin-base semiconductor diodes. 13 p2041 A66-25942
Analysis of transient processes in semiconductor diodes by the charge method /Analiz perekhodnykh protsessov v poluprovodnikovykh diodakh metodom zariada/. 16 p2777 A66-30867
Transients in a semiconductor diode having an electric field in the base. 19 p3313 A66-35459
Determination of the effective lifetime of minority carriers from the voltage growth curve of the p-n junction /Opredelenie effektivnogo vremeni zhizni neosnovnykh nositelei po krivoi narastaniia napriazheniia na p-n-perekhode/. 21 p3798 A66-38912
- GAMBLING, W. A.**
An S-band tunnel-diode mixer. 17 p2890 A66-32906
Measurements on a microwave mixer at intermediate frequencies from 25 Hc/s to 30 Mc/s. 17 p2892 A66-32920
- GAMBO, K.**
Some remarks on the treatment of finite amplitude disturbances in the baroclinic atmosphere. 21 p3759 A66-39205
- GAMBY, P.**
Experimental and theoretical aspects of the superconducting continuous film store. 10 p1509 A66-21416
- GAMKRELIDZE, R. V.**
On some extremal problems in the theory of differential equations with applications to the theory of optimal control. 04 p0505 A66-13994
- GAMMON, R. W.**
Brillouin scattering spectra of crystalline quartz, fused quartz and glass. 23 p4114 A66-41628
- GAMTSEMLIDZE, G. A.**
Determination of the slip coefficient of vortices in rotating liquid helium. II /Opredelenie koefitsienta skol'zheniia vikhrei vo vrashchaliushchemsiazhiidkom geliu. II/. 12 p1865 A66-24879
Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations /Raspad vikhrei Onsagera-Feynmana i kollektivizatsiia vikhrevykh kolebani/. 12 p1865 A66-24880
Determination of the slip coefficient of vortices in rotating helium II. 23 p4053 A66-41086
Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations. 23 p4053 A66-41087
- GANAPOLSKII, E. M.**
Hypersound absorption in quartz and ruby crystals /Pogloshchenie giperzvuka v kristallakh kvartsa i rubina/. 24 p4255 A66-42514
- GANDEL, M. G.**
Heat dissipation of primary and secondary batteries. 03 p0323 A66-12772
- GANDHI, O. P.**
An improved version of split-folded waveguide slow-wave structure. 04 p0498 A66-14038
A design analysis of split-folded waveguide slow-wave structure. 04 p0498 A66-14039
A two-dimensional theory of noise emission from thermionic cathodes. 06 p0858 A66-17014
Transport of A.C. disturbance on electron beams under magnetic compression. 17 p2878 A66-31819
Performance of magnetically compressed O-type electron beams emitted from nonshielded cathodes. 17 p2887 A66-32696
- GANDOLFI, A.**
Evaluation of the X-ray primary omnidirectional flux from measurements at balloon altitudes. 01 p0132 A66-10333
Terrestrial albedo of the 40-to 190-kev X rays. 03 p0419 A66-12683
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- GANDOLFO, D. A.**
Neutron induced displacement damage in integrated circuits. 06 p0853 A66-16665
- GANDY, H. W.**
Laser oscillations and self Q-switching in triply activated glass. 04 p0531 A66-13980

- GANES, C. E.
Designing circuits for thin-film active devices. 17 p2882 A66-32112
- GANGI, A. F.
The characteristics of electrically short, umbrella top-loaded antennas. 06 p0825 A66-16018
Doppler tracking loops for the active adaptive antenna array system. 19 p3321 A66-36413
- GANGOPADHYAYA, U. S.
Dual-input bridged-T rejection filter and its applications. 09 p1361 A66-20609
- GANGULI, A. K.
Stability of viscous flow over concave cylindrical surface. 14 p2276 A66-27729
- GANGULY, B. N.
Pressure effects on the transition temperature of superconductors. 15 p2568 A66-29714
- GANICHEV, D. A.
Investigation of a resonance high-frequency discharge in crossed fields. 02 p0268 A66-11773
- GANIEV, R. F.
Nonlinear oscillations of a solid body with a built-in rotating rotor /O nelineynykh kolebaniyakh tverdogo tela, nesushchego vrashchalushchisya rotor/. 04 p0587 A66-13557
- GANIO, A.
Upper-bound estimate of the incidence of large sferic sources in certain areas of the United States in late 1959. 17 p2923 A66-33358
- GANN, V. V.
High-frequency magnetic susceptibility of ferrites /Visokochastotna magnitna spriniativost' feritiv/. 23 p4110 A66-41132
- GANNAWAY, R.
Signal-to-noise ratio in receivers using linear or square-law envelope detectors. 03 p0332 A66-12430
- GANNETT, J. R.
SST operations and maintenance considerations. [SAE PAPER 660294] 14 p2222 A66-27290
- GANNON, R. E.
Effect of microparticle impact on the optical properties of metals. 03 p0382 A66-12793
Ablation properties of ceramics. 05 p0706 A66-15472
Ablation tests of heat shield materials under radiant heating. [AIAA PAPER 66-44] 08 p1318 A66-19070
A space environment test chamber to determine the stability of thermal control coatings. 16 p2680 A66-30491
- GANS, F.
Luminescence decay of electron-bombarded CdS /Declin de la luminescence du CdS bombarde par des electrons/. 05 p0737 A66-15173
- GANS, M. J.
The transmission line scattering range. 10 p1501 A66-21624
- GANSAUGE, P.
Radiotracer measurements of copper contamination in GaAs from quartz. 08 p1268 A66-18663
- GANSLER, J. S.
A high acceleration, high vibration, floated inertial platform. 08 p1251 A66-19491
Standardized space guidance systems. 08 p1253 A66-19540
- GANTMAKHER, F. R.
Absolute stability of nonlinear control systems /Absoliutnaia ustoychivost' nelineynykh reguliruemyykh sistem/. 15 p2470 A66-29147
- GANTMAKHER, V. F.
Radio-frequency size effect in indium. 17 p2977 A66-32316
- GANTSEVICH, S. V.
Theory of the electroacoustic effect in semiconductors of the n-Ge and n-Si types. 09 p1412 A66-19986
- GANZHORN, K.
Large capacity memories and permanent value memories /Grossraumspeicher und Festwertspeicher/. 21 p3708 A66-39626
- GAO, I.-C.
Stressed state in a medium-length cylindrical shell with an arbitrary closed transverse contour and an analysis of the method of solving it /Napriazhennoe sostoyanie v tsilindricheskoi obolochke srednei dliny s proizvol'nym zamknutym poperechnym ochertaniem i analiz ego metoda resheniya/. 10 p1618 A66-22178
- GAPCYNISKI, J. P.
Parachute testing at altitudes between 30 and 90 kilometers. 22 p3849 A66-40602
- GAPONOV, A. V.
Statistical characteristics of self-modulation of solid-state laser radiation. 13 p2093 A66-26041
- GAPOSCHKIN, E. M.
A dynamical solution for the tesseral harmonics of the geopotential, and station coordinates using Baker-Nunn data. 15 p2491 A66-29999
- GARAULT, Y.
Coherent solutions of the propagation equation in circular cylindrical coordinates whatever the phase velocity. 01 p0027 A66-10555
A type of solution of Maxwell's equation for cylindrical guide inhomogeneously loaded with gyroelectric and gyromagnetic substances. 01 p0028 A66-10559
- GARAZHA, V. I.
Some considerations concerning the possibility of correcting photometric cross sections of the planets /Nekotorye soobrazheniya o vozmozhnosti ispravleniya fotometricheskikh razrezov planet/. 12 p1944 A66-23502
Determination of corrections to photometric cross sections of planets. 20 p3646 A66-37015
- GARBACZ, R. J.
Modal expansions for resonance scattering phenomena. 10 p1498 A66-21595
- GARBAR, N. P.
Assembly for measuring the spectrum of low-frequency noise of the photocurrent in semiconductors /Ustanovka dlia izmerenii spektra nizkочastotnykh shumov fototoka v poluprovodnikakh/. 16 p2664 A66-31361
- GARBER, R. I.
Study of the low-temperature "deformation" polymorphism in lithium by internal friction technique /Izucheniye nizkотemperaturnogo "deformatsionnogo" polimorfizma v litii metodom vnutrennego treniya/. 05 p0740 A66-15822
Damping capacity study of the low-temperature "strain" polymorphism in lithium. 23 p4113 A66-41387
- GARBER, S. R.
Specific heat of Gd near the Curie point /Teploemkost' Gd vblizi tochki Kiuri/. 01 p0118 A66-10252
- GARBER, W. A.
Propagation observations at 3.2 millimeters. 15 p2450 A66-28997
- GARBRECHT, K.
Theory of the reception mixer with controlled active admittance /Theorie des Empfangsmischers mit gesteuertem Wirkleitwert/. 05 p0648 A66-15030
Paramp with coupled coaxial and waveguide resonators as idler circuit. 06 p0850 A66-16438
Noise limitation in helium-cooled parametric amplifiers. 15 p2465 A66-29673
- GARCIA CRUZADO, M.
General notation for multiple integrals /Sobre una notacion general de las integrales multiples/. 12 p1903 A66-24091
- GARCIA DOMINGUEZ, J. A.
Isotopic tracer studies of the thermal decomposition of tert-butyl hydroperoxide. 13 p2017 A66-26305
- GARCIA-COLIN, L. S.
The generalization of Choh-Uhlenbeck's method in the kinetic theory of dense gases. 12 p1979 A66-24565
Density expansions of the transport coefficients for a moderately dense gas. 12 p1979 A66-24586
On the transport coefficients of moderately dense gases. 14 p2276 A66-27636
Note on the transport coefficients of a moderately dense gas. 14 p2276 A66-27639
The Chapman-Enskog solution of the generalized Boltzmann equation. 14 p2276 A66-27640
- GARCIA-MUNOZ, M.
Lamb shift in /Li super 6/ super plus super plus. 11 p1739 A66-22948
- GARCIA, C.
Solar radio bursts at night. 13 p2176 A66-26367
- GARCIA, F., JR.
Comment on the location of the center of pressure of a right circular cone using Newtonian impact theory. 17 p2840 A66-32494
- GARCIA, J. D.
Radiative corrections to the energies of atoms and molecules. 19 p3402 A66-35995
- GARCIA, J. R.
Rapid estimates of stability derivatives for reentry vehicles by rheoelectric analogy. [AIAA PAPER 66-58] 08 p1303 A66-18991
- GARCIA, R.
Description of film - Cavitation bubble dynamics in water and liquid mercury. 07 p1025 A66-18177
- GARCZYNSKA, I.
The propagations in the chromosphere and corona of disturbing agents generating changes in the intensity of solar radio-emission. 02 p0287 A66-11489
Investigation of sudden commencements /SC/ of magnetic storms on the basis of observations made at the Hel observatory /Badania naglych poczatkow SC burz magnetycznych na podstawie materialow obserwacyjnych z obserwatorium na Helu/. 20 p3551 A66-37513
- GARDINER, C. W.
The effect of a specular component on the correlation between the signals received on spaced antennas. 17 p2874 A66-32385
- GARDINER, F. J.
History and management of the LEM program in RCA. 21 p3822 A66-39516
- GARDINER, R. A.
Lunar excursion module mission and related guidance and control functions. 01 p0102 A66-10043
- GARDINER, W. C., JR.
Shock-tube study of the hydrogen-oxygen reaction. II - Role of exchange initiation. 13 p2018 A66-26442
- GARDNER, A. A.
Flight control system for low weather minima /Flugregelsystem fuer niedrige Wetterminima/. 21 p3761 A66-38655
- GARDNER, D.
The drag due to lift of plane wings at subsonic speeds. 16 p2632 A66-31664
- GARDNER, F. F.
Faraday rotation of the emission from linearly polarized radio sources. 18 p3238 A66-35236
The polarization of cosmic radio waves. 21 p3815 A66-39488
- GARDNER, J.
An airborne digital navigation system in an ASW aircraft, mod 1. 01 p0098 A66-10002
An airborne digital navigation system in an ASW aircraft, Mod 1. 13 p2124 A66-25596
- GARDNER, J. A.
Electron density and temperature measurements in the exhaust of an MPD source. [AIAA PAPER 65-298] 10 p1594 A66-21780
- GARDNER, J. W.
Statistical models for laser-induced ionisation of gases. 22 p3929 A66-39715
- GARDNER, L. A.
Rotary-percussive system favored for moon drilling. 18 p3094 A66-34139
- GARDNER, L. R. T.
Continuous distributions of dislocations. VI - Nonmetric connexions. 16 p2746 A66-30532
- GARDNER, M. S.
Large-amplitude linear vibrations of tensioned strings. 17 p2959 A66-33033
- GARDNER, P.
Push-pull saturated core tunnel diode inverters. 02 p0195 A66-11361
- GARDNER, R. A.
Influence of a transverse magnetic field on forced convection liquid metal heat transfer. [AIAA PAPER 65-539] 15 p2616 A66-29279
- GARDNER, R. E.
Thrust magnitude control for a solid rocket by injection at the throat. 21 p3818 A66-38699
- GARDNER, R. F. G.
The electrical properties of alpha ferric oxide containing magnesium. 08 p1271 A66-19221
- GARDNER, S.
On surface pressure fluctuations produced by boundary layer turbulence. 12 p1862 A66-23820
- GARDNER, W. E.
Pressure dependence of the

- superconducting transition temperature of
uranium. 04 p0560 A66-13718
- ARDNER, W. J.**
Hot-pressed translucent
oxides. 07 p1054 A66-18502
- ARDON, R.**
The role of turbulence in determining the
heat-transfer characteristics of impinging
jets. 02 p0304 A66-12197
Heat transfer characteristics of impinging
two-dimensional air jets. 05 p0605 A66-14742
Heat transfer characteristics of impinging
two-dimensional air jets. 11 p1629 A66-22190
- ARETT, G. M.**
The design and performance of a solar
simulation vacuum test
chamber. 16 p2680 A66-30498
- ARFIELD, W. L.**
Instrument low-approach system and radio
altimeter for all-weather
landings. 17 p2951 A66-33100
- ARFINKEL, B.**
The disturbing function for an artificial
satellite. 05 p0758 A66-14803
Tesseral harmonic perturbations of an
artificial satellite. 08 p1295 A66-19351
Singularities in a variational problem with
an inequality. 13 p2120 A66-26139
- ARFINKLE, M.**
Room temperature tensile behavior of 100
oriented tungsten single crystals with
rhenium in dilute solid
solution. 06 p0894 A66-16068
Reaction of liquid titanium with some
refractory compounds. 08 p1236 A66-18759
- ARFUNKEL, M. P.**
Effect of a static magnetic field on
millimeter wave absorption in
superconducting
aluminum. 09 p1416 A66-20025
- ARG, S. K.**
An investigation of ductile
fracture. 01 p0156 A66-10920
The approximate calculation of fracture
time for thin spherical shells subject to
internal blast loading. 04 p0586 A66-13411
On fracture of a thin spherical shell under
blast loading. 07 p1141 A66-17211
Some experimental results for blast waves
originating from a finite
source. 15 p2478 A66-29248
- ARIAINOV, S. A.**
Feedback in devices with negative
resistance /Obratnaia svyaz' v priborakh s
otritsatel'nyim
soprotivleniem/. 15 p2464 A66-29121
- ARIBOTTI, J. F.**
Longitudinal bending of a conical
shell. 17 p3020 A66-32001
- ARING, J. S.**
Transmission and detection of infrared
radiation. 09 p1371 A66-20277
- ARKAVI, A. L.**
Determination of mean-time-between-
failures of duplicated devices with control
and automatic switching
apparatus. 07 p1013 A66-17388
- ARLAND, C.**
Fabrication of 260 inch diameter rocket
cases with maraging
steel. 10 p1540 A66-21767
- ARLICK, G. F. J.**
Radiative recombination and
photoconduction in lead
sulphide. 07 p1094 A66-17311
- ARMIRE, E.**
Stimulated Raman emission in
liquids. 13 p2097 A66-26159
Dynamics and characteristics of the self-
trapping of intense light
beams. 16 p2716 A66-30158
- ARMIRE, G.**
A measurement of the angular size of the
X-ray source Sco X-1. 18 p3186 A66-34157
Intergalactic photon
density. 18 p3186 A66-34812
- ARN, W. B.**
Plasma compression by explosively
produced magnetic fields. 21 p3794 A66-39512
- ARNER, D.**
The effect of uncertainties in
thermophysical properties on the ablative
and insulative efficiency of char forming
materials in intense convective and radiative
heat transfer environments.
[AIAA PAPER 65-639] 03 p0445 A66-13010
- GARNER, K. C.**
Computer-aided design of single- and two-
variable analogue function
generators. 02 p0200 A66-11884
- GARNETT, R. J.**
The astronaut maneuvering
unit. 19 p3290 A66-35958
A summary of research as of January 1966
in extravehicular maneuvering techniques
for space. 19 p3291 A66-35960
- GARNHAM, R. H.**
The R. R. E. North Site aerial - The
Cassegrain aerial system for the monopulse
tracker radar. 18 p3086 A66-34322
- GARNIER, H.**
The SNECMA turbomolecular pump
/Pompe turbomoleculaire
SNECMA/. 16 p2715 A66-31308
- GARNIER, M.**
Measurement of the variations in the
optical path of signals generated by a long-
wave transmitter and propagating in the
whistler mode /Mesure des variations du
chemin optique des signaux engendres par
un émetteur d'ondes longues et propagés
dans le mode sifflement/. 24 p4176 A66-42995
Reception of the same radioelectric
whistler at two points 136 km apart /Sur la
reception d'un même sifflement
radioélectrique en deux points distants de
136 km/. 24 p4176 A66-43001
- GARNIER, R. C.**
Microwaves power new motor
system. 24 p4162 A66-42947
- GARNOV, V. V.**
Some questions on the status and
development of high-speed stereoscopic
photography /Nekotorye voprosy sostoiianiia
i razvitiia vysokoskorostnoi
stereoskopicheskoi
emki/. 10 p1534 A66-21330
RKD-2 high-speed raster camera with two
rotating disks /Vysokoskorostnaia rastrovaia
kamera s dvumia vrashchaliushchimisia
diskami RKD-2/. 14 p2295 A66-27653
- GAROFALO, F.**
Stress relaxation in metals plastically
prestrained in
compression. 09 p1466 A66-19950
- GARRARD, W. C. J.**
Soft and rough field landing gears.
[SAE PAPER 650844] 01 p0011 A66-10834
- GARRELT, J. M.**
The analysis of structural
safety. 15 p2614 A66-29614
- GARRETT, C. G. B.**
Far-infrared masers and their applications
to spectroscopy. 13 p2100 A66-26195
Miller's phenomenological rule for
computing nonlinear
susceptibilities. 24 p4223 A66-42568
- GARRETT, G. A.**
Management problems of an aerospace
computer center. 12 p1827 A66-23831
- GARRETT, R. O.**
Pressure effects of foreign gases on the
absorption lines of cesium. I - The effects
of argon on the first two members of the
principal series. 13 p2135 A66-26263
Pressure effects of foreign gases on the
absorption lines of cesium. II - The effects
of helium on the first two members of the
principal series. 13 p2135 A66-26264
- GARRETT, W. R.**
Polarization and exchange effects in slow-
electron scattering from lithium and
sodium. 03 p0393 A66-12325
- GARRIGAN, A. W.**
Modular isolation diagnostic analysis
system. 20 p3523 A66-37950
- GARRISON, G. W., JR.**
Anode losses in coaxial Hall current
accelerators.
[AIAA PAPER 66-201] 10 p1563 A66-21443
- GARRISON, L. H.**
Proper current input for true resistivity
measurements of single crystal silicon both
n- and p-type and single crystal
slices. 16 p2785 A66-31596
- GARRISON, M. L.**
Single explosive train for simpler, safer
shroud separation. 20 p3865 A66-38265
- GARRISON, R. L.**
Radiation of oxygen and nitrogen and
thermal conductivity of nitrogen up to
15,000 deg K.
[AIAA PAPER 66-182] 10 p1620 A66-21432
- GARRISON, W. L.**
Data systems requirements for geographic
research. 10 p1532 A66-21522
- GARSCADDEN, A.**
Wave nature of moving
striations. 10 p1564 A66-21565
Moving striations and cataphoretic effects
in a He-Ne laser. 13 p2105 A66-26591
Current changes due to lasing
action. 14 p2306 A66-27055
- GARSHENIN, V. V.**
Phenomenon of spontaneous switching of
four-layer diodes /Iavlenie samoproizvol'nogo
pereklucheniia chetyrehslonnykh
diodov/. 11 p1667 A66-22743
The phenomenon of spontaneous switching
of four-layer diodes. 23 p4046 A66-41481
- GARTMAN, M. V.**
On a method of tensile testing of tungsten
and molybdenum single
crystals. 24 p4210 A66-42221
- GARTON, W. R. S.**
Line-reversal measurements of excitation
and electron temperature in a shock
tube. 19 p3409 A66-36332
On the sp super 2 configurations and
configuration-mixing in the first spectra of
indium /In I/ and thallium /Tl
I/. 22 p3960 A66-39801
- GARTSHORE, I. S.**
An experimental examination of the large-
eddy equilibrium
hypothesis. 08 p1212 A66-19817
- GARVER, R. V.**
Sub-nanosecond microwave
switching. 06 p0842 A66-15974
- GARVEY, D. C.**
Discrete-time models and stability of
distributed parameter
systems. 19 p3282 A66-36683
- GARVEY, P. M.**
Diode irradiations. 05 p0620 A66-15567
- GARVEY, R. G.**
The coordination of substituted pyridine N-
oxides with oxovanadium(IV)/
cations. 09 p1339 A66-20878
- GARVIN, H. L.**
Electrode materials for cesium contact ion
engines.
[AIAA PAPER 64-684] 02 p0278 A66-11537
Development of multistrip cesium contact
thrusters. 13 p2172 A66-25174
Ion trajectory studies of the integral-focus,
linear-strip cesium contact thruster.
[AIAA PAPER 66-206] 16 p2792 A66-31690
- GARVINE, R. W.**
Shock wave transport effects on
hypersonic leading edge
flow. 23 p4058 A66-41910
- GARWOOD, D. C.**
Automatic chemical processing systems for
extraterrestrial biochemical
investigations. 14 p2233 A66-28414
- GARY, B.**
Radiometric mapping of the moon at 3
millimeters wavelength. 09 p1455 A66-20389
- GARZA, L. R.**
Theoretical and experimental pressures
and forces on a ring baffle under sloshing
conditions. 10 p1525 A66-21952
- GASANALIZADE, A. G.**
Behavior of the lambda 6300 angstrom
units forbidden line of oxygen in the solar
spectrum /O povedeni zapreshchennoi linii
lambda 6300 angstrom units kisloroda v
spektre solntsa/. 22 p3984 A66-40850
- GASANOV, L. S.**
Surface characteristics of semiconductors
with intrinsic conductivity at thicknesses
less than the Debye screening length
/Poverkhnevi vlastivosti napivprovodnikov z
vlasnoi providnistiu pri tovshchinakh,
menshikh Debaivs'koi dovzhini
ekranuvannia/. 17 p2984 A66-33146
- GASANOVA, N. A.**
Optical reflection of gallium sulfide and
gallium selenide single crystals /Ob
opticheskoi otrazhenii monokristallov GaS i
GaSe/. 15 p2566 A66-29206
The optical reflection of single crystals of
GaS and GaSe. 17 p2982 A66-33055
- GASC, C.**
Relation between the rational compression
curves and the mechanisms of deformation
of polycrystalline beryllium /Relation entre
les courbes rationnelles de compression et
les mecanismes de deformation du beryllium

- polycrystallin/. 13 p2106 A66-25356
Processes of recrystallization of beryllium compressed parallel to the axis of drawing /Sur les processus de recristallisation du beryllium comprime parallelement a l'axe de filage/. 13 p2107 A66-25358
- GASCOIGNE, D.**
Control matching of engines and intakes on supersonic aircraft. 20 p3627 A66-36881
- GASHIMZADE, F. M.**
Damping of the electron spectrum and magneto-optical effects in semiconductors. 03 p0410 A66-12943
Interband Faraday effect in semiconductors in strong crossed electric and magnetic fields /Mezhdudzonnyi effekt Faradeia v poluprovodnikakh v sil'nykh skreshchennykh elektricheskoy i magnitnoy polakh/. 08 p1277 A66-19619
Contribution to the quantum theory of electric conductivity of semiconductors with non-standard band. 17 p2978 A66-32508
Interband faraday effect in semiconductors in strong crossed electric and magnetic fields. 17 p2983 A66-33133
- GASHINA, S. B.**
Peculiarities in the radar characteristics of thunderstorm clouds /Osobennosti radiolokatsionnykh kharakteristik grozovykh oblakov/. 02 p0252 A66-11266
Relation between the radar characteristics and the turbulent and electrical state of clouds /Sviaz' radiolokatsionnykh kharakteristik oblakov s ikh turbulentnym i elektricheskim sostoianiem/. 02 p0252 A66-11270
- GASICH, W. E.**
The Northrop F-5 - A unique concept in the military assistance program. [AIAA PAPER 65-778] 03 p0320 A66-12593
- GASKAROV, D. V.**
Prediction of the change in state of automatic systems /Prognozirovanie izmeneniia sostoianiia avtomaticheskoi sistemy/. 09 p1361 A66-20304
- GASKINS, D. W., JR.**
Extra-vehicular activity training in the T-27 space flight simulator. 19 p3291 A66-35966
- GASPARIAN, A. M.**
Mechanism of the interaction of solids with a viscous fluid in two-phase flow /O mekhanizme vzaimodeistviia tverdykh tel s viazkoi zhidkost'iu v dvukhfaznom potoke/. 01 p0058 A66-10487
The mechanism of interactions between solid bodies and viscous fluids in two-phase flows. 09 p1367 A66-20701
Falling of a sphere along the axis of a vertical tube filled with a viscous liquid /O padenii sharika po osi vertikal'noi trubki, zapolnennoi viazkoi zhidkost'iu/. 23 p4055 A66-41446
- GASPARY, I.**
Efficiency of abridged hamming codes and fire codes with respect to stochastically distributed disturbances /Ueber die Wirksamkeit von verkuerzten Hamming-Codes und von Fire-Codes gegenueber stochastisch verteilten Stoerungen/. 14 p2245 A66-26794
- GASSMANN, G. J.**
On the equatorial electrojet. 13 p2074 A66-26358
On the observation of ionospheric effects due to dumping of trapped particles. 20 p3641 A66-38325
- GASSMANN, G. G.**
Selective amplification in integrated techniques /Selektive Verstaerkung in Integrierter Technik/. 21 p3716 A66-39623
- GASSNER, R. L.**
A wideband digital correlator. 05 p0646 A66-14613
- GAST, P. R.**
Solar electromagnetic radiation. 09 p1454 A66-20283
- GASTER, M.**
A simple device for preventing turbulent contamination on swept leading edges. 06 p0801 A66-15998
- GASTEVA, S. V.**
Resistance to acute oxygen deficiency of rats with radiation sickness /Ustoichivost' krysa k ostroi kislorodnoi nedostatochnosti pri luchevoi bolezni/. 15 p2438 A66-29483
- GASTILOVICH, E. A.**
Evaluation of electro-optical parameters for some acetylene derivatives from infrared spectra /Otsenka elektroopticheskikh parametrov nekotorykh proizvodnykh atsetilena po infrakrasnom spektramu/. 01 p0109 A66-11004
Estimation of the electrooptical parameters of some acetylene derivatives by the infrared spectra method. 09 p1404 A66-19942
- GASTON-DREYFUS, A.**
Use of multichannel flight recorders for monitoring, maintenance, and crash - Automatic handling of information /Utilisation des enregistreurs en vol a grand nombre de canaux pour surveillance, maintenance et crash - Traitement automatique des informations/. 12 p1880 A66-23817
- GASUMOV, G. M.**
General nonlinear boundary-value problem for elliptic equations in a composite region /Ob obshchei nelineinoi granichnoi zadache dlia ellipticheskikh uravnenii v sostavnoi oblasti/. 11 p1723 A66-23030
- GASYMOV, M. G.**
Expansion in eigenfunctions of a not self-conjugate boundary-value problem for a differential equation with a singularity at zero /O razlozhenii po sobstvennym funktsiiam nesamosopriazhennoi kraevoi zadachi dlia differentsial'nogo uravneniia s osobennost'iu v nule/. 05 p0709 A66-15339
Expansion in eigenfunctions of a nonselfadjoint boundary value problem for a differential equation with a singularity at zero. 16 p2735 A66-30969
- GATAULLIN, I. G.**
Estimates of the coefficients of the equations of perturbed motion of a body containing liquid /O nekotorykh otsenkakh koefitsientov uravnenii vozmushchennogo dvizheniia tela s zhidkost'iu/. 21 p3770 A66-38973
- GATES, D. F.**
A doppler radar system to obtain water impact drag coefficients. 24 p4191 A66-42188
- GATES, D. M.**
Spectral distribution of solar radiation at the earth's surface. 09 p1375 A66-20962
Spectral reflectance and planetary reconnaissance. 10 p1608 A66-21520
- GATES, R. F.**
The fine guidance sensor - An electronic scanning star tracker. 14 p2329 A66-28452
- GATIGNOL, R.**
Study of the structure of a shock wave for a gas with a discrete velocity distribution /Etude de la structure d'une onde de choc pour un gaz a repartition discrete de vitesses/. 03 p0354 A66-12538
- GATINEAU, R.**
Use of laminates in aviation and space engineering /Utilisation des stratifies dans les domaines aeronautique et spatial/. 23 p4074 A66-41654
- GATKIN, N. G.**
Noise immunity of a "band filter - detector - low-pass filter - threshold device" transmission channel /Pomekhoustoichivost' priemnogo trakta "polosovoi fil'tr - detektor fil'tr nizhnikh chastot - porogovoe ustroistvo"/. 04 p0496 A66-13903
Optimal detection of a precisely known signal against the background of nonstationary Gaussian noise. 11 p1658 A66-23221
Probability density of phase derivative of the sum of a modulated signal and Gaussian noise. 11 p1658 A66-23222
Noise immunity of a receiving system consisting of a bandpass filter, detector, low-frequency filter, and threshold device. 20 p3531 A66-37861
- GATLAND, K. W.**
A Cosmos anniversary /Das Kosmos-Jubilaum/. 13 p2193 A66-25857
- GATOS, H. C.**
Vitreous semiconductor properties and the average heat of atomization. 08 p1268 A66-18655
Superconductivity in the close-packed intermediate phases of the V-Ir, Nb-Ir, Nb-Rh, Ta-Rh, Nb-Pt, Ta-Pt, and other related systems. 12 p1928 A66-23939
Relaxation phenomena at high electric field on the surfaces of indium antimonide. 23 p4111 A66-41185
Superconductivity degradation in beta-tungsten structure compounds - Nb sub 3 Sn /Cb sub 3 Sn/ and Nb sub 3
- AL.** 24 p4257 A66-42614
- GATTI, A. M.**
Evaporation measurements on the Adriatic seaboard of central Italy /Misure di evaporazione sul versante Adriatico dell'Italia centrale/. 18 p3130 A66-34720
- GATTINGER, R. L.**
The molecular oxygen bands in the twilight and day airglow. 11 p1702 A66-23490
Preamplifier features low noise for use with IR detectors. 14 p2249 A66-27116
- GATTS, J.**
Effects real and relative of a space-type diet on the aerobic and anaerobic microflora of human feces. 22 p3854 A66-39796
- GATZEK, L. E.**
Maraging steels. 04 p0536 A66-14000
Joining aluminum to stainless steel for space vehicle applications. [SAE PAPER 650754] 05 p0701 A66-15002
Materials and fabricating methods for the Apollo spacecraft. 10 p1545 A66-21217
- GATZKE, H.**
Properties of a compressor blade cascade in a flow with boundary-layer separation /Vlastnosti kompresorove lopatkovye mrize obtekanie s odtzrenim proudy/. 06 p0803 A66-16967
- GAUDEFRY-DEMONBYNES, A.**
First and second derivatives of a tunnel junction characteristic /Derivees premieres et secondes de la caracteristique d'une jonction tunnel/. 17 p2886 A66-32496
- GAUER, O. H.**
Physiological problems of weightlessness and basic research. 04 p0465 A66-14071
- GAUGER, J.**
Position of the south latitude cosmic-ray plateau. 08 p1284 A66-19415
- GAULD, C. F.**
Some results from the Sydney 20 litre emulsion stack. 15 p2583 A66-29544
- GAULE, G. K.**
Niobium oxy-nitrides with high transition temperatures. 09 p1424 A66-20073
Trap-dominated electrical and optical effects in crystalline boron. 10 p1580 A66-21723
- GAULT, D. E.**
Interpreting ranger photographs from impact cratering studies. 19 p3457 A66-35443
Luna 9 photographs - Evidence for a fragmental surface layer. 22 p3978 A66-40017
- GAULT, W. A.**
The decay over long distances of rocket-released lithium due to diffusion, winds, and chemical reactions. 16 p2697 A66-31008
- GAUME, J. G.**
Mission preservation by exercise response detection. 17 p2924 A66-32172
- GAUNT, D.**
Faraday rotation measurements of decimeter wavelength radiation from the planet Jupiter. 22 p3977 A66-39987
- GAUR, N. K. S.**
Temperature dependence of density-of-states effective mass and the electronic and phonon contributions to thermal resistance of doped Si-Ge alloys at high temperatures. 14 p2365 A66-27759
Temperature dependence of the effective electron mass in n-InAs. 20 p3616 A66-37444
- GAUSSET, L.**
The C sub 3 spectrum /Le spectre de C sub 3/. 17 p3013 A66-33401
- GAUSTAD, J. E.**
A search for interstellar ice absorption in the infrared spectrum of mu Cephei. 05 p0768 A66-15770
- GAUTRAUD, J. A.**
Biological burden estimation of Mars probes and capsules and a method of burden control. 13 p2014 A66-25287
- GAUVRIT, M.**
Study of overall stability in a critical Liapunov case /Etude de la stabilite globale dans un cas critique de Liapounov/. 12 p1848 A66-24030
- GAUZY, H.**
The Basile hypothesis and the phase curve /Hypothese de Basile et courbe de phase/. 20 p3589 A66-36953
- GAVELIA, S. P.**
Hinge-supported and flexibly fixed shallow spherical shell with a hole /Sharnirnoe opiranie i podvizhnoe zakreplenie pologo sfericheskoi obolochki s otverstiem/. 13 p2201 A66-26410

- Hinged shallow spherical shell bounded by an ellipse and rectangle /Sharnirnoe zakreplenie pologoi sfericheskoi obolochki, ogranichennoi ellipsom i priamougol'nikom/. 13 p2202 A66-26411
- AVIGLIO, J. Spectral distribution of space-time velocity correlations in a turbulent boundary layer /Repartition spectrale de correlations spatio-temporelles de vitesse, en couche limite turbulente/. 23 p4014 A66-42026
- AVIN, W. F., JR. Acoustic propagation at microwave frequencies. 04 p0480 A66-13680
- AVRANEK, V. V. Nature of the white band in welded steels. 07 p1037 A66-17443
- AVRILIN, B. L. The dynamic equations in the quasi-nondivergent approximation. 04 p0540 A66-13412
- AVRILINA, L. I. Effect of some factors of spaceflight on the hereditary structures of mammals /Vliianie nekotorykh faktorov kosmicheskogo poleta na nasledstvennye struktury mlekopitaushchikh/. 02 p0182 A66-11665
- AVRIUK, V. M. Investigation of the adsorption of lithium on the surface of single-crystal tungsten in a field-emission projector /Issledovanie adsorbtsii litia na poverkhnosti monokristalla vol'frama v avtoelektronnom proektore/. 20 p3618 A66-37558
- AVRIUK, V. T. Auxiliary polynomials for the direct determination of a Chebyshev interpolation polynomial /Vspomogatel'nye polinomy dlia priamogo opredelenia polinoma Chebyshevskoi interpolatsii/. 19 p3389 A66-35936
- AVRILOV, I. A. An estimate of the noise level of a germanium injection modulator. 11 p1670 A66-23228
- AVRILOVA, A. V. Ageing study of the martensite in iron-nickel alloys with aluminum additions. 19 p3386 A66-36426
- AVRILOVIC, M. On the synthesis of the least sensitive control. 19 p3329 A66-36029
- AVRIN, P. P. Turbulent heating of plasma by a direct-current discharge /Turbulentnyi nagrev plazmy tokom priamogo razriada/. 19 p3430 A66-36589
- AVRIN, V. N. On the cross section of the reaction n plus super 37 Cl goes to super 37 Ar plus e super minus. 18 p3223 A66-35219
- AVRISH, P. P. A wide-range automatic computing frequency meter. 02 p0230 A66-11813
- AWARECKI, S. J. Infrared spectral returns and imagery of the earth from space and their application to geologic problems. 10 p1531 A66-21519
- AWIN, J. Further data on the photonic E.A.S. 15 p2579 A66-29523
- E.A.S. Some properties of mu-poor EAS. 18 p3205 A66-35098
- Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
- AWLOWSKA, E. Absorption material for microwave applications /Material absorpcyjny do zastosowan mikrofalowych/. 20 p3587 A66-37585
- GAY, M. Solar radio bursts at night. 13 p2176 A66-26367
- Research on a high-sensitivity accelerometer principle /Recherche sur un principe d'accelerometre de grande sensibilite/. 13 p2082 A66-26373
- Low-level amplifier for an infrared receiver /Amplificateur a faible niveau pour recepteur infrarouge/. 24 p4180 A66-42341
- GAY, M. J. Solid circuit design considerations. 02 p0209 A66-11923
- The use of amplifier blocks as standard components. 02 p0203 A66-11924
- Capacitors for monolithic integrated circuits. 14 p2252 A66-27306
- GAYDON, A. G. Temperature measurement and relaxation processes in shock tubes. 13 p2208 A66-25159
- Temperature measurements in shock tubes - Transition probabilities for argon lines. 22 p3956 A66-40406
- GAYDON, F. A. The clamped, thin, rectangular plate under transverse loading. 14 p2409 A66-28396
- GAYLE, J. B. Effect of liquid nitrogen dilution on LOX impact sensitivity. 10 p1590 A66-21951
- Nonmonotonicity in sensitivity test data. 12 p1958 A66-23648
- GAYLER, N. M. Strike warfare - The target oriented approach. 07 p0987 A66-17283
- GAYLO, B. The lunar excursion module - An electronics packaging concept. 12 p1847 A66-24956
- GAYLOR, R. An adaptive tracking filter for the stabilization of bending modes in flexible vehicles. 21 p3821 A66-38877
- GAYNOR, A. J. Physical properties of the liquid ozone-fluorine system. 23 p4119 A66-41244
- GAYTON, W. R. Elastic constants of single-crystal indium phosphide. 10 p1578 A66-21585
- GAZANHES, C. Amplitude distribution of the ultrasonic vibrations of a barium titanate disk /Distribution d'amplitude des vibrations ultrasonores d'un disque de titanate de baryum/. 04 p0559 A66-13471
- GAZANIOL, M. Hard anodization and Dow 17 as applied to Matra missiles /L'anodisation dure et le Dow 17 en application aux engins matra/. 23 p4074 A66-41659
- GAZENKO, O. G. Medical and biological tests aboard the Voskhod spaceships /Mediko-biologicheskie issledovaniia na kosmicheskikh korabliakh tipa "Voskhod"/. 01 p0017 A66-10416
- Biological and physiological investigations in rockets and artificial satellites /Biologicheskie i fiziologicheskie issledovaniia pri poletakh na raketakh i isskustvennykh sputnikakh zemli/. 04 p0466 A66-14076
- Some principles of the formation of artificial environments in manned spaceships /Nekotorye printsipy formirovaniia iskusstvennoi sredy obitaniia v kabinakh kosmicheskikh korablei/. 04 p0470 A66-14079
- Means and methods of biomedical experiments in space-flight /Metody i sredstva meditsinskikh i biologicheskikh issledovaniia v usloviakh kosmicheskogo poleta/. 04 p0468 A66-14089
- Responses of the central nervous system on the action of some factors of the space flight - Electrophysiological study. 11 p1642 A66-22489
- Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikuliusa vnutrennego ukha pozvonocnykh/. 13 p2011 A66-26250
- Some physiological results in the assessment of the condition and efficiency of spacemen during an orbital flight /Nekotorye fiziologicheskie dannye po otsenke sostoiianiia i rabotosposobnosti kosmonavtov v usloviakh orbital'nogo poleta/. 15 p2436 A66-29463
- Elementary model of the vestibular apparatus /Elementarnaia model' vestibuliarnogo apparata/. 15 p2444 A66-29496
- Heart and circulation under space conditions. 18 p3059 A66-34364
- Physiological effects of gravitation. 19 p3284 A66-35568
- GAZLEY, C. On the prediction of satellite orbit decay and impact. 12 p1951 A66-24491
- [AIAA PAPER 66-357]
- GAZZA, G. E. Impact properties of air and vacuum melted AISI 4340 steel. 01 p0086 A66-10413
- GAZZOLA, A. Statistical considerations on the results of a numerical analysis of meteorological fields /Considerazioni di carattere statistico sui risultati ottenuti mediante analisi numerica dei campi meteorologici/. 22 p3943 A66-40390
- GDALIVICH, G. L. Electron and ion temperatures in the ionosphere /Elektronnaia i ionnaia temperatura v ionosfere/. 06 p0877 A66-17171
- Short review of the results of the physical experiments conducted on board the satellite Cosmos 2 /Kratkii obzor rezul'tatov fizicheskikh eksperimentov, provedennykh v ionosfere na sputnike "Kosmos-2"/. 09 p1377 A66-21004
- Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30052
- GEAKE, J. E. The luminescence spectra of meteorites. 24 p4273 A66-42363
- GEAR, A. E. Solar and lunar observations at submillimeter wavelengths. 17 p3005 A66-33007
- Heat transfer in lunar rock. 20 p3648 A66-37260
- GEARING, R. E. Maintenance and inspection of modern aircraft structure. 19 p3278 A66-35399
- GEARY, L. W. Systems oriented parts management constraints. 20 p3683 A66-37881
- GEBBIE, H. A. Cyclotron resonance in semiconductors with far infrared laser. 24 p4257 A66-42545
- GEBHARDT, B. A practical data processing approach for achieving effective management control of aircraft manufacture. [SAE PAPER 660205] 13 p2211 A66-26391
- GEBHARDT, E. Metal-rich section of tantalum, niobium, and vanadium systems with carbon /Die metallreiche Seite der Kohlenstoffsysteme des Tantal, Niobs und Vanadiums/. 24 p4228 A66-43062
- GEBHARDT, W. The temperature dependence of the F-centre absorption and emission in five alkali halides. 15 p2559 A66-28629
- GEBHART, J. Interference effects at thin transparent glass fibers exposed to coherent light /Interferenzen-Scheinungen an duennen durchsichtigen Glasfaeden bei koharerter Beleuchtung/. 01 p0081 A66-10368
- Study of light scattering by nonabsorbing spherical particles near the boundary of geometrical optics /Untersuchungen zur Lichtstreuung an absorptions-freien kugelfoermigen Einzelteilchen im Grenzbereich der geometrischen Optik/. 07 p1043 A66-17473
- GEDALIN, E. V. Fluctuations of the soft component produced by mu mesons under large thicknesses of absorber. 07 p1117 A66-17569
- Fluctuations of the soft component generated by mu-mesons under big thickness of the absorber. 15 p2547 A66-29598
- Fluctuations in cascade shower theory taking scattering into account. 24 p4270 A66-42928
- GEDEN, D. Design of a 4 Gc/s nitrogen-cooled non-degenerate parametric amplifier. 10 p1513 A66-21857
- GEDEON, G. S. Perturbations of repeating groundtrack satellites by tesseral harmonics in the gravitational potential. 18 p3233 A66-34595
- GEDEON, J. Calculation of the transfer function of a human operator when handling linear systems with several control parameters /Berechnung der Uebertragungsfunktion des Menschen bei der Handreglung linearer Systeme mit mehreren Regelgroessen/. 03 p0328 A66-12699
- GEDEVANISHVILI, L. D. On fluctuations in the lateral distribution of muons in extensive air showers. 24 p4268 A66-42916
- GEE, J. H. An approximate treatment of the effect of thermal stability on turbulent diffusion. 15 p2530 A66-28603

- GEE, S.
Bistic-radar measurements of interplanetary plasma streams. 16 p2801 A66-30716
Bistic-radar measurements of propagating interplanetary shock waves. 17 p3002 A66-32522
A method for measuring interplanetary plasma streams using bistic radar. 20 p3648 A66-37214
- GEERY, E. L.
Nozzle tube-wall temperature measurement by radiometric techniques. 19 p3356 A66-35632
- GEETS, V. I.
Laser Q-factor modulation by Kc-19 filters /Modulatsiia dobrotnosti lazerov fil'trami Ks-19/. 15 p2516 A66-29354
Study of ruby laser radiation characteristics /Issledovanie kharakteristik izlucheniia rubinovogo lazera/. 22 p3930 A66-39769
- GEFFEN, N.
Four simple examples of related hydrodynamic and magnetohydrodynamic flows. 17 p2973 A66-33070
- GEGECHKORI, N. M.
Effect of ion drift from a discharge on the ionization state of mixtures /Vlianie ukhoda ionov iz razriada na sostoianie ionizatsii primesel/. 08 p1265 A66-19374
Effects of loss of ions from a discharge on the state of ionization of trace components. 18 p3146 A66-34176
- GEGUZINA, S. I. A.
Damping of elastic oscillations near a point of phase transition of the first order /O zatukhanii uprugikh kolebaniil vblizi tochki fazovogo perekhoda pervogo roda/. 12 p1972 A66-25020
- GEHLOT, G. L.
Vector tetrad in cosmological red shift. 02 p0287 A66-11470
Effect of gravitation in the origin of cosmic particles. 12 p1944 A66-24465
Gravitation and the abundance of hydrogen. 24 p4279 A66-43019
- GEHMAN, B. L.
Cutoff of ruby laser emission by pulsed irradiation. 03 p0377 A66-12447
- GEHRELS, T.
Wavelength dependence of polarization. V - Position angles of interstellar polarization. 02 p0292 A66-12188
Wavelength dependence of polarization. VI - Molecular scattering at the skin of interstellar particles. 11 p1769 A66-22535
Wavelength dependence of polarization. VII - Interstellar polarization. 13 p2185 A66-25811
Wavelength dependence of polarization. VIII - Interstellar polarization. 18 p3235 A66-34657
- GEHRER, G.
Investigation of the modes of a short confocal ruby laser with a fixed mirror /Untersuchung der Moden eines kurzen konfokalen Rubinlasers mit festen Spiegeln/. 04 p0532 A66-14290
Mode selective characteristics of a plane-parallel dielectrical plate as the reflector for a laser resonator /Modenselektive Eigenschaften einer planparallelen dielektrischen Platte als Reflektor eines Laserresonators/. 04 p0533 A66-14330
- GEHRIG, H.
Investigation of compressed gas dispersion in relation to its applicability in gas turbine engines /Untersuchung der Druckgaszerstaebung im Hinblick auf ihre Anwendbarkeit in Gasturbinen-Triebwerken/. 21 p3808 A66-38934
- GEHRING, J. W.
Techniques for launching 0.01-to 25-gram discrete projectiles at velocities up to 54,100 ft/sec. 11 p1685 A66-22838
Analysis of high-velocity projectile penetration mechanics. 15 p2607 A66-28702
Development and application of high velocity impact range instrumentation. 24 p4191 A66-42187
- GEHRKE, J. H.
Ausforging of alloy steels. 13 p2107 A66-25639
- GEICHENKO, M. S.
Mechanism of hydrogen excitation in surge prominences /O mekhanizme vozbuzhdeniia vodoroda v protuberantsakh-vyrosakh/. 23 p4126 A66-41076
- GEICK, R.
Lattice vibrational properties of hexagonal CdSe. 16 p2778 A66-31075
- GEIER, B.
Buckling loads of reinforced circular cylindrical shells /Beullasten versteifter Kreiszylinderschalen/. 10 p1614 A66-21391
Buckling behavior of stiffened cylindrical shells. I - Differential equations /Das Beulverhalten versteifter Zylinderschalen. I - Differentialgleichungen/. 19 p3475 A66-36636
- GEIGER, F.
Performance studies on heat pipes. 05 p0616 A66-15543
- GEIGER, P. J.
Biological contamination of the planets. 02 p0184 A66-11609
- GEIGER, T.
Influence of microstructure and heat-treatment on impact and creep properties of a low alloy CrMoV turbine steel. [ASME PAPER 66-GT-112] 14 p2312 A66-27006
- GEILIKMAN, B. T.
Critical temperature for ordinary and anomalous superconductors /O kriticheskoi temperature dlia obychnykh i anomal'nykh sverkhprovodnikov/. 04 p0568 A66-14347
Critical temperature for ordinary and anomalous superconductors. 14 p2368 A66-28243
- GEIS, J. W.
Research and development of electric propulsion. 08 p1280 A66-18575
- GEISLER, J. E.
Exchange of energy between the ionosphere and the protonosphere. 08 p1215 A66-19204
Atmospheric winds in the middle latitude F-region. 19 p3352 A66-36626
- GEISLER, P. A.
The metric for the gravitational field of the oblate earth and the equatorial orbits of a satellite. 13 p2187 A66-26137
- GEISS, J.
Distribution of primordial noble gases in the Khor Temiki meteorite /Ueber die Verteilung der Uredegase im Meteoriten Khor Temiki/. 13 p2186 A66-25877
Rare gas measurements in 30 stone meteorites. 16 p2804 A66-31353
Distribution of rare gases in the pyroxene and feldspar of the Khor Temiki meteorite. 17 p3007 A66-33280
On the mass spectrum of fission xenon in the Pasamonte meteorite. 18 p3225 A66-33624
- GEISS, R. C.
Interdiffusion in niobium-vanadium alloys. 05 p0702 A66-15467
- GEISSLER, E. D.
Saturn flight-control systems. 15 p2605 A66-28747
Advanced control systems for launch vehicles. 20 p3664 A66-38182
- GEIST, D.
Electron paramagnetic resonance, electrical conductivity, and impurity diffusion in doped boron. 10 p1580 A66-21724
- GEITSI, I. I.
Temperature dependence of mean ionization energy in germanium and silicon /Temperaturnaia zavisimost' srednei energii ionizatsii v germanii i kremnii/. 16 p2788 A66-31782
- GEKKER, I. R.
Combined slot exciter of H sub 01 and E sub 11 waves in a circular waveguide. 06 p0838 A66-15897
Study of plasma motion in a radiation accelerator by UHF methods. 06 p0919 A66-16888
- GELATO, G.
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
A simple and accurate liquid dielectric variable length line. 12 p1836 A66-24304
- GELB, A.
Generating discrete colored noise from discrete white noise. 12 p1850 A66-24266
- GELB, G. H.
An experimental investigation of the flow field about a subsonic jet exhausting into a quiescent and a low velocity air stream. [AIAA PAPER 65-704] 01 p0008 A66-10942
- GELD, P. V.
Self-diffusion of niobium in some of its alloys with molybdenum /Samodiffuziia niobiia v nekotorykh ego splavakh s molibdenom/. 16 p2727 A66-31569
Effect of temperature and composition on the electrical conductivity of the beta- and gamma-phases of the system tantalum-carbon. 19 p3386 A66-36424
Self-diffusion of niobium in its alloys with titanium and zirconium /Samodiffuziia niobiia v ego splavakh s titanom i tsirkoniem/. 22 p3937 A66-40925
Phase diagram of the chromium-germanium system /O diagramme sostoiianiia sistemy khrom-germanii/. 23 p4082 A66-41825
- GELDART, D. J. W.
The screening function of an interacting electron gas. 24 p4236 A66-42294
- GELDON, F.
Ionizing switch-on shock waves. 17 p2967 A66-32431
- GELFAND, I. A. E.
On one method of determining the statistical characteristics of regulated plants. 11 p1674 A66-22361
- GELFAND, V. D.
Selectivity of a synchronous detector preceded by a filter. 14 p2252 A66-27244
- GELFANDBEIN, I. A.
Determination of the error coefficients and an estimation of astatism of controllable systems in normal operation /Opredelenie koefitsientov oshibok i otsenka astatizma reguliruemyykh sistem v rezhime ikh normal'nogo funktsionirovaniia/. 14 p2268 A66-28353
- GELFANDBEIN, I. A. A.
Dynamic characteristics of a closed-loop nonstationary system. 18 p3091 A66-34987
- GELFGAT, I. U. M.
Application of Pitot and Prandtl tubes in magnetohydrodynamic experiments /O primenenii trubok Pito i Prandtlia v magnitogidrodinamicheskoi eksperimente/. 16 p2765 A66-31373
- GELIG, A. KH.
Stability of nonlinear control systems with distributed parameters in critical cases /Ustoichivost' nelineinykh reguliruemyykh sistem s raspredeleennyimi parametrami v kriticheskikh sluchaiakh/. 16 p2668 A66-30750
Stability of nonlinear controlled systems with an infinite number of degrees of freedom /Ob ustoichivosti nelineinykh reguliruemyykh sistem s beskonechnym chislom stepenei svobody/. 22 p3885 A66-40692
Absolute stability of nonlinear systems with a nonunique equilibrium position in critical states /Absoliut naia ustoichivost' nelineinykh sistem s neodinstvennym polozeniem ravnovesia v kriticheskikh sluchaiakh/. 23 p4048 A66-40967
- GELLATLY, R. A.
A procedure for automated minimum weight structural design. I - Theoretical basis. 22 p3995 A66-40490
- GELLER, I. U. A.
Investigation of the irreversible tempering brittleness of spring steel /Issledovanie neobratimoi otpusnoi khrupkosti pruzhinnoi stali/. 01 p0086 A66-10452
- GELLER, L. A.
Application of analog-to-digital conversion to the recording of the variations of the earth's natural electromagnetic field /Opyi primeneniia analogotsifrovogo preobrazovaniia dlia zapisi variatsii estestvennogo elektromagnitnogo polia zemli/. 02 p0224 A66-12124
Experimental use of an analog-digital converter for recording the variations of the natural electromagnetic field of the earth. 14 p2287 A66-28082
- GELLER, M.
Atomic integrals with the magnetic dipole-dipole operator. 11 p1739 A66-22887
A pulsed, coaxial transmission line gas laser. 22 p3932 A66-40107
- GELLER, R.
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. VI - Determination of the energy of plasma particles with the help of a pyrometric polarized probe /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. VI - Determination de l'energie

- les particules d'un plasma a l'aide de la sonde pyrometrique polarisee/. 14 p2290 A66-26825
- D-T reactions obtained from a mixed structure under an acceleration regime /Reactions D-T obtenues avec une structure mixte, en regime d'acceleration/. 17 p2972 A66-32953
- Polarized pyrometric probe - Principle of the determination of the energy of plasma particles /Sonde pyrometrique polarisee - Principe et determination de l'energie des particules d'un plasma/. 19 p3409 A66-36280
- ELLER, R. E. Work in a low friction environment. 02 p0186 A66-11645
- Effect of simulation and environment on man's performance in space. 06 p0817 A66-16239
- Orbital maintenance. 18 p3061 A66-33821
- ELLERT, R. Vibrations - New aid to joining. [SAE PAPER 650761] 01 p0078 A66-10837
- ELLMAN, A. J. Long-term prospects for cargo transportation in the surface modes. 15 p2620 A66-29797
- ELMONT, B. L. Nonlinear theory of thermomagnetic waves /Neliniaina teoriia termomagnitnykh voln/. 21 p3792 A66-39310
- ELTMAN, S. Excitation of molecular rotation by slow electrons. II. 11 p1741 A66-23389
- ELTSEL, M. IU. High-voltage generators of nanosecond pulses /Vysokovol'tnye generatory nanosekundnykh impul'sov/. 20 p3529 A66-37519
- EMESY, T. The density spectrum of extensive air showers at very large densities. 15 p2580 A66-29534
- EMPERLEIN, H. Fuels for high Mach number aircraft /Kraftstoffe fuer den Flugverkehr mit hoher Machzahl/. 10 p1590 A66-21400
- ENDELEV, S. SH. Variation of losses on rotational hysteresis in single crystals of nickel-cobalt ferrites as the result of heat treatment and thermomagnetic treatment. 09 p1412 A66-19983
- ENDLER, M. B. Analysis of conditions of reliable realizability of threshold functions using real threshold elements. 04 p0504 A66-13968
- ENDRIN, R. Gyroresonance radiation produced by proton and electron beams in different regions of the magnetosphere. 03 p0419 A66-12675
- Classification of the possible gyroresonance interactions between a plasma and a beam of particles in the case of a strictly longitudinal propagation /Classification des interactions possibles de gyroresonance entre un plasma et un faisceau de particules dans le cas d'une propagation strictement longitudinale/. 05 p0748 A66-15044
- Amplitude relationships of hydromagnetic oscillations received at two high-latitude conjugate points /Relations d'amplitude des oscillations hydromagnetiques recues en deux points conjuges de haute latitude/. 05 p0673 A66-15049
- Gyroresonance interactions in the magnetosphere for a propagation which is not strictly longitudinal /Interactions de gyroresonance dans la magnetosphere pour une propagation non strictement longitudinale/. 13 p2072 A66-25462
- Study at two magnetically conjugate stations of the polarization of hydromagnetic oscillations type Pc 1 /Etude en deux stations magnetiquement conjugees de la polarisation des oscillations hydromagnetiques de type Pc 1/. 13 p2073 A66-26347
- Simultaneous appearance of in-phase ULF magnetic pulses at two conjugate points /Apparition simultanee de pulsations magnetiques d'ultrabasse frequence en phase en deux points conjuges/. 13 p2076 A66-26759
- Determination of the proton density at the altitude of a satellite by a precise numerical analysis of the proton whistlers /Determination de la densite des protons au niveau d'un satellite par l'analyse numerique fine des sifflements protoniques/. 14 p2376 A66-27623
- Observations of radioelectric emission of very low frequency at two conjugate points /Observations d'emissions radioelectriques de tres basse frequence en deux points conjuges/. 16 p2693 A66-30590
- GENET, J. Singular perturbation for a mixed problem relative to an equation with second-order partial linear hyperbolic derivatives /Perturbation singuliere pour un probleme mixte relatif a une equation aux derivees partielles lineaire hyperbolique du second ordre/. 05 p0708 A66-15094
- GENIN, A. M. Some principles of the formation of artificial environments in manned spaceships /Nekotorye printsipy formirovaniia iskusstvennoi sredy obitaniia v kabinakh kosmicheskikh korablei/. 04 p0470 A66-14079
- GENIN, J. Equivalent vibrating systems. 08 p1310 A66-19158
- Effect of nonlinear material damping on whirling shafts. 21 p3745 A66-39434
- Use of instantaneous axes for determining small oscillations. 22 p3992 A66-40300
- GENIN, L. G. Effect of electric and magnetic fields on heat transfer during laminar fluid flow in a flat channel /Vlianie elektricheskogo i magnitnogo polei na teploobmen p pri laminarnom techenii zhidkosti v ploskom kanale/. 20 p3607 A66-36980
- GENKIN, A. L. Two-dimensional flow of an ideal conducting gas in crossed electric and magnetic fields /Dvumernoe techenie ideal'nogo provodiashchego gaza v skreshchennykh elektricheskoi i magnitnom polakh/. 04 p0557 A66-14422
- A laminar magnetohydrodynamic boundary layer on a conducting surface in crossed electric and magnetic fields. 11 p1745 A66-22590
- GENKIN, V. N. Measurement of the metastable-level population of the working substance of a laser /Izmerenie naseleennosti metastabil'nogo urovnia rabochego veshchestva lazera/. 10 p1544 A66-22027
- Measurement of the metastable level population of the working substance of a laser. 16 p2718 A66-30846
- GENKINA, L. M. Photographic observations of the passage of "Echo 2" into the earth's shadow /Fotograficheskie nabludeniia vkhozhdeniia "Ekho-II" v zemnuiu ten'/ 03 p0427 A66-12924
- Photographic observations of the entry of Echo II into the earth's shadow. 14 p2380 A66-27273
- GENT, H. Positions of radio sources determined by the interferometer at the Royal Radar Establishment. 11 p1657 A66-23191
- GENTILE, A. J. The effects of prior metallurgically induced compressive residual stress on the metallurgical and endurance properties of overload tested ball bearings. [ASME PAPER 65-WA/CF-7] 05 p0690 A66-15625
- GENTNER, W. Tritium diffusion measurements on four stone meteorites /Tritiumdiffusionsmessungen an vier Steinteoriten/. 09 p1456 A66-20421
- GENTRY, A. E. Aerodynamic characteristics of arbitrary three-dimensional shapes at hypersonic speeds. [ICAS PAPER 66-25] 22 p3847 A66-40665
- GENTRY, F. E. High power semiconductor devices. 07 p1012 A66-18273
- GENTRY, R. A. Computer experiments for molecular dynamics problems. 16 p2656 A66-30947
- An Eulerian differencing method for unsteady compressible flow problems. 21 p3730 A66-39472
- GENTRY, R. An astronomical guidance system for air navigation. 02 p0259 A66-12052
- GENZABELLA, C. Integrated S band mixers. 12 p1840 A66-24621
- GEONDIZHIAN, G. P. Restrained torsion of a parallelepiped /Stesennoe kruchenie paralellepida/. 21 p3831 A66-39292
- GEORGE, A. R. Nonuniform hypersonic flow past a wedge. 13 p1992 A66-26665
- GEORGE, D. Scorpio - Simpler injectors and clusters for large liquids. 20 p3629 A66-38256
- GEORGE, E. W. Fluid flow measurements with a laser Doppler velocimeter. 24 p4211 A66-42557
- GEORGE, F. D. Whisker composites by unidirectional solidification. 12 p1896 A66-24466
- Whisker strengthened metals. 21 p3752 A66-39367
- GEORGE, G. G. Measurement of anisotropy of displacement energy in silicon. 06 p0939 A66-17152
- GEORGE, J. H. A method for the interpretation of results obtained by Liapunov's method. 19 p3337 A66-36717
- GEORGE, J. J. Airline practices in forecasting clear air turbulence. 15 p2533 A66-28932
- GEORGE, N. Faraday rotators for high power laser cavities. 19 p3372 A66-35380
- Holographic diffraction gratings. 24 p4210 A66-42259
- GEORGE, T. A. Post-Apollo experiments for space. 11 p1775 A66-23075
- GEORGE, W. V. An automated telemetry checkout station for the Saturn V systems. 19 p3339 A66-35677
- GEORGES, T. M. A numerical method for interpreting D-region radio pulse interaction measurements. 23 p4041 A66-41641
- GEORGESCU, A. Compressibility corrections for a von Mises profile /Corectii de compresibilitate pentru profil von Mises/. 16 p2628 A66-30215
- GEORGIEV, J. On a method for continuous measurement of cosmic-ray intensity with scintillation counter. 20 p3562 A66-38433
- GEORGIEV, S. Design problems and experiments for Mars atmosphere probes. 13 p2192 A66-25292
- GEORGIEVA, I. On the peculiarities of negative resistance in CdS diodes. 20 p3535 A66-38435
- GEORGIEVA, I. IA. Regularities in hardness variations in niobium binary alloys /Zakonomernosti imeneniia tverdsti dvoynykh niobievnykh spлавov/. 05 p0704 A66-15821
- Regularities in the hardness variations of niobium alloys. 23 p4081 A66-41386
- GEORGIEVSKII, IU. A logarithmic photometer with compensation for interference from turbulent fluctuations of a light beam. 12 p1880 A66-23886
- GEORGIEVSKII, IU. S. Logarithmic photometer with compensation of noise caused by turbulent fluctuations of the light beam /Logarifmicheskii fotometr s kompensatsiei pomekh ot turbulentnykh fluktuatsii svetovogo puchka/. 07 p1034 A66-17925
- High-resolution system for the study of atmospheric spectral transmittance /Ustanovka dlia issledovaniia spektral'noi prozrachnosti atmosfery s bol'shim razresheniem/. 18 p3130 A66-34610
- GEORGIEVSKII, V. B. Method of determining the dynamic parameters of control systems - A method of recurrent relations /Metod viznachennia dinamichnikh parametriv sistem keruvannia - Metod rekurentnikh spivvidnoshen'/. 19 p3325 A66-35987
- Method for determining the parameters of dynamic systems described by partial differential equations /Metod viznachennia parametriv dinamichnikh sistem, opisivanykh differentsial'nimi ravnaniiami v chastinnikh pokhidnikh/. 23 p4084 A66-41396

GEORGIEVSKII, V. S.

Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izolatsii i gipokinezii na nekotorye fiziologicheskie i biokhicheskie pokazately u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhicheskikh pokazatelei u cheloveka posle vozdostviia okisi ugleroda v malykh kontsentratsiakh/. 15 p2435 A66-29448

GEORGII, W.

Self-starting sailplanes /Selbststartende Segelflugzeuge/. 09 p1329 A66-20478

GERGOPOULOS, C.

Neutron and gamma-ray irradiation of indium antimonide at 78 deg K defect annealing /Irradiations aux neutrons et aux rayons gammas de l'antimoniure d'indium a 78 deg K. recuit des defaults/. 06 p0936 A66-17134

GEPFERT, D. V.

Correlation of metal-semiconductor barrier height and metal work function - Effects of surface states. 17 p2980 A66-32650

GERAGHTY, M. A.

On Lipschitz structures. 07 p1059 A66-17969

GERANIN, V. A.

Noise immunity of a "band filter - detector - low-pass filter - threshold device" transmission channel /Pomekhoustoichivost' priemnogo trakta "polosovoi fil'tr - detektor - fil'tr nizhnikh chastot - porogovoe ustroistvo"/. 04 p0496 A66-13903
Probability density of phase derivative of the sum of a modulated signal and Gaussian noise. 11 p1658 A66-23222
Noise immunity of a receiving system consisting of a bandpass filter, detector, low-frequency filter, and threshold device. 20 p3531 A66-37861

GERARD, G.

Energy dissipating structures - A structures-materials-design synthesis. 03 p0436 A66-12753
Optimum structural design concepts for aerospace vehicles. 08 p1306 A66-18805
General instability of orthotropically stiffened cylinders under axial compression. [AIAA PAPER 66-139] 08 p1308 A66-19003
Materials evaluation and design. 11 p1783 A66-23076

GERARD, V. B.

Anomalous phase variations of GBR as received in New Zealand. 14 p2237 A66-27401
Comparisons of frequency by long path very low frequency transmissions. 24 p4172 A66-42420

GERARDO, J. B.

Spatially and temporally resolved electron and atom concentrations in an afterglow gas discharge. 04 p0551 A66-13741
Rapid electron-density oscillations on the axis of a theta pinch. 13 p2137 A66-25055
Test of the theory of Stark broadening of H sub beta. 23 p4101 A66-41260
Investigation of electronic recombination in helium and argon afterglow plasmas by means of laser interferometric measurements. 23 p4101 A66-41364

GERASHCHENKO, E. I.

A design principle for stabilization systems. 07 p1013 A66-17427
Forced sliding regimes in automatic control systems. 11 p1675 A66-22640

GERASIMOV, A. B.

Hysteresis nature of the current-voltage characteristic of a p-n junction produced by irradiation in germanium. 09 p1413 A66-20001

GERASIMOV, A. N.

Design of nonstationary automatic control systems by the reaction quenching method /Raschet nestatsionarnykh sistem avtomaticheskogo regulirovaniia metodom "zamorozhennykh" reaktsii/. 17 p2902 A66-32580

GERASIMOV, V. I.

Stress and strain concentration during tension of a plate with a circular orifice beyond the elastic limit and under creep conditions /Kontsentratsiia deformatsii i napriazhenii pri rastiazhenii plastiny s krugovym otverstiem za predelom uprugosti i v usloviakh

polzuchesti/. 13 p2207 A66-26495
Determination of the breaking pressure in pipes according to the theory of large plastic deformations /Opredelenie razrushaiushchego davleniia v trubakh po teorii bol'shikh plasticheskikh deformatsii/. 13 p2207 A66-26496

GERASIMOVA, N. M.

Fluctuations in the number of particles in an electromagnetic cascade and their effect on the spectrum of ionization bursts produced by mu mesons. 07 p1117 A66-17568
Concerning the distribution of small ionization bursts produced by a high-energy muon under a thick layer of matter. 24 p4271 A66-42935

GERASINOVA, N. M.

Fluctuation of number of particles in an electron-photon shower and their influence on the spectrum of bursts produced by high energy mu-mesons under thick filters. 15 p2589 A66-29585

GERASKOVA, L. V.

Variation of the structure and properties of titanium alloys with the heat treatment conditions. 15 p2522 A66-29178
Heat treatment of the VT14, VT18, and VT15 alloys. 15 p2522 A66-29188

GERATHEWOHL, S. J.

Effects of weightlessness on man during U.S. suborbital and orbital flights. 11 p1642 A66-22483
Man's role in space. 14 p2229 A66-26919

GERBER, E. A.

State of the art - Quartz crystal units and oscillators. 12 p1834 A66-24121

GERBER, N.

Characteristic calculation of flowfields with chemical reactions. 08 p1164 A66-19128

GERBER, R.

Induced anisotropy energy of manganese-bearing ferrites /Ueber die induzierte Anisotropieenergie manganhaltiger Ferrite/. 24 p4253 A66-42360

GERBER, R. A.

Technique for simultaneously measuring ion densities, metastable atom densities, and light emission in decaying gaseous plasmas. 16 p2759 A66-30422

GERDEEN, J. C.

Influence numbers for shallow spherical shells of circular ring planform. 17 p3021 A66-32007

GERDES, R. M.

VTOL control system studies on a 6-degree-of-freedom motion simulator. [ICAS PAPER 66-9] 22 p3851 A66-40675

GERDINE, M. A.

A parallel-strip point-contact diode mount for video detection of millimeter waves. 10 p1514 A66-21909

GERETH, R.

Effects of single neutron-induced displacement clusters in special silicon diodes. 07 p1012 A66-18410
Observation of "blue haze" on electropolished silicon surfaces. 09 p1432 A66-20977

Localized enhanced diffusion in npn silicon transistors. 11 p1671 A66-23350

GERGEI, T.

Simulation of spontaneous processes in the self-alignment of poles of a recognition system /Modeliuvannia samovil'nikh protsesiv vstanovlennia poliusiv rozpiznaiuchoi sistemi/. 14 p2264 A66-27204

GERHARDT, L. A.

The application of error correcting learning machines to linear dynamic systems. 05 p0653 A66-14602

GERHAUSER, J. M.

A new determination of the heat of formation of oxygen difluoride. 23 p4118 A66-41238

GERICKE, O. R.

Experimental determination of ultrasonic transducer frequency response. 21 p3738 A66-39151

GERLI, J.

Numerical calculation of thin shells in the axisymmetric problem /Calcul numerique des coques minces dans le probleme axisymetrique/. 24 p4292 A66-42964

GERJUOY, E.

Cross section for energy transfer between two moving particles. 21 p3774 A66-38544

GERKE, R.

Evaluation of piloting performance in fixed

wing aircraft. 17 p2864 A66-32162
Evaluation of piloting performance in rotary wing aircraft. 17 p2864 A66-32163

GERKEN, J. M.

Welding characteristics of advanced columbium alloys. 16 p2725 A66-31437
Weldability of advanced columbium alloys. 19 p3368 A66-36124

Metallurgical considerations in welding high temperature alloys. 22 p3924 A66-40263

GERKS, I. H.

Diffraction of radio waves in a stratified troposphere. 22 p3863 A66-39935

GERLAKH, N. I.

Two-dimensional steady flow of a highly conducting plasma in a coaxial system /Dvumernoe statsionarnoe techenie khorosho provodiashchei plazmy v koaksial'noi sisteme/. 16 p2763 A66-31307

GERLOVIN, I. A. I.

Determination of a spontaneous-emission probability corresponding to IR absorption bands /Opredelenie veroiatnosti spontannogo izlucheniia, sootvetstvuiushchei infrakrasnym polosam pogloshcheniia/. 22 p3947 A66-39768

GERM, E. I.

Regions of mutually stable characteristics of logical elements and the problems of their design. 07 p1014 A66-17435

GERMAN, J. P.

The equivalent radius of noncircular antennas. 14 p2253 A66-27531

A comparison of the closely spaced frequency and the rotation-rate methods for obtaining electron content from satellite observations. 18 p3104 A66-33547

GERMAN, M. A.

Spectral density of vertical wind gusts in clouds. 09 p1398 A66-19884

Results of a comparison of steady turbulence characteristics of jet flows, calculated by various methods /Rezultaty sravneniia kharakteristik ustanovivsheisia turbulentnosti v struinykh techeniakh, rasschitannykh razlichnymi metodami/. 20 p3595 A66-38381

GERMAN, R. C.

Methods for determining the performance of ejector-diffuser systems. 10 p1481 A66-21933

GERMAN, S. I.

Nature of the white band in welded steels. 07 p1037 A66-17443

GERMAN, V. L.

Curvilinear coordinates in boundary-layer theory /Krivolineinye koordinaty v teorii pogranichnogo sloia/. 08 p1206 A66-18872

GERMAN, V. O.

DC plasmotron and some results of the study of its performance /Plazmatron postoiannogo toka i nekotorye rezultaty issledovaniia ego raboty/. 03 p0400 A66-12832
The DC plasmatron and some data obtained in the investigation of its operation. 19 p3433 A66-36774

GERMANIUK, V. N.

Experimental investigation of the electrical conductivity in a stream of argon and potassium. 16 p2766 A66-31601

GERMANO, F. A.

Electro-absorption effects at the band edges of silicon and germanium. 16 p2775 A66-30728

GERMEIER, I. U. B.

Guaranteed estimations of system reliability for systems with incomplete element reliability data /O garantirovannykh otsenkakh nadezhnosti sistem pri nepolnykh svedeniakh o nadezhnosti elementov/. 22 p3922 A66-39903

GERMER, L. H.

Adsorption of carbon monoxide on a tungsten /110/ surface. 16 p2721 A66-30108

GERMEY, K.

The bending of plane electromagnetic waves around an elliptical ideally conducting cylinder of infinite length and around a parallel circular dielectric cylinder /Beugung ebener elektromagnetischer Wellen an einem unendlich langen idealleitenden elliptischen Zylinder und einem zu diesem Parallelen dielektrischen Kreiszyylinder/. 19 p3303 A66-36064

GERMOGENOVA, O. A.

Effect of electrostatic interaction on the scattering of electromagnetic waves at atmospheric aerosols /Vliianie elektrosticheskogo vzaimodeistviia na

- rasseianie elektromagnitnykh voln
atmosfernymi
aerozollami/. 14 p2284 A66-27539
- The effect of an electrostatic interaction
of the scattering of electromagnetic waves
by atmospheric aerosols. 24 p4198 A66-42325
- GERMOGENOVA, T. A.
Spectral distribution of radiation reflected
from the earth in the 0.20 to 0.34 mu ozone
absorption band /Spektral'noe raspredelenie
otrazhennoi radiatsii zemli v polose
pogloshcheniia ozona 0,20-0,34
mkm/. 01 p0133 A66-10756
- Angular and vertical distribution of
radiation reflected from the earth in the
ozone absorption band from 0.20 to 0.34 mu
/Uglove i vertikal'noe raspredelenie
otrazhennoi radiatsii zemli v polose
pogloshcheniia ozona 0,20-0,34
mk/. 06 p0876 A66-16553
- The spectral distribution of the earth's
reflected radiation in the 0.20-0.34-mu m
ozone absorption band. 14 p2285 A66-27855
- Angular and vertical distribution of the
earth's reflected radiation in the ozone
absorption band 0.20 - 0.34
mu. 14 p2289 A66-28225
- GERNETH, D.
Explosion of
propellants. 14 p2370 A66-27451
- GEROCH, R. P.
Singularities in closed
universes. 21 p3771 A66-39266
- GEROLD, V.
Separation processes in the aluminum-
copper system. I - Quantitative X-ray
determination of the magnitude of Guinier-
Preston I zones /Entmischungsvorgaenge im
system aluminium-kupfer. I - Quantitative
Roentgenographische Bestimmung der
Grosse und Menge von Guinier-Preston-
Zonen I/. 13 p2111 A66-26583
- GERONIMUS, I. A. L.
Some forms of the equations of motion of
a material system with nonholonomic,
nonlinear connections /O nekotorykh
formakh uravnenii dvizheniia material'noi
sistemy pri nalichii negolonomnykh
nelineynykh svyazei/. 11 p1722 A66-22847
- GEROPP, D.
A similar solution for compressible laminar
boundary-layer equations for nozzle flow
/Eine aehnliche Loesung der kompressiblen
laminaren Grenzschichtgleichungen fuer eine
Duesenstroemung/. 12 p1862 A66-23861
- GEROSA, G.
Rectangular guides loaded with magnetized
ferrite and the so-called thermodynamic
paradox. 01 p0121 A66-10540
- Rectangular waveguides loaded with
magnetised ferrite, and the so-called
thermodynamic paradox. 09 p1347 A66-20608
- Experimental verification of the theoretical
behaviour of some ferrite
structures. 14 p2253 A66-27585
- GERRARD, J. H.
The three-dimensional structure of the
wake of a circular
cylinder. 16 p2632 A66-31659
- The mechanics of the formation region of
vortices behind bluff
bodies. 18 p3049 A66-34669
- GERRITSEN, H. J.
Laser action in sulfur using hydrogen
sulfide. 10 p1543 A66-21577
- Tuned-laser spectroscopy of organic
vapors. 13 p2100 A66-26197
- GERRITY, J. P., JR.
The predictability of winds and virtual
temperature profiles for flight and static
test operations. [AIAA PAPER 66-378] 12 p1908 A66-24503
- GERRITZEN, F.
Influence of light on human circadian
rhythms. 09 p1335 A66-20534
- GERRY, E. T.
Observation of a superradiant self-
terminating green laser transition in
neon. 01 p0081 A66-10353
- Measurement of 10.6-mu CO sub 2 laser
transition probability and optical broadening
cross sections. 17 p2933 A66-31938
- Plasma diagnostics by Thomson scattering
of a laser beam. 19 p3405 A66-35412
- High power from pulsed gas
laser. 20 p3581 A66-38266
- GERSCH, H. A.
Effect of attractive forces on the solid-
superfluid transition in He super 4 at
absolute zero. 23 p4090 A66-41368
- GERSHEN, B. J.
High power, low frequency solid state
devices, high voltage silicon transistors -
Characteristics and
applications. 13 p2037 A66-25544
- GERSHENZON, E. M.
Anisotropic absorption of electromagnetic
waves by hot carriers in
semiconductors. 02 p0277 A66-12082
- On the current-carrier interaction in
semiconductors. 04 p0564 A66-14256
- A contactless method of measuring the
conductivity anisotropy of semiconductors in
strong electric fields. 08 p1224 A66-19288
- GERSHENZON, I. U. M.
Detection of the oh radical by the EPR
method in rarefied carbon monoxide flame
with small hydrogen additions
/Obnaruzhenie metodom E.P.R. radikala on v
razrezhennom plameni okisi ugleroda s
malyimi dobavkami
vodoroda/. 18 p3265 A66-34551
- Analysis of the solution to a system of
kinetic equations for the burning of carbon
monoxide in the presence of small
admixture of hydrogen /Analiz resheniia
sistemy kineticheskikh uravnenii goreniiia
okisi ugleroda v prisutstvii malykh dobavok
vodoroda/. 20 p3679 A66-37702
- GERSHENZO, M.
Light emission associated with growth
defects from reverse-biased GaP p-n
junctions. 10 p1577 A66-21556
- Electrical and electroluminescent
properties of gallium phosphide diffused p-n
junctions. 24 p4249 A66-42226
- GERSHMAN, B. N.
Theory of traveling ionospheric
disturbances /Magnetohydrodynamic
absorption/ /K teorii
peremeshchaischikhsia ionosfernnykh
vozmushchenii /magnitogidrodinamicheskoe
pogloshchenie/. 02 p0283 A66-12116
- Theory of moving ionospheric disturbances
- Magnetohydrodynamic
absorption. 14 p2286 A66-28075
- Electron concentration inhomogeneities
occurring during the propagation of
traveling ionospheric disturbances /O
neodnorodnostiakh elektronnoi
kontsentratsii, voznikaushchikh pri
rasprostraneni ionosfernnykh
peremeshchaischikhsia
vozmushchenii/. 15 p2485 A66-29084
- Ultralow-frequency radio emission of the
upper atmosphere and its relation to other
geophysical phenomena
/Ul'tranizkochastotnoe radioizluchenie
verkhnei atmosfery i ego svyaz' s drugimi
geofizicheskimi
iavleniiami/. 20 p3551 A66-37487
- GERSHUN, A. S.
Some peculiarities of the current-voltage
characteristics of fine cadmium sulfide
single crystals with nonohmic contacts
/Nekotorye osobennosti vol'tampernykh
kharakteristik tonkikh monokristallov
sul'fida kadmila s neomicheskimi
kontaktami/. 17 p2986 A66-33311
- GERSHUNI, G. Z.
Convection instability of a thermal skin
layer /O konvektivnoi neustoiichivosti
teplovogo skin-sloia/. 08 p1320 A66-19471
- On the spectrum of perturbations of plane
parallel flows at low Reynolds
numbers. 14 p2278 A66-28055
- GERSHUNOV, E. M.
Problem of heat conduction for a cylinder
with nonuniform boundary conditions
/Zadachi teploprovodnosti dlia tsilindra pri
neodnorodnykh granichnykh
usloviakh/. 06 p0970 A66-16327
- GERST, C. W.
Helix antennas take turn for
better. 21 p3714 A66-39496
- GERSTEN, K.
Hypersonic test installation /gun tunnel/ of
the German institute for flight and space
research /Die Hyperschall-Versuchsanlage
/Gun-Tunnel/ der Deutschen
Forschungsanstalt fuer Luft-und
Raumfahrt/. 17 p2904 A66-32895
- GERSTEN, R. H.
Equations for vertical landing on an
atmosphereless body. 17 p3017 A66-33241
- GERSTNER, D.
HF power transistors - New developments
in microelectronics technology /HF-
Leistungstransistoren - Neue Entwicklungen
mit Techniken der
Mikroelektronik/. 03 p0341 A66-12522
- GERSTUNG, H. S.
Solid and bonded-film
lubricants. 12 p1885 A66-24099
- GERTH, G.
Automatic data collection and transmitting
system for meteorological purposes /Eine
automatische Messwerterfassungs-und -
Uebertragungsanlage fuer meteorologische
Zwecke/. 02 p0251 A66-11259
- GERTHSEN, P.
Semiconductor characteristics of BaTiO sub
3 in the polaron representation
/Halbleitereigen-schaften des BaTiO sub 3
im Polaronenbild/. 02 p0273 A66-11716
- GERTSEN, W. M.
Longitudinal handling qualities criteria -
An evaluation.
[AIAA PAPER 65-780] 03 p0322 A66-13067
- GERTSENSHTEIN, M. E.
Reception of a location signal in the visual
region /O prieme lokatsionnogo signala v
opticheskoi diapazone/. 02 p0193 A66-12272
- Capacitive biasing transducer as a
parametric system /Emkostnyi datchik
smeshcheniia kak parametricheskaiia
sistema/. 06 p0860 A66-17199
- Theoretical minimum noise of linear
systems. 08 p1183 A66-19112
- Reception of radar signals in the optical-
frequency range. 12 p1813 A66-23876
- Noise factor of linear receiving systems in
the quantum region /Koeffitsient shuma
lineynykh priemnykh sistem v kvantovoi
oblasti/. 13 p2020 A66-25226
- Capacitive displacement sensor as a
parametric system. 19 p3356 A66-35557
- GERTSENSHTEIN, S. I. A.
Effect of a single-element roughness on
the development of turbulence /O vlianii
edinichnoi sherokovatosti na vozniknovenie
turbulentnosti/. 16 p2688 A66-31301
- GERTSIK, E. M.
An experimental solar power
plant. 20 p3503 A66-38438
- GERWIN, R.
Theory of collisional heating of plasma by
magnetic pumping. 23 p4100 A66-41250
- GESCHWIND, S.
Ground-state spin memory in the E/super 2
E/ level of ruby in optical pumping via the
bands. 20 p3578 A66-37596
- GESHNER, R. A.
Test techniques applicable to reliability
prediction and production
control. 01 p0076 A66-10087
- GEISSNER, F. B.
On some aspects of fully-developed
turbulent flow in rectangular
channels. 06 p0873 A66-16997
- GESTELAND, R. C.
Speculations on smell. 15 p2441 A66-29650
- GETLING, A. V.
Hydromagnetic waves in a nonisotropic
medium in the presence of a gravitational
field. 05 p0759 A66-14877
- GETMANTSEV, G. G.
Intensity of radio emission at frequencies
of 725 and 1525 kc measured by means of
instruments on board the satellite Elektron
2 /Rezultaty izmerenii intensivnosti
radioizlucheniia na chastotakh 725 i 1525
kgts pri pomoshchi apparatury,
ustanovlennoi na sputnike
"Elektron-2"/. 10 p1600 A66-21050
- GETSINGER, W. J.
The packaged and mounted diode as a
microwave circuit. 12 p1831 A66-23905
- GETSOV, L. B.
Effect of structure on the creep resistance
of heat resistant alloys /Vlianie struktury
na soprotivlenie polzuchesti zharoprochnykh
splavov/. 16 p2728 A66-31801
- GETTY, R. C.
Experimental evaluation of some selected
light-weight superinsulation for space
vehicles. 20 p3675 A66-37063
- GETTY, W. D.
Characteristics of the beam-plasma
discharge. 19 p3430 A66-36587
- GETZINGER, R. W.
Kinetic studies of hydroxyl radicals in
shock waves. V - Recombination via the H

- plus O sub 2 plus M goes to HO sub 2 plus M reaction in lean hydrogen-oxygen mixtures. 04 p0596 A66-13646
- GETZKIN, A. J.**
System design costs and considerations as a function of maintaining space crew physical fitness. 07 p0999 A66-17658
- GEURST, J. A.**
Theory of insulated-gate field-effect transistors near and beyond pinch-off. 09 p1359 A66-20974
Theory of space-charge-limited currents in thin semiconductor layers. 17 p2976 A66-32261
- GEUSIC, J. E.**
Coherent oscillations from Tm super 3 super plus, Ho super 3 super plus, Yb super 3 super plus and Er super 3 super plus ions in yttrium aluminum garnet. 01 p0079 A66-10241
Materials for solid state optical devices. 13 p2164 A66-25518
A study of the YALG-Nd oscillator. 13 p2103 A66-26212
Efficient, high-power coherent emission from Ho super 3 super plus ions in yttrium aluminum garnet, assisted by energy transfer. 15 p2512 A66-28690
Generation of ultrashort optical pulses by mode locking the yalg-Nd laser. 15 p2517 A66-29391
- GEVARTER, W. B.**
Attitude control of a flexible, spinning, toroidal manned space station. 21 p3819 A66-38845
- GEVORKIAN, G. A.**
Equations for the bending of plates in the moment theory of elasticity /Uravnenia izgiba plastin momentnoi teorii uprugosti/. 22 p3991 A66-40151
- GEVORKOV, A. K.**
Plasma heating under beam instability conditions /Nagrev plazmy v usloviakh puchkovoi neustoiichivosti/. 19 p3430 A66-36586
- GEY, W.**
Superconductivity of niobium under high pressure /Supraleitung von Niob unter hohem Druck/. 18 p3152 A66-33553
- GEYER, H.**
Circular horn radiators with annular seal connections to the antenna for the simultaneous transmission of dual waves decoupled by polarization /Runder Hornstrahler mit ringfoermigen Sperrtoepfen zur gleichzeitigen Uebertragung zweier polarisationsentkoppelter Wellen/. 09 p1354 A66-20493
- GEYER, L. H.**
Majority choice servovalve /Valve d'asservissement a choix majoritaire/. 05 p0612 A66-15413
- GEYER, M. A.**
The central inverter in a spacecraft power system. 20 p3498 A66-37170
- GEYER, N. M.**
Superalloy coatings for gas turbine components. 13 p2108 A66-25652
- GEYLING, F. T.**
Closed-form coordinate perturbations of elliptic orbits due to oblateness. 06 p0956 A66-16910
- GHANDHI, S. K.**
Impact ionization devices. 17 p2897 A66-33461
- GHANEKAR, K. M.**
Piezoresistance and piezo-Hall effects in n- and p-type aluminum antimonide. 17 p2984 A66-33153
- GHAUSI, M. S.**
Microelectronic amplifiers having minimum sensitivity to arbitrary parameter changes. 05 p0643 A66-14568
Steady-state and transient response of arbitrary tapered distributed RC networks with lumped load terminations. 05 p0651 A66-14574
Gain-bandwidth limitations and optimum design of parametric RC converters. 07 p1017 A66-18348
Tapered distributed RC networks with similar immittances. 11 p1678 A66-23241
Poles of the alpha of drift transistors. 11 p1671 A66-23245
On the analysis of composite lumped-distributed systems. 12 p1858 A66-24657
A new class of filters for pulse applications. 21 p3713 A66-39271
- GHAZI, H. S.**
A pressure index for predicting the effect of flow profiles on orifice meter performance. [ASME PAPER 65-WA/FM-3] 05 p0684 A66-15518
- GHIZDAVU, V.**
Some results of friction welding /Einige Ergebnisse des Reib-Schweissens/. 03 p0374 A66-13117
- GHOSH, A. K.**
On the pressure dependence of Townsend's second coefficient at constant E/p. 06 p0911 A66-16283
Study of ionized gases by a radio frequency probe. 15 p2548 A66-29715
- GHOSH, H. N.**
A distributed model of the junction transistor and its application in the prediction of the emitter-base diode characteristic, base impedance, and pulse response of the device. 06 p0855 A66-16765
- GHOSH, M. K.**
Thermodynamic behaviour of hydrocarbon-hydrogen and nitrogen-hydrogen gas mixtures. 23 p4150 A66-41866
- GHOSH, S. K.**
Solar collector calibration. 13 p1998 A66-25606
- GHOSHAL, S.**
Boundary layer on a vertical hot plate with a distribution of temperature on it when the fluid is incompressible. 21 p3837 A66-39590
- GHOSHAL, S. K.**
One dimensional flow of a plasma with an external magnetic field. 01 p0111 A66-10433
- GHOSH TAGORE, R. N.**
Method for determining silicon diffusion coefficients in silicon and in some silicon compounds. 16 p2771 A66-30202
- GIACCONI, R.**
Solar X-ray images obtained using grazing incidence optics. 05 p0763 A66-15289
A measurement of the angular size of the X-ray source Sco X-1. 18 p3166 A66-34157
- GIACOMELLI, T. P.**
Model L/C 40 water-cooled power supply for short arc lamps. 16 p2635 A66-30495
- GIACOMINI, J.**
Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthese/. 14 p2339 A66-26816
- GIACOMINI, U.**
The necessity of fitting the causality concept to the new experimental techniques /L'esigenza di adeguare il concetto di causalita alle nuove tecniche sperimentali/. 21 p3769 A66-38631
- GIADROSSI, G.**
Analysis of the influence of the values of structural parameters and of their variations on the behavior of feedback control systems. I - Setting up of the problem and review of general concepts - Study in the domain of the complex variable /Analisi della influenza dei valori dei parametri strutturali e delle loro variazioni sul comportamento dei sistemi di controllo a controreazione. I - Impostazione del problema e richiamo dei concetti generali - Studio nel dominio della variabile complessa/. 21 p3718 A66-38806
Analysis of the influence of the values of structural parameters and of their variations on the behavior of feedback control systems. II - Dependence of performance indexes on parameter value /Analisi della influenza dei valori dei parametri strutturali e delle loro variazioni sul comportamento dei sistemi di controllo a controreazione. II - Dipendenza dal valore dei parametri di indici di comportamento definiti come metriche dell'errore transitorio nella risposta indiciale/. 21 p3718 A66-38807
Analysis of the influence of the values of structural parameters and of their variations on the behavior of feedback control systems. III - Dependence of step and frequency response magnitude on parameter value /Analisi della influenza dei valori dei parametri strutturali e delle loro variazioni sul comportamento dei sistemi di controllo a controreazione. III - Dipendenza dal valore dei parametri di grandezza caratteristiche della risposta indiciale e della risposta armonica/. 21 p3718 A66-38808
- GIAEVER, I.**
Flux pinning and flux-flow resistivity in magnetically coupled superconducting films. 16 p2770 A66-30170
- GIANETTO, A.**
A generalized equation of velocity distribution of a fluid in a duct /Una equazione generalizzata del profilo di velocita di un fluido in un condotto/. 02 p0218 A66-11759
- GIANNETTA, C. L.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. III Renal response. 18 p3057 A66-33770
- GIANNOTTI, R. J.**
Performance of high speed ball bearings with jet oil lubrication. [ASLE PAPER 66AM IB4] 16 p2710 A66-30402
Performance of high speed ball bearings with jet oil lubrication. [ASLE PAPER 66AM IB4] 22 p3928 A66-40657
- GIANOLIO, L.**
Non-equilibrium ionization of solid particles in rocket exhausts. 15 p2615 A66-28762
- GIAROLA, A. J.**
Multiple large-signal theory for a TWT. 24 p4183 A66-42635
- GIARRATANO, P. J.**
Comparative study of forced convection boiling heat transfer correlations for cryogenic fluids. 20 p3677 A66-37098
- GIAT, M.**
Heat transfer or nonstationary mass transfer in a circular cylindrical tube in laminar flow /Transfert de chaleur ou de masse instationnaire dans une conduite cylindrique circulaire en regime laminaire/. 01 p0166 A66-11086
- GIATSIINTOV, E. V.**
Investigation of the fatigue resistance of SAP-1 material /Issledovanie soprotivlenia ustalosti materiala SAP-1/. 14 p2318 A66-28198
- GIAUQUE, W. F.**
Sample chamber for magnetothermodynamic measurements. 13 p2083 A66-26558
- GIBALA, R.**
Clustering of interstitials in dilute niobium /columbium/-oxygen-nitrogen solid solutions. 18 p3121 A66-33728
- GIBART, P.**
Theoretical interpretation of the electrical and magnetic properties of ReO sub 2 /Proprietes magnetiques et electriques de ReO sub 2-interpretation theorique/. 01 p0127 A66-11084
- GIBBENS, H. R.**
The performance of cobalt electrodes in high-temperature fuel cells. 01 p0014 A66-10358
- GIBBINGS, J. C.**
Errors due to a representation of source flow in an electrical analogy. [ASME PAPER 65-WA/FE-6] 05 p0665 A66-15716
A correlation for the effect of control deflection upon pitching moment. 06 p0801 A66-18001
Errors due to a representation of source flow in an electrical analogy. [ASME PAPER 65-WA/FE-6] 12 p1864 A66-24545
An empiric correlation of some transonic aerofoil characteristics. 23 p4007 A66-40976
- GIBBONS, G.**
Avalanche breakdown voltages of abrupt and linearly graded p-n junctions in Ge, Si, GaAs, and GaP. 14 p2356 A66-27027
A beam-lead planar Ge Esaki diode. 17 p2895 A66-33119
Effect of junction curvature on breakdown voltage in semiconductors. 22 p3959 A66-39740
- GIBBONS, H. L.**
Alcohol-induced hypoglycemia as a factor in aircraft accidents. 24 p4164 A66-42458
- GIBBONS, J. J.**
Expected intensity of a magnetic dipole transition for certain neutral constituents in the ionosphere. 05 p0667 A66-14793
- GIBBONS, R. H.**
Schlieren photographs from holograms. 16 p2707 A66-31092

- BBBONS, W. G.**
Cyclic strain fatigue of K-Monel.
[ASME PAPER 66-MET-9] 14 p2312 A66-26977
- BBBS, A. J.**
A resonant transfer filter. 06 p0853 A66-16668
- BBBS, B. W.**
Collisional effects in the region of the electron cyclotron frequency on electromagnetic wave propagation in plasmas. 13 p2147 A66-25752
Propagation in plasmas along the magnetic field. I - Circular 13 p2154 A66-26672
Propagation in plasmas along the magnetic field. II - Linear 13 p2155 A66-26673
Microwave measurements of plasmas. 14 p2342 A66-27504
Measurements of anisotropic plasmas using a turnstile multiple-probe polarimeter. 20 p3609 A66-37630
Linearly polarized waves in plasmas in the region of the electron cyclotron frequency. 24 p4242 A66-42400
- BBBS, G. B.**
Tracer diffusion in beta-titanium. 03 p0382 A66-12939
Diffusion creep of a thin foil. 12 p1971 A66-24925
- BBSON, A.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- BBSON, D. C.**
Progress in the development of refractory metals for use in nuclear rocket nozzles. [AIAA PAPER 65-602] 05 p0702 A66-15133
- BBSON, D. M.**
Equilibrium turbulent boundary layers. 11 p1693 A66-23005
- BBSON, E. D.**
Automatic equalization using transversal equalizers. 06 p0831 A66-16343
Automatic equalization using time-domain equalizers. 10 p1503 A66-21649
- BBSON, F. C.**
The shock sensitivity of explosive films. [CI PAPER WSCI-65-29] 05 p0787 A66-15136
Determination of the particle velocity in detonating gases by a magnetohydrodynamic principle. 17 p3035 A66-32634
- BBSON, F. W.**
Some applications of the laser as an atmospheric probe. [AIAA PAPER 66-374] 12 p1818 A66-24498
- BBSON, J. E.**
Linear elastic theory of thin shells. 05 p0775 A66-15083
Radiation of Venus at the 13.5-mm water-vapor line. 09 p1450 A66-20111
- BBSON, J. J.**
High speed complementary MOS memories. 19 p3314 A66-35527
- BBSON, J. W.**
Critical magnetic fields of superconducting ruthenium isotopes and search for an isotope effect. 07 p1109 A66-18443
Superconductivity in GeTe and in the monoxides of titanium and niobium. 09 p1423 A66-20070
Superconductivity in the Sn sub 1 sub -x Te system. 09 p1423 A66-20071
- BBSON, P. J.**
A simple diode parametric amplifier design for use at S, C, and X band. 17 p2892 A66-32917
- BBSON, R.**
Solar thermoelectric generator for near-earth space applications. 16 p2636 A66-31019
Flat plate solar thermoelectric generator for near-earth orbits. 16 p2637 A66-31103
Solar thermoelectric generators for missions toward the Sun. 20 p3497 A66-37166
- BBSON, R. D.**
Overstability in the magnetohydrodynamic Benard problem at large Hartmann numbers. 16 p2761 A66-31104
- BBSON, R. W.**
Cadmium sulphide ultrasonic transducers. 18 p3111 A66-34085
The application of a coherent memory filter to pulse compression systems. 23 p4035 A66-41023
- BBSON, W.**
The design of an R and D clean room complex for guidance and control systems. 17 p2903 A66-32209
- GIBSON, W. A.**
Design of photomultiplier socket assembly with high gain and clean output signals for tubes viewing organic scintillator light pulses. 16 p2702 A66-30429
- GIBSON, W. E.**
Stochastic analysis of turbulent, reacting wakes. [AIAA PAPER 65-818] 05 p0606 A66-15187
- GIBSON, W. M.**
The role of particle channelling in detector systems. 19 p3359 A66-35912
- GICKING, D. S.**
Radioactive ablation sensors. I - Radioactive dispersions. [AIAA PAPER 65-363] 07 p1034 A66-17812
- GICQUEL, R.**
The gridistor. 10 p1511 A66-21714
- GIDALEVICH, E. IA.**
Propagation of shock and ionization fronts in a gas-dust medium. I. 14 p2380 A66-27255
Shock wave propagation in a gas-dust medium. II /Rasprostraneniye udarnykh voln v gazovo-pylevoi srede. 20 p3647 A66-37034
- GIDASPOW, D.**
Heat transfer in a fuel cell battery. 18 p3263 A66-34386
- GIDDIS, A. R.**
Scientific exploration of comets - A mission study. 04 p0577 A66-13579
Scientific exploration of comets - A mission study. 06 p0951 A66-15903
- GIEDT, R. R.**
Kinetics of decomposition of HF in shock waves. 06 p0941 A66-18127
Measurements of hydrogen-fluorine kinetics at high temperatures. [AIAA PAPER 66-637] 18 p3064 A66-34437
- GIEDT, W. H.**
Heat transfer measurements from a partially dissociated gas with high Lewis number. [ASME PAPER 65-WA/HT-27] 05 p0793 A66-15676
- GIELISSE, P. J.**
Infrared lattice spectra of alpha-Al sub 2 O sub 3 and Cr sub 2 O sub 3. 03 p0380 A66-12341
Compressibility, cohesive energy, and hardness of non-metallic solids. 08 p1244 A66-19254
- GIENCKE, E.**
Calculation of aircraft structural parts /Ueber die Berechnung von Flugkonstruktionen/. 04 p0587 A66-13505
- GIERULA, J.**
High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 18 p3215 A66-35160
- GIESE, R. H.**
The field of activity of the Max Planck Institute for Extraterrestrial Physics in Garching near Munich /Ueber das Arbeitsgebiet des Max-Planck-Instituts fuer extraterrestrische Physik in Garching bei Muenchen/. 01 p0170 A66-10362
- GIESEKING, D. L.**
A nonlinear filter for independent gain and phase /with applications/. [ASME PAPER 65-WA/AUT-4] 05 p0659 A66-15705
- GIKHMAN, I. I.**
Stability of the solutions of stochastic differential equations /Ob ustoychivosti reshenii stokhasticheskikh differentsial'nykh uravnenii/. 07 p1058 A66-17907
Introduction to the theory of random processes /Vvedenie v teoriyu sluchainykh protsessov/. 12 p1903 A66-24067
- GIL, F. C.**
Determination of the flow coefficient of an elliptical cylindrical pipe by analysis of the boundary layer /Determination du coefficient de debit d'une tuyere elliptique-cylindrique par analyse de la couche limite/. 23 p4014 A66-42057
- GILARDINI, A.**
Effects of frontal ionization on transmission during the ELDO SLV flight /Effets de l'ionisation frontale sur la transmission pendant le vol ELDO SLV/. 09 p1406 A66-19851
- GILBERT, A.**
A fractographic study of a thoriated tungsten-rhenium alloy. 01 p0085 A66-10410
Thermonuclear reactions in medium and heavy nuclei. 09 p1404 A66-20368
- The approach to nuclear statistical equilibrium. 12 p1917 A66-24117
The effect of cooling rate on the ductile-brittle bend-transition temperature of chromium wire. 13 p2107 A66-25587
A fractographic study of tungsten and dilute tungsten-rhenium alloys. 16 p2722 A66-30222
Twinning, slip and catastrophic flow in niobium. 19 p3387 A66-36727
- GILBERT, C. A.**
Simulation of earth observation from an orbit. 10 p1518 A66-21230
Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2640 A66-31124
Potential uses of lower body negative pressure as an anti-deconditioning measure during weightlessness. 17 p2858 A66-32178
- GILBERT, D. S.**
Temporal and spatial filtering in the human visual system. 14 p2228 A66-27650
- GILBERT, E. G.**
Some iterative procedures for computing optimal controls. 20 p3536 A66-36855
- GILBERT, E. N.**
Information theory after 18 years. 14 p2239 A66-27808
- GILBERT, G. J.**
Overlay transistors move into microwave region. 12 p1834 A66-24102
- GILBERT, I. H.**
An integral equation for the development of irregularities in an expanding universe. 14 p2386 A66-28119
- GILBERT, J.**
A saturation effect spectrometer. 15 p2501 A66-29006
- GILBERT, J. L.**
Air Force Eastern Test Range central telemetry station /TEL-IV/. 14 p2272 A66-28433
- GILBERT, L. M.**
Combustion and sublimation of cones, spheres, and wedges at hypersonic speeds. [AIAA PAPER 65-42] 03 p0444 A66-12797
Free molecular heat transfer in the ionosphere. 08 p1181 A66-18747
Theory of hypersonic laminar stagnation region heat transfer in dissociating gases. 13 p1993 A66-26729
- GILBERT, R. B.**
Theory of detonation initiation behind reflected shock waves. 23 p4057 A66-41889
- GILBERT, R. P.**
A new method in the theory of potential scattering. 14 p2330 A66-27018
- GILBERT, W. L.**
SCADS - A programming system for the simulation of combined analog-digital systems. 11 p1659 A66-23109
- GILBO, E. P.**
The characteristics of an optimal inertialess pulse-noise filter. 07 p1014 A66-17436
Optimum, nonlinear, inertialess conversion of signals from several devices, taking into account their unreliability in operation /Optimal'noe nelineinoe bezynertsionnoe preobrazovanie signalov neskol'kikh priborov pri uchete nenadezhnosti ikh raboty/. 13 p2045 A66-25296
Optimal characteristics of a nonlinear transducer in the presence of noise. 18 p3092 A66-34991
- GILBREATH, W. P.**
Solid-phase welding of metals under high vacuum. 16 p2715 A66-30892
- GILBRECH, D. A.**
Further results on the transition from laminar to turbulent flow. 13 p2069 A66-26702
- GILCHRIEST, C. E.**
The Mariner Mars telecommunications system. 03 p0335 A66-12905
- GILDEN, M.**
Electronic tuning effects in the Read microwave avalanche diode. 10 p1515 A66-22088
- GILEADI, E.**
The potential-sweep method - A theoretical analysis. 12 p1812 A66-25000
- GILES, J. A.**
Turbulent wall jets on logarithmic spiral

- surfaces. 22 p3844 A66-40489
- GILES, J. N.
Avoid over-integration. 09 p1359 A66-20922
- GILES, S.
Contaminants - Outgassing and sublimation in vacua. 16 p2635 A66-30452
- GILINSKII, S. M.
Calculation of a supersonic air flow past blunt bodies, taking into account equilibrium physicochemical conversions /Raschet sverkhzvukovogo obtekaniiia zatuplennykh tel potokom vozdukh s uchetom ravnovesnykh fiziko-khimicheskikh prevrashchenii/. 12 p1797 A66-24426
- GILL, A.
The factorization of linear cycle sets. 11 p1679 A66-23247
- GILL, J. R.
Scientific experiments on Gemini and Apollo earth orbital flights as precursors to Apollo extension and ORL earth orbital missions. 10 p1811 A66-21528
The overall spectrum of astronomical research possibilities utilizing manned earth-orbital spacecraft. 10 p1608 A66-21531
- GILL, K. F.
A theoretical look at the use of functional nonlinearities in a gas turbine control system. 22 p3972 A66-40513
- GILL, S. P.
Explosive compression and acceleration of helium for hypervelocity applications. 11 p1686 A66-22840
- GILL, T. P.
The Doppler effect. 04 p0546 A66-14383
- GILL, W. J.
A comparison of binary delay-lock tracking-loop implementations. 18 p3069 A66-34252
Response of an AGC amplifier to two narrow-band. 22 p3875 A66-40059
- GILL, W. N.
Free convection on a horizontal plate. 01 p0161 A66-10434
Binary diffusion and heat transfer in laminar boundary layers on vertical surfaces. 07 p1150 A66-17579
- GILLARD, L. F.
The correlation of service defects and development experience. 16 p2715 A66-31200
- GILLE, J. C.
Note on the determination of the forced response of a linear system subject to a periodic square wave input /Note sur la determination de la reponse forcee d'un systeme lineaire soumis a une entree periodique en creneaux/. 07 p1016 A66-18071
Representation of a component by "more-or-less" in automatic control systems /Sur une representation de l'element par plus-on-moins dans les systemes asservis/. 12 p1848 A66-24029
- GILLE, J. P.
Distortion of the liquid surface during tank discharge under low g conditions. [AICE PREPRINT 17D] 22 p3897 A66-39885
- GILLE, J.-C.
The Hamel-Cypkin method and its application to certain transfer functions /La methode de Hamel-Cypkin et son application aux fonctions de transfert particulieres/. 10 p1517 A66-21283
- GILLEMOT, L.
Determination of fatigue limit scatter by the increasing amplitude method. 06 p0965 A66-16485
- GILLES, P.
Interpretation and utilization of measurements made in flight /Le depouillement et l'exploitation des mesures effectuees en vol/. 13 p2022 A66-25494
- GILLESPIE, A. B.
Control engineering approach to magnetohydrodynamic stability. 11 p1677 A66-23114
- GILLESPIE, D. E.
Laser-stimulated nucleation in a bubble chamber. 10 p1557 A66-21583
- GILLESPIE, E. S.
The scattering of a TM surface wave by a perfectly conducting strip. 06 p0845 A66-16091
- GILLESPIE, F. E.
Constant current source for instrument calibration. 19 p3357 A66-35809
- GILLESPIE, J. S., JR.
Crystallization of massive amorphous boron. 17 p2943 A66-32852
- GILLESPIE, L. F.
Apparent illuminance as a function of range in gated, laser night-viewing systems. 20 p3511 A66-36938
- GILLESPIE, P. J.
Ionizing radiation - A potential lightning hazard /ques/. 03 p0423 A66-13266
- GILLESPIE, R. W.
The Venus swingby mission mode and its role in the manned exploration of Mars. [AIAA PAPER 66-37] 08 p1290 A66-18988
- GILLETTE, R. B.
Effects of protons and alpha particles on thermal properties of spacecraft and solar concentrator coatings. [AIAA PAPER 65-649] 01 p0090 A66-10230
- GILLIBRAND, M. I.
The microscopic examination of active materials from nickel-cadmium alkaline cells. 08 p1170 A66-19643
Long duration discharge characteristics of fuel cells. 08 p1172 A66-19652
- GILLIGAN, J. E.
A combined irradiation facility for simulation of selected space environments. 16 p2676 A66-30437
- GILLIGAN, T. J.
2-1/2D high speed memory systems - Past, present, and future. 24 p4177 A66-43182
- GILLILLAND, K. E.
Measurement of the 633-nm wavelength of helium-neon lasers. 06 p0890 A66-16387
Measurement of absolute wavelength stability of lasers. 11 p1712 A66-22868
- GILLINGHAM, K.
Training the vestibule for aerospace operations using Coriolis effect to assess rotation. 09 p1337 A66-20531
- GILLINGHAM, K. K.
Training the vestibule for aerospace operations - Central control of vestibular function. 21 p3700 A66-38634
- GILLIS, J.
Initial flow in the entrance of a straight circular pipe. 12 p1867 A66-24980
Magnetohydrodynamic flow in the inlet region of a straight channel. 15 p2553 A66-29742
- GILLIS, J. E., JR.
Research for the development of an earth atlas based on viewing the earth from space with various remote sensors and the application for global planning. 10 p1532 A66-21527
- GILLIS, P. P.
Dynamical dislocation theory of crystal plasticity. I - The yield stress. II - Easy glide and strain hardening. 04 p0535 A66-13731
Dislocation dynamics and strain rate effects. 13 p2197 A66-26106
- GILLY, J. P.
Approximate determination of the form of the detached shock wave, of the sonic line, and of the pressure distribution on a blunt body in supersonic and hypersonic flow. I - Determination of the detached shock wave /Determination approchee de la forme de l'onde de choc detachee, de la ligne sonique et de la repartition des pressions sur un corps emousse en ecoulement supersonique et hypersonique. I - Determination de l'onde de choc detachee/. 22 p3900 A66-40416
- GILLY, J.-P.
Determination of the form of the detached shock wave which occurs in front of an obstacle with a blunted point in supersonic flow /Determination de la forme de l'onde de choc detachee prenant naissance devant un obstacle a pointe emoussee en ecoulement supersonique/. 13 p1990 A66-25452
- GILMAN, B. G.
An approximate solution for shock-induced pressure rise on wedges and cones. 19 p3275 A66-35634
- GILMAN, J. J.
Dynamical dislocation theory of crystal plasticity. I - The yield stress. II - Easy glide and strain hardening. 04 p0535 A66-13731
Elastic explosions in solids caused by radiation. 17 p2979 A66-32637
Progress in the microdynamical theory of plasticity. 24 p4288 A66-42274
- GILMAN, J., JR.
A wind-tunnel technique for measuring frequency-response functions for gust load analyses. [AIAA PAPER 65-787] 03 p0438 A66-13071
- GILMORE, B.
A hybrid computer system for the measurement and interpretation of electrocardiograms. 12 p1810 A66-24231
- GILMORE, C. M.
Oxidation resistant structural metals for high temperature applications. 23 p4080 A66-41125
- GILMORE, L. P.
Lubrication of ball bearings with volatile organic compounds. [ASLE PREPRINT 65-LC-24] 02 p0237 A66-12248
- GILMOUR, A. S., JR.
Concerning the feasibility of a vacuum arc thruster. [AIAA PAPER 66-202] 10 p1592 A66-21444
Pulsed-laser thruster research. [ATAA PAPER 66-230] 10 p1542 A66-21453
- GILMOUR, G. A.
NERVA nuclear reactor instrumentation. 12 p1912 A66-23703
- GILSON, V. A.
Perturbation of disk-loaded waveguide modes by an anisotropic plasma. 03 p0332 A66-12426
A plasma coupling medium in a traveling-wave tube. 03 p0339 A66-12436
- GILTINAN, D.
Distorted-wave theory of the one-meson-exchange reaction. 13 p2131 A66-25482
- GILVARRY, J. J.
The possibility of a primordial lunar life. 02 p0181 A66-11606
Observability of indigenous organic matter on the moon. 17 p3005 A66-33006
Lindemann and Grueneisen laws and a melting law at high pressure. 18 p3135 A66-34237
- GIMPELSON, L. A.
Analysis of mixtures of wide-and narrow-band traffic. 06 p0830 A66-16334
- GIMPL, M. L.
Dispersion hardened metals made by chemical and vapor plating techniques. 03 p0381 A66-12550
Nichrome-silicon monoxide cermet resistors for compatible thin-film monolithic circuits. 16 p2783 A66-31425
- GINDES, V. B.
Optimal processes in linear systems with two constraints on the control. 07 p1013 A66-17425
- GINDIN, E. I.
Electrophysical and radiospectroscopic investigation of barium titanate with admixtures of oxides of trivalent elements /Elektrofizicheskie i radiospektroskopicheskie issledovaniia titanata baria s dobavkami okslov trekhvalentnykh elementov/. 05 p0730 A66-14651
Electrical and radiospectroscopic investigations of barium titanate with admixtures of oxides of trivalent elements. 13 p2167 A66-25926
- GINDIN, I. A.
Effect of stress and temperature on creep of nickel predeformed at 4.2 deg K. 03 p0383 A66-13126
Study of the low-temperature "deformation" polymorphism in lithium by internal friction technique /Izuchenie nizkotermpurnogo "deformatsionnogo" polimorfizma v litii metodom vnutrennego trenia/. 05 p0740 A66-15822
Effect of a programed load on the plasticity of beryllium single crystals /Vliianie programmirovannogo nagruzeniiia na plastichnost' monokristallov berillia/. 18 p3124 A66-34404
Damping capacity study of the low-temperature "strain" polymorphism in lithium. 23 p4113 A66-41387
- GINDIN, L. G.
DNA denaturation kinetics induced by ultraviolet radiation /Kinetika denaturatsii DNK pod deistviem ul'trafioletovogo obлучeniia/. 01 p0018 A66-11193
- GINER, J.
Oxygen reduction on titanium nitride in alkaline electrolyte. 24 p4170 A66-42422
- GINEVSKII, A. S.
Calculation of the transition section of a turbulent jet /Raschet perekhodnogo uchastka turbulentnoi

- strui/. 19 p3276 A66-36466
Investigation of the microstructure of a turbulent jet in a cocurrent flow /Issledovanie mikrostruktury turbulentnoi strui v sputnom potoke/. 23 p4056 A66-41726
- INGER, D. A.
A radio-isotope powered battery using a krypton-85 hydroquinone clathrate source. 08 p1172 A66-19657
- INGERICH, O.
On the infrared continuum of the sun and stars. 20 p3650 A66-37340
- INOZA, H. S.
Some characteristics of the resistance transfer factor /RTF/ episome as determined by inactivation with tritium, P asuper 32, and gamma radiation. 14 p2228 A66-27308
- INSBERG, D. M.
Superconducting transitions of amorphous bismuth alloys. 19 p3444 A66-36007
- INTER, M. L.
Studies of the Zeeman effect using strong pulsed magnetic fields. 18 p3137 A66-33990
- INTHER, R. J.
Laser oscillations and self Q-switching in triply activated glass. 04 p0531 A66-13980
- INTOFT, R. I.
Dependence of the power output and duration of the ruby-laser pulses on pumping /Zavisimost' vykhodnoi energii i dlitel'nosti generatsii rubinovogo OKG ot nakachki/. 03 p0378 A66-12602
- INTSBURG, M. A.
Interpretation and geophysical meaning of magnetic measurements in "Pioneer-1" /Interpretatsiya magnitnykh izmerenii na "Pionere-1" i ee geofizicheskoe sledstvie/. 15 p2482 A66-28500
Particle acceleration in cosmic plasma /Ob uskorenii chastits v kosmicheskoi plazme/. 20 p3647 A66-37033
- INTSBURG, M. A.
Origin of radiation belts. 16 p2792 A66-30156
- INTSBURG, E. I.
Effect of negative ions on the diffusion of charged particles in the lower ionosphere. 17 p2917 A66-32255
- INZBURG, I. P.
Turbulent boundary layer of a plate in an incompressible fluid with injection /Turbulentnyi pogranichnyi sloi plastinki v neszhimaemom zhidkosti s podvodom veshchestva/. 04 p0509 A66-13655
The effect of the turbulent Prandtl number on friction and heat transfer of a plate in a turbulent gas flow /O vlianii turbulentnogo chisla Pr sub T na trenie i teploperedachu plastiny, obtekaemoi turbulentnym potokom gaza/. 06 p0872 A66-16469
- INZBURG, M. I.
Spectra and kinetics of the photoconductivity of p-and n-type germanium crystals bombarded by fast electrons at 100 and 5.2 deg K /Spektry i kinetika fotoprovodimosti kristallov germania p-i n-tipa, obluennykh bystryimi elektronami pri 100 i 5.2 deg K/. 16 p2788 A66-31776
- INZBURG, N. I.
Influence of impurities on the effect of pressure on thallium. II. 09 p1411 A66-19957
Investigation of the effect of uniform compression and plastic deformation on the superconducting properties of titanium /Issledovanie vlianiia vsostoronnego szhatia i plasticheskoi deformatsii na sverkhprovodiashchie svoistva titana/. 09 p1428 A66-20591
Investigation of the effects of hydrostatic pressure and plastic deformation on the superconducting properties of titanium. 20 p3622 A66-38124
- INZBURG, S. L.
Slow neutron scattering in superconductors /Rasseianie medlennykh neitronov v sverkhprovodnikakh/. 22 p3964 A66-40308
- INZBURG, V. L.
Cosmic Magnetobremstrahlung /synchrotron/ radiation /Kosmicheskoe magnitotormoznoe /sinkhrotronoe/ izluchenie/. 01 p0133 A66-10647
Temperature of the intergalactic gas /O temperature mezhgalakticheskogo gaza/. 03 p0426 A66-12909
Fundamental problems in the astrophysics of cosmic radiation /Ob osnovnykh problemakh astrofiziki kosmicheskikh luchei/. 05 p0752 A66-15379
Relativistic electrons in galaxy M82 /O rellativistskikh elektronakh v galaktike M82/. 05 p0752 A66-15380
Primary component of cosmic radiation /Pervichnaia komponenta kosmicheskogo izlucheniia/. 06 p0946 A66-16569
Cosmic rays and plasma phenomena in the galaxy and metagalaxy /Kosmicheskie luch i plazmennye iavleniia v galaktike i metagalaktike/. 08 p1285 A66-19448
Origin of cosmic rays. 09 p1437 A66-20202
Gamma-and X-radiations associated with galactic and metagalactic cosmic rays. 09 p1437 A66-20203
Investigation of primary cosmic rays. 09 p1440 A66-20229
Some problems and prospects of the study of primary cosmic rays /Nekotorye zadachi i perspektivy issledovaniia pervichnykh kosmicheskikh luchei/. 09 p1446 A66-21040
The temperature of intergalactic gas. 14 p2380 A66-27257
Origin of cosmic rays /Proiskhozhdenie kosmicheskikh luchei/. 14 p2377 A66-28359
On the significance of coherent plasma radio-wave emission for quasi-stellar radio objects and supernovae remnants. 17 p2996 A66-31913
Cosmic magnetic bremsstrahlung /synchrotron radiation/. 17 p2992 A66-32062
Cosmic rays and plasma phenomena in the galaxy and metagalaxy. 18 p3169 A66-34477
Origin of cosmic rays. 18 p3175 A66-34747
Space relativity - Space research and theory of relativity. 20 p3650 A66-37389
- GINZBURG, V. M.
Electromagnetic waves in a plane waveguide containing inhomogeneous isotropic plasma. 02 p0265 A66-11410
- GIONFRIDDO, M. P.
A survey of the U.S. Army R and D programs in airdrop. 22 p3850 A66-40614
- GIORDMAINE, J. A.
Optical parametric oscillation in LiNbO sub 3. 13 p2096 A66-26145
- GIORGADZE, N. P.
Interaction of a beam of charged particles with a confined plasma /Vzaimodeistvie puchka zariazhennykh chastits s ogranichennoi plazmoi/. 03 p0397 A66-12384
Interaction of circularly polarized waves in a cold plasma. 06 p0918 A66-16869
Interaction of a charged-particle beam with a bounded plasma. 13 p2139 A66-25389
Nonlinear oscillations of a magnetoactive plasma /O nelineinykh kolebaniiaakh magnitoaktivnoi plazmy/. 14 p2348 A66-28469
Decay-type wave interaction in a magnetoactive plasma /O raspadnom vzaimodeistvii voln v magnitoaktivnoi plazme/. 20 p3512 A66-37138
- GIORGI, M.
Exploration of the high atmosphere by means of meteorological rockets. I - First series of launchings of mesospheric rockets /Esplorazione dell'alta atmosfera con razzi meteorologici. I - Prima campagna di lancio di razzi a quote mesosferiche/. 08 p1247 A66-19197
- GIORI, F. A.
Pulsed-laser thruster research. [AIAA PAPER 66-230] 10 p1542 A66-21453
- GIOVANELLI, R.
The electric arc produced by an induced steady state electric field /L'arco elettrico originato da un campo elettrico indotto, condizioni stazionarie/. 20 p3606 A66-36965
- GIOVANELLI, R. G.
Some remarks on spectroscopic observations of chromospheric limb structures. 03 p0428 A66-13112
- GIOVANNINI, C.
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
- GIOVANNOZZI, R.
Comparison between theoretical and experimental measurements on solids with constant cross section and a high degree of twisting /Confronti fra teoria ed esperienza in misure su solidi a sezione costante fortemente svergolati/. 23 p4138 A66-41380
- GIPPIUS, A. A.
On the mechanism of radiation recombination on dislocations in germanium. 07 p1096 A66-17324
- GIRAEV, M. A.
Device for measuring the surface properties of semiconductors. 02 p0230 A66-11818
- GIRALT, G.
A transistor noise phenomenon characterized by crenellated current forms of constant amplitude /Sur un phenomene de bruit dans les transistors, caracterise par des creneaux de courant d'amplitude constante/. 08 p1188 A66-18642
Low power signal transformation for space applications. 18 p3076 A66-33882
Behavior of MOS structures under X-ray irradiation /Comportement des structures M.O.S. dans le cas d'une ionisation provoquee/. 18 p3155 A66-34083
Burst noise of plane silicon transistors /Le bruit en creneaux des transistors plans au silicium/. 18 p3078 A66-34095
- GIRARD, A.
Measurement of the infrared radiation from the earth-space transition region /project TACITE/ /Messung der Infrarotstrahlung der Uebergangszone Erde-Raum /projekt TACITE//. 13 p2192 A66-25498
Recent improvements in the ONERA spectrometer /Recents developpements du spectrometre O.N.E.R.A./. 14 p2292 A66-27322
Experimental analysis of the infrared contrast between the earth and space /Analyse experimentale du contraste infrarouge entre la terre et l'espace/. 15 p2494 A66-30048
Study of the Earth-space infrared contrast by the "TACITE" missile /Etude du contraste infra-rouge terre-espace par missile TACITE/. 20 p3663 A66-38033
- GIRARD, J. P.
Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.//. 19 p3422 A66-36546
- GIRARD, P.
Theory and practice of lumped parameters circulators. 01 p0041 A66-10566
- GIRARDIN, P.
Initial CECLES/ELDO program /Le programme initial du CECLES/ELDO/. 09 p1464 A66-20655
- GIRAUD, A.
A note on the radio reflectivity of the lunar surface. 09 p1452 A66-20128
A new type of continuous wave radar for the observation of meteor trails. 10 p1501 A66-21626
Experimental evidence of an inclination of the sporadic-E layers /Mise en evidence experimentale d'une inclinaison des couches E-sporadiques/. 13 p2072 A66-25466
- GIRAYTYS, J.
The USAF meteorological rocket network. [AIAA PAPER 66-397] 12 p1908 A66-24512
- GIRI, R. R.
Note on the study of responses in a piezoelectric plate transducer when the input is partly periodic and partly periodic-transient. 15 p2497 A66-28526
- GIRIAT, W.
Electrical and photomagnetic properties of single crystals of the semiconductor system Cd sub x Hg sub 1 sub -x Te /Elektryczne i fotoelektryczne wlasnosci monokrysztalow polprzewodnikowego uktadu Cd sub x Hg sub 1 sub -x Te/. 14 p2364 A66-27730
- GIRLING, D. S.
Capacitors - Reliability, life and the relevance of circuit design. 06 p0839 A66-15951
- GIRLING, F. E. J.
Active filters and oscillators using simulated inductance. 11 p1661 A66-22387
- GIROUX, R. A.
Space radiation versus MOS devices and circuits. 08 p1196 A66-19497
- GIRSHOVICH, T. A.
Turbulent jet in a crosswind /O turbulentnoi strue v snosiashchem potoke/. 12 p1864 A66-24445
- GISINA, F. A.
Influence of mean velocity and temperature gradients on the spectral characteristics of turbulence /O vlianii gradientov srednei skorosti i temperatury na spektral'nye kharakteristiki turbulentnosti/. 23 p4087 A66-41801

GISMONDI, E.

- New system for approaching the design of sounding rockets /Su un nuovo metodo per l'impostazione del progetto dei missili sonda/. 09 p1464 A66-20543
- Preliminary report on the performance of plug nozzles in solid propellant rockets. 17 p2990 A66-32373
- GISSING, J. G.
The development and properties of microwave p-i-n diodes. 17 p2891 A66-32909
- GITELZON, I. I.
Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepriyrynoe kul'tivirovanie Khlorelli pri razlichnykh osveshchennostiakh/. 15 p2440 A66-29509
- GITERMAN, M. S.
The shape of the liquid-gas coexistence curve near the critical point. 08 p1316 A66-18796
- GITHENS, R. E.
Flexible tube heat exchangers. 18 p3262 A66-34383
- GITTLEMAN, J. I.
Radio-frequency resistance in the mixed state for subcritical currents. 16 p2771 A66-30193
- GIUA, P. E.
F.M. of a high frequency modulated He-Ne laser beam by ultrasonics. 18 p3118 A66-34059
- GIULIANINI, A.
Entrance region of a fluid moving through a pipe /Sulla zona di ingresso di un fluido in moto in un condotto/. 14 p2411 A66-27313
- GIULIANO, C. R.
Noise properties of pulsed ruby laser amplifiers. 10 p1542 A66-21310
Investigation of spectral bleaching in passive Q-switch dyes. 24 p4220 A66-42253
- GIULIANO, M. N.
Development of a prototype molecular system using the CLEM functional electronic block. 08 p1196 A66-19524
- GIULIANO, R. W.
The effects of a non-uniform shear modulus on the thermal stress analysis of a hollow viscoelastic cylinder. [AIAA PAPER 66-121] 06 p0962 A66-16260
- GIUMARRO, C.
The survival capabilities and the performance of earth organisms in simulated extraterrestrial environments. 02 p0181 A66-11605
Micro-aerobic capabilities in land plants - Observations on survival and growth of plants submerged in fresh and saline waters. 18 p3059 A66-34204
- GIUPPONI, P.
The pinch effect in a low pressure discharge. 01 p0110 A66-10334
Ion waves in bounded plasma. 12 p1923 A66-24571
- GIURDZHIAN, A. A.
Medical and biological tests aboard the Voskhod spacecrafts /Mediko-biologicheskie issledovaniya na kosmicheskikh korabliakh tipa "Voskhod"/. 01 p0017 A66-10416
Problems concerning the interplay of physiological sensing mechanisms /analyzers/ during spaceflight /Problema vzaimodelstviya analizatorov primenitel'no k usloviyam kosmicheskogo poleta/. 04 p0468 A66-14084
Physiological effects of gravitation. 19 p3284 A66-35568
- GIURDZHIAN, V. M.
Calculation of the combustion process of a porous material for a Stokes streamline regime /Raschet protsessy goreniya poristogo materiala pri stoksovskom rezhime obtakanii/. 08 p1321 A66-19773
- GIUSTI, A.
Purity control of liquid oxygen for on-board breathing equipment by means of IR absorption spectrophotometry. I /Controllo della purezza dell'ossigeno liquido per respiratori di bordo con la spettrofotometria di assorbimento nell'infrarosso. I/. 17 p2866 A66-32233
- GIVAN, G. R.
An electro-optical scanning system for multiaxial-strain measurements. 05 p0682 A66-15302
- GIVENS, E. G., JR.
Description and status of DOD Gemini experiment D-12 Astronaut Maneuvering Unit /AMU/. 02 p0294 A66-11643

GIVENS, J. J.

- Evaluation of flow properties in a combustion-driven expansion tube operating at 7.5 km/sec. 11 p1684 A66-22828
- GLABERSON, W.
Experiments on the capillary instability of a liquid jet. 13 p2060 A66-25133
- GLADISHEV, V. A.
A method of injecting an ion beam into a cyclotron. 14 p2347 A66-28310
- GLADISHEVSKII, E. I.
Compound of the Mo-Ni-Si system with a W sub 6 Fe sub 7 -type structure /Spoluka z strukturoiu tipu W sub 6 Fe sub 7 v sistemi Mo-Ni-Si/. 13 p2108 A66-25683
- GLADIKIKH, N. T.
Investigation of ZnS-CdS and Zn-Cd-S condensation films of various composition /Issledovanie kondensirovannykh plenok ZnS-CdS i Zn-Cd-S peremennogo sostava/. 01 p0125 A66-10781
Investigation of condensed ZnS-CdS and Zn-Cd-S films of variable composition. 11 p1749 A66-22294
- GLADKIN, V. S.
Simulation of operations on stochastic matrices /Modelirovanie operatsii nad stokhasticheskimi matritsami/. 03 p0350 A66-13037
Analog simulation of operations on stochastic matrices. 18 p3073 A66-35000
- GLADKOVSKII, I. P.
Joule heating of plasma in the toroidal Tokamak-3 device /Dzhoulev nagrev plazmy na toroidal'noi ustanovke Tokamak-3/. 19 p3427 A66-36574
- GLADSTONE, B.
Solar-array, battery power systems. 02 p0180 A66-11281
- GLADWELL, G. M. L.
A finite element method for acoustics. 17 p2957 A66-31945
On the stability of an unsymmetrical rigid rotor supported in unsymmetrical bearings. 18 p3116 A66-33672
The analysis of free vibration. 21 p3823 A66-38561
Branch mode analysis. 21 p3825 A66-38583
A variational formulation of damped acousto-structural vibration problems. 24 p4291 A66-42858
- GLADYSHEV, E. G.
On stochastic approximation. 17 p2946 A66-32296
- GLADYSHEV, M. T.
Group classification of differential equations describing the one-dimensional nonequilibrium motion of a fluid /Gruppovaya klassifikatsiya differentsial'nykh uravnenii, opisyyvalushchikh odnomernoe neustanovivsheesya dvizhenie zhidkosti/. 18 p3097 A66-33932
- GLADYSHEVSKII, E. I.
Phase equilibria in the Ti-Co-Si system /Fazovye ravnovesiya v sisteme Ti-Co-Si/. 19 p3387 A66-36451
- GLAETTLI, H. H.
Problem of miniaturizing fluid-mechanical elements /Miniaturisierungsprobleme bei stromungsmechanischen Elementen/. 19 p3343 A66-36807
Basic properties of fluid mechanic elements. 20 p3500 A66-37644
- GLAGOLEV, A. V.
Some special features of large-scale aerial photographs /Nekotorye osobennosti krupnomasshtabnoi aerofotov'emki/. 10 p1534 A66-21132
- GLAGOLEV, V. M.
Heating of plasma electrons by microwave fields in an adiabatic trap /Nagrev elektronov plazmy S.V.Ch. poliami v adiabaticheskoi lovushke/. 19 p3431 A66-36591
- GLAHN, H. R.
On the usefulness of satellite infrared measurements in the determination of cloud top heights and areal coverage. 15 p2485 A66-28938
- GLAISTER, D. H.
The effects of acceleration of short duration. 10 p1493 A66-22126
- GLANFIELD, E. J.
A flight prototype water electrolysis unit. [AICE PREPRINT 47B] 17 p2867 A66-32671
- GLANFIELD, J. R.
Theoretical observable properties of the normal relativistic world models and the steady-state world model. 12 p1946 A66-23652

GLANG, R.

- Materials and processes for passive thin-film components. 13 p2039 A66-25645
- GLANSORFF, P.
Mechanical flow processes and variational methods based on fluctuation theory. 12 p1975 A66-23543
- GLAS, D.
Characteristics of a cesium-filled diode with hot cathode. 05 p0728 A66-15549
- GLASEL, J. A.
Simple conversion of field locking NMR spectrometer to frequency locking. 21 p3740 A66-39390
- GLASER, F. M.
Momentum eigenfunction for the ground state of H sub 2 super plus. 18 p3106 A66-34506
- GLASER, H.
Time and space-resolved electron densities in a theta pinch at various distances along the discharge axis. 04 p0558 A66-14496
- GLASER, P. E.
The role of solar furnaces in the processing of extraterrestrial resources. [ASME PAPER 65-WA/SOL-2] 05 p0661 A66-15633
Development of high-temperature insulation systems. [AIAA PAPER 66-43] 07 p1154 A66-17894
Effects of compressive loads on the heat flux through multilayer insulations. 20 p3675 A66-37062
Implications of high vacuum on the characteristics of the lunar surface. 21 p3810 A66-38506
- GLASGAL, R.
500 MHz transistor-td gated flip flop. 11 p1669 A66-23159
- GLASKO, V. B.
Ion deceleration in an arc discharge in a magnetic field /O zamedlenii ionov na dugovom razpiade v magnitnom pole/. 06 p0915 A66-16152
Ion retardation in an arc discharge in a magnetic field. 15 p2557 A66-29882
- GLASOV, B. B.
VGL-2 cryogenic magnetic trap /Kriogennaia magnitnaia lovushka VGL-2/. 19 p3428 A66-36580
- GLASS, D. R.
Study of the highly underexpanded sonic jet. 08 p1164 A66-19134
- GLASS, J. C.
Experimental investigation of bipropellant arc. 14 p2374 A66-27426
- GLASS, M.
Cumulus cloud-group history and structure in relation to precipitation growth. 06 p0905 A66-16268
- GLASS, W.
Performance of an electrochemical device for simultaneous carbon dioxide removal and oxygen generation. [AICE PREPRINT 47E] 17 p2867 A66-32675
- GLASSBURNER, L. R.
Manufacturing engineering - A partner in advanced design. [SAE PAPER 660324] 14 p2301 A66-27301
- GLASSGOLD, A. E.
Quantum statistical dynamics of laser amplifiers. 03 p0379 A66-13260
Disproof of Senitzky's "Fundamental theorem in quantum optics." 17 p2936 A66-33094
- GLASSMAN, A. J.
Brayton cycle nuclear space power systems and their heat transfer components. 01 p0016 A66-10913
- GLASSMAN, B. A.
Parameter hunting procedures. [AIAA PAPER 65-693] 19 p3462 A66-35900
- GLASSMAN, I.
Combustion reactions of the refractory metals tantalum and molybdenum. 18 p3264 A66-34426
- GLATT, M. A.
Space technology's mandate - Orbital testing. 04 p0507 A66-13592
- GLATTE, H. V.
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. III - Renal response. 18 p3057 A66-33770
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XII - Clinical observations. 18 p3058 A66-33779

- GLAUBER, R. J.**
Description of coherent fields. 13 p2128 A66-26218
Density operators for coherent fields. 17 p2957 A66-31975
- GLAUZ, R. D.**
Partial step integration. 19 p3309 A66-36045
- GLAZEBROOK, R. W.**
Electrolyte-soluble fuels. 07 p0996 A66-18472
Miscellaneous fuel cells. 07 p0996 A66-18476
- GLAZER, D. L.**
Operator/tool interface problem areas for space maintenance. 19 p3292 A66-35974
- GLAZMAN, I. M.**
Direct methods of qualitative spectral analysis of singular differential operators. 14 p2319 A66-26873
Tuning out vibration systems as a problem in convex programming /Otstroika vibratsionnykh sistem kak zadacha vypuklogo programmirovaniia/. 23 p4090 A66-41408
- GLAZOV, A. P.**
Changes in the crystal structure of the surface layer of nozzle guide vanes made of the ZHS-6K alloy in the process of periodic thermal loads /Kristallostrukturnye izmeneniia poverkhnostnogo sloia soplovykh lopatok iz splava ZHS-6K v protsesse periodicheskikh teplovykh nagruzhenii/. 16 p2727 A66-31531
- GLAZOV, O. A.**
Magnetohydrodynamic flow in a converging channel /Magnitogidrodinamicheskoe techenie v skhodiashchemsia kanale/. 15 p2549 A66-28638
Magnetohydrodynamic boundary layer of a fluid in rotational motion over a fixed base /Magnitogidrodinamicheskii pogranichnyi sloi dlia vrashchatelnogo dvizhenia zhidkosti nad nepodvizhnym osnovaniem/. 16 p2765 A66-31403
- GLAZOVA, V. V.**
Investigation of the phase equilibrium in the titanium-aluminum-oxygen ternary system /Issledovanie fazovogo ravnovesiia v troinoi sisteme titan-aluminii-kislorod/. 01 p0087 A66-10659
Classification of alloying elements, based on the formation of titanium-based alloys /O klassifikatsii legiruiushchikh elementov pri obrazovanii splavov na osnove titana/. 12 p1892 A66-23519
- GLAZUNOV, S. G.**
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the niobium-titanium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv splavov sistemy niobil-titan/. 09 p1390 A66-20838
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the titanium-niobium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv splavov sistemy titan-niobil/. 09 p1390 A66-20839
A study of metastable beta-alloys of the system Ti-Mo-Fe-Al /Issledovanie metastabil'nykh beta-splavov sistemy Ti-Mo-Fe-Al/. 12 p1893 A66-23761
Aging of beta-alloys of the Ti-Mo-Cr-Fe-Al system. 15 p2522 A66-29183
Thermomechanical treatment of the VT15 alloy. 15 p2522 A66-29187
Singularities of heat treatment of the clad VT15 alloy. 15 p2522 A66-29191
High-temperature thermomechanical processing of the beta alloy of the Ti-Mo-Cr-Fe-Al system /Vysokotemperaturnaia termomekhanicheskai obrabotka beta-splava sistemy Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
Use of high-temperature thermomechanical treatment in the production of compressed tubes of VT15 titanium alloy /Primenenie vysokotemperaturnoi termomekhanicheskoi obrabotki pri proizvodstve pressovannykh trub iz titanovogo splava VT15/. 19 p3371 A66-36448
- GLEBOVA, O. N.**
Detection of the oh radical by the EPR method in rarefied carbon monoxide flame with small hydrogen additions /Obnaruzhenie metodom E.P.R. radikala on v razrezhennom plameni oksii ugleroda s malymi dobavkami. 18 p3265 A66-34551
- Analysis of the solution to a system of kinetic equations for the burning of carbon monoxide in the presence of small admixtures of hydrogen /Analiz resheniia sistemy kineticheskikh uravnenii goreniiia oksii ugleroda v prisutstvii mal'nykh dobavok vodoroda/. 20 p3679 A66-37702
- GLEDHILL, J. A.**
An unusual travelling disturbance in the F-region of the ionosphere. 08 p1216 A66-19212
- GLEESON, T. A.**
A causal relation for probabilities in synoptic meteorology. 17 p2949 A66-33347
- GLEGHORN, G. J.**
Magnetic considerations in the design and testing of the OGO and Pioneer spacecraft. 06 p0958 A66-15919
Design and development of the Orbiting Geophysical Observatory. 08 p1301 A66-18567
- GLEISSBERG, W.**
Ascent and descent in the eighty-year cycles of solar activity. 18 p3239 A66-35246
- GLEITER, H.**
Theory of the interaction of dislocations with coherent ordered zones. I /Theorie der Wechselwirkung von Versetzungen mit kohaerenten geordneten Zonen. I/. 08 p1240 A66-19250
Observation of the interaction of dislocations with coherent ordered zones. II /Beobachtung der Wechselwirkung von Versetzungen mit kohaerenten geordneten Zonen. II/. 08 p1240 A66-19251
- GLEKAS, D. G.**
Current distributions on an L-band loop antenna. 06 p0850 A66-16446
- GEMBOCKI, T. J.**
Aspherics and surface generation - Curve generation on a Blanchard. 15 p2509 A66-28827
- GLENN, E. E.**
Solar simulation testing of the nuclear test detection spacecraft. [AIAA PAPER 64-209] 16 p2682 A66-30890
- GLENN, L. A.**
An analog method for the solution of unsteady radiant heat-transfer problems with combined conduction and convection. 10 p1622 A66-21938
- GLENN, M. S.**
Projected NASA/JPL deep space network capabilities in the 1970's. 13 p2021 A66-25248
- GLENN, R.**
The maintenance dependency chart, a new trouble-shooting technique. 20 p3566 A66-37889
- GLENN, W. G.**
Measurement, processing, and control of telemetered biological analyses for terrestrial and aerospace applications. [ISA PREPRINT 1.2-2-65] 05 p0683 A66-15506
- GLENNON, T. F.**
Experimental determination of hydromechanical constant speed drive - Precise frequency control accuracy. 20 p3499 A66-37174
- GLENNY, E.**
Evaluation of the properties of protected molybdenum and 0.45 percent titanium-molybdenum alloy. 05 p0702 A66-15469
Ceramics and the gas turbine. 16 p2790 A66-30256
- GLENNY, R. J. E.**
Some materials and cooling techniques applicable to air-breathing engines at high flight speeds. [AIAA PAPER 65-743] 03 p0415 A66-12549
- GLICK, R. L.**
Including re-entry heating in rocket engine thermal analyses. 24 p4261 A66-42795
- GLICKSMAN, M.**
"hall" drift velocity at high electric fields in indium antimonide. 07 p1103 A66-18214
Instabilities and growing waves in solid state plasmas. 07 p1103 A66-18215
Solid-state-plasma delay lines. 14 p2363 A66-27519
- LIDDON, J. E. C.**
Ambipolar diffusion and drift motions in the F2-region. 05 p0669 A66-14943
Gravitational instability of anisotropic plasma. 21 p3794 A66-39562
- GLIKMAN, L. G.**
Electromagnetic acceleration mechanism of cosmic rays /Ob elektromagnitnom mekhanizme uskoreniiia kosmicheskikh luchei/. 05 p0753 A66-15388
- GLIMM, J.**
Solutions in the large for nonlinear hyperbolic systems of equations. 07 p1059 A66-18032
- GLINCHUK, K. D.**
Capture of current carriers in plastically deformed silicon /Zakhvat nositelei toka v plasticheskii deformirovannom kremnii/. 14 p2358 A66-27090
Changes in the electrical and photoelectrical properties of silicon during heat treatment /Zmina elektrichnikh ta fotoelektrichnikh vlastivostei kremniiu pri loge termoobrobtai/. 21 p3802 A66-39157
Trapping of carriers in plastically deformed silicon. 22 p3967 A66-40846
- GLOBA, L. V.**
The effect of heat treatment on the properties of porous stainless steel. 06 p0896 A66-16690
- GLOCK, E.**
Measurements of the ion and electron temperature in a theta-pinch plasma by forward scattering. 18 p3146 A66-34235
- GLOD, G. D.**
Changes in the hematocrit index and the arterial-blood gas composition in white rats during artificial hypothermia /Izmeneniia pokazatelii gematokrita i gazovogo sostava arterial'noi krovi u belykh kryss pri iskusstvennoi gipoterмии/. 15 p2440 A66-29511
- GLOECKLER, G.**
Solar modulation of the low energy galactic helium spectrum as observed on the IMP 1 satellite. 03 p0418 A66-12671
Acceleration of electrons near the earth's bow shock and beyond. 13 p2175 A66-26355
Isotopic abundances and energy spectra of He super 3 and He super 4 above 40 Mev per nucleon from the galaxy. 16 p2793 A66-30198
Acceleration of particles in the earth's shock transition region and beyond. 18 p3177 A66-34753
Protons and helium nuclei within interplanetary magnetic regions which co-rotate with the sun. 18 p3177 A66-34754
Solar modulation of the galactic helium spectrum above 30 Mev per nucleon. 18 p3190 A66-34832
Low-energy cosmic-ray modulation related to observed interplanetary magnetic field irregularities. 19 p3454 A66-36765
- GLOERSEN, P.**
A 20 Kw solar powered pulsed plasma engine system concept. [AIAA PAPER 66-114] 09 p1433 A66-20088
Energy efficiency trends in a coaxial gun plasma engine system. 12 p1935 A66-23578
Steady state operation of a two-stage pulsed coaxial plasma engine. [AIAA PAPER 66-240] 12 p1935 A66-24518
Propellant injection into a coaxial plasma accelerator. [AIAA PAPER 66-241] 12 p1936 A66-24519
Diagnostic observations of a repetitively pulsed coaxial accelerator. [AIAA PAPER 66-197] 12 p1936 A66-24521
Performance of an electrically triggered repetitively pulsed coaxial plasma engine. [AIAA PAPER 66-342] 17 p2990 A66-32448
Neutral mass density measurements in a repetitively pulsed coaxial plasma accelerator. 21 p3776 A66-38690
- GLOGE, D.**
Irregular disturbances in lens waveguides /Regellose Störungen in Lichtungen/. 11 p1713 A66-23103
- GLORE, J. P.**
Vela satellite system detector electronics. 09 p1379 A66-19910
- GLOSSER, R.**
Magnetic field dependence of the microwave surface impedance of superconducting aluminum. 09 p1416 A66-20024
- GLOVATSKAIA, N. D.**
Calculation of the takeoff distance of an aircraft /K raschetu dliny razbega samoleta/. 11 p1637 A66-22849
- GLOVATSKII, D. N.**
Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaia spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
- GLOVER, D. D.**
The shock tube pressure transducer. 20 p3558 A66-37423

- GLOVER, F.
Solar radio bursts at night. 13 p2176 A66-26367
- GLOVER, G. H.
Influence of waveguide contact on measured complex permittivity of semiconductors. 17 p2887 A66-32643
- GLOVER, K. M.
Multiwavelength backscatter from the clear atmosphere. 12 p1825 A66-24890
Tropopause detected by radar. 22 p3912 A66-40304
- GLOVER, L. S.
Approximate re-entry velocity and heating equations. 08 p1303 A66-18836
- GLOVER, R. E., III
Microwave transmission and reflection coefficients of thin superconducting films. 09 p1416 A66-20023
- GLOVER, V.
Low-power solid state inverters for space applications. 22 p3880 A66-40740
- GLOWACKI, J.
Semiconductor masers /Masery polprzewodnikowe/. 04 p0532 A66-14183
- GLUCK, D. F.
Distortion of the liquid surface during tank discharge under low g conditions. [AICE PREPRINT 17D] 22 p3897 A66-39885
- GLUCK, R.
Motion of a spinning satellite during the deployment of n asymmetrical appendages. [AIAA PAPER 66-100] 07 p1140 A66-18456
Motion of a spinning satellite during the deployment of asymmetrical appendages. [AIAA PAPER 66-100] 24 p4283 A66-42768
- GLUKHOVA, A. I.
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the niobium-titanium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoystv spлавov sistemy niobi-titan/. 09 p1390 A66-20838
- GLUSHKO, V. P.
On the existence and uniqueness of solutions of certain boundary-value problems for degenerating elliptic equations of second order. 07 p1056 A66-17596
- GLUSHKO, V. T.
Stress distribution in an annular hereditary-elastic cylindrically-anisotropic plate /Raspredelenie napriazhenii v kol'tseobraznoi uprugoo-nasledstvennoi plastinke s tsilindricheskoii anizotropiei/. 22 p3989 A66-39822
- GLUSHKOV, M. V.
Amplification of electromagnetic waves in a solid state plasma /Ob usilenii elektromagnitnykh voln v plazme tverdogo tela/. 10 p1586 A66-22147
Electromagnetic wave amplification in a solid-state plasma. 19 p3440 A66-35761
- GLUSHKOV, V. M.
Automata theory and structural design problems of digital machines. 11 p1659 A66-22707
A computer input language for engineering calculations. 11 p1659 A66-22712
- GLUSHKOVA, E. P.
Location of aurora current as a function of storm intensity /Raspolozhenie toka zony poliarnykh slianii v zavisimosti ot intensivnosti buri/. 02 p0225 A66-12139
Location of the auroral zone current as a function of storm intensity. 14 p2287 A66-28095
- GLUSKIN, L. M.
Positional operatives /Pozitsionnye operativy/. 06 p0903 A66-16905
- GLUSS, B.
Segmental differential approximation and the "black box" problem. 11 p1660 A66-23186
- GLUTSIUK, A. M.
Electromagnetic waves in a slowly rotating anisotropic dielectric. 24 p4175 A66-42967
- GLUYAS, G. L.
Aerodynamic design and analysis of an LFC surface. 18 p3050 A66-34951
- GNATENKO, IU. P.
Investigation of the optical properties of a laminar GaSe crystal /Doslizhennia optichnikh vlastivostei sharuvatogo kristala GaSe/. 21 p3802 A66-39159
- GNATIUK, A. D.
Effect of corrosive and surface-active media on the fatigue strength of aluminum alloys. 13 p2109 A66-25883
- GNEDENKO, B. V.
Mathematical methods in reliability theory /Matematicheskie metody v teorii nadezhnosti/. 12 p1903 A66-24068
- GNEDIN, IU. N.
A theory of the atmosphere of a comet. 10 p1805 A66-21207
Distribution of particles in a comet head /Raspredelenie chastits v golove komety/. 12 p1945 A66-23509
Particle distribution in a comet head. 20 p3646 A66-37022
Radiation transfer in a finite medium /Perenos izlucheniia v srede konechnykh razmerov/. 22 p3975 A66-40954
- GWENYUSHEV, M. N.
Intensity of emission lines in the corona as an index of solar corpuscular radiation /Intensivnost' emissionnykh linii korony kak indeks korpuskuliarnoi radiatsii solntsa/. 03 p0422 A66-12911
The eleven-year cycle in solar emission. 05 p0748 A66-14868
Coronal emission line intensity as an index of solar corpuscular radiation. 14 p2376 A66-27260
Relation between proton flares and the corona in the eleven-year cycle /Sviaz' protonnnykh vspyshek s koronoi v 11-letnem tsikle/. 15 p2576 A66-29136
- GNOS, A. V.
Boundary layers and hypersonic inlet flow fields. [AIAA PAPER 66-606] 18 p3049 A66-34447
- GNUNI, V. TS.
Oscillations of a cylindrical shell filled with a fluid of variable depth /Kolebania tsilindricheskoii obolochki, zapolnennoi zhidkost'iu pereminnol glubiny/. 10 p1614 A66-21328
Parametric oscillations of a cylindrical shell filled with a liquid of variable depth /Parametricheskie kolebania tsilindricheskoii obolochki, zapolnennoi zhidkost'iu peremennoi glubiny/. 15 p2607 A66-28768
Dynamic stability of a closed anisotropic cylindrical shell /Dinamicheskaia ustoiichivost' anizotropnoi zamknutoi tsilindricheskoii obolochki/. 15 p2609 A66-29196
- GNUNY, V. TS.
Some problems of vibration and stability of shells and plates. 11 p1781 A66-22614
- GO, H. T.
Studying and controlling IC reliability. 09 p1354 A66-20565
Integrated circuits - How and why they fail. 11 p1669 A66-23158
- GOBELI, G. W.
Low-energy electron diffraction study of the adsorption of cesium on the /111/ surface of Si. 10 p1576 A66-21551
Energy structure in photoelectric emission from Cs-covered silicon and germanium. 14 p2365 A66-27755
- GOBEN, C. A.
A study of the neutron-induced base current component in silicon transistors. 05 p0735 A66-14857
- GOBETZ, F. W.
A linear theory of optimum low-thrust rendezvous trajectories. 04 p0575 A66-13457
- GOBLICK, T. J., JR.
Theoretical limitations on the transmission of data from analog sources. 06 p0828 A66-16115
- GOCAN, G.
Determination of the effect of stress concentrations in notched and perforated samples by the photoelastic method /Bestimmung der Spannungskonzentrationswirkung in Werkstuecken mit Kerben und Bohrungen durch das photoelastische Verfahren/. 03 p0439 A66-13164
- GOCAN, S.
Infrared absorption spectra and electrical conductivity of the V sub 2 O sub 5 -B sub 2 O sub 3 -PbO system /Spectrele de absorbtie in infrarosu si conductibilitatea electrica ale sistemului-V sub 2 O sub 5 -B sub 2 O sub 3 -PbO/. 10 p1582 A66-21917
- GOCHT, R.
A time-shared hybrid simulation facility. 16 p2658 A66-31249
- GODART, L.
Economic problems of airports /Les problemes economiques des aeroportos/. 20 p3687 A66-38016
- GODART, M.
An iterative method for the solution of eigenvalue problems. 19 p3392 A66-36783
- GODBEE, H. W.
Thermal conductivities of MgO, Al sub 2 O sub 3, and ZrO sub 2 powders to 850 deg C. I - Experimental. 10 p1546 A66-21538
Thermal conductivities of MgO, Al sub 2 O sub 3, and ZrO sub 2 powders to 850 deg C. II - Theoretical. 10 p1546 A66-21539
- GODBEY, A. L.
Airsickness in student aviators. 06 p0814 A66-16833
- GODDARD, J. D.
Asymptotic expansions for laminar forced-convection heat and mass transfer. II - Boundary-layer flows. 11 p1786 A66-23012
- GODDIER, J. N.
Localized thermal stress at holes, cavities, and inclusions disturbing uniform heat flow - Thermal crack propagation. 23 p4146 A66-41993
- GODFREY, A.
Welding integrated circuits into electronic equipments. 23 p4044 A66-41198
- GODFREY, C. S.
Explosive gas guns for hypervelocity acceleration. 11 p1686 A66-22841
- GODFREY, K. R.
Pseudorandom signals for the dynamic analysis of multivariable systems. 19 p3307 A66-35730
- GODOLI, G.
Activity indices of solar filaments /Sugli indici di attivita dei filamenti solari/. 01 p0131 A66-10313
Final character figures of the calcium flocculi for the IGY /Numeri caratteristici definitivi dei flocculi di calcio per l'Anno Geofisico Internazionale/. 18 p3235 A66-34735
- GODSHALL, J. L.
Refractory alloy tubing for space power systems. 12 p1893 A66-23627
- GODTMANN, H.-D.
Self-oscillations of dielectric rods between two metallic plates /Die Eigenschwingungen dielektrischer Pfosten zwischen zwei Metallplatten/. 11 p1669 A66-23104
- GODWIN, F.
A minimum-cost satellite launcher. II. 04 p0586 A66-13947
- GODWIN, R. C.
The design and production of the Blue Streak structure. 06 p0888 A66-17070
The structure of Blue Streak. 21 p3818 A66-38641
- GODWIN, R. W.
Direct measurement of molecular dimensions in bulk polymers. 08 p1258 A66-18942
- GOEDEKE, A. D.
Recent solar cosmic ray events. 03 p0418 A66-12662
Polar observations of solar cosmic ray events during the IQSY. 15 p2592 A66-30034
- GOEDEMOED, S. H.
The enthalpy of impure niobium in the mixed superconductive state. 20 p3616 A66-37445
- GOEHRE, H.
Vacuum testing of spaceflight systems /Die Vakuumprüfung von Raumflug-Geraeten/. 10 p1519 A66-21374
- GOEK, I.
Parametric action in transistors - Experiment. 09 p1355 A66-20602
Some observations on parametric action in transistor mixers. 22 p3872 A66-39735
- GOELER, S. V.
Plasma losses in a Q-device. 11 p1744 A66-22444
Investigation of the Kelvin-Helmholtz instability in a cesium plasma. 12 p1923 A66-24577
Propagation and damping of ion waves in a plasma with negative ions. 23 p4104 A66-41505
- GOEPFERT, W. P.
Statistical aspects of mechanical property assurance. 08 p1241 A66-19715
- GOERNER, J. G.
The application of error correcting learning machines to linear dynamic systems. 05 p0653 A66-14602
- GOERS, W.
Observations of Jupiter 1964/65 /Jupiterbeobachtungen

- 1964/65/.
Luna 10. 11 p1771 A66-22648
22 p3980 A66-40377
- ROERS, R. H.
Computer analysis of satellite thermal behavior. 17 p3034 A66-32513
- ROERTLER, H.
New mathematical data on the stationary boundary value problem in the classical hydrodynamics of viscous fluids /Neuere mathematische Ergebnisse zum stationaeren Randwertproblem der klassischen Hydrodynamik zaeher /Fluessigkeiten/. 17 p2911 A66-32817
- ROETHALS, R.
Measurement of velocities in the outer region of a turbulent boundary layer with mass transfer /Mesure des vitesses dans la region exterieure d'une couche limite turbulente avec transfert de masse/. 17 p2905 A66-31841
Measurement of the wall thermal factor for supersonic flow incident on a cone /Mesures du facteur thermique parietal sur un cone en incidence dans un ecoulement supersonique/. 17 p2838 A66-32283
- ROETHERT, B. H.
Hypersonic cruise vehicles in the "world of tomorrow." 24 p4296 A66-42241
- ROETT, H. J.
Methods of processing satellite data. 06 p0837 A66-15933
- ROETZBERGER, A.
The silicon-silicon dioxide interface and its investigation using the MOS technique /Die Silizium-Silizium-Dioxyd-Grenzflaeche und ihre Untersuchung mit dem MOS-v Erfahren/. 17 p2884 A66-32197
Ion drift in the fringing field of MOS capacitors. 22 p3872 A66-39744
Ideal MOS curves for silicon. 24 p4259 A66-43103
- ROFF, H. C.
Apollo spacecraft integrated checkout planning. 14 p2271 A66-28423
- ROFF, J. F.
Thermal transport properties of n-type Ge at low temperatures. 05 p0742 A66-15875
- ROFF, J. R.
Spark chamber for gamma-ray astronomy. 24 p4215 A66-43212
- ROFF, R. F. D. P.
Decision theory and the shape of structures. 13 p2207 A66-26699
- ROGELEVSKII, V. B.
Determination of mean-time-between-failures of duplicated devices with control and automatic switching apparatus. 07 p1013 A66-17388
- ROGERTY, D. C.
A mathematical model of supply support for space operations. 19 p3339 A66-35397
- ROGISH, L. V.
Study of short supersonic nozzles /Issledovanie korotkikh sverkhzvukovykh sopel/. 16 p2630 A66-31303
Calculation of the base pressure in two-dimensional supersonic flows /K raschetu donnogo davleniia v dvukhmernykh sverkhzvukovykh techeniakh/. 19 p3277 A66-36476
Classification of annular nozzles and an approximate method of profiling them /Klassifikatsiia i priblizhennyi metod profilirovaniia kol'tsevykh sopel/. 23 p4009 A66-41731
- ROGOL, W.
Theory of the ordered state and its possible applications /Teoria stanu uporazdkovanego i mozliwosci jej zastosowania/. 24 p4294 A66-42735
- ROGORISHVILI, P. V.
Hydrazine compounds of germanium /O gidrazinovykh soedineniakh germaniia/. 14 p2231 A66-27137
- ROGOSEV, V. V.
Boundary layer in a completely ionized two-temperature plasma /Pogranichnye sloi v polnost'iu ionizovannoi dvutemperaturnoi plazme/. 19 p3433 A66-36827
- ROH, B. S.
The second variation for the singular Bolza problem. 22 p3940 A66-40530
- ROH, C. P.
A determination of the errors in the state vector arising from the impulse representation of a finite pulse width sampled-data system. 16 p2672 A66-31338
- GOIN, K. L.
High-speed wind tunnel testing. 03 p0351 A66-12284
- GOKCEN, N. A.
Thermodynamic properties of gases in propellants and oxidizers. I - Solubilities of He, N sub 2, O sub 2, Ar, and N sub 2 O sub 3 in liquid N sub 2 O sub 4. 19 p3449 A66-36368
- GOKHALE, B. V.
Control of diffused diode recovery time through gold doping. 22 p3873 A66-39749
- GOKHALE, G. S.
Use of a gas Cerenkov counter for the study of the isotopic composition of helium nuclei in primary cosmic radiation. 18 p3193 A66-34853
Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- GOKHALE, N. R.
Time dependence of heterogeneous nucleation. 19 p3394 A66-36384
- GOKHBERG, M.
Study at two magnetically conjugate stations of the polarization of hydromagnetic oscillations type Pc 1 /Etude en deux stations magnetiquement conjuguées de la polarisation des oscillations hydromagnetiques de type Pc 1/. 13 p2073 A66-26347
Simultaneous appearance of in-phase ULF magnetic pulses at two conjugate points /Apparition simultanee de pulsations magnetiques d'ultrabasse frequence en phase en deux points conjugués/. 13 p2076 A66-26759
- GOKHBERG, M. B.
Possibilities of using geomagnetic storms in studying the electrical characteristics of the earth /O vozmozhnostiakh ispol'zovaniia geomagnitnykh bur'dlia izucheniiia elektricheskikh kharakteristik zemli/. 12 p1868 A66-23668
- GOKHShteIN, I. A. P.
Rapid quantitative analysis of high-temperature materials by the method of oscillograph polarography. 06 p0823 A66-16840
- GOKSEL, O. T.
Cavitation tests with a high efficiency shear force pump. 07 p1038 A66-18172
- GOLACKI, Z.
Extrinsic photoconductivity in plastically bent germanium. 02 p0274 A66-11720
- GOLANT, M. B.
Advent of lasers and reflected wave tubes with an overlapping effective wave range /Nachalo vzaimnogo perekrytiia diapazonov, osvaivaemykh lazerami i lampami obratnoi volny/. 20 p3580 A66-38004
- GOLANT, V. E.
Electromagnetic radiation from a plasma penetrated by an electron beam in a magnetic field /Elektromagnitnoe izluchenie iz plazmy, pronizyvae moi elektronny puchkom v magnitnom pole/. 06 p0914 A66-16147
Application of open cylindrical resonators to plasma study /Primenenie otkrytykh tsilindricheskikh rezonatorov dlia issledovaniia plazmy/. 06 p0915 A66-16148
Toroidal device for adiabatic compression of a plasma /Toroidal'naia ustanovka dlia adiabatcheskogo szhatiia plazmy/. 10 p1570 A66-21996
Investigation of plasma in the "Tuman" apparatus /Issledovanie plazmy na ustanovke "Tuman"/. 10 p1571 A66-22008
Electromagnetic radiation from a magnetized plasma traversed by an electron beam. 15 p2557 A66-29877
Open cylindrical resonators in plasma research. 15 p2557 A66-29878
Toroidal device for adiabatic plasma compression. 18 p3150 A66-34973
Study of the electron-cyclotron heating of a plasma /Issledovanie elektronnoogo tsiklotronnogo nagreva plazmy/. 18 p3151 A66-35068
Some peculiarities of a stationary superhigh frequency discharge in a magnetic field /Nekotorye osobennosti statsionarnogo sverkhvysokochastotnogo razriada v magnitnom pole/. 18 p3152 A66-35080
Plasma research in the Tuman device. 19 p3407 A66-36092
Plasma compression by a magnetic field in a toroidal-type device /Szhatie plazmy magnitnym polem v ustanovke toroidal'nogo tipa/. 19 p3430 A66-36588
- GOLAY, M. J. E.
Study of some of the parameters involved in split-stream chromatographic injection. 10 p1534 A66-21294
- GOLD, A.
Multiphoton ionization of hydrogen and rare-gas atoms. 11 p1715 A66-23388
Multiphoton ionization of rare gas and hydrogen atoms. 13 p2133 A66-26188
- GOLD, E.
INS - A marine stellar-inertial system with optimum data processing. 21 p3767 A66-38891
- GOLD, H.
Stability of laminar boundary layers and wakes at hypersonic speeds. I - Stability of laminar wakes. 13 p2061 A66-25165
- GOLD, L.
A theory of photovoltaic behaviour in semiconductors. 02 p0275 A66-11976
Photovoltaic theory for a homogeneously irradiated semiconductor. 02 p0275 A66-11977
Strength of cosmic radio sources. 17 p3007 A66-33084
- GOLD, R. R.
Communication through plasmas bounding slender entry vehicles. [AIAA PAPER 66-481] 16 p2655 A66-31492
- GOLD, T.
Probable mode of landing of Luna 9. 14 p2392 A66-27896
The magnetosphere of the moon. 18 p3231 A66-34357
The expansion of a relativistic gas into intergalactic space. 18 p3236 A66-34761
The Moon's surface. 19 p3457 A66-35442
Maser action in interstellar OH. 20 p3650 A66-37343
Luna 9 pictures - Implications. 22 p3982 A66-40522
- GOLDANSKII, V. I.
Polymerization of condensed monomers in a shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917
- GOLDBERG, A. A.
Voice recording in space. 13 p2081 A66-26025
- GOLDBERG, A. P.
Characteristics of pulse noise suppression systems. 22 p3875 A66-40072
- GOLDBERG, D.
Radiation test techniques. 06 p0868 A66-15986
- GOLDBERG, E.
A semi-automatic data system for plasma study. 16 p2706 A66-30829
- GOLDBERG, I.
Precession of satellite orbits and general relativity. 10 p1604 A66-21193
Electromagnetic form factor of the neutrino. 15 p2544 A66-28944
Precession of satellite orbits in general relativity. II. 20 p3602 A66-37636
- GOLDBERG, J.
Logical design techniques for error control. 22 p3871 A66-40728
- GOLDBERG, L.
Collisional excitation of autoionizing levels. 10 p1557 A66-21093
The new astronomies. 14 p2378 A66-26915
Forces and moments on the front face of a blunt lifting reentry vehicle. [AIAA PAPER 66-464] 16 p2631 A66-31471
Some aspects of space astronomy. 17 p3002 A66-32549
On the infrared continuum of the sun and stars. 20 p3650 A66-37340
- GOLDBERG, N. I.
Analyzer of the characteristic function of the random phase of a quasi-harmonic signal /Analizator kharakteristicheskoi funktsii sluchainoi fazy kvazigarmonicheskogo signala/. 20 p3529 A66-37520
- GOLDBERG, P.
High voltage impulse system. 10 p1486 A66-21862
- GOLDBERG, R.
Analytical approaches to the structural design of spacecraft. 08 p1302 A66-18738
- GOLDBERG, R. A.
Equatorial geomagnetic anomaly and its associated current system. 03 p0364 A66-12678
- GOLDBERG, R. M.
Calculating response of a saturating

- feedback amplifier. 16 p2660 A66-30580
- GOLDBUKHT, G. E.**
Study of the susceptibility to cold deformation of semifinished V95-2 alloy products /Issledovanie sposobnosti k kholodnoi deformatsii polufabrikatov splava V95-2/. 22 p3928 A66-40885
- GOLDBURG, A.**
A review of the fluid dynamic problem posed by the laminar jet diffusion flame. 03 p0443 A66-12489
A hypersonic wake transition map. 03 p0356 A66-12814
Transition and Strouhal number for the incompressible wake of various bodies. 10 p1524 A66-21807
- GOLDEN, A.**
Radar separation of closely spaced targets. 10 p1553 A66-21268
- GOLDEN, L. E.**
The sert capsule - Testing ion engines in space. 08 p1281 A66-18735
- GOLDEN, R. M.**
Digital computer simulation of sampled-data communication systems using the block diagram compiler. 13 p2028 A66-25937
- BLODIB.** 13 p2028 A66-25937
- GOLDEN, S.**
Continuous representations in the statistical theory of electronic energies - The H sub 2 plus ion. 13 p2130 A66-25370
- GOLDENBAUM, G.**
Experimental study of shock wave formation in an almost collisionfree plasma. 05 p0722 A66-14720
- GOLDENBERG, G. S.**
Some aspects of preparing problems for solution by analog computers /Nekotorye voprosy metodiki podgotovki zadach dlia resheniia na elektronnykh vychislitel'nykh mashinakh nepreryvnogo deistviia /EVM ND//. 11 p1660 A66-23324
- GOLDENBLAT, I. I.**
A strength criterion for anisotropic materials /Kriterii prochnosti anizotropnykh materialov/. 08 p1307 A66-18881
- GOLDENVEIZER, A. L.**
Qualitative analysis of the free oscillations of a thin elastic shell /Kachestvennyi analiz svobodnykh kolebaniy uprugoi tonkoi obolochki/. 13 p2196 A66-25630
On the derivation of two-dimensional equations in the theory of thin elastic plates. 14 p2408 A66-28061
The principles of reducing three-dimensional problems of elasticity to two-dimensional problems of the theory of plates and shells. 23 p4143 A66-41962
- GOLDER, M. E.**
Recovery - Air Force ballistic weapons systems. 14 p2395 A66-28454
- GOLDFARB, V. M.**
A simple technique for determining the temperature and electron concentration of a one-component plasma. 05 p0729 A66-15855
Optical investigation of the distribution of temperature and electron density in an argon plasma. 11 p1745 A66-22585
- GOLDIN, D. S.**
Experimental analysis of the exhaust beam from a colloid thruster. [AIAA PAPER 64-674] 02 p0278 A66-11549
An analysis of particle formation efficiency in a colloid thruster. [AIAA PAPER 66-253] 11 p1760 A66-22221
- GOLDIN, V. IA.**
Nonlinear difference schemes for hyperbolic equations /Nelineinye raznostnye skhemy dlia giperbolicheskikh uravnenii/. 01 p0095 A66-11013
Finding constant-sign solutions to ordinary differential equations /Nakhozhenie znakovostoiannykh reshenii obyknovennykh differentsial'nykh uravnenii/. 12 p1902 A66-23902
- GOLDING, R. J.**
Computer-aided design of single-and two-variable analogue function generators. 02 p0200 A66-11884
- GOLDMAN, A.**
Anode effects during prebreakdown discharges between a negative point and a plane /Effets anodiques dans les decharges predisruptives entre pointe negative et plan/. 03 p0395 A66-12977
- GOLDMAN, A. G.**
Stimulated currents and electroluminescence in sublimated zinc sulfide films at 77 deg K /Stimulirovannye toki i elektroluminesentsiia v sublimirovannykh tsinksulfidnykh plenkakh pri 77 deg K/. 07 p1099 A66-17914
Stimulated currents and electroluminescence in sublimated zinc sulfide films at 77 deg K. 18 p3155 A66-34174
- GOLDMAN, A. J.**
Transformation and maraging in Fe - 12/ Mn - 5/ Ni - 4/ (Ti). 08 p1236 A66-18762
- GOLDMAN, A. M.**
Persistent currents and flux quantization in superconducting rings interrupted by Josephson junctions. 09 p1417 A66-20031
- GOLDMAN, A. S.**
Planning and system selection under risk and uncertainty. 01 p0167 A66-10050
- GOLDMAN, D. E.**
Injury mechanism of internal organs of animals exposed to sinusoidal vibration. 09 p1335 A66-20525
- GOLDMAN, H. D.**
Circuit failure asymmetries for reliability improvement in digital circuits. 12 p1842 A66-24668
- GOLDMAN, J. K.**
Free fatty acid responses to tilting after water immersion. 16 p2639 A66-30649
- GOLDMAN, K. L.**
Solar simulation testing of the nuclear test detection spacecraft. [AIAA PAPER 64-209] 16 p2682 A66-30890
- GOLDMAN, L. M.**
Topographic application of color aerial photography in the USSR /Topograficheskoe primenenie tsvetnoi aerofotos'emki v SSSR/. 06 p0881 A66-16752
Contemporary state of the theory and practice of topographic interpretation of aerial photographs /Sovremennoe sostoianie teorii i praktiki tograficheskogo deshifirovaniia aerosnimkov/. 15 p2504 A66-30011
- GOLDMAN, M.**
Anode effects during prebreakdown discharges between a negative point and a plane /Effets anodiques dans les decharges predisruptives entre pointe negative et plan/. 03 p0395 A66-12977
- GOLDMAN, M. I.**
Safety aspects of ground testing for large nuclear rockets. 19 p3398 A66-36177
- GOLDMAN, M. W.**
Design of a high speed DDA. 12 p1828 A66-23841
- GOLDMAN, R. F.**
Current concepts and practices applicable to the control of body heat loss in aircrew subjected to water immersion. 15 p2442 A66-28656
"Wet" versus "dry" suit approaches to water immersion protective clothing. 16 p2643 A66-31127
- GOLDMAN, W. E.**
An introduction to the art of heat sinking. 20 p3526 A66-37345
- GOLDREICH, P.**
Tidal de-spin of planets and satellites. 03 p0426 A66-12892
Final spin states of planets and satellites. 11 p1769 A66-22528
Resonant spin states in the solar system. 12 p1952 A66-24968
Resonant rotation for Venus/ques/ Q in the solar system. 12 p1953 A66-24969
On the origin of planetary nebulae. 20 p3655 A66-38023
Spin-orbit coupling in the solar system. 24 p4272 A66-42203
- GOLDRICK, W. B.**
A modular system of logic for the Vela satellite program. 09 p1463 A66-19969
- GOLDSBOROUGH, J. P.**
RF induction excitation of CW visible laser transitions in ionized gases. 15 p2513 A66-28877
Cyclotron resonance excitation of gas-ion laser transitions. 17 p2933 A66-31937
- GOLDSCHMIDT, H. J.**
The tungsten-rich end of the tungsten-beryllium system. 08 p1235 A66-18623
- GOLDSCHMIED, F. R.**
Feasibility study of a fluidic control subsystem. [ASME PAPER 65-WA/AUT-10] 05 p0624 A66-15609
Fluid digital amplifiers of axisymmetric focussed-jet design. 09 p1332 A66-20322
- GOLDSSTEIN, D. L.**
Purification by hydrogenation of turbine oil previously refined with phenol /Gidroochistka turbinnogo masla fenol'noi ochistki/. 20 p3575 A66-38382
- GOLDSSTEIN, IU. A.**
Noise rejection in discrete information reception through a channel with a transmission coefficient subject to the law of "m-distributions" /Pomekhoustoichivost' priema diskretnoi informatsii v kanale s koeffitsientom peredachi, podchiniaiuschchimsia zakonu "m-raspredeleniia"/. 04 p0483 A66-14008
Noise immunity of discrete data reception in a channel whose transmission factor satisfies an "M-distribution." 12 p1813 A66-23870
- GOLDSSTEIN, R. V.**
Rayleigh waves and resonance phenomena in elastic bodies. 24 p4291 A66-42842
- GOLDSHTIK, M. A.**
Theory of laminar submerged jets /K teorii laminarnykh zatoplennykh strui/. 04 p0512 A66-14439
Rotation of a cylinder in the boundary layer of a jet /O vraschenii tsilindra na granitse strui/. 14 p2273 A66-26785
- GOLDSMID, H. J.**
Transport effects in semi-metals and narrow-gap semiconductors. 04 p0559 A66-13451
- GOLDSMITH, W.**
Plate impact and perforation by projectiles. 05 p0775 A66-15299
- GOLDSTEIN, A.**
Study of the optical transmission of a plasma produced by the "explosion" of a previously ionized gaseous filament /Etude de la transmission optique du plasma produit par l' "explosion" d'un filament gazeux preionise/. 24 p4245 A66-42998
- GOLDSTEIN, A. A.**
Convex programming and optimal control. 04 p0505 A66-13996
On steepest descent. 04 p0540 A66-13997
Minimizing functionals on normed-linear spaces. 13 p2116 A66-25343
- GOLDSTEIN, A. W.**
Alternating-current thermionic power diode with magnetic regeneration. 18 p3163 A66-33813
- GOLDSTEIN, B.**
Electron-hole pair creation in gallium phosphide by alpha particles. 07 p1107 A66-18407
Electrical and optical properties of high-resistivity gallium phosphide. 21 p3800 A66-38992
Electron paramagnetic resonance and electrical properties of the dominant paramagnetic defect in electron-irradiated p-type silicon. 24 p4250 A66-42230
- GOLDSTEIN, C. M.**
Computation of electron diode characteristics by Monte Carlo method including effect of collisions. 05 p0616 A66-15539
- GOLDSTEIN, E.**
Some comments upon current optical shop practices. 15 p2509 A66-28821
- GOLDSTEIN, H. M.**
Controlling chromate wastes. I. 21 p3743 A66-38769
- GOLDSTEIN, I.**
Heterodyne measurements of light propagation through atmospheric turbulence. 06 p0909 A66-16434
- GOLDSTEIN, J. B.**
Evaluation of solid propellant ballistic properties by constant volume burning. 15 p2617 A66-29606
- GOLDSTEIN, J. I.**
The formation of the kamacite phase in metallic meteorites. 06 p0955 A66-16787
Butler, Missouri - An unusual iron meteorite. 22 p3978 A66-40013
A re-evaluation of the iron-rich portion of the Fe-Ni system. 24 p4227 A66-42365
- GOLDSTEIN, J. S.**
Small-amplitude waves and screening in dense degenerate plasma. 18 p3148 A66-34727
- GOLDSTEIN, L.**
A microwave method for plasma instability studies. 13 p2143 A66-25716
- GOLDSTEIN, M. H., JR.**
Facilitation and inhibition in the visual

- system after photic stimulation. 13 p2012 A66-26581
- GOLDSTEIN, M. S.**
The staff program - An overview. 18 p3132 A66-34042
- GOLDSTEIN, R.**
A review of radar astronomy. II. 04 p0578 A66-13963
Electrical conductivity measurements in a Faraday accelerator. [AIAA PAPER 66-75] 05 p0723 A66-15035
A review of radar astronomy. I. 06 p0953 A66-16364
Performance measurements on a pulsed ablating thruster. 08 p1282 A66-19138
Absorption coefficients of the O sub 2 Schumann-Runge continuum from 1270 angstrom units to 1745 angstrom units using a new continuum source. 18 p3137 A66-33988
The interplanetary medium and S-band telecommunications. 20 p3520 A66-38187
Fully developed turbulent supersonic flow in a rectangular channel. 21 p3693 A66-38684
- GOLDSTEIN, R. J.**
Interferometer for aerodynamic and heat transfer measurements. 01 p0069 A66-10849
Heat transfer bibliography. 09 p1470 A66-20180
Film cooling with air and helium injection through a rearward-facing slot into a supersonic air flow. 17 p2839 A66-32441
Heat transfer bibliography. 17 p3037 A66-33043
Heat transfer - A review of current literature. 20 p3678 A66-37117
- GOLDSTEIN, R. M.**
Mars - Radar observations. 06 p0954 A66-16731
Preliminary Venus radar results. 09 p1451 A66-20117
Preliminary Mars radar results. 09 p1451 A66-20118
Radar observations of Mars. 13 p2181 A66-25536
Radar studies of Venus. 15 p2602 A66-29955
Low data rate telemetry. 24 p4173 A66-42683
- GOLDSTEIN, S.**
Some recent work on laminar boundary layers. 13 p1993 A66-26712
- GOLDSTEIN, Y.**
The superconducting energy gap of lead above H sub c. 09 p1416 A66-20027
- GOLEDZINOWSKI, A.**
Technological problems of Meteor-1 /Technologiczne zagadnienia "Meteora"/. 01 p0079 A66-11069
Materials operating at elevated and high temperatures. II /Materiały pracujące w podwyższonych i wysokich temperaturach. II/. 24 p4228 A66-43049
- GOLEMBESKI, J. J.**
Microelectronic amplifiers having minimum sensitivity to arbitrary parameter changes. 05 p0643 A66-14568
- GOLENKOV, A. E.**
A case of injection of particles from the outer radiation belt of the earth into the stratosphere. 11 p1762 A66-22426
Penetration of the outer radiation belt particles into low altitudes of atmosphere. 18 p3197 A66-34874
- GOLES, G. G.**
Copper and zinc abundances in chondritic meteorites. 08 p1291 A66-19093
Chainpur-like chondrites - Primitive precursors of ordinary chondrites/ques/. 22 p3981 A66-40485
- GOLF, L. C.**
Surface finishes for boron filaments. 23 p4082 A66-41895
- GOLGOFKII, F. I.**
Electric machines employing evaporative and universal cooling systems for use in aircraft. 13 p2041 A66-25902
- GOLIBINSKII, A. I.**
Some exact solutions of the problem of the hypersonic or supersonic flow of a gas past a sliding wing with stall fence /Nekotorye tochnye resheniia zadachi obtekania skol'zhashchego kryla s peregorodkoi sverkhzvukovym i giperzvukovym potokom gaza/. 12 p1799 A66-24443
- GOLIKOV, E. S.**
Determination of the base pressure behind a ridge in separated flow /K voprosu opredeleniia donnogo davleniia za ustupom pri sryvnom techenii/. 18 p3103 A66-35053
- GOLIKOVA, O. A.**
Electric properties of titanium carbide /Elektricheskie svoistva karbida titana/. 01 p0126 A66-10783
Electrical properties of titanium carbide. 11 p1750 A66-22296
Electrical properties of solid solutions of the Si-Ge system /Elektricheskie svoistva tverdykh rastvorov sistemy Si-Ge/. 12 p1929 A66-24454
Electrical properties of solid solutions in the Si-Ge system. 20 p3619 A66-37686
- GOLITSYN, G. S.**
Reflection of atmospheric waves from solid obstacles. 11 p1735 A66-22603
Natural oscillations of planetary atmospheres as a function of the planet's speed of rotation /Sobstvennye kolebaniia planetnykh atmosfer v zavisimosti ot skorosti vrashcheniia planety/. 14 p2381 A66-27534
General solution of the equations of magnetohydrodynamics for one-dimensional nonsteady and two-dimensional steady motions /Obshchee reshenie uravnenii magnitnoi gidrodinamiki dlia odnomernykh nestatsionarnykh i ploskikh statsionarnykh dvizhenii/. 16 p2764 A66-31369
Oscillations of planetary atmospheres as a function of the rotational speed of the planet. 24 p4273 A66-42320
- GOLLNICK, A. F., JR.**
Blunt body experiments with central injection. 10 p1481 A66-21797
- GOLNEV, V. IA.**
Determination of the declinations of certain extragalactic radio sources with the large Pulkovo radio telescope. 13 p2186 A66-26049
- GOLOBORODKO, S. A.**
Investigation of the stress concentration at a square hole with rounded corners in a cylindrical shell /Issledovanie kontsentratsii usilii okolo kvadratnogo otverstia s zakruglennymi uglami v tsilindricheskoj obolochke/. 08 p1305 A66-18594
- GOLOBOV, M.**
Application of matrices to the method of initial parameters /Aplikace maticoveho pocu pri pouziti metody pocatecnich parametru/. 04 p0588 A66-13759
Solution of stability problems with the aid of matrices /Reseni nektelych stabilnitich problemu pomoci maticoveho pocu/. 17 p3023 A66-32309
- GOLOMB, D.**
Diffusion coefficients in the upper atmosphere from chemiluminous trails. 16 p2695 A66-30712
NO-O chemiluminescent reaction in a low-density wind tunnel. 19 p3405 A66-36804
- GOLOMB, S. W.**
Generalized Barker sequences. 06 p0860 A66-16113
Run-length encodings. 21 p3758 A66-39643
- GOLOSOV, V. V.**
Possibility of the use of gas lasers in high-precision range measurements /O vozmozhnosti primeneniia gazovykh lazerov pri vysokotochnom izmerenii rastolani/. 19 p3372 A66-35362
- GOLOV, G. A.**
Physiological reactions of the human body to transverse acceleration and some means of increasing the organism's resistance to these effects. 11 p1643 A66-22575
- GOLOVANIVSKII, K. S.**
Some properties of a plasma capacitor /Nekotorye svoistva plazmennogo kondensatora/. 12 p1922 A66-24216
Properties of a plasma capacitor. 22 p3878 A66-40580
- GOLOVCHANSKAIA, R. G.**
Electrodeposition of titanium-iron and titanium-nickel alloys from aqueous solutions. 08 p1229 A66-18794
- GLOVEI, M. P.**
Reconstruction of an image from a hologram in nonmonochromatic light. 24 p4215 A66-43053
- GOLOVENKIN, V. P.**
Optimal parameters for control of radio electronic apparatus. 18 p3091 A66-34986
- GOLOVIN, A. F.**
Isotopic shift and the deformation of ytterbium nuclei /Izotopicheski sdvig i deformatsii lader itterbii/. 09 p1431 A66-20938
Isotope shift and deformations of ytterbium nuclei. 15 p2557 A66-28527
- GOLOVIN, A. M.**
On the theory of stationary cumulus clouds. 04 p0540 A66-13414
- GOLOVIN, M. I.**
Use of digital computers in the calibration of pneumatic devices /Obrabotka tarirovki pnevmometricheskikh priborov na ETSVM/. 20 p3555 A66-36923
- GOLOVIN, N. E.**
Reliability engineering and success in space exploration. 12 p1884 A66-23742
Nth country's post manned lunar landing planning. 20 p3657 A66-38184
- GOLOVIN, S. A.**
Damping of vibrations in various metals /Zatukhanie kolebani v razlichnykh metallakh/. 17 p2940 A66-33228
- GOLOVKIN, K. K.**
Examples of nonuniqueness and low stability of the solutions to the equations of hydromechanics /Primery neodinstvennosti i maloi ustoiichivosti reshenii uravnenii gidromekhaniki/. 01 p0055 A66-10168
Vanishing viscosity in the Cauchy problem for the equations of hydromechanics /Ob ischezaiushchei vliazkosti v zadache Koshi dlia uravnenii gidromekhaniki/. 24 p4193 A66-42232
- GOLOVKIN, L. G.**
Safety in space flights /Obespechenie bezopasnosti kosmicheskikh poletov/. 24 p4169 A66-43145
- GOLOVKINA, A. V.**
Effect of some factors of spaceflight on the hereditary structures of mammals /Vlianie nekotorykh faktorov kosmicheskogo poleta na nasledstvennye struktury mlekopitaiushchikh/. 02 p0182 A66-11665
Effect of the combined action of accelerations, vibration, and radiation on the nuclei of bone-marrow cells in mice /Vlianie kombinirovannogo deistviia uskorenii, vibratsii i radiatsii na iadra kletok kostnogo mozga myshel/. 15 p2437 A66-29478
- GOLOVLEV, V. D.**
Form stability of shallow panels produced by forging /Ob ustoiichivosti formy pologikh panelei, izgotovliaemykh vytiazhkoi/. 15 p2615 A66-29781
- GOLTSEV, V. P.**
Effect of vanadium, titanium, hafnium, and zirconium on the recrystallization of molybdenum /Vlianie vanadiia, titana, gafnia i tsirkonii na rekristalizatsiiu molibdena/. 11 p1718 A66-23321
Effect of lanthanum and yttrium on the recrystallization of molybdenum /Vlianie lantana i ittrii na rekristalizatsiiu molibdena/. 15 p2520 A66-28670
- GOLTSOVA, E. I.**
Density of lithium, sodium, and potassium up to 1500 to 1600 deg C /Plotnost' litia, natriia i kalii do 1500-1600 deg C/. 20 p3582 A66-36979
- GOLUB, C. N.**
Environmental parameters of an aborted launch. 14 p2395 A66-28446
- GOLUB, G.**
Calculating the singular values and pseudo-inverse of a matrix. 05 p0710 A66-15474
Acetylenic propellant binders. 23 p4117 A66-41230
- GOLUBENKO, A. N.**
Thermodynamic properties of nickel titanate. 11 p1719 A66-23449
- GOLUBENTSEV, A. F.**
Minimization of the noise coefficient for a traveling wave tube taking into account the current interception at the delay system input /O minimizatsii koeffitsienta shumov lampy begushchei volny s uchedom tokoosadaniia na vkhode v zamedliaushchiu sistemu/. 17 p2879 A66-31864
- GOLUBEV, A. A.**
Fatigue testing with variable stress range on resonance machines. 07 p1147 A66-18387
- GOLUBEV, A. I.**
Electrochemical and corrosion behavior of aluminum-based binary alloys and intermetallic compounds /Elektrokhimicheskoe i korrozionnoe povedenie dvoynykh spлавov i intermetallicheskikh soedinenii na osnove aliuminiia/. 09 p1390 A66-20840

- GOLUBEV, A. N.**
Calculation of the transmission band of straight waveguides of stepped cross section. 06 p0838 A66-15884
Calculating the natural frequencies of resonators of complex form using spherical functions /Raschet sobstvennykh chastot rezonatorov slozhnoi formy v sfericheskikh funktsiakh/. 06 p0849 A66-16370
Calculation of the resonant frequencies of resonators of complex shape in terms of spherical functions. 13 p2042 A66-25958
- GOLUBEV, A. P.**
On the choice of the optimum frequency response of transistor operational amplifiers. 15 p2454 A66-28548
- GOLUBEV, G. A.**
A statistical problem in control system synthesis. 07 p1014 A66-17438
- GOLUBEV, G. P.**
Energy of the ionization by electrons of silicon carbide and germanium crystals /Energiia ionizatsii elektronami v kristallakh germania i karbida kremniia/. 08 p1278 A66-19628
Forced emission from electron-excited cadmium selenide /Vynuzhdennoe izluchenie selenida kadmia pri elektronnom vzbuzhdenii/. 10 p1544 A66-22174
Energy of ionization by electrons in germanium and silicon carbide crystals. 17 p2984 A66-33142
Electron-bombardment-induced stimulated emission from cadmium selenide. 19 p3441 A66-35788
- GOLUBEV, P. M.**
Gain control in a phase radio range finder /O regulirovke usilenia v fazovom radiodal'nore/. 14 p2236 A66-27356
- GOLUBEV, T. M.**
Investigation of the vibration compaction of two-component spherical powders /Issledovanie vibratsionnogo uplotneniia dvukhkompontentnykh sistem sfericheskikh poroshkov/. 01 p0087 A66-10744
Possibility of the manufacturing of products with complex configurations from powdered materials by the method of compacting vibration /O vozmozhnosti izgotovleniia izdelii slozhnoi formy metodom vibratsionnogo uplotneniia poroshkovykh materialov/. 10 p1540 A66-21506
The possibility of manufacturing parts of complex shape by the method of vibratory compacting of powder materials. 23 p4073 A66-41527
- GOLUBEV, V. A.**
Theoretical and experimental study of water plasma radiation /Teoreticheskoe i eksperimental'noe issledovanie izlucheniia vodnanoi plazmy/. 03 p0399 A66-12824
- GOLUBEVA, O. N.**
Anomalous absorption of ultraviolet radiation in quartz undergoing a phase transition. 19 p3447 A66-36722
- GOLUBITSKII, B. M.**
On the calculation of the thermal radiation of the atmosphere. 05 p0675 A66-15860
- GOLUBKOV, A. V.**
Transport mechanism in samarium sulfide. 09 p1412 A66-19988
Thermal conductivity of lanthanum and its monochalcogenides /Teplotoprovodnost' lantana i ego monokhal'kogenidov/. 20 p3617 A66-37556
- GOLUBKOV, E. P.**
Problem of oscillations of piezoelectric ceramic pipes /K voprosu o kolebaniakh p'ezokeramicheskikh trubok/. 13 p2194 A66-25086
Vibrations in piezoceramic tubes. 21 p3822 A66-38511
- GOLUBKOVA, B. M.**
Ultraviolet irradiation of plants as a problem in space phytophysiology /Ul'trafiol'tovoe obлучenie rastenii kak problema kosmicheskoi fitofiziologii/. 15 p2439 A66-29488
- GOLUTSOVA, R. B.**
An investigation of the intermetallic phase in alloys of the system Ti - Al - Fe - Si - B - Cr. 02 p0245 A66-11994
Selective separation of the metal compounds Ni sub 3 Al and Ni sub 3 Ti from multicomponent nickel alloys /Selektivnoe izolirovaniye metallicheskikh soedinenii Ni sub 3 Al i Ni sub 3 Ti iz mnogokomponentnykh nikel'evykh splavov/. 06 p0896 A66-16542
- GOLUBEK, C. G.**
The algatron - A novel microbial culture system. 13 p2015 A66-25702
- GOLUNOVA, L. M.**
Stress-strain state of an annular plate beyond the elastic limit in the case of hardening according to a power law /Napriazhennoe sostoianie kol'tsevoi plastinki za predelami uprugosti pri stepennom uprochnenii/. 17 p3026 A66-32596
- GOMBOEV, N. TS.**
Investigation of the vertical profile of the refractive index in the lower atmospheric layer /Issledovanie vertikal'noi struktury koeffitsienta prelomleniia prizemnogo sloia atmosfery/. 02 p0253 A66-11274
Some peculiarities in the variations of the refractive index of the atmosphere at the earth's surface /Nekotorye osobennosti izmeneniia koeffitsienta prelomleniia atmosfery u poverkhnosti zemli/. 02 p0253 A66-11275
- GOMELAU, V. I.**
Theoretical study of laminar film condensation of flowing vapour. 18 p3261 A66-34362
- GOMI, M.**
Experimental investigations of secondary flows through turbine cascades. 11 p1632 A66-22664
- GOMONOVA, A. I.**
Thyristor turn-on transients. 15 p2468 A66-29918
- GONCHARENKO, A. M.**
Electromagnetic properties of an anisotropically-loaded rectangular waveguide. 08 p1193 A66-19188
- GONCHARENKO, D. K.**
Motion of a plasma jet across an inhomogeneous transverse magnetic field /Rukh strumenia plazmi kriz' neodnorodnye poperechnye magnitnye pole/. 23 p4099 A66-41130
- GONCHARENKO, V. P.**
Pulse ionization manometer /Impul'snyi ionizatsionnyi manometr/. 04 p0520 A66-13893
Investigation of the operation of a coaxial plasma gun in the waiting regime /Issledovanie raboty koaksial'nogo istochnika plazmy v zhdushchem rezhime/. 10 p1571 A66-22010
A pulse ionization gauge. 15 p2503 A66-29706
Operation of a coaxial plasma source in the tracking mode. 19 p3407 A66-36094
Production of fast plasmoids by means of a coaxial source /Poluchenie bystrykh sgustkov plazmy s pomoshch'iu koaksial'nogo istochnika/. 21 p3785 A66-39035
Motion of a plasma jet across an inhomogeneous transverse magnetic field /Rukh strumenia plazmi kriz' neodnorodnye poperechnye magnitnye pole/. 23 p4099 A66-41130
- GONCHAROV, I. G.**
Experimental investigation of the modulation of a gas laser. 16 p2720 A66-31559
- GONCHAROV, V. A.**
Gallium arsenide semiconductor laser with a plane resonator /Pouyprovodnikovyi kvantovyi generator na arsenide galliia s ploskim rezonatorom/. 21 p3746 A66-38955
- GONCHAROVA, E. E.**
Statistical distribution of delta f sub 0 F sub 2 /O statisticheskoi raspredelenii delta f sub 0 F2/. 12 p1870 A66-24286
- GONCHAROVA, E. V.**
Transport mechanism in samarium sulfide. 09 p1412 A66-19988
- GONCHARUK, A. B.**
Germanides of lanthanum /Germanidy lantana/. 20 p3584 A66-37416
- GONCHUKOV, S. A.**
Problem of temperature effects in a Ne-He laser /K voprosu o temperaturnykh effektakh v Ne-He lazere/. 18 p3119 A66-34696
- GONCZ, J. H.**
Spectra of pulsed and continuous xenon discharges. 08 p1259 A66-19703
New developments in electronic flashtubes. 10 p1537 A66-21870
- GONDA, T.**
Phenomena influencing the temperature behavior of stimulated emission in GaAs p-n junctions. 11 p1715 A66-23478
Effect of higher absorption in non-lasing GaAs diodes at 300 deg K. 13 p2105 A66-26570
- GONDHALEKAR, R. T.**
Surface layers on ferroelectric BaTiO sub 3 crystals. 07 p1107 A66-18405
- GONDI, P.**
Direct observations of ion damage in germanium. 07 p1097 A66-17528
- GONG, S.**
Fourier analysis on unitary groups. V - Spherical summability and Fourier integrals. 11 p1723 A66-23360
Integrals of Cauchy type in several complex variables. I - Integrals of Cauchy type on a hypersphere. 11 p1724 A66-23366
- GONIN, G. B.**
Investigation of geometrical distortions of television pictures transmitted from Tiros satellites /Issledovaniia geometricheskikh iskazhenii televizionnykh snimkov, peredannykh so sputnikov Tiros/. 07 p1036 A66-18480
Analytical determination of cloud heights from single aerial photographs using the altitude of the sun /Analiticheskoe opredelenie vysot oblakov po odinokhym aerosnimkam s ispol'zovaniem vysoty solntsa/. 07 p1063 A66-18481
- GONOR, A. L.**
Investigation of the pressure distribution on several star-shaped bodies at M approximately equal to 4 /Issledovanie raspredeleniia davleniia na nekotorykh zvezdoobraznykh telakh pri chisle M approximately equal to 4/. 08 p1165 A66-19480
Transversal contour of minimum pressure drag. 11 p1631 A66-22517
Nonslender shapes of minimum pressure drag. 11 p1632 A66-22523
Investigation of a system of shocks in a flow past star-shaped bodies /Issledovanie sistemy skachkov pri obtekani zvezdoobraznykh tel/. 19 p3276 A66-36473
- GONTKEVICH, V. S.**
Natural oscillations of elliptic plates and membranes /Sobstvennyye kolebaniia ellipticheskikh plastin i membran/. 03 p0441 A66-13296
- GONZALEZ, J. I.**
An analytical model for predicting thermal response in honeycomb sandwich panels. [AIAA PAPER 64-258] 05 p0775 A66-15080
- GONZE, R.**
Solar radio activity in 1961 /Activite radioelectrique solaire en 1961/. 13 p2188 A66-26322
Solar radio activity in 1963 /Activite radioelectrique solaire en 1963/. 19 p3458 A66-35467
- GOBERMAN, G.**
New simulator for the flow of fluids in pipes. 13 p2027 A66-25220
- GOOCH, G.**
Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- GOOCH, G. M.**
A precision electronic goniometer. 05 p0645 A66-14582
- GOOD, R. E.**
NO-O chemiluminescent reaction in a low-density wind tunnel. 19 p3405 A66-36804
- GOOD, W. B.**
Homogeneous nucleation of water vapor determined by scattering of a laser beam. 16 p2716 A66-30121
- GOOD, W. D.**
The thermochemistry of boron and some of its compounds - The enthalpies of formation of orthoboric acid, trimethylamineborane, and diammoniumdecarborane. 08 p1178 A66-19068
- GOODALL, D. G.**
The ignition of inflammable fluids by hot surfaces. 15 p2618 A66-29634
The ignition of inflammable fluids by hot surfaces. 23 p4083 A66-41278
- GOODE, R. J.**
Low-cycle fatigue-crack propagation and fractographic investigation of Ti-7Al-2Cб-1Ta and Ti-6Al-4V in air and in aqueous environments. 18 p3122 A66-33749
- GOODENOUGH, J. B.**
Theoretical interpretation of the electrical and magnetic properties of ReO sub 2 /Proprietes magnetiques et electriques de ReO sub 2-interpretation

- theorique/. 01 p0127 A66-11084
- GOODHART, H. C. N.**
Glider performance - A new approach. 07 p0989 A66-18057
- GOODIER, J. N.**
Dynamic flexural buckling of rods within an axial plastic compression wave. [ASME PAPER 65-APMW-32] 04 p0593 A66-14232
- Dynamic flexural buckling of rods within an axial plastic compression wave. [ASME PAPER 65-APMW-32] 18 p3247 A66-33567
- GOODING, T. J.**
Quasi-steady-state pulsed plasma thrusters. [AIAA PAPER 65-338] 15 p2572 A66-29276
- GOODKIN, J.**
A zinc-silver oxide cell for extreme temperature application. 08 p1173 A66-19662
- GOODKIND, M. J.**
Rendezvous launch operations planning. 14 p2394 A66-28438
- GOODLET, J., JR.**
Stellar signatures and star tracker evaluation. 07 p1003 A66-18332
- GOODMAN, A. M.**
Photoemission of electrons from silicon and gold into silicon dioxide. 14 p2365 A66-27757
- GOODMAN, A. S.**
Mean lives of some states in atomic hydrogen. 07 p1083 A66-18420
- Mean lives of the 2 p and 3 p levels in atomic hydrogen. 21 p3774 A66-38543
- GOODMAN, B.**
Crystal potential and correlation for energy bands in valence semiconductors. 24 p4249 A66-42227
- GOODMAN, C.**
Explosion of propellants. 14 p2370 A66-27451
- GOODMAN, F. O.**
On the theory of accommodation coefficients. V - Classical theory of thermal accommodation and trapping. 16 p2825 A66-30387
- GOODMAN, H. D.**
Use of modified AN/GMD-1, -2 as an S-band tracking and telemetry system. 18 p3066 A66-33620
- GOODMAN, J. M.**
Diurnal dependence of electron content variations. 10 p1530 A66-21162
- GOODMAN, J. W.**
The role of coherent optics in electrical engineering. 02 p0240 A66-11453
- Optical radar techniques. 02 p0240 A66-11456
- Comparative performance of optical-radar detection techniques. 23 p4037 A66-41311
- GOODMAN, L.**
High-resistivity p-type cadmium sulfide. 23 p4114 A66-41625
- GOODMAN, L. E.**
The stress field created by a circular sliding contact. 18 p3248 A66-33585
- GOODMAN, L. M.**
Optimum rate allocation for encoding sets of analog messages. 06 p0833 A66-16667
- Pole-shared linear-phase band-pass filter bank. 15 p2463 A66-29038
- GOODMAN, L. T.**
The Boeing variable-sweep supersonic transport. [SAE PAPER 858C] 04 p0458 A66-13929
- GOODMAN, M.**
Advanced low-thrust propulsion systems for station keeping and stability control of the NASA manned orbital research laboratory /MORL/. Resistojets and radioisotope thrusters. [AIAA PAPER 66-226] 12 p1936 A66-24522
- GOODMAN, R. M.**
Biological telecommunications. [ASME PAPER 66-MD-27] 21 p3700 A66-38483
- GOODMAN, S. J.**
Comparison of search radar detection performance against Swerling cases 1 and 3 targets. 09 p1342 A66-19931
- GOODMAN, T. R.**
Forces on a hovering slender body of revolution submerged under waves of moderate wavelength. 13 p2071 A66-26724
- GOODRICH, E. F.**
Numerical determination of short-period Trojan orbits in the restricted three-body problem. 13 p2185 A66-25807
- GOODRICH, J.**
Inorganic fiber fabrics. 01 p0091 A66-10356
- GOODSON, D. W.**
Description of a photoelectric rotating slit elevation and azimuth sensor. 17 p2925 A66-32614
- GOODSON, R. E.**
Identification of systems described by partial differential equations. [ASME PAPER 65-WA/AUT-1] 05 p0710 A66-15702
- GOODSPEED, R. E.**
To fly a helicopter to the terminal in bad weather. 17 p2844 A66-32728
- GOODSTEIN, D. L.**
The specific heat of adsorbed monolayers of super 3 He. 09 p1392 A66-20020
- GOODWIN, A. R.**
An absolute method of determining transmission and reflection coefficients. 14 p2334 A66-27334
- GOODWIN, F. E.**
Application of CCl sub 4 and CCl sub 2 - CCl sub 2 ultrasonic modulators to infrared optical heterodyne experiments. 11 p1714 A66-23353
- GOODWIN, G. L.**
The dimensions of some horizontally-moving E sub s -region irregularities. 23 p4064 A66-41685
- GOODY, R.**
The structure of the Venus cloud veil. 04 p0579 A66-14450
- GOORISSEN, J.**
Doping methods for the epitaxial growth of silicon and germanium layers. 12 p1832 A66-23933
- GOOT, G. V. D.**
High-power infrared laser with adjustable coupling-out. 19 p3373 A66-35433
- GOOWSKI, B.**
Critical comments on certain representations by Pflueger and by Koenig and Weise /Kilka uwag krytycznych o pewnych odzorowaniach Pfluegera oraz Koeniga i Weise/. 18 p3109 A66-34739
- GOPAL RAO, M. S. V.**
Sonic diffraction in tropospheric transhorizon propagation. 17 p2876 A66-33361
- GOPAL, E. S. R.**
Vorticity in He II in narrow channels. 09 p1366 A66-20017
- Specific heats at low temperatures. 16 p2748 A66-31313
- GOPALACHARYULU, S.**
Clamped semi-infinite rectangular plates. 12 p1962 A66-23997
- GORAL, A.**
A generalized charge control approach to injection-type transistor. 07 p1009 A66-18068
- A general approach to nonresonant solid-state magnetic, semiconductor, and dielectric devices. 10 p1509 A66-21418
- GORAL, A. B.**
Generalized transfer function of injection-type transistor. 02 p0200 A66-11880
- GORAL, W.**
Satellite-based navigation systems /Satelitarne systemy nawigacyjne/. 03 p0333 A66-12461
- The evolution of satellite orbital elements in a given model of the terrestrial atmosphere. 20 p3654 A66-37848
- GORANSON, G. G.**
Comments on the operation of the JPL 25-ft space simulator. 02 p0213 A66-11228
- GORB, M. L.**
Determination of the radial pressure on a sample under conditions of nonuniform volume compression /Opredelenie radial'nogo davlennia na obrazets v usloviakh ob'emnogo neravnomernogo szhatia/. 08 p1305 A66-18600
- Experimental investigation of the deformation of a system of rings when testing samples under conditions of nonuniform volume compression /Eksperimental'noe issledovanie deformatsii sistemy oboim pri ispytani obraztsov v usloviakh ob'emnogo neravnomernogo szhatia/. 08 p1313 A66-19438
- GORBACH, V. G.**
Hardening of aging Fe-Ni-Ti alloys in the direct and reverse gamma-alpha-gamma transformation process /Uprochnenie stareiushchikh Fe-Ni-Ti splavov v protsesse priamogo u obratnogo gamma-alpha-gamma prevrashcheniya/. 06 p0896 A66-18607
- GORBACHEV, A. A.**
Effect of amplitude limitation in noise-signal receivers on the accuracy of noise measurement in the presence of pulsed interference /O vlianii amplitudnogo ograniichenia v priemnikakh shumovyykh signalov na tochnost' izmereniia shuma pri impuls'nykh pomekakh/. 22 p3861 A66-39655
- GORBACHEVA, L. K.**
Mechanism of slow polarization processes in barium titanate /O mekhanizme medlennykh protsessov polarizatsii v titanate bariia/. 06 p0927 A66-16718
- GORBACHUK, M. L.**
Spectral functions of second-order differential equations with operator coefficients /O spektral'nykh funktsiakh differentsial'nogo uravneniia vtorogo poriadka s operatornymi koeffitsientami/. 14 p2320 A66-27158
- GORBAN, A. V.**
Structure of an optimal Liapunov-Bellman function /O strukture optimal'noi funktsii Liapunova-Bellmana/. 21 p3758 A66-39281
- GORBANUK, A. G.**
Polarization of plasma moving in a curved magnetic field. 06 p0919 A66-16890
- Motion of a plasmoid in a curvilinear magnetic field /Dvizhenie plazmennogo sgustka v krivolineinom magnitnom pole/. 19 p3427 A66-36571
- GORBATKOV, S. A.**
Linear axisymmetric magnetogasdynamic flow with Hall effect in a two-component magnetic field /Osesimmetrichnoe lineinoe magnitogazodinamicheskoe techie s efektom Kholla v dvukhkompomentnom magnitnom pole/. 08 p1168 A66-18863
- GORBENKO, E. N.**
Determination of some parameters of an electron-ion oscillatory discharge. 06 p0919 A66-16872
- Some properties of an oscillatory electron-ion discharge. 06 p0919 A66-16881
- GORBENKO, V. S.**
Multichannel differential amplitude discriminator using transistors. 15 p2503 A66-29694
- GORBOV, F. D.**
Experimental psychological study of a group of spacemen /Eksperimental'no-psikhologicheskoe issledovanie gruppy kosmonavtov/. 15 p2434 A66-29442
- Space psychology /Kosmicheskaya psikhologiya/. 24 p4166 A66-43146
- GORBUNKOV, V. M.**
Spatial distribution of the electrical field obtained by focussing the radiation of a ruby laser /Prostranstvennoe raspredelenie elektricheskogo polia, sozdannogo putem fokusirovki izlucheniia opticheskogo kvantovogo generatora na rubine/. 01 p0080 A66-10250
- Illumination of a bubble chamber by a ruby laser /Ob osveshchenii puzyr'kovoi kamery s pomoshch'iu opticheskogo generatora na rubine/. 01 p0084 A66-11189
- Illumination of a bubble chamber using a ruby laser. 12 p1890 A66-24010
- Spatial distribution of the electric field produced by focusing the output of a ruby laser. 13 p2092 A66-25967
- GORBUNOV, E. P.**
Electron density in Tokamak chambers determined by the microwave method /Plotnost' elektronov na ustanovkakh Tokamak mikrovolnovym metodom/. 19 p3427 A66-36575
- GORBUNOV, L. M.**
Instability of a plasma in a powerful high-frequency field /O neustoiichivosti plazmy v sil'nom vysokochastotnom pole/. 09 p1408 A66-20599
- Scattering of waves in a plasma /O rasseianii voln v plazme/. 16 p2654 A66-31179
- On the scattering of electromagnetic waves in a plasma. 17 p2873 A66-32238
- Oscillations and stability of a plasma in an external, high-frequency electrical field /Kolebaniia i ustoiichivost' plazmy, nakhodiasheisia vo vneshnem vysokochastotnom elektricheskom pole/. 19 p3417 A66-36531
- Nonlinear plasma wave interaction /Nelineinoe vzaimodelstvie voln v plazme/. 19 p3418 A66-36532
- Plasma instability in a strong high-frequency field. 20 p3611 A66-38133

- Oscillations of a beam plasma in a high-frequency electric field /Kolebania v plazme s puchkom, nakhodiaschiesia v vysokochastotnom elektricheskom pole/. 23 p4106 A66-41707
- GORBUNOVA, E. F.**
Injection of plasma blobs into a mirror trap with adiabatic plasma compression - The "Aspa" device /Inzhektisia plazmennyykh sgustkov v probochnuu lovushku s adiabatcheskim szhatiemy plazmy - Ustanovka "Aspa"/. 19 p3423 A66-36550
- GORBUNOVA, N. I.**
Accuracy of temperature measurement by a standard platinum resistance thermometer. 16 p2709 A66-31610
- GORBUNOVA, V. G.**
Specific heat of nitrogen near the critical point /Teploemkost' azota v okrestnosti kriticheskoi tochki/. 16 p2829 A66-31168
- GORBUSHINA, G. N.**
Region of anomalous absorption during various phases of the solar activity cycle /Zona anomal'nogo pogloshchenia v razlichnye fazy tsikla solnechnoi aktivnosti/. 19 p3345 A66-35269
- GORCHAKOV, E. V.**
Radiation belts of the earth /Radiatsionnye polasa zemli/. 05 p0749 A66-15230
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh polasov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
Earth's radiation belts /Radiatsionnye polasa zemli/. 12 p1938 A66-23802
Earth's radiation belt. 18 p3175 A66-34745
The corpuscular ionizing radiation in space in the immediate vicinity of the earth. 18 p3186 A66-34809
Coulomb interaction of electrons with energy of 1 Mev in the region of a magnetic anomaly. 18 p3197 A66-34873
Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikaushchego izlucheniia na poverkhnosti luny/. 23 p4128 A66-41410
- GORCHAKOV, G. I.**
Measurements of the light scattering matrix in the lower atmospheric layer /Izmereniia matritsy rasselianiia sveta v prizemnom sloe atmosfery/. 08 p1247 A66-19303
Measurements of the light scattering matrix of the atmospheric surface layer. 19 p3393 A66-36040
- GORDEEV, A. D.**
Quadrupole relaxation in multi-level systems /Kvadrupol'naiia relaksatsiia v mnogourovnevnoi sisteme/. 20 p3512 A66-37140
- GORDEEV, D. V.**
Possibility of the use of gas lasers in high-precision range measurements /O vozmozhnosti primeneniia gazovykh lazerov pri vysokotochnom izmerenii rasstoianii/. 19 p3372 A66-35362
- GORDEEVA, L. T.**
Saturation of titanium alloys with copper by diffusion. 15 p2522 A66-29189
- GORDEZIANI, D. G.**
Use of a locally one-dimensional method for solving a multidimensional second-order equation of the parabolic type /O primeneni lokal'no-odnomernogo metoda dlia resheniia mnogomernogo uravneniia parabolicheskogo tipa 2m-go poriadka/. 02 p0251 A66-12245
- GORDIENKO, L. K.**
Improvement of the heat resistance of metals by creating stable dislocation structures /Povyshenie zharoprochnosti metallov putem sozdaniia stabil'nykh dislokatsionnykh struktur/. 03 p0385 A66-13172
- GORDIENKO, S. P.**
Investigation of the evaporation and thermodynamic properties of chromium carbides /Issledovanie ispareniiia i termodinamicheskikh svoistv karbidov khroma/. 14 p2310 A66-26791
The evaporation of lanthanum hexaboride. 17 p2981 A66-32849
- GORDIENKO, V. P.**
Dynamic stabilization of a direct discharge in a magnetic field /Dinamicheskaiia stabilizatsiia priamogo razriada v magnitnom pole/. 12 p1922 A66-24215
Dynamic stabilization of a straight discharge in a magnetic field. 22 p3957 A66-40579
- GORDON-SMITH, A. C.**
A search for the 22.235 Gc/s emission line from stratospheric water-vapour. 22 p3916 A66-40810
- GORDON, A. R.**
Magnetogasdynamic deflagration under the Chapman-Jouguet condition. 06 p0874 A66-17002
- GORDON, A. S.**
The morphology of aluminum particle combustion. 18 p3266 A66-35021
- GORDON, C. K.**
Tensors. 14 p2320 A66-26921
- GORDON, D. I.**
Factors affecting the sensitivity of gamma-level ring-core magnetometers. 10 p1508 A66-21415
- GORDON, D. L.**
Projected NASA/JPL deep space network capabilities in the 1970's. 13 p2021 A66-25248
- GORDON, E. I.**
Electro-optic diffraction grating for light beam modulation and diffraction. 02 p0239 A66-11371
Continuous-duty argon ion lasers. 04 p0530 A66-13956
Excitation mechanisms of the argon-ion laser. 13 p2102 A66-26206
A review of acoustooptical deflection and modulation devices. 24 p4174 A66-42812
- GORDON, F. J.**
Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- GORDON, G. D.**
Thermal control of spacecraft. 08 p1301 A66-18736
- GORDON, G. M.**
Tungsten erosion by rocket exhaust constituents. 19 p3385 A66-36152
Thermal shock failure of tungsten. 19 p3385 A66-36154
- GORDON, I.**
Design and performance of a 20-kw latching nonreciprocal X-band ferrite phase shifter. 05 p0641 A66-14556
Design and performance of a 20-kilowatt latching nonreciprocal X-band ferrite phase shifter. 09 p1352 A66-20259
- GORDON, J. I.**
Sky luminances and the directional luminous reflectances of objects and backgrounds for a moderately high sun. 15 p2484 A66-28831
Atmospheric properties and reflectances of ocean water and other surfaces for a low sun. 15 p2531 A66-28832
Overcast sky luminances and directional luminous reflectances of objects and backgrounds under overcast skies. 17 p2948 A66-32612
- GORDON, J. P.**
Optics of general guiding media. 11 p1657 A66-23091
Optical communication. 14 p2234 A66-26918
- GORDON, M. A.**
Frequency and polarization structure of Jupiter's decametric emission on a 10-millisecond scale. 09 p1450 A66-20104
- GORDON, M. E.**
Mass spectrometric investigation of the pyrolysis of boranes - Tetraborane/10/. 12 p1812 A66-23632
- GORDON, N.**
A test method for evaluating gas turbine engine seal materials. 08 p1232 A66-19381
- GORDON, N. H.**
Calculated elastic scattering cross sections for the H super plus -He system. 14 p2337 A66-27978
- GORDON, P.**
Nonsymmetric difference equations. 03 p0387 A66-12615
Reflection of a shock wave at a surface. 18 p3102 A66-34918
- GORDON, R. B.**
Changes of dislocation damping observed during yielding of magnesium, molybdenum, and LiF. 16 p2726 A66-31458
- GORDON, R. G.**
Theory of the width and shift of molecular spectral lines in gases. 16 p2750 A66-30118
- GORDON, R. L.**
An orbital gyrocompass heading reference for satellite vehicles. [AIAA PAPER 64-238] 03 p0369 A66-12736
Third-order orbital gyrocompass heading reference. 18 p3110 A66-33828
- GORDON, S.**
Equilibrium computations for multicomponent plasmas. 14 p2345 A66-27984
- GORDON, S. A.**
Investigations of the flow field near the leading edge of a heated flat plate in a Mach 0.5 air flow. 11 p1634 A66-22934
On the thresholds of gravitational force perception by plants. 19 p3284 A66-35569
- GORDON, T. J.**
The Saturn S-IVB stage as a test bed for booster recovery. 17 p3016 A66-32372
High energy missions for Saturn. [SAE PAPER 660448] 18 p3246 A66-33894
Incremental steps toward booster recovery and reuse. 22 p3986 A66-39776
- GORDON, W. E.**
Radar spectrographic estimates of ionic composition and temperatures from 250 km to 1400 km. 22 p3910 A66-39981
- GORDOV, A. N.**
An experimental investigation of the inertia of microthermocouples. 06 p0882 A66-16846
- GORE, J. V.**
Isotropic plasma guide - TE sub 11 mode. 02 p0197 A66-11450
Time history of the magnetospheric cavity. 14 p2269 A66-27124
Laboratory simulation of geophysical phenomena. 14 p2284 A66-27514
- GORE, R. A.**
A general approach to charge transport in semiconductors. 14 p2356 A66-27045
- GORELIK, L. L.**
Plasma energy losses in the Tokamak TM-2 toroidal chamber /Energeticheskie poteri plazmy v toroidal'noi kamere Tokamak TM-2/. 19 p3428 A66-36576
- GORELIK, S. S.**
Investigation of the order in an equiatomic germanium-silicon solid solution by measuring the diffusion scattering of X rays /Issledovanie poriadka v ekvatomnom tverdom rastvore germanii-kremnii metodom izmereniia diffuznogo rasselianiia Rentgenovykh lucheii/. 01 p0124 A66-10768
X-ray characteristic temperature of a germanium-silicon solid solution. 07 p1106 A66-18379
An investigation of order in an equiatomic germanium-silicon solid solution by measurement of diffuse X-ray scattering. 11 p1748 A66-22279
- GORELOV, D. N.**
Effect of the boundaries of an incompressible-fluid flow on the unsteady aerodynamic characteristics of a profile /O vliianii granits potoka neszhimaemoi zhidkosti na nestatsionarnye aerodinamicheskie kharakteristiki profilii/. 04 p0454 A66-13574
Oscillations of an airfoil cascade in a near-sonic gas flow /O kolebaniiaakh reshetki profilei v okolozvukovom potoke gaza/. 12 p1798 A66-24432
Lattice of plates in a supersonic unsteady-state flow /Reshetka plastin v sverkhzvukovom nestatsionarnom potoke/. 23 p4009 A66-41722
- GOREN, S. L.**
Development of the boundary layer at a free surface from a uniform shear flow. 16 p2691 A66-31657
The shape of low-speed capillary jets of Newtonian liquids. 16 p2691 A66-31662
- GORENKO, L. M.**
Consideration of damping in the spectrum of magnetoelastic oscillations of a thin magnetic film /Uchet zatukhaniia v spektre magnitoupругikh kolebanii tonkoi magnitnoi plenki/. 11 p1752 A66-22799
- GORENSTEIN, P.**
A measurement of the angular size of the X-ray source Sco X-1. 18 p3166 A66-34157
- GORESH, J. W.**
Heat transfer in cylindrical pipes with fully established turbulent flow and exposed to a uniform temperature environment.

- [ASME PAPER 65-WA/HT-16]
Heat transfer in cylindrical pipes with fully established turbulent flow and exposed to a uniform temperature environment. [ASME PAPER 65-WA/HT-16] 05 p0790 A66-15648
- GOREZ, R.
Effect of the orbit-precession on the gyroscopic stabilisation of a satellite, in the magnetic field of the earth /Effet de la precession de l'orbite sur la stabilisation gyroscopique d'un satellite, dans le champ magnetique terrestre/. 14 p2391 A66-27473
- GORGOLEWSKI, S.
Recent radio observations of the solar outer corona. 05 p0749 A66-15128
- GORI, F.
Coherence properties of a laser beam. 01 p0081 A66-10337
- GORIAGA, G. I.
Stabilization of a jet discharge /O stabilizatsii fakel'nogo razriada/. 11 p1748 A66-23417
- GORIANOV, V. T.
Detection of random signals /Detekirovanie sluchainykh signalov/. 11 p1656 A66-22789
Detection of random signals. 20 p3511 A66-37129
Effect on a linear system of a segment of quasi-harmonic fluctuations mixed with white noise /Vozdeistvie na lineinuiu sistemu otrezka kvazigarmonicheskikh fluktuatsii v smesi s belym shumom/. 20 p3515 A66-37379
- GORIDKO, M. IA.
Application of the method of infrared polariscopy to the study of photo-and electromechanical effects /Vikoristannia metodu infrachervonoi polariskopii dlia doslidzhen' foto-i elektromekhanichnogo efektiv/. 07 p1034 A66-17875
- GORIDKO, N. IA.
Photomechanical effect in germanium with impurities of slightly soluble elements /Fotomekhanicheskii efekt v germanii s primes'iu slabo rastvorimykh elementov/. 20 p3617 A66-37554
- GORIN, A. I.
Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- GORINOV, N.
Some characteristics of the sporadic E sub s layer according to observations at Sofia /Niakoi kharakteristiki na sporadichnii sloi E sub s po nabludenia v Sofia/. 04 p0514 A66-13447
- GORINOV, IU. V.
Role of interatomic interactions in the reduction of the strength of metals through adsorption /O roli mezhatomnykh vzaimodeistvii v adsorbtionnom ponizhenii prochnosti metallov/. 14 p2315 A66-27599
- GORINOV, N. N.
Investigation of the secondary breakdown phenomenon in transistors. 09 p1358 A66-20817
Observation of the thermal fields of semiconductor devices /Nabludenie teplovyykh poliv v poluprovodnikovyykh priborakh/. 16 p2664 A66-31360
- GORINOVA, N. A.
Investigation of the boundary of the single-phase region near gallium antimonide in the Ga-Sb-Te system /Issledovanie granits v odnofaznoi oblasti vblizi antimonida gallia v sisteme Ga-Sb-Te/. 01 p0120 A66-10458
Some properties of p-CdSnAs sub 2 /Nekotorye svoistva p-CdSnAs sub 2/. 08 p1277 A66-19622
Some properties of p-type CdSnAs sub 2. 17 p2984 A66-33136
- GORINOVA, O. F.
The dynamic properties of small area ohmic contacts with semiconductors. 06 p0838 A66-15893
- GORKOV, IU. P.
Periodic solutions of parabolic equations /O periodicheskikh resheniakh parabolicheskikh uravnenii/. 24 p4230 A66-42218
- GORKOV, L. P.
Spin-orbit interaction with the lattice and the Knight shift in superconductors. 08 p1269 A66-18981
- GORLIN, S. M.
Effect of the level of flow turbulence in a wind tunnel on the characteristics of laminar profiles /Vliianie urovnia turbulentnosti potoka v aerodinamicheskoi trube na kharakteristiki laminarnykh profilei/. 07 p1018 A66-17857
- GORMALLY, J. M.
Asymptotic representations for solutions to the differential equations of satellite theory. 19 p3462 A66-35897
- GORMAN, D.
Photoelastic analysis of prebuckling deformations of cylindrical shells. 02 p0297 A66-11557
Plasma waves at singular turning points. 18 p3150 A66-34939
Functional Lagrange expansion in state space and the s domain. 19 p3391 A66-36704
- GORMEZANO, C.
D-T reactions obtained from a mixed structure under an acceleration regime /Reactions D-T obtenues avec une structure mixte, en regime d'acceleration/. 17 p2972 A66-32953
- GORMEZANO, E.
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. III - Study of dense plasmas with the help of lasers /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. III - Diagnostic des plasmas denses a l'aide de lasers/. 14 p2305 A66-26822
- GORMEZANO, G.
Production of dense plasmoids by focusing a laser beam on a target /Production de bouffees de plasma dense par focalisation d'un faisceau laser sur une cible/. 14 p2339 A66-26819
- GOROBETS, N. N.
Tuning of antennas with circular polarization /Nastroika anten s krugovoi polarizatsiei/. 02 p0192 A66-11848
Dependence of the polarization pattern on the phase-amplitude distribution of the field at the aperture of microwave antennas /Zavisimost' polarizatsionnoi diagrammy ot amplitudno-fazovogo raspredeleniia polia v raskryvnoy antenne sverkhvysokikh chastot/. 08 p1190 A66-18912
Polarization pattern of microwave antennas with aperture of complex shape /Polarizatsionnaia diagramma anten sverkhvysokikh chastot s raskryvom slozhnoi formy/. 09 p1356 A66-20771
Polarization diagram of microwave antennas with complex apertures. 22 p3873 A66-39830
- GORODETSKII, I. IA.
Temperature dependences of the electron capture cross sections on recombination centers in CdS and CdSe /Temperaturnye zavisimosti sechenii zakhvata elektronov rekombinatsionnymi tsentrami v CdS i CdSe/. 05 p0731 A66-14861
Determination of the parameters of "capturing" recombination centers for CdS and CdSe single crystals /Viznachennia parametrov "ochutlivliuichikh" tsentriv rekombinatsii u monokristalakh CdS ta CdSe/. 13 p2166 A66-25686
Temperature dependences of the cross sections for the capture of electrons by recombination centers in CdS and CdSe. 13 p2168 A66-25936
Parameters of the sensitive recombination centers in CdS-CdSe solid solutions /Parametri ochutlivliuichikh tsentriv rekombinatsii v tverdkh rozchinnakh CdS-CdSe/. 16 p2787 A66-31737
- GORODTSOV, V. A.
Final period of degeneration of turbulent motions of elastoviscous fluids /Konechnyi period vyrozhdeniia turbulentnykh dvizhenii uprugov-viazkikh zhidkostei/. 02 p0217 A66-11394
- GOROG, I.
High pressure, high magnetic field effects in continuous argon lasers. 20 p3579 A66-37779
- GOROKHOV, V. A.
Phenomenon of spontaneous switching of four-layer diodes /Iavlenie samoproizvol'nogo perekliucheniia chetyreksloinykh diodov/. 11 p1667 A66-22743
The phenomenon of spontaneous switching of four-layer diodes. 23 p4046 A66-41481
- GOROKHOVA, T. A.
Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svariavomost' vysokoprochnykh splavov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- GOROKHOVSKII, G. A.
Effect of the orientation and crystallinity on friction and wear of polytetrafluoroethylene /Vliianie orientatsii i kristallichnosti na trenie i iznos politetrafluoretilena/. 13 p2113 A66-25912
- GOROKHOVSKII, V. M.
Relation between the adsorption characteristics and molecular weight of polyethylene glycols /O sviazi adsorbtionnykh kharakteristik i molekuliarnogo vesa polietilenglikolei/. 14 p2295 A66-27655
- GOROSHCHENIA, A. B.
Application of a vector potential to the study of planar logarithmic spiral antennas /O primenenii vektor-potentsiala pri issledovanii ploskikh logarifmicheskikh spiral'nykh anten/. 14 p2259 A66-28159
Excitation of a spiral anisotropic plane by a vertical dipole /Vozbuzhdenie spiral'no-anizotropnoi ploskosti vertikal'nym dipolem/. 17 p2897 A66-33518
- GOROSHKO, O. A.
Dynamics of elastic structures in free flight conditions /Dinamika uprugoi konstruktssii v usloviakh svobodnogo poleta/. 16 p2815 A66-30612
- GOROVOI, M. D.
Two quasi-circular zones of maximum magnetic activity /O dvukh kvazikrugovykh zonakh maksimuma magnitnoi aktivnosti/. 15 p2487 A66-29100
- GOROWITZ, B.
A 20 Kw solar powered pulsed plasma engine system concept. [AIAA PAPER 66-114] 09 p1433 A66-20088
Energy efficiency trends in a coaxial gun plasma engine system. 12 p1935 A66-23578
Steady state operation of a two-stage pulsed coaxial plasma engine. [AIAA PAPER 66-240] 12 p1935 A66-24518
Propellant injection into a coaxial plasma accelerator. [AIAA PAPER 66-241] 12 p1936 A66-24519
Diagnostic observations of a repetitively pulsed coaxial accelerator. [AIAA PAPER 66-197] 12 p1936 A66-24521
Performance of an electrically triggered repetitively pulsed coaxial plasma engine. [AIAA PAPER 66-342] 17 p2990 A66-32448
Neutral mass density measurements in a repetitively pulsed coaxial plasma accelerator. 21 p3776 A66-38690
- GOROZHANKIN, B. N.
Short review of the results of the physical experiments conducted on board the satellite Cosmos 2 /Kratkii obzor rezul'tatov fizicheskikh eksperimentov, provedennykh v ionosfere na sputnike "Kosmos-2"/. 09 p1377 A66-21004
Results from investigations of the ionosphere using rockets and satellites in the years 1960 to 1964 /Rezultaty issledovaniia ionosfery pri pomoshchi raket i sputnikov v 1960-1964 gg./. 09 p1377 A66-21005
Absorption of ultraviolet solar radiation in the upper atmosphere near the main ionization maximum according to measurements of photoemission by means of an earth's satellite. 15 p2592 A66-30051
- GORSHKOV, A. F.
Model of a high-speed recording device operating on flash lamps /Maket bystrodeistvuiushchego registriruiushchego ustroistva na impul'snykh lampakh/. 17 p2928 A66-33494
- GORSHKOV, A. I.
Device for measuring the vertical component of the electrostatic field /Pribor dlia izmereniia vertikal'noi sostavliaiushchei elektrostatcheskogo polia/. 04 p0523 A66-14307
Effect of meteor streams on the electric field of the atmosphere /O vlianii meteornykh potokov na elektricheskoe pole atmosfery/. 14 p2284 A66-27543

- A device for the measurement of the vertical component of the electrostatic field. 14 p2297 A66-28220
- Effect of heat treatment on the structure and properties of welded joints in the VT15 alloy. 15 p2523 A66-29192
- Vestibular reactions of cosmonauts during the flight in the "Voskhod" spaceship. 19 p3286 A66-36377
- Influence of meteor showers on the atmospheric electrical field. 24 p4198 A66-42327
- GORSHKOV, A. S.**
- Observation of nonlinear boundary effects in the radio-frequency range /Nabliudeniye nelineynykh granichnykh effektov v diapazone radiochastot/. 22 p3861 A66-39656
- GORSHKOVA, L. V.**
- Work function of solid solutions of tungsten with molybdenum and tantalum /Rabota vykhoda tverdykh rastvorov vol'frama s molibdenom i tantalom/. 16 p2728 A66-31772
- GORSHKOVA, N. K.**
- Bases of a statistical analysis of the propagation of a light beam in a weakly deformed mirror tube of circular cross section /Osnovy statisticheskogo analiza rasprostraneniya luchy sveta v slabodeformirovannoi zerkal'noi trube kruglogo secheniya/. 09 p1347 A66-20776
- Foundations of a statistical analysis of light-beam propagation in a weakly-deformed reflector pipe of circular cross-section. 22 p3947 A66-39835
- GORSKAIA, N. M.**
- Heat transfer and equilibrium temperature on a thin plate in hypersonic flow with strong interaction. 05 p0607 A66-15465
- Heat transfer and equilibrium temperature of a sphere in a supersonic flow of rarefied gas /Teploobmen i ravnovesnaia temperatura shara v sverkhzvukovom potoke razrezhennogo gaza/. 23 p4010 A66-41733
- GORSKI, A. C.**
- Reliability in practice. 01 p0167 A66-10053
- GORSKII, V. B.**
- Construction of a shockless nozzle with weak discontinuities /Postroeniye bezudarnogo sopla so slabymi razryvami/. 09 p1367 A66-20457
- GORTON, R. E.**
- Facilities and instrumentation for aircraft engine noise studies. [ASME PAPER 66-GT/N-41] 14 p2269 A66-26986
- GORTON, W. L.**
- Supersonic transports - Propulsion systems - Application of advanced technology. [SAE PAPER 660297] 18 p3165 A66-34943
- GORYKIN, S. F.**
- The thermodynamic similarity of nitrogen, oxygen, and air. 22 p4000 A66-40821
- GORYSHNIK, L. L.**
- Particle distribution in the vicinity of a charged sphere in a weakly ionized rarefied plasma. 08 p1263 A66-19022
- Amplification of an external field on the surface of a large body in the ionosphere /Usileniye vneshnego elektricheskogo polya na poverkhnosti bol'shogo tela v ionosfere/. 09 p1465 A66-21019
- GOSHEN, R. J.**
- Lifetimes and g sub J factors in excited states of chromium - Hyperfine structure of Cr super 53. 13 p2135 A66-26267
- Core polarization in Cr super 53. 13 p2135 A66-26268
- Fine and hyperfine structure of the 3 super 2 P term in lithium. 19 p3443 A66-35989
- GOSHIN, G. G.**
- Some problems in effective excitation of radial cylindrical surface waves. 06 p0823 A66-15882
- GOSLIN, L. N.**
- A selected annotated bibliography on R + D management. 20 p3683 A66-37732
- GOSLING, J. T.**
- Localization and motion of energetic electron precipitation during magnetic bays. 10 p1599 A66-21147
- GOSLING, W.**
- Field effect transistor applications. 06 p0856 A66-16867
- Amplifiers employing both unipolar and bipolar transistors. 13 p2029 A66-25206
- Amplifiers using bipolar and unipolar transistors with limited drain - Source voltage. 24 p4185 A66-43031
- GOSS, W. M.**
- Recent work on the interstellar medium. 16 p2799 A66-30575
- GOSSE, J.**
- Thermal evolution of wires subjected to Roberts' test to determine the accommodation coefficients of gases /Sur l'evolution thermique des fils soumis a l'experience de Roberts pour determiner les coefficients d'accommodation des gaz/. 04 p0545 A66-14170
- Determination of the thermal energy radiated by polished metals /Sur la determination theorique de l'energie thermique rayonnee par les metaux polis/. 19 p3479 A66-36254
- GOSSELIN, C. M.**
- Residual-gas analysis of a DC-705 oil diffusion-pumped uhv system. 04 p0528 A66-14464
- Cold-cathode magnetron gauge characteristics. 13 p2078 A66-25647
- GOSSETT, T. D.**
- VTOL control system studies on a 6-degree-of-freedom motion simulator. [ICAS PAPER 66-9] 22 p3851 A66-40675
- GOSSICK, L. V.**
- Test facilities - The pacing factor in aerospace propulsion development. 06 p0867 A66-15932
- GOSTEV, V. I.**
- Analysis of a channel carrying an amplitude modulated carrier-frequency signal. 07 p1014 A66-17439
- Determination of the transfer function of sampled-data systems incorporating a first-order element with periodically and abruptly varying parameters /Opredeleniye peredatochnoi funktsii impul'snykh sistem, imeiushchikh zveno pervogo poriadka s periodicheskoi i skakkom izmeniaiushchimisia parametrami/. 14 p2266 A66-27527
- Analysis of automatic control systems with modulator and half-wave demodulator. 16 p2672 A66-31552
- GOSTKOWSKA, B.**
- Spectrographic determination of impurities in semiconductors using a plasma generator /Spektrograficzne oznaczanie domieszek w polprzewodnikach przy zastosowaniu generatora plazmowego/. 19 p3442 A66-35944
- GOTO, J. M.**
- Fluid equations. 18 p3098 A66-34120
- Attached jets. 18 p3099 A66-34125
- Elements of vortex motion. 18 p3099 A66-34126
- GOTO, M.**
- Effect of annealing on internal friction and Young's modulus of cold-rolled aluminum. 08 p1240 A66-19088
- GOTO, N.**
- A new beacon radar system using a rapidly scanned antenna. 18 p3070 A66-34257
- GOTO, S.**
- Dense plasma produced by a cusp injection. 19 p3425 A66-36563
- GOTOH, K.**
- The stability of a natural convection between two parallel vertical planes. 15 p2617 A66-29399
- GOTOVSKII, M. A.**
- The effect of liquid-phase viscosity on the disruption of hydrodynamic stability of bubble boiling in a large liquid volume /O vlianii v'iazkosti zhidkoi fazy na narushenie gidrodinamicheskoi ustoiichivosti puzyr'kovogo kipeniia v bol'shom ob'eme zhidkosti/. 04 p0599 A66-14441
- GOTT, I. U. V.**
- Unstable states of a plasma in a trap with a combined field /Neustoiichivye sostoiianiia plazmy v lovushke s kombinirovannym polem/. 13 p2137 A66-25104
- Unstable states of a plasma in a trap with combined field. 16 p2758 A66-30283
- Buildup of a hot-ion plasma in the PR-5 apparatus /Nakopleniye plazmy s goriachimi ionami na ustanovke PR-5/. 19 p3412 A66-36497
- GOTTENBERG, W. G.**
- Prediction of the transient response of a linear viscoelastic solid. 18 p3249 A66-33601
- GOTTLIEB, G. L.**
- An energy-optimal control law for a system with bounded time and control. [ASME PAPER 65-WA/AUT-14] 05 p0659 A66-15605
- GOTTLIEB, M. B.**
- Plasma - The fourth state. 14 p2339 A66-26917
- GOTTLIEB, P. P.**
- Observability of double-barrier transmission resonances. 15 p2563 A66-28731
- GOTTLIEB, R. G.**
- Optimization of thrust direction histories and vehicle parameters for three-dimensional ascent trajectories. [AIAA PAPER 64-663] 16 p2801 A66-30883
- Rapid convergence to optimum solutions using a Min-H Strategy. 19 p3466 A66-36677
- GOTTLING, J. G.**
- Double-layer interference in air-CdS films. 22 p3968 A66-40899
- GOTTRON, R. N.**
- Noise in fluid amplifiers. 18 p3054 A66-34132
- GOTTSCHLICH, C. F.**
- Measurement of the velocity distribution in a plasmajet. 17 p2967 A66-32459
- GOTTZEIN, E.**
- A hybrid system for aeronautical and astronautical test work /Eine Hybridsimulationsanlage fuer Aufgaben der Luft-und Raumfahrt/. 02 p0215 A66-11893
- GOUARNE, R.**
- Contribution to the study of multidimensional matrices /Contribution, a l'etude des matrices multidimensionnelles/. [PST PAPER NT-148] 14 p2324 A66-27837
- GOUBAU, G.**
- Guided optical transmission. 13 p2022 A66-25538
- Modes in radial wave beam resonators. 15 p2457 A66-28786
- Lenses guide optical frequencies to low-loss transmission. 16 p2717 A66-30594
- GOUDAS, C. L.**
- The selenodetic control system of the Aeronautical Chart and Information Center of the U.S. Air Force. 08 p1217 A66-19264
- Note on "Shape and internal structure of the moon" by Lamar and McGann. 10 p1605 A66-21210
- Lunar profiles determined from annular solar eclipses of 1962 and 1963. 20 p3655 A66-38021
- The figure and gravity field of the Moon. 21 p3812 A66-38822
- GOUGH, C. E.**
- The motion of magnetic flux in a type II superconductor. 09 p1423 A66-20069
- GOUGH, M. W.**
- The assessment of troposcatter radio-relay systems in terms of C.C.I.R. /Geneva 1963/ recommendations. 13 p2023 A66-25568
- GOUGUENHEIM, L.**
- First spectral observations with the Nancy radiotelescope /Premieres observations spectrales du radiotelescope de Nancy/. 20 p3654 A66-37825
- GOULARD, R.**
- A Milne-Eddington model in heat and mass transfer. 13 p2208 A66-25162
- Radiation fronts in gasdynamics. 23 p4062 A66-42052
- GOULD, C. H.**
- Control and guidance research at NASA. 18 p3131 A66-33866
- GOULD, C. L.**
- Multikilowatt solar cell power systems. [AIAA PAPER 64-717] 13 p2004 A66-26612
- Advanced fuel cell applications for space missions. [AIAA PAPER 64-723] 13 p2005 A66-26618
- GOULD, G.**
- Infrared laser oscillation in HBr and HI gas discharges. 06 p0892 A66-16756
- Pulsed laser transitions in manganese vapor. 06 p0892 A66-16763
- Laser oscillation in atomic Cl in HCl and HI gas discharges. 15 p2513 A66-28880
- High temperature alumina discharge tube for pulsed metal vapor lasers. 19 p3374 A66-35810
- GOULD, J.**
- Machining refractory metals. 19 p3369 A66-36133

- GOULD, J. D.**
Visual monitoring of multi-channel displays. 16 p2644 A66-31269
- GOULD, P. A.**
The resistivity and structure of chromium thin films. 07 p1098 A66-17741
- GOULD, R. J.**
High energy cosmic photons and neutrinos. 10 p1598 A66-21100
Infrared emission lines from celestial sources. 10 p1599 A66-21113
Radiation from a low-density plasma at 10 super 6 deg -10 super 8 deg K. 14 p2345 A66-28120
Opacity of the universe to high-energy photons. 16 p2750 A66-30150
The temperature of intergalactic matter. 17 p2996 A66-31912
12.8-micron emission from planetary nebulae. 17 p3003 A66-32656
Interstellar and intergalactic absorption of cosmic X rays. 21 p3809 A66-38658
- GOULDINE, M. C.**
Prospect for electrogasdynamic power. 07 p0993 A66-18313
- GOURDON, C.**
Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.I./ 19 p3422 A66-36546
- GOURLAULT, J.-C.**
Experimental observation of a typical case of friction corrosion on a light alloy /Observation experimentale d'un cas typique de frottement sur un alliage leger/. 14 p2302 A66-27934
- GOURLAN, C.**
Rapid transfer of magnetic energy by means of exploding foils. 24 p4239 A66-43217
- GOURLAY, J. A.**
Measuring the shape of large reflectors by a simple radio method. 20 p3527 A66-37448
- GOURLAY, R. D.**
Applying the Hall effect to angular transducers. 16 p2709 A66-31577
- GOURLLEY, G. R.**
Recent developments and application studies with YIG delay lines. 06 p0842 A66-15983
- GOUSKOV, L.**
Realization of a wide-band low-level amplifier /Realisation d'un amplificateur large bande, bas niveau/. 11 p1682 A66-22404
Direct study of the variation of carriers of a semiconductor in the near-intrinsic domain /Etude directe de la variance des porteurs d'un semiconducteur dans le domaine proche de l'intrinsèque/. 13 p2170 A66-26758
Studies of the lifetime of the generation-recombination noise controlled by dislocations in germanium /Etudes de la duree de vie et du bruit de generation recombinaison controles par les dislocations dans le germanium/. 24 p4253 A66-42357
- GOUTELARD, C.**
Interpretation of retrodiffusion echoes by the transmission curve method /Sur l'interpretation des echos de retrodiffusion par la methode des courbes de transmission/. 23 p4063 A66-41182
- GOVERNMENT, J.**
Algorithm for the determination of the best polynomial and rational approximations in Chebyshev's sense of a bounded function defined over a discrete set of points /Algorithme de determination des meilleures approximations polynomiales et rationnelles au sens de Tchebichef d'une fonction bornee definie sur un ensemble discret de points/. 04 p0540 A66-14167
- GOUYET, J.-F.**
Autocorrelation of a stationary electromagnetic wave /Autocorrelation d'une onde electromagnetique stationnaire/. 01 p0106 A66-10645
- GOUZOU, J.**
Possibilities of obtaining information on the elastic limit, and on rupture processes, at a high stress velocity, by partitioning the Charpy test /Possibilites d'obtenir des informations sur la limite elastique a vitesse de sollicitation elevee, et sur les processus de rupture, par fractionnement de l'essai Charpy/. 02 p0246 A66-12005
- GOVAN, J.**
The engineering of p-i-n diode switches. 17 p2891 A66-32910
- GOVINDA RAO, N. S.**
Quadrant-edge orifice - Performance under cavitating conditions. [ASME PAPER 66-FE-9] 17 p2915 A66-33263
- GOVORKOV, V. G.**
Electron microscope investigation of the dislocation structure of silicon at various stages of the deformation curve /Elektronnomikroskopicheskoe issledovanie dislokatsionnoi struktury kremniia na razlichnykh stadiakh krivoi deformatsii/. 15 p2557 A66-28562
Electron-microscope study of the dislocation structure of silicon in different stages of the stress-strain curve. 23 p4112 A66-41283
- GOVOROVA, R. A.**
Mechanical properties and microstructure of lithium silicate glasses at different stages of crystallization. 12 p1900 A66-24862
Relation between certain mechanical properties and microstructure of crystallized lithium silicate glasses. 12 p1901 A66-24863
- GOWARIKER, V. R.**
Mechanical and chemical contributions to the erosion rates of graphite throats in rocket motor nozzles. [AIAA PAPER 65-351] 24 p4261 A66-42772
- GOWER, J. F. R.**
The spectral index of the radiation from Jupiter between 178 and 610 megacycles/second. 02 p0282 A66-11502
- GOWER, R. L.**
Fabrication of microstrip interconnections for semiconductor microwave integrated circuits. 16 p2665 A66-31433
- GOY, G.**
The planet Mars /La planete Mars/. 09 p1457 A66-20660
- GOZDEK, V. S.**
"Galloping" of landing gear structures in the motion of an aircraft over an unprepared airfield /O galopirovanii telezhek shassi pri dvizhenii samoleta po gruntovomu aerodromu/. 01 p0011 A66-10470
- GOZLAN, A.**
Achievements and prospects with composite air breathing engines. 11 p1761 A66-23248
- GOZULOV, S. A.**
Impact accelerations - G forces /Udarnye uskorenienia - Peregruzki/. 24 p4166 A66-43137
Safety in space flights /Obespechenie bezopasnosti kosmicheskikh poletov/. 24 p4169 A66-43145
- GRAAB, J. W.**
Use of carbon dioxide to calibrate instruments for determination of carbon below 50 parts per million in metals. 15 p2445 A66-28617
- GRABARI, V.**
Investigations on noble gas-filled thermionic converters. 05 p0617 A66-15555
- GRABER, B. C.**
Rarefied gasdynamic flow phenomena up to satellite velocities. [AIAA PAPER 65-754] 03 p0354 A66-12588
Roughness, bluntness, and angle-of-attack effects on hypersonic boundary-layer transition. 08 p1166 A66-19813
Hypersonic laminar boundary layer transition on 8-foot long 10 deg cone, M sub 1 equal 9.1-16. [AIAA PAPER 66-494] 17 p2841 A66-32772
- GRABIN, V. G.**
Heat treatment of welded two-phase titanium alloys. 15 p2523 A66-29195
- GRABINSKII, N. G.**
Theoretical investigation of the carrying capacity of radially compressed thin-walled aluminum-alloy rods /Teoreticheskoe issledovanie nesushchei sposobnosti tsentral'no szhatykh tonkostennnykh sterzhnei iz aluminievnykh splavov/. 16 p2819 A66-31142
- GRABOWSKI, K.**
Some remarks on varactor-diode frequency converters. 21 p3713 A66-39379
Analysis of an unidirectional parametric amplifier and mixer. 23 p4048 A66-41856
- GRABOWSKY, W. R.**
Electron-magnetic-field interactions in the electron bombardment heated thruster. 17 p2990 A66-32462
- GRACE, M. I.**
Microwave oscillations from planar silicon diodes. 03 p0338 A66-12431
- GRACHEV, S. V.**
Effect of structural stability on stress relaxation in alloys. 09 p1391 A66-20863
Investigation of the mechanical properties and relaxation stability of copper-titanium alloys /Issledovanie mekhanicheskikh svoystv i relaksatsionnoi stoikosti medno-titanovykh splavov/. 16 p2727 A66-31568
- GRACHEVA, M. E.**
Intensity fluctuations of light propagating in a medium with variable turbulence characteristics /Fluktuatsii intensivnosti sveta pri rasprostraneni v srede s peremennymi kharakteristikami turbulentnosti/. 12 p1913 A66-23776
- GRAD, H.**
Variational principle for a guiding-center plasma. 12 p1923 A66-24569
Velocity gradient instability. 13 p2154 A66-26670
Minimum B as a plasma stability criterion. 18 p3141 A66-33670
Stability of mirror machines. 19 p3422 A66-36548
Neutral point in the geomagnetic field. 23 p4123 A66-41508
Theory of the Boltzmann equation. 23 p4097 A66-42011
- GRADER, R. J.**
X-ray spectra from three cosmic sources. 17 p2994 A66-32970
- GRADOWCZYK, M. H.**
On thermal membrane stresses in thin shallow shells. 01 p0155 A66-10716
The viscoelastic theory of thin shallow shells. 08 p1311 A66-19340
Thermal stresses in thin elastic shells. 23 p4143 A66-41966
- GRADUS, L. M.**
The effect of cloudiness upon the radiation heat flux in the atmosphere. 09 p1398 A66-19894
- GRADY, H. M.**
A phased array using sub-array techniques. 15 p2455 A66-28577
- GRADZKI, W.**
Investigation of the constant structural parameters of a prism monochromator /Badania stalych parametrow konstrukcyjnych monochromatorow pryzmatycznych/. 05 p0682 A66-15220
- GRAEBE, R. H.**
Digital techniques to test analog systems. 20 p3522 A66-37246
- GRAEBEL, W. P.**
Slow viscous shear flow past a plate in a channel. 05 p0605 A66-14702
On determination of the characteristic equations for the stability of parallel flows. 12 p1866 A66-24944
- GRAEFE, A.**
Continuous time varying optimal feedback applied to the augmentation and rapid alignment of inertial systems. 20 p3596 A66-37231
- GRAEFE, P. W. U.**
Stability criteria of phase-locked loops. 13 p2025 A66-26075
- GRAEV, M. I.**
Concerning the structure of asymmetric toroidal magnetic fields. 06 p0918 A66-16871
- GRAEVSKII, E. IA.**
Some results and problems in the study of radiation-protection mechanisms /Nekotorye itogi i zadachi izucheniia mekhanizmov protivoluchovoi zashchity/. 17 p2861 A66-32939
- GRAF, E. R.**
Space charge in growing oxide films. V - Perturbation coefficients and second-order treatment. 12 p1811 A66-23624
- GRAF, G.**
Carbon dioxide control by enzymatic reactions in spacecraft atmosphere. 19 p3293 A66-36240
- GRAF, P.**
Highly sensitive helium magnetometer intended for use at low temperatures /Hochempfindliches Helium-magnetometer fuer die Verwendung bei tiefen Temperaturen/. 07 p1032 A66-17471
- GRAF, R. F.**
Late developments in capacitor design. 03 p0347 A66-13331
- GRAFF, J. A.**
Inertial navigation system testing at Holloman AFB. 01 p0102 A66-10047
- GRAFSTEIN, D.**
The chemistry of alane. VI - Preparation of an aluminum difluoramide from

- trimethylamine alane and
difluoramine. 13 p2018 A66-26501
- GRAFT, R. D.**
Theory of magnetic effects in optical
maser amplifiers and
oscillators. 03 p0379 A66-13135
- GRAHAM, C. H.**
Visual space perception. 04 p0462 A66-13795
Visual form perception. 04 p0462 A66-13796
Perception of
movement. 04 p0462 A66-13797
- GRAHAM, D.**
The analysis and synthesis of manual
closed loop control
systems. 12 p1855 A66-24641
System performance and operator
stationarity in manual control
systems. 20 p3508 A66-36861
- GRAHAM, E. A.**
On the propagation and diffraction of
electromagnetic waves in an inhomogeneous,
magnetoionic medium. 02 p0192 A66-12208
A system design for improved extra-
terrestrial communications. 04 p0480 A66-13627
- GRAHAM, G.**
An H.F. transmitter
multicoupler. 23 p4046 A66-41548
- GRAHAM, G. A. C.**
On the use of stress functions for solving
problems in linear viscoelasticity theory that
involve moving
boundaries. 02 p0298 A66-11576
- GRAHAM, G. M.**
The man-machine conflict in high
performance TAC
aircraft. 07 p0998 A66-17282
- GRAHAM, H. C.**
Interfacial polarization and electrical
conductivity in sapphire. 03 p0409 A66-12638
- GRAHAM, J. D.**
Cone motion of a spinning rigid body
with slowly varying
inertias. 21 p3818 A66-38722
- GRAHAM, K. D.**
Minimax control of large launch
boosters. 19 p3471 A66-36687
- GRAHAM, L. M.**
A survey of low-disc-loading VTOL aircraft
designs. [AIAA PAPER 65-756] 03 p0318 A66-12551
- GRAHAM, P. H.**
Methods of characterization of polymeric
materials by high speed testing
techniques. 13 p2115 A66-26119
- GRAHAM, R. A.**
Plasma probe. 01 p0073 A66-11116
Shock-wave compression of germanium
from 20 to 140 kbar. 07 p1108 A66-18419
- GRAHAM, W. J.**
Interference effects at sonic speeds for a
biconvex aerofoil in a wind tunnel with
slotted liners. 13 p1992 A66-26698
- GRAIFF, DI F.**
Superpotentials in the theory of general
relativity /Sui superpotenziali nella teoria
della relativita generale/. 15 p2542 A66-29654
- GRAMM, C. F.**
Infrared equipment. 06 p0880 A66-16560
- GRAMMATIKOS, A.**
Measuring rotational motion with linear
accelerometers. 08 p1224 A66-19488
Damping gimballing inertial navigation
systems. 08 p1253 A66-19528
- GRAMS, G.**
Observations of the upper atmosphere by
optical radar in Alaska and Sweden during
the summer 1964. 14 p2283 A66-26931
- GRAN, B. E.**
Perpendicular anisotropy in polycrystalline
Ni-Fe thin films. 14 p2352 A66-26893
- GRANAN, J. R.**
Pumps for liquid-metal flight controls.
[ASME PAPER 66-FE-20] 17 p2932 A66-33273
Liquid metal systems for flight control
nearing system tests. 22 p3852 A66-40498
- GRANATO, A. V.**
Internal friction studies of
dislocations. 05 p0698 A66-14550
Experimental test of the Laval-Raman-
Viswanathan theory of
elasticity. 05 p0781 A66-15736
- GRANATSTEIN, V. L.**
Guided plasma waves - Non-quasistatic
effects. 01 p0026 A66-10542
Observation of nonquasistatic plasma
surface waves. 04 p0551 A66-13737
Turbulent mixing in a laboratory
plasma. 06 p0916 A66-16389
- Wave propagation along warm plasma
columns. 15 p2549 A66-28713
Fluctuation spectrum of a plasma additive
in a turbulent gas. 16 p2757 A66-30173
- GRANDCHAMP, F.**
Problems posed by the reception of signals
from low-altitude artificial satellites - Their
application to the Nimbus I artificial
satellite /Problemes poses par la reception
de signaux de satellites artificiels a basse
altitude - Application au satellite artificiel
Nimbus-I/. 08 p1180 A66-18612
- GRANDCHAMP, G.**
Design of low-noise solid-state microwave
sources. 15 p2465 A66-29672
Design of low-noise solid-state microwave
sources. 17 p2893 A66-32924
- GRANDE, E.**
Refraction of injected sound by a very
cold nitrous jet. 07 p1080 A66-17500
- GRANDOU, J.**
The radio astronomy observatory at Nancy
/L'observatoire de radio-astronomie de
Nancy/. 06 p0869 A66-16936
- GRANDPIERRE, R.**
Electroencephalographic responses to short
periods of weightlessness /Reactions
electriques cerebrales a de courtes periodes
de non gravite/. 04 p0467 A66-14083
Neurophysiologic responses to gravitational
field changes and to short periods of zero
gravity /Reponses neurophysiologiques aux
variations du champ gravitationnel et a de
brevues periodes de gravitation
nulle/. 11 p1641 A66-22482
Role of weightlessness in the state of
vigilance during the flight of astronauts /La
part de l'absence de pesanteur dans le
processus de vigilance au cours de vols
cosmonautiques/. 15 p2442 A66-30003
- GRANDY, W. T., JR.**
Quantum statistics of fully ionized
gases. 03 p0398 A66-12605
Photon momentum distribution in a fully
ionized gas. 07 p1082 A66-17466
Perturbation theorems for waveguide
junctions, with
applications. 18 p3077 A66-34057
- GRANGER, R.**
Properties of p-n junctions of Cd sub x Hg
sub 1-x Te alloys /Proprietes de jonctions p-
n d'alliages Cd sub x Hg sub 1-x
Te/. 04 p0559 A66-13480
Design of a high-power pulse generator
/Realisation d'un generateur d'impulsions de
grande puissance/. 05 p0679 A66-15175
Steady three-dimensional vortex
flow. 23 p4058 A66-41929
Anisotropic electron distribution in pure
semiconductors near avalanche /Distribution
electronique anisotrope dans les
semiconducteurs purs au voisinage de
l'avalanche/. 24 p4252 A66-42355
- GRANIER, J.**
Temperature effect on the displacement
and broadening of the resonance lines of
rubidium excited by argon /Influence de la
temperature sur le deplacement et
l'elargissement des raies de resonance du
rubidium perturbe par
l'argon/. 13 p2104 A66-26344
- GRANIER, R.**
Temperature effect on the displacement
and broadening of the resonance lines of
rubidium excited by argon /Influence de la
temperature sur le deplacement et
l'elargissement des raies de resonance du
rubidium perturbe par
l'argon/. 13 p2104 A66-26344
- GRANITSKII, L. V.**
Counting decade using ferrite-transistor
elements /Schetnala dekada na ferrit-
tranzistornykh
elementakh/. 02 p0232 A66-12146
High-precision digital atmospheric-pressure
recorder /Pretsizionnyi tsifrovoy registrator
atmosfernogo davleniya/. 02 p0232 A66-12148
An automatic program conversion system
/Avtomaticheskaya programmaya
pereschetnaya ustanovka/. 06 p0838 A66-16604
Ferrite-transistor counting
decade. 14 p2297 A66-28102
Precision digital recorder of atmospheric
pressure. 14 p2297 A66-28103
- GRANITSYNA, E. K.**
The electrical conductivity of inversion
layers formed in n-silicon by bombardment
with boron ions. 13 p2167 A66-25921
- GRANITSYNA, Z. K.**
Investigation of the electroconductivity of
inversion layers generated in n-type silicon
during bombardment with boron ions
/Issledovanie elektroprovodnosti
inversionnykh sloev, obrazulushchikhsia na
kremnii n-tipa pri bombardirovke ionami
bora/. 05 p0730 A66-14646
- GRANKINA, L. P.**
Electrical properties of thin nichrome film.
II - Temperature coefficient of
resistivity. 17 p2939 A66-31969
- GRANKOVA, L. P.**
A study of metastable beta-alloys of the
system Ti-Mo-Fe-Al /Issledovanie
metastabil'nykh beta-splavov sistemy Ti-Mo-
Fe-Al/. 12 p1893 A66-23761
Aging of beta-alloys of the Ti-Mo-Cr-Fe-Al
system. 15 p2522 A66-29183
High-temperature thermomechanical
processing of the beta alloy of the Ti-Mo-Cr-
Fe-Al system /Vysokotemperaturnaya
termomekhanicheskaya obrabotka beta-splava
sistemy Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
- GRANOVSKII, V. L.**
Diffusion and lifetime of free electrons
and ions in a low-temperature plasma in a
uniform magnetic field /a survey/ /Diffuziya
i vremia zhizni svobodnykh elektronov i
ionov v nizkotemperaturnoi plazme v
odnorodnom magnitnom pole
/obzor/. 13 p2138 A66-25222
- GRANT, B. E.**
A method for measuring aerodynamic
damping of helicopter rotors in forward
flight. 18 p3047 A66-33684
- GRANT, D. R.**
Some aircraft measurements of
temperature and humidity in weak
convection over England. 24 p4235 A66-43076
- GRANT, G. R.**
High absolute photocathode
sensitivity. 01 p0078 A66-10857
Efficient generation of stable signals
utilizing a varactor diode sideband
generator. 01 p0044 A66-10931
- GRANT, N. J.**
Alumina dispersion-strengthened copper-
nickel alloys. 04 p0534 A66-13378
ThO sub 2 -dispersion-strengthened nickel
and nickel-molybdenum alloys produced by
selective reduction. 06 p0893 A66-15943
Aluminide-ductile binder composite
alloys. 20 p3585 A66-37783
- GRANT, P. M.**
Optical properties of thin germanium films
in the wavelength range 2000-6000 angstrom
units. 20 p3623 A66-38397
- GRANT, R. J.**
Considerations in the simulation of a solar
cell array. 08 p1169 A66-19494
- GRANT, R. P.**
Newtonian jet stability. 20 p3545 A66-37509
- GRANTHAM, D. D.**
Stratospheric moisture profiles over
Northern California.
[AIAA PAPER 66-368] 12 p1872 A66-24496
- GRANVILLE, J. W.**
The design of a 100 Mc/s thin film
integrated amplifier. 02 p0202 A66-11918
- GRANZEIER, F. J.**
The sterilized
spacecraft. 15 p2442 A66-28653
- GRARD, R.**
Low-frequency impedance characteristics of
a Langmuir probe in a
plasma. 10 p1536 A66-21549
- GRASIUK, A. Z.**
Generation in CdS during two-photon
optical excitation by ruby-laser emission
/Generatsiya v CdS pri dvukhfotonnom
opticheskoy vozbuzhdenii izlucheniem okg
na rubine/. 08 p1277 A66-19620
Adjustment of a multimirror laser
/Nastroika mnogozerkal'nogo opticheskogo
rezonatora/. 13 p2090 A66-25323
A semiconductor quantum generator with
two-photon optical excitation
/Poluprovodnikoviy kvantoviy generator s
dvukhfotonnym opticheskim
vozbuzhdeniem/. 14 p2307 A66-27187
Spontaneous emission of a particle in a
resonator with several coupled
modes. 17 p2874 A66-32257
Laser action in CdS induced by two-photon
optical excitation from a ruby
laser. 17 p2936 A66-33134

- CdSe-based semiconductor laser with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator na CdSe s dvukhfotonnym opticheskim vozbuзdheniem/. 20 p3578 A66-37565
- Semiconductor quantum generator with two-photon optical excitation. 24 p4226 A66-43085
- GRASMAN, K.
Prospects of piston and turbojet engines for light aircraft /Zukunftsansichten der Kolbenmotoren und Turbotriebwerke fuer Leichtflugzeuge/. 10 p1591 A66-21393
- GRASSE, W.
Torsional buckling of thin-walled prismatic rods with arbitrary cross sections /Woelbkrafttorsion duennwandiger prismatischer Staebe beliebigen Querschnitts/. 08 p1311 A66-19343
- GRASSELLI, A.
New analogue multiplier-divider. 08 p1198 A66-19735
- GRASTY, R. L.
A potassium-argon age for the Barwell meteorite. 16 p2807 A66-31760
The thermal history of the Bruderheim meteorite. 20 p3651 A66-37591
- GRATTON, F.
Shear instability in a current-carrying plasma. 01 p0110 A66-10325
- GRATZER, L. B.
Development of a BLC high-lift system for high-speed airplanes. [AIAA PAPER 64-589] 05 p0610 A66-15070
- GRAU, G. K.
Theory of a homogeneous transmission line with distributed noise generators /Zur Theorie der homogenen Leitung mit verteilten Rauschgeneratoren/. 21 p3746 A66-38831
- GRAU, J.
Polarization variation of satellite-emitted radio signals. 22 p3867 A66-40556
- GRAUL, E. H.
Conceivable limits of manned spaceflight /Die vermutlichen Grenzen der bemannten Raumfahrt/. 04 p0469 A66-13507
- GRAULEAU, D.
Possible adaptation of cesium plasma thermionic converters to solar energy /Application possible des convertisseurs thermo-ioniques a plasma de cesium a l'energie solaire/. 05 p0623 A66-15595
Possible application of cesium-plasma thermionic converters to solar energy /Application possible des convertisseurs thermoioniques a plasma de cesium a l'energie solaire/. 09 p1333 A66-20924
- GRAULING, C. H., JR.
Instrumentation for measurement of the short-term frequency stability of microwave sources. 12 p1816 A66-24134
- GRAUMAN, J.
Analysis of 3587 pi super plus decays. 03 p0395 A66-12697
- GRAVE, H. F.
Possibilities of converting nonelectrical quantities into electrical ones and of representing them by an action diagram /Die Moeglichkeiten der Umformung nichtelektrischer Groessen in elektrische und ihre Darstellung durch das Wirkungsschema/. 10 p1535 A66-21336
Semiconductors as aids to measurement techniques, I /Halbleiter als Hilfsmittel der Messtechnik. I/. 13 p2079 A66-25894
- GRAVES, G. W.
A mathematical model of supply support for space operations. 19 p3339 A66-35397
- GRAVES, K. W.
Ablation in a high shear environment. 15 p2616 A66-29280
- GRAVIER, R.
Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
Characteristics and purification of a plasma produced by a coaxial gun with annular preionization /Caracteristiques et purification du plasma produit par un canon coaxial a preionisation annulaire/. 19 p3427 A66-36572
- GRAY, A. H., JR.
First-passage time in a random vibrational system. [ASME PAPER 65-WA/APM-18] 05 p0777 A66-15440
- First-passage time in a random vibrational system. [ASME PAPER 65-WA/APM-18] 12 p1961 A66-23990
- GRAY, A. J.
Some results from the Sydney 20 litre emulsion stack. 15 p2583 A66-29544
- GRAY, B. F.
Boundary conditions of the downstream singularity in non-adiabatic flames. 20 p3680 A66-38048
- GRAY, B. H.
Content addressable memory system concepts. 04 p0490 A66-13686
- GRAY, D. L.
Radar signal design subject to simultaneous peak and average power constraints. 10 p1505 A66-21840
- GRAY, E. L.
Effect of surface reflection on planetary albedo. 15 p2597 A66-29258
- GRAY, F. B.
Infrared instrumentation in space exploration. 24 p4211 A66-42679
- GRAY, F. L.
Development of the molten carbonate fuel cell system. [AICE PREPRINT 20D] 10 p1484 A66-21187
Engineering and economic aspects of molten carbonate fuel cell systems. [AIAA PAPER 64-747] 13 p2007 A66-26648
- GRAY, I. A.
The next fifty years in air transportation. 07 p0985 A66-17226
- GRAY, J.
Long duration discharge characteristics of fuel cells. 08 p1172 A66-19652
- GRAY, J. C.
A study of composite solid propellants containing irradiated ammonium perchlorate. 08 p1279 A66-18825
- GRAY, J. H.
Neutron activation analysis of dopant concentrations in PbTe thermoelectric materials. 24 p4247 A66-42109
- GRAY, K. E.
Theoretical and experimental investigation of the compressible free mixing of two dissimilar gases. [AIAA PAPER 65-822] 03 p0357 A66-13083
- GRAY, L. D.
Spectral absorption of the 4.6-mu bands of N sub 2 O. 02 p0263 A66-12213
Spectral emissivity calculations for the parallel bands of carbon dioxide at 4.3 microns. 03 p0393 A66-13104
Calculations of atmospheric radiation from 4.2 mu to 5 mu. 05 p0748 A66-14918
Relative intensity calculations for carbon dioxide. I - Internal partition function. II - Relative intensity of carbon dioxide lines in vibration-rotation bands arising from transitions from the ground state and from the first excited state. 06 p0907 A66-15945
Interpretation of low resolution spectra of Mars in the 2 mu region. [AIAA PAPER 66-147] 08 p1290 A66-19072
Transmission of the atmosphere of Mars in the region of 2 mu. 20 p3655 A66-38024
- GRAY, L. F.
Experimental performance of the Early Bird communication system. [AIAA PAPER 66-264] 12 p1820 A66-24738
- GRAY, P.
The statistical mechanics of simple liquids. 08 p1209 A66-19463
- GRAY, P. E.
A simple method for determining the impurity distribution near a p-n junction. 01 p0119 A66-10398
- GRAY, P. R.
Simple derivation of a small-signal equivalent circuit for arbitrarily doped 4-terminal field-effect transistors. 04 p0500 A66-14098
Symbolic representations of charge-capacitance effects in 4-terminal field-effect transistors. 04 p0500 A66-14099
- GRAY, T.
The third generation Decca Doppler system. 07 p1068 A66-17703
- GRAY, T. I., JR.
On locating jet streams from Tiro photosgraphs. 13 p2121 A66-25813
- GRAYBIEL, A.
Predicting the susceptibility to vestibular sickness under conditions of weightlessness. 04 p0467 A66-14082
- Validity of the oculogravic illusion as a specific indicator of otolith function. 06 p0813 A66-16828
Comparison of effectiveness of some antinotion sickness drugs using recommended and larger than recommended doses as tested in the slow rotation room. 12 p1807 A66-25017
Otolith organ activity within earth standard, one-half standard and zero gravity environments. 15 p2431 A66-28684
Lack of response to thermal stimulation of the semicircular canals in the weightless phase of parabolic flight. 17 p2857 A66-32168
- GRAYSON, L. P.
The status of synthesis using Lyapunov's method. 08 p1200 A66-19016
- GRAYZEL, A. I.
The bandwidth of the abrupt-junction varactor-frequency doubler. 15 p2465 A66-29323
Computation of the performance of the abrupt junction varactor doubler. 17 p2895 A66-33276
- GRDINA, IU. V.
Saturation of titanium alloys with copper by diffusion. 15 p2522 A66-29189
- GREATOREX, J. L.
Performance of an electrochemical device for simultaneous carbon dioxide removal and oxygen generation. [AICE PREPRINT 47E] 17 p2867 A66-32675
- GREATREX, F. B.
The economics of aircraft noise suppression. [ICAS PAPER 66-5] 23 p4152 A66-42068
- GREAVES, C. J.
Evaluation of integrals appearing in minimization problems of discrete-data systems. 12 p1850 A66-24265
- GREBENIKOV, E. A.
Assessment of the difference between secular and long-period perturbations generated by similar initial conditions /Otsenka raznosti vekovykh i dologoperiodicheskikh vozmushchenii, porozhdennykh blizkimi nachal'nymi usloviyami/. 22 p3985 A66-40959
- GREBENNIK, V. S.
Problem of determining the size and shape of defects with an ultrasonic pulse defectoscope /K voprosu ob opredelenii razmerov i formy defektov impul'snym ul'trazvukovym defektoskopom/. 01 p0077 A66-10419
Assessment of the size and shape of defects with a pulsed ultrasonic flaw detector. 11 p1705 A66-22604
- GREBENSHCHIKOV, S. E.
Investigation of the structure of the magnetic surfaces of a stellarator with a two-turn helical field /Issledovanie struktury magnitnykh poverkhnosti stellaratora s dvukhzakhodnym vintovym polem/. 10 p1570 A66-21995
Magnetic surfaces of a stellarator with an l equal 2 winding. 18 p3150 A66-34972
Injection and confinement of plasma in a stellarator with a multipolar /l equal 2/ helical field /Vneshniaia inzhetsiia i uderzhanie plazmy v stellaratore s dvukhzakhodnym vintovym polem/. 19 p3429 A66-36582
- GRECHIKHIN, L. I.
Production and investigation of shock waves and supersonic plasma streams in an electrical shock tube. 08 p1264 A66-19191
Study of the properties of a supersonic plasma flow by spectroscopic methods /Izuchenie svoistv sverkhzvukovoi plazmennoi strui spektroskopicheskimi metodami/. 08 p1265 A66-19470
Forbidden transitions in atomic systems induced by uniform and nonuniform intermolecular electrical fields in a plasma /Zapreshchennye perekhody v atomnykh sistemakh, vyzhhdennye odnorodnymi i neodnorodnymi elektricheskimi mezhmolekullarnymi poliymi v plazme/. 16 p2766 A66-31562
Use of the emission spectrum of copper atoms in plasma diagnostics. 16 p2766 A66-31600
Application of spectroscopic techniques to low-temperature plasma diagnostics /Primenenie spektroskopicheskikh metodov dlia diagnostiki nizkoterturnoi plazmy/. 18 p3143 A66-34032

- Investigation of the wave processes in a conical electrode discharge shock tube /Issledovanie volnovykh protsessov v konicheskoi elektrodnoi razriadnoi udarnoi trubke/. 22 p3953 A66-39759
- Spectroscopic investigation of a plasma that forms in a conical-electrode discharge shock tube /Spektroskopicheskie issledovaniia plazmy, obrazuiushchiesia v konicheskoi elektrodnoi razriadnoi udarnoi trubke/. 22 p3953 A66-39760
- GRECHISHKIN, V. S.**
Quadrupole relaxation in multi-level systems /Kvadrupol'naia relaksatsiia v mnogourovnevnoi sisteme/. 20 p3512 A66-37140
- GRECO, N. A.**
Ultra high reliability medium power traveling-wave tubes. 20 p3532 A66-37906
- GRECU, D.**
Effect of the phonon field on the plasma frequency of an electron gas for non-zero temperatures. 02 p0267 A66-11708
- GREEBE, C. A. A. J.**
The influence of trapping on the acousto-electric effect in CdS. 14 p2359 A66-27101
- GREEN, A. E.**
Plasticity theory and multipolar continuum mechanics. 01 p0154 A66-10482
Some remarks on the linear theory of shells. 06 p0962 A66-16350
Further remarks on the boundary conditions for thin elastic shells. 08 p1306 A66-18618
A comment on Drucker's postulate in the theory of plasticity. 12 p1959 A66-23862
Constitutive equations for interacting continua. 22 p3898 A66-40140
- GREEN, A. E. S.**
Electron impact cross sections for aeronomy. [AIAA PAPER 66-150] 06 p0913 A66-17097
Instrument for designing uniform field spectrometers. 13 p2083 A66-26550
Astigmatic magnetic analyzer. 13 p2083 A66-26551
Electron impact cross sections for aeronomy. [AIAA PAPER 65-150] 15 p2545 A66-29268
Atomic and space physics. 16 p2804 A66-31316
- GREEN, A. K.**
Gas-induced orientations of vapor-deposited NaCl crystals on NaCl cleavage surfaces. 13 p2159 A66-25068
On the epitaxial growth of single-crystal metal films free of impurities. 16 p2784 A66-31534
- GREEN, B.**
Magnetohydrodynamic ionizing shock waves in a conducting medium. 02 p0266 A66-11475
- GREEN, B. J.**
Q factor, Q stability and gain in active filters. 13 p2030 A66-25209
- GREEN, C. H.**
The lunar orbiter telecommunications system. 04 p0477 A66-13580
- GREEN, D.**
Head-up displays - The state of the art and some thoughts for the future. 17 p2952 A66-33202
- GREEN, E. A.**
Redundancy and fault isolation. [AIAA PAPER 65-732] 03 p0353 A66-13051
- GREEN, H. E.**
The numerical solution of some important transmission-line problems. 06 p0846 A66-16097
Exact design of capacitive-gap strip-line filters. 18 p3087 A66-34621
- GREEN, H. S.**
Diffusion and conductivity of plasmas in strong external fields. 01 p0114 A66-10961
On a reduction of Liouville's equation to Boltzmann's equation. 06 p0912 A66-16633
- GREEN, I. D.**
The circulation in anoxia. 10 p1489 A66-22113
- GREEN, J.**
The role of solar furnaces in the processing of extraterrestrial resources. [ASME PAPER 65-WA/SOL-2] 05 p0661 A66-15633
Elastomers for nitrogen tetroxide application. 14 p2371 A66-28015
The Moon's surface. 22 p3980 A66-40398
- GREEN, J. S. A.**
Atmospheric tidal oscillations - An analysis of the mechanics. 05 p0672 A66-15026
- GREEN, K.**
A near-isotropic circularly polarized antenna for space vehicles. 06 p0843 A66-16019
A near-isotropic circularly polarized antenna. 13 p2035 A66-25503
- GREEN, L. C.**
Oscillator strengths for singlet and triplet series in neutral helium. 14 p2338 A66-28127
- GREEN, L. J.**
Simulation of rocket engine starting transients using a shock tube combustion driver. [AIAA PAPER 66-761] 22 p3972 A66-40644
- GREEN, M.**
Effects of temperature and injection level on the photovoltage generated at a rhodium to p-silicon contact. 02 p0275 A66-11873
Oxygen sticking coefficients on clean semiconductor surfaces. 03 p0408 A66-12406
- GREEN, M. S.**
The Chapman-Enskog solution of the generalized Boltzmann equation. 14 p2276 A66-27640
- GREEN, P. C.**
Interface problems in space experimentation. 20 p3662 A66-37185
- GREEN, P. E.**
Aperture field of a leaky-wave antenna of finite length. 11 p1661 A66-22394
- GREEN, R. B.**
Scattering from conjugate-matched antennas. 11 p1662 A66-22541
Some noise suppression, signal reception, and polarization measurement properties of crosscorrelated antennas. 13 p2044 A66-26746
- GREEN, R. E., JR.**
Compilation of the modes of elastic-wave propagation and the orientation dependence of dislocation damping in aluminum. 16 p2821 A66-31452
- GREEN, S. J.**
Compressive strain-rate tests on six selected materials at strain rates from 10 super minus 3 to 10 super 4 in/in/sec. 24 p4227 A66-42138
- GREEN, T. E.**
Titanium, zirconium and niobium. 02 p0244 A66-11744
- GREEN, T. S.**
Plasma containment and stability in a megajoule theta pinch experiment. 19 p3413 A66-36505
Diffusion of antiparallel bias magnetic field during the initial stages of a theta-pinch. 21 p3791 A66-39179
- GREEN, T., III**
Tandem interference effects of supercavitating struts. 01 p0057 A66-10443
- GREEN, W. A.**
The growth of plane acceleration discontinuities propagating into a homogeneously deformed hyperelastic dielectric material in the presence of a magnetic field. 22 p3948 A66-40136
- GREEN, W. D.**
Airborne performance analysis by multiparameter sampling. 17 p2842 A66-31959
- GREEN, W. F.**
Test and evaluation. 18 p3095 A66-34194
- GREEN, W. L.**
Application of root locus methods for designing noninteracting control systems. 12 p1855 A66-24644
- GREENAWALT, E. M.**
Quantum-mechanical potential-energy curve for the lowest super 1 sigma sub u plus state of He sub 2. 16 p2749 A66-30112
- GREENBAUM, M. A.**
Dissociation energy of F sub 2 /g/ obtained from the study of gas flow of intermediate pressures through an orifice. 11 p1688 A66-22880
The thermodynamic and physical properties of beryllium compounds. IX - The free energy of formation of beryllium hydroxide /g/. 14 p2370 A66-27372
- GREENBERG, A. A.**
Conductive paper analog design of a Pellet motor retention system. [AIAA PAPER 65-193] 03 p0415 A66-12759
- GREENBERG, H.**
An engineering basis for establishing radiographic acceptance standards for porosity in steel weldments. [ASME PAPER 64-WA/MET-3] 06 p0884 A66-16207
- GREENBERG, I. N.**
Alloy junction formation temperature and electroluminescence in 4H silicon carbide. 04 p0497 A66-13982
- GREENBERG, J. M.**
Wavelength dependence of polarization by small graphite flakes. 20 p3649 A66-37324
A unified model of interstellar extinction and polarization. I. 20 p3649 A66-37325
Electromagnetic scattering by obliquely oriented cylinders. 20 p3603 A66-38403
- GREENBERG, M. D.**
Approximate evaluation of certain functions arising in unsteady airfoil theory. 10 p1479 A66-21345
Low-speed aerodynamics of the ducted propeller. 22 p3844 A66-40394
- GREENBLATT, M.**
Flow of a collisionless plasma over a cone. [AIAA PAPER 65-125] 02 p0267 A66-11534
On the interactions of a solid body with a flowing collisionless plasma. 16 p2759 A66-30373
- GREENBLATT, R. C.**
Power system analysis and optimization using advanced voltage regulation techniques. [AIAA PAPER 64-742] 13 p2044 A66-26658
- GREENE, A. E.**
Response of tissue culture cells to low magnetic fields. 12 p1807 A66-25015
- GREENE, B. E.**
Application of generalized constraints in the stiffness method of structural analysis. 22 p3993 A66-40341
- GREENE, D. W.**
On-board checkout system concept. 13 p2190 A66-25259
- GREENE, J.**
The capabilities of the Automatic Astro Tracker and its application in long range aircraft navigation. 07 p1075 A66-17786
Early warning of clear air turbulence by photometric measurements. 15 p2500 A66-28931
- GREENE, J. D.**
Human vibration-response theory. [ASME PAPER 65-WA/HUF-19] 05 p0625 A66-15693
- GREENE, J. M.**
Dissipative instability in mirror containment systems. 07 p1089 A66-17959
Critical pressure for equilibrium in a toroidal system. 14 p2347 A66-28303
Finite larmor radius hydromagnetics. 18 p3150 A66-34965
Resistive instabilities in a diffuse linear pinch. 23 p4105 A66-41706
- GREENE, N. D.**
Electrochemical energy conversion in a palladium-hydrogen diffusion electrode. 04 p0460 A66-14034
- GREENE, P. E.**
Crystal growth of some vanadium oxides. 12 p1899 A66-23565
- GREENE, R. H.**
Early Bird placement in a stationary orbit - Launch and control system maneuvers. [AIAA PAPER 66-262] 12 p1954 A66-24736
- GREENE, R. L.**
Effect of ultraviolet pumping on ruby laser output. 09 p1387 A66-20519
Observation of a spin-wave sideband in the optical spectrum of MnF sub 2. 11 p1740 A66-22970
Optical linewidth studies of energy-transfer mechanisms between impurity ions. 13 p2098 A66-26176
Magnetic effects in the optical spectrum of MnF sub 2. 14 p2351 A66-26886
- GREENE, V. W.**
The microbiology of space probe sterilization. 13 p2012 A66-25266
- GREENFIELD, S. E.**
High-speed multiplication for the R-11 computer. 21 p3707 A66-38676
- GREENHALGH, A. J.**
The birth of BEAGLE. 22 p3847 A66-39686
The Beagle B.206-S. 22 p3848 A66-39687
- GREENHILL, J. G.**
A neutron intensity increase observed at high altitude in association with an auroral zone X-ray event. 07 p1121 A66-17983
The neutron flux in the upper atmosphere during the 1964 solar minimum. 18 p3197 A66-34875
- GREENHOW, R. C.**
Adjustment of narrow-band ultraviolet

- Fabry-Perot interferometers. 13 p2081 A66-26002
- RENNING, C. P. The effect of blur and size on target recognition. 17 p2864 A66-32155
- RENNING, T. A. Impregnated foam ceramic insulating materials. 06 p0899 A66-16293
- RENNLAND, B. J. L. Loran C for pilot navigation. 17 p2955 A66-33220
- RENNLAND, L. The variation of iron and manganese in tektites. 04 p0575 A66-13454
- Copper and zinc abundances in chondritic meteorites. 08 p1291 A66-19093
- Fractionation of fluorine, chlorine and other trace elements during differentiation of a tholeiitic magma. 24 p4198 A66-42364
- RENNLEAF, J. E. Voluntary dehydration in man. 06 p0812 A66-16533
- Effects of hypohydration on work performance and tolerance to plus G sub z acceleration in man. 09 p1337 A66-20528
- Water consumption by man in a warm environment - A statistical analysis. 13 p2015 A66-26733
- RENNLEE, T. W. Bonding of composite propellant in cast-in-case rocket motors. 12 p1934 A66-24706
- RENNSEITE, A. L. The attitude control problem for flexible satellites. 01 p0142 A66-10674
- A frequency sensor and roving notch filter for control system applications. 05 p0645 A66-14603
- RENNSMITH, J. New electron emitters for thermionic generators. 05 p0621 A66-15576
- RENNSPAN, J. Ductility problems. 08 p1238 A66-18851
- RENNSPAN, J. A. Mars - Compatible determinations of surface pressure through particle scattering. 04 p0578 A66-13896
- Synoptic description of the 6300 angstrom units nightglow near 78 deg West longitude. 19 p3352 A66-36628
- RENNSPON, J. E. Effect of external or internal static pressure on the natural frequencies of unstiffened, cross-stiffened, and sandwich cylindrical shells. 13 p2194 A66-25142
- RENNSTADT, E. W. Interplanetary magnetic effects of solar flares - Explorer 18 and Pioneer 5. 03 p0419 A66-12681
- Final estimate of the interplanetary magnetic field at 1 A.U. from measurements made by Pioneer V in March and April, 1960. 20 p3649 A66-37336
- RENNSTEIN, J. L. Nuclear processes in comets. 17 p3013 A66-33409
- RENNWAY, J. E. Thermal conduction in hydrogen-helium gas mixtures. 11 p1786 A66-22500
- GREER, G. The intensity of cosmic ray alpha-particles at absolute solar maximum. 07 p1124 A66-17997
- GREER, H. Low thrust reaction jet performance. [ASME PAPER 65-WA/AUT-11] 05 p0624 A66-15608
- Propulsive performance of a cold-gas attitude-control reaction-jet system. 12 p1954 A66-24710
- GREER, H. F. Study of interface discontinuities in resistance spot welded stainless steel. 02 p0235 A66-11469
- GREER, R. W. A cost-effectiveness evaluation methodology for avionics systems. 20 p3682 A66-37197
- GREG, D. W. Simultaneous giant pulses from five ruby laser oscillators. 24 p4220 A66-42302
- GREGG, D. W. Momentum transfer produced by focused laser giant pulses. 19 p3373 A66-35418
- Liquid immersion for reducing damaging effect of laser giant pulses to dielectric mirror coatings. 19 p3444 A66-36075
- GREGOIRE, M. Diffusion and instabilities /Diffusion et instabilites/. 14 p2339 A66-26815
- GREGOR, D. D. Maintainability - F-5/T-38 design decisions. 01 p0010 A66-10094
- GREGOR, L. V. Orientation dependence of built-in surface charge on thermally oxidized silicon. 09 p1411 A66-19929
- GREGOREK, G. M. Non-equilibrium effects in leading edge simulation. 11 p1686 A66-22845
- GREGORY, B. E. "Ghost lack of fusion" in aluminum alloy butt fusion welds. 06 p0887 A66-16800
- GREGORY, B. L. Injection-stimulated vacancy reordering in p-type silicon at 76 deg K. 07 p1106 A66-18400
- GREGORY, G. L. Vacuum capabilities of the 150-cubic-foot space vacuum facility at the Langley Research Center. 22 p3890 A66-40224
- GREGORY, M. Effects of noise and of signal rate upon vigilance analysed by means of decision theory. 11 p1646 A66-23375
- GREGORY, R. W. Unstable oscillation of tubular cantilevers conveying fluid. I - Theory. 22 p3994 A66-40408
- Unstable oscillation of tubular cantilevers conveying fluid. II - Experiments. 22 p3994 A66-40409
- GREGORY, T. J. Some comparisons of turboramjet-powered hypersonic aircraft for cruise and boost missions. [AIAA PAPER 65-759] 03 p0318 A66-12553
- Some comparisons of turboramjet-powered hypersonic aircraft for cruise and boost missions. [AIAA PAPER 65-759] 23 p4015 A66-40974
- GREIDANUS, J. H. The Fokker F-28 Fellowship. 06 p0807 A66-17166
- GREIF, R. Dynamic response of a cylindrical shell - Two numerical methods. 12 p1956 A66-23584
- Inertia effects in the dynamic response of a cylindrical shell. 17 p3025 A66-32470
- Heat transfer with isotropic scattering. 21 p3836 A66-39438
- Radiant heat transfer between concentric cylinders. 21 p3837 A66-39462
- GREIF, R. K. VTOL control system studies on a 6-degree-of-freedom motion simulator. [ICAS PAPER 66-9] 22 p3851 A66-40675
- GREIFINGER, C. Equatorial transmission of geomagnetic micropulsations through the ionosphere and lower exosphere. 18 p3107 A66-34526
- GREIG, D. The thermoelectric power of nickel and dilute nickel-copper alloys. 09 p1425 A66-20080
- GREILLER, R. Controlled four-layer semiconductors and their use in binary storage /Steuerbare Vierschicht-Halbleiter und ihre Verwendung als Binaerspeicher/. 09 p1356 A66-20627
- GREIM, I. A. Optical range finder designs with a fixed basis at the instrument and mirror compensators /Skhemy opticheskikh dal'nomerov s postoiannym bazisom pri instrumente i zerkal'nykh kompensatorami/. 09 p1380 A66-20312
- GREIMAN, W. H. The Fourier series of Gegenbauer's function. 18 p3126 A66-33696
- GREINER, J. H. Exchange anisotropy properties in sulfided iron films. 14 p2354 A66-26907
- GREISEN, K. End to the cosmic-ray spectrum/ques/ Highlights in air shower studies - 1965. 18 p3204 A66-35090
- GREISEN, K. I. Search for discrete sources of cosmic gamma rays above 1 Gev. 16 p2792 A66-30171
- GREKOV, N. A. Dependence of stress relaxation on the hot-deformation regime in titanium alloys /Relaksatsia napriazhenii titanovykh sployv v zavisimosti ot rezhimov griacheho deformirovaniya/. 15 p2519 A66-28537
- GRELECKI, C. J. Thermal decomposition of hydrazinium monoperochlorate and hydrazinium diperchlorate. 23 p4117 A66-41226
- GREMMELMAIER, R. Gallium arsenide laser diodes. 13 p2089 A66-25112
- GRENIER, C. G. Magnetothermal effects in type II superconductors. 09 p1421 A66-20056
- GRENIER, G. H. Interference problems in low-level input design. 11 p1673 A66-23484
- GRENIS, A. F. Infrared radiation of solids - Refractory materials. 03 p0386 A66-13100
- GRENLESKI, S. E. An investigation of catalytic ignition of JP-5 and air mixtures. 13 p2171 A66-25594
- GRESCHNER, J. Study of the explosive properties of peracetic acid. I - Thermodynamic calculation of the explosive parameters of peracetic acid. 21 p3834 A66-38535
- GRESSER, H. Discipline your laser with an output-energy controller. 19 p3374 A66-36034
- GRESSLER, W. J. Low temperature fuel batteries. 08 p1172 A66-19653
- GRETHER, W. F. Human performance for military and civilian operations in space. 08 p1176 A66-18581
- GREVESSE-GUILLAUME, C. On the optics of small graphite spheres. III. 18 p3233 A66-34576
- GREVESSE, N. High resolution solar spectroscopy at the Jungfraujoch Scientific Station. 03 p0425 A66-12866
- Equivalent widths and abundance of strontium in the Sun /Largeurs equivalentes et abondance du strontium dans le soleil/. 19 p3465 A66-36612
- Discussion of the identification of bismuth lines in the Sun /Discussion de l'identification de raies du bismuth dans le soleil/. 24 p4278 A66-42709
- GREY, D. C. Fluctuation of atmospheric C super 14 during the last six millennia. 11 p1697 A66-22568
- GREY, D. S. The generalized orthonormal optimization program and its applications. 19 p3308 A66-35869
- Boundary conditions in optimization problems. 19 p3388 A66-35871
- GREY, J. The cooled electrostatic probe. [AIAA PAPER 66-73] 08 p1262 A66-18956
- Criterion for electron-heavy particle nonequilibrium in a partly-ionized gas. [AIAA PAPER 66-192] 10 p1562 A66-21438
- Where the carrot does not improve vision - Nuclear energy for space. 11 p1734 A66-23078
- Laminar arcjet mixing and heat transfer - Theory and experiments. [AIAA PAPER 65-587] 17 p3033 A66-32442
- Heat transfer augmentation by steady and alternating electric fields. 17 p3039 A66-33473
- GREYBER, H. D. Mass ejection by highly evolved stars. 15 p2599 A66-29680
- GREYERBIEHL, J. M. A method for the measurement of extremely feeble torques on massive bodies. 21 p3722 A66-38880
- GREYTAK, T. Brillouin scattering in liquids. 03 p0376 A66-12422
- GRIAZNOV, I. U. M. Q-factor modulation of a ruby-laser resonator with the aid of transparent substances of the phthalocyanine series /Modulatsiia dobrotnosti rezonatora rubinovogo lazera s pomoshchi'yu prosvetliaushchkh sveshestv riada ftalotsianinov/. 15 p2516 A66-29353
- Q switching of a ruby-laser resonator with the aid of clearing substances of the phthalocyanine series. 20 p3576 A66-37358
- GRIBANOV, I. I. Measurement of the intensity of temperature fluctuations in a turbulent flow of mercury through a tube /Izmerenie intensivnosti pul'satsii temperatur pri

- turbulentnom techenii rtuti v
trube/. 03 p0356 A66-12827
Measurement of intensity of temperature
fluctuations in turbulent flow of mercury in
a tube. 19 p3343 A66-36769
- GRIBBEN, R. J.**
Magnetohydrodynamic stagnation-point
flow. 06 p0916 A66-16355
- GRIBNIKOV, Z. S.**
Elementary theory of field triodes with
insulated gates /Elementarnaya teoriya
polevykh triodov s izolirovannym
zatvorom/. 04 p0499 A66-14054
Diffusion of "hot" electrons in n-n
heterojunctions. 07 p1104 A66-18362
Injection and extraction of hot electrons in
n-n heterojunctions with rapid
Maxwellization of the electron
gas. 13 p2166 A66-25920
Calculation of the transient processes in
field triodes with an insulated gate in
saturated regime /Raschet perekhodnykh
protseessov v polevykh triodakh s
izolirovannym zatvorom dlia nasyshchennogo
rezhima/. 17 p2879 A66-31859
An elementary theory of field triodes with
an insulated grid. 17 p2884 A66-32220
Domain formation in multivalley
semiconductors during the passage of strong
currents /Vozniknovenie domenov v
"mnogodolinnnykh" poluprovodnikakh pri
prokhozhenii sil'nykh
tokov/. 21 p3804 A66-39313
Domain structure of a multivalley
semiconductor in the passage of strong
currents /Domennaya struktura
mnogodolinnogo poluprovodnika pri
prokhozhenii sil'nykh
tokov/. 22 p3965 A66-40317
- GRIDER, E. E.**
Form rolling trims the cost of jet engine
parts. 10 p1545 A66-21220
- GRIDIN, A. N.**
Calculation of the total output resistance
of cylindrical resonators emitting across a
gap /Raschet polnykh vkhodnykh
soprotivlenii tsilindricheskikh rezonatorov,
izluchaiushchikh cherez
shchel'/. 04 p0496 A66-13905
Calculation of the total input impedances
of cylindrical cavity resonators radiating
through a slot. 20 p3532 A66-37863
- GRIDIN, A. S.**
Attenuation of optical radiation during its
passage through a dusty atmosphere
/Oslabenie opticheskogo izlucheniia pri ego
prokhozhenii cherez zapylenuiu
atmosfera/. 09 p1402 A66-20313
- GRIDNEV, V. I.**
Transmission of electromagnetic waves
through thin silver films. 14 p2364 A66-27747
- GRIEDER, P.**
A search for heavy particles in the cosmic
radiation. 18 p3214 A66-35150
- GRIEGER, G.**
Comparison of alkali plasma loss rates in a
stellarator and in a toroidal device with
minimum mean-B
properties. 19 p3428 A66-36581
- GRIEM, H. R.**
Measurement of Stark profiles of singly
ionized nitrogen lines from a T-tube
plasma. 03 p0405 A66-13137
Theory of wing broadening of the
hydrogen Lyman-alpha line by electrons and
ions in a plasma. 03 p0405 A66-13138
Method for the determination of atomic-
resonance line-oscillator strengths from
widths of optically thick emission lines in T-
tube plasmas. 11 p1747 A66-23391
Computer study of the dynamic phase of a
small theta-pinch. 18 p3148 A66-34911
Plasma confinement, heating and losses in
Pharos with an extended current
pulse. 19 p3414 A66-36509
Electron-impact broadening of isolated ion
lines. 22 p3951 A66-40419
Optical radiation. 24 p4238 A66-43117
- GRIEP, D. J.**
Low thrust reaction jet performance.
[ASME PAPER 65-WA/AUT-11]
05 p0624 A66-15608
- GRIESSHABER, J.**
Engineering calculation of thin-walled rods
under bending and torsion /Praktische
Berechnung auf Biegung und Torsion
beanspruchter Staeb mit duennwandigen
Querschnitten/. 18 p3254 A66-33966
- GRIEST, A. J.**
Properties of thin films of high-
permeability alloys. 14 p2354 A66-26909
- GRIEST, R. A., JR.**
A large operational solar
simulator. 20 p3544 A66-38171
- GRIEST, R. H.**
Robust pivot with low
friction. 24 p4218 A66-43222
- GRIFFEL, W.**
Simplified graphical solution for beam
deflection. 02 p0299 A66-11796
- GRIFFIN, A.**
Electronic thermal conductivity and other
properties of superconductors containing
paramagnetic impurities. 09 p1421 A66-20054
- GRIFFIN, A. W. J.**
A brushless adjustable-speed motor for
extreme environments. 07 p0991 A66-17849
A brushless adjustable-speed motor for
extreme environments. 08 p1168 A66-19299
- GRIFFIN, B. J.**
High velocity shock machines. Appendix -
Comparison of strain gauge and
accelerometer records. 16 p2682 A66-31197
- GRIFFIN, E. E., JR.**
Transient radiation effects on field effect
transistors. 01 p0049 A66-11151
- GRIFFIN, E. J.**
Introduction of fail safe concept into civil
rotorcraft fatigue
requirements. 17 p2843 A66-32721
Measurement of pulse-modulated R.F.
power by sequential comparison with a
reference. 22 p3872 A66-39726
- GRIFFIN, J. B.**
Manned flight simulation of the Air Force
modular maneuvering
unit. 02 p0215 A66-11625
- GRIFFIN, J. L.**
Computer analysis of condensation in
highly expanded flows. 02 p0302 A66-11528
- GRIFFIN, M. D.**
Microwave azimuth measuring
system. 10 p1538 A66-22048
- GRIFFIN, N. B.**
The need for reliability. 06 p0840 A66-15953
- GRIFFIN, W. S.**
A study of fluid squeeze-film damping.
[ASME PAPER 65-WA/AUT-6]
05 p0664 A66-15706
- GRIFFITH, B. J.**
Recent refinements and advancements of
hypersonic testing techniques in the 100-
inch tunnel F of the von Karman Gas
Dynamics Facility. 11 p1686 A66-22842
- GRIFFITH, E. D.**
Acoustic fatigue testing of aircraft
structures by simulated propeller
noise. 01 p0151 A66-10158
- GRIFFITH, J. E.**
An investigation of ductile
fracture. 01 p0156 A66-10920
- GRIFFITH, J. Q.**
A new synthetic hydrocarbon lubricant for
extreme-temperature applications.
[ASLE PREPRINT 65-LC-1]
02 p0238 A66-12259
A new synthetic hydrocarbon lubricant for
extreme-temperature applications.
[ASLE PREPRINT 65-LC-1]
12 p1888 A66-24986
- GRIFFITH, J. Q., III**
Factors affecting the viscosity of lubricants
at low temperatures.
[ASME PAPER 66-MD-68]
21 p3743 A66-38497
- GRIFFITH, R. W.**
Broken symmetry densities within a
current algebra. 20 p3606 A66-38293
- GRIFFITH, W. R.**
Techniques used to conduct external
burning experiments in the shock tunnel.
[AIAA PAPER 66-744]
22 p3893 A66-40631
- GRIFFITHS, A. S.**
Jam resistant synchronization of a mobile
small terminal satellite communications
system. [AIAA PAPER 66-292]
12 p1822 A66-24762
- GRIFFITHS, B. A.**
Electrical conduction in nickel
ferrite. 16 p2781 A66-31215
- GRIFFITHS, D.**
Thermal transfer coefficients for thin film
structures at liquid helium
temperature. 15 p2616 A66-28763
- GRIFFITHS, J. D.**
The stability of the spiral flow of an
elasticoviscous liquid. 17 p2914 A66-33171
- GRIFFITHS, P.**
Radiological prediction and monitoring of
tests at the nuclear rocket development
station. 12 p1911 A66-23671
- GRIFFITHS, W. K.**
The variation of the barometric coefficient
of the Leeds neutron monitor during the
solar cycle 1954-1965. 13 p2176 A66-26360
Studies of the barometric coefficients of
IGY and NM-64 neutron
monitors. 18 p3194 A66-34857
- GRIGGS, M.**
Measurements of temperature profiles at
the exit of small rockets. 09 p1382 A66-20506
- GRIGOLIUK, E. I.**
Stability of shells under creep conditions
/Ustoichivost' obolochek v usloviakh
polzuchesti/. 02 p0297 A66-11395
Nonlinear equations of thin elastic
multilayered anisotropic shallow shells with
rigid filler /Nelineinye uravneniia tonkikh
uprugikh sloistnykh anizotropnykh pologikh
obolochek s zhestkim
zapolnitelem/. 04 p0587 A66-13561
Cylindrical shells loaded along a
line. 07 p1143 A66-17627
Elastic equilibrium of an isotropic plane
supported by a doubly periodic system of
point supports under the action of an
arbitrary doubly periodic transverse load
/Uprugoe ravnovesie izotropnoi ploskosti,
opiraiushcheisia na dvoiakoperiodicheskuu
sistemu tochechnykh opor, pod deistviem
proizvol'noi dvoiakoperiodicheskoi
poperechnoi nagruзки/. 08 p1311 A66-19373
Flutter of three-layer cylindrical shells
/Flutter trekhslonnykh tsilindricheskikh
obolochek/. 08 p1314 A66-19581
Flutter of a circular conical shell made up
of three layers. 11 p1780 A66-22349
Application of a variational principle to
stability problems of shells under creep
conditions /Primenenie variatsionnogo
printsipa v zadachakh ustoiichivosti
obolochek v usloviakh
polzuchesti/. 17 p3026 A66-32594
The elastic equilibrium of an isotropic
plane supported at a doubly periodic set of
points, under the action of an arbitrary
doubly periodic transverse
load. 18 p3254 A66-34183
Buckling criteria for shells in conditions of
creep /O kriteriakh vypuchivaniia obolochek
v usloviakh polzuchesti/. 21 p3829 A66-38978
Stability of two-layer shells beyond the
elastic limit /Ustoichivost' dvukhsloinykh
obolochek za predelom
uprugosti/. 24 p4290 A66-42441
- GRIGORENKO, L. P.**
Investigation of the phase-amplitude
characteristics of the quadrupole pumping
region in a cathode-ray parametric amplifier
/Issledovanie amplitudno-fazovykh
kharakteristik kvadрупol'noi oblasti nakachki
v elektronno-luchevom parametricheskom
uslitle/. 06 p0859 A66-17186
Investigation of the amplitude-phase
characteristics of the quadrupole region of
pumping in an electron-beam parametric
mixer. 19 p3314 A66-35544
- GRIGOREV, A. T.**
Effect of niobium on solid-state
transformations in vanadium-tantalum alloys
/Vlianie niobia na prevrashcheniia v
splavakh sistemy vanadii-tantal v tverdom
sostoianii/. 19 p3387 A66-36452
- GRIGOREV, E. T.**
Axisymmetric oscillations of a shell
containing liquid /Osesimmetrichnye
kolebaniia obolochki s
zhidkost'iu/. 16 p2819 A66-31139
- GRIGOREV, G. I.**
Theory of traveling ionospheric
disturbances /magnetohydrodynamic
absorption/ /K teorii
peremeshchalushchikhsia ionosfernykh
vozmushchenii /magnitogidrodinamicheskoe
pogloschenie/. 02 p0283 A66-12116
Theory of moving ionospheric disturbances
- Magnetohydrodynamic
absorption. 14 p2286 A66-28075
Electron concentration inhomogeneities
occurring during the propagation of
traveling ionospheric disturbances /O
neodnorodnostiakh elektronnoi
kontsentratsii, voznikaushchikh pri
rasprostraneniia ionosfernykh

- peremeshchaliushchikhia
vozmushchenii/. 15 p2485 A66-29084
- GRIGOREV, N. N.
Temperature and mobility of hot electrons
in polar semiconductors /Temperatura i
podvizhnost' goriachikh elektronov v
polarnykh
poluprovodnikakh/. 04 p0568 A66-14350
- Temperature and mobility of hot electrons
in polar semiconductors. 14 p2368 A66-28247
- GRIGOREV, V. E.
Calculating static characteristics of
electrohydraulic pulse-width controlled
amplifiers. 07 p0991 A66-17390
- GRIGOREV, V. N.
Experimental investigation of shock waves
excited by a pulsed current in a rarefied
gas. 16 p2690 A66-31621
- GRIGOREV, Y. G.
On the permissible doses of ionizing
radiation for space pilots. 01 p0021 A66-10803
- GRIGOREVA, A. A.
Gas corrosion of austenitic-ferrite steels
/Gazovaya korrozia austenito-ferritnykh
stalei/. 01 p0088 A66-10988
- GRIGOREVA, L. I.
Resonance heating of a plasma by a
powerful high frequency field /Rezonansnyi
nagrev plazmy sil'nym vysokochastotnym
polem/. 07 p1090 A66-18258
- Resonant heating of a plasma by a high-
frequency field. 09 p1409 A66-20902
- Experimental investigation of the
absorption of high-frequency energy by a
plasma near the ion cyclotron resonance
/Eksperimental'noe issledovanie
pogloshcheniya vysokochastotnoi energii
plazmoi vblizi ionnogo tsiklotronnogo
rezonansa/. 21 p3780 A66-39006
- Cyclotron resonance in a nonhomogeneous
plasma cylinder /O tsiklotronnom rezonanse
v neodnorodnom plazmennom
tsilindre/. 21 p3780 A66-39007
- GRIGOREVA, V. V.
Deformation resistance and the stability of
strain-induced distortions in cermet alloys
/Soprotivlenie deformatsii i ustoychivost'
deformatsionnykh iskazhenii
metallokeramicheskikh
spalov/. 01 p0087 A66-10749
- The deformation resistance and stability of
strain distortions of sintered
alloys. 18 p3124 A66-34983
- GRIGORIAN, S. S.
Solution of the problem of hypersonic flow
past an elongated blunt body, by means of
the approximate method of G. G.
Chernyi. 07 p0983 A66-18142
- GRIGORIANTS, N. M.
Equilibrium stability of a cylindrical shell
under a suddenly applied load /Voprosy
ustoychivosti ravnovesia tsilindrichesko
obolochki pod deystviem vnezapno
prilozhennoi nagruzki/. 13 p2206 A66-26456
- GRIGORIANTS, V. V.
A resonator for tuning a molecular
generator by Zeeman modulation /Rezonator
dlya nastroiiki molekuliarnogo generatara pri
pomoshchi Zeemanovskoi
modulatsii/. 09 p1357 A66-20792
- Cavity for tuning a maser by means of
Zeeman modulation. 22 p3931 A66-39851
- GRIGORIN-RIABOV, V. V.
Pulse generators with four-terminal
feedback networks. 14 p2251 A66-27233
- GRIGOROV, G.
Distribution of plasma parameters in
positive column with non-homogeneous H. F.
field. 01 p0115 A66-11050
- Frequency dependence of plasma
parameters in positive column with non-
homogeneous H. F. field. 01 p0115 A66-11054
- GRIGOROV, N.
"Proton" space stations and first results
obtained by them. 17 p3004 A66-32957
- GRIGOROV, N. L.
Experimental investigation of nuclear
interactions at energies of 10 super 11 to 10
super 13 Ev. 07 p1113 A66-17536
- Role of fluctuations of the characteristics
of the interaction of nuclear-active particles
in some processes observed in cosmic rays
at high energies. 07 p1114 A66-17546
- Investigation of neutral pi meson
production at particle energies of 5 chi 10
super 12 to 10 super 13
ev. 07 p1114 A66-17547
- Nuclear-active cosmic ray particles at
mountain altitudes and the characteristics of
their interaction with carbon
nuclei. 07 p1114 A66-17549
- Interaction mean free path of nuclear-
active greater than or equal to 10 super 11
ev particles. 07 p1115 A66-17550
- Absolute abundance and energy spectrum
of nuclear-active particles at 3260
meters. 07 p1115 A66-17551
- Concerning the origin of high-energy pions,
muons and photons. 07 p1115 A66-17555
- Investigation of the nature of cosmic ray
particles outside the atmosphere by means
of nuclear emulsions. 09 p1440 A66-20228
- Recording of the pulse amplitude and
conversion of the logarithmic amplitude in
the dynamic range 10 super 4 to 10 super 5
/Amplitudnaya registratsiya impul'sov i
logarifmicheskoe preobrazovanie amplitud v
dinamicheskoy diapazone 10 super 4 - 10
super 5/. 13 p2077 A66-25321
- Some problems and perspectives in cosmic-
ray studies. 13 p2175 A66-26011
- Experimental investigation of nuclear
interactions at energies of 10 super 11 to 10
super 13 ev - by the data of research in the
USSR. 15 p2545 A66-29549
- The study of "young" air showers at an
altitude of 3200 m above sea
level. 15 p2583 A66-29552
- Role of fluctuations of nuclear-active
particle interaction characteristics in some
processes observed in cosmic rays at high
energies. 15 p2584 A66-29555
- Nuclear-active particles of cosmic rays at
mountain altitudes and characteristics of
their interaction with various atomic
nuclei. 15 p2584 A66-29558
- Preliminary results of cosmic ray study
from the artificial earth's satellite "Proton-
1." 18 p3175 A66-34746
- New data about the nuclear active
component of "young" atmospheric
showers. 18 p3206 A66-35100
- Discussion of one model of the formation
of extensive atmospheric
showers. 18 p3206 A66-35101
- On the generation mechanism of high
energy pions in cosmic
rays. 18 p3215 A66-35162
- Interaction path of high energy nucleons
/10 super 11 -10 super 13 ev/ in the
atmosphere. 18 p3216 A66-35164
- The relationship of neutral and charged
particles among nuclear active particles with
energies above 100 Gev at mountain
altitude. 18 p3218 A66-35184
- Characteristics of interactions that give
rise to large ionization
bursts. 24 p4267 A66-42907
- Investigation of the interaction of
approximately 10 super 12 ev particles by
the ionization calorimeter
technique. 24 p4267 A66-42908
- Some problems and possibilities relating to
investigation of cosmic rays in the 10 super
11 to 10 super 13 ev energy
range. 24 p4267 A66-42909
- GRIGOROVICH, B. M.
Effect of a transverse magnetic field on a
toroidal discharge in a strong axial magnetic
field. 13 p2144 A66-25722
- GRIGOROVICI, R.
The electrical conductivity of
microcrystalline layers of metals with mixed
conductivity - Beryllium and lead /La
conductivite electrique des couches
microcristallines des metaux a conduction
mixte - Beryllium et
plomb/. 18 p3157 A66-34627
- GRIGSBY, L. L.
Some t-domain realizability
criteria. 17 p2900 A66-32056
- GRIGULIS, I. U. K.
Measurement of the electrophysical
properties of semiconductors with a field
emitter /Izmerenie elektrofizicheskikh
svoistv poluprovodnikov shchelevym
istochnikom polia/. 15 p2560 A66-28639
- GRIGULL, U.
Hydrodynamic behavior of mercury in
laminar and turbulent flow in a tube
/Hydrodynamisches Verhalten von
Quecksilber bei laminarer und turbulenter
Rohrstromung/. 04 p0511 A66-14185
- Approximate solutions for transient heat
conduction /Naehrungsloesungen der
nichtstationaeren
- Waermeleitung/. 12 p1981 A66-24998
- GRIJSELS, R. A.
An electronic computer for air traffic
control. 15 p2534 A66-29311
- GRILITSKII, D. V.
Elastic equilibrium of an inhomogeneous
plate with an incision /Ob uprugom
ravnovesii neodnorodnoi plastinki s
razrezom/. 18 p3251 A66-33703
- GRIMALDI, A. C.
Practical considerations in the application
of multiple exciters. 16 p2677 A66-30457
- GRIMES, C. C.
Helicon wave propagation in
metals. 07 p1102 A66-18208
- Microwave emission from superconducting
point-contacts. 20 p3620 A66-37776
- Far infrared response of point-contact
Josephson junctions. 21 p3803 A66-39262
- GRIMES, L.
Observations of sudden ionospheric
frequency deviations at widely separated
places. 14 p2286 A66-27903
- GRIMES, R. H.
Consequence of heart-to-foot acceleration
gradient for tolerance to positive
acceleration. 19 p3285 A66-36373
- GRIMM, D. F.
Gemini VI rendezvous. 17 p3016 A66-32687
- GRIMMINGER, H.
Basic problems involved in the testing of
materials under destructive ultimate loads
at high strain rates. 13 p2197 A66-26107
- GRIMSHAW, J. A.
Energy and orientation effects of electron
irradiation in silicon. 06 p0930 A66-17049
- Effects of electron irradiation on the
mobility of electrons in gallium
arsenide. 06 p0939 A66-17151
- GRINBERG, A.
Continuous distributions of dislocations. VI
- Nonmetric connexions. 16 p2746 A66-30532
- GRINBERG, A. A.
Indirect optical transitions in
semiconductors involving carrier
interaction. 07 p1105 A66-18373
- GRINBERG, I. M.
Axial temperature variation in a turbulent,
buoyancy-controlled, diffusion
flame. 08 p1319 A66-19202
- GRINBERG, S. M.
Variational method for calculating the
frequencies and modes of oscillation of
pinned blades /Variatsionnyi metod rascheta
chastot i form kolebaniy sharnirnykh
lopatok/. 12 p1965 A66-24052
- GRINCHAK, A. I.
Interaction of secondary electrons with a
solid-state plasma /Vzaimodeistvie
vtorichnykh elektronov s plazmoi tverdogo
tela/. 16 p2789 A66-31783
- GRINCHENKO, V. T.
Bending of a rigidly fastened square plate
/Ob izgibe zhestko zashchemlennoi
kvadratnoi plastinki/. 03 p0442 A66-13300
- Tension of an elastic space weakened by a
circular crack /Rastiazhenie uprugogo
prostranstva, oslablennogo kol'tsevoi
treshchينو/. 08 p1305 A66-18597
- GRINDON, J. R.
An instantaneous direction finding
system. 06 p0824 A66-15979
- GRINGAUZ, K. I.
Ionosphere and plasma in near space
according to Soviet rocket observations
/Ionosfera i plazma v okolozemnom
prostranstve po dannym sovetskikh
raketnykh issledovaniy/. 05 p0749 A66-15231
- Short review of the results of the physical
experiments conducted on board the
satellite Cosmos 2 /Kratkii obzor rezul'tatov
fizicheskikh eksperimentov, provedennykh v
ionosfere na sputnike
"Kosmos-2"/. 09 p1377 A66-21004
- Far region of the ionosphere of the earth
/from 2000 to 200,000 km/ /Vneshniaia
oblast' ionosfery zemli /ot 2000 do 200,000
km/. 09 p1378 A66-21006
- Comparison of simultaneous measurements
of the magnetic field and positive ion fluxes
in the earth's magnetosphere, conducted
aboard the Elektron-2 satellite
/Sopostavlenie odnovremennykh izmerenii
magnitnogo polia i potokov polozhitel'nykh
ionov vnutri magnitosfery zemli,
provedennykh na sputnike
"Elektron-2"/. 09 p1444 A66-21025
- Possible existence of a soft electron

- component in the outer radiation belt, and its variations /O vozmozhnom sushchestvovani miagkoi elektronnoi komponenty vo vneshnem radiatsionnom poiaise i ee variatsiakh/. 09 p1445 A66-21032
- Outermost charged-particle belt /Samy vneshnii poias zariazhennykh chastits/. 09 p1446 A66-21039
- Possibility of determining local electron concentration by the dispersion method using artificial earth satellites and the new ionization maximum in the ionosphere. 11 p1697 A66-22428
- Absorption of ultraviolet solar radiation in the upper atmosphere near the main ionization maximum according to measurements of photoemission by means of an earth's satellite. 15 p2592 A66-30051
- Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30052
- More about the possibility of determining the local concentration of electrons by the dispersion method with the aid of AES /artificial earth satellites/ and about new ionization maxima in the atmosphere /Eshche raz o vozmozhnosti opredeleniia lokal'noi kontsentratsii elektronov dispersionnym metodom pri pomoshchi ISZ i o novykh maksimumakh ionizatsii v ionosfere/. 19 p3344 A66-35259
- GRINGORTEN, I. I.**
- Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
- Winds. 09 p1398 A66-20271
- The frequency distribution of route temperature at supersonic flight levels. [AIAA PAPER 66-371] 12 p1802 A66-24499
- GRINIUS, V. G.**
- Efficient joint design for reinforced plastic structures. 22 p3927 A66-40282
- GRINOVICH, E.**
- Continuous time varying optimal feedback applied to the augmentation and rapid alignment of inertial systems. 20 p3596 A66-37231
- GRIPSHOVER, P. J.**
- Fabrication of tungsten and tungsten composites by the gas-pressure-bonding process. 19 p3368 A66-36123
- GRISHANIN, B. A.**
- Optimum utilization of multichannel systems for separation of regular signals from noise /Optimal'noe ispol'zovanie mnogokanal'nykh sistem dlia vydeleniia reguliarnykh signalov iz shuma/. 13 p2026 A66-26477
- GRISHCHUK, L. P.**
- Some remarks on the singularities of the cosmological solutions of gravitational equations /Nekotorye zamechaniia ob osobennostiakh v kosmologicheskikh resheniiakh uravnenii gravitatsii/. 24 p4274 A66-42521
- GRISHECHKIN, V. S.**
- Investigation of the spectral composition of short-wave solar radiation /Issledovanie spektral'nogo sostava korotkovolnovoi solnechnoi radiatsii/. 01 p0133 A66-10755
- A study of the spectral composition of short-wave solar radiation. 14 p2285 A66-27854
- GRISHECHKINA, S. P.**
- Spontaneous and coherent radiation of an indiumantimonide electron-hole plasma /Spontannoe i kogerentnoe izluchenie elektronno-dyrochnoi plazmy antimonida indii/. 16 p2721 A66-31768
- The pinch effect in a degenerate plasma of indium antimonide /Pinch-effekt v vyrozhdennoi plazme antimonida indii/. 20 p3615 A66-37371
- Generation of coherent radiation in an electron-hole indium-antimonide plasma /Generatsiia kogerentnogo izlucheniia v elektronno-dyrochnoi plazme antimonida indii/. 22 p3965 A66-40319
- GRISHIN, A. M.**
- Application of the method of integral relations to the solution of problems of the ignition theory /Primenenie metoda integral'nykh sootnoshenii dlia resheniia zadach teorii vosplameneniia/. 17 p3034 A66-32564
- The determination of ignition conditions. 19 p3477 A66-35742
- Spark ignition /O zazhiganiia
- iskroi/. 23 p4148 A66-41413
- GRISHIN, A. S.**
- Astatic gyroscope in a rotating Cardan suspension and its drifts due to angular oscillations of the base /Asticheskii giroskop vo vrashchalushchemsia Kardanovom podvese i ego ukhody pri uglovyykh kolebaniiaakh osnovaniia/. 21 p3737 A66-38969
- GRISHINA, I. S.**
- Effect of prolonged hypokinesia on human resistance to g-forces /Vliianie dlitel'noi gipokinezii na ustoiichivost' cheloveka k peregruzkam/. 15 p2437 A66-29473
- GRISHKOVETS, I. A. G.**
- Recrystallization of binary alloys of aluminum with manganese and zirconium /Rekristallizatsiia dvoynnykh spлавov aluminia s margantsem i tsirkoniem/. 23 p4081 A66-41404
- GRISOM, J. T.**
- Nd super 141 and its production in the /n, 2n/ reaction. 10 p1558 A66-21962
- GRISWOLD, D. M.**
- Applications of field-effect transistors in linear amplifier and attenuator circuits. 11 p1673 A66-23470
- GRISWOLD, J. W.**
- Exploiting the reliability-maintenance relationship for manned missions of extended duration. 15 p2606 A66-28804
- GRITSENKO, M. B.**
- Autonomy in multiply connected variable-structure automatic control systems /Avtonomnost' v mnogosvaznykh sistemakh avtomaticheskogo upravleniia s peremennoi strukturoi/. 21 p3719 A66-39247
- GRITTON, D. G.**
- Radioisotope-photovoltaic energy conversion system. 07 p0990 A66-17231
- GRIVET, P.**
- Electron optics. 09 p1402 A66-20333
- GROBECKER, D. W.**
- Reliability control in parallel gap welding. 02 p0234 A66-11324
- GROBMAN, D. M.**
- Analogy between systems of differential equations in the vicinity of a singular point /Analogiia sistem differentsial'nykh uravnenii vblizi osobi/. 10 p1549 A66-21234
- Analogy of systems of differential equations near a singular point. 19 p3389 A66-36181
- GRODKO, V. A.**
- Effect of boundary conditions on the passage of a current through a thermal cesium plasma /O vliianii granichnykh uslovii na prokhozhenie toka cherez termicheskuiu tsezievuiu plazmu/. 22 p3952 A66-39752
- GRODSKY, M. A.**
- Crew reliability during simulated space flight. [AIAA PAPER 65-275] 18 p3061 A66-33792
- GRODZOVSKII, G. L.**
- Optimization problems in the mechanics of low-thrust space flight /Problemy optimizatsii v mekhanike kosmicheskogo poleta s maloi tiagoi/. 15 p2596 A66-29157
- GROEGER, H.**
- Maintenance of aircraft engines in an air transport company /Instandhaltung von Flugtriebwerken bei einer Luftverkehrsgesellschaft/. 06 p0943 A66-17024
- GROGLER, N.**
- Distribution of primordial noble gases in the Khor Temiki meteorite /Ueber die Verteilung der Uredelgase im Meteoriten Khor Temiki/. 13 p2186 A66-25877
- Distribution of rare gases in the pyroxene and feldspar of the Khor Temiki meteorite. 17 p3007 A66-33280
- GROENDIJK, H.**
- Waves in cylindrical beam-plasma systems immersed in a longitudinal magnetic field. 06 p0921 A66-17161
- GROENIG, H.**
- Investigations of inverse pinch /Untersuchungen am inversen Pinch/. 04 p0555 A66-14322
- GROENKVIST, B. O.**
- Spectral variations during cosmic ray storms. 16 p2793 A66-30229
- GROGINSKY, H. L.**
- The coherent memory filter. 13 p2039 A66-25782
- GROHNE, D.**
- Numerical applicability of the parametric method to partial differential equations /Ueber die numerische Anwendbarkeit der Parametrixmethode bei partiellen Differentialgleichungen/. 24 p4232 A66-42740
- GROLEAU, B.**
- Observation of a harmonic cyclotron resonance in the hydrogen plasma from an electromagnetically excited HF ion source subjected to the action of a weak magnetic field /Sur l'observation d'une resonance cyclotronique harmonique dans le plasma d'hydrogene d'une source d'ions a excitation electromagnetique de haute frequence soumise a l'action d'un champ magnetique faible/. 20 p3607 A66-37407
- GROMADOWSKI, J.**
- Hydrodynamics of a free steady state jet subject to axial tension. VI - Applicability regions of the theory for Newtonian liquids. 04 p0512 A66-14209
- Hydrodynamics of a free, steady state jet subject to axial tension. V - Numerical computation of the perturbation corrections for Newtonian jets. 12 p1797 A66-24031
- GROMOV, V. G.**
- Effect of physical nonlinearity on the stress concentration at a circular hole in the case of large deformations /O vliianii fizicheskoi nelineinosti na kontsentratsiiu napriazhenii voze krugovogo otverstiiia pri bol'shikh deformatsiakh/. 08 p1304 A66-18593
- GROMOVA, L. G.**
- Character of the dependence of some hyperbolic-equation solutions on initial functions /O kharaktere zavisimosti reshenii nekotorykh giperbolicheskikh uravnenii ot nachal'nykh funktsii/. 10 p1551 A66-21974
- The nature of the dependence of solutions of certain hyperbolic equations on the initial functions. 19 p3389 A66-36184
- GROMOVA, N. V.**
- Outgoing radiation in a cloudy atmosphere /Ukhodiashchaia radiatsiia v oblachnoi atmosfere/. 01 p0133 A66-10757
- Outgoing radiation in a cloudy atmosphere. 14 p2285 A66-27856
- GRONLUND, M. P. S.**
- Nutating subreflector in a Cassegrainian antenna system. 18 p3082 A66-34282
- GRONNER, A. D.**
- Methods of gaging fluids under zero-G conditions. [AIAA PAPER 65-365] 19 p3340 A66-35611
- GRONSTAL, P. T.**
- Observations of the low-energy photon fluxes during the solar approach of the Ikeya-Seki comet. 20 p3631 A66-37617
- GROOCCOCK, J. M.**
- Transistors - Reliability, life and the relevance of circuit design. 15 p2466 A66-29675
- GROOM, K. N.**
- The "memory" of the atmosphere. 17 p2923 A66-33363
- GROSCH, C. B.**
- Analysis of a rate-sensing device. 14 p2296 A66-27888
- GROSCWITZ, E.**
- Thermodynamic control of electron reactions in semiconductors. I /Zur thermodynamischen Steuerung elektronischer Reaktionen in Halbleitern I/. 05 p0737 A66-15116
- Thermodynamic control of electron effects in semiconductors. II /Zur thermodynamischen Steuerung elektronischer Reaktionen in Halbleitern II/. 07 p1097 A66-17472
- GROSE, V. L.**
- Reliability can be predicted/ques/ - A negative position. 01 p0168 A66-10056
- GROSH, R. J.**
- Radiative heat-transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 05 p0789 A66-15643
- Radiative heat transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 22 p3997 A66-40026
- GROSHEVA, L. A.**
- Effect of radiation on the transformation of lower clouds /O vliianii radiatsii na transformatsiiu nizhnei oblachnosti/. 20 p3594 A66-38370

- ROSHEVA, V. M.**
Procedure and apparatus for a rapid determination of the thermal diffusivity of refractory materials within a wide temperature range /Metodika i apparatura dlia uskorenno opredeleniia temperatury i opredeleniia opornykh materialov v shirokom diapazone temperatur/. 16 p2683 A66-31674
- ROSSMANN, M.**
Effects of neutron and proton bombardment on the exciton spectrum of Cu sub 20 /Effets sur le spectre excitonique de Cu sub 20 de bombardements de neutrons et de protons/. 06 p0937 A66-17139
- ROSS, A.**
On the relative importance of Taylor-vortex and non-axisymmetric modes in flow between rotating cylinders. 12 p1866 A66-24946
- ROSS, A. E.**
Calcium, nitrogen and phosphorus mobilization resulting from inactivity. 17 p2855 A66-32140
Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food samples. 17 p2870 A66-32143
- ROSS, F.**
Out pile test results of a cylindrical converter with a molybdenum emitter. 05 p0618 A66-15557
- ROSS, F. R.**
Buoyant probes into the Venus atmosphere. 14 p2392 A66-27887
- ROSS, G. C.**
The role of the ITU in satellite communication development. [AIAA PAPER 66-443] 12 p1983 A66-24800
- ROSS, H. E.**
Performance of room temperature GaAs lasers at high pulse repetition rates /50 Kc/s/. 22 p3932 A66-40175
- ROSS, J. A.**
Distribution of chlorophylls in chloroplast fragments. 11 p1645 A66-23195
- ROSS, J. F.**
Similar solutions of the laminar boundary-layer equations with variable fluid properties. 07 p1023 A66-18136
Hypersonic viscous interaction on a slender body of revolution with surface mass transfer. 13 p1992 A66-26447
- ROSS, J. H.**
Ultraservice steels with yield strengths of 130 to 200 ksi. 21 p3751 A66-39193
- ROSS, M. E.**
Low-density thermal insulation materials. 06 p0900 A66-16296
- ROSS, R. A.**
Strong ionizing shock waves. 04 p0511 A66-14010
Strong shock waves. 06 p0872 A66-16363
Reflector-light source requirements for homogeneous format illumination in night aerial photography. 13 p2081 A66-26005
Alfvén waves and induction drag on long cylindrical satellites. [AIAA PAPER 66-478] 16 p2799 A66-30523
Ionizing switch-on shock waves. 17 p2967 A66-32431
- GROSS, S.**
Discussion of power systems for solar probes - Solar photovoltaic concepts. 23 p4019 A66-41745
- GROSS, S. H.**
Rotation period of the planet Mercury. 03 p0426 A66-12891
Mars - Upper atmosphere. 12 p1947 A66-23660
The atmosphere of Mercury. 22 p3980 A66-40424
- GROSS, W.**
Synthesis of high-frequency band filters with indirect couplings /Synthese von Hochfrequenzbandfiltern mit Umwegkopplungen/. 19 p3312 A66-35324
- GROSSE, A. V.**
Two new fluorides of oxygen, O sub 5F sub 2 and O sub 6F sub 2. 07 p1000 A66-18344
- GROSSENBACHER, K. A.**
Amino acids, peptides, and spherules obtained from "primitive earth" gases in a sparking system. 17 p2851 A66-32088
- GROSSER, W. F.**
A transonic speed wind tunnel investigation of the rolling effectiveness of a large swept wing transport aircraft with conventional type ailerons and various spoiler configurations. [AIAA PAPER 65-789] 03 p0352 A66-12595
- GROSSI, M. D.**
Guided propagation in the ionosphere and its potential use for global communications. 13 p2023 A66-25780
Geometric optics investigation of HF and VHF guided propagation in the ionospheric whispering gallery. 22 p3863 A66-39933
- GROSSMAN, L. N.**
Uranium oxide fuel for nuclear thermionic converters. 05 p0713 A66-15586
Insulator materials for nuclear thermionic power conversion. 05 p0714 A66-15592
- GROSSMANN, S.**
On transport theory in real gases. 01 p0161 A66-10327
Transport coefficients in moderately dense gases. 04 p0549 A66-14478
- GROSSO, J.**
Anodizing as a technique for studying diffusion in the TiC₂ system. 24 p4228 A66-42616
- GROSSVALD, E. G.**
Experimental methods of investigating subassemblies and components of telescopes /Eksperimental'nye metody issledovaniia uzlov i detalei teleskopov/. 05 p0680 A66-15208
- GROSU, ST.**
High-frequency multiple-seam arc welding unit /Mehrstellen-Lichtbogenschweissanlage mit erhoelter Frequenz/. 03 p0374 A66-13118
- GROSVLET, J.**
Two-dimensional distribution of carriers in a semiconductor space charge region with current flow. 08 p1267 A66-18654
Experimental study of semiconductor surface conductivity. 23 p4110 A66-41183
- GROTEBECK, R. L.**
Experimental and theoretical ruby laser amplifier dynamics. 13 p2089 A66-25049
- GROTEN, E.**
Geoid determination from satellite observations /Zur Bestimmung des Geoides aus Satellitenbeobachtungen/. 16 p2700 A66-31804
- GROTH, E. E.**
Boundary-layer transition measurements on swept wings with supersonic leading edges. 14 p2219 A66-27439
- GROTH, R.**
Semiconductor characteristics of BaTiO sub 3 in the polaron representation /Halbleitereigenschaften des BaTiO sub 3 im Polaronbild/. 02 p0273 A66-11716
Studies of semiconducting indium oxide films /Untersuchungen an halbleitenden Indiumoxydschichten/. 15 p2559 A66-28623
- GROUBE, W.**
The 1954-1964 solar cycle /Le cycle solaire 1954-1964/. 16 p2804 A66-31311
- GROUP, E. S. M.**
Increasing the efficiency of development testing. 01 p0077 A66-10116
- GROUP, S. E. M.**
Reliability considerations in a development program. 01 p0077 A66-10115
- GROVE, A. S.**
Stable MOS transistors. 06 p0842 A66-16010
General relationship for the thermal oxidation of silicon. 07 p1106 A66-18401
The origin of channel currents associated with P super plus regions in silicon. 08 p1195 A66-19357
Mass transfer in semiconductor technology. 18 p3087 A66-34737
Surface effects on p-n junctions - Characteristics of surface space-charge regions under non-equilibrium conditions. 20 p3527 A66-37403
Breakdown voltage of planar silicon junctions. 22 p3959 A66-39741
- GROVE, D. J.**
A semi-automatic data system for plasma study. 16 p2706 A66-30829
Plasma confinement in low-density C stellarator discharges. 19 p3428 A66-36579
- GROVER, B.**
Dynamical properties of induced-moment systems. 05 p0741 A66-15867
- GROVER, D. J.**
Low-frequency drift reduction in the integration of repetitive signals. 15 p2475 A66-29863
- Comparison of common-emitter antisaturation-feedback circuits. 18 p3090 A66-34088
- GROVER, G. M.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- GROVER, K. C.**
Sighting accuracy using a simulated vehicle-mounted space sextant. [AIAA PAPER 64-651] 03 p0390 A66-12740
- GROVER, R.**
The propagation of shocks in exponentially decreasing atmospheres. 09 p1367 A66-20405
- GROVES, G. V.**
Theory of the rocket-grenade method of measuring temperature, pressure, density and wind velocity in the upper atmosphere. 10 p1533 A66-21832
World-wide sounding rocket facilities. 11 p1687 A66-22965
- GROVES, H. W.**
The air conditioning system for the Concorde. 09 p1331 A66-20133
- GROVES, R. N.**
On the eddy viscosity of incompressible turbulent flow. 03 p0358 A66-13099
- GROVES, S. H.**
Infrared magnetoelectroreflectance in Ge, GaSb, and InSb. 23 p4111 A66-41263
- GROVES, W. O.**
Single crystal gallium phosphide solar cells. 07 p0990 A66-17232
- GRUAT, J.**
Direct measurement of tangential stresses on a rough wall with a wall balance /La mesure directe des tensions tangentielles sur paroi rugueuse avec une balance de paroi/. 14 p2277 A66-27935
Correction to the calculation of the curvature of a shock wave in a shock tube with a circular cross section /Correction au calcul de la courbure de l'onde de choc en tube a choc de section circulaire/. 24 p4197 A66-43003
- GRUBB, W. T.**
Boron carbide - A new substrate for fuel cell electrocatalysts. 14 p2226 A66-27902
- GRUBBS, H. Y.**
Manned system design for lunar surface roving vehicles. 17 p2903 A66-32170
- GRUBELASHVILI, G. A.**
Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572
Study of the properties of the penetrating component of EAS at the depth of 200 m.w.e. 15 p2581 A66-29535
Study of properties of mu mesons by a spark calorimeter at the depth of 200 m w.e. underground. 18 p3220 A66-35194
- GRUBER, G. A.**
Epitaxial growth of silicon on hexagonal silicon carbide. 15 p2561 A66-28703
- GRUBER, G. M.**
Possible contribution of Jupiter's magnetospheric tail to the radio emissions of the planet in the decametric region. 07 p1133 A66-17467
- GRUBER, M.**
Spacecraft propulsion systems for manned Mars and Venus missions. 06 p0942 A66-16499
- GRUBIN, C.**
A boost guidance scheme for following a given trajectory and satisfying injection constraints. [AIAA PAPER 64-639] 20 p3597 A66-38157
- GRUENBERG, L. W.**
Fulde-Ferrell effect in Type-II superconductors. 17 p2975 A66-31887
- GRUENWALD, E.**
The dimensioning of MHD generator ducts. 13 p1997 A66-25114
- GRUETTER, R. D.**
Simulated high gas-flow testing. [ASME PAPER 65-WA/AUT-7] 05 p0661 A66-15707
- GRUHL, W.**
Test for the susceptibility of coarse grain formation in aluminum alloy sheet /Die Pruefung der Neigung zur Grobkornbildung bei Blechen aus Aluminiumlegierungen/. 14 p2313 A66-27013
- GRUINTJES, G. S.**
Continuous hot pressing. 16 p2709 A66-30255
- GRUMBACH, M.**
Effect of the temperature of

- austenitization on the mechanical characteristics at ambient temperature of low carbon steels with small columbium additions /less than 0.1 percent/ /Influence de la temperature d'austenitisation sur les caracteristiques mecaniques a la temperature ambiante des aciers a bas carbone a faible addition de niobium /less than 0.1 percent//. 03 p0381 A66-12540
- GRUMBKOW, P. V.**
Performance of a traveling-wave MHD generator with consideration of the boundary flow /Zum Betriebsverhalten des Wanderfeld-MHD-Wandlers mit Beruecksichtigung der Randstroemung/. 07 p0990 A66-17240
- GRUNER, L.**
Lumped-parameter analogues of nonuniform RC distributed networks and lossless transmission lines. 11 p1675 A66-22388
- GRUNNET, J. L.**
Pressure recovery in high Mach number free-jet scramjet test facilities. [AIAA PAPER 66-745] 22 p3846 A66-40632
- GRUNOW, J.**
Calculation of relative values and daily totals for the global radiation /Bemerkungen zur Berechnung von Relativwerten und Tagessummen der Globalstrahlung/. 17 p2917 A66-32269
- GRUNTFFEST, R. A.**
Planar problem of waves on the surface of a moving, viscous fluid of infinite depth /Ploskaia zadacha o volnakh na poverkhnosti dvizhushcheisla viazkoj zhidkosti beskonечноi glubiny/. 01 p0055 A66-10172
Wave resistance of a viscous liquid /O volnovom soprotivlenii viazkoj zhidkosti/. 23 p4056 A66-41730
- GRUNZWEIG-GENOSSAR, J.**
Recently proposed relationship for superconductors. 16 p2768 A66-30141
- GRUSAUSKAS, J.**
The potential role of optical communications in the exploration of Mars. 13 p2021 A66-25251
- GRUSCHKA, H. D.**
Periodically excited boundary layer disturbances above a flat plate in a water flow /Periodisch angeregte Grenzschichtstoerungen ueber einer ebenen Platte in einer Wasserstroemung/. 14 p2275 A66-27477
- GRUSHINA, V. V.**
Sorption of hydrogen by the alloys Ti-Ni, Ti-Cr, and Ti-Al /Sorbtsiia vodoroda splavami Ti-Ni, Ti-Cr i Ti-Al/. 07 p1050 A66-18064
- GRUSHKO, I. I.**
Adaptive decoders /Adaptivnye dekodiruushchie ustroistva/. 20 p3522 A66-37384
- GRUSHKO, V. L.**
Synthesis of an automatic control system with a nonlinear feedback which ensures stable transmission of a given transient response /Sintez S.A.R. z nelineinim zvorotnim zv'iazkom, iakii zabezpechue stabil'ne vidpratsiuvannia zadanogo perekhidnogo protsesu/. 23 p4048 A66-41393
- GRUSZCZYNSKI, J. S.**
Study of equilibrium air total radiation. [AIAA PAPER 66-103] 09 p1469 A66-20087
Equilibrium and non-equilibrium radiation in simulated planetary atmospheres. [AIAA PAPER 66-183] 13 p1990 A66-25169
Vacuum ultraviolet sensitive total radiation gage system. 24 p4208 A66-42183
- GRUZDEV, V. A.**
Energy balance of a stationary induced discharge /Ob energeticheskoy balanse statsionarnogo indutsirovannogo razriada/. 15 p2551 A66-29215
Geometry of an electrodeless discharge induced in inert gases /Geometriia bezelektrodnogo razriada, indutsirovannogo v inertnykh gazakh/. 20 p3607 A66-36976
- GRUZDEVA, I. M.**
Effect of heat flow on the hydraulic resistance and heat exchange for the turbulent flow of liquids in pipes /Vliianie teplovogo potoka na gidravlicheskie soprotivlenie i teploobmen pri turbulentnom techenii kapel'nykh zhidkostei v trubakh/. 15 p2478 A66-29222
- GRUZDEVA, L. A.**
Structure and properties of welded high-strength titanium alloys. 15 p2523 A66-29193
- GRUZIENKO, V. B.**
Quartz resonators with DT-cut rectangular piezoelements /Kvartsevye rezonatory s priamougol'nymi p'ezoelementami sreza DT/. 18 p3075 A66-33633
- GRYBOS, R.**
Natural vibrations of a system with nonlinear inertia /Drgania swobodnye ukladu z nelineinoya bezwladnoscia/. 01 p0155 A66-10741
- GRYCAN, J.**
Certain untypical effects noticed in radio observations of artificial earth satellites. 07 p1000 A66-17209
Some aspects of using the radio-observation stations for the ionosphere investigation. 20 p3552 A66-37845
- GRYGAR, J.**
Simultaneous meteor observation with different types of instruments - Results of the Mount-Bezovec meteor expedition 1961. 07 p1135 A66-17635
- GRYNBERG, M.**
Some transport properties of semiconductors under uniaxial stress. 10 p1578 A66-21665
- GSCHAEIDER, S.**
Alteration of the electron structure of gold by radiation with subsequent annealing /Aenderung der Elektronenstruktur von Gold durch alpha equal Bestrahlung und anschliessende Erholung/. 07 p1048 A66-17303
- GUALDI, C.**
Some remarks on the gamma plus gamma goes to nu plus nu' process. 07 p1083 A66-18239
- GUALTIEROTTI, T.**
Vestibular function in conditions of subgravity /La funzione vestibolare in condizioni di sub-gravita'/. 11 p1641 A66-22481
Prolonged recording from single vestibular units in the frog during plane and space flights - Its significance and techniques. 17 p2865 A66-32183
- GUARD, F. L.**
Flat plate turbulent heat transfer at hypervelocities. 24 p4158 A66-42788
- GUASTELLA, M. J.**
New theory on apparent movement. 20 p3504 A66-36945
- GUBANOV, G. P.**
Approximation of continuous periodic functions by arithmetic means /O priblizhenii nepreryvnykh periodicheskikh funktsii srednimi arifmeticheskimi/. 03 p0388 A66-12712
- GUBANOV, V. S.**
Diurnal lunar tide according to the observations of several time services /Lunnaia sutochnaia volna po rezul'tatam nabludenii nekotorykh sluzhb vremeni/. 06 p0954 A66-16426
Amplitudes and phases of the M sub 2 and O sub 1 waves in tidal oscillations of the plumb line form observations of the Pulkovo, Greenwich, and Tokyo time services /Amplitudy i fazy voln M sub 2 i O sub 1 v prillivnom kolebanii otvesnoi linii po rezul'tatam nabludenii sluzhb vremeni v Pulkove, Grinvice i Tokio/. 15 p2596 A66-29142
- GUBIN, S.**
TV networking satellite systems. [AIAA PAPER 66-284] 12 p1821 A66-24755
Feasibility model of a direct-to-home TV satellite system /HTVS/ for a 1969 launch. [AIAA PAPER 66-309] 12 p1955 A66-24776
Lasers vs microwaves in space communications. 18 p3067 A66-33793
Performance of communication systems between manned spacecraft on interplanetary voyages. [AIAA PAPER 65-324] 18 p3067 A66-33794
- GUBLER, W.**
Investigation of the statistical variations in the infrared radiation of a high-pressure, high-current argon discharge. II - Properties of the high-pressure, high-current argon arc and calculations and measurement of the statistical radiation variations /Untersuchungen ueber die statistischen Schwankungen der infraroten Strahlung einer Hochdruck-Hochstrom-Argonentladung. II - Eigenschaften des Hochdruck-Hochstrom-Argonbogens sowie Berechnung und Messung der statistischen Strahlungsschwankungen/. 05 p0720 A66-14500
- Investigation of the statistical variations in the infrared radiation of a high-pressure, high-current argon discharge. I Spontaneous radiation variations of nonblackbody and their measurement with an In-Sb photodiode /Untersuchungen ueber die statistischen Schwankungen der infraroten Strahlung einer Hochdruck-Hochstrom-Argonentladung. I - Spontane Strahlungsschwankungen eines nicht-schwarzen Strahlers und ihre Messung mit einer In-Sb-Photodiode/. 05 p0720 A66-14500
- GUBONIN, N. S.**
Fluctuation of the phase front of the wave reflected from a complex target. 02 p0190 A66-11400
- GUBSKY, V. F.**
Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30055
- GUCCIONE, S. A.**
Gemini rendezvous radar error. 17 p2876 A66-33433
- GUDA, V. A.**
Biological estimate of radiation conditions on the earth-moon trajectory /Biologicheskaya otsenka radiatsionnykh usloviy na trasse zemlia-luna/. 15 p2435 A66-29455
- GUDELEY, K. G.**
General approach to optimum rocket nozzles. 11 p1630 A66-22550
- GUDKOV, D. A.**
Complete classification of fourth-order nondecomposing curves /Polnaia klassifikatsiia neraspadaiu shchikhskia krivyye 4-go poriadka/. 12 p1901 A66-23644
- GUDMUNDSEN, R. A.**
A balanced mixer for optical heterodyning - The ANN detector. 12 p1890 A66-24144
- GUDMUNDSON, S. E.**
Wind-tunnel tests of flight techniques /Vindtunnelprov inom flygtekniken/. 14 p2270 A66-27566
- GUDOVICH, E. S.**
Regenerative optical helium-neon amplifier /Regenerativnyi opticheskii kvantovyi usilitel' na smesi geliia i neona/. 15 p2516 A66-29355
Regenerative optical helium-neon amplifier. 20 p3576 A66-37355
- GUDOVICH, N. N.**
Numerical differentiation formulas /Formulakh chislennogo differentsirovaniia/. 22 p3938 A66-39900
- GUDRAMOVICH, V. S.**
General case of a plane contact problem for a brace ring /Obshchii sluchai ploskogo kontaktnoi zadachi dlia raspornogo kol'tsa/. 20 p3669 A66-37666
- GUDZENKO, A. I.**
Radiation patterns of curved antenna arrays /Diagrammy napravlenosti dugovykh antennoykh reshetok/. 08 p1191 A66-18911
Radiation patterns of high-directional spherical antenna arrays /Diagrammy napravlenosti ostronapravlenykh sfericheskikh antennoykh reshetok/. 08 p1197 A66-19600
Radiation patterns of highly directional spherical antenna arrays. 18 p3088 A66-34966
- GUDZENKO, L. I.**
Analysis of an uncontrolled, synchronized self-excited oscillatory plant /Analiz nereguliruemogo sinkhronizovannogo avtokolebatel'nogo ob'ekta/. 09 p1352 A66-20355
Some properties of the solar activity phases /Nekotorye svoistva fazy solnechnoi aktivnosti/. 12 p1944 A66-23566
Problem of signal reception from an extraterrestrial civilization /K voprosu prieme signalov vnezemnoi tsivilizatsii/. 12 p1814 A66-23881
Some properties of the phase of solar activity. 20 p3646 A66-37000
- GUEDRY, F. E., JR.**
Validity of a brief vestibular disorientation test in screening pilot trainees. 11 p1647 A66-22555
- GUEN, F.**
Stability of motion of a version of the Cardan-suspension gyro /Ob ustoychivosti dvizhenia odnogo vida giroskopa kardanovom podvese/. 21 p3738 A66-38999

- ENNO, H.
Application of the thermoelectric and
ferromagnetic properties of
semiconductors to refrigeration
Application a la refrigeration des
propriétés thermoelectriques et
ferromagnetiques dans les
semiconducteurs/. 21 p3798 A66-38767
- ENOK, E. P.
Curiealities in polarization of barium
titanate single crystals with a double
steresis loop /Osobennosti polarizatsii
pnokristallov titanata barila,
bladalushchikh dvoimoi petlei
steresisa/. 06 p0926 A66-16716
- Influence of polar liquid vapors on the
electric properties of barium titanate
single crystals containing
mixtures. 11 p1749 A66-22292
- Dependence of the polarization of single
crystals of BaTiO₃ sub 3 -Ta sub 2 O sub 5
on the humidity of the surrounding
atmosphere /Zavisimost' polarizatsii
pnokristallov BaTiO sub 3 -Ta sub 2 O sub
ot vlazhnosti okruzhaiushchei
atmosfera/. 20 p3617 A66-37553
- ENTHARD, H. H.
New K-band superheterodyne electron spin
resonance spectrometer. 20 p3559 A66-37538
- ENTHER, A. H.
Investigation of a laser triggered spark
gap. 03 p0379 A66-13247
- The frame edge as an internal reference
line in rotating-mirror
cameras. 05 p0677 A66-14863
- Laser-induced breakdown in oxygen gas at
high pressure. 11 p1715 A66-23432
- ENTHER, H.
Observations on the Joukowski
transformation /Betrachtungen zur
Joukowski-Abbildung/. 01 p0092 A66-10198
- ENTHER, K. G.
New thin-film Hall generators for extreme
operating temperatures /Neue Duennschicht-
Hallgeneratoren fuer extreme
Betriebstemperaturen/. 12 p1838 A66-24407
- ENTZLER, T.
A statistical approach to the design of
aircraft undercarriage systems.
[AIAA PAPER 65-710] 01 p0013 A66-10947
- ERIN, P.
Direct photographic evidence of a
retrograde rotation of Venus in four days
Mise en evidence directe, par la
photographie, d'une rotation retrograde de
Venus en 4 jours/. 23 p4128 A66-41181
- ERINI, E.
Plastics heated to 2000 deg C, or the
paradox of thermal protection of missiles
Des plastiques chauffés a 2000 deg C ou le
paradoxe de la protection thermique des
engins/. 22 p3938 A66-40417
- ERRI, L.
Numerical computation methods for
explosion processes. 21 p3837 A66-39503
- ERS, K.
Spikesfree emission of a continuous ruby
laser /Spikefreie Emission eines
kontinuierlichen
Rubinlasers/. 04 p0533 A66-14331
- ESS, A. W.
The relativistic degenerate
gas. 21 p3775 A66-38823
- EST, G. E.
Microinstability of a mirror-confined
plasma. 03 p0401 A66-12952
- Apparent high-frequency stability of a
highly anisotropic plasma. 18 p3142 A66-33671
- Anomalous plasma diffusion in magnetic
wells. 19 p3415 A66-36516
- EST, J. E.
The moon from Luna 9. 12 p1948 A66-23916
- EST, R. F. W.
Power plant and aircraft
systems. 22 p3970 A66-39688
- ETH, W.
Thermoelectrical equivalent-circuit
diagrams in semiconductors /Thermisch-
elektrische Ersatzschaltbilder in halb-
leiterbauelementen/. 08 p1198 A66-19729
- EYE, M.
Program for launching balloons at Dakar
Senegal /Campagne de lacher de ballons a
Dakar /Senegal/. 17 p2994 A66-33150
- FFROY, D.
New method for calculating the coefficient
of localized convection applicable to the line
of separation along a leading edge of a delta
wing /for hypersonic flow and a laminar
three-dimensional boundary layer/ /Sur
l'application a la ligne de separation du bord
d'attaque d'une aile en delta d'une nouvelle
methode de calcul du coefficient de
convection local /ecoulements
hypersoniques, couche limite laminaire
tridimensionnelle/. 20 p3492 A66-37818
- GUGAN, D.
The annealing of deformed
sodium. 12 p1897 A66-24923
- GUGEL, R. A.
Comparator calibration. 02 p0228 A66-11380
- GUGGENBUHL, W.
New large-signal model for p-n diodes /Ein
neues Grosssignal-Modell fuer
p-n-Dioden/. 18 p3088 A66-35038
- GUGGENHEIM, H. J.
Phonon-terminated optical
masers. 23 p4077 A66-41369
- GUHA, S.
Hot carrier A.C. conductivity and harmonic
generation in
semiconductors. 07 p1098 A66-17740
- Hot-carrier Hall mobility and
magnetoresistance in n-type germanium of
large carrier
concentration. 21 p3801 A66-38997
- GUHSE, R. D.
On secondary gas injection in supersonic
nozzles. 08 p1162 A66-18831
- GUIASU, S.
Statistical mechanics for nonconservative
systems /Sur la mecanique statistique pour
les systemes
nonconservatifs/. 21 p3773 A66-39370
- GUIDICE, D. A.
The size of low-latitude ionospheric
irregularities determined from observations
of discrete sources of different angular
diameters. 18 p3108 A66-34533
- Spectra of nine discrete radio sources in
the 20-40 Mc/s range. 19 p3459 A66-35491
- GUIDOT, C.
Applications of logical algebra to
pneumatic control systems. I /Applications
de l'algebre logique a l'automatique
pneumatique. I/. 16 p2636 A66-31063
- GUIENNE, P.
Bertin-type air cushion vehicles and their
applications /Les aeroglisseurs Bertin et
leurs applications/. 10 p1483 A66-21401
- Comparison between jet and "bell" air
cushions /Comparaison entre les coussins
d'air a jet et a cloche/. 12 p1862 A66-23819
- The "Terraplane" - An air-cushion vehicle
for varied terrain /Le "Terraplane" -
Vehicule sur coussins d'air pour terrains
varies/. 13 p1997 A66-26735
- Present air cushion vehicle prospects
/Perspectives actuelles des
aeroglisseurs/. 16 p2633 A66-30312
- Current aspects of air-cushion vehicles
/Gegenwaertige Aussichten der
Luftkissenfahrzeuge/. 22 p3848 A66-40393
- GUIGAY, G.
Study of the real form of the tail of the
comet Humason /1961 e/ /Etude de la forme
reelle de la queue de la comete Humason
1961 e/. 17 p3012 A66-33398
- Direction of the axis of the comet Ikeya-
Seki /1965 f/ and the solar wind in the
proximity of the Sun /Sur la direction de
l'axe de la queue de la comete Ikeya-Seki
1965 f et le vent solaire au voisinage du
soleil/. 19 p3459 A66-35588
- GUIGNARD, J. C.
Vibration. 10 p1493 A66-22128
- Noise. 10 p1493 A66-22129
- Effects of vibration on
man. 18 p3062 A66-34202
- Effects of vibration on
man. 24 p4167 A66-42575
- GUILD, E.
Effects of low frequency and infrasonic
noise on man. 07 p0999 A66-17656
- GUILINO, G.
Construction of an alternating-light
monochromator and its use in the
measurement of lightglow during twilight
and at night /Ausbau eines Wechsellicht-
Monochromators und seine Anwendung zur
Messung des Luftleuchtens waehrend der
Daemmerung und in der
Nacht/. 01 p0066 A66-10184
- GUILLARD, J. M.
Luminescence decay of electron-bombarded
CdS /Declin de la luminescence du CdS
bombarde par des
electrons/. 05 p0737 A66-15173
- GUILLAUME, C. B.
Effect of the temperature of carriers
injected into InSb on the shape of the
direct intrinsic line /Effet de la
temperature des porteurs injectes dans InSb
sur la forme de la raie intrinseque
directe/. 07 p1095 A66-17317
- Radiative recombination in heavily doped
and in compensated germanium
/Recombinaison radiative dans le germanium
fortement dope et dans le germanium
compense/. 07 p1095 A66-17322
- Laser effect by electronic bombardment
/Effet laser par bombardement
electronique/. 07 p1043 A66-17341
- GUILLAUME, C. B. A LA
Laser effect in cadmium sulfide by
electronic bombardment /Effet laser dans le
sulfure de cadmium par bombardement
electronique/. 08 p1233 A66-18650
- Laser effect in indium arsenide and
gallium antimonide by optical excitation
/Effet laser dans l'arseniure d'indium et
l'antimoniure de gallium par excitation
optique/. 13 p2090 A66-25438
- Electron-beam excitation of semiconductor
lasers. 13 p2099 A66-26179
- GUILLAUME, R.
Transition in the boundary layer around a
sharply-pointed cone at an angle of
incidence /Transition dans la couche limite
autour d'un cone a pointe vive place en
incidence/. 23 p4007 A66-41172
- GUILLEMET, C.
Birefringence recording device -
Applications to stress analysis in glass
/Dispositif enregistreur de birefringences -
Applications a l'analyse des contraintes dans
les verres/. 24 p4292 A66-42965
- GUINARD, J. P.
Some principles used to qualify the FR-1
and D-1 satellites /Quelques principes
utilises pour la qualification des satellites
FR-1 et D-1/. 18 p3094 A66-33979
- GUINAU, T.
Oscillations in the voltage between two
weakly connected current-carrying
superconductors as a function of the applied
magnetic field. 23 p4111 A66-41251
- GUINET, M.
Linear velocity of pyrolysis of ammonium
perchlorate in one-dimensional flow /Vitesse
lineaire de pyrolyse du perchlorate
d'ammonium en ecoulement
unidimensionnel/. 08 p1279 A66-18723
- GUINN, G. R.
An experiment study of liquid film cooling
accomplished by dual slot
injection. 24 p4295 A66-42787
- GUINN, T.
The problem of bounded space coordinates
as a problem of
Hestenes. 06 p0863 A66-16617
- Weakened hypotheses for the variational
problem considered by
Hestenes. 11 p1681 A66-23453
- GUIRAUD, J. P.
Blunting effect in hypersonic flow /Effet
d'émoussement en
hypersonique/. 07 p0981 A66-18109
- Bluntness effects in hypersonic small
disturbance theory. 12 p1861 A66-23808
- Ballistic noise and focalization /Bruit
balistique et focalisation/. 23 p4016 A66-42040
- GUIRAUD, J. P.
Geometric acoustics, supersonic aircraft
ballistic noise, and focalization /Acoustique
geometrique, bruit balistique des avions
supersoniques et focalisation/.
[ONERA TP 273] 02 p0177 A66-11682
- Adherence of a gas to a wall /Sur
l'adherence d'un gaz a la
paroi/. 05 p0661 A66-14535
- Asymptotic theory in hypersonic
flow. 13 p0260 A66-25156
- Formal generalization of the H theorem in
the presence of walls - Applications
/Generalisation formelle du theoreme H en
presence de parois -
Applications/. 19 p3401 A66-35584
- GUITERAS, J. J.
A parachute recovery system dynamic
analysis.
[AIAA PAPER 66-25] 06 p0960 A66-17107
- GUKHMAN, A. A.
Introduction to the theory of

- similarity. 16 p2739 A66-31751
- GULAK, IU. K.**
A method for obtaining the universal gravitation law from the Kepler laws /Ob odnom sposobe polucheniia zakona vseirnogo tiagoteniia iz zakonov Keplera/. 16 p2747 A66-30870
- GULATI, S.**
Torsional oscillations of an infinite plate in an elastico-viscous fluid. 21 p3730 A66-39457
- GULATI, S. P.**
Torsional oscillations of an infinite plate in an elastico-viscous fluid. 21 p3730 A66-39457
The flow of an elastico-viscous liquid between two electrically non-conducting infinite flat plates under a uniform transverse magnetic field. 21 p3794 A66-39575
- GULATI, S. T.**
On the contact of two axisymmetric plates. [ASME PAPER 65-APMW-26] 04 p0593 A66-14226
On the contact of two axisymmetric plates. [ASME PAPER 65-APMW-26] 18 p3248 A66-33581
- GULATSI, R. L.**
Utilization of an image orthicon system for radiometric measurements. 23 p4070 A66-41668
- GULEMI, A. V.**
A theory of diagnostics of the plasma concentration in the exosphere according to data from whistlers /K teorii diagnostiki konsentratsii plazmy v ekzosfere po dannym svistiaschikh atmosferikov/. 22 p3915 A66-40774
- GULIAEV, A. I.**
Investigation of the vortex effect /Issledovanie vikhrevogo efekta/. 03 p0354 A66-12390
Vortex tubes and the vortex effect - Ranque effect. 13 p2062 A66-25396
Investigation of conical vortex tunnels /Issledovanie konicheskikh vikhrevykh trub/. 14 p2415 A66-28320
- GULIAEV, A. P.**
Martensitic transformations in alloys with martensite which ages. 05 p0700 A66-14859
Regularities in hardness variations in niobium binary alloys /Zakonomenosti imeniia tverdsti dvoynykh niobievykh splavov/. 05 p0704 A66-15821
Theory of the alloying limit. 20 p3585 A66-37697
Regularities in the hardness variations of niobium alloys. 23 p4081 A66-41386
- GULIAEV, B. B.**
Chemistry of titanium-based solid solutions /Khimiia tverdykh rastvorov na osnove titana/. 01 p0087 A66-10660
- GULIAEV, IU. G.**
Acousto-thermal effect in semiconductors. 18 p3154 A66-33944
- GULIAEV, IU. P.**
Forced torsional vibrations of pointed bodies of revolution /Vynuzhennye krutit'nye kolebaniia ostrokonechnykh tel vrashcheniia/. 15 p2510 A66-29437
Free torsional vibration of a circular cone with cylindrical anisotropy of a special kind. 16 p2823 A66-31633
- GULIAEV, IU. V.**
Resonance amplification of Rayleigh ultrasonic waves by a beam of charged particles traveling near the crystal surface /Rezonansnoe usilenie Releevskikh ul'trazvukovykh voln puchkom zariazhennykh chastits, proletaiushchikh vblizi poverkhnosti kristalla/. 01 p0125 A66-10775
Resonance amplification of ultrasonic Rayleigh waves by a beam of charged particles passing near the surface of a crystal. 11 p1749 A66-22287
- GULIAEV, R. A.**
Width of the spicular H Ca super plus line /Shirina linii H Ca super plus v spikulakh/. 01 p0131 A66-10277
Computer determination of the relative populations of atomic energy levels. 05 p0718 A66-14871
- GULIAEV, V. I.**
Formulation of static boundary value problems for shallow shells with multiply connected sections /Postanovka kraevykh zadach statik pologikh obolochek dlia mnogosviaznykh oblastei/. 13 p2202 A66-26414
- GULIAEVA, A. S.**
Lifetime of nonequilibrium charge carriers in InSb single crystals with Ge and Au impurities /Vremia zhizni neravnovesnykh nositelei zariada v monokristallakh InSb s primesiami Ge i Au/. 22 p3965 A66-40315
- GULIN, E. I.**
Physical and chemical basis for uses of piston-engine, jet, and rocket fuels /Fiziko-khimicheskie osnovy primeneniia motornykh, reaktivnykh i raketykh topliv/. 21 p3806 A66-38950
- GULKIS, S.**
Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103
Asymmetrical stop zones in Jupiter's exosphere. 18 p3225 A66-33550
- GULKO, F. B.**
Solution of nonstationary problems of filtering and prediction by simulation methods /Reshenie nestatsionarnykh zadach fil'tratsii i uprezhdeniia metodami modelirovaniia/. 16 p2669 A66-30762
- GULLON, E.**
Observations of sunspots in 1964 /Observaciones de manchas solares en 1964/. 05 p0764 A66-15325
- GUMENIUK, V. S.**
Thermal expansion of tungsten and tantalum in the 1500 to 3000 deg C temperature range /Teplovoe rasshirenie vol'frama i tantala v oblasti temperatur 1500-3000 deg C/. 09 p1388 A66-20147
Thermal expansion of tungsten and tantalum in the range 1500-3000 deg C. 21 p3753 A66-39418
- GUMMEL, H. K.**
Appraisal of semiconductor-metal-semiconductor transistor. 20 p3527 A66-37402
- GUMOWSKI, I.**
Low power signal transformation for space applications. 18 p3076 A66-33882
Sensitivity analysis and Lyapunov stability. 19 p3326 A66-36010
- GUMPRECHT, W. H.**
Pr-143 - A new class of high-temperature fluids. 02 p0238 A66-12258
PR-143 - A new class of high-temperature fluids. [ASLE PREPRINT 65-LC-3] 12 p1889 A66-24988
- GUNCKEL, T. L.**
Guidance and navigation requirements of a Mars lander. [AIAA PAPER 66-532] 16 p2744 A66-31501
- GUNCKEL, T. L., II**
Optimizing accelerometer orientations. 01 p0068 A66-10678
Fixed point simulation of onboard orbit determination. 21 p3766 A66-38884
- GUNDERMAN, R. J.**
Cut radar hardware needs and costs. 14 p2255 A66-27806
- GUNDERSEN, R. M.**
Hydromagnetic simple wave flow in nonuniform ducts. II. 07 p1089 A66-17962
The propagation of magnetohydrodynamic simple waves. 15 p2551 A66-29252
Nonisotropic two-dimensional MHD flow. 21 p3777 A66-38725
- GUNDERSON, D. C.**
Associative memories in space applications. 22 p3871 A66-40727
- GUNDERSON, R. W.**
Piloted guidance and control of the Saturn V launch vehicle. 18 p3242 A66-33847
- GUNDLACH, K. H.**
Calculation of tunnel-current flow through a trapezoidal potential barrier /Zur Berechnung des Tunnelstroms durch eine trapezfoermige Potentialstufe/. 24 p4254 A66-42385
- GUNDLACH, W. R.**
Measurement of the variables of flow velocity. /Pomiar zmiennych predkosci plynacego czynnika/. 24 p4214 A66-43013
- GUNKEL, V. K.**
Gas filled electronic enclosures. 24 p4182 A66-42574
- GUNN, J. B.**
Noncontact technique for the local measurement of semiconductor resistivity. 03 p0371 A66-13252
Instabilities of current and of potential distribution in GaAs and InP. 07 p1104 A66-18221
The Gunn effect. 14 p2355 A66-26920
Properties of a free, steadily travelling electrical domain in GaAs. 22 p3967 A66-40315
Effect of domain and circuit properties on oscillations in GaAs. 22 p3967 A66-40315
- GUNN, J. E.**
On the density of neutral hydrogen intergalactic space. 08 p1288 A66-18288
Expected number of blue-shifts and red-shifts of ejected sources. 21 p3814 A66-39418
- GUNN, R.**
Collision characteristics of freely falling water drops. 03 p0389 A66-12390
- GUNNERSEN, E. M.**
Measurement of anisotropy of displacement energy in silicon. 06 p0939 A66-17962
Transmission electron microscopy of neutron-irradiated silicon. 19 p3436 A66-35826
- GUNSHOR, R. L.**
Decay of space-charge waves on electron beams. 15 p2550 A66-28320
Landau damping in plasmas with finite transverse dimensions. 22 p3955 A66-40315
- GUNSTON, M. A. R.**
Cascaded hybrid rings as wide-band dispersers. 23 p4035 A66-41668
- GUNSTON, W. T.**
Practical uses of lasers. 19 p3374 A66-35826
- GUNTER, S. Z.**
Science data processing. 01 p0034 A66-11034
- GUNTER, W. D., JR.**
High absolute photocathode sensitivity. 01 p0078 A66-10378
- GUNTHER, L.**
Fulde-Ferrell effect in Type-II superconductors. 17 p2975 A66-31633
- GUNTHER, P.**
Asymptotically optimum two-impulse transfer from lunar orbit. 10 p1608 A66-21008
- GUNTON, R. C.**
Ambipolar diffusion and electron attachment in nitric oxide in the temperature range 196 to 358 K. 03 p0394 A66-12390
Electron-ion recombination in nitric oxide in the temperature range 196 to 358 K. 03 p0394 A66-12390
- GUO-CHUN, W.**
On the Riemann-Hilbert boundary value problem for elliptic systems of linear partial differential equations of the first order. 16 p2733 A66-30870
- GUO, Y.-F.**
A class of initial value problems for systems of aerodynamic equations. 11 p1694 A66-23094
- GUO, Z.-R.**
The approximation of functions by type means of their Fourier series. 18 p3128 A66-35826
- GUPALO, IU. P.**
Effect of particles suspended in a fluid on the degeneration of isotropic turbulence vliianiia vzveshennykh v zhidkosti chastits na vyrozheniie izotropnoi turbulentnosti/. 02 p0217 A66-11034
Flow past a body covered with a fluid film /Obtekanie tela, pokrytogo zhidkoj plenkol/. 04 p0509 A66-13252
Distortion of the energy spectrum of degenerated isotropic turbulence under effect of particles suspended in a fluid /Iskazhenie energeticheskogo spektra vyrozhdaiushcheisia izotropnoi turbulentnosti pod vlianiem vzveshennykh v zhidkosti chastits/. 04 p0512 A66-14871
Stability of the laminar flow of a liquid film /Ustoichivost' laminarnogo techeniia zhidkoe plenki/. 12 p1864 A66-24988
- GUPTA, A. S.**
Hydromagnetic free convection past a vertical porous flat plate subjected to suction or injection. 06 p0969 A66-16333
On heat transfer characteristics of two-dimensional, circular and radial jets. 14 p2274 A66-27474
Effect of a standing sound field on magnetohydrodynamic flow past a plate. 15 p2551 A66-29252
Hydromagnetic free convection flows from a horizontal plate. 21 p3776 A66-38725
- GUPTA, B. P.**
Penetration experiments with fiberglass reinforced plastics. 22 p3938 A66-40315
- GUPTA, M. M.**
Dynamics of the parameter-perturbation process. 17 p2901 A66-31633
- GUPTA, O. P.**
An analytical method for evaluating

- Minimum depth in hydraulic analogy experiments. 02 p0217 A66-11555
- PTA, R. C. Flow development in the hydrodynamic entrance region of a flat plate. 04 p0511 A66-13939
- Pressure drop for the flow of non-Newtonian fluids in the inlet length of a straight channel. 14 p2279 A66-28464
- PTA, R. K. Advancement of a second-order fluid over infinite flat plate. 17 p2912 A66-32981
- PTA, R. P. Evaluation of specific heats of titanium, zirconium, and hafnium. 10 p1546 A66-21664
- PTA, S. C. Accurate error analysis of a satellite tracking control loop system. 14 p2265 A66-27480
- Variational principles in magnetohydrodynamics. 23 p4099 A66-41123
- Optimum strategies for minimum time frequency transitions in phase-locked loops. 23 p4048 A66-41316
- Realizable regions for feedback circuits. 23 p4050 A66-41612
- IRA, I. Systematic determination of practical stability regions for nonlinear systems. ASME PAPER 65-WA/AUT-19] 05 p0659 A66-15617
- Canonical forms for controllable systems with applications to optimal nonlinear feedback. 20 p3535 A66-36848
- URETSKII, V. V. Problem of optimal control /Odnazadachapoptimal'nogo upravleniia/. 02 p0209 A66-12176
- Selection of optimum parameters for the characteristics of shock absorbers /O vybore optimal'nykh parametrov kharakteristik amortizatorov/. 17 p2930 A66-32814
- UREV, A. V. Investigation of the dividing line between elastic and plastic deformation in steel /Issledovanie granitsy razdela uprugoi i plasticheskoi deformatsii v stali/. 11 p1719 A66-23387
- UREV, I. I. Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svarivaemost' vysokoprochnykh spлавov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- UREV, N. F. Tension of a rectangular plate with a circular hole and an elastic collar soldered into the hole /Rastiazhenie priamougol'noi blastinki, v krugovoe otverstie kotoroi naprava uprugai shaiba/. 15 p2607 A66-28770
- UREVICH, A. G. Excitation of magnetoelastic waves /Vozbuzhdenie magnitnouprugikh voln/. 20 p3617 A66-37479
- UREVICH, A. V. Self-similar motion of a rarefied plasma /Avtomodel'noe dvizhenie razrezhennoi plazmy/. 01 p0109 A66-10260
- Space physics with artificial satellites. 01 p0138 A66-10975
- Diffusive spreading of inhomogeneities in weakly ionized plasma - ionosphere. 04 p0577 A66-13842
- Force acting on a body in plasma. 04 p0551 A66-13858
- Runaway electrons in a nonequilibrium plasma. 09 p1407 A66-19963
- Deceleration of bodies moving in a rarefied plasma /O tormozhenii tel, dvizhushchikhsia v razrezhennoi plazme/. 09 p1465 A66-21016
- Self-similar motion of rarefied plasma. 13 p2148 A66-25977
- Nature of the diffusion and form of plasma inhomogeneities /O kharaktere rasplyvaniia i forme neodnorodnostei v plazme/. 15 p2595 A66-29085
- Coulomb interaction of electrons with energy of 1 Mev in the region of a magnetic anomaly. 18 p3197 A66-34873
- UREVICH, G. L. Some problems in the theory of two-photon processes. 17 p2874 A66-32242
- On resonance field influence upon two-photon laser operation /O vliianii rezonansnogo polia na rabotu dvukhfotonnogo lazera/. 20 p3576 A66-37143
- Generation of the second harmonic in a resonance laser /O generatsii vtoroi harmoniki v rezonansnom lazere/. 20 p3576 A66-37144
- GUREVICH, I. G. Performance of wetted porous electrodes with forced reactant feed. 13 p1999 A66-25673
- GUREVICH, I. A. B. Effect of hot plastic deformation on the structure and properties of molybdenum, niobium, and titanium /Vliianie uslovii gorichel plasticheskoi deformatsii na strukturu i svoistva molibdena, niobia i titana/. 01 p0086 A66-10451
- GUREVICH, I. U. A. Anisotropic scattering in semiconductors. 04 p0564 A66-14254
- On the current-carrier interaction in semiconductors. 04 p0564 A66-14256
- GUREVICH, I. U. G. Nonlinear theory of propagation of electromagnetic waves in semiconductors /Nelineinaiia teoriia rasprostraneniia elektromagnitnykh voln v poluprovodnikakh/. 24 p4256 A66-42526
- GUREVICH, L. E. Excitation of galvanomagnetic and associated galvanomagnetoacoustic waves in an electrical field /Vozbuzhdenie gal'vanomagnitnykh i svyazannykh gal'vanomagnitno-akusticheskikh voln v elektricheskoi pole/. 10 p1587 A66-22156
- Excitation of galvanomagnetic and coupled galvanomagneto-acoustic waves in an electric field. 19 p3440 A66-35770
- Nonlinear theory of thermomagnetic waves /Nelineinaiia teoriia termomagnitnykh voln/. 21 p3792 A66-39310
- GUREVICH, M. A. Conditions of preparation and some properties of pseudobinary B sub 4 C-B sub 4 Si hard alloys. 08 p1239 A66-18899
- GUREVICH, M. I. The effect of an aperture on the drag of a body under flow separation conditions. 16 p2689 A66-31518
- Theory of jets in ideal fluids. 16 p2632 A66-31746
- GUREVICH, S. M. Heat treatment of welded two-phase titanium alloys. 15 p2523 A66-29195
- GUREVICH, V. L. Theory of nonlinear sonic instability in piezoelectrics /Nelineinaiia teoriia zvukovoi neustoiichivosti v piezoelektrikakh/. 01 p0123 A66-10727
- Theory of the electroacoustic effect in semiconductors of the n-Ge and n-Si types. 09 p1412 A66-19986
- Contribution to the theory of hot electrons in an anisotropic semiconductor. 17 p2977 A66-32318
- Nonlinear theory of sound instability in piezoelectrics. 20 p3619 A66-37664
- GURFEL, D. I. Effect of the conditions of high-temperature thermomechanical treatment on the fine crystalline structure of austenitic chromium-nickel-manganese steel /Vliianie uslovii vysokotemperaturnoi termomekhanicheskoi obrabotki na tonkuu kristallicheskuu strukturu khromonikel' margantsovistoi austenitnoi stali/. 05 p0704 A66-15819
- GURFINK, M. M. Strong blowing into the turbulent boundary layer /Sil'nyi vduv v turbulentnyi pogranichnyi sloi/. 04 p0509 A66-13573
- GURIEVA, E. A. Heat conduction of solid solutions on a base of bismuth telluride /Teploprovodnost' tverdykh rastvorov na osnove tellurita vismuta/. 01 p0127 A66-11029
- GURIN, A. A. Effect of particle collisions on plasma fluctuations /O vliianii stolkovenii mezhdu chastitsami na fluktuatsii v plazme/. 06 p0918 A66-16778
- Effect of particle collisions on plasma fluctuations. 19 p3405 A66-35375
- GURIN, A. I. Motion stability of gyroscopic and physical pendulums on an unstable base /Ob ustoiichivosti dvizheniia giroskovicheskogo i fizicheskogo malatnikov na podvizhnom osnovanii/. 01 p0067 A66-10459
- Stability of motion of a gyroscope in a cardan suspension with spring restraints and damper in a Newtonian central force field /Ob ustoiichivosti dvizheniia giroskopa v kardanovom podvese s pruzhinnyimi ogranichiteliami i demperom, nakhodiashchegosia v N'iutonovskom tsentral'nom pole sil/. 08 p1226 A66-19582
- GURIN, L. S. Probability of overlapping of an intercept by a system of random intercepts /O veroiatnosti perekrytiia otrezka sistemoi sluchainykh otrezkov/. 24 p4231 A66-42472
- GURJIAN, A. A. Clinical aspects of interplanetary flights. 06 p0815 A66-16052
- GURLAND, J. Some effects of temperature and heat treatment on the strength of sintered WC-Co alloys. [ASME PAPER 66-MD-17] 21 p3750 A66-38478
- GURMAN, V. I. Optimal processes of singular control. 07 p1012 A66-17378
- A method for the investigation of one class of optimal sliding states. 11 p1732 A66-22854
- Orbital transfers between coplanar elliptic orbits in a central field /Ob optimal'nykh perekhodakh mezhdu komplanarnymi ellipticheskimi orbitami v tsentral'nom pole/. 11 p1774 A66-23036
- Optimum sliding regimes in variational problems of flight dynamics /Ob optimal'nykh skol'zhashchikh rezhimakh v variatsionnykh zadachakh dinamiki poleta/. 11 p1733 A66-23343
- Optimality of some specific modes of rocket motion in a central field /K voprosu ob optimal'nosti osoykh rezhimov dvizheniia raket v tsentral'nom pole/. 22 p3980 A66-40460
- GURNETT, D. A. Fractional concentration of hydrogen ions in the ionosphere from VLF proton whistler measurement. 08 p1218 A66-19393
- Determination of hydrogen ion concentration, electron density, and proton gyrofrequency from the dispersion of proton whistlers. 10 p1528 A66-21140
- Non-Eckersley-law whistlers observed at equatorial latitudes with satellite Injun 3. 17 p2919 A66-32930
- Ion temperature in the ionosphere obtained from cyclotron damping of proton whistlers. 20 p3554 A66-38195
- GURNEY, J. P. General formulation of surface catalytic reactions. 18 p3064 A66-34598
- Integration of near equilibrium flows in propulsive nozzles. [AICE PREPRINT 28C] 22 p3971 A66-39884
- GURNEY, T. R. Block programme fatigue testing. 18 p3259 A66-34893
- GUROVICH, V. P. Evolution of matter and the gravitational field - In the metagalaxy /Evolutsiia materii i gravitatsionnoe pole - V metagalaktike/. 14 p2332 A66-27214
- GUROVICH, V. TS. Self-similar motions of a relativistic gas in the general theory of relativity for the case of point symmetry /Avtomodel'nye dvizheniia relativistskogo gaza v obshchei teorii otnositel'nosti v sluchae tochechnoi simmetrii/. 06 p0954 A66-16538
- On the application of general variational principles in the relativistic mechanics of an ideal fluid. 14 p2277 A66-28049
- Self-similar motion of a relativistic gas in the general theory of relativity for the case of point symmetry. 15 p2603 A66-29978
- GUROVSKII, N. N. Trainers for preparing cosmonauts for the professional activity of controlling a spacecraft and its systems /Trenazhery dlia podgotovki kosmonavtov k professional'noi delatel'nosti po upravleniiu korablem i ego sistemami/. 15 p2443 A66-29440
- Basic principles of the special training of cosmonauts /Osnovnye printsipy spetsial'noi trenirovki kosmonavtov/. 15 p2443 A66-29441
- Special training of cosmonauts /Spetsial'naia podgotovka kosmonavtov/. 24 p4169 A66-43148
- GURR, H. S. Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- GURSKY, H. A measurement of the angular size of the

- X-ray source Sco X-1. 18 p3166 A66-34157
- GURTIN, M. E.**
On dissipation inequalities and linear viscoelasticity. 02 p0301 A66-12152
Wave propagation in the linear theory of viscoelasticity. 02 p0219 A66-12154
Thermodynamics and one dimensional shock waves in materials with memory. 18 p3254 A66-33969
- GURTOVENKO, E. A.**
Correction of the instrumental contour error in spectral line profiles with a digital computer /Ob ispravlenii profilei spektral'nykh linii za oshibku instrumental'nogo kontura s pomoshch'yu tsifrovoy vychislitel'noi mashiny/. 20 p3647 A66-37042
- GURVICH, A. S.**
Measurement of the fourth and sixth correlative moments of velocity gradient /Izmerenie chetvertnykh i shestykh korrelatsionnykh momentov gradienta skorosti/. 07 p1062 A66-17920
On the spectra of vertical turbulent fluxes in the surface layer of the atmosphere. 09 p1398 A66-19893
Measurement of fourth and sixth correlation moments of a velocity gradient. 12 p1905 A66-23881
Estimating the structural characteristic of temperature fluctuations in the atmosphere /Ob otsenke strukturnoi kharakteristiki pul'satsii temperatury v atmosfere/. 12 p1875 A66-24871
Determination of the internal scale of turbulence from fluctuations in the intensity of light /Ob opredelenii vnutrennego masshtaba turbulentnosti po fluktuatsiiam intensivnosti sveta/. 21 p3760 A66-39357
Evaluation of structural characteristics of temperature pulses in the atmosphere. 22 p3912 A66-40332
Absorption and brightness temperature variations of the atmosphere /O variatsiiakh pogloshcheniia i iarkostnoi temperatury atmosfery/. 23 p4087 A66-41802
- GURVICH, D. B.**
Calculation of a low-frequency electromagnetic field in coordinates that separate the Laplace equation /Raschet nizkochastotnogo elektromagnitnogo polia v koordinatakh, razdelaushchikh uravnenie Laplasa/. 10 p1556 A66-21994
Calculation of a low-frequency electromagnetic field in coordinates for which Laplace's equation is separable. 18 p3138 A66-34971
- GURVICH, I. A.**
Anisotropic absorption of electromagnetic waves by hot carriers in semiconductors. 02 p0277 A66-12082
- GURVICH, L. V.**
Analytic expressions for the tabulated values of parameters determining the thermodynamic properties of gases. I - Approximations by expressions of the form $A \ln T$ plus a power series in T . 03 p0443 A66-12512
Determination of the dissociation energies of metal halides by investigating the equilibrium of reactions in flames. III - Dissociation energies of CaCl , CaCl sub 2, SrCl , SrCl sub 2, and BaCl sub 2. 16 p2830 A66-31613
- GURZADIAN, G. A.**
Flare stars as possible sources of cosmic X rays. 22 p3972 A66-39707
- GUSAKOV, V. S.**
Current oscillations in compensated germanium and silicon /Kolebaniia toka v kompensirovannom germanii i kremnii/. 04 p0569 A66-14354
Current oscillations in compensated germanium and silicon. 14 p2368 A66-28252
- GUSAROV, L. A.**
Estimates of solutions to the first boundary-value problem in the case of higher-order parabolic equations /Otsenki reshenii per vol kraevoi zadachi dlia parabolicheskikh uravnenii vysshikh poriadkov/. 12 p1901 A66-23663
Estimates of solutions of the first boundary problem for higher-order parabolic equations. 19 p3390 A66-36193
- GUSATINSKII, A. N.**
X-ray K-absorption and emission spectra of phosphorus in semiconducting A super III B super V compounds. 09 p1426 A66-20192
- GUSEIN-ZADE, M. I.**
On the conditions of existence of decaying solutions of the two-dimensional problem of the theory of elasticity for a semi-infinite strip. 16 p2822 A66-31525
- GUSEINOV, O. KH.**
Experimental feasibility of observations of the cosmic neutrino /Ob eksperimental'nykh vozmozhnostiakh nabludeniia kosmicheskogo neutrino/. 22 p3975 A66-40953
- GUSEINOV, R. E.**
Chromospheric flares and the problem of a strong point explosion with a consideration of thermal conductivity in self-similar motion and spherical symmetry /Khromosfernye vspyshki i zadacha o sil'nom tochechnom vzryve s uchedom teploprovodnosti pri avtomodel'nom dvizhenii i sfericheskoi simmetrii/. 22 p3975 A66-40852
- GUSELNIKOV, N. IA.**
Effect of hydrogen on the mechanical properties of quenched titanium alloys. 15 p2522 A66-29179
- GUSEMAN, L. F., JR.**
Concerning the numerical solution of differential equations. 19 p3392 A66-36785
- GUSENKOV, A. P.**
Some features of rupture in low-cyclic tension-compression loading. 04 p0537 A66-14399
The comparison of the low-cycle fatigue curves obtained in testing with gradual and rapid load application. 18 p3254 A66-34231
- GUSEV, G. G.**
A balanced inductive-parametron circuit /O balansnoi skheme induktivnogo parametrona/. 09 p1353 A66-20445
- GUSEV, G. V.**
Dependence of the locking of plastic deformation on the degree of macroinhomogeneity of the distribution of the deformation /Zavisimost' nevozvrashcheniia plasticheskoi deformatsii ot stepeni makroneodnorodnosti ee raspredeleniia/. 08 p1311 A66-19313
- GUSEV, I. A.**
Investigation of the behavior of impurity atoms in the InSb and GaSb diatomic crystal lattices /Issledovanie povedeniia primesnykh atomov v dvukhatomnykh kristallicheskikh reshtkakh InSb i GaSb/. 21 p3799 A66-38922
- GUSEV, M. V.**
Piezoelectric pressure pickup /Piezoelektricheskii datchik davleniia/. 21 p3738 A66-39098
- GUSEV, V. M.**
Silicon solar cells produced by ion bombardment. 07 p1105 A66-18367
- GUSEV, V. N.**
Peculiarities of the aerodynamic characteristics of and the flow past bodies of simplest shapes in a viscous hypersonic gas /Osobennosti obtekanii i aerodinamicheskie kharakteristiki tel prostейshikh form v viazkom giperzvukovom potoke gaza/. 08 p1165 A66-19571
- GUSEVA, E. G.**
Calculations of the propagation of low-frequency electromagnetic waves in the earth-ionosphere waveguide /O raschetakh rasprostraneniia elektromagnitnykh voln nizkoi chastoty v volnovode zemli-ionosfera/. 12 p1817 A66-24278
- GUSEVA, G. I.**
Transport phenomena in n-type InSb in the case of inelastic polar scattering of electrons. 04 p0565 A66-14267
- GUSEVA, L. G.**
Some properties of a glowing high-voltage discharge with a hollow anode /O nekotorykh svoistvakh vysokovolt'nogo tleluchchego razriada s polym anodom/. 18 p3152 A66-35079
- GUSEVA, L. N.**
Interaction of the compound NiAl with niobium /Vzaimodeistvie soedineniia NiAl s niobiem/. 07 p1050 A66-18063
- GUSEVA, M. I.**
Silicon solar cells produced by ion bombardment. 07 p1105 A66-18367
- GUSEVA, V. V.**
Interaction between nucleons with complex nuclei at high energies /Vzaimodeistvie nuklonov so slozhnymi ladrami pri vysokikh energiiakh/. 05 p0755 A66-15406
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
- Interactions of nucleons with complex nuclei at high energies. 18 p3218 A66-35180
- GUSEVSKII, I. I.**
Nature of the operation of a magnetic semiconductor amplifier in the region of negative control currents /Osobennosti raboty magnitno-poluprovodnikovogo usilitelia v oblasti otritsatel'nykh tokov upravleniia/. 01 p0045 A66-11023
- GUSHCHIN, M. N.**
Space-charge-limited current in a solid for field depletion of filled traps /Tok ograniachennyi prostranstvennym zariadom v tverdom tele, pri polevom opustoshenii zapolnennykh lovushek/. 11 p1751 A66-22733
The space charge limited current in a solid for field emptying of filled traps. 23 p4113 A66-41471
- GUSINOW, M. A.**
Spatially and temporally resolved electronic and atom concentrations in an afterglow gas discharge. 04 p0551 A66-13741
Investigation of electronic recombination in helium and argon afterglow plasmas by means of laser interferometric measurements. 23 p4101 A66-41364
- GUSKOV, I. K.**
Measurement of the electron temperature in a low-voltage cesium arc /Izmerenie elektronnoi temperatury v tseziiovoi nizkovolt'noi duge/. 16 p2756 A66-30105
Effect of the size of the electrode gap on the performance of a cesium thermal converter /Vliianie velichiny mezhelektrodnogo zavora na rabotu tsezievogo termopreobrazovatel'ia/. 22 p3853 A66-40943
Operation of a cesium thermionic converter with additions of an inert gas /Rabota tsezievogo termoemissionnogo preobrazovatel'ia s dobavkami inernogo gaza/. 22 p3853 A66-40944
- GUSKOVA, A. K.**
On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803
- GUSS, D. E.**
Modulation of low energy galactic cosmic rays. 07 p1123 A66-17995
1961-1964 balloon observations of cosmic rays. 18 p3189 A66-34829
Solar cosmic ray heavy nuclei and the 18th July 1961 event. 18 p3190 A66-34836
An experimental examination of low energy cosmic ray heavy nuclei. 18 p3191 A66-34838
Solar cosmic-ray multiply charged nuclei and the July 19, 1961, solar event. 22 p3973 A66-40548
- GUSTAFSON, A.**
On the linear elastic thin shell theory for non-shallow shells with two sets of straight generators. 19 p3472 A66-35466
- GUSTAFSON, W. A.**
Electrostatic probe in a collisionless plasma. 23 p4104 A66-41494
- GUSTAFSSON, G.**
An investigation of the natural electromagnetic radiation between 10 c/s and 10 kc/s. 16 p2691 A66-30232
- GUSTAVSON, C.**
Bonding of composite propellant in cast-in-case rocket motors. 12 p1934 A66-24706
- GUSTAVSON, F. G.**
A numerical analysis of the transient behavior of a transistor circuit. 22 p3885 A66-40863
- GUSTINCIC, J. J.**
The scattering of a TM surface wave by a perfectly conducting strip. 06 p0845 A66-16091
The ball-bearing method of phase measurement. 06 p0854 A66-16686
- GUTA, C.**
Minimum climb-time with a multistage rocket /Urcarea in timp minim a rachetelor cu mai multe trepte/. 02 p0296 A66-11703
- GUTBERLET-VIEWEG, F.**
Improvements in the DC-photodecay method for investigating minority-carrier lifetimes in silicon single crystals /Verbesserungen am Gleichstrom-Photodecay-Verfahren zur Ermittlung der Minoritaetstraeger-Lebensdauer in Silicium-Einkristallen/. 21 p3736 A66-38747
- GUTER, G. A.**
The manufacture of propellants for the support of advanced lunar bases. [SAE PAPER 650835] 01 p0053 A66-10831

- The on-site manufacture of propellant oxygen from lunar resources. 04 p0513 A66-13413
 [AICE PREPRINT 46C] 22 p3977 A66-39895
- UTERMAN, M. B.
 Some peculiarities of Ni-Cr, Ni-Cr-Mo, and Fe-Ni-Cr-Mo alloys related to the K-state
 Nekotorye osobennosti splovov Ni-Cr, Ni-Cr-Mo i Fe-Ni-Cr-Mo, svyazannyye s K-sostolaniem/. 06 p0896 A66-16606
- UTHART, H.
 An anisotropic electron velocity distribution for the cyclotron absorption of whistlers and VLF emissions. 05 p0631 A66-14835
 Nose whistler dispersion as a measure of magnetosphere electron temperature. 05 p0631 A66-14836
 Measurement of scattering from turbulent plasma. 10 p1502 A66-21634
 Boundary layer ion density profiles as measured by electrostatic probes. [AIAA PAPER 66-159] 10 p1565 A66-21686
- UTHRIE, C.
 A technique for solar radiation assimilation. 22 p3889 A66-40214
- UTHRIE, G. L.
 Optimization of the cross-sectional geometry of Nernst-Ettingshausen devices. 02 p0270 A66-11430
 Superconducting transition temperature of La sub 3 S sub 4. 07 p1108 A66-18437
 Direct measurement of the Nernst-Ettingshausen dimensionless figure of merit. 10 p1576 A66-21542
- UTHRIE, W. D.
 Solid rocket motor efficiency. 22 p3970 A66-39873
- UTIERREZ, O. A.
 Potassium condensing tests of horizontal multitube convective and radiative condensers operating at vapor temperatures of 1250 deg to 1500 deg F. 05 p0786 A66-14932
- UTKEVICH, S. M.
 20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkal'nyi 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetriceskikh i polarimetriceskikh issledovani/. 05 p0683 A66-15419
- UTKIN, A. A.
 Influence of the orientation of GaAs crystals on the depth and photoelectric properties of diffused p-n junctions. 09 p1412 A66-19996
 Spectral characteristics of GaAs p-n junctions in the near ultraviolet region /Spektral'nye kharakteristiki GaAs p-n-perekhodov v blizhnei ul'trafioletovoi oblasti/. 14 p2356 A66-27067
 Spectral characteristics of GaAs p-n junctions in the near ultraviolet region. 22 p3966 A66-40826
- UTKIN, L. S.
 Comparison of actual and optimum direction-finding accuracy. I - Continuous signals. 04 p0544 A66-14412
- UTKIN, T. I.
 Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- UTKOWSKI, W.
 Two-dimensional rod-lattice structures /Powierzchniowe konstrukcje pretowe/. 13 p2199 A66-26379
- UTMAN, A. L.
 Application of the cross-sections method to the solution of the problem concerning the diffraction of an electromagnetic wave by an inhomogeneous sphere. 14 p2239 A66-27736
- UTMAN, A. S.
 Bubble levels as attitude sensors in satellites. 08 p1223 A66-18816
- UTMAN, D.
 Shock wave studies with a quadrupole mass filter. I - Experimental apparatus - Its design and performance. 17 p2904 A66-33464
 Shock wave studies with a quadrupole mass filter. II - The thermal decomposition of nitrous oxide. 17 p2871 A66-33465
- UTMAN, L. N.
 The influence of stationary heat sources on convection in an unstable stratified atmosphere. 04 p0513 A66-13413
 Effect of non-linearity in a problem of slope winds - Numerical experiment. 09 p1398 A66-19885
- GUTNICK, M.
 Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
- GUTS, Z. A.
 Superconducting alloys of the Nb-Ga system /Sverkhprovodiashchie splavy v sisteme Nb-Ga/. 01 p0123 A66-10703
 Superconducting niobium-gallium alloys. 11 p1758 A66-23308
- GUTSHALL, P. L.
 Vacuum furnace for high temperature fracture studies. 24 p4192 A66-43220
- GUTTMAN, A.
 Hypersonic re-entry optical transfer equations and photographic techniques. 08 p1222 A66-18709
- GUTTMAN, H.
 Compressive properties of cemented carbides. [ASME PAPER 66-MD-80] 21 p3750 A66-38503
- GUTTMANN, E. S.
 Chart logistics for advanced system requirements. 10 p1554 A66-21897
- GUTTRIDGE, E. J.
 Ocean platforms as a solution to the North Atlantic problem. 18 p3131 A66-33559
- GUTTSAIT, E. M.
 Characteristics of magnetron regenerative amplifiers /Kharakteristiki magnetronnykh regenerativnykh usilitel/. 09 p1353 A66-20437
 Qualitative analysis of the modes of generation and regenerative amplification of microwave electronic devices /Kachestvennyi analiz rezhimov generatsii i regenerativnogo usilenia v elektronnykh priborakh SVCh/. 09 p1353 A66-20438
- GUY, J. L.
 Air cargo marketing in Europe - Problems and possibilities. 15 p2620 A66-29795
- GUYON, E.
 Density of states of second-kind superconducting films near their upper critical fields. 09 p1422 A66-20060
 First and second derivatives of a tunnel junction characteristic /Derivees premieres et secondes de la caracteristique d'une jonction tunnel/. 17 p2886 A66-32496
- GUYON, P.
 Dielectric measurements and optical observations of the domains of potassium dihydrogen phosphate /Mesures dielectriques et observations optiques des domaines du dihydrogene phosphate de potassium/. 14 p2367 A66-27945
- GUZ, A. N.
 Effect of reinforcing rings on the stressed state of a spherical shell weakened by two similar circular holes /Vliianie podkreplaiushchikh kolets na napriazhennoe sostoianie sfericheskoi obolochki, oslablennoi dvumia ravnymi krugovymi otverstiiami/. 08 p1304 A66-18592
 Method for solving two-dimensional problems in the moment theory of elasticity for multiply coupled regions /Ob odnom sposobie reshenia ploskikh zadach momentnoi teorii uprugosti dlia mnogovsvyaznykh oblastei/. 12 p1967 A66-24106
 Investigation of the stressed state of spherical shells with multiply connected regions /Issledovanie napriazhennogo sostoiانيا sfericheskikh obolochek v sluchae mnogovsvyaznykh oblastei/. 13 p2202 A66-26412
 Stressed state of a spherical shell weakened by two curvilinear holes /O napriazhennom sostoianii v sfericheskoi obolochke, oslablennoi dvumia krivolinielnymi otverstiiami/. 13 p2202 A66-26413
 Quasi-regularity of infinite systems for a spherical shell weakened by several holes /O kvazireguliarnosti beskonечnykh sistem dlia sfericheskoi obolochki, oslablennoi neskol'kimi otverstiiami/. 15 p2608 A66-28779
 On the stress state around reinforced curvilinear openings in shells. 16 p2822 A66-31623
 Stability of a spherical shell in the form of an eccentric ring /Ravnovesie sfericheskoi obolochki v vide ekstsentrichnogo kol'tsa/. 20 p3669 A66-37670
- GUZHAVIN, V. V.
 Use of the method of the moments for solution of the lateral-angular problem in electromagnetic cascade theory. 07 p1116 A66-17561
 The processes of bremsstrahlung and pair production as they are regarded in the cascade theory of the showers. 18 p3213 A66-35146
 On taking ionization losses into account in electromagnetic cascade theory. 24 p4269 A66-42923
- GUZHOV, V. P.
 Steady-state oscillations in a hunting system with an artificial delay line /Ob ustanovlenii kolebani v avtokolebatel'noi sisteme s iskusstvennoi liniie zaderzhki/. 11 p1681 A66-23415
- GUZHOVSKII, I. T.
 Motion of plasmoids in a uniform axially-symmetric magnetic field. 08 p1264 A66-19182
 Interaction of plasmoids with an axisymmetric magnetic field. II /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. II/. 13 p2152 A66-26514
 Interaction of plasmoids with an axisymmetric magnetic field. III /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. III/. 13 p2152 A66-26515
 Propagation of plasmoids in a field-free space /O dvizhenii plazmennyykh sgustkov v svobodnom ot polei prostranstve/. 13 p2154 A66-26528
 Energy measurements of plasmoids by thermal probes /Ob izmerenii energii plazmennyykh sgustkov termozondami/. 21 p3785 A66-39034
 Conical electrode plasmoid source with pulsed gas admission /Elektrondny konicheskiy istochnik plazmennyykh sgustkov s impul'snym napuskom gaza/. 21 p3786 A66-39040
 Interaction of plasmoids with an axisymmetric magnetic field. IV /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. IV/. 22 p3958 A66-40932
- GVALADZE, I. U. S.
 Space-periodic structures of plasmas produced in high-speed high-current discharges /Prostranstvennoperiodicheskie struktury plazmy, voznikaushchie v bystrykh sil'notochnnykh razriadakh/. 07 p1085 A66-17644
- GVAZAVA, D. K.
 Theory of boundary-value problems for a class of quasi-linear elliptic equations with degeneration of the type on the boundary of a region /K teorii kraevykh zadach dlia odnogo klassa kvazilineinykh ellipticheskikh uravnenii s vyrozhdeniem tipa na granitse oblasti/. 13 p2119 A66-25904
- GVELESIANI, G. G.
 Lanthanothermal reduction of samarium oxide /O lantanotermicheskom vosstanovlenii oksii samaria/. 14 p2314 A66-27341
- GVOZDEVA, L. G.
 Experimental investigation of Mach reflection of shock waves with velocities of 1000-3000 m/sec in carbon dioxide gas, nitrogen, and air. 11 p1629 A66-22335
 Peculiarities in the Mach reflection of shock waves traveling in carbon dioxide gas and nitrogen at velocities of the order of 2000 m/sec /Osobennosti makhovskogo otrazhenia udarnykh voln, dvizhushchikhsia v uglekislom gaze i azote so skorostiami poriadka 2000 m/sek/. 21 p3726 A66-39094
- GWYER, J. A.
 Standardization and the quality and reliability of Soviet production. 12 p1884 A66-23741
- GYARMATHY, G.
 Air condensation in rapidly expanding hypersonic flow. 01 p0059 A66-10808
- GYARMATI, I.
 The general variational principle in non-equilibrium thermodynamics. 11 p1788 A66-23448
- GYFTOPOULOS, E. P.
 Transport phenomena in low energy plasmas. 05 p0727 A66-15540
 Thermionic converters operating in the ignited mode. I - Theoretical output-current characteristics. 19 p3405 A66-35428
 Thermionic converters operating in the

- ignited mode. II - A quasi-equilibrium model for the interelectrode plasma. 19 p3406 A66-35429
- Transport phenomena in low-energy plasmas. 22 p3955 A66-40096
- GYGAX, S.**
- Superconducting behavior of indium-lead alloys. 09 p1423 A66-20067
- Superconductivity of tungsten. 16 p2768 A66-30137
- GYLFE, J. D.**
- Nuclear power systems for advanced high-powered communications satellites. [AIAA PAPER 66-305] 12 p1804 A66-24772
- Reactor-thermoelectric power systems for unmanned satellite applications. 23 p4020 A66-41749
- GYORFFY, B. L.**
- Pressure effects in the output of a gas laser. 13 p2101 A66-26199
- GYORGAK, C. A.**
- Extrusion at temperatures approaching 5000 deg F. [ASTME PAPER MF66-108] 14 p2299 A66-26949
- GYORGY, E. M.**
- The magnetostriction of silicon-doped yttrium iron garnet /YIG/. 23 p4114 A66-41626
- GYORGYFALVY, D.**
- Effect of pressurization on airplane fuselage drag. 05 p0606 A66-15077
- The possibilities of drag reduction by the use of flexible skin. [AIAA PAPER 66-430] 16 p2688 A66-31466
- GYR, A.**
- Drop-accretion model in an atmosphere of homogeneous isotropic turbulence /Ein Tropfenakkreszenzmodell in Atmosphaere von homogen isotroper Turbulenz/. 08 p1212 A66-18673
- H**
- HAACK, W.**
- Automatic evaluation of radar information using learning systems /Automatische Auswertung von Radarinformationen unter Beruecksichtigung lernender Systeme/. 04 p0543 A66-13497
- HAACKE, G.**
- Anomalous thermoelectric power of FeCr sub 2 S sub 2 near the Curie temperature. 21 p3803 A66-39261
- HAAG, F. G.**
- Optimum nuclear rocket start-up to develop full power at exact time with consideration of noise. 16 p2745 A66-30881
- HAAK, E. L.**
- The effects of mass accommodation on shock wave stability for ribbon parachutes in supersonic flow. 22 p3845 A66-40594
- HAAS, E.**
- Radiochemical investigations of the diffusion of gold into silicon /Radiochemische Untersuchungen zur Diffusion von Gold in Silizium/. 08 p1268 A66-18661
- HAAS, F. A.**
- Stability of a circular toroidal plasma under average magnetic well conditions. 17 p2966 A66-32424
- HAAS, F. C.**
- Calorimetric enthalpy determination by the use of evaporative film cooling. 01 p0165 A66-10908
- HAAS, G.**
- Cooling surfaces for power semiconductors /Kuehlflaechen fuer Leistungshalbleiter/. 16 p2664 A66-31346
- HAAS, G. A.**
- Scanning electron beam probe for investigating surface work function phenomena. 05 p0684 A66-15580
- HAAS, G. M.**
- Energetic neutral injection into an electron-cyclotron plasma. 19 p3422 A66-36547
- HAAS, J.**
- Interactions in flight. 23 p4015 A66-41035
- HAAS, J. D.**
- Booster design load verification by flight test. 14 p2392 A66-28000
- HAAS, T. W.**
- Use of molybdenum in getter ion pumps. 13 p2078 A66-25649
- Low-energy electron-diffraction study of

- molybdenum /110/ surfaces. 16 p2721 A66-30109
- HAAS, W.**
- Possibilities of replacing inductors and LC networks in future systems of the multiplex technique /Moeglichkeiten des Ersatzes von Induktivitaeten und Schwingkreisen in zukuenftigen Systemen der Multiplextechnik/. 02 p0194 A66-11246
- Self-oscillations of dielectric rods between two metallic plates /Die Eigenschwingungen dielektrischer Pfosten zwischen zwei Metallplatten/. 11 p1669 A66-23104
- HAASE, D. J.**
- Thermoelectric and electrical measurements in the Er-Se system. 04 p0562 A66-13736
- Thermoelectric and electrical measurements in the erbium-tellurium system. 17 p2979 A66-32631
- HAASE, K. H.**
- Transformations applied to the positive real and biquadratic immittance function. 17 p2899 A66-32051
- HAAVE, C. R.**
- VLF phase perturbations produced by the Soviet high-altitude nuclear explosion of November 1, 1962. 10 p1496 A66-21153
- HABAYEB, A. R.**
- Extending the phase plane method to some high order relay servos. 23 p4050 A66-41613
- HABEGGER, M. A.**
- Dynamic laser wavelength selection. 22 p3933 A66-40866
- Digital light deflectors. 24 p4174 A66-42815
- HABER-SCHAIM, U.**
- Energy distribution of secondaries of proton stars in the TeV energy range. 15 p2583 A66-29542
- HABER, E.**
- Parallel wire susceptibility testing for signal lines. 18 p3078 A66-34170
- HABER, F.**
- Statistical properties of the output of receivers under interference conditions. 05 p0630 A66-14593
- Statistical properties of the output of receivers under interference conditions. 11 p1658 A66-23483
- HABERRECHT, R. R.**
- Anomalous effect of electron beam irradiation on silicon and germanium. 21 p3801 A66-39117
- HABERLAND, G.**
- Stress-optical determination of the moment-influence field of elastic plates /Spannungsoptische Ermittlung der Momenten-Einflussfelder elastischer Platten/. 13 p2198 A66-26299
- HABERMEHL, A.**
- Investigation of helical antennas /Untersuchungen an Wendelantennen/. 07 p1006 A66-17474
- HABIB, E. J.**
- Methods of processing satellite data. 06 p0837 A66-15933
- How to handle 200 million data points a day. [ISA PAPER 7.2-2-65] 10 p1507 A66-21904
- HABICHT, M.**
- Transistors in parallel connection /Die Parallelschaltung von Transistoren/. 08 p1190 A66-18772
- HABING, D. H.**
- The use of lasers to simulate radiation-induced transients in semiconductor devices and circuits. 05 p0693 A66-14853
- Anomalous photocurrent generation in transistor structures. 20 p3526 A66-37321
- HABIP, L. M.**
- Theory of elastic shells in the reference state. 01 p0153 A66-10444
- On the mechanics of liquid in subgravity. 14 p2275 A66-27558
- Theory of elastic plates in the reference state. 20 p3673 A66-38273
- HACKER, T.**
- Some nonconventional problems in the stability of flight /Quelques problemes non classiques de la stabilite du vol/. 21 p3696 A66-39594
- Problem of optimum commands of a vertical-takeoff aircraft /Sur le probleme des commandes optimales d'un avion a essor vertical/. 21 p3768 A66-39606
- HACKESCHMIDT, M.**
- Design of special rotationally symmetrical direct limiting diffusers /Ueber den Entwurf

- spezieller rotationssymmetrischer, gerader Grenzleistungsdiffusoren/. 21 p3694 A66-38815
- HACKFORTH, H. L.**
- Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
- A study of high energy interactions in graphite. 18 p3140 A66-35159
- The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- HACKLER, C. T.**
- LEM piloted control considerations. 05 p0713 A66-15166
- Handling qualities for pilot control of Apollo lunar-landing spacecraft. 16 p2743 A66-30886
- HADDAD, G. I.**
- Coupled-mode description of space-charge waves on nonuniform beams. 06 p0855 A66-16767
- Characteristics of dielectrically loaded ladder lines for traveling-wave masers and other applications. 14 p2258 A66-27960
- Millimeter-and submillimeter-wave quantum detectors. 15 p2462 A66-29019
- HADDAD, I. N.**
- Energy and orientation effects of electron irradiation in silicon. 06 p0930 A66-17049
- HADDOCK, F. T.**
- Radar and radio studies of the moon and the planets - Recent progress /1960-1963/. 10 p1601 A66-21063
- Antenna impedance in a plasma - Problems relevant to radio astronomy measurements from space vehicles. 10 p1507 A66-21118
- The extension of non-thermal radio-source spectra to 8000 Mc/s. 17 p2995 A66-31911
- HADDOW, J. B.**
- On the compression of a thin disk. 02 p0299 A66-11690
- An extension of one of the extremum principles for a Bingham solid. 21 p3832 A66-39440
- HADEN, C. R.**
- Flux trapping of rf fields in superconductors. 21 p3796 A66-38555
- Magnetic losses in superconductors at high frequencies. 24 p4260 A66-43177
- HADJIDEMETRIOU, J. D.**
- Analytic solutions of the two-body problem with variable mass. 10 p1605 A66-21205
- HADLEY, D. W.**
- Non-linear creep and recovery behaviour of polypropylene fibres. 09 p1393 A66-20663
- HADLEY, R. L.**
- Auxiliary electrode space cells. [AIAA PAPER 64-752] 13 p2008 A66-26653
- HADLEY, W. H.**
- Surface penetration test for creep compliance of viscoelastic materials. 13 p2115 A66-26288
- HADLEY, W. L.**
- System survival in the nonoperative state. 01 p0141 A66-10110
- HAEGELE, R. W.**
- Low-noise traveling-wave amplifiers. [IEEE PAPER CP-65-467] 18 p3076 A66-33906
- HAEGI, M.**
- Measurement of currents flowing through electrode in contact with plasma. 19 p3357 A66-35807
- Hollow dynamic pinch. 19 p3424 A66-36559
- HAENDEL, S. K.**
- Hard X-rays from exploding wires. 13 p2127 A66-25573
- Correlated electrical and X-ray measurements in flash X-ray discharges. 16 p2706 A66-30935
- HAENICHEN, J.**
- Report on the transistor industry. 03 p0347 A66-13342
- HAENLEIN, W.**
- Problems of materials in the field of direct energy conversion. 13 p1997 A66-25116
- HAERDTL, K. H.**
- Semiconductor characteristics of BaTiO sub 3 in the polaron representation /Halbleitereigenschaften des BaTiO sub 3 im Polaronenbild/. 02 p0273 A66-11716
- HAERDEL, G.**
- On the violation of the second and third adiabatic invariants. 13 p2176 A66-26356
- Motion of artificial ion clouds in the upper atmosphere. 15 p2491 A66-29950
- Ambipolar diffusion of a plasma cloud in a magnetic field. 15 p2494 A66-30045
- HAETTINGER, G. C.**
- Considerations in the design, selection, and

- of vacuum-insulated
20 p3541 A66-37069
- EUSLER, J.**
Optimum electrode arrangement in a magnetohydrodynamic channel taking the all effect into account. /Zur optimalen Elektrodenanordnung im magnetohydrodynamischen Kanal bei Berücksichtigung des alleffektes/. 05 p0722 A66-14996
- FER, X.**
Simulation techniques in aeronautics and astronautics /Simulationstechnik in Luft- und Raumfahrt/. 02 p0215 A66-11892
- FFNER, E.**
The effects of noise in oscillators. 12 p1834 A66-24127
A simple PCM transmission system /Ein einfaches PCM-Uebertragungssystem/. 19 p3306 A66-36655
- FFNER, R.**
Symposium on the noise and loading conditions on helicopter, V/STOL aircraft and ground effect machines. 18 p3050 A66-33679
- GAN, T. G.**
Hybrid analog/digital techniques for signal processing applications. 16 p2658 A66-31250
- GELBERG, C. F.**
An operational electrothermal propulsion system for spacecraft reaction control. [AIAA PAPER 66-213] 11 p1759 A66-22217
- GELIN, S.**
Experimental bandwidth studies on waveguide Y-junction circulators. 01 p0041 A66-10578
A flow graph analysis of 3-and 4-port junction circulators. 17 p2896 A66-33277
- GEMAIER, D.**
Cinefluorography of small ablative thrust chambers during hot firing. 13 p2079 A66-25819
- GEN, A. A.**
A precise optical instrumentation. 13 p2023 A66-25654
- GEN, C. A.**
Survival and growth of potential microbial contaminants in severe environments. 19 p3284 A66-35576
- GEN, G.**
Investigation of the discharge in electron bombardment thrusters. [AIAA PAPER 66-244] 16 p2791 A66-31153
- GENA, O.**
Optimum conditions for generating supersonic molecular beams. 16 p2752 A66-30384
- GENA, O. F.**
Determination of the mass of ionized agglomerates in condensed molecular beams by means of an electrical retarding field method /Massenbestimmung ionisierter Agglomerate in kondensierten Molekularstrahlen nach einer elektrischen Gegenfeldmethode/. 05 p0718 A66-14501
- GENBUCHER, W.**
Testing techniques on board space vehicles /Messtechnik an Bord von Raumkoerpern/. 21 p3741 A66-39631
- GENLOCKER, E. E.**
Stimulated Brillouin and Raman scattering in gases. 04 p0531 A66-13981
- GER, C. L.**
Confidence intervals and calibration uncertainty. 14 p2296 A66-27818
- GER, J. A.**
Fuels for advanced air-breathing weapon systems. [SAE PAPER 650804] 01 p0128 A66-10846
- GER, R. J.**
Electrical properties and resonance scattering in heavily doped n-type GaSb and related semiconductors. 04 p0561 A66-13734
- GER, R. N., JR.**
Thermal vacuum testing - Basic philosophy through data procurement for Centaur vehicle components. 16 p2808 A66-30485
- GEROTT, E. C.**
Rotational-shearing interferometry. 13 p2080 A66-25993
- GFORS, T.**
Tenuous surface layer on the moon - Evidence derived from radar observations. 04 p0577 A66-13895
Relationship of geometric optics and autocorrelation approaches to the analysis of lunar and planetary radar. 09 p1341 A66-19870
The effect of roughness on the polarization of thermal emission from a surface. 09 p1401 A66-20115
Review of radar observations of the Moon. 19 p3458 A66-35449
- HAGG, E. L.**
A novel ionospheric cyclotron resonance phenomenon observed on Alouette I data. 16 p2697 A66-31001
Remote cyclotron resonance phenomenon observed by the Alouette satellite. 17 p2920 A66-33085
- HAGGE, D. E.**
The multiply charged primary cosmic radiation at solar minimum, 1965. 13 p2175 A66-26348
Galactic cosmic rays at solar minimum, 1965. 18 p3192 A66-34847
- HAGGER, C. A.**
A correction to the theory of Harman's method of determining the thermoelectric figure of merit. 12 p1928 A66-23963
- HAGGERTY, M. J.**
On the application of plasma kinetic theory to ionic sound-wave experiments in magnetic fields. 02 p0269 A66-11836
- HAGI, M.**
Ion acoustic waves in mercury-vapor discharges. 10 p1568 A66-21831
- HAGINO, M.**
Thickness of Cs-Sb films relative to the original Sb films. 24 p4251 A66-42301
- HAGON, P. J.**
Silicon on sapphire device and integrated circuit processing technology. 01 p0048 A66-11147
- HAGUE, D. S.**
Solution of multiple-arc problems by the steepest-descent method. 19 p3388 A66-35881
- HAHN, E. J.**
The transfer function of the pneumatic capacitance. [ASME PAPER 65-WA/AUT-18] 05 p0624 A66-15618
- HAHN, G. T.**
Twinning, slip and catastrophic flow in niobium. 19 p3387 A66-36727
- HAHN, H.**
Which transistor for what/ques/ /Welcher Transistor wofuer/ques/. 11 p1668 A66-23057
Some observations of short-time corrosion of refractory metals in lithium between 2000 deg and 3000 deg F. 19 p3383 A66-36138
Quasi-stellar radio sources /Les radio-sources quasi-stellaires/. 20 p3651 A66-37438
- HAHN, H. G.**
Stress concentration in scientific research and engineering. 13 p2195 A66-25574
- HAHN, L. A.**
Power devices for solid-state inverters. 22 p3881 A66-40741
- HAHN, M.**
Pressure distribution and mass injection effects in the transitional separated flow over a spiked body at supersonic speed. 11 p1635 A66-23004
- HAHN, Y.**
Higher partial waves in positron-hydrogen scattering. 02 p0262 A66-11476
Projection operators in the unified reaction theory. 10 p1558 A66-21961
- HAIBACH, E.**
Endurance and industrial strength of titanium materials as compared to strength of steel and light metals /Zeitfestigkeit und Betriebsfestigkeit von Titanwerkstoffen im Vergleich zu Staehlen und Leichtmetallen/. 20 p3583 A66-37306
- HAID, D. A.**
Superconducting magnet facility for plasma physics research. 01 p0054 A66-10853
- HAIDINGER, W.**
Controlled doping of germanium layers made by the evaporation-condensation method. 19 p3434 A66-35344
- HAIG, C. R.**
Use of lateral maneuver to extend the period of daylight landings from orbit. 03 p0390 A66-12774
- HAIGLER, K. B.**
Development effort to achieve reliability. 01 p0129 A66-10083
- HAILY, R. W.**
Spinning of refractory metals. 19 p3369 A66-36129
- HAINES, C. D.**
Electrical power generation system requirements for a logistics spacecraft. [AIAA PAPER 64-720] 13 p2004 A66-26615
- HAINES, E. L.**
Pulse height defect and energy dispersion in semiconductor detectors. 10 p1558 A66-21864
- HAINES, G. W.**
An integrated stabilized gain block. 12 p1842 A66-24656
- HAINES, K.**
Requirements for a wavefront reconstruction television facsimile system. 03 p0367 A66-12309
- HAINES, K. A.**
Surface-deformation measurement using the wavefront reconstruction technique. 13 p2080 A66-25991
- HAINES, L. K.**
Divergent transport coefficients and the binary-collision expansion. 13 p2136 A66-26276
- HAINES, R. F.**
A review of the expected visual environment of Mars and a discussion of some questions related to visual, photographic, and radiometric experiments. 13 p2013 A66-25278
A study of certain visual effects occasioned by factors of so-called glare. 16 p2641 A66-31388
- HAINS, F. D.**
Stability diagrams for magnetogasdynamic channel flow. 05 p0721 A66-14710
Acceleration of magnetogasdynamic source flow through the sonic velocity. 08 p1263 A66-19151
- HAISE, F. W.**
An evaluation of general aviation aircraft flying qualities. [SAE PAPER 660219] 13 p1996 A66-26396
- HAISLMAIER, R. J.**
A doppler radar system to obtain water impact drag coefficients. 24 p4191 A66-42188
- HAISTY, R. W.**
On the temperature dependence of the iron acceptor level in GaAs. 03 p0410 A66-13004
GaAs epitaxial technology for integrated circuits. 16 p2665 A66-31418
- HAITE, W. F.**
Chemical engineering in solid-propellant rocket motor manufacturing. 22 p3968 A66-39867
- HAITZ, R. H.**
Mechanisms contributing to the noise pulse rate of avalanche diodes. 02 p0197 A66-11431
Effects of single neutron-induced displacement clusters in special silicon diodes. 07 p1012 A66-18410
Controlled noise generation with avalanche diodes. II - High pulse rate design. 15 p2458 A66-28894
- HAJEC, R. G.**
Selecting fans for high-altitude cooling of electronic equipment. 20 p3527 A66-37346
- HAJI-SHEIKH, A.**
Flow and heat transfer in ducts of arbitrary shape with arbitrary thermal boundary conditions. [ASME PAPER 65-WA/HT-13] 05 p0790 A66-15650
The floating random walk and its application to Monte Carlo solutions of heat equations. 16 p2739 A66-31720
Film cooling with air and helium injection through a rearward-facing slot into a supersonic air flow. 17 p2839 A66-32441
Transient heat conduction in a prolate spheroidal solid. 22 p3998 A66-40034
- HAJOVSKY, R. G.**
The effects of aerosols in the atmosphere on the propagation of microwave signals. 14 p2237 A66-27396
- HAJZLER, A.**
Calculation of energy absorbed by aircraft braking systems during landing /Vypocet energie absorbovane brzadmi kol letounu pri pristani/. 06 p0807 A66-16970
- HAKE, R. R.**
Magnetocaloric effects in a high-field superconductor. 09 p1420 A66-20051
- HAKEN, H.**
Theory of laser cascades. 02 p0241 A66-11477
Theory of intensity and phase fluctuations of a homogeneously broadened laser. 11 p1711 A66-22466
- HAKIM, S. S.**
Synthesis of RC active filters with prescribed pole

- sensitivity. 05 p0658 A66-15126
Generalized matrix analysis of multiple-loop feedback circuits. 07 p1015 A66-17754
Evaluation of sensitivity in transistor multiple-loop feedback amplifiers. 09 p1855 A66-20603
Feedback circuit analysis. 20 p3537 A66-37047
- HAKKI, B. W.**
Microwave amplification in a DC-biased bulk semiconductor. 01 p0036 A66-10351
Microwave phenomena in bulk GaAs. 10 p1585 A66-22077
Phase-locked GaAs CW microwave oscillators. 10 p1516 A66-22097
GaAs post-threshold microwave amplifier, mixer, and oscillator. 12 p1835 A66-24144
- HAKURA, Y.**
Tables and maps of geomagnetic coordinates corrected by the higher order spherical harmonic terms. 01 p0062 A66-10888
Development of polar geomagnetic disturbance and PCA event on February 11, 1958. 03 p0360 A66-12345
Tables and maps of geomagnetic coordinates corrected by the higher order spherical harmonic terms. 04 p0513 A66-13377
Initial phase of the PCA events and compositions of the solar cosmic radiations. 12 p1944 A66-24470
Spatial extent of enhanced ionizations produced in association with the elementary geomagnetic polar disturbances. 12 p1872 A66-24472
A lip-shaped pattern of auroral ionizations produced in association with elementary geomagnetic polar disturbances. 15 p2485 A66-28909
Time variations in the solar X-rays producing SID's. 20 p3635 A66-38217
Importance of solar alpha-particles to PCA events. 20 p3635 A66-38224
Latitude dependence of non-Stoermer cutoffs for charged particles invading quiet geomagnetic field. 20 p3635 A66-38225
Polyphase aspects of the Earth's upper atmosphere disturbances caused by a solar flare. 20 p3636 A66-38227
Two new faces of the polar geomagnetic disturbances that appeared in the course of the severe solar-terrestrial disturbance of February 9-12, 1958. 20 p3636 A66-38228
Initial phase of polar cap absorptions analysed by use of corrected geomagnetic coordinates and compositions of solar cosmic radiation. 24 p4262 A66-42461
- HALABY, N. E.**
Civilian uses of aerospace by the Federal Aviation Agency /FAA/. 08 p1321 A66-18548
- HALANAY, A.**
Differential equations - Stability, oscillations, time lags. 16 p2739 A66-31754
- HALAS, E. S.**
Relationships of neuronal spike populations and EEG activity in chronic cats. 24 p4169 A66-43098
- HALBACH, C. R.**
3 kw concentric tubular resistojet performance compared with theory. [AIAA PAPER 66-224] 10 p1592 A66-21451
- HALCOMB, C. G.**
Effects of air ionization upon the performance of a vigilance task. 20 p3504 A66-36933
- HALDANE, J. B. S.**
Data needed for a blueprint of the first organism. 17 p2850 A66-32084
- HALDEMAN, C. W.**
Initial experimental results on the operating modes and electrical conductivity in an r.f. plasma flow device. [AIAA PAPER 66-165] 11 p1742 A66-22209
- HALDEMANN, P.**
Cold cathodes for possible use in 6328 Angstrom units single mode He-Ne gas lasers. 01 p0043 A66-10855
- HALDEN, F. A.**
Growth and properties of beta-SiC single crystals. 10 p1577 A66-21563
- HALE, H. W.**
Relationships between nonzero determinants formed from vertex and circuit matrices. 20 p3539 A66-38283
- HALE, J. C.**
Further results on the transition from laminar to turbulent flow. 13 p2069 A66-26702
- HALE, J. K.**
Sufficient conditions for stability and instability of autonomous functional-Differential equations. 02 p0249 A66-11900
Averaging methods for differential equations with retarded arguments and a small parameter. 13 p2118 A66-25827
- HALE, J. M.**
Kinetics of the nickel hydroxide electrode. 08 p1171 A66-19647
- HALE, L. C.**
Parameters of the low ionosphere at night deduced from parachute borne blunt probe measurements. 15 p2493 A66-30039
Preliminary results of rocket measurements of D-region ion density. 22 p3907 A66-39958
- HALE, M. G.**
Contamination in space simulation chambers. 22 p3892 A66-40238
- HALE, T. E.**
Compressive properties of cemented carbides. [ASME PAPER 66-MD-80] 21 p3750 A66-38503
- HALES, J. V.**
The effect of atmospheric haze on infrared radiative cooling rates. 16 p2699 A66-31640
- HALEY, A. G.**
International Institute of Space Law of the International Astronautical Federation, colloquium on the law of outer space, 7th, Warsaw, Poland, September 9, 10, 1964, proceedings. 03 p0447 A66-13074
Legal problems of a manned Lunar International Laboratory. 03 p0447 A66-13077
Medical jurisprudence in outer space. 03 p0447 A66-13078
Medical jurisprudence in outer space. 06 p0972 A66-16047
On the track of worldwide satellite communications. 09 p1342 A66-20250
Space age radio-frequency allocations. 15 p2449 A66-28743
The role of nongovernmental organizations in the development of satellite communications. [AIAA PAPER 66-333] 15 p2621 A66-29866
Communications in space - Existing structures and foreseeable problems. 19 p3481 A66-36205
Space salvage - Artifacts and personnel in space and on terrestrial jurisdictions. 19 p3482 A66-36207
Communications in space - Existing structures and foreseeable problems. 19 p3482 A66-36209
- HALEY, F.**
Cavity type absolute total radiation radiometer. [ISA PREPRINT 1.11-3-65] 05 p0683 A66-15505
- HALEY, F. A.**
Irradiation system for cryogenic experiments in the Plum Brook Reactor. 17 p2956 A66-32045
- HALFORD, G. J.**
Effect of some component tolerances and measuring errors on noise measurements. 04 p0484 A66-14096
- HALFORD, G. R.**
The energy required for fatigue. 15 p2609 A66-29070
- HALFPENNY, P. F.**
Survey of information concerning the effects of nonstandard approach conditions upon orifice and venturi meters. [ASME PAPER 65-WA/FM-5] 05 p0684 A66-15519
- HALKIN, H.**
Optimal aerodynamic steering for anti-ICBM missiles. 04 p0581 A66-13458
A maximum principle of the Pontryagin type for systems described by nonlinear difference equations. 13 p2116 A66-25344
Theory of optimum discrete time systems. 20 p3536 A66-36857
- HALL, A. F.**
A simplified method of predicting char formation in ablating rocket exit cones. 07 p1151 A66-17585
- HALL, A. G.**
On the energy loss of fast charged particles in dielectric media. 18 p3221 A66-35201
- HALL, A. L.**
Mass measurement of man in a zero gravity environment. 17 p2924 A66-32171
- HALL, B. F., JR.**
Temperature measurement in a Graphite environment from 1600-2500 deg C. 02 p0228 A66-11517
- HALL, D. B.**
Stability of stiffened cylinders. [AIAA PAPER 65-79] 05 p0781 A66-15787
- HALL, D. F.**
An experimental study of porous metal ionizers. [AIAA PAPER 66-218] 11 p1756 A66-23094
- HALL, F. G.**
Vacuum environment in space. 22 p3979 A66-40205
- HALL, G.**
Semiconductor limiters as microwave duplexing devices. 14 p2253 A66-27529
- HALL, G. R.**
Interaction of the wake from bluff bodies with an initially laminar boundary layer. [AIAA PAPER 66-126] 06 p0875 A66-17096
- HALL, J. A.**
Camera, display and storage tubes. 05 p0642 A66-14561
Camera, display and storage tubes. 07 p1036 A66-18270
- HALL, J. D.**
RF sputtering for deposition of wide variety of thin films. 06 p0924 A66-16431
- HALL, J. E.**
The electron distribution in the quiet D-region derived from rocket measurements of low-frequency propagation. 05 p0670 A66-14949
Quantitative estimates for nonlinear differential equations by Liapunov functions. 15 p2525 A66-28510
Rocket measurements of D-region electron densities. 22 p3906 A66-39955
- HALL, J. F.**
Progress of the U.S. Air Force research and technology division - FDL program "Synthesis of a Pure Fluid Flight Control System." 01 p0140 A66-10021
- HALL, J. G.**
The isentropic compression tube - A new approach to generating hypervelocity test flows with low dissociation. 11 p1684 A66-22831
Fundamental Phenomena in Hypersonic Flow, Proceedings of the International Symposium, Buffalo, N.Y., June 25, 26, 1964. 13 p2060 A66-25152
Measurement of nonequilibrium static pressures in nozzle flows of dissociated hydrogen. 14 p2219 A66-27442
- HALL, J. H.**
Micropower logic circuits. 23 p4048 A66-41144
- HALL, J. K.**
High-temperature C direction compressive deformation of pyrolytic graphite. 14 p2318 A66-27877
- HALL, J. R.**
Projected NASA/JPL deep space network capabilities in the 1970's. 13 p2021 A66-25248
- HALL, L. B.**
Sterilizing space probes. 14 p2230 A66-27844
A discussion of the planetary quarantine constraints. 15 p2441 A66-29966
The objectives and technology of spacecraft sterilization. 24 p4167 A66-42672
- HALL, L. H.**
Crystal and molecular structure of C sub 4 B sub 20 H sub 22, bis /cododecacarborane/. 06 p0822 A66-16631
- HALL, L. R.**
Approximate stress intensity factor for an embedded elliptical crack near two parallel free surfaces. 01 p0152 A66-10377
- HALL, L. S.**
Interaction models, negative energy waves, and electrostatic instabilities. 23 p4103 A66-41489
- HALL, M. G.**
The structure of concentrated vortex cores. 17 p2907 A66-32277
- HALL, N. I.**
Achieving systems effectiveness by design function management. 11 p1789 A66-23441
- HALL, R. C.**
Comments on traffic control of space vehicles. 07 p1140 A66-17228
- HALL, R. D.**
A device for the partial restraint of rats in operant conditioning studies. 20 p3508 A66-38419

- WALL, R. W.**
 Ultrahigh-vacuum creep behavior of columbium and tantalum alloys at 2000 deg and 2200 deg F for times greater than 1000 hours. 06 p0894 A66-16069
 Creep properties of columbium alloys in very high vacuum. 19 p3385 A66-36155
- WALL, S. A.**
 The challenge of optimal support. 20 p3682 A66-37238
- WALL, S. H.**
 Contour maps of the geomagnetic diurnal variation. 12 p1873 A66-24836
- WALL, W.**
 Thermal properties of spin-wave impurity states. 11 p1758 A66-23394
- WALL, W. B.**
 Multiple-stage thermionic module. [AIAA PAPER 64-761] 13 p2005 A66-26628
- WALL, W. C.**
 Possible experiments for Manned Orbiting Laboratory. 04 p0585 A66-13678
- WALL, W. E., JR.**
 Prop-rotor stability at high advance ratios. 16 p2633 A66-30599
- WALL, W. F.**
 Crystal binding effect on the multiple scattering of high-energy charged particles. 19 p3403 A66-36172
- WALL, W. M.**
 Antenna patterns loss factor for scanning radars. 06 p0832 A66-16452
 Electrical damage to cathode ray tube safety glass. 10 p1504 A66-21659
- WALLADAY, H. E.**
 DC characteristics of junction gate field-effect transistors. 17 p2897 A66-33463
- WALLAM, K.**
 An ultraviolet spectrophotometer for satellite astronomy. 14 p2293 A66-27328
- WALLEEN, R. M.**
 The laminar boundary layer on a rotating circular arc blade. [ASME PAPER 65-WA/FE-15] 05 p0608 A66-15612
 The laminar boundary layer on a rotating circular arc blade. [ASME PAPER 65-WA/FE-15] 12 p1799 A66-24543
- WALLER, C. E.**
 Communication switching systems. 15 p2465 A66-29644
- WALLER, K.**
 Electromagnetic form factor of the neutrino. 15 p2544 A66-28944
- WALLERT, B.**
 Quality of exterior orientation. 16 p2704 A66-30515
- WALLFORD, B. R.**
 Microwave receiver interference characteristic measurements. 22 p3862 A66-40062
- WALLGREN, D. S.**
 High altitude balloon-top collectors of cosmic dust. 15 p2604 A66-30065
- WALLIDAY, I.**
 An upper limit for the diameter of Pluto. 19 p3463 A66-35945
- WALLIN, R.**
 The spectrum of NV. 18 p3136 A66-33628
 A theta-pinch discharge as spectroscopic light source. 24 p4241 A66-42393
 The spectrum of N IV. 24 p4240 A66-43104
- WALLING, J.**
 The microslip between a ball and its track in ball-thrust bearings. 04 p0527 A66-14238
- WALLMAN, L. B., JR.**
 The impact of integrated electronics on aerospace avionics subsystems. 04 p0494 A66-13684
- WALLOCK, H. B.**
 The potential role of optical communications in the exploration of Mars. 13 p2021 A66-25251
- WALLOCK, R. D.**
 New developments in solid state AC power conversion. 15 p2429 A66-29604
- WALLOWELL, J. B.**
 Silicide coatings for tantalum and tantalum-base alloys. 19 p3384 A66-36146
- HALPERN, B.**
 Optical resolution of D, L amino acids by gas chromatography and mass spectrometry. 15 p2446 A66-28870
 The Pasteur probe - An assay for molecular asymmetry. 15 p2447 A66-30025
 Biochemical applications of gas-liquid chromatography - The stereospecific hydrolytic action of acylase I /hog kidney/. 17 p2869 A66-31871
 Resolution of neutral DL-amino-acids via their α -methyl ester derivatives. 17 p2869 A66-31872
 High-sensitivity optical resolution of amines by gas chromatography. 17 p2869 A66-31873
 Investigation of steric effects about the amide bond by gas-liquid chromatography. 17 p2871 A66-32932
 High sensitivity optical resolution of poly-functional amino acids by gas liquid chromatography. 20 p3510 A66-37606
- HALPERN, C.**
 Effect of some halogenated hydrocarbons on the flame speed of methane. 17 p3032 A66-31881
- HALPERN, G.**
 The ionospheric Explorer XX communications system - Description and performance. 04 p0481 A66-13801
- HALPERN, L.**
 The survival capabilities and the performance of earth organisms in simulated extraterrestrial environments. 02 p0181 A66-11605
- HALPERN, M. H.**
 Response of tissue culture cells to low magnetic fields. 12 p1807 A66-25015
- HALPERN, P.**
 Matched-filter systems in rising noise spectrums. 16 p2659 A66-30548
- HALPIN, J. C.**
 Nonlinear rubberlike viscoelasticity - A molecular approach. 02 p0261 A66-11427
- HALPIN, W. J.**
 Current from a shock-loaded short-circuited ferroelectric ceramic disk. 10 p1576 A66-21546
- HALSEY, H. W.**
 The two-way transmission of a ruby-laser beam between earth and a retroreflecting satellite. 14 p2306 A66-27054
- HALSTED, A. S.**
 Computer experiments on the randomization of electrons in a collisionless plasma. 01 p0112 A66-10591
 Computer experiments on the randomization of electrons in a collisionless plasma. 08 p1260 A66-18538
 Electrostatic and magnetic pinch effects in beam-generated plasmas. 15 p2549 A66-28717
- HALSTED, R. E.**
 Evidence for impurity states associated with high-energy conduction-band extrema in n-CdTe. 16 p2768 A66-30131
- HALTNER, A. J.**
 Sliding behavior of some layer lattice compounds in ultrahigh vacuum. [ASLE PREPRINT 65-LC-19] 02 p0237 A66-12251
 Sliding behavior of some layer lattice compounds in ultrahigh vacuum. [ASLE PREPRINT 65-LC-19] 16 p2713 A66-30569
 Effect of water vapor on the friction of molybdenum disulfide. 20 p3563 A66-37700
- HALVERSON, S. L.**
 A new technique for measuring wind velocity profiles in the atmosphere. 05 p0711 A66-14633
 Radar detection of an ionized column in the lower atmosphere. 12 p1908 A66-24516
 A new technique for measuring wind velocity profiles in the atmosphere. 14 p2326 A66-27702
- HAM, I.**
 An evaluation of laser performance in microwelding. 05 p0686 A66-14692
- HAM, J. M.**
 Parameter invariance through the use of nonlinear comparators. 13 p2054 A66-26090
- HAM, J. S.**
 Apparatus for the measurement of the Hall effect in semiconductors of low mobility and high resistivity. 03 p0371 A66-13249
- HAM, N. D.**
 Torsional oscillation of helicopter blades due to stall. 16 p2634 A66-31321
- HAM, W. M.**
 The tungsten-rich end of the tungsten-beryllium system. 08 p1235 A66-18623
- HAMA, F. R.**
 Estimation of the strength of lip shock. 08 p1207 A66-19155
- HAMADA, M.**
 Large deflection analysis of circular ring plates under uniform transverse force along the inner edge. 02 p0298 A66-11584
 Strength of U-shaped bellows. I - Case of axial loading. 08 p1314 A66-19549
 On the numerical solutions of the Naghdi's equations for the axially symmetric shell. 08 p1314 A66-19550
 On the accuracy of the v. Karman equations for axisymmetric non-linear bending for circular plates. 12 p1969 A66-24363
- HAMAGUCHI, C.**
 Current saturation associated with ultrasonic amplification in CdS crystals. 06 p0923 A66-16183
 Potential probe measurements along current-oscillating CdS crystals. 12 p1931 A66-24812
 Note on current saturation in CdS crystals. 12 p1931 A66-24814
- HAMAKAWA, Y.**
 Franz-Keldysh effect in silicon p-n junction. 06 p0923 A66-16184
- HAMAKER, J.**
 New materials in mechanical end face seals. 04 p0525 A66-13784
- HAMAL, K.**
 The character of oscillation spikes during quasi-continuous operation of a ruby laser. 07 p1043 A66-17532
- HAMAMOTO, I.**
 High subsonic flow passing a choked flat plate cascade with comparatively small pitch-chord ratio. II. 02 p0175 A66-11305
- HAMANN, C.**
 Organic semiconductors /Organische Halbleiter/. 09 p1425 A66-20186
- HAMANN, J.**
 Contribution to the definition of a STOL light aircraft /Contribution a la definition d'un avion léger S.T.O.L./ 10 p1483 A66-21398
- HAMANN, J. R.**
 The feasibility of predicting properties of N, F oxidizers by quantum chemical calculations. 23 p4030 A66-41220
- HAMASAKI, J.**
 The laser current transformer for EHV power transmission lines. 24 p4222 A66-42556
- HAMBERGER, S. M.**
 Scattering of electromagnetic waves by electro-acoustic plasma waves. 12 p1825 A66-24964
 Collisionless non-linear coupling of electromagnetic waves near the electron gyrofrequency by plasma electrons. 13 p2145 A66-25734
- HAME, T. G.**
 The detection of artificial satellites by their influences on the ionosphere. 08 p1181 A66-18750
 A communication on the analysis of single-frequency radio transmissions from satellites. 08 p1181 A66-18752
- HAMEETMAN, F. J.**
 Correlation of uncontaminated test durations in shock tunnels. 11 p1685 A66-22835
 Techniques used to conduct external burning experiments in the shock tunnel. [AIAA PAPER 66-744] 22 p3893 A66-40631
- HAMEKA, H. F.**
 Calculation of magnetic shielding constants of diatomic molecules. I - General theory and application to HF molecule. 22 p3950 A66-39919
- HAMEL, B.**
 A discrete ordinate technique for the linearized Boltzmann equation with application to Couette flow. 11 p1692 A66-22923
- HAMEL, B. B.**
 Two-fluid hydrodynamic equations for a neutral, disparate-mass, binary mixture. 10 p1523 A66-21802
 Kinetic theory of source flow expansion with application to the free jet. 17 p2907 A66-32412
- HAMEL, E. E.**
 Synthetic applications of nitronium tetrafluoroborate. 23 p4117 A66-41224
- HAMELIN, R.**
 The French scientific satellite program. 24 p4296 A66-42697
- HAMERMESH, B.**
 Variable-frequency radially-stable

- micrometeoroid accelerator. 01 p0053 A66-10852
- HAMILL, T. D.**
Film boiling heat transfer to water drops on a flat plate. 16 p2830 A66-31680
Film boiling heat transfer to water drops on a flat plate. 18 p3262 A66-34378
- HAMILTON, A. L.**
A space tool kit development program. 19 p3363 A66-35948
- HAMILTON, D. B.**
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 04 p0527 A66-14244
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 12 p1888 A66-24550
- HAMILTON, E. I.**
Distribution of uranium in some natural minerals. 09 p1460 A66-20963
- HAMILTON, G. M.**
The stress field created by a circular sliding contact. 18 p3248 A66-33585
- HAMILTON, J. A.**
A commentary on the interplay between research, design and operation in aeronautics. [AIAA PAPER 65-736] 03 p0446 A66-12546
- HAMILTON, J. E.**
Effect of observer elevation on the moon illusion. 09 p1334 A66-19979
- HAMILTON, J. J.**
YIG-tuned transistor local oscillators operating to 8GHz. 03 p0339 A66-12440
Dual reflex klystron cavity-beam interaction. 14 p2258 A66-27956
- HAMILTON, J. V.**
A new determination of the heat of formation of oxygen difluoride. 23 p4118 A66-41238
Heat of pyrolysis of resin in silica-phenolic ablator. 23 p4150 A66-41892
- HAMILTON, P. A.**
Cosmic radio noise survey at 4.7 Mc/s. 09 p1456 A66-20410
- HAMILTON, R. A.**
A method of measuring atmospheric ozone absorption coefficients. 17 p2923 A66-33359
- HAMILTON, R. M.**
The army evaluation of MIL-S-58077, and those army agencies involved in its implementation. 01 p0009 A66-10061
- HAMILTON, S. R.**
A wideband data recording and telemetry system for a sounding rocket. 19 p3307 A66-35680
- HAMILTON, W. L.**
A comparison of the dust flux in the upper atmosphere and on the polar ice sheets. 16 p2696 A66-30931
- HAMITER, L.**
Fast scanning infrared microscope for semiconductor evaluation. 12 p1843 A66-24676
- HAMLEN, R. P.**
Fuel cell membrane permeation measurements using a gas chromatograph. 05 p0611 A66-14539
- HAMMAN, D. J.**
Effects of radiation on electronic components. 09 p1359 A66-20969
- HAMMEL, E. F.**
Isothermal flow of liquid He II in narrow channels. 09 p1366 A66-20019
- HAMMEL, J. E.**
Transverse injection experiment. 19 p3426 A66-36568
- HAMMER, C. H.**
Information assimilation from coded and uncoded individual and group displays. 12 p1809 A66-23927
- HAMMER, D. C.**
Viscosity coefficients and the phonon density temperature dependence in liquid super 4 He. 15 p2537 A66-28869
- HAMMER, H.**
Spatial coherence measurement of gas laser output. 19 p3373 A66-35592
- HAMMER, J. M.**
Electron-beam pumping of noble-gas ion lasers. 01 p0081 A66-10350
- HAMMER, S. S.**
Wave slope-gas dynamic interactions in liquid rockets. 14 p2374 A66-27450
- HAMMER, W.**
Numerical evaluation of accident potentials. 20 p3685 A66-37931
- HAMMERSLEY, J. M.**
Subadditive functional expectations. 20 p3590 A66-37111
- HAMMITT, A. G.**
Perfect thermodynamic vapor. 13 p2001 A66-26254
- HAMMITT, F. G.**
Cavitation bubble collapse observations in a venturi. [ASME PAPER 65-WA/FE-20] 05 p0663 A66-15610
Cavitation bubble collapse in viscous, compressible liquids - Numerical analysis. [ASME PAPER 65-FE-16] 06 p0870 A66-16215
American Society of Mechanical Engineers, Symposium on Cavitation in Fluid Machinery, Chicago, Ill., November 7-11, 1965, Proceedings. 07 p1024 A66-18166
Description of film - Cavitation bubble dynamics in water and liquid mercury. 07 p1025 A66-18177
Two-phase materials attrition problems for Rankine cycle liquid metal power plants. [ASME PAPER 66-GT/CLC-4] 14 p2224 A66-26979
Cavitation damage studies with rotating disk in water. [ASME PAPER 66-FE-11] 17 p2915 A66-33265
Damage to solids caused by cavitation. 20 p3586 A66-37813
- HAMMITT, R. L.**
The effects of space environment on optimum multiwall structural design. 02 p0298 A66-11640
- HAMMOND, D. L.**
A linear, quartz-crystal, temperature-sensing element. 02 p0228 A66-11516
Linear quartz thermometer. 03 p0367 A66-12373
Need a pedestal-free gate/ques/. 14 p2267 A66-27802
- HAMMOND, G.**
Hovercraft navigation. 09 p1401 A66-20430
- HAMMOND, M. B., JR.**
Liquid hydrogen tank insulation for the S-II booster. 22 p3997 A66-39892
- HAMMOND, R. H.**
Nuclear spin relaxation in superconducting gallium. 09 p1420 A66-20047
- HAMMOND, V. J.**
Thin-film preparation in relation to microbonding. 23 p4043 A66-41194
- HAMMOND, W. E.**
Dc-to-dc converter using inductive-energy storage for voltage transformation and regulation. 13 p2001 A66-26297
- HAMMOUD, A. S.**
On the free vibration of complete and incomplete rings. 17 p3022 A66-32016
- HAMPEL, D.**
Neural, threshold, majority, and Boolean logic techniques - A comparative survey. 11 p1659 A66-22300
- HAMPSHIRE, F. G.**
High strength steel processing. 13 p2087 A66-26284
- HAMPTON, D. E.**
A V.L.F. navigation aid for civil aviation without position ambiguity. 07 p1073 A66-17769
An analysis of the lane identification proposals for Dectra. 07 p1074 A66-17773
- HAMPTON, G. H.**
Design techniques for shaped beam antenna. 08 p1196 A66-19511
- HAMRIN, C. E., JR.**
The thermal conductivity of hydrogen for pressures up to 660 atm and temperatures between 1.6 and 74.6 deg C. 19 p3479 A66-36290
- HAMZA, V.**
Convergence and accuracy criteria of iteration methods for the analysis of axially symmetric and sheet beam electrode shapes with an emitting surface. 17 p2887 A66-32700
Computer experiments on electron guns. 20 p3528 A66-37490
Computer experiments on ion beam deflection for thrust vector control. 20 p3629 A66-38179
- HAN, D. W.**
Optimum co-altitude rendezvous trajectories with continuous thrust. 03 p0432 A66-12803
- HAN, J.**
High-temperature synthesis of aromatic hydrocarbons from methane. 23 p4032 A66-41306
- HAN, L. S.**
Heat and mass transfer to a cryosurface in free convection. [ASME PAPER 65-HT-32] 04 p0595 A66-13391
- HANAGUD, S.**
Plane and spherical wave propagation in locking type of materials with a viscous type of stress-strain relationship. 17 p3031 A66-33077
- HANAK, J. J.**
Magnetic field penetration into Nb sub 3 Sn disks. 09 p1423 A66-20068
- HANAVAN, E. P., JR.**
A personalized mathematical model of the human body. [AIAA PAPER 65-498] 12 p1810 A66-24719
A three-mass retrieval study for the Gemini tethered astronaut. 16 p2812 A66-31538
- HANAWA, T.**
Some analytical and experimental results on the vibration of plates. 18 p3253 A66-33784
- HANAWAY, J. F.**
Gemini flight control system performance during the second unmanned flight. 01 p0104 A66-10684
- HANCEY, C.**
Safety education and the management process. 01 p0169 A66-10073
- HANCOCK, A.**
The twin engine UH-2. 20 p3495 A66-37046
- HANCOCK, J. C.**
Signal optimization for digital communication over channels with memory. 06 p0829 A66-16192
Unsupervised learning receivers for binary channels with intersymbol interference. 06 p0830 A66-16196
A transmitted reference system for communication in random or unknown channels. 06 p0830 A66-16337
Nonsupervised sequential classification and recognition of patterns. 21 p3720 A66-39640
- HANCOCK, R. N.**
Acoustic fatigue testing of aircraft structures by simulated propeller noise. 01 p0151 A66-10158
Empirical determination of properties of selected autocorrelation and cross-correlation functions using an analog correlator. 16 p2676 A66-30445
- HANCOX, N. L.**
The erosion of solids by the repeated impact of liquid drops. 20 p3586 A66-37807
- HANCOX, R.**
The superconductivity of sintered Nb sub 3 Sn at temperatures above 4.2 deg K. 01 p0117 A66-10245
Calculation of A.C. losses in a type II superconductor. 19 p3439 A66-35728
- HAND, D. J.**
Airsickness in student aviators. 06 p0814 A66-16833
- HAND, R.**
Lithium-doped, radiation-resistant silicon solar cells. 20 p3502 A66-37775
- HANDBERG, G. O.**
An adaptive glideslope coupler for extended ILS beam following. 01 p0101 A66-10036
- HANDELSMAN, M.**
Optimal free-space fixed-thrust trajectories using impulsive trajectories as starting iteratives. [AIAA PAPER 66-96] 06 p0956 A66-17094
Optimal free-space fixed-thrust trajectories using impulsive trajectories as starting iteratives. [AIAA PAPER 66-96] 17 p3001 A66-32457
- HANDKE, A.**
Some problems concerning temperature measurement of a hot gas stream /Niektore zagadnienia dotyczace pomiaru temperatury goracej strugi gazowej/. 01 p0066 A66-10204
- HANDLER, G. S.**
Continuous representations in the statistical theory of electronic energies - The H sub 2 plus ion. 13 p2130 A66-25370
- HANDLER, P.**
Electro-absorption effects at the band edges of silicon and germanium. 16 p2775 A66-30728
- HANDLEY, R. E.**
Joining of tungsten sheet. 19 p3369 A66-36128
- HANDS, J.**
Flight simulator techniques applied to all

- weather landing problems. 17 p2869 A66-33205
- HANEMAN, D.
Depths of low-energy ion bombardment damage in germanium. 15 p2561 A66-28705
Low-energy-ion-bombardment damage in germanium. 20 p3623 A66-38392
Vacuum thermal decomposition of III-V compound surfaces. 20 p3624 A66-38411
- HANEY, H. P.
A triangulation technique for linear objects in space. 18 p3110 A66-33743
- HANIN, M.
Oscillatory trajectories in atmospheric entry of lifting vehicles. 17 p3016 A66-33065
- HANITZ, F.
Plasma induction accelerator with radial magnetic field. 09 p1333 A66-20984
- HANKEL, K. M.
Broad band siren spectrum improvements. 01 p0052 A66-10146
- HANKIN, R. B.
High-sensitivity fast-response laser detection systems. 10 p1544 A66-22046
- HANKS, N. J.
Aerospace pilot training and selection. 08 p1176 A66-18579
- HANLE, E.
The complex impedance of the Earth's surface at radio frequencies and its measurement. 21 p3706 A66-39514
- HANLEY, G.
Sinusoidal step response of L-band waveguide. 03 p0332 A66-12432
- HANLEY, G. M.
Apollo command module aerothermodynamic characteristics at hypersonic Earth entry velocities. [AIAA PAPER 65-491] 20 p3664 A66-38168
- HANLEY, J. W.
Cermet - Thick film microcircuits. 13 p2029 A66-25126
- HANLON, A. G.
Content-addressable and associative memory systems - A survey. 24 p4177 A66-43184
- HANLON, E.
The broad aspects of testing integrated circuits. 04 p0491 A66-13385
- HANNA, J. E.
Evaluation of the explosive hazard of gases generated by transformer potting materials when subjected to electrical overloads. 02 p0247 A66-11286
- HANNA, M. M.
Performance of thermal diffusion columns for gas mixtures. 04 p0598 A66-14325
- HANNAFORD, C. D.
Propagation in rectangular waveguide containing longitudinally magnetized ferrite. 01 p0027 A66-10557
An inhomogeneous waveguide microwave delay-time. 23 p4035 A66-41025
- HANNAN, P. W.
The ultimate decay of mutual coupling in a planar array antenna. 14 p2257 A66-27926
- HANNEMAN, R. E.
Pressure dependence of the emf of thermocouples. 13 p2076 A66-25042
- HANNEN, H. D.
New raw materials for aeronautics /Neue Werkstoffe fuer die Luftfahrt/. 05 p0704 A66-15806
- HANNEN, R. A.
Experimental determination of a portion of the human vestibular system response through measurement of eyeball counterroll. 16 p2639 A66-30807
High speed analog computer solutions to a two-point boundary-value problem. 19 p3306 A66-35536
- HANNER, D. W.
High-temperature testing and evaluation of graphite helical-screw expanders and compressors. 23 p4075 A66-41755
- HANNY, J. F.
Extravehicular capsular adhesive systems. 19 p3363 A66-35949
- HANRAHAN, D. J.
The role of inductance in superconducting energy storage systems. 12 p1928 A66-24303
- HANRATTY, T. J.
Dissipation of a sheet of heated air in a turbulent flow. 21 p3836 A66-39445
A study of turbulence at a wall using an electrochemical wall shear-stress meter. 24 p4194 A66-42415
- HANS, H.
Magnetic viscosity and the stability of superposed fluids in a magnetic field. 19 p3408 A66-36271
- HANSEL, J. G.
Energetics and chemical kinetics of polystyrene surface degradation in inert and chemically reactive environments. [AIAA PAPER 65-58] 15 p2616 A66-29278
- HANSELMAN, R. B.
Manned Mars surface operations. 13 p2179 A66-25240
- HANSEN, A. G.
The design of water-jet pumps. II - Jet-pump system characteristics. [ASME PAPER 65-WA/FE-32] 05 p0691 A66-15709
The design of water-jet pumps. I - Experimental determination of optimum design parameters. [ASME PAPER 65-WA/FE-31] 05 p0691 A66-15710
- HANSEN, A. R.
Three-dimensional metallography. 12 p1892 A66-23626
- HANSEN, C. F.
Effects of variable thermal properties in one-dimensional heat flow. 08 p1205 A66-18540
- HANSEN, C. J.
Thermonuclear reactions in medium and heavy nuclei. 09 p1404 A66-20368
Neutrino energy losses from vibrating neutron stars. 23 p4131 A66-41863
- HANSEN, D.
Thermal conductivity of high polymers - The influence of molecular weight. 23 p4083 A66-41551
- HANSEN, D. O.
Ion engine arcing induced by micrometeoroids. [AIAA PAPER 66-205] 10 p1592 A66-21446
- HANSEN, J.
Scattering by a unidirectionally conducting sphere. 15 p2448 A66-28573
- HANSEN, J. E.
Light illuminance and color in the earth's shadow. 11 p1770 A66-22570
Atmospheric extinction by dust particles as determined from three-color photometry of the lunar eclipse of 19 December 1964. 13 p2185 A66-25810
- HANSEN, K. C.
Single rotor helicopter transient following a power failure at high speeds. 17 p2845 A66-32735
- HANSEN, K. F.
Radiation shielding requirements for manned satellites. 03 p0431 A66-12750
Stable numerical solutions of the reactor kinetics equations. 13 p2126 A66-25791
- HANSEN, K. H.
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- HANSEN, L. K.
Theory of cesium diode operation in the arc mode. 05 p0615 A66-15538
- HANSEN, M. E.
A dual polarized high-power synthetic conical scan tracking system. 16 p2650 A66-30552
- HANSEN, R.
Flying the sonic boom profile. 07 p0988 A66-17783
- HANSEN, R. C.
Gain limitations of large antennas. 06 p0844 A66-16044
- HANSEN, V. G.
Studies of logarithmic radar receiver using pulse-length discrimination. 08 p1180 A66-18712
Further comments on radar range accuracy. 23 p4037 A66-41321
The detection performance for some cases of multiplicative radar signal processing. 23 p4041 A66-41702
- HANSEN, W. P.
Focusing of laser light by target surfaces and effects on initial temperature conditions. 13 p2090 A66-25531
- HANSON, A. R.
Heat transfer below reattaching turbulent flows. [AIAA PAPER 65-825] 04 p0454 A66-13690
Vortex shedding from yawed cylinders. 14 p2219 A66-27440
- HANSON, F. B.
Velocity spikes in separated flows. 16 p2690 A66-31654
- HANSON, K. L.
Preliminary study of thermal integration of electrical power and life support systems for manned space vehicles. [AIAA PAPER 64-722] 13 p2004 A66-26617
- HANSON, L. B.
Tenuous surface layer on the moon - Evidence derived from radar observations. 04 p0577 A66-13895
- HANSON, M. A.
Error bounds in constrained best approximation. 11 p1722 A66-22984
- HANSON, M. M.
Magnetic properties of layered iron-nickel films. 14 p2354 A66-26908
Substrate-temperature measurement and control. 24 p4218 A66-43165
- HANSON, R. K.
Effects of dissociation rate magnitudes and relative collision efficiencies on relaxation profiles in diatomic gases. 14 p2274 A66-27447
- HANSON, W. A.
Communications and command for a lunar nuclear power plant. 16 p2649 A66-30537
- HANSON, W. B.
Comment on a paper by Thomas P. Quinn and John S. Nisbet, "Recombination and transport in the nighttime F layer of the ionosphere." 08 p1219 A66-19420
Atmospheric composition in the lower thermosphere. 16 p2694 A66-30704
- HANTZSCHE, E.
Problems of space flight in the earth-moon region /Probleme des Raumfluges im Erdbereich/. 16 p2804 A66-31332
Problems of space voyages in the Earth-Moon range /Probleme des Raumfluges im Erdbereich/. 19 p3460 A66-35721
- HANUS, J.
Generation of the second harmonic of laser radiation at 10.6 μ in a tellurium monocystal /Generation du deuxieme harmonique d'un rayonnement laser a 10.6 μ dans un monocristal de tellure/. 13 p2090 A66-25437
- HANVEY, F.
Staff flight test design technique. 18 p3132 A66-34044
- HAPKE, B.
Some comments on Gehrels' model of the lunar surface. 15 p2597 A66-29260
An improved theoretical lunar photometric function. 18 p3235 A66-34656
- HAPKE, B. W.
A comparison of the infrared spectra of the moon and simulated lunar surface materials. 14 p2386 A66-28126
Optical properties of the Moon's surface. 19 p3457 A66-35444
Luna 9 pictures - Implications. 22 p3982 A66-40522
- HAPP, W. W.
Design charts for transient response of thin-film networks. 06 p0842 A66-16009
Transients in thin-film RC networks. 12 p1843 A66-24724
Critical excitation function of distributed-parameter devices. 15 p2459 A66-28895
Flowgraph techniques for closed systems. 17 p2898 A66-31954
Modeling piecewise-linear systems by topological techniques. 18 p3090 A66-34247
Topological techniques for the derivation of models with pre-assigned accuracy. 18 p3092 A66-35040
- HAPPER, W.
Observation of different lifetimes for atomic states excited with linearly and circularly polarized light. 11 p1740 A66-22969
- HAPPER, W., JR.
Light shift, light modulation, and phase pulling in the optically pumped rubidium maser. 13 p2101 A66-26202
- HAQUE, C. A.
LEED observations of calibrated epitaxial nickel films on α -Fe/copper. 12 p1894 A66-23912
- HARA, H.
Free carrier absorption in p-type silicon. 21 p3798 A66-38765
- HARA, T.
Temperature dependence of electron mobility in GaAs. 09 p1430 A66-20848
- HARABEDIAN, A.
Individual differences in vigilance performance. 14 p2228 A66-28480

- HARAC, S.**
Special flight test equipment. 18 p3111 A66-34049
- HARADA, K.**
Total optical resolution of free alpha-amino-acids by the inoculation method. 04 p0473 A66-13453
The synthesis of alpha-amino acid menthyl esters. II. 16 p2646 A66-31186
The thermal synthesis of amino acids from a hypothetically primitive terrestrial atmosphere. 17 p2851 A66-32089
Thermal polycondensation of free amino acids with polyphosphoric acid. 17 p2852 A66-32094
The synthesis of some peptides related to the active site of enzymes. 20 p3510 A66-37633
Optical resolution and absolute configuration of trans-beta-phenylglycidic acid. 21 p3702 A66-38449
Stereoselective syntheses of optically active amino acids from menthyl esters of alpha-keto acids. 23 p4032 A66-41378
- HARASHIMA, O.**
Some recent advances in lasers. 14 p2309 A66-28037
- HARASTY, G. A.**
Alignment techniques for analytic inertial platform systems. 04 p0543 A66-13617
Computational requirements for a digital analytic inertial platform system. 08 p1253 A66-19530
- HARBAUGH, W. E.**
Development of a reservoirless thermionic energy converter. [AIAA PAPER 65-472] 19 p3280 A66-35623
- HARBOUR, P. J.**
The aerodynamic drag torque on a rotating sphere in the transition regime. 11 p1635 A66-22935
The aerodynamic resistance to a sphere rotating at high Mach numbers in the rarefied transition regime. 20 p3492 A66-37473
- HARCOURT, R. W.**
Acoustic amplification in semiconductor. 17 p2892 A66-32919
- HARCROW, H.**
A technique for analyzing control gains using frequency response methods. [AIAA PAPER 66-484] 17 p2902 A66-32770
- HARDAGE, B. A.**
Design and construction of a helium gas gun for hypervelocity impact. 11 p1687 A66-23263
- HARDAWAY, G. A.**
Why lasers fail - And what to do about it. 14 p2309 A66-27669
- HARDCASTLE, R. A.**
Faust I - A hardcore discharge stability experiment. 11 p1744 A66-22451
Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- HARDEBECK, H.**
Accelerated pyruvate decomposition in aqueous solution caused by thermal proteinoids /Der durch thermische Proteinoid beschleunigte Pyruvat-Abbau in waersriger Loesung/. 17 p2849 A66-31875
- HARDEBECK, H. E.**
Radiometric observations of Venus and Mars at 430 Mc/s. 08 p1289 A66-18790
- HARDEN, D. G.**
Thermodynamic properties of hydrazine. 03 p0414 A66-12760
Jet boundary determination of underexpanded two-phase carbon dioxide nozzle flow. 14 p2219 A66-27445
Equilibrium condensation Mach numbers for some liquid metal vapors. 24 p4294 A66-42786
- HARDEN, E.**
Effects of baking and trapping on residual-gas spectra /Effets de l'etuvage et du piegeage sur les spectres d'analyse des gaz residuels/. 19 p3361 A66-36615
- HARDER, D.**
Study of filter techniques in distant planet satellite orbit parameter estimation. 21 p3766 A66-38885
- HARDER, R. L.**
Influence of heat transfer on cathode characteristics. [AIAA PAPER 66-187] 11 p1742 A66-22215
- HARGROVE, W. F.**
Design of an ultrahigh-vacuum space simulator. 12 p1858 A66-24709
- HARDIE, D.**
Slow-bend testing of hydrided zirconium. 06 p0895 A66-16356
- HARDIE, F.**
Design and use of fault simulation for Saturn computer design. 22 p3871 A66-40744
- HARDIE, F. H.**
Architecture for a Cerberus aerospace computer. 13 p2027 A66-25258
- HARDIE, R. H.**
An upper limit for the diameter of Pluto. 19 p3463 A66-35945
- HARDING, J. T.**
Density of niobium. 13 p2106 A66-25072
Method for rapidly reversing magnetic field in shorted superconducting coil. 24 p4216 A66-43213
- HARDINGHAM, R. E.**
The development of maintenance philosophy. 12 p1801 A66-23858
- HARDRATH, H. F.**
A study of cyclic plastic stresses at a notch root. 17 p3023 A66-32074
- HARDT, A. P.**
The chemistry of subliming solids for micro thrust engines. [AIAA PAPER 65-595] 11 p1759 A66-22460
- HARDTL, K. H.**
Investigations on BaTiO sub 3 semiconductors. 07 p1100 A66-18156
- HARDY, A. W.**
Missile-propulsion subsystem effectiveness. 01 p0129 A66-10108
- HARDY, D.**
Electrically controlled variable impedance for centimeter wavelengths /Impedance variable a commande electrique en ondes centimetriques/. 07 p1002 A66-17828
- HARDY, G. H.**
Piloted guidance and control of the Saturn V launch vehicle. 18 p3242 A66-33847
- HARDY, J. P.**
Molecular structure and configuration of polymers - NMR spectra of poly(alkylene oxide) terminal groups. 17 p2871 A66-33003
- HARDY, J. W.**
The propagation of shocks in exponentially decreasing atmospheres. 09 p1367 A66-20405
- HARDY, J.-M.**
Current possibilities of a supersonic bypass nozzle from theoretical studies /Possibilites actuelles d'etude theorique d'une tuyere supersonique a double flux/. [ONERA TP 287] 03 p0316 A66-12897
- HARDY, K. R.**
Multiwavelength backscatter from the clear atmosphere. 12 p1825 A66-24890
Optimizing the radar detection of clear air turbulence. 15 p2532 A66-28924
Tropopause detected by radar. 22 p3912 A66-40304
Optimizing the radar detection of clear air turbulence. 22 p3944 A66-40429
- HARE, A.**
Cooling modern aero engine turbine blades and vanes. [SAE PAPER 660053] 09 p1433 A66-20151
- HARE, F. K.**
Stratospheric dynamics north of 40 deg N. 02 p0253 A66-11572
- HARE, K.**
Radioactive contamination of aircraft and its effects on aircraft maintenance. 06 p0816 A66-16059
- HARGRAVE, D. P.**
Molybdenum and tungsten. 02 p0244 A66-11738
- HARGREAVES, J. J.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. I - Introduction and general experimental design. 18 p3057 A66-33768
- HARGREAVES, J. K.**
The use of multiple antennas in studies of absorption at conjugate points. 03 p0334 A66-12661
Electron precipitation and ionospheric radio absorption in the auroral zones. 09 p1374 A66-20881
Slow fluctuations between conjugate points in the auroral absorption of cosmic noise. 13 p2076 A66-26743
The coverage of satellite passes from a ground station - Some results for use in planning combined satellite and ground-based studies. 20 p3515 A66-37298
- HARGROVE, L. E.**
Some photographic studies of the light output of an intracavity-modulated gas maser. 07 p1040 A66-17205
- HARIHARAN, T. A.**
Simple sunfollower assembly. 21 p3740 A66-39387
A photoelectric skylight polarimeter. 23 p4066 A66-41029
- HARING, D. R.**
Multi-threshold threshold elements. 13 p2039 A66-25803
- HARIVEL, J. P.**
Investigations on the negative electrode of nickel-cadmium cells with sintered plates. 08 p1171 A66-19645
- HARKER, K. J.**
Resonances of bounded nonuniform plasma. 01 p0112 A66-10511
Longitudinal oscillations in unbounded one-dimensional nonuniform plasmas. 03 p0400 A66-12951
- HARKER, R. J.**
Balancing of flexible rotors having arbitrary mass and stiffness distribution. 16 p2714 A66-30858
- HARKNESS, J.**
Detection of an ionized gas front in a magnetically driven shock tube. 07 p1020 A66-17956
- HARLEY, T. J., JR.**
A note on the expected error in the probability of misclassification. 06 p0833 A66-16660
- HARLOW, F. H.**
Numerical calculation of supersonic wake flow. 03 p0316 A66-12791
Computer experiments for molecular dynamics problems. 16 p2656 A66-30947
- HARMAN, C. V.**
The variation of the barometric coefficient of the Leeds neutron monitor during the solar cycle 1954-1965. 13 p2176 A66-26360
Studies of the barometric coefficients of IGY and NM-64 neutron monitors. 18 p3194 A66-34857
- HARMAN, G. G.**
Avalanche radiation from the bulk of long, thin, forward-biased p super plus -p-n super plus silicon diodes. 24 p4180 A66-42258
- HARMAN, T. C.**
Galvano-thermomagnetic phenomena and the figure of merit in bismuth. I - Transport properties of intrinsic material. 07 p0990 A66-17237
Structure of equations specifying operating characteristics of energy converters constructed of anisotropic materials. 19 p3281 A66-36292
- HARMON, H. D.**
Temperature, illumination intensity and degradation factor effects on solar cell output characteristics. 20 p3497 A66-37164
- HARMON, H. N.**
Four-foot solar simulation system. 16 p2681 A66-30500
- HARNED, M.**
Performance of advanced heavy lift helicopters with hot cycle propulsion. 17 p2843 A66-32720
- HARNED, M. S.**
Hot cycle rotor/wing high speed VTOL aircraft. 06 p0805 A66-16810
- HARNIK, E.**
Quenching and enhancement of the dark conductivity in high-resistivity, photosensitive single crystals of cadmium sulfide. 05 p0732 A66-14663
- HARNISCHMACHER, E.**
Electron content of the ionosphere and its fluctuations /Der Elektroneninhalt der Ionosphare und seine Fluktuationen/. 18 p3106 A66-34200
- HAROCHE, S.**
Transverse optical pumping - Evidence of a new spectrum of magnetic resonance lines /Pompage optique transversal - Mise en evidence d'un nouveau spectre de raies de resonance magnetique/. 08 p1232 A66-18646
- HARP, R. S.**
Pulsed transmission and ringing phenomena in a warm magnetoplasma. 23 p4101 A66-41261
- HARPER, C. A.**
Coatings for environmental protection of printed circuit assemblies. 11 p1665 A66-22679
Embedding processes and

- materials. 17 p2944 A66-33525
- HARPER, C. R.**
Intermediate vision testing of airline pilots. 22 p3857 A66-39799
- HARPER, C. W.**
More responsibility for research in air transportation. 07 p1156 A66-17611
The challenge of V/STOL transport. 24 p1459 A66-42890
- HARPER, D. T., JR.**
Proliferative pulmonary lesions in monkeys exposed to high concentrations of oxygen. 17 p2858 A66-32181
- HARPER, J. J.**
Low-speed wind tunnel testing. 20 p3540 A66-37009
- HARPER, R. O.**
Missile explosion simulation. 14 p2395 A66-28445
- HARPER, W. G.**
Examples of cloud detection with 8.6 millimetre radar. 16 p2740 A66-30225
- HARPOOTHIAN, E.**
The production of large tanks for cryogenic fuels. 06 p0887 A66-17069
- HARPSTER, J. W.**
Fabrication methods for lithium drifted surface barrier silicon detectors. 20 p3535 A66-38417
- HARPUR, N. F.**
Structural design of the concorde supersonic airliner /Struktureller Aufbau des Uberschallverkehrsflugzeuges "Concorde". 10 p1483 A66-21717
The structure of the Concorde. 20 p3666 A66-37400
- HARR, K. G., JR.**
The aerospace industry's role in the civilian and military uses of aerospace. 08 p1321 A66-18552
- HARRAHY, D. J.**
Effects of failure on phased-array radar systems. 16 p2652 A66-30663
- HARRICK, N. J.**
Magnetostrictive light modulator. 03 p0376 A66-12424
- HARRINGTON, J. V.**
A study of satellite altimetry for geophysical and oceanographic measurement. 01 p0137 A66-10801
- HARRINGTON, R.**
Dynamics of a two-axis pedestal. [ASME PAPER 65-WA/MD-17] 05 p0635 A66-15522
- HARRINGTON, R. E.**
Recent advances in the adaptation of carbon arcs to solar simulation. 10 p1521 A66-21939
Anomalous surface heating rates. 16 p2829 A66-31080
- HARRINGTON, R. F.**
Antenna excitation for maximum gain. 06 p0843 A66-16022
Electromagnetic scattering by loaded wire loops. 14 p2247 A66-26863
- HARRINGTON, R. H.**
Stress-aging and its effects on the standard tensile properties of some stainless steels. 01 p0085 A66-10409
- HARRINGTON, T. J.**
Metabolic rates in pressurized pressure suits. 07 p0997 A66-17657
- HARRIS-MADDOX, B.**
In situ testing of brazed hydraulic pipe joints in aircraft. 01 p0079 A66-10973
The ultrasonic testing of solid-propellant rocket motors. 09 p1385 A66-20965
- HARRIS, A. K.**
The nature of worldwide geomagnetic disturbances generated by the Starfish explosion of July 9, 1962. 17 p2918 A66-32527
- HARRIS, B.**
Structural changes during creep of a solution-hardened niobium alloy. 03 p0380 A66-12491
On the temperature and strain-rate dependence of the flow-stress of a solution-hardened niobium alloy. 12 p1894 A66-23941
Physical properties of some niobium /columbium/ alloys at low temperature. 16 p2725 A66-31454
- HARRIS, C. C.**
Monte Carlo model of a fracture process. 13 p2207 A66-26600
- HARRIS, C. J.**
A high density shock tunnel augmented by a Faraday MHD accelerator. 11 p1685 A66-22834
- Measuring techniques applied in determining the performance of an MHD augmented shock tunnel. 24 p4190 A66-42171
A shock-on-shock test facility. [AIAA PAPER 66-764] 24 p4192 A66-42571
- HARRIS, C. M.**
Absorption of sound in air versus humidity and temperature. 21 p3769 A66-38648
- HARRIS, C. S.**
Human performance as a function of changes in acoustic noise levels. 20 p3504 A66-36932
- HARRIS, D.**
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
- HARRIS, D. H.**
The electrical design and performance of a 40 ft. Cassegrain aerial. 18 p3085 A66-34319
- HARRIS, E. D.**
Manned spacecraft electrical power systems - Requirements, weight correlation and cost implications. 23 p4021 A66-41753
- HARRIS, E. G.**
Collisional and anomalous diffusion. 19 p3416 A66-36520
- HARRIS, F. D.**
Preliminary study of radial flow effects on rotor blades. 22 p3843 A66-40248
- HARRIS, F. E.**
Multiterm integrals in quantum mechanics. II - Evaluation of electron-repulsion integrals for Slater-type orbitals. 22 p3949 A66-39912
- HARRIS, F. S., JR.**
Copying holograms. 13 p2081 A66-26000
- HARRIS, F. T.**
Plasma waves. 03 p0399 A66-12785
- HARRIS, F., JR.**
STADAR - Servo tester with automatic data acquisition and reduction. 13 p2027 A66-25661
- HARRIS, H. D.**
Calculation of heat transfer coefficients in cooled turbine cascades. 22 p3999 A66-40492
- HARRIS, H. G.**
Design and evaluation of a radiometer system for measuring absolute radiation from the flow field of a hypervelocity projectile. 24 p4208 A66-42181
- HARRIS, I.**
The earth's atmosphere. 05 p0675 A66-15743
- HARRIS, I. A.**
Mode of use and assessment of precision coaxial connectors. 03 p0344 A66-13017
Dependence of receiver noise-temperature measurement on source impedance. 14 p2238 A66-27584
- HARRIS, J.**
Some engineering aspects of non-Newtonian flow. 22 p3898 A66-40010
- HARRIS, J. H.**
Radiation patterns from plasma enclosed cylindrical hypersonic vehicles. 04 p0474 A66-13426
- HARRIS, M. F.**
Diurnal variation of wind, pressure, and temperature in the stratosphere. 04 p0515 A66-13672
Frictional and thermal influences in the solar semidiurnal tide. 22 p3942 A66-40052
- HARRIS, N.**
A brief history of barometric instrument development. 23 p4087 A66-41164
- HARRIS, P.-O.**
Harmonic testing pinpoints passive component flaws. 18 p3088 A66-35020
- HARRIS, R. B.**
Spectrum signature modeling and data reduction techniques applicable to airborne antennas. 13 p2044 A66-26747
- HARRIS, R. D.**
Ionospheric sporadic-E backscatter return from land versus sea. 17 p2923 A66-33357
- HARRIS, R. V., JR.**
Recent research results in the aerodynamics of supersonic vehicles. [AIAA PAPER 65-717] 03 p0321 A66-13048
- HARRIS, S. E.**
Proposed frequency stabilization of the FM laser. 01 p0083 A66-10966
Theory of FM laser oscillation. 04 p0530 A66-13954
Frequency selective coupling to the FM laser. 06 p0890 A66-16381
Proposed backward wave oscillation in the infrared. 21 p3771 A66-39113
Stabilization and modulation of laser oscillators by internal time-varying perturbation. 24 p4174 A66-42813
- HARRIS, S. P.**
Development of a solid charged colloidal particle thruster. [AIAA PAPER 66-255] 10 p1593 A66-21460
- HARRIS, T. A.**
Optimizing the fatigue life of flexibly-mounted rolling bearings. 03 p0373 A66-12929
- HARRIS, T. J.**
Dynamic laser wavelength selection. 22 p3933 A66-40866
Digital light deflectors. 24 p4174 A66-42815
- HARRIS, W. R.**
Equilibrium charge-state fractions of 0.2 to 6.5 Mev helium ions in carbon. 06 p0912 A66-17038
- HARRISON, C. W., JR.**
On the attenuation of transient fields by imperfectly conducting spherical shells. 06 p0843 A66-16029
Calculated and experimental response of thin cylindrical antennas to pulse excitation. 14 p2255 A66-27906
Self-and mutual admittances of two identical circular loop antennas in a conducting medium and in air. 19 p3321 A66-36405
Determination of the admittance and effective length of cylindrical antennas. 20 p3534 A66-38365
- HARRISON, D.**
Commercial helicopter pilots in Canada - A labour market study. 18 p3288 A66-34624
- HARRISON, D. R.**
Measurement of pressures and heat transfer by FM telemetry. 10 p1538 A66-22041
Determination of aerodynamic characteristics of bodies free-flying in a wind tunnel using data telemetered from onboard instruments. 22 p3896 A66-40655
FM telemetry for multiple force measurements on free-flying models in wind tunnels. 24 p4209 A66-42190
- HARRISON, E. R.**
Olbers' paradox and the background radiation density in an isotropic homogeneous universe. 04 p0574 A66-14017
Cosmology without general relativity. 07 p1132 A66-17207
Equation of state of matter at supernuclear density. 08 p1258 A66-18783
- HARRISON, G.**
Reliability prediction by function for avionics equipment. 20 p3573 A66-37953
- HARRISON, G. W., JR.**
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
- HARRISON, H.**
A virtually continuous measurement of human systolic and diastolic blood pressure transients without direct arterial puncture. 12 p1810 A66-25010
- HARRISON, H. B.**
The analysis of triangulated plane and space structures accounting for temperature and geometrical changes. 21 p3833 A66-39537
- HARRISON, J. D.**
Block programme fatigue testing. 18 p3259 A66-34893
- HARRISON, J. M.**
The nature of limitations imposed on the performance of a helicopter rotor. 18 p3051 A66-33685
- HARRISON, J. P.**
The thermoelectric power of nickel and dilute nickel-copper alloys. 09 p1425 A66-20080
- HARRISON, N.**
Boeing 737. 10 p1481 A66-21074
Lockheed C-5A - The giant from Georgia. 11 p1636 A66-22332
- HARRISON, R. I.**
Hot-carrier microwave detector. 15 p2461 A66-29014
A multidiode avalanche oscillator for increased CW microwave power output. 22 p3877 A66-40180
- HARRISON, R. N.**
An introduction to video mapping. 01 p0022 A66-10486
Accuracy and high resolution in video mapping. 01 p0022 A66-10493
- HARRISON, S. E.**
Conductivity and crystal phase change in

- phthalocyanines. 22 p3860 A66-39921
- HARRISON, W. A.**
Parallel-band effects in interband optical absorption. 19 p3401 A66-36391
- HARRITY, J. W.**
Carrier lifetime studies in high-energy electron irradiated silicon. 06 p0939 A66-17156
- HARRS, E. A., JR.**
Optimizing performance of a 10 super -12 torr thermal vacuum system. 16 p2681 A66-30499
- HARSCH, A. F.**
Digital computers in control-system design. 17 p2877 A66-32778
- HARSHBARGER, F. C.**
Measurements of temperature profiles at the exit of small rockets. 09 p1382 A66-20506
- HARSHBARGER, J. H.**
Determination of requirements for television displays. [AIAA PAPER 65-264] 03 p0353 A66-12778
- HART, B. L.**
Simple grounded base stage for use with coaxial cables. 24 p4184 A66-42646
- HART, H. R., JR.**
Effect of thermal-neutron irradiation on the superconducting properties of Nb sub 3 Al and V sub 3 Si doped with fissionable impurities. 17 p2979 A66-32630
- HART, M.**
Pendelloesung fringes in elastically deformed silicon. 07 p1098 A66-17815
- HART, N. D.**
A look at UHF telemetry antennas for aerospace vehicles. 14 p2253 A66-27533
- HART, R. T.**
Communications systems utilizing passive satellites. 14 p2244 A66-28402
- HART, R. W.**
Finite acoustic oscillations and erosive burning in solid fuel rockets. 05 p0744 A66-15783
Theoretical considerations relating to the effect of injector design on unstable burning of liquid propellant rocket motors. 08 p1282 A66-19136
- HARTE, K. J.**
Theory of large-angle ripple in magnetic films. 14 p2352 A66-26897
Measured relaxation times for the uniaxial-anisotropy spectrum in nonmagnetostriuctive permalloy films. 14 p2353 A66-26902
- HARTECK, P.**
The bromine ultraviolet lamp - Studies of the oxygen-ozone and carbon dioxide equilibria. 04 p0473 A66-13397
Photochemical equilibrium studies of carbon dioxide and their significance for the Venus atmosphere. 16 p2646 A66-30862
The chemiluminescent NO - O-atom reaction. 20 p3604 A66-37309
- HARTENBERG, R. S.**
Velocity, acceleration, and static-force analyses of spatial linkages. [ASME PAPER 65-APMW-13] 10 p1539 A66-21487
- HARTER, H. L.**
One-order-statistic estimation of the scale parameters of Weibull populations. 03 p0388 A66-12901
- HARTER, W. W.**
Reliability application of AFM 66-1 maintenance data. 20 p3572 A66-37945
- HARTGROVES, T.**
The mechanical properties of butt welded joints in high strength aluminum alloy sheet. 12 p1893 A66-23708
- HARTING, D. R.**
The S/N-FATIGUE-LIFE gage - A direct means of measuring cumulative fatigue damage. 08 p1316 A66-19806
- HARTLE, R. E.**
Two-fluid model of the solar wind. 16 p2792 A66-30183
- HARTLEY, C. S.**
Interdiffusion in niobium-vanadium alloys. 05 p0702 A66-15467
- HARTLEY, G. E. W.**
Wind-tunnels in the meteorological office. 17 p2903 A66-32794
- HARTLEY, H. F.**
Transient response of narrow-band networks to narrow-band signals with applications to FSK. 05 p0652 A66-14595
Analysis of a solid state LF/VLF pulse radiation system utilizing energy feedback to obtain increased efficiency and bandwidth. 05 p0652 A66-14596
- Transient response of narrow-band networks to narrow-band signals with applications to frequency shift keying. 22 p3864 A66-40063
- HARTLEY, K.**
The mergers in the UK aircraft industry, 1957-60. 07 p1156 A66-17490
- HARTMAN, A.**
On the effect of oxygen and water vapor on the propagation of fatigue cracks in 2024-T3 alclad sheet. 10 p1614 A66-21338
- HARTMAN, A. A.**
Increased aircraft close-support mission effectiveness through optimized selection of avionic systems. 04 p0458 A66-13685
- HARTMAN, B. O.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XIII - Behavior factors. 18 p3061 A66-33780
- HARTMAN, C. W.**
Hot-electron plasma stability in mirror and minimum-B containment systems. 15 p2555 A66-29760
Shear-stabilization in the levitron. 19 p3424 A66-36556
- HARTMAN, P. L.**
Recent instrumentation for the optical studies of solids in the vacuum ultra-violet. 14 p2293 A66-27333
- HARTMAN, W. J.**
Communication to satellite and to aircraft by tropospheric scatter. 18 p3067 A66-33899
- HARTMANN-BOUTRON, F.**
Study of the properties of the Fe super plus super plus ion in a spinel Fe sub 2 GeO sub 4 compound /Etude des proprietes de l'ion Fe super plus super plus dans le compose spinelle Fe sub 2 GeO sub 4/. 20 p3621 A66-37823
- HARTMANN, A.**
Optimum design of a bypass engine with flow mixing /Die optimale Auslegung des Zweikreisliefwerks mit Strahlmischung/. 04 p0572 A66-13536
- HARTMANN, B.**
Laser lines from CO sub 2 in the 11-18 micron region. 20 p3579 A66-37629
- HARTMANN, G.**
Several factors which must be considered when measuring the Faraday effect in the ionosphere /Verschiedene Einflüsse, die bei der Messung des Faraday-Effektes der Ionosphäre berücksichtigt werden müssen/. 17 p2873 A66-32200
- HARTMANN, S. R.**
Photon echoes. 07 p1047 A66-18442
Photon echoes in ruby. 13 p2097 A66-26170
- HARTMANN, W. K.**
Early lunar cratering. 20 p3655 A66-38028
Lunar basins, lunar lineaments, and the Moon's far side. 22 p3982 A66-40544
- HARTNAGEL, H.**
Plasma densities and conductivities of semiconductor surfaces. 06 p0929 A66-16981
Surface conductivity of semiconductors /Oberflächenleitfähigkeit von Halbleitern/. 16 p2786 A66-31689
- HARTNER, A.**
Catalysts for the methanol fuel cell anode. 17 p2870 A66-31898
- HARTNETT, J. P.**
Pressure distribution and heat transfer for flow over simulated cylindrical parachutes. [ASME PAPER 64-WA/HT-7] 04 p0457 A66-13394
- HARTOFILIS, S. A.**
An investigation of flow separation and aerodynamic controls at hypersonic speeds. [AIAA PAPER 65-753] 03 p0314 A66-12587
- HARTSEL, J. E.**
Chemical relaxation phenomena behind normal shock waves in a dissociated free stream. [AIAA PAPER 66-519] 17 p2911 A66-32775
- HARTUNG, W.**
The influence of the boundary layer on the thrust especially with respect to small rocket engines and high expansion ratios. 01 p0130 A66-10791
- HARTUNG, W. E.**
On the early relaxation of an overdriven detonation wave. 08 p1208 A66-19203
- HARTUNIAN, R. A.**
Measurements of catalytic efficiency of silver for oxygen atoms and the O-O sub 2 diffusion coefficient. 06 p0822 A66-16632
- Glow-discharge shock tube for studying chemiluminescent, surface-catalytic, and gas-phase reaction rates - Temperature dependence of NO-O and CO-O chemiluminescence. 13 p2016 A66-25368
A note of caution on the use of catalytic probes. 15 p2502 A66-29310
Experimental results for massive blowing studies. 18 p3046 A66-33650
[AIAA PAPER 66-457]
Visualization technique for massive blowing studies. 18 p3100 A66-34602
- HARTWELL, J. G.**
A solution of the boundary value problem for space trajectories. 04 p0579 A66-14445
- HARTWIG, H.**
Use of Fabry-Perot resonators in microwave plasma diagnostics /Anwendung des Fabry-Perot-Resonators in der Plasmadiagnostik fuer Mikrowellen/. 03 p0398 A66-12525
- HARTWIG, W. H.**
Flux trapping of rf fields in superconductors. 21 p3796 A66-38555
Magnetic losses in superconductors at high frequencies. 24 p4260 A66-43177
- HARTZ, B. J.**
Stability of plates using the finite element method. 17 p3024 A66-32360
- HARTZ, F. H.**
American Society of Mechanical Engineers, Symposium on Cavitation in Fluid Machinery, Chicago, Ill., November 7-11, 1965, Proceedings. 07 p1024 A66-18166
- HARTZ, T. R.**
Observations of the galactic radio emission between 1.5 and 10 MHz from the Alouette satellite. 10 p1604 A66-21118
Solar noise observations from the Alouette satellite. 10 p1604 A66-21121
The Alouette II satellite. 20 p3663 A66-37625
- HARTZLER, V. L.**
Experimental determination of a portion of the human vestibular system response through measurement of eyeball counterroll. 16 p2639 A66-30807
- HARVEY, C. A.**
Minimax control of linear systems with amplitude bounded disturbances. 24 p4189 A66-43205
- HARVEY, C. C.**
Results from the UK-2 satellite. 10 p1604 A66-21117
- HARVEY, K. W.**
Computer flight testing of rotorcraft. 04 p0490 A66-14137
- HARVEY, R.**
Cost-effectiveness guidelines for the design of a tactical system. 19 p3480 A66-35529
- HARVEY, R. A.**
The effect of reliability on the sortie of a patrolling aircraft. 13 p1996 A66-26695
- HARWIT, M.**
On the transition between long and short period comets. 17 p3014 A66-33410
- HASBROOK, A. H.**
Injuries due to explosion, decompression and impact of a jet transport. 09 p1336 A66-20522
In-flight response to a new non-gyroscopic blind flight instrument. 15 p2442 A66-28662
- HASDORFF, L.**
Realizable regions for feedback circuits. 23 p4050 A66-41612
- HASEGAWA, A.**
Microinstabilities in transversely magnetized semiconductor plasmas. 04 p0562 A66-13745
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
Electrical resistance of nickel. 06 p0894 A66-16175
Longitudinal plasma oscillations near electron cyclotron harmonics. 11 p1748 A66-23395
Ion cyclotron instabilities in a bounded beam-plasma system. 13 p2138 A66-25190
- HASEGAWA, H.**
Secular variation of atmospheric radiocarbon concentration and its dependence on geomagnetism. 11 p1698 A66-22569
Extensive air showers - Studies of Tokyo group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
The fluctuation of density of muons in

- extensive air showers. 15 p2581 A66-29537
Origin of extragalactic cosmic
rays. 18 p3178 A66-34760
Variation of super 14 C content in the
atmosphere during the past two thousand
years. 18 p3199 A66-34889
Arrival direction of muon-rich extensive
air showers. 18 p3205 A66-35097
High energy nuclear active particles in
extensive air showers at 5200 m
altitude. 18 p3205 A66-35099
Fine structure of air shower cores
observed with 20 m super 2 spark
chamber. 18 p3207 A66-35108
Studies of primary cosmic rays in the
energy region 10 super 14 ev to 10 super 17
ev. Bolivian air shower joint
experiment. 18 p3209 A66-35120
Possible nuclear interaction of a muon of
energy above 3×10 super 14
ev. 18 p3224 A66-35223
- ASEGAWA, S.
Results of simultaneous observation of the
ionosphere, aurora and geomagnetism at
Yoyota Base, Antarctica. 02 p0222 A66-11684
New kinematical approach for analyses of
high energy cosmic ray
jets. 18 p3217 A66-35178
- ASEGAWA, S.-I.
Analysis of the high energy jet showers. I
A proposal of new
kinematics. 11 p1763 A66-22703
Analysis of the high energy jet showers. II
Monte Carlo test of the new
formulae. 11 p1763 A66-22704
Analysis of the high energy jet showers.
II - Analysis of experimental
data. 11 p1763 A66-22705
Analysis of the high energy jet showers.
IV - Four momentum transfer and
transverse momentum of recoil
neutron. 11 p1763 A66-22706
- ASELKORN, R.
Electron microscopic and biochemical
characterization of fraction I
protein. 06 p0811 A66-16119
- ASER, L.
Calculation of the relative intensity
distribution in the head of a comet /Calcul
de distribution d'intensité relative dans une
tête cométaire/. 17 p3011 A66-33384
Measurements in the radiation belts and
artificial ion clouds at an altitude of 2000
km /Messungen im Strahlungsgürtel und
künstliche Ionenwolken in 2000 km
Höhe/. 19 p3348 A66-36286
- ASHI, T.
Observation of the inversion of resonance
signal in Rb optical
pumping. 15 p2517 A66-29410
- ASHIMOTO, K.
Influence to properties by different heat
treatment cycle for AM 355. 02 p0242 A66-11304
- ASHIMOTO, M.
Oscillators in a locally concentrated
magnetic field. 07 p1104 A66-18222
- ASHIMOTO, S.
Calculation of the quadratic Stark effect in
oxygen atoms. 14 p2338 A66-28345
Studies on the mechanical properties of
filament-wound materials and their
measuring methods. I - The determination
of elastic constants of filament-wound
cylinders. 19 p3472 A66-35355
Studies on the mechanical properties of
filament-wound materials and their
measuring methods. II - The evaluation of
hoop strength of filament-wound cylinder by
ISAS ring test newly proposed and burst
test. 19 p3472 A66-35356
On the photoelastic analysis of the stress
and strain in case-bonded
grains. 23 p4120 A66-41440
- HASHIN, Z.
Viscoelastic fiber reinforced
materials. 21 p3827 A66-38697
- HASHIZUME, N.
Variable impedance device using galvano-
magnetic effects in
semiconductors. 09 p1351 A66-19932
- HASIGUTI, R. R.
Defect mobility and annealing in irradiated
germanium and silicon. 06 p0937 A66-17140
- HASHIMOTO, H.
Hall effect in the two-dimensional flow
along an insulating plane. 08 p1205 A66-18533
- HASINGER, S. H.
Cavitation tests with a high efficiency
shear force pump. 07 p1038 A66-18172
- HASKELL, H. B.
Multistage gun for production of low
energy ion beams. 16 p2760 A66-30428
- HASKELL, R. C.
Solid state vane and anemometer.
[AIAA PAPER 66-337] 12 p1882 A66-24482
- HASKINS, J. F.
Thermophysical properties of reinforced
plastics at cryogenic temperatures.
[AIAA PAPER 65-423] 14 p2318 A66-27891
- HASLAM, C. G. T.
Structure of the radio continuum
background at high galactic
latitudes. 05 p0766 A66-15480
- HASLER, S. G.
Flight by periscope - Making takeoffs and
landings - The influence of image
magnification, practice, and various
conditions of flight. 22 p3946 A66-40859
- HASS, G.
Further studies on MgF sub 2 -overcoated
aluminum mirrors with highest reflectance
in the vacuum ultraviolet. 11 p1737 A66-23430
- HASS, W. A.
Effect of clustering upon a 500-mb.
horizontal sounding
system. 13 p2121 A66-25815
- HASSAN, H. A.
Anode losses in coaxial Hall current
accelerators. 10 p1563 A66-21443
Analysis of gas-particle flows in rocket
nozzles. 14 p2375 A66-27893
Nongray radiation effects on the
hypersonic boundary layer over a flat
plate. 23 p4012 A66-41903
- HASSELTINE, E. H.
Cesium ion sputtering of aluminum.
[AIAA PAPER 66-77] 06 p0913 A66-17103
Cesium ion sputtering of
aluminum. 22 p3950 A66-40082
- HASSERJIAN, G.
Interaction of electromagnetic waves with
the exhaust flame of launch
vehicles. 01 p0027 A66-10549
Electromagnetic-field solution of a diffuse
plasma boundary. 22 p3952 A66-39719
- HASSITT, A.
Average effect of the atmosphere on
trapped protons. 03 p0364 A66-12676
- HASSOUN, A.
Finding fundamental natural frequencies
for common beam
configurations. 11 p1784 A66-23175
- HASTBACKA, A. A.
Chips are down in new way to build large
microsystems. 01 p0037 A66-10501
- HASTE, G. R.
Microinstability limitations of the DCX-1
energetic plasma. 10 p1568 A66-21826
Observation of negative-mass instability in
an energetic proton
plasma. 16 p2757 A66-30151
Severe microinstability-driven losses in an
energetic plasma. 19 p3421 A66-36543
- HASTED, J. E.
Interconversion of ions drifting in a
gas. 15 p2550 A66-28756
- HASTINGS, C. W.
Automatic detection and correction of
errors in digital computers using residue
arithmetic. 23 p4042 A66-41602
- HASTINGS, K. N.
Drives for steerable aerials - Hydraulics
versus electro-mechanics. 18 p3055 A66-34317
- HASTY, T. E.
Effect of high electric fields on the
propagation of 24-GHz microwaves along the
surface of InSb. 04 p0562 A66-13749
Microwave oscillations in epitaxial layers of
GaAs. 10 p1585 A66-22080
- HATADA, M.
System improvement by space diversity
reception with common phase control over
several frequency bands. 02 p0189 A66-11367
- HATANAKA, T.
The radio emissions from the active
sun. 10 p1601 A66-21062
- HATCH, A. J.
Effects of environment on cracking in
titanium alloys. 19 p3378 A66-35653
- HATCH, R. W.
Principles of operation, application, and
manufacture of fluid logic elements and
amplifiers /Zasada działania, zastosowanie i
- wytwarzanie strumieniowych elementow
logicznych i
wzmacniaczy/. 08 p1199 A66-18698
- HATCHETT, K. A.
The new Lucas fuel control system for the
Rolls-Royce Spey engine.
[SAE PAPER 660049] 08 p1282 A66-19389
- HATKE, F. L.
Microcircuit-microwatt design techniques
for new internal medical
sensors. 11 p1647 A66-22298
- HATORI, T.
Relaxation of the velocity distribution of
ions in a plasma - Application of the unified
theory. 15 p2552 A66-29396
- HATSOPOULOS, G. N.
Work function of polycrystalline
rhenium. 17 p2983 A66-33103
Thermionic energy
conversion. 23 p4021 A66-41756
- HATA, K.
A study on rotating stall and dynamic
performance of blade
row. 03 p0313 A66-12395
Aerodynamic damping effect on cascading
blades - Double circular-arc blades vibrating
in transitory mode. 03 p0313 A66-12397
Experimental study on some vibrational
aspects of turbine-and
compressor-blade
mounting. 03 p0372 A66-12398
High speed annular cascade wind tunnel
and transonic axial flow test
compressor. 12 p1859 A66-24928
- HATTA, Y.
Excitation of the helical wave in the
positive column. 04 p0552 A66-13986
Instability of three-or four-component
/electron, ion and beam/ plasma
systems. 18 p3146 A66-34472
Excitation of nonaxisymmetric mode of
standing waves in a RF
discharge. 19 p3404 A66-36759
Instability of three-component plasma
system. 21 p3792 A66-39188
- HATTON, A. P.
Heat transfer through the turbulent
incompressible boundary layer in the
presence of moderate
pressure
gradient. 09 p1366 A66-20174
- HATTON, C. J.
The decrease of the cosmic ray intensity
during the 11-year cycle. 07 p1125 A66-18002
Rigidity dependence of the 11-year
variation. 07 p1128 A66-18018
The variation of the barometric coefficient
of the Leeds neutron monitor during the
solar cycle 1954-1965. 13 p2176 A66-26360
Rigidity dependence of the intensity
variation during the solar
cycle. 18 p3181 A66-34778
Studies of the barometric coefficients of
IGY and NM-64 neutron
monitors. 18 p3194 A66-34857
- HATTON, W. H.
The XB-70A reliability
program. 20 p3568 A66-37917
- HATZ, E. M.
Polarization of radiation from GaAs laser
diodes /Die Polarisation der Strahlung von
GaAs-Laserdioden/. 20 p3578 A66-37549
- HAUBERT, A.
Notes on atmospheric whistlers detected at
Rabat during the Geophysical Year /Note
sur les atmosphériques sifflantes enregistrées
à Rabat au cours de l'Année
Géophysique/. 05 p0873 A66-15048
- HAUHECORNE, G.
Effects of molecular anisotropy on the
propagation of an intense light /Effets de
l'anisotropie moléculaire sur la propagation
d'une lumière intense/. 05 p0696 A66-15106
- HAUCK, G.
Comparison-variables transformation of the
linearized perturbation differential equations
/Vergleichs-Variablen-Transformation der
linearisierten Störungs-
differentialgleichungen/. 21 p3756 A66-38817
- HAUER, S.
An econometric analysis of an educational
TV distribution system.
[AIAA PAPER 66-321] 12 p1982 A66-24793
- HAUG, A.
Electron density and collision frequency
observations in the arctic
D-region. 22 p3905 A66-39946
Electron densities in the auroral zone D-
layer during quiet ionospheric
conditions. 22 p3906 A66-39951

- HAUG, H.**
Multimode properties of various semiconductor laser models. I /Multimode-eigenschaften verschiedener Halbleiterlasermodelle. I/. 22 p3929 A66-39666
Multimode properties of various semiconductor laser types. II /Multimode-Eigenschaften verschiedener Halbleiterlasermodelle. II/. 22 p3933 A66-40790
- HAUG, P.**
Occurrence of biogenic steranes and pentacyclic triterpanes in an eocene shale /52 million years/ and in an early Precambrian shale /2.7 billion years/ - A preliminary report. 12 p1805 A66-23539
Hydrocarbons from Australian oil, two hundred million years old. 24 p4170 A66-43024
- HAUG, R.**
Investigation of the oscillatory modes of operation of a cesium plasma device /Etude des regimes oscillatoires d'une machine a plasma de cesium/. 01 p0111 A66-10391
Comparison of the data given by two Langmuir probes placed in an ionized-cesium device /Comparaison des indications donnees par deux sondes de Langmuir placees dans une machine a cesium ionise/. 04 p0550 A66-13476
- HAUGEN, D. A.**
A computer-controlled mobile micrometeorological observation system. 22 p3943 A66-40427
- HAUGEN, E. B.**
Relay design by statistical methods. 15 p2460 A66-28995
- HAUGEN, J. L.**
A fluidic approach to control of VTOL aircraft. 21 p3697 A66-38902
- HAUGEN, R. L.**
Momentum transfer in turbulent separated flow past a rectangular cavity. 24 p4193 A66-42154
- HAUGHNEY, L. C.**
Sputtering of single-crystal copper. 13 p2158 A66-25050
- HAUGHT, A. F.**
Electrical breakdown of gases by optical frequency radiation. 13 p2134 A66-26190
Energy-loss processes in optical-frequency gas breakdown. 18 p3138 A66-34236
Plasmas for thermonuclear research produced by laser beam irradiation of single solid particles. 19 p3432 A66-36596
- HAUK, V.**
Characteristic microstresses in plastically deformed iron and aluminum alloy tensile test samples /Microeigenschaften in plastisch verformten Zugproben aus Eisen und Aluminiumlegierungen/. 19 p3376 A66-35400
- HAUN, R. D., JR.**
Advances in lasers and masers. 17 p2934 A66-32353
- HAUPT, I.**
Application of weather satellite radiation measurements to synoptic weather analysis. 19 p3393 A66-35637
- HAUPTMAN, M. H.**
Experimental technique to evaluate spacecraft radiation thermal control surface contamination due to rocket exhaust impingement. 22 p3891 A66-40231
- HAURLAN, P. N.**
The problems of preparing for new spacecraft programs. 16 p2808 A66-30364
- HAURWITZ, B.**
The diurnal surface-pressure oscillation. 07 p1027 A66-17224
The diurnal surface-pressure oscillation. 08 p1246 A66-18800
- HAUS, H. A.**
Basic equations and conservation theorems for the electrostriction phonon maser. 07 p1045 A66-18397
Photocurrent spectrum and photoelectron counts produced by a gas laser. 07 p1047 A66-18432
Amplitude noise in gas lasers below and above the threshold of oscillation. 13 p2102 A66-26211
Photoelectron statistics produced by a laser operating below the threshold of oscillation. 16 p2717 A66-30645
Hamilton's principle for electromagnetic fields. 18 p3102 A66-34923
Photoelectron statistics produced by a laser operating below and above the threshold of oscillation. 24 p4220 A66-42543
- HAUSENBLAS, H.**
Laval pressure relationships with lossy expansion /Zum Laval-Druckverhaeltnis bei verlustbehafteter Expansion/. 19 p3276 A66-36305
- HAUSER, D.**
Surface-layer bonding. 22 p3925 A66-40269
- HAUSER, F. E.**
Techniques for measuring stress-strain relations at high strain rates. 20 p3667 A66-37441
- HAUSER, J. J.**
Proximity effects between superconducting and magnetic films. 10 p1572 A66-21174
- HAUSER, J. R.**
Small signal properties of field effect devices. 08 p1195 A66-19356
Threshold energy for avalanche multiplication in semiconductors. 13 p2157 A66-25035
Effect of mechanical stress on p-n junction device characteristics. II - Generation-recombination current. 22 p3963 A66-40095
Some effects of mechanical stress on the breakdown voltage of p-n junctions. 24 p4251 A66-42306
- HAUSNER, A.**
Analog computer techniques for problems in complex variables. 10 p1507 A66-21693
Chebyshev all-pass approximants for time-delay simulation. 18 p3090 A66-34069
- HAUSNER, H. H.**
Powder metallurgy of beryllium. 08 p1237 A66-18840
Health hazards in handling beryllium. 08 p1177 A66-18854
- HAUSRATH, D. A.**
Data handling and dissemination. [ISA PREPRINT 1.7-1-65] 05 p0638 A66-15515
- HAUTDUCOEUR, A.**
Utilization of varactor diodes in the avalanche zone as sources of intense white noise /Sur l'utilisation des diodes-varactors en zone d'avalanche comme sources intenses de bruit blanc/. 13 p2031 A66-25408
- HAUTY, G. T.**
Phase shifts of the human circadian system and performance deficit during the periods of transition. I - East-West flight. 19 p3285 A66-36374
- HAVEL, S.**
Study of the explosive properties of peracetic acid. I - Thermodynamic calculation of the explosive parameters of peracetic acid. 21 p3834 A66-38535
- HAVENS, R. C.**
An X-band strip transmission line tunnel diode amplifier. 16 p2667 A66-31648
- HAVILAND, J. K.**
The solution of two molecular flow problems by the Monte Carlo method. 16 p2686 A66-30946
- HAVILAND, R. P.**
Required and attainable interference ratios in space telecasting. [AIAA PAPER 68-283] 12 p1821 A66-24754
Space broadcasting. 18 p3066 A66-33783
- HAVILL, D.**
Some trends in future launch vehicle systems technology. [SAE PAPER 680463] 24 p4281 A66-42394
- HAVNER, K. S.**
On the formulation and iterative solution of small strain plasticity problems. 09 p1466 A66-20263
- HAVRANEK, W. A.**
Role of a hybrid computer in SST simulation. 13 p2028 A66-26330
- HAWERSAAT, W. H.**
Power conditioning development for ion engines. [AIAA PAPER 64-764] 13 p2174 A66-26659
- HAWK, C. T., III**
XC-142A tri-service V/STOL tactical transport. 03 p0321 A66-12889
- HAWK, G. W.**
Majority choice servovalve /Valve d'asservissement a choix majoritaire/. 05 p0612 A66-15413
- HAWKES, T. A.**
Command systems with minimum time /Systemes de commande en temps minimal/. 16 p2671 A66-31061
- HAWKING, S. W.**
Helium production in an anisotropic big-bang cosmology. 13 p2189 A66-26599
- Singularities in the universe. 21 p3771 A66-39265
Perturbations of an expanding universe. 21 p3817 A66-39559
- HAWKINS, F. J.**
An automatic resonance testing technique for exciting normal modes of vibration of complex structures. 21 p3823 A66-38566
- HAWKINS, J. K.**
Large signal and transient characteristics of electrochemical amplifiers. 06 p0852 A66-16637
- HAWKINS, R.**
A review of problems and research on components for hypersonic air breathing engines. 09 p1435 A66-20669
- HAWKINS, S. J.**
Sonic bang simulation by a new explosives technique. 24 p4159 A66-42417
- HAWKINS, T. D.**
Thermal conductivity of hydrogen from 2,000 deg to 4,700 deg F. 18 p3125 A66-34387
- HAWKINS, W. R.**
Manned operations in the NASA MSC low-pressure chambers. 19 p3289 A66-35842
- HAWLEY, J.**
SNAP 10A reactor operation. [ASME PAPER 65-WA/NE-6] 05 p0714 A66-15681
- HAWLEY, J. J.**
TV networking satellite systems. [AIAA PAPER 66-284] 12 p1821 A66-24755
- HAWORTH, D. R.**
Solution charts for transient heat conduction in materials with variable thermal conductivity. [ASME PAPER 65-WA/HT-29] 05 p0793 A66-15675
- HAWORTH, F. E.**
Advanced laboratory experiments on optical pumping of rubidium atoms. I - Magnetic resonance. 18 p3120 A66-35028
Advanced laboratory experiments on optical pumping of rubidium atoms. II - Free precession. 18 p3120 A66-35029
- HAWRYLEWICZ, E. J.**
Survival and growth of potential microbial contaminants in severe environments. 19 p3284 A66-35576
- HAWS, J. L.**
Thermodynamic properties of hydrazine. 03 p0414 A66-12760
- HAWTHORN, R. D.**
Dehydrogenation of hydrocarbons over a chromia-alumina catalyst in the absence of added hydrogen. 11 p1650 A66-23119
Shock tube ignition delay studies of endothermic fuels. [AIAA PAPER 65-594] 12 p1934 A66-23588
- HAWTHORNE, C. A.**
A continuous moving-scene display for airborne mapping sensors. 06 p0878 A66-15966
- HAY, A. J.**
Shock wave studies with a quadrupole mass filter. I - Experimental apparatus - Its design and performance. 17 p2904 A66-33464
Shock wave studies with a quadrupole mass filter. II - The thermal decomposition of nitrous oxide. 17 p2871 A66-33465
- HAY, G. A.**
New aspects of visual perception thresholds. 24 p4165 A66-43025
- HAY, I.**
Hybrid simulation of a helicopter. 16 p2682 A66-31248
- HAY, J. E.**
Determination of the particle velocity in detonating gases by a magnetohydrodynamic principle. 17 p3035 A66-32634
- HAY, M.**
Immunochemical studies on inter-species molecular hybrids of hemoglobin. 13 p2010 A66-25898
- HAYAKAWA, H.**
Frequency spectrum of microwave emission from GaAs. 10 p1574 A66-21354
Continuous current oscillation in GaAs caused by acoustoelectric effect. 23 p4112 A66-41296
- HAYAKAWA, S.**
Atomism and cosmology. 05 p0718 A66-15350
Effects of gamma radiation on the noise of electronic components. 05 p0650 A66-15834
Measurement of the excitation function of N sub 2 super plus first negative bands by electron impact. 09 p1404 A66-20377
Lunar X-rays excited by energetic

- terrestrial electrons. 09 p1442 A66-20388
galactic X-rays. 10 p1600 A66-21854
formation of rotating plasma in crossed
field. 17 p2972 A66-32973
acceleration of cosmic ray
electrons. 18 p3177 A66-34756
observation of the energy spectrum of
galactic X-rays. 18 p3177 A66-34757
preliminary results of galactic and
cosmic X-rays - A brief report
derived with a rocket. 19 p3452 A66-35354
electrical properties of BaPbO sub 3
compounds. 24 p4253 A66-42382
- YAKAWA, T.
the synthesis of alpha-amino acid menthyl
esters. II. 16 p2646 A66-31186
the synthesis of some peptides related to
the active site of
zymes. 20 p3510 A66-37633
- YAMA, M.
deformation modes and wrinkling of flange
in shear spinning. 20 p3575 A66-38104
- YAM, H.
high-repetition pulsed Nd super 3 super
glass laser. 17 p2937 A66-33325
- YAM, R.
ionization in the near wakes of spheres in
personic flight. [AIAA PAPER 66-55] 07 p0983 A66-18449
- YAM, R. A.
the measurement of transient ionization
levels using open microwave
resonators. 24 p4209 A66-42194
- YASAKA, S.
relaxation oscillation in solid-state maser
due to magnetic-field
modulation. 03 p0380 A66-13327
- YASAKA, T.
a new proposal for the design of acoustic
instruments. 14 p2296 A66-28036
- YASE, J.
adaptive digital satellite transmission
around terminal design considerations. [AIAA PAPER 66-290] 12 p1822 A66-24760
- YASHI, C.
fuel and energy minimization in three
dimensional attitude control of an orbiting
satellite. 18 p3244 A66-33865
optimal variable-thrust transfer between
adjointing elliptic
orbits. 20 p3645 A66-36875
The space/solar simulators of ISAS Univ.
Tokyo. 22 p3890 A66-40222
- YASHI, I.
A modular set of analog microcircuits
designed for satellite
experiments. 12 p1830 A66-23681
- YASHI, M.
Manufacture of direct-casting polyurethane
ammonium perchlorate-based composite
propellant grain for a small rocket
motor. 23 p4119 A66-41432
Grossivity of a composite propellant with an
extremely slow burning rate and depression
in the ignition transient pressure by partial
restriction of the flow
channel. 23 p4121 A66-41433
Effect of fuel-binders ingredients, and
additives upon the physico-mechanical
properties of polyurethane-ammonium
perchlorate-based propellant
grains. 23 p4119 A66-41434
Mechanical properties of polyurethane-base
solid propellants. 23 p4120 A66-41438
- YASHI, R.
Temperature dependence of the
characteristics of the cross relaxation rutile
laser. 16 p2718 A66-30820
- YASHI, S.
Experiments on ion cyclotron heating of
plasma in the Heliotron-B
device. 12 p1919 A66-23851
Optimum sampled-data control system
design by dynamic programming
technique. 15 p2474 A66-29628
Low-frequency oscillation of a bounded
plasma in an external magnetic
field. 15 p2553 A66-29629
- YASHI, T.
Some problems on the photoelastic
experiment by a birefringent coating
method. 02 p0298 A66-11583
On the shear instability of structures
loaded by compressive load. [AIAA PAPER 65-770] 03 p0434 A66-12554
Creep buckling of columns under axially
non-uniform temperature
distributions. 12 p1969 A66-24364
Deformation of swept-back box
beam. 12 p1969 A66-24365
Negative-resistance phenomena in metal-
oxide-semiconductor
diodes. 21 p3712 A66-39223
- HAYASHI, Y.
An application of a theory of singular
integral equations to analyses of
antennas. 20 p3531 A66-37730
- HAYASHIDA, T.
Light induced pulsive oscillation in silicon
with p-n junction and metal
contacts. 05 p0736 A66-14970
- HAYASI, N.
Similarity of the two-dimensional and
axisymmetric boundary-layer flows for
purely viscous non-Newtonian
fluids. 02 p0218 A66-11951
Transient heat transfer through a thin
circular pipe due to unsteady flow in the
pipe. [ASME PAPER 65-HT-2] 04 p0595 A66-13393
Displacement thickness of the boundary
layer with blowing. 05 p0666 A66-15802
- HAYASI, S.
A dual-channel communication system
employing a degenerate parametric
amplifier. 07 p1010 A66-18152
- HAYATSU, R.
Optical activity in the Orgueil
meteorite. 01 p0134 A66-10249
Organic compounds in carbonaceous
chondrites. 01 p0136 A66-10436
Artifacts in polarimetry and optical activity
in meteorites. 21 p3816 A66-39490
- HAYDAY, A. A.
Similar flows about axisymmetric bodies
rotating in a fluid at rest. similar flows
about axisymmetric bodies rotating in a
fluid at rest. 03 p0354 A66-12351
On heat transfer from isothermal and
nonisothermal spinning bodies of revolution.
[ASME PAPER 64-WA/HT-15] 04 p0595 A66-13387
On axioms for heterogeneous
continua. 15 p2478 A66-29250
On balance equations for heterogeneous
continua. 21 p3772 A66-39348
- HAYDEN, H. C.
Low-energy ionization of argon atoms by
argon atoms. 07 p1083 A66-18421
Ionization cross sections for neutral-neutral
collisions utilizing asymmetric charge
transfer. 14 p2337 A66-27980
- HAYDL, W. H.
Spatial periodic modulation of the high-
field domain in cadmium
sulphide. 17 p2974 A66-31813
- HAYES, J. R.
Injury mechanism of internal organs of
animals exposed to sinusoidal
vibration. 09 p1335 A66-20525
- HAYES, M.
On the displacement boundary-value
problem in linear
elastostatics. 19 p3474 A66-35852
- HAYES, R. E.
Current oscillations in cadmium
and sulfide. 06 p0925 A66-16664
Propagation in semiconductors in the
presence of crossed
fields. 12 p1928 A66-24151
Reflection type microwave
modulators. 17 p2896 A66-33301
- HAYES, W. D.
The Newtonian pressure
law. 11 p1688 A66-22510
The Newton-Busemann pressure
law. 11 p1632 A66-22521
The second approximation for nonviscous
transonic flows / La seconde approximation
pour les écoulements transsoniques non
visqueux/. 20 p3493 A66-37988
Inviscid hypersonic flows on blunt
bodies. 23 p4013 A66-42013
- HAYES, W. S.
Flight control for a manned orbital space
station. 01 p0104 A66-10683
- HAYHURST, A. N.
The ionization processes associated with
metallic additives in flame
gases. 18 p3260 A66-34106
Mass spectrometry of
flames. 19 p3476 A66-35323
- HAYKIM, S. S.
Synthesis of RC active filters using
common-base and common-collector
configurations. 15 p2475 A66-29862
- HAYMAKER, W.
Astroglial reactions to ionizing radiation -
With emphasis on glycogen
accumulation. 10 p1487 A66-22020
- HAYMAN, P. J.
The rate of energy loss of cosmic ray
muons in a plastic
scintillator. 15 p2589 A66-29587
- HAYMES, R. C.
Detectability of lunar
X-rays. 09 p1459 A66-20885
High-energy X rays from the Crab
Nebula. 18 p3170 A66-34529
- HAYNES, A. G.
Development and future potential of
maraging steels. 21 p3751 A66-39236
- HAYNES, J. R.
The direct radiative transitions in
germanium and their use in the analysis of
lifetime. I - Theory and detailed balance
consideration, II - Experimental results and
analysis of lifetime. 07 p1094 A66-17314
- HAYNES, K. A.
Wave propagation across a two-fluid plasma
density discontinuity. 07 p1088 A66-17948
- HAYRE, H. S.
Plane-wave scattering from a rough surface
with correlated large-and small-scale orders
of roughness. 03 p0335 A66-12818
Electromagnetic wave scattering from very
rough surfaces composed of correlated large
and small scale
roughness. 10 p1504 A66-21658
- HAYS, A. P.
Turbulent wall jets on logarithmic spiral
surfaces. 22 p3844 A66-40489
- HAYS, D. F.
Variational formulation of the heat
equation - Temperature-dependent thermal
conductivity. 12 p1975 A66-23542
An extended variational method applied to
Poiseuille flow - Temperature dependent
viscosity. 14 p2273 A66-26935
The numerical solution of a special Hill
equation in lubrication theory. [ASME PAPER 66-LUBS-13] 17 p2932 A66-33185
- HAYS, P. B.
On the loss of gases from a planetary
atmosphere. 09 p1459 A66-20882
- HAYS, S. A.
The packaging revolution. IV - Bigger,
better multilayer boards. 04 p0498 A66-14015
- HAYWARD, M. S.
High vacuum pumping system requirements
for space simulation
chambers. 19 p3371 A66-36649
- HAYWOOD, B.
Determination of the role of the ballistic
modifier in propellant combustion using the
heat of explosion test. 20 p3626 A66-38041
- HAYWORTH, B. R.
Energy storage capacitors for pulsed
plasma thrusters. [AIAA PAPER 65-337] 24 p4261 A66-42780
- HAZARD, A. B.
Results of preliminary physiological testing
under simulated lunar and martian gravity
conditions. 02 p0186 A66-11644
- HAZELTON, I. G.
Effect of rate and superimposed pressure
on tensile properties of composite solid
propellant. 13 p2171 A66-26116
- HAZEN, D. C.
Better airplane wings. 14 p2217 A66-26925
A look at boundary layer
control. 17 p2912 A66-32965
- HAZEN, W.
BASJE angle
correlation. 18 p3210 A66-35123
- HAZZETT, T. H.
The role of material properties and
interface temperature in friction welding
dissimilar metals. [ASME PAPER 66-MET-8] 14 p2312 A66-26976
- HAZONY, D.
Network synthesis through hybrid
matrices. 16 p2739 A66-31721
- HAZZARD, G. F.
Fungal and corrosion resistance of several
integral tank lining
materials. 07 p1053 A66-17491
- HEACOCK, E. L.
Indirect measurements of atmospheric
temperature profiles from satellites. III -
The spectrometers and

- experiments. 18 p3113 A66-34556
- HEACOCK, R. L.**
The Ranger missions to the moon. 07 p1139 A66-18360
- HEACOCK, R. R.**
Intra- and interhemisphere differences in occurrence times of hydromagnetic emissions. 11 p1701 A66-23150
The 4-second summertime micropulsation band at college. 17 p2918 A66-32526
- HEAD, A. L., JR.**
A survey of the dynamic qualities of the XC-142A aircraft. [AIAA PAPER 65-790] 03 p0318 A66-12559
- HEAD, H. E.**
Point to point contouring. [ASTME PREPRINT MS66-725] 12 p1887 A66-24423
- HEAD, M. R.**
Flight experiments on suction for high lift. [AIAA PAPER 65-750] 03 p0319 A66-12586
Intermittency measurements in the turbulent boundary layer. 22 p3900 A66-40384
- HEAD, R. E.**
Hot cycle rotor/wing high speed VTOL aircraft. 06 p0805 A66-16810
- HEADING, J.**
Refractive index profiles based on the hypergeometric equation and the confluent hypergeometric equation. 04 p0481 A66-13826
- HEALD, H. J., JR.**
The description and performance of a molecular beam chamber to be used for cryopumping and adsorption pumping studies. 22 p3890 A66-40223
- HEALD, M. A.**
The scattering of microwaves from moving inhomogeneities in a laboratory plasma. 13 p2143 A66-25709
- HEALEY, D. J., III**
Instrumentation for measurement of the short-term frequency stability of microwave sources. 12 p1816 A66-24134
- HEALEY, M.**
Some aspects and problems of the choice of a hydraulic servo-motor. 22 p3852 A66-40515
- HEALEY, T. J.**
Ultrahigh-speed photographic instruments. 10 p1537 A66-21868
A proximity focused biplanar image converter diode for high speed photography. 23 p4070 A66-41673
- HEAP, B. C.**
An investigation into the effects of charge storage on the efficiency of a varactor diode doubler. 15 p2466 A66-29674
- HEAP, B. R.**
The structure of powers of nonnegative matrices. I - The index of convergence. 21 p3755 A66-38602
- HEAP, E.**
Mathematical theory of visual and television detection lobes. 19 p3294 A66-36283
- HEAPS, H. S.**
Series analysis of a closed-loop system containing a loaded hydraulic relay. 06 p0810 A66-16915
- HEARD, W. L., JR.**
Flutter of a flat panel subjected to a nonlinear temperature distribution. [AIAA PAPER 65-112] 02 p0297 A66-11544
- HEARN, A. G.**
A calculation of the intensities of optically thick lines emitted by hydrogen-like ions in a steady-state plasma. 16 p2758 A66-30276
- HEARN, C. J.**
Inter-carrier energy exchange and the critical concentration of hot carriers in a semiconductor. 04 p0566 A66-14314
Some distribution functions for photoexcited carriers in semiconductors. 18 p3154 A66-33919
- HEARNE, P. A.**
The E5 low cost self-monitored inertial navigation system. 17 p2955 A66-33218
- HEASLET, M. A.**
Application of invariance principles to a radiative transfer problem in a homogeneous spherical medium. 07 p1155 A66-18339
Radiation flux from a slab or sphere. 19 p3479 A66-36597
- HEATH, A. R., JR.**
NASA solar concentrator development. [AIAA PAPER 64-730] 13 p2006 A66-26640
Review of solar concentrator technology. 23 p4021 A66-41757
- HEATH, C. A.**
Some effects of geometry, orientation, and acceleration on pool film boiling of organic fluids. [ASME PAPER 65-AV-37] 11 p1786 A66-22468
- HEATH, D. F.**
High resolution vacuum spectrograph. 14 p2292 A66-27324
Effects of a simulated high-energy space environment on the ultraviolet transmittance of optical materials between 1050 angstrom units and 3000 angstrom units. 17 p2979 A66-32615
- HEATH, G. A.**
Dissociation energy of the N-H bond in hydrazine. 07 p1000 A66-17463
- HEATH, R. L.**
Combination neutron experiment for remote analysis. 14 p2233 A66-28105
Designing semiconductor systems for optimum performance. 16 p2660 A66-30625
- HEATHMAN, J. H.**
Hydrogen tankage for hypersonic cruise vehicles. 14 p2394 A66-28026
- HEATON, J. M.**
Influence of aerial mounts and satellite orbits on the control system. 18 p3071 A66-34279
- HEATON, J. W.**
High field, high current superconductors. 14 p2364 A66-27649
- HEAVENS, O. S.**
Recent applications of lasers. 12 p1889 A66-23931
- HEBB, E. L.**
Working thermal circuits into thin-film substrates. 17 p2883 A66-32118
- HEBBEL, H. H.**
Investigations on the effect of Mach number on the secondary losses of a straight turbine-blade configuration at high subsonic velocities /Untersuchungen ueber den Einfluss der Machzahl auf die Sekundaerverluste eines geraden Turbinen-Schaufelgitters bei hohen Unterschallgeschwindigkeiten/. 01 p0007 A66-10924
- HEBEL, L. C.**
Infrared reflectivity of bismuth in the quantum limit. 07 p1082 A66-18212
- HEBER, J.**
Gate circuit with degenerative feedback for sampling in the micro- and millisecond range /Eine gegengekoppelte Torstufe in der Sampling-Technik fuer den Mikro- und Millisekundenbereich/. 12 p1847 A66-24938
- HEBHART, F. L.**
The optical and electrical constants of beta-rhombohedral boron. 10 p1579 A66-21721
- HECHT, G. J.**
High-speed stroboscopic photography using a Kerr-cell modulated laser source. 16 p2705 A66-30828
- HECHT, H.**
Realistic reliability goals for space guidance and control. 20 p3596 A66-37177
- HECHT, S. I.**
Miniature VHF filter with sharp selectivity. 05 p0644 A66-14578
Design of a new, low-cost, helical-resonator filter. 11 p1666 A66-22688
- HECHTEL, J. R.**
A new type of high power microwave tube - The electrostatically focused klystron amplifier. 01 p0044 A66-10932
- HECHTER, O.**
Intracellular water structure and mechanisms of cellular transport. 11 p1645 A66-22991
- HECHTMAN, E. P.**
The influence of route temperature effects on SST navigation, fuel management, and operating economics. 07 p0988 A66-17694
- HECK, C. K.**
Liquid-vapor phase equilibria of the neon-normal hydrogen system. 20 p3676 A66-37087
- HECKERT, J. P.**
Autotracking accuracy of large antenna systems for satellite communication application. 18 p3071 A66-34301
- HECKLER, C. H., JR.**
The stopper circuit - A controllable threshold circuit for all-magnetic logic. 24 p4189 A66-43178
A versatile and sensitive balanced magnetic comparator. 24 p4187 A66-43179
- HECKMAN, H. H.**
Measurements of proton temperatures in the solar wind. 16 p2793 A66-30184
Effective atmospheric losses for 125-Mev protons in South Atlantic anomaly. 17 p2993 A66-32528
- HECKROTTE, W.**
Theoretical studies of electron injection and E-layer build-up in Astron. 19 p3423 A66-36552
Interaction models, negative energy waves, and electrostatic instabilities. 23 p4103 A66-41489
- HEDELMAN, S.**
A direct-reading comparison spectroradiometer. 13 p2080 A66-25987
- HEDEMAN, E. R.**
Related flares. 20 p3630 A66-37331
- HEDEVARI, P.**
Some energetical calculations regarding the recent volcanic phenomena of the moon. 18 p3228 A66-34099
- HEDGECOCK, F. T.**
Low-temperature thermoelectric power of heavily doped n-type germanium. 04 p0570 A66-14369
- HEDGECKOCK, P. C.**
A laboratory technique for simulating cosmic ray threshold effects. 18 p3096 A66-35227
- HEDGEPEETH, J. M.**
Stability of stiffened cylinders. [AIAA PAPER 65-79] 05 p0781 A66-15787
- HEDGES, C. A.**
Modern welding techniques in spacecraft construction /Moderne Schweissverfahren fuer die Konstruktion von Raumfahrzeugen/. 23 p4073 A66-41534
- HEDIARD, M.**
Influence of prestressing on the strength of one-dimensional laminates /Influence de la precontrainte sur la resistance des stratifies unidirectionnels/. 24 p4289 A66-42338
- HEDIN, A. E.**
The neutral composition of the lower thermosphere. 15 p2490 A66-29946
A determination of the neutral composition, number density, and temperature of the upper atmosphere from 120 to 200 kilometers with rocket-borne mass spectrometers. 22 p3913 A66-40553
- HEDVALL, P.**
Enhancement of acoustic-electromagnetic wave coupling across a plasma-air boundary. 24 p4241 A66-42304
- HEEKS, J. S.**
Consideration of materials and configurations for Gunn effect devices. 01 p0041 A66-10571
The mechanism and device applications of high field instabilities in gallium arsenide. 08 p1270 A66-19122
Some properties of the moving high-field domain in Gunn effect devices. 10 p1584 A66-22074
Transient changes in material conductivity due to impact ionisation in a Gunn-effect domain. 24 p4253 A66-42370
- HEER, C. V.**
Theory of magnetic effects in optical maser amplifiers and oscillators. 03 p0379 A66-13135
Theory for the polarization of cosmic OH super minus 18-cm radiation. 24 p4272 A66-43188
- HEER, E.**
Response of shells to steady and nonsteady temperature fields. [AIAA PAPER 66-84] 06 p0968 A66-17095
- HEER, O.**
Air traffic control /Flugsicherung/. 15 p2534 A66-29366
- HEERMANN, H.**
Solution of the airplane minimum time problem by Huygens' principle. [SAE PAPER 650784] 01 p0105 A66-10841
- HEERMANN, H. P.**
Flight profile optimization. 13 p1995 A66-25764
- HEESTAND, R. L.**
Thermochemical deposition of refractory metals, alloys, and compounds for application in thermionic devices. 05 p0622 A66-15591
- HEFFER, D. J.**
A test of Kennington's method of forecasting the time of clearance of radiation fog. 03 p0389 A66-12890

- FFNER, P.
High resolution data processing for PFM
elementary. 19 p3301 A66-35696
- FLINGER, L.
A graphical device for converting
coordinates. 09 p1381 A66-20395
- FLINGER, L. O.
Interferometry with a holographically
reconstructed comparison
beam. 04 p0521 A66-13985
- Holographic
interferometry. 13 p2076 A66-25048
- Pulsed laser holograms. 24 p4211 A66-42560
- FFNER, R. J.
Review of combustion stability
development with storable propellants.
[AIAA PAPER 65-614] 19 p3448 A66-35609
- EMIER, G. A.
Instability of cylindrical shells subjected to
axisymmetric moving loads.
[ASME PAPER 65-APMW-35] 04 p0594 A66-14235
- Instability of cylindrical shells subjected to
axisymmetric moving loads.
[ASME PAPER 65-APMW-35] 18 p3248 A66-33574
- GER, K.
Radiation scattered outward from the
turbid atmosphere. II - Evaluation of
numerical results /Die von der trüben
atmosphäre nach aussen gestreute
strahlung. II - Ergebnisse numerischer
auswertung/. 20 p3593 A66-38190
- EGGERSTON, H. E.
A decision table for determining a base-
ejector maintenance policy for aircraft
engines. 20 p3566 A66-37888
- GLIN, H. J.
Operational considerations for a lunar
surface fixed shelter with a small roving
vehicle. 02 p0289 A66-11618
- HEMANN, R. F.
Kinetics of alloy formation in sintered
tungsten-rhenium powder
compacts. 16 p2725 A66-31455
- Chemical diffusion in the columbium-
tungsten system. 20 p3585 A66-37785
- HL, F.
Material law of an elastic medium under
couple-stresses /Zum Materialgesetz eines
elastischen Mediums mit
Momentenspannungen/. 04 p0594 A66-14292
- HTA, C. L.
Coherence and statistics of
radiation. 17 p2957 A66-31987
- ICKLEN, J.
The mercury-photosensitized decomposition
of perfluoropropene. 02 p0188 A66-11595
- The mercury-photosensitized oxidation of
perfluoropropene. 02 p0188 A66-11596
- Photolysis of fluorotrichloromethane.
06 p0822 A66-16160
- Photolysis of trifluoroiodomethane in the
presence of oxygen and nitric
oxide. 08 p1178 A66-19069
- Photolysis of trifluoroethylene iodide in
the presence of nitric oxide and
oxygen. 12 p1812 A66-25001
- Relations among vibrational frequencies of
isotopically substituted molecules and the
determination of force constants. II - The
one-dimensional case. 14 p2336 A66-27373
- IED, T. L.
Structural design for crash survival.
[AIAA PAPER 65-773] 03 p0434 A66-12592
- DEIDELAU, K.
Development of automation in flight safety
/Die Entwicklung der Automatisierung in
der Flugsicherung/. 17 p2848 A66-33485
- DEIDELBACH, R. G.
Ablating shield for plasma arc
probe. 14 p2412 A66-27448
- DEIDELBAUGH, N. D.
Study of man during a 56-day exposure to
an oxygen-helium atmosphere at 258 mm. Hg
total pressure. VIII - Observations on
feeding bite-size foods. 18 p3061 A66-33775
- Study of man during a 56-day exposure to
an oxygen-helium atmosphere at 258 mm. Hg
total pressure. IX - Nutritional evaluation of
feeding bite-size foods. 18 p3061 A66-33776
- Rapid decompression and exposure of
fresh foods to near vacuum
conditions. 22 p3856 A66-39789
- EDLER, G. R.
Incremental design of two-dimensional
resistors. 12 p1847 A66-24953
- HEIDMANN, J.
Quasi-stellar radio sources and probing of
the universe /Les radio-sources quasi
stellaires et le sondage de
l'univers/. 07 p1136 A66-17814
- Evolution of quasi-stellar radio sources as
a function of space time /L'évolution des
radiosources quasi stellaires en fonction du
temps cosmique/. 16 p2799 A66-30591
- First spectral observations with the Nancy
radiotelescope /Premieres observations
spectrales du radiotelescope de
Nancy/. 20 p3654 A66-37825
- HEIDMANN, N.
First spectral observations with the Nancy
radiotelescope /Premieres observations
spectrales du radiotelescope de
Nancy/. 20 p3654 A66-37825
- HEIDRICH, U.
Energy balance of a hydrogen arc in an
axial magnetic field /Die Energiebilanz eines
Wasserstoffbogens in axialem
Magnetfeld/. 04 p0554 A66-14298
- HEIDTMANN, U.
Investigation on uraniumdioxide fueled
molybdenum-emitter. 05 p0620 A66-15569
- HEIGHWAY, J. E.
Analytical and experimental performance
of capacitor powered coaxial plasma guns.
[AIAA PAPER 65-340] 15 p2551 A66-29275
- HEIL, H.
Electron energy spectra in neon, xenon,
and helium-neon laser
discharges. 07 p1045 A66-18354
- Cesium ionization cross section from
threshold to 50 ev. 15 p2548 A66-29814
- HEILHECKER, J. K.
The effect of a change in wall roughness
on turbulence intensity and shear stress
distribution in a two-dimensional channel
flow. 13 p2070 A66-26703
- HEILOS, L. J.
Hysteresis in an He-Ne
laser. 15 p2516 A66-29385
- HEIM, E.
Wideband operational amplifier with silicon
transistors /Ein breitbandiger
Operationsverstärker mit Silizium-
Transistoren/. 16 p2659 A66-30517
- HEIMAN, F. P.
Space-charge capacitance of an intrinsic
semiconductor film. 02 p0270 A66-11437
- MOS field-effect
transistors. 11 p1672 A66-23468
- HEIMANN, J. H.
The propagation of elastic waves in thin
cylindrical shells. 17 p3028 A66-32788
- HEIMBACH, E.
Rapid digital memories and their further
development /Digitale Speicherspeicher und
ihre Weiterentwicklung/. 19 p3322 A66-36814
- HEIMER, R. J.
A flexible lens design program
system. 19 p3399 A66-35825
- HEIMERL, G. J.
Salt stress corrosion of Ti-8Al-1Mo-IV alloy
sheet at elevated
temperatures. 19 p3379 A66-35657
- HEIMLICH, C. W.
Fabrication of solid-rocket nozzles by shear
and conventional spinning of tungsten
plate. 19 p3369 A66-36130
- HEIMS, S. P.
Time-dependent Ising-model description of
binary liquid mixtures. 22 p3947 A66-39922
- HEIN, R. A.
Critical magnetic fields of superconducting
ruthenium isotopes and search for an
isotope effect. 07 p1109 A66-18443
- Superconductivity in GeTe and in the
monoxides of titanium and
niobium. 09 p1423 A66-20070
- Superconductivity in the Sn sub 1 sub -x
Te system. 09 p1423 A66-20071
- Magnetic properties of ZrZn sub 2 between
120 deg K and 0.1 deg K - Search for
superconductivity. 21 p3801 A66-39000
- HEINDL, R.
Preparation and study of single crystals of
the double molybdates of sodium and the
rare earths in view of their use as laser
materials /Préparation et étude de
monocristaux de molybdates doubles de
sodium et de terres rares, en vue de leur
utilisation comme matériaux
"lasers"/. 04 p0529 A66-13478
- HEINE, V.
Phase shifts and local charge neutrality in
semiconductors. 16 p2775 A66-30730
- Dangling bonds and dislocations in
semiconductors. 17 p2985 A66-33155
- Pseudopotentials, the sizes of atoms and
their s-p splittings. 22 p3951 A66-40910
- HEINEMANN, E. H.
Aircraft - The coming
decades. 02 p0178 A66-12070
- HEINEMANN, M.
The quick-change /QC/ airplane system - A
prospective. 15 p2426 A66-29802
- HEINEN, F. J.
A theoretical study of flame properties as
a function of the characteristics of flame
gases. 14 p2414 A66-28142
- HEINIGER, F.
Anomalies in the superconducting
transition of HCP titanium
alloys. 09 p1419 A66-20045
- Experimental relations for electron
interactions in transition metals, determined
from superconductivity
data. 09 p1424 A66-20074
- HEINLEIN, W.
Investigation of the modes of a short
confocal ruby laser with a fixed mirror
/Untersuchung der Moden eines kurzen
konfokalen Rubinlasers mit festen
Spiegeln/. 04 p0532 A66-14290
- Theory of the reception mixer with
controlled active admittance /Theorie des
Empfangsmischers mit gesteuertem
Wirkleistung/. 05 p0648 A66-15030
- Performance and realization of broad-band
semiconductor diode frequency
triples. 17 p2890 A66-32904
- Noise sources and noise phenomena in
frequency multipliers with varactor diodes
/Rauschquellen und Rauschvorgänge in
Frequenzvervielfachern mit
Kapazitätsdioden/. 17 p2894 A66-32988
- Performance and realization of broad-band
semiconductor diode frequency
triples. 18 p3075 A66-33564
- HEINRICH, H. G.
Aerodynamic principles of the supersonic
surface parachute. 04 p0457 A66-13528
- Parachute stress analysis during inflation
and at steady state. 09 p1330 A66-20743
- Aerodynamics of the supersonic guide
surface parachute. 13 p1994 A66-25589
- HEINS, J. F.
The development of an advanced,
lightweight 60 kw engine-generator
system. 20 p3498 A66-37169
- HEINSOHN, R. J.
The increase in the maximum heat-release
rate and apparent flame strength of
opposed-jet diffusion flames under
impressed electric fields.
[ASME PAPER 65-WA/ENER-3] 05 p0789 A66-15628
- The increase in the maximum heat-release
rate and apparent flame strength of
opposed-jet diffusion flames under
impressed electric fields.
[ASME PAPER 65-WA/ENER-3] 16 p2825 A66-30341
- HEINSON, J. T.
The design and development of lead-acid
aircraft batteries. 08 p1173 A66-19658
- HEINTZMAN, R. J.
V/STOL visual flight
simulation
techniques. 06 p0869 A66-16814
- HEINZ, O.
Multistage gun for production of low
energy ion beams. 16 p2760 A66-30428
- HEINZ, W. W.
Microwave modulator utilizing impact
ionization in bulk germanium at 4.2 deg
K. 06 p0851 A66-16454
- Low-level microwave limiting utilizing
impact ionization in bulk germanium at 4.2
deg K. 06 p0851 A66-16459
- HEINZMANN, J. D.
Spacecraft tape
recorders. 11 p1706 A66-22956
- HEIRICH, C. J.
A practical way to consider approach and
landing visibility
requirements. 17 p2950 A66-32683
- HEIRTZLER, J. R.
Magnetic anomalies in the Gulf of
Mexico. 09 p1369 A66-19876
- Latitude-period dependency of geomagnetic
micropulsations. 14 p2287 A66-28171
- HEISE, O.
Results of stress-strain calculations for

- thin-walled axisymmetric shells with an arbitrarily shaped midplane, on the basis of second-order theory /Ergebnisse von Spannungs- und Deformationsberechnungen an duennwandigen axialsymmetrischen Schalen mit beliebiger Meridianform nach der Theorie II. Ordnung/. 10 p1614 A66-21383
- HEISER, W.**
Compound-compressible nozzle flow. [AIAA PAPER 66-663] 18 p3049 A66-34440
- HEISER, W. H.**
Thrust augmentation. [ASME PAPER 66-GT-116] 14 p2373 A66-27008
- HEISLER, L. H.**
A universal time control of temperate zone F2-region ionization. 12 p1873 A66-24835
- HEISS, A.**
Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
- HEITLAND, H.**
Possibilities of increasing energy conversion by pulsating combustion /Moeglichkeiten zur Steigerung der Energieumsetzung durch pulsierende Verbrennung/. 01 p0166 A66-11093
Possibilities of increasing energy conversion by means of pulsating combustion /Moeglichkeiten zur Steigerung der Energieumsetzung durch pulsierende Verbrennung/. 05 p0787 A66-14962
- HEITMANN, W.**
Zinc selenide as a highly refractory substance in dielectric mirror layers for laser resonators and interference filters /Zinkselenid als hochbrechende Substanz in dielektrischen Spiegelschichten fuer Laser-Resonatoren und Interferenzfilter/. 02 p0238 A66-11252
- HEKHUIS, G. L.**
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
- HEKI, K.**
The stress analysis of grids under the action of bending and shear. 21 p3832 A66-39536
- HELBURG, R. J.**
The lunar orbiter program. 20 p3663 A66-38063
- HELD, W.**
Hub stagnation cores caused by inertial separation in axial-compressor stages /Nabentotwasser durch Traegheitsablosung in Axialverdichterstufen/. 01 p0008 A66-11094
- HELDENFELS, R. R.**
Structural prospects for hypersonic air vehicles. [ICAS PAPER 66-31] 24 p4281 A66-42491
- HELFERT, N. F.**
Laboratory and field investigations of Epplery radiation sensors. 15 p2503 A66-29664
- HELFRICH, W. E.**
Protective coatings for extended life of aircraft jet engine parts. [SAE PAPER 660310] 14 p2301 A66-27292
- HELGANS, R. E., JR.**
Equilibrium temperature of long thin-walled cylinders in space. 07 p1143 A66-17591
- HELGESEN, J. O.**
The motion of a charged particle in a magnetic field due to a finite solenoid with application to solar radiation protection. [AIAA PAPER 66-512] 16 p2811 A66-31481
- HELGESSION, A. L.**
Short-term stability of passive atomic frequency standards. 12 p1881 A66-24125
- HELGESSION, C. I.**
Phase determination in flame-sprayed "nickel aluminide" coating. 12 p1892 A66-23560
- HELKE, H.**
Holding voltage constant with the aid of breakdown diodes. I /Spannungskonstanthaltung mit hilfe von Zenerdioden. I/. 21 p3710 A66-38748
Providing constant voltage with the aid of Zener diodes. II /Spannungskonstanthaltung mit hilfe von Zenerdioden. II/. 23 p4044 A66-41214
- HELLAN, K.**
Application of a numerical procedure to the analysis of thin cylindrical shells. 11 p1783 A66-23016
- HELLEMANS, J.**
Viscosity of liquified gases at pressures above one atmosphere. 14 p2276 A66-27642
- HELLER, A.**
A high-gain room-temperature liquid laser - Trivalent neodymium in selenium oxychloride. 21 p3747 A66-39110
Characteristics of the Nd super plus super 3 - SeOCl sub 2 liquid laser. 21 p3747 A66-39111
- HELLER, A. S.**
Fatigue life and reliability of a redundant structure. 01 p0146 A66-10119
The relationship of earliest failures to fleet size and "parent" population. 20 p3573 A66-37956
- HELLER, R. A.**
Fatigue life and reliability of a redundant structure. 01 p0146 A66-10119
The relationship of earliest failures to fleet size and "parent" population. 20 p3573 A66-37956
- HELLER, Z. H.**
Direct super 2 T sub 1-super 2 E phonon relaxation in ruby and its effect upon R-line breadth. 20 p3623 A66-38399
- HELLIWELL, J. B.**
Magnetogasdynamic deflagration under the Chapman-Jouguet condition. 06 p0874 A66-17002
- HELLMUTH, E.**
Superheating of linear high-polymer polyethylene crystals. 12 p1899 A66-23937
- HELLSTROM, M. J.**
A monolithic silicon class B hearing aid amplifier. 01 p0047 A66-11140
- HELLWARTH, R. W.**
Nonlinear optics of many-particle systems. 05 p0695 A66-14905
Nonlinear interactions of radiation in plasmas. 13 p2132 A66-26152
Effect of laser pump modulation on Stokes radiation in stimulated Raman scattering. 13 p2096 A66-26158
Q modulation of lasers. 20 p3576 A66-36971
- HELM, W. J.**
Nozzle tube-wall temperature measurement by radiometric techniques. 19 p3356 A66-35632
- HELMBERGER, H.**
Boron semiconductor devices. 10 p1511 A66-21729
- HELMBOLD, H. B.**
Aerodynamics of the heavily loaded wing /Zur Aerodynamik des stark belasteten Tragfluegels/. 11 p1635 A66-23170
- HELMKEN, H. F.**
Vidicon spark chamber detector for gamma-ray astronomy. 12 p1877 A66-23685
- HELMES, H. D.**
Maximally reliable exponential prediction equations for data-rate-limited tracking servomechanisms. 08 p1183 A66-18931
- HELMS, H. E.**
Analysis and testing of air-cooled turbine rotor and stator blades. [ASME PAPER 65-WA/GTP-10] 05 p0691 A66-15725
- HELSTROM, C. W.**
Quantum limitations on the detection of coherent and incoherent signals. 06 p0828 A66-16110
Image luminance and ray tracing in holography. 15 p2501 A66-28975
- HELSZAJN, J.**
Switching criteria for waveguide ferrite devices. 06 p0857 A66-16952
Analysis of a coupled waveguide circulator using non-reciprocal attenuation. 18 p3075 A66-33566
- HELTAMES, E. C.**
The behavior of materials at cryogenic temperatures. 04 p0534 A66-13371
- HELVEY, W. M.**
Biomedical requirements for manned space flight. [SAE PAPER 650812] 01 p0021 A66-10819
Critical areas for biomedical research on future manned orbital spacecraft. 10 p1486 A66-21530
- HEMAMI, H.**
Graph theory in the analysis of nonlinear systems. 19 p3392 A66-36706
- HEMENWAY, C.**
The survival of microorganisms in space - Further rocket and balloon borne exposure experiments. 15 p2441 A66-29965
- HEMENWAY, C. L.**
High altitude balloon-top collections of cosmic dust. 15 p2604 A66-30065
- HEMESATH, N. B.**
A novel method for solving the vector equation $F/X/\text{equal } 0$. 06 p0865 A66-16740
Inequality constraints in the minimum time control problem. 13 p2053 A66-26080
- HEMMENT, P. L. F.**
Transmission electron microscopy of fast neutron-irradiated silicon. 19 p3436 A66-35430
- HEMMING, N. R.**
Materials research for the hypersonic air-breathing engine. 09 p1435 A66-20670
Ceramics in the hypersonic air-breathing engine. 16 p2790 A66-30250
- HEMP, W. S.**
Studies in the theory of Michel structures. 23 p4147 A66-41994
- HEMPEL, P.**
Rendezvous with a target in an elliptical orbit /Rendezvous zu einem in elliptischer Bahn umlaufenden Ziel/. 14 p2391 A66-27470
Determination of square-integrable solutions of ordinary differential equation /Zur bestimmung quadratisch-integrierbarer loesungen gewoehnlicher differentialgleichungen/. 18 p3127 A66-34640
Complete controllability of a linear system connected with rendezvous guidance. 20 p3595 A66-36870
A reduction of the rendezvous-maneuver transfers /Eine Zurueckfuehrung des Rendezvous-Manoevers auf Bahnuebergaeenge/. 20 p3662 A66-37390
- HEMPEL, P. R.**
Representation of the Lagrangian multipliers for coast periods of optimum trajectories. 14 p2381 A66-27430
- HEMPHILL, R. B.**
Spin-lattice interaction in ruby measured by electron spin resonance in uniaxially stressed crystals. 17 p2981 A66-32710
- HEMSLEY, R. T., III**
Focus on aeropropulsion advances. 18 p3269 A66-34950
- HEMSTREET, R. A.**
Cryosorption pumping of hydrogen at 2 deg K. II - Development and performance of cryosorption panels. 17 p2957 A66-31970
- HEMSWORTH, M. C.**
High bypass turbofan cycles for long range subsonic transports. [AIAA PAPER 65-795] 03 p0415 A66-12560
Dual flow engines with high bypass ratio /Zweistromtriebwerke mit hohen Bypass Verhaeltnissen/. 06 p0944 A66-17020
High-bypass turbofan cycles for long-range subsonic transports. [AIAA PAPER 65-795] 19 p3279 A66-36490
- HENAFF, J.**
Light modulation by electrical birefringence-Application to telecommunications /Modulation de lumiere par birefringence electrique Application aux telecommunications/. 19 p3304 A66-36260
- HENCK, R.**
Drift rate and precipitation of lithium in germanium. 19 p3442 A66-35910
- HENDEE, C. F.**
Continuous channel electron multiplier operated in the pulse saturated mode. 19 p3359 A66-35910
- HENDEL, A.**
BASJE angle correlation. 18 p3210 A66-35120
- HENDEL, H. W.**
Electric propulsion for spacecraft. 14 p2374 A66-27520
- HENDERSHOT, K. C.**
Density and temperature measurement in the base region of a clustered rocket mode using an electron beam technique. 24 p4210 A66-42200
- HENDERSON, C. M.**
A new technique for fabricating thermoelectric elements and generators. 24 p4216 A66-42110
- HENDERSON, D.**
The effect of atmospheric haze on infrared radiative cooling rates. 16 p2699 A66-31640
- HENDERSON, H. T.**
Thermal stability of endothermic heat-sink fuels. 11 p1759 A66-23120
- HENDERSON, J. G.**
Design considerations of integrated differential amplifiers using complementary transistors. 13 p2036 A66-25530
- HENDERSON, J. R.**
Chemical pumping through thermal

- Decomposition of dimethyl peroxide. 15 p2513 A66-28836
- HENDERSON, L. F.
On a class of multi-shock interactions in a perfect gas. 12 p1800 A66-25003
Aspects of boundary layer separation on a supersonic intake. 17 p2841 A66-32896
- HENDERSON, R. E.
The electrochemical engine. 07 p0995 A66-18325
- HENDERSON, U. V., JR.
Application of adiabatic compression apparatus for study of thermally induced homogeneous gas phase reactions. 13 p2079 A66-25821
- HENDERSON, V. D.
Analytic thermal compensation for fast-breath inertial navigation systems. 19 p3397 A66-35518
- HENDRICK, L. D.
Cosmic-ray neutrons near the earth. 17 p2992 A66-31974
- HENDRICKS, C. D., JR.
Parametric studies of electrohydrodynamic spraying. [AIAA PAPER 66-252] 10 p1522 A66-21458
- HENDRICKS, C. V.
Ablation particulate dispersion in the atmosphere. [AIAA PAPER 66-379] 12 p1951 A66-24504
- HENDRICKS, J. B.
The magnetic field generated by a rotating superconductor. 09 p1418 A66-20041
- HENDRICKS, S. J.
Magnetic field data for trapped-particle evaluations. 08 p1219 A66-19419
- HENDRY, D. P.
Observing behavior during interval schedules. 24 p4167 A66-42366
- HENDRY, J. D.
Boundary-layer transition correlation for sharp slender cones. 12 p1799 A66-24708
- HENG, T. M.
Applications of uniform ferrite slow wave structures. 01 p0040 A66-10554
- HENGEVOSS, J.
Gas sorption by surfaces cooled to low temperatures. 20 p3605 A66-38088
- HENINS, I.
Fast plasma from a coaxial gun. 19 p3425 A66-36565
- HENISCH, H. K.
Simple equipment for lifetime measurements on semiconductors. 03 p0369 A66-12611
Characteristics of injecting point contacts on semiconductors. I - In darkness. 24 p4254 A66-42388
- HENIZE, K. G.
Stellar ultraviolet spectra from Gemini 10. 24 p4273 A66-42209
- HENKEL, B.
Tunable calibrated impedance - A device for measuring the reflection coefficient /Die einstellbare, geeichte Impedanz - ein Gerat zur Reflexionsfaktormessung/. 03 p0371 A66-13242
- HENKEL, H.-J.
Gallium arsenide laser diodes. 13 p2089 A66-25112
- HENKEL, R.
Communications satellites - 1966 and beyond. 14 p2243 A66-28361
- HENNEBERGER, W. C.
Scattering of intense light. 05 p0698 A66-15864
Optical pulses produced by laser length variation. 16 p2719 A66-31095
- HENNES, J.
Photographic observations of nightglow from rockets. 10 p1528 A66-21141
- HENNES, J. P.
Measurement of the ultraviolet nightglow spectrum. 10 p1528 A66-21142
Ultraviolet photography and spectroscopy using a spectrally selective image converter. 14 p2293 A66-27330
- HENNEY, J.
Phases in the zirconium-carbon-oxygen system. 16 p2729 A66-30246
- HENNIE, F. C.
Crossing sequences and off-line Turing machine computations. 05 p0637 A66-14929
One-tape, off-line Turing machine computations. 10 p1506 A66-21075
On-line Turing machine computations. 13 p2027 A66-25802
- HENNING, G.
Bonding of aluminum parts in both domestic and foreign practice. I /Das Kleben von Bauteilen aus Aluminium in der Praxis des in-und Auslandes. I/. 17 p3023 A66-32286
- HENNING, H.
The continuous radiation of thermal carbon plasmas /Die kontinuierliche Strahlung thermischer Kohlenstoffplasmen/. 07 p1086 A66-17734
- HENNING, H. B.
Parametric multi-port networks for microwave signal processing. 17 p2890 A66-32907
- HENNINGER, P.
Components of modern electronics and their conversion to integration /Bauelemente der modernen Elektronik und ihr Uebergang zur Integration/. 21 p3718 A66-39622
- HENNY, R. W.
Effects of ultrahigh vacuum on the response characteristics of strain gages. 20 p3558 A66-37442
- HENON, M.
Numerical investigation of the restricted problem. II - Equal masses, stability of periodic orbits /Exploration numerique du probleme restreint. II - Masses egales, stabilite des orbites periodiques/. 09 p1456 A66-20464
Numerical exploration of the restricted problem. III - Equal masses, nonperiodic orbits /Exploration numerique du probleme restreint. III - Masses egales, orbites non periodiques/. 20 p3653 A66-37765
Numerical investigation of the restricted problem. IV - Equal masses, nonperiodic orbits /Exploration numerique du probleme restreint. IV - Masses egales, orbites non periodiques/. 20 p3653 A66-37798
- HENOUX, J. C.
Study of the b triplet of magnesium on the disk and on the chromosphere /Etude du triplet b du magnesium sur le disque et sur la chromosphere/. 19 p3465 A66-36611
- HENRICI, J.
The objectives of Eurospace /Die Aufgaben von Eurospace/. 02 p0306 A66-11674
Goals and results of space-shuttle studies /Ziele und Ergebnisse der Studien an Raumtransportern/. [ICAS PAPER 66-3] 23 p4134 A66-42067
- HENRICKS, W.
Advanced Agena development studies of the acoustic fatigue behavior of beryllium skin panels. 01 p0149 A66-10143
- HENRY, C. H.
Coupling of electromagnetic waves in Cds. 12 p1926 A66-23719
- HENRY, G. W.
Radiation of a prescribed polarization from a large, irregular platform. 15 p2447 A66-28570
- HENRY, J. P.
Remote experimental cybernetic analysis of delayed feedback of oral breath pressure control in normal and emphysema patients - Application to space medicine. 02 p0186 A66-11648
- HENRY, L.
Qualitative microanalysis by filtered electronic images /Microanalyse qualitative par images electroniques filtrees/. 05 p0649 A66-15104
Physical mechanism of molecular lasers /Mecanisme physique des lasers moleculaires/. 17 p2936 A66-33246
- HENRY, L. A.
Standing waves in a viscoelastic cylinder case-bonded to a thin shell. [AIAA PAPER 65-173] 10 p1617 A66-21784
- HENRY, R. J. W.
Electron temperatures in the D region. 05 p0672 A66-15021
Scattering of electrons by atomic systems with configurations 2p super q and 3p super q. 19 p3463 A66-35990
Rotational excitation of H sub 2 and D sub 2 by H impact. 19 p3403 A66-36329
Photoionization cross sections for C super minus, N, and O super plus. 19 p3405 A66-36805
- HENRY, R. M.
Seasonal wind patterns at Wallops Island applied to launch operational problems. [AIAA PAPER 66-340] 12 p1906 A66-24486
Additional comments on "an inexpensive rocket technique for obtaining low level wind profiles." 15 p2534 A66-30072
- HENRY, R. P.
Lorentz force maximization in continuous flow Hall current plasma accelerators. 08 p1263 A66-19154
- HENRY, W. A.
Albedo and planetary radiation simulation. 02 p0211 A66-11217
- HENRY, W. E.
High field magnetization of rare earth metals and alloys. 14 p2362 A66-27461
- HENSE, U.
The contribution of the ionospheric F region to cosmic noise absorption. 19 p3351 A66-36363
- HENSLEIGH, W. E.
Effect of horizontal stabilizer vertical location on the design of large transport aircraft. [AIAA PAPER 65-331] 13 p1994 A66-25588
- HENSLEY, E. B.
Analysis of the thermionic emission from barium telluride. 19 p3436 A66-35426
- HENVIS, B. W.
Anisotropic transverse magnetoplasma effects in cubic semiconductors. 07 p1102 A66-18204
- HENZ, J. A.
An inertially augmented radio altimeter guidance system for space booster vehicles. 01 p0100 A66-10023
An inertially augmented radio altimeter guidance system for space booster vehicles. 23 p4088 A66-41099
- HENZEL, J. H.
Evaluation of peak vs rms acceleration in periodic low frequency vibration exposures. 03 p0329 A66-13355
Effect of anterior intercostal nerve block on the threshold of thoracic pain associated with g sub z and g sub x vibration. 19 p3286 A66-36375
- HEPPNER, J. P.
Rocket measurements of S sub q currents at midlatitude. 05 p0667 A66-14791
The earth's magnetic field. 05 p0675 A66-15742
- HERAUD, D.
Dispersion of liquid jets - The effect of the rugosity of the injector /Dispersion des jets liquides - Influence de la rugosite d'injecteur/. 19 p3340 A66-35579
- HERBELL, T. P.
Investigation of extruded tungsten composites containing fibered or reacted additives. 11 p1715 A66-22537
Investigation of extruded tungsten composites containing fibered or reacted additives. II - Analysis of data. 16 p2723 A66-30639
- HERBERT, R. E.
Dynamic buckling of a thin cylindrical shell under axial impact. [ASME PAPER 65-APMW-17] 04 p0592 A66-14218
Dynamic buckling of a thin cylindrical shell under axial impact. [ASME PAPER 65-APMW-17] 12 p1961 A66-23980
- HERBERT, W. R.
Experimental evaluation of a constant-bandwidth baseband. 04 p0477 A66-13555
Evaluation of an expanded FM/FM baseband structure. 16 p2649 A66-30545
- HERBST, W.
Calculation of the aerodynamic coefficients of a finite fan-in-wing airfoil. I /Zur Berechnung der aerodynamischen Beiwerte des endlichen tragfuegels mit eingebauten Hubblaesen. I/. 24 p4158 A66-43050
- HERCHAKOWSKI, A.
Solar photovoltaic systems using concentrators. 05 p0612 A66-15305
- HERCHER, M.
Traveling-wave ruby laser with a passive optical isolator. 02 p0240 A66-11448
- HERCULES, F. P.
Space technology's mandate - Orbital testing. 04 p0507 A66-13592
- HERCZEG, I.
Some legal problems of liability in connection with outer-space activities. 19 p3482 A66-36212
- HERCZEG, L.
Spectral response of Ranger TV cameras - Measurement and use. 08 p1222 A66-18733

HERCZYNSKI, R.

The flow of gases through circular tubes over a wide range of Knudsen numbers. 07 p1023 A66-18131

HERD, G. R.

Cost effectiveness. 11 p1789 A66-23439

HERDER, T. H.

Impurity conduction in diffused germanium and silicon layers. 19 p3433 A66-35342

HEREDY, L. A.

The test program and performance analysis of the Atomic International Thermally Regenerative Alloy Cell /TRAC/ system. 23 p4023 A66-41766

HERGENROTHER, K. M.

The effect of impurity concentration on the maximum CW power from gallium arsenide lasers at 77 deg K. 20 p3580 A66-37782

Far field pattern of injection lasers and dielectric gradient in the inversion layer. 22 p3930 A66-39743

Direct observation of the excess light hole population in optically pumped p-type germanium. 24 p4219 A66-42249

HERHBERGER, W. D.

Observation of microwave Faraday rotation in a solid-state plasma. 22 p3964 A66-40170

HERING, K. H.

Te-mode solutions for partially ferrite filled rectangular waveguide using ABCD matrices. 12 p1839 A66-24617

HERING, R. G.

Laminar free convection from a non-isothermal cone at low Prandtl numbers. 02 p0305 A66-12200

Radiative heat exchange between conducting plates with specular reflection. [ASME PAPER 65-HT-28] 05 p0784 A66-14747

Radiative heat exchange between conducting plates with specular reflection. [ASME PAPER 65-HT-28] 11 p1784 A66-22183

HERING, W. S.

Comparison of chemiluminescent and electrochemical ozonesonde observations. 04 p0517 A66-14451

Atmospheric composition. 09 p1371 A66-20273

HERLACH, F.

Conference on Megagauss Magnetic Field Generation by Explosives and Related Experiments, Frascati, Italy, September 21-23, 1965, Proceedings. 21 p3773 A66-39501

HERLESCU, T.

Real loads in a rotating-beam fatigue-testing machine with impacts added /Ueber die reellen Beanspruchungen in einer Umlauf-biegeversuchmaschine mit zusaetzlichen Schlaegen/. 03 p0440 A66-13167

HERLEY, P. J.

Thermal decomposition of irradiated orthorhombic ammonium perchlorate. 24 p4170 A66-42421

HERLOFSON, N.

The Alphab discussions in retrospect. 03 p0421 A66-12864

HERMAN, B. J.

Saturn vehicle cryogenic programs. 20 p3541 A66-37080

HERMAN, B. M.

A numerical solution to the equation of radiative transfer. 02 p0304 A66-11827

The effect of absorption on a Rayleigh atmosphere. 07 p1028 A66-17364

HERMAN, D. J.

Application of general purpose computer techniques to the design of a programmable PCM telemetry decommutator. 14 p2246 A66-28432

HERMAN, D. S.

Electrical conduction between metallic microparticles. 15 p2561 A66-28704

HERMAN, H.

Fatigue - Generation of vacancies. 20 p3584 A66-37618

HERMAN, J. R.

Expected intensity of a magnetic dipole transition for certain neutral constituents in the ionosphere. 05 p0667 A66-14793

Spread F and ionospheric F-region irregularities. 17 p2923 A66-33433

HERMAN, L. K.

Guidance of the U.S. Air Force Athena. 16 p2743 A66-30908

HERMAN, N. H.

Mariner 4 timing and sequencing. 06 p0837 A66-16318

HERMANCE, C. E.

A physical model of composite solid propellant combustion which includes the oxidizer particle size and surface heat generation. 06 p0941 A66-17098

Ignition of an evaporating fuel in a hot oxidizing gas, including the effect of heat feedback. 20 p3626 A66-37386

A model of composite propellant combustion including surface heterogeneity and heat generation. [AIAA PAPER 66-112] 22 p3970 A66-40356

HERMANN, A. M.

Apparatus for the measurement of the Hall effect in semiconductors of low mobility and high resistivity. 03 p0371 A66-13249

Hall effect in poly-n-vinylcarbazole-iodine charge-transfer complex. 22 p3963 A66-40109

HERMANN, P. C.

Proof testing in design with brittle materials. 03 p0436 A66-12754

HERMANN, R.

Hypersonic flow of air past a circular cylinder with non-equilibrium oxygen dissociation including dissociation of the free stream. 10 p1479 A66-21375

HERMANN, W.

Influence of structure on the Hall effect of bismuth evaporated films /Der Einfluss der Struktur auf den Hall-Effekt von Wismut-Aufdampfschichten/. 05 p0729 A66-14510

HERMANSDORFER, H.

Time-resolved profile measurements of impurity lines in a theta pinch discharge. 06 p0921 A66-17050

HERMES, H.

The equivalence and approximation of optimal control problems. 02 p0207 A66-11899

Sufficiency in linear time optimal control. 23 p4049 A66-41536

HERMSEN, R. W.

Chemical nonequilibrium losses in solid-propellant systems. [AICE PREPRINT 28B] 22 p3971 A66-39883

HERNANDEZ, G. J.

Nightglow 5577 Angstrom units /OI/ line kinetic temperatures. 02 p0221 A66-11503

Airglow and aurorae. 09 p1372 A66-20280

HERNANDEZ, W. C., JR.

Observer time as a coordinate in relativistic spherical hydrodynamics. 11 p1772 A66-22779

HEROLD, H.

Doppler shift measurements to investigate plasma rotation in the theta pinch. 19 p3414 A66-36512

HEROLD, L. M.

Bidirectional reflectance characteristics of rough, sintered-metal, and wire-screen surface systems. [AIAA PAPER 66-19] 07 p1153 A66-17884

Thermal performance of cork insulation on Minuteman missiles. [AIAA PAPER 65-117] 16 p2827 A66-30893

Bidirectional reflectance characteristics of rough, sintered-metal, and wire-screen surface systems. [AIAA PAPER 66-19] 23 p4150 A66-41893

HERPERS, U.

Gamma-spectroscopy determination of special reaction products of cosmic radiation in meteorites /Gammaspektrometrische Bestimmung spezieller Reaktionsprodukte der kosmischen Strahlung in Meteoriten/. 20 p3656 A66-38060

HERRERA, I.

On dissipation inequalities and linear viscoelasticity. 02 p0301 A66-12152

Riemann representation method in viscoelasticity. I - Characterization and construction of the Riemann function - Solution of problems with prescribed body forces. 21 p3829 A66-38941

HERRICK, C. S.

Oxygen-inhibited grain growth in thin films of semiconducting cuprous iodide. 23 p4110 A66-41152

HERRICK, R. B.

Interferometry through the turbulent atmosphere at an optical path difference of 354 m. 17 p2948 A66-32618

HERRIGER, F.

Electronics in marine, air, and space travel /Elektronik in See-, Luft- und Raumfahrt/. 02 p0206 A66-12033

HERRING, A. K.

Preliminary drawings of lunar limb areas. IV. 02 p0287 A66-11496

Preliminary drawings of lunar limb areas. V. 02 p0288 A66-11497

HERRING, J. R.

Self-consistent-field approach to turbulence theory. 08 p1204 A66-18531

HERRMANN

New low-power gas turbine for air transportation produced by BMW - Triebwerksbau, G.m.b.H. /Neue Luftfahrt-Gasturbinen kleiner Leistung von BMW - Triebwerksbau G.m.b.H./. 10 p1591 A66-21402

HERRMANN, G.

Vibration of thin shells under initial stress. 02 p0301 A66-12165

Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 05 p0774 A66-15036

On nonconservative stability problems of elastic systems with slight damping. [ASME PAPER 65-WA/APM-17] 05 p0777 A66-15439

Torsional instability of cantilevered bars subjected to nonconservative loading. [ASME PAPER 65-WA/APM-19] 05 p0777 A66-15441

Response of a submerged cylindrical shell to an axially propagating step wave. [ASME PAPER 65-WA/APM-19] 10 p1615 A66-21473

Torsional instability of cantilevered bars subjected to nonconservative loading. [ASME PAPER 65-WA/APM-19] 12 p1961 A66-23979

On nonconservative stability problems of elastic systems with slight damping. [ASME PAPER 65-WA/APM-17] 12 p1961 A66-23983

Some general considerations concerning the destabilizing effect in nonconservative systems. 15 p2809 A66-29251

Dynamic response of orthotropic cylindrical sandwich shells under initial stress. 16 p2822 A66-31490

Vibrations of orthotropic cylindrical sandwich shells under initial stress. 17 p3025 A66-32455

Bending-torsional flutter of a swept wing in a high-density, low-speed flow. [AIAA PAPER 66-475] 17 p3028 A66-32767

Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 18 p3257 A66-34594

On the stability of equilibrium of continuous systems. 19 p3401 A66-36302

HERRMANN, G. F.

Echo processes in a plasma. 11 p1748 A66-23393

Effects of a velocity-dependent collision frequency on wave-plasma interactions. 15 p2554 A66-29750

HERRMANN, G. H.

Forced motions of an encased cylinder of decreasing thickness. 18 p3259 A66-35026

HERRMANN, H.

Conductivity, Hall effect, optical absorption, and band gap of very pure boron. 10 p1579 A66-21719

HERRMANN, J.

Statistical properties of the turbulent wake behind hypervelocity spheres. 03 p0317 A66-12947

HERRMANN, L. R.

On a general theory of viscoelasticity. 02 p0297 A66-11309

Elasticity equations for incompressible and nearly incompressible materials by a variational theorem. 02 p0297 A66-11541

Elastic torsional analysis of irregular shapes. 06 p0966 A66-16614

HERRMANN, W.

New results with electrochemical fuel cells using liquid fuels /Neue Ergebnisse an Brennstoffzellen mit fluessigen Brennstoffen/. 04 p0459 A66-13546

HERRON, B. G.

Power conditioning systems for ion engines. [AIAA PAPER 64-681] 12 p1937 A66-24691

HERRON, R. W., JR.

Generation of a hologram from a moving target. 13 p2081 A66-26003

HERRON, T. J.

Phase characteristics of geomagnetic

- micropulsations. 10 p1529 A66-21151
Latitude-period dependency of geomagnetic micropulsations. 14 p2287 A66-28171
- ERRON, W. C.
The behavior of materials in corrosive environments. 04 p0534 A66-13374
- ERSCH, J.
On symmetric membranes and conformal radius - Some complements to Polya's and Szegoe's inequalities. 09 p1396 A66-20631
Parallel rectilinear constraints and proper values of vibrating membranes /Contraintes rectilignes paralleles et valeurs propres de membranes vibrantes/. 20 p3669 A66-37544
- ERSH, C. K.
Physical properties of the liquid ozone-fluorine system. 23 p4119 A66-41244
- ERSH, R.
On vibration, diffusion, or equilibrium across a plane interface. 17 p3036 A66-32842
- ERSHERBERGER, M. L.
Telescope field-of-view requirements for star recognition. 06 p0906 A66-16247
Telescope field of view requirements for star recognition. 22 p3946 A66-40860
- ERSHEL, R. S.
A mechanical simulator for satellite orbits. 09 p1364 A66-20589
- ERSHINGER, L. W.
Effects of annealing on thin gold films. 16 p2779 A66-31083
- ERSHMAN, R. L.
Computer recognition of spoken digits based on six nonacoustic measures. 05 p0629 A66-15735
- ERSIL, J.
The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
- ERTEL, H.
The swimming prodigy - The dolphin. I /Das Schwimmwunder Delphin. 19 p3279 A66-36049
I/.
Swimming prodigy - The dolphin. II /Das Schwimmwunder Delphin. 19 p3279 A66-36050
II/.
- ERTRICH, H.
Approximation theory of an oscillating lifting surface of large aspect ratio in the subsonic range with example calculations /Naehrungstheorie der schwingenden Tragflaeche grosser Streckung im Unterschallbereich mit Rechenbeispielen/. 10 p1479 A66-21378
- ERTWECK, F.
General thirteen-moment approximation to the Fokker-Planck equation for a plasma /Allgemeine 13 -Momenten-Naeherung zur Fokker-Planck-Gleichung eines Plasmas/. 04 p0558 A66-14493
Moment equation of a plasma and the Onsager relationships /Momentengleichung eines Plasmas und Onsager-Relationen/. 04 p0558 A66-14494
- ERTZ, J.
Thermophysical properties of reinforced plastics at cryogenic temperatures. [AIAA PAPER 65-423] 14 p2318 A66-27891
Investigation of potential low temperature insulators. 20 p3676 A66-37084
- ERTZ, W.
Use of an image intensifier tube as a high-speed camera for moment and streak photographs /Die Verwendung einer Bildverstaerkerroehre als Kurzzeitkamera fuer Moment- und Streakaufnahmen/. 12 p1883 A66-24937
- ERTZBERG, A.
Electronic population inversions by fluid-mechanical techniques. 07 p1083 A66-17937
The isentropic compression tube - A new approach to generating hypervelocity test flows with low dissociation. 11 p1684 A66-22831
Laser-generated implosions. 13 p2106 A66-26683
The energy exchanger - A new concept for high-efficiency gas turbine cycles. [ASME PAPER 66-GT-117] 14 p2373 A66-27009
- ERTZBERG, R. W.
Potential of unidirectionally solidified eutectic alloys as reinforced composites. 05 p0700 A66-14811
- ERTZLER, R. G.
Development of a Martian environmental simulation facility. 22 p3891 A66-40227
- HERVIEU, R.
Independent astronomical determination of position during an earth-moon mission /Determination astronomique autonome du point dans un voyage terre-lune/. 20 p3597 A66-38014
- HERZBERG, L.
Frequency variation in ionospheric cyclotron harmonic series obtained by the Alouette I satellite. 16 p2697 A66-31003
An unpredicted period in the orbital motion of the Alouette I artificial Earth satellite. 19 p3463 A66-35921
- HERZBERGER, M.
The correction of optical systems. 14 p2334 A66-27317
- HERZFELD, C. M.
Ballistic missile defense and national security. 08 p1322 A66-18560
- HERZIG, M.
A digitally tuned power amplifier. 19 p3324 A66-35515
- HERZIGER, G.
Intensification of a He-Ne gas discharge for the lambda equal 6328-angstrom units laser wavelength /Verstaerkung einer He-Ne-Gasentladung fuer die Laserwellenlaenge lambda equal 6328 Ae/. 08 p1232 A66-18632
- HERZLINGER, J. I.
Packaging the LEM rendezvous radar and transponder. 21 p3715 A66-39527
- HERZOG, A. H.
Quantum efficiency of GaAs electroluminescent diodes. 19 p3312 A66-35347
- HERZOG, J. A.
Potential of composite materials to 2000 deg F. 06 p0898 A66-17110
- HERZOG, R. F.
The relative abundance of the lithium isotopes in the Holbrook meteorite. 03 p0429 A66-13268
- HERZOG, R. F. K.
Vacuum system of ion-microprobe mass spectrometer. 24 p4215 A66-43162
- HERZOG, W.
Expansion of the bandwidth of crystal filters /Zur Bandbreitenvergrosserung von Kristallfiltern/. 03 p0342 A66-12895
- HESKESTAD, G.
An edge suction effect. 02 p0175 A66-11558
Remarks on snow cornice theory and related experiments with sink flows. [ASME PAPER 65-WA/FE-11] 05 p0664 A66-15678
Hot-wire measurements in a plane turbulent jet. 10 p1480 A66-21466
A generalized Taylor hypothesis with application for high Reynolds number turbulent shear flows. 10 p1522 A66-21467
Hot-wire measurements in a radial turbulent jet. 18 p3045 A66-33593
- HESLOP, J.
Advanced nickel - Chromium base alloys. 02 p0244 A66-11740
- HESS, H. A.
Evaluation methods for differential Doppler and for Faraday beacon observations. 15 p2453 A66-30069
Electron content of the ionosphere and its fluctuations /Der Elektroneninhalt der Ionosphae und seine Fluktuationen/. 18 p3106 A66-34200
- HESS, J. H.
New weldable high-strength aluminum alloys for cryogenic service. 20 p3582 A66-37091
- HESS, L. D.
Investigation of spectral bleaching in passive Q-switch dyes. 24 p4220 A66-42253
- HESS, P. D.
Static moisture removal concept for the hydrogen-oxygen capillary fuel cell. 01 p0012 A66-10912
- HESS, R.
Diagnostic studies in a Hall accelerator at low exhaust pressure. [AIAA PAPER 65-297] 18 p3147 A66-34585
- HESS, R. V.
Measurement of velocities and acceleration mechanism for coaxial Hall accelerators. [AIAA PAPER 66-196] 10 p1562 A66-21441
- HESS, T. E.
Tension shell design considerations for planetary entry. 14 p2407 A66-28027
- HESS, W.
Change in microwave polarization during passage through a low-pressure plasma /Polarisationsaenderung von Mikrowellen beim Durchgang durch ein Niederdruckplasma/. 01 p0110 A66-10371
Recombination and diffusion as a function of the electron temperature of a decaying neon plasma /Rekombination und Diffusion in Abhaengigkeit von der Elektronentemperatur eines zerfallenden Neonplasmas/. 04 p0554 A66-14294
Investigation of the cyclotron harmonic radiation from a plasma in a magnetic field. 16 p2764 A66-31351
- HESS, W. N.
The earth's radiation belt. 05 p0756 A66-15745
The boundary of the magnetosphere. 05 p0767 A66-15750
Advances in particles and field research in the satellite era. 06 p0951 A66-16612
The artificial radiation belt made on July 9, 1962. 07 p1131 A66-18083
Spatial distribution of protons from neutron decay trapped by the geomagnetic field. 17 p2993 A66-32529
Source of outer zone protons. 20 p3640 A66-38322
- HESSBERG, R. R.
Manned operations in the NASA MSC low-pressure chambers. 19 p3289 A66-35842
- HESSE, H. C.
Rotating shaft deflection. 05 p0687 A66-14994
- HESSE, J.
Spinning-disk apparatus for spectroscopic observations of decaying plasmas /Eine Sektorscheibenapparatuer fuer spektroskopische Beobachtungen an abklingenden Plasmen/. 16 p2701 A66-30275
- HESSE, J. E., JR.
Inertial attitude sensors in a strapped-down systems. 01 p0139 A66-10004
- HESSE, W. J.
Survey of significant technical problems unique to VSTOL encountered in the development of the XC-142A. [AIAA PAPER 64-775] 09 p1330 A66-20735
- HESSER, A.
Radiation and guiding in the presence of a unidirectionally conducting screen. 11 p1652 A66-22549
Group velocity and power flow relations for surface waves in plane-stratified anisotropic media. 18 p3066 A66-33539
Surface waves on a uniaxial plasma slab - Their group velocity and power flow. 18 p3066 A66-33540
- HESTENES, M. R.
On variational theory and optimal control theory. 04 p0505 A66-13988
- HESTER, D. L.
Analytic model for describing the operation of the Marzolf tunnel diode inverter. 24 p4187 A66-43181
- HESTER, R. E.
Experimental studies with the astron facility. 19 p3423 A66-36551
- HESTERMAN, V. W.
Switching properties of a partially set square-loop ferrite core. 10 p1508 A66-21413
- HETCHER, L. S.
Free-flight aerodynamics of a blunt-faced reentry shape with and without ablation. [AIAA PAPER 66-61] 07 p1141 A66-17898
- HETHERINGTON, A.
Transverse gain in GaAs laser structures. 15 p2511 A66-28627
Measurements of gain perpendicular to the junction in gallium arsenide laser structures. 24 p4222 A66-42561
- HETHERINGTON, R.
Transonic flow in plane and axisymmetric nozzles. 23 p4013 A66-42015
- HEUMAN, R. W.
Hologram illumination with a flashlight. 15 p2502 A66-29033
- HEURTLEY, J. C.
Optical resonator modes - Circular reflectors of spherical curvature. 03 p0391 A66-12305
On mode losses in confocal resonator and transmission systems. 06 p0848 A66-16107
- HEUSELER, H.
Reality of acoustic phenomena associated with meteor falls /Zur Realitaet akustischer Erscheinungen bei Meteorfaellen/. 16 p2796 A66-30272
- HEVENOR, C.
Compound-compressible nozzle flow.

- [AIAA PAPER 66-663] 18 p3049 A66-34440
HEVESH, A. H.
 Effects of failure on phased-array radar systems. 16 p2652 A66-30663
- HEWISH, A.**
 Measurements of the size and motion of the irregularities in the interplanetary medium. 13 p2182 A66-25571
- HEWITT, E. W.**
 Glow-discharge shock tube for studying chemiluminescent, surface-catalytic, and gas-phase reaction rates - Temperature dependence of NO-O and CO-O chemiluminescence. 13 p2016 A66-25368
- HEWITT, L. W.**
 A preliminary investigation of diurnal and seasonal changes in electron number density over Resolute Bay as observed by partial reflections. 22 p3906 A66-39949
 The winter variability of electron number density in the lower ionosphere over Ottawa - A discussion of results and possible cause. 22 p3906 A66-39950
- HEWITT, M. H.**
 Polarization, cross section, and the Stokes parameters. 10 p1504 A66-21651
- HEWSON-BROWNE, R. C.**
 On the magnetohydrostatic cavity formed round a system of line currents in an infinitely conducting atmosphere - A two-dimensional configuration. 14 p2279 A66-28394
 Chapman-Ferraro hollows for a system of line currents enveloped by a stratified corpuscular flux. 22 p3975 A66-40806
- HEYCK, H. D.**
 Sensor problems in space and interplanetary navigation. 08 p1252 A66-19502
- HEYDEN, F. J.**
 Faint terrestrial lines in the solar spectrum near 8200 angstrom units. 11 p1773 A66-22785
- HEYDEN, G. V.**
 Superconductivity of niobium under high pressure /Supraleitung von Niob unter hohem Druck/. 18 p3152 A66-33553
- HEYDT, G.**
 Measurement of spectral differences in the group delay times of pulses /Messung spektraler Gruppenlaufzeitdifferenzen von Impulsen/. 03 p0335 A66-12894
- HEYMANN, D.**
 Rare gas evidence for two paired meteorite falls. 08 p1291 A66-19091
 Canyon Diablo meteorite - Metallographic and mass spectrometric study of 56 fragments. 09 p1447 A66-19880
 Rare gas isotopes in the Bursa and Canakkale chondrites. 20 p3651 A66-37578
 St. Mesmin - A gas-rich amphoteric chondrite. 24 p4274 A66-42610
- HEYNATZ, J. T.**
 Analytical presentation of the propagation of nonlinear spherically symmetric, cylindrically symmetric, and plane waves /Analytische Darstellung der Ausbreitung von nichtlinearen kugelsymmetrischen, zylindersymmetrischen und ebenen Wellen/. 19 p3343 A66-36638
- HEYNAU, H.**
 Self mode-locking of lasers with saturable absorbers. 15 p2517 A66-29388
- HEYNAU, H. A.**
 An improved mode of Kerr cell operation. 09 p1386 A66-19937
- HEYNEMANN-HEYMANN, L.**
 Utilization of electroluminescence for illumination aboard aircraft /Utilisation de l'electroluminescence pour l'eclairage a bord des aeronefs/. 11 p1640 A66-22666
- HEYNES, M. S. R.**
 Effect of metal-semiconductor work function difference on the calculation of surface charge density of silicon-silicon dioxide interface. 22 p3962 A66-40050
- HEYSER, A.**
 Supersonic wind tunnels of the DVL in Porz-Wahn /Die Ueberschallwindkanale der DVL in Porz-Wahn/. 08 p1202 A66-18867
 The supersonic wind tunnel of the DVL in Porz-Wahn /Die Ueberschall-Windkanal-Anlage der DVL in Porz-Wahn/. 08 p1203 A66-19826
- HEYWANG, W.**
 Depolarization of thin BaTiO sub 3 layers /Zur Depolarisation du enner BaTiO sub 3-Schichten/. 04 p0571 A66-14492
 Unconventional components of today and tomorrow /Nichtkonventionelle Bauelemente von heute und morgen/. 21 p3716 A66-39620
- HEYWOOD, H.**
 The computation of solar radiation intensities. II - Solar radiation on inclined surfaces. 11 p1702 A66-23157
- HEYWOOD, J. B.**
 Experiments in a magnetically driven shock tube with an axial magnetic field. 18 p3149 A66-34917
- HIATT, E. P.**
 The influence of the dynamic environment on man in space flight. 04 p0466 A66-14074
 Mortality and histopathology of germ-free rats and mice exposed to 100 percent oxygen. 24 p4162 A66-42315
 Thermal responses of man during rest and exercise in a helium oxygen environment. 24 p4163 A66-42317
- HIATT, J.**
 Design and evaluation of a radiometer system for measuring absolute radiation from the flow field of a hypervelocity projectile. 24 p4208 A66-42181
- HIATT, M. A.**
 Design for airfreight development - The next decade. [SAE PAPER 650782] 01 p0012 A66-10839
 Design of the 737 and its service potential. 15 p2426 A66-29735
- HIATT, R. E.**
 Introduction to radar cross-section measurements. 10 p1498 A66-21800
- HIBBARD, W. R., JR.**
 An introductory review. 05 p0705 A66-14808
- HIBBEN, R. D.**
 ECS elements for LEM nearing delivery. 18 p3062 A66-33956
- HIBBERD, F. H.**
 Total electron content of the ionosphere in middle latitudes. 16 p2694 A66-30706
- HIBBERT, P. D.**
 Bounding plane stress solutions by finite elements. 15 p2614 A66-29611
- HIBBERT, W. A.**
 Helicopter trials over sand and sea. 06 p0804 A66-15997
- HIBNER, J.**
 Further data on the photonic E.A.S. 15 p2579 A66-29523
 Some properties of mu-poor EAS. 18 p3205 A66-35098
 Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
- HIBSMAN, D. E.**
 Titan III interface program. 20 p3687 A66-38186
- HICE, J. D.**
 Occurrence patterns of topside spread F on Alouette ionograms. 20 p3554 A66-38196
- HICHENS, E. R.**
 The customer speaks - The retailer. 15 p2620 A66-29792
- HICINBOTHEN, W. A., JR.**
 "hall" drift velocity at high electric fields in indium antimonide. 07 p1103 A66-18214
 Observation of microwave emission from indium antimonide. 07 p1103 A66-18218
 Current oscillations and microwave emission in indium antimonide. 10 p1585 A66-22082
 Microwave emission from solid-state plasmas. 14 p2363 A66-27517
- HICKCOX, G. R.**
 "MASCOT" - A military air-transportable satellite communications terminal. 22 p3896 A66-40712
- HICKERNELL, F. S.**
 A GaAs diffusion layer transducer delay line. 06 p0852 A66-16639
 Elastic constants of single-crystal indium phosphide. 10 p1578 A66-21585
- HICKEY, C. F., JR.**
 Low-temperature mechanical properties and fracture toughness of Ti-6Al-6V-2Sn. 08 p1242 A66-19719
 Effect of microstructure and cooling rate on the mechanical properties of Ti-6Al-6V-2Sn. 15 p2521 A66-29072
- HICKEY, J. R.**
 Correlation of monochromator and filter radiometry determinations of the spectral distribution in large solar simulators. 02 p0212 A66-11224
- HICKMAN, T. G.**
 Technique for measuring dielectric loss tangent. 21 p3740 A66-39386
- HICKOK, R. L.**
 Spatially resolved density measurements of deuterium plasma using energetic D super plus beam. 16 p2759 A66-30425
- HICKOX, G. K.**
 Joining of tungsten sheet. 19 p3369 A66-36128
- HICKS, J. A.**
 Sonic bang simulation by a new explosives technique. 24 p4159 A66-42417
- HICKS, J. M.**
 Drift field solar cells on silicon web. 23 p4019 A66-41747
- HIDE, R.**
 Thermal convection in a rotating annulus of liquid - Effect of viscosity on the transition between axisymmetric and non-axisymmetric flow regimes. 02 p0223 A66-11826
 An experimental study of "Taylor columns." 17 p3006 A66-33013
 Planetary magnetic fields. 20 p3648 A66-37295
 On the circulation of the atmospheres of Jupiter and Saturn. 23 p4129 A66-41679
- HIELSCHER, F. H.**
 The effects of fixed bulk charge on the thermal noise in metal-oxide-semiconductor transistors. 16 p2663 A66-31016
- HIETEL, B.**
 Experimental results on the optical properties of the alkali metals. 20 p3613 A66-37272
- HIGA, W. H.**
 A practical Philips cycle for low-temperature refrigeration. 09 p1472 A66-20879
- HIGASHI, S.**
 Multiple-pions productions by high energy muons. 15 p2546 A66-29576
- HIGAZI, K. A.**
 The "memory" of the atmosphere. 17 p2923 A66-33363
- HIGGINBOTTOM, S. L.**
 The impact of flight operating techniques upon engine maintenance costs. [SAE PAPER 650212] 03 p0322 A66-13220
- HIGGINS, C. S.**
 The apparent sizes of the Jovian decametric radio sources. 18 p3237 A66-35083
- HIGGINS, E. A.**
 Exposure of men to intermittent photic stimulation under simulated IFR conditions. 17 p2864 A66-32165
- HIGGINS, E. L.**
 Recent developments and application studies with YIG delay lines. 06 p0842 A66-15983
- HIGGINS, H. C.**
 Effect of variable sweep on supersonic transport handling qualities. [AIAA PAPER 64-603] 05 p0610 A66-15068
- HIGGINS, J. C.**
 Problems in the specification and assessment of electronic-equipment reliability. 22 p3883 A66-40961
- HIGGINS, T. J.**
 A time-domain procedure for the analysis of time-variant sampled-data automatic control systems. 21 p3719 A66-39429
- HIGGINS, V. J.**
 Microwave generation from avalanche varactor diodes. 06 p0851 A66-16462
 Characteristics of varactors biased into avalanche. 10 p1518 A66-22103
 Semiconductor limiters as microwave duplexing devices. 14 p2253 A66-27529
 Avalanche transit-time diodes. 22 p3874 A66-39991
- HIGGINS, W. F.**
 Computer optimization of the baseband design of a unified carrier space-ground communication link. 19 p3299 A66-35664
- HIGUCHI, H.**
 Observations of channels of MOS field effect transistors using a scanning-electron microscope. 10 p1574 A66-21355
- HILDA, K.**
 Gravitation physics. 05 p0717 A66-15349
- HIKIDO, T.**
 Brazing and diffusion bonding of titanium alloys to similar and dissimilar materials. [SAE PAPER 650752] 05 p0687 A66-15001
- HILBERG, R. P.**
 Laser cavity dumping using time variable reflection. 21 p3747 A66-39118
- HILBERS, C. L., JR.**
 A wideband two channel monopulse

- technique. 06 p0824 A66-15980
- LBORN, C. G., JR.
Linear estimation procedures for non-Markovian random processes. 05 p0706 A66-14614
- LEBRAND, B.
Modulations of generically related galactic cosmic rays. 09 p1443 A66-20688
Meson emission asymmetry, inelasticity and multiplicity in ultra-high energy interactions. 15 p2545 A66-29543
Modulation of generically related galactic cosmic rays. 18 p3178 A66-34758
- LEBRAND, B. P.
Requirements for a wavefront reconstruction television facsimile system. 03 p0367 A66-12309
Surface-deformation measurement using the wavefront reconstruction technique. 13 p2080 A66-25991
- LEBRANDT, A. F.
Superconducting transition of a rotating superconductor - The hollow cylinder. 09 p1418 A66-20040
- LENDENBRAND, D. L.
Mass-spectrometric determination of the dissociation energy of beryllium monofluoride. 12 p1811 A66-23621
Dissociation energies of group IIIA monofluorides - The possibility of potential maxima in their excited phi states. 22 p3859 A66-39917
- LERMAN, R. A.
Landing dynamics of the lunar excursion module. 14 p2393 A66-28019
Landing dynamics of the Lunar Excursion Module. 24 p4283 A66-42771
- LDNER, E. G.
Receiver noise factor. 16 p2649 A66-30549
- LGNER, W.
Multiple scattering of medium-velocity electrons in films /Mehrfachstreuung mittelschneller Elektronen in Folien/. 01 p0116 A66-10196
- LL, C. F.
Voltage stabilization using cold cathode trigger tubes. 05 p0647 A66-14769
- LL, D.
Cost-effectiveness guidelines for the design of a system with improved reliability. 01 p0167 A66-10049
Effect of the direct-indirect transition on the Hall effect in Ga/As sub 1 sub -x P sub ex/. 10 p1543 A66-21570
Cost-effectiveness guidelines for the design of a tactical system. 19 p3480 A66-35529
- LL, D. E.
Effect of small radius of curvature on transonic flow in axisymmetric nozzles. 21 p3693 A66-38685
- LL, H. A.
Reduction of diffracted light for astrometry near the sun. 07 p1035 A66-18036
- LL, H. E.
Prevention and control of titanium machining fires. 21 p3744 A66-39198
- LL, H. W.
Uranium oxide fuel for nuclear thermionic converters. 05 p0713 A66-15586
- LL, J. A. F.
Analytical approximation for the flow from a nozzle into a vacuum. 24 p4158 A66-42790
- LL, J. D.
Steps toward learning control. 19 p3333 A66-36662
- LL, J. H.
Flashblindness protection - The eye patch. 22 p3857 A66-39794
- LL, J. L.
Pure torsion of an infinite solid containing two rigid spherical inclusions. 12 p1962 A66-23995
- LL, J. R.
Process development of polybenzimidazole adhesive. 22 p3937 A66-40276
- LL, J. S.
The structure and superconductive properties of electrodeposited tin films. 15 p2564 A66-28761
- LL, J. W.
Containment of plasma trapped in a magnetic well. 19 p3412 A66-36498
- LL, L. L.
A doppler radar system to obtain water impact drag coefficients. 24 p4191 A66-42188
- LL, L. R.
The effect of vacuum on the shear strength of an idealized granular medium. 14 p2288 A66-28180
- HILL, M.
The relation between structure and toughness in low-alloy, high-strength steels. 21 p3751 A66-39191
- HILL, M. G.
Use of electrochemiluminescence in visualizing separated flows. 15 p2476 A66-29688
- HILL, M. P.
Chemisorption studies of nitrogen on polycrystalline tungsten. 13 p2162 A66-25381
- HILL, P. G.
Condensation of carbon dioxide in supersonic nozzles. 17 p3039 A66-33476
- HILL, P. W.
Inelastic buckling of rib-cored sandwich cylinders under external hydrostatic pressure. 24 p4285 A66-42147
- HILL, R.
Generalized constitutive relations for incremental deformation of metal crystals by multislip. 14 p2401 A66-27784
- HILL, R. A.
A multiple-scan, rapid-scan spectrograph for electron density measurements in transient plasmas. 05 p0677 A66-14914
Test of the theory of Stark broadening of H sub beta. 23 p4101 A66-41260
- HILL, R. D.
Lunar experiments - The moon as a site for certain physical measurements. 08 p1287 A66-18768
Ionized columns between thunderstorms and the ionosphere. 10 p1529 A66-21158
- HILL, R. J.
A space environment test chamber to determine the stability of thermal control coatings. 16 p2680 A66-30491
- HILL, R. M.
Nucleation of thin films. 15 p2466 A66-29683
- HILL, R. W.
X-ray spectra from three cosmic sources. 17 p2994 A66-32970
- HILL, T. A.
A unique method of obtaining static flotation characteristics. 16 p2677 A66-30450
- HILL, T. G.
Some fundamentals for efficient VTOL aircraft hover control. 11 p1638 A66-23258
- HILL, W. G., JR.
Schlieren analysis goes to color. 07 p1018 A66-17614
Location of transition in a free jet region. 15 p2424 A66-29303
- HILLAS, A. M.
Calculations on the propagation of mesons in extensive air showers. 18 p3211 A66-35135
- HILLEARY, D. T.
Indirect measurements of atmospheric temperature profiles from satellites. III - The spectrometers and experiments. 18 p3113 A66-34556
- HILLER, H.
Optimum impulsive transfers between elliptic and non-coplanar circular orbits. 09 p1459 A66-20884
Optimum impulsive transfers between non-coplanar elliptic orbits having collinear major axes. 23 p4129 A66-41686
- HILLER, J.
Moment-measuring filter with application to pattern recognition. 15 p2475 A66-29864
- HILLER, R. E.
Camera timing marker with dual spark and neon light sources. 03 p0367 A66-12310
- HILLIARD, R. L.
Wide-angle Michelson interferometer for measuring Doppler line widths. 13 p2128 A66-25799
Upper atmospheric temperatures from Doppler line widths. IV - A detailed study using the OI 5577 angstrom units auroral and nightglow emission. 17 p2919 A66-32993
- HILLIER, M. J.
Estimation of dynamic forces in very high-speed impact forging. [ASME PAPER 65-WA/PROD-1] 05 p0691 A66-15636
Instability strains in plane sheet under biaxial stress. 18 p3247 A66-33573
- HILLIX, W. A.
Computer recognition of spoken digits based on six nonacoustic measures. 05 p0629 A66-15735
- HILLMAN, P.
Moessbauer study of the structure and decomposition of wustite. 20 p3623 A66-38391
- HILLYER, D. F., JR.
An automatic, adaptive, servo control for stochastic processes. I. 13 p2048 A66-25848
An automatic, adaptive servo control for stochastic processes. II. 14 p2267 A66-27664
- HILSDEN, F.
The performance of backward diodes as mixers and detectors at microwave frequencies. 17 p2891 A66-32913
- HILSENATH, F.
Predict common-emitter performance. 15 p2458 A66-28887
- HILSUM, C.
The dependence of threshold field on intervalley separation in transferred electron oscillators. 10 p1586 A66-22093
Amplitude and frequency modulation of transferred electron microwave generators. 10 p1515 A66-22094
A simple analysis of stable domain propagation in the Gunn effect. 19 p3446 A66-36371
- HILTNER, W. A.
Variable polarization in V444 Cygni. 13 p2184 A66-25624
- HILTON, D. A.
Instrumentation techniques for measurement of sonic-boom signatures. 17 p2926 A66-33025
- HILTON, G. E.
Omega location and satellite reporting for world-wide observation systems. 08 p1252 A66-19508
- HILTON, H. H.
An analogy for anisotropic, nonhomogeneous, linear viscoelasticity including thermal stresses. 17 p3020 A66-31998
- HILTON, L. K.
The University of Utah neutrino detector. 18 p3096 A66-35224
- HILTON, L. P.
Measuring the properties of semiconductor grade materials. 02 p0229 A66-11766
- HILTON, W. F.
The use of the 12 hour inclined ellipse as a COMSAT orbit. 06 p0952 A66-15907
- HINCHLIFFE, P. M.
An examination of the potential accuracy of a navigation technique for North Atlantic flights based on Loran A and a Doppler/G.M. compass automatic dead reckoning system. 07 p1072 A66-17760
- HINCHEM, J. J.
Scattering of molecular beams by metallic surfaces. 16 p2753 A66-30393
- HINCK, E. C.
Characteristics of premixed trimethylaluminum-oxygen flames. 08 p1318 A66-19199
- HIND, E. C.
The transfer function of the pneumatic capacitance. [ASME PAPER 65-WA/AUT-18] 05 p0624 A66-15618
- HINDIN, H. J.
Faraday rotation in oversize waveguide at two and one millimeter wavelengths. 22 p3876 A66-40172
- HINDLE, P. H.
A digitization system for a scanning spectrometer. 13 p2084 A66-26750
- HINES, C. O.
The reflection and ducting of atmospheric acoustic-gravity waves. 06 p0876 A66-16278
Sounding rocket resurgence. 07 p1140 A66-17610
Diurnal tide in the upper atmosphere. 11 p1701 A66-23146
On the analysis and interpretation of winds observed at heights of 85 to 135 kilometers - A rebuttal. 11 p1701 A66-23147
Prevailing and tidal wind shears in the E region. 14 p2280 A66-26840
Summary and conclusions from the Estes Park Sporadic E Seminar. V - Future plans. 14 p2282 A66-26854
- HINES, M. E.
Noise theory for the Read type avalanche diode. 10 p1515 A66-22086
Electronic tuning effects in the Read microwave avalanche diode. 10 p1515 A66-22088
- HINES, R. H.
Automatic double probe method of obtaining electron temperatures. 24 p4215 A66-43208

HINGLAIS, J.

Measurement of blood flows by the method of indicators by taking samples in situ - Dyes, thermomodulation, krypton 85 /Mesure des debits sanguins par la methode des indicateurs par prelevements d'echantillons in situ - Colorants, thermomodulation, krypton 85/. 14 p2230 A66-27552

HINGLEY, C. L.

Lubrication review. 24 p4217 A66-42579

HINGORANI, G. D.

A transmitted reference system for communication in random or unknown channels. 06 p0830 A66-16337

HINNOV, E.

Loss rates of charged particles from ohmically-heated discharges in the C-Stellarator. 10 p1568 A66-21825

Power balance measurements and particle loss rate in ohmically heated discharges in the C stellarator. 19 p3428 A66-36578

HINOTANI, K.

Core structure and properties of EAS. 15 p2579 A66-29527

Absorption characteristics of muons in extensive air showers. 15 p2581 A66-29536

Observation of the character of EAS cores. 18 p3207 A66-35106

Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35136

The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212

HINRICHS, C. K.

High-energy neutral injection into a mirror-quadrupole cusp magnetic well. 23 p4103 A66-41493

HINRICHS, R. H.

Digital simulation of magnetic hysteresis. 08 p1187 A66-19513

HINSON, J. K.

Laboratory and full-size studies with steerable parachutes. 04 p0584 A66-13529

HINTENBERGER, H.

Isotopic ratios and location of the light primordial rare gases in stony meteorites /Ueber die Isotopenzusammensetzung und ueber den Sitz der leichten Uredelgase in Steinmeteoriten/. 04 p0580 A66-14482

Cosmic-ray induced lithium and calcium in iron meteorites /Durch die kosmische Strahlung produziertes Lithium und Calcium in Eisenmeteoriten/. 04 p0580 A66-14487

Radiogenic, spallogenic, and primordial noble gases in stone meteorites. III /Radiogene, spallogene und primordiale Edelgase in Steinmeteoriten. III/. 05 p0756 A66-14506

Cosmic ray produced lithium and calcium in iron meteorites. 18 p3236 A66-34890

HINTEREGGER, H. E.

Collimating grating monochromators for the vacuum ultraviolet. 14 p2293 A66-27326

HINTON, L. J. T.

P-i-n diode modulators for the K and Q frequency bands. 10 p1513 A66-21856

HINTON, T.

Compilation of the modes of elastic-wave propagation and the orientation dependence of dislocation damping in aluminum. 16 p2821 A66-31452

HINTRINGER, O.

Electron guns for the generation of laminar M-beams. II - Analytical calculation of electron guns with a voltage drop across the cathode /Elektronenkanonen zur Erzeugung laminarer M-Strahlen. II - Analytische Berechnung von Elektronenkanonen mit einem Spannungsabfall an der Kathode/. 21 p3710 A66-38833

HINTZ, E.

Experimental study of shock wave formation in an almost collisionfree plasma. 05 p0722 A66-14720

Plasma confinement, heating and losses in Pharos with an extended current pulse. 19 p3414 A66-36509

HIOKI, R.

Coherent light transmitted through optical fiber. 05 p0696 A66-14972

On the diffraction loss of optical resonator. 13 p2090 A66-25195

HIRAI, T.

Semiconducting properties of several III sub B - V sub B - VI sub B ternary materials and their metallurgical aspects. 17 p2986 A66-33296

HIRAKI, A.

Experimental determination of diffusion and formation energies of thermal vacancies in germanium. 12 p1930 A66-24801

HIRAKI, I.

Experimental studies using a plasma wind tunnel. 03 p0353 A66-13215

HIRAMATSU, M.

Carrier density and mobility obtained from space-charge-limited current in p-type silicon. 22 p3962 A66-40049

HIRAMOTO, T.

Cosmic-ray contribution to the background of NaI scintillation spectrometers. 05 p0678 A66-14967

Nonequilibrium ionization of the working gases for MHD generators. 05 p0625 A66-15811

Enhancements in the electron temperature in nonequilibrium-Ar plasmas seeded with Na. 06 p0915 A66-16178

HIRANO, K.

Dense plasma produced by a cusp injection. 19 p3425 A66-36563

Pinch phenomena in a coaxial plasma gun. 23 p4101 A66-41295

HIRAO, K.

Layer structure in the electron temperature profile in the ionosphere. 15 p2494 A66-30043

Rocket-borne ionospheric direct-sounding instruments. 16 p2705 A66-30819

HIRASAWA, T.

Dynamic spectrum of geomagnetic pulsations at low latitude. 15 p2484 A66-28904

Changes in pc5 periods accompanying sudden impulses resulting from the magnetosphere deformations. 20 p3657 A66-38223

HIRASHIMA, M.

Some model experiments on electron-inertia effects by means of caesium-ion tubes. I - Design considerations and preliminary experiments. 17 p2888 A66-32823

HIRATA, G. H.

Forecasting in the tropics with a barotropic atmospheric model. 17 p2948 A66-31943

HIRATA, M.

Recombination centers in gamma-irradiated silicon. 15 p2562 A66-28721

Effects of gamma irradiation on minority carrier lifetime in germanium single crystals. 17 p2987 A66-33321

Turbulent heat transfer in smooth pipes at high Prandtl numbers. 23 p4151 A66-42054

HIRATA, Y.

Research on swept-back blades laid between parallel walls. Report 1 - Experimental research on Clark Y 11.7 percent blade with aspect ratio of 2.0. 18 p3049 A66-34649

HIRAYAMA, C.

Laser action in neodymium-doped glass produced through energy transfer. 01 p0081 A66-10352

HIRAYAMA, H.

Analysis of an Esaki-diode memory. 12 p1846 A66-24856

HIRAYAMA, T.

Observations of comet Ikeya-Seki /1965f/. 16 p2694 A66-30657

HIROKI, T.

Quenching of solid rocket propellants by depressurization. [WSCI 66-21] 18 p3161 A66-34413

HIRONO, M.

On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376

HIROSE, A.

Observation of ion acoustic waves in mercury-vapor discharges. 17 p2973 A66-32983

Dispersion relation of ion waves in mercury-vapor discharges. 18 p3146 A66-34234

HIROSE, S.-I.

Vapor etching of GaAs single crystals with HCl gas. 10 p1575 A66-21358

HIROSE, T.

Conductivity increase of reduced rutile with the saturation of electron spin resonance. 15 p2567 A66-29401

HIROTA, I.

On the dynamical stability of polar vortex in wintertime. 21 p3759 A66-39206

HIROTA, R.

Unidirectional wave propagation in an inhomogeneous solid state plasma waveguide. 06 p0923 A66-16177

Propagation in solid-state-plasma waveguides - Nonreciprocal devices. 14 p2363 A66-27518

Propagation of waves in a bounded solid state plasma in transverse magnetic fields. 21 p3703 A66-38755

HIRSCH, A. A.

Dependence of coercivity on driving field in multilayer films of nickel. 10 p1575 A66-21412

HIRSCH, C. J.

Flight tests of highly accurate DME for use with ILS. 07 p1067 A66-17691

Tunnel diode amplifier and solid state protector switch for C-band eather radar AVQ-10. 07 p1008 A66-17711

HIRSCH, D. L.

Experimental investigation of pilot dynamics in a pilot-induced oscillation situation. [AIAA PAPER 65-793] 03 p0352 A66-12596

HIRSCH, E. H.

Auroral effects and excess energy electrons. 09 p1373 A66-20471

Plasma probes and the Langmuir paradox. 12 p1920 A66-23959

HIRSCH, J. H.

Response of superpressure balloons to vertical air motions. 15 p2426 A66-28941

HIRSCH, J. I.

A hybrid computer system for the measurement and interpretation of electrocardiograms. 12 p1810 A66-24231

HIRSCH, R. L.

Rapid electron-density oscillations on the axis of a theta pinch. 13 p2137 A66-25055

HIRSCH, W.

An experimental study of a neutral point in a plasma. [AIAA PAPER 66-152] 10 p1565 A66-21683

HIRSCHBERG, J. G.

A multichannel Fabry-Perot interferometer. 02 p0232 A66-12201

HIRSCHBERG, M. H.

Crack initiation and propagation in notched fatigue specimens. 06 p0961 A66-15936

HIRSCHFELDER, J. O.

Guillemin-Zener energy of H sub 2 plus. 04 p0546 A66-13455

Determination of intermolecular forces. 06 p0911 A66-16169

Functional representation of the wave operator. 09 p1405 A66-20678

Improvement of uncoupled Hartree-Fock expectation values for physical properties. 11 p1738 A66-22877

Direct calculation of contributions to the second-order energy of helium. 11 p1741 A66-23405

Approximation of expectation values. 12 p1917 A66-23935

Relativistic intermolecular forces, moderately long range. 17 p2960 A66-32401

Long-range /retarded/ intermolecular forces. 17 p2960 A66-32402

Bipolar angle averages and two-center, two-particle integrals involving r sub 12. 22 p3947 A66-39906

Spin-spin interaction for very large atomic separations. 24 p4239 A66-43040

HIRSCHHORN, J. S.

Observations on the hardness, lattice parameter and microstructure of internally oxidized silver magnesium and silver aluminum alloys. 18 p3122 A66-33750

HIRSHBERG, J.

Recurrent geomagnetic storms and the solar wind. 03 p0418 A66-12673

Discussion of paper by N. F. Ness, "The magnetohydrodynamic wake of the Moon." 22 p3983 A66-40562

HIRSHFIELD, J. L.

Cyclotron resonance interaction of microwaves with energetic electrons. 04 p0530 A66-13953

HIRSHON, S.

Flight evaluation of inertial navigation and guidance for civil air transport. 07 p1076 A66-17791

HIRST, H.

Wind forces on parabolic antennas. 04 p0495 A66-13803

HIRTH, J. P.

Structures and strengthening mechanisms in carbon steel wire. 18 p3122 A66-33754

HIRTH, W.

Continuous thermal radio emission of a plasma layer in the plasma frequency range

- Die kontinuierliche thermische
Radiostrahlung einer Plasmaschicht im
Bereich der Plasmafrequenz/. 17 p2974 A66-33285
- IRTREITER, W. J.
A new capability for measuring dynamic
air loads in a wind tunnel.
[AIAA PAPER 66-15] 06 p0803 A66-17091
A new capability for measuring dynamic
air loads in a wind tunnel.
[AIAA PAPER 66-15] 23 p4051 A66-40977
- ISATSUNE, C.
Study of high strength casting Al-Si alloys.
III - Study of Al-Si-Cr-Mg-Zn alloys.
II. 03 p0382 A66-12724
- ISCOCK, P. J.
Varactor harmonic generators. I - Design
parameters and noise characteristics. 13 p2039 A66-25699
A J-band solid-state oscillator with 4
percent range. 17 p2893 A66-32925
Varactor harmonic generators -
Applications of varactor-diode
techniques. 21 p3711 A66-38837
- ISHIYAMA, Y.
The conventional transport properties of
primary solid solutions. I - Indium rich
alloys. 06 p0922 A66-16172
- ISLOP, G. S.
Planning short-haul air transportation for
Europe. 23 p4151 A66-41303
- ITCH, H. P. Y.
The behaviour of aircraft on rudimentary
airstrips. 18 p3051 A66-33686
The normal mode problem in aircraft
design. 21 p3823 A66-38562
- ITCHCOCK, A. J.
Measurements of the distribution of defect
introduction rate with depth in silicon
irradiated with 300-kev
electrons. 19 p3435 A66-35413
- ITCHCOCK, J. E.
Heat transfer from gray fin-tube
radiators. 22 p3998 A66-40037
- ITCHCOCK, J. L.
Cosmic black-body radiation at gamma
equal 2.6 mm. 16 p2793 A66-30199
- ITTERDAL, A. B.
Operation of a space flight simulator which
uses pinhole optics. 10 p1518 A66-21231
- ITTINGER, W. C.
Microelectronics. 02 p0205 A66-11973
- ITTMAN, F.
Radioisotope-fueled thermoelectric
generators. 07 p0994 A66-18319
- ITZL, D. L.
Comments on "covariance matrix
approximation." 02 p0249 A66-11568
- IVERT, A.
A refractory material resistant to thermal
shock - Impregnated tantalum carbide /Un
matériau réfractaire résistant au choc
thermique - Le carbure de tantale
impregne/.
[ONERA TP 323] 11 p1718 A66-23201
- IXON, C. W.
Experiments on turbulent heat transfer in
an asymmetrically heated rectangular duct.
[ASME PAPER 65-HT-11] 05 p0782 A66-14735
Experiments on laminar flow development
in rectangular ducts.
[ASME PAPER 66-FE-7] 17 p2914 A66-33261
- IXSON, W. C.
Triaxial ballistocardiogram in a weightless
environment. 18 p3056 A66-33715
- IZA, M. J.
Solid-vapor equilibrium in the system
helium-methane. 20 p3676 A66-37086
- JELLE, D.
Optimizing transistor parameters in
integrated circuits. 24 p4186 A66-43079
- JHELLMING, R. M.
Physical processes in H II
regions. 17 p3003 A66-32655
- JJELM, L. N.
Standard tests needed for high-
temperature protective
coatings. 13 p2111 A66-26289
- HLAVACEK, I.
Existence and uniqueness of the solution
in linear flow theory. II - Second boundary
value problem /Sur l'existence et l'unicité
de la solution dans la théorie du fluage
linéaire. II - Second problème aux
limites/. 02 p0296 A66-11242
On the existence and uniqueness of
solution in the theory of
viscoelasticity. 18 p3255 A66-34393
- HLAVATY, V.
Welterstrass' characteristic and covariant
constant vector fields III sub b -
Equivalence subclasses. 22 p3941 A66-40567
- HLAWICZKA, P.
Proposal for mixed a.c. and d.c. power
transmission by
superconductors. 13 p2030 A66-25219
- HO, B. L.
Effective construction of linear state-
variable models from input/output
data. 13 p2053 A66-26084
- HO, B. P. C.
A procedure for calculating the stresses in
a centrifugal impeller with cover disk.
[ASME PAPER 65-WA/FE-17] 05 p0780 A66-15701
- HO, C. C.
Thermal conductivity of high polymers -
The influence of molecular
weight. 23 p4083 A66-41551
- HO, W.
Microwave absorption in compressed CO
sub 2. 22 p3985 A66-40909
- HO, Y.-P.
Theory of Raman lasers. 11 p1711 A66-22490
The impurity energy levels in
semiconductors. 16 p2784 A66-31446
- HOADLEY, G. B.
The near fields of a moving electric
dipole. 06 p0832 A66-16453
- HOAG, D. G.
Navigation, guidance, and control problems
of spacecraft. 08 p1248 A66-18586
Apollo spacecraft guidance
system. 18 p3132 A66-33877
The navigation, guidance and control of a
manned lunar landing.
[AGARDOGRAPH 105] 24 p4236 A66-43124
- HOAG, E. D.
Stabilized Nb-Zr strip and its use in large
magnets. 24 p4186 A66-43176
- HOAGLAND, L. C.
Short-time, high temperature oxidation of
cobaltous oxide. 16 p2646 A66-30671
- HOAGLAND, R. E.
Carbon dioxide control by enzymatic
reactions in spacecraft
atmosphere. 19 p3293 A66-36240
- HOARD, H. S.
Radio telescope for millimeter
wavelengths. 08 p1202 A66-18814
[AIAA PAPER 64-423]
- HOBERT, J. L.
Retardation-type, laser
modulators. 17 p2935 A66-32820
- HOBERT, R.
An analytical solution to a class of
nonlinear differential-difference
equations. 03 p0387 A66-12614
- HOBBS, J.
Implementation of the DME system outside
of North America. 07 p1068 A66-17696
- HOBBS, J. M.
Practical aspects of
cavitation. 20 p3588 A66-37814
- HOBBS, P. V.
Effect of carbon dioxide on the shattering
of freezing water drops. 10 p1552 A66-21290
- HOBBY, G. L.
Life-detection
experiments. 02 p0183 A66-11608
- HOBEROCK, L. L.
An experimental determination of
differential equations to describe simple
nonlinear systems. 19 p3392 A66-36710
- HOBERT, W. E.
A practical way to consider pilot approach
and landing visibility requirements for civil
transports and an application to the
Lockheed SST. 01 p0101 A66-10032
A practical way to consider approach and
landing visibility
requirements. 17 p2950 A66-32683
- HOBSON, A.
Premelt variation of current, temperature,
and resistance in exploding
wires. 15 p2537 A66-28722
- HOBSON, A. L.
Selecting vacuum equipment for the thin-
film processing line. II - Diffusion, ion-
pumped systems. 13 p2040 A66-25843
- HOBSON, G. S.
Space and time dependent phonon
populations in "amplifying"
Cds. 01 p0122 A66-10575
The effect of uniaxial stress on the two-
phonon lattice absorption bands of
silicon. 18 p3154 A66-33920
- HOBSON, J. P.
Total pressure measurements below 10-
super 10 torr with non-magnetic ionization
gauges. 07 p1033 A66-17742
- HOBSON, R. M.
Temperature dependence of dissociative
recombination coefficients in
argon. 19 p3404 A66-36758
- HOCH, H.
Measurement of total and partial pressures
between 10 super minus super 10 and 10
super minus super 12 torr /Mesure des
pressions totales et partielles entre 10 super
minus super 10 et 10 super minus super 12
torr/. 19 p3361 A66-36616
- HOCHBERG, M. S.
Development of adhesive bonded
temperature resistant sandwich
constructions. 22 p3926 A66-40279
- HOCHMAN, D.
Adaptive telemetry - Data
compression. 21 p3708 A66-39480
- HOCHMAN, H. T.
Optimizing transistor parameters in
integrated circuits. 24 p4186 A66-43079
- HOCHMANN, J.
Austenitic stainless steels resistant to
stress corrosion /Aciers inoxydables
austénitiques résistants à la corrosion sous
tension/. 17 p2942 A66-33445
- HOCHSTADT, H.
On the eigenvalues of a class of integral
equations arising in laser
theory. 10 p1542 A66-21343
- HOCHSTEIN, L. I.
The hydroxylation of nicotine - The origin
of the hydroxyl oxygen. 09 p1339 A66-20877
- HOCHSTRASSER, G.
Detection by EPR of dangling bonds at the
surface of silica and quartz /Detection par
R.P.E. de liaisons rompues "dangling
bonds" à la surface de la silice et du
quartz/. 19 p3445 A66-36341
- HOCHULI, U.
Cold cathodes for possible use in 6328
Angstrom units single mode He-Ne gas
lasers. 01 p0043 A66-10855
- HOCHWALD, W.
Computer simulation and analysis
techniques for reliable circuit
design. 17 p2877 A66-32302
- HOCK, C. D.
Reliability engineering education at
colleges and universities. 20 p3686 A66-37969
- HOCK, F.
Piezoresistance effect in semiconductors
and its use in strength and elongation
measurements /Der Piezowiderstandseffekt
in Halbleitern und seine Anwendung fuer
Kraft- und
Dehnungsmessungen/. 07 p1034 A66-17834
- HOCK, R. J.
Effect of altitude on oxygen consumption
of deer mice - Relation of temperature and
season. 20 p3506 A66-37365
- HOCKENBERGER, R. W.
Rocket exhaust effects on radio frequency
transmission.
[AIAA PAPER 65-185] 12 p1820 A66-24690
- HOCKER, L. O.
Vibrational relaxation measurements in CO
sub 2 using an induced-fluorescence
technique. 20 p3578 A66-37595
- HOCKHAM, G. A.
Dielectric-fibre surface waveguides for
optical frequencies. 19 p3302 A66-35725
- HOCKING, L. M.
On the unsteady motion of a rotating fluid
in a cavity. 01 p0058 A66-10485
- HOCKINGS, E. F.
Thermal and electrical transport in InAs-
GaAs alloys. 19 p3436 A66-35427
- HODARA, H.
Laser wave propagation through the
atmosphere. 14 p2235 A66-27035
- HODEN, P. L.
What is meaningful integrated-circuit
reliability/ques/. 17 p2882 A66-32114
- HODGDON, E. B.
Theory, design, and calibration of a Uv
spectrophotopolarimeter. 02 p0233 A66-12212
- HODGE, D. B.
The Born approximation applied to
electromagnetic scattering from a finite
cone. 10 p1500 A66-21616
- HODGE, E. S.
Fabrication of tungsten and tungsten

- composites by the gas-pressure-bonding process. 19 p3368 A66-36123
- HODGE, G. D.**
An adaptive twelve channel multiplexer. [AIAA PAPER 66-291] 12 p1822 A66-24761
- HODGE, J.**
Turbulence amplifiers - Principles and applications. 02 p0180 A66-11963
Turbulence amplifiers - Principles and applications. 20 p3502 A66-37655
- HODGE, P. G., JR.**
The significance of the concentrated load in the limit analysis of conical shells. [ASME PAPER 65-WA/APM-30] 05 p0779 A66-15451
The significance of the concentrated load in the limit analysis of conical shells. [ASME PAPER 65-WA/APM-30] 12 p1961 A66-23978
Plastic analysis of cylindrical shells under pressure, axial load, and torque. 17 p3021 A66-32006
Yield-point load determination by nonlinear programming. 23 p4146 A66-41992
- HODGES, D. A.**
Systematic generation of monostable and counting bistable circuits. 11 p1678 A66-23238
- HODGES, E.**
Laser emission in ionized mercury - Isotope shift, linewidth, and precise wavelength. 07 p1044 A66-18035
- HODGES, E. B.**
RF induction excitation of CW visible laser transitions in ionized gases. 15 p2513 A66-28877
- HODGES, J.**
Auroral radar echo wavelength dependence. 24 p4172 A66-42593
- HODOROWSKI, L.**
Pressure effect on a cone caused by a spike protruding at angles of attack. 16 p2629 A66-31117
- HODSKA, N. S.**
Fitting an accumulator to APU starting requirements. 16 p2637 A66-31224
- HODSON, A. L.**
Particle counting in locally produced showers using vidicon television techniques. 18 p3115 A66-35230
- HOECK, G.**
Transfer admittances of transistors /Uebertragungsleitwerte von Transistoren/. 14 p2246 A66-26797
- HOECKER, N. L.**
The propellant tanking computer system. [SAE PAPER 660454] 17 p2904 A66-33162
- HOEFFLINGER, B.**
High-frequency oscillations of p super plus super plus -n super plus -n-n super plus super plus avalanche diodes below the transit-time cutoff. 10 p1515 A66-22085
- HOEFFT, J.**
Microwave rotation spectrum of GeS /Das Mikrowellenrotationsspektrum des GeS/. 04 p0567 A66-14336
- HOEGNER, W.**
Isophotometric representation of the solar corona on February 15, 1961, with the aid of photographs of equal density /Isophotendarstellung der Sonnenkorona vom 15. Februar 1961 mit Hilfe photographischer Aequidensiten/. 07 p1136 A66-17735
Photographic isophotometry of comets by equidensitometry. 17 p3011 A66-33385
- HOEGY, W. R.**
Photo electron energy distribution in the F region. 03 p0364 A66-12684
- HOEHN, D. H.**
Effects of atmospheric turbulence on the transmission of a laser beam at 6328 angstrom units. I - Distribution of intensity. 23 p4035 A66-41030
Effects of atmospheric turbulence on the transmission of a laser beam at 6328 angstrom units. II - Frequency spectra. 23 p4035 A66-41031
- HOEHNE, W.**
Automatic data collection and transmitting system for meteorological purposes /Eine automatische Messwerterfassungs- und -Uebertragungsanlage fuer meteorologische Zwecke/. 02 p0251 A66-11259
- HOEHNE, W. E.**
Effect of solar radiation on atmospheric laser returns. 10 p1540 A66-21067
Strato-mesospheric measurements of density, temperature, and other meteorological variables in the central tropical Pacific. 15 p2485 A66-28937
The laser as an operational meteorological tool. 24 p4226 A66-43044
- HOEKSTRA, H. D.**
FAA research, development, and airworthiness compliance for general aviation aircraft. [SAE PAPER 660217] 13 p1996 A66-26394
- HOELSCHER, H. E.**
Chemical reaction in the turbulent wake of a cylinder. 04 p0455 A66-13937
- HOENICKE, H.**
Effect of negative feedback on distortion in transistor stages at relatively low frequencies /Der Einfluss der gegenkopplung auf das Verzerrungsverhalten von Transistorstufen bei relativ niedrigen Frequenzen/. 03 p0340 A66-12466
- HOENIG, S. A.**
Use of liquid nitrogen cooled shield to protect proton accelerator against oil vapor contamination. 19 p3281 A66-35814
Change in the thermionic emission current of palladium due to chemisorption of atomic and molecular hydrogen. 22 p3859 A66-39913
- HOENL, H.**
General relativistic dynamics and the Mach principle /Allgemein-relativistische Dynamik und Machsches Prinzip/. 12 p1916 A66-25019
- HOERLIN, H.**
The motion of bomb debris following the Starfish test. 20 p3644 A66-38345
- HOEY, M. J.**
Temperature determinations of the earth's upper atmosphere by optical methods. 05 p0671 A66-15020
Observations of the 6300 angstrom units OI nightglow emission. 12 p1873 A66-24837
- HOFACKER, G. L.**
Theory of intramolecular relaxation processes. 06 p0911 A66-16170
- HOFER, E.**
Particular solution of the general basic equations for the orbital and rotational motions of satellites /Partikulaere Loesungen der allgemeinen Grundgleichungen fuer die Bahn- und Drehbewegungen von Satelliten/. 01 p0137 A66-10447
- HOFER, K. E.**
Strength analysis of joints in brittle materials. 22 p3927 A66-40283
- HOFF, G.**
Rain erosion properties of materials. 20 p3588 A66-37810
- HOFF, H. L.**
Tracking, command, control and data-acquisition of NASA flight programs. 08 p1180 A66-18587
- HOFF, L. K.**
Pressurization systems - Aircraft cabins and flight suits. 09 p1336 A66-20243
- HOFF, N. J.**
Postbuckling equilibrium of axially compressed circular cylindrical shells. 08 p1309 A66-19143
The perplexing behavior of thin circular cylindrical shells in axial compression. 17 p3031 A66-33064
The effect of the edge conditions on the buckling of thin-walled circular cylindrical shells in axial compression. 23 p4143 A66-41965
- HOFFERT, F.**
Design and application problems of V/STOL transport aircraft /Entwurfs- und Einsatzprobleme des senkrechtstartenden Transportflugzeuges/. 10 p1482 A66-21369
- HOFFLUND, C. A.**
International F-104 program. [AIAA PAPER 65-776] 03 p0447 A66-13065
- HOFFMAN, A. S.**
Electrolytic cell for use as a real-time spatial filter. 18 p3077 A66-33995
- HOFFMAN, C. H.**
How to check linear systems stability. V - Parameter sensitivity. 12 p1854 A66-24382
- HOFFMAN, C. J.**
Chemical and physical properties of samarium dicarbidate. 14 p2362 A66-27465
- HOFFMAN, C. S.**
The effect of blur and size on target recognition. 17 p2864 A66-32155
- HOFFMAN, D. K.**
Quantum-mechanical Boltzmann equation. 03 p0391 A66-12340
On a reduction of Liouville's equation to Boltzmann's equation. 06 p0912 A66-16633
- HOFFMAN, D. P.**
Automatic landing systems mechanization - series or parallel servos/ques/. 01 p0014 A66-10664
- HOFFMAN, E. L.**
NASA solar concentrator development. [AIAA PAPER 64-730] 13 p2006 A66-26640
Joining of tungsten sheet. 19 p3369 A66-36128
Review of solar concentrator technology. 23 p4021 A66-41757
- HOFFMAN, G. H.**
On supersonic flow past oscillating bodies of revolution. 10 p1481 A66-21795
Supersonic quasi-slender body theory for slowly oscillating bodies. 22 p3844 A66-40373
- HOFFMAN, J.**
A charged particle collision frequency alleviation technique for electromagnetic-plasma interaction. 04 p0480 A66-13626
Control of plasma collision frequency for alleviation of signal degradation. [IEEE PAPER CP-65-444] 18 p3068 A66-33907
- HOFFMAN, J. D.**
Correlation of performance of conical and contoured nozzles for gas-particle flow. 08 p1165 A66-19157
A general method for determining optimum thrust nozzle contours for gas-particle flows. [AIAA PAPER 66-538] 19 p3277 A66-36598
A general method for determining optimum thrust nozzle contours for chemically reacting gas flows. [AIAA PAPER 66-638] 19 p3277 A66-36599
- HOFFMAN, L. A.**
Radio-frequency interference at orbital altitudes. 13 p2027 A66-26744
Propagation observations at 3.2 millimeters. 15 p2450 A66-28997
- HOFFMAN, N. J.**
The role of oxygen in attack of refractory metals by alkali metals. 19 p3383 A66-36135
- HOFFMAN, O.**
Analysis of short cylindrical shells of variable wall thickness. 22 p3994 A66-40369
- HOFFMAN, R. A.**
Comparison of the total cosmic radiation in deep space and at the earth during the March-April 1960 events. 07 p1120 A66-17978
Anisotropy of the Snoek phenomenon in niobium. 10 p1576 A66-21554
- HOFFMAN, R. K.**
Microbial control in assembly areas needed for spacecraft sterilization. 13 p2015 A66-25797
- HOFFMAN, W. C.**
Comments on optical art. 15 p2443 A66-28844
- HOFFMANN DE VISME, G.**
Analysis of the behaviour of thermally coupled transistors in a differential amplifier. 19 p3317 A66-35726
- HOFFMANN, A.**
Switching processes in alloyed pin rectifiers. 05 p0646 A66-14662
- HOFFMANN, E. W.**
Transistor in avalanche mode generates microwaves. 12 p1830 A66-23757
- HOFFMANN, G.**
Methods of improving the fatigue strength of riveted joints /Massnahmen zur Verbesserung der Ermuendungsfestigkeit von Nietverbindungen/. 10 p1615 A66-21395
- HOFFMANN, J. C.**
Nonlinear apparent capacitances of a varactor /Capacities nonlineaires apparentes d'un varactor/. 16 p2662 A66-30962
- HOFFMANN, J. R.**
The compact AK process nuclear system. [ASME PAPER 66-GT/CLC-6] 14 p2329 A66-26980
- HOFFMEISTER, M.**
Applicability of polynomials to the solution of theoretical cascade problems exemplified by the two-dimensional, incompressible flow through nonstreamlined blades /Ueber die Verwendbarkeit von Polynomen zur Loesung gittertheoretischer Aufgaben am Beispiel der zweidimensionalen inkompressiblen Stroemung durch unprofilerte Beschanfelungen/. 12 p1796 A66-23786
- HOFFMEISTER, W.**
Radiotracer measurements of copper contamination in GaAs from quartz. 08 p1268 A66-18663

- FFNAGLE, J. H.
Biosatellite gas management assembly.
[AIAA PREPRINT 19D] 10 p1491 A66-21186
- FFNER, K. W.
Preliminary nozzle weight
determination. 10 p1595 A66-21950
- FMANN, D. J.
Isotopic composition of low-energy helium
nuclei in the primary cosmic radiation at
polar minimum. 16 p2792 A66-30138
Measurement of the isotopic composition
of helium nuclei in the primary cosmic
radiation in the energy interval 80-150
MeV/nucleon. 18 p3193 A66-34848
- FMANN, F. W.
Toroidal theta pinch with superimposed
multipole field. 19 p3414 A66-36513
- FMANN, R.
Technique for the numerical calculation of
transfer functions for technical procedures
Verfahren zur numerischen Berechnung von
Ubergangsfunktionen bei technischen
Vororganen/. 04 p0538 A66-13482
- FMANN, W.
Exchange of sites during cold press
welding of metals /Aur Frage der
Platzwechsel bei der Kaltpressschweißung
von Metallen/. 16 p2710 A66-30309
- OFSTEIN, S. R.
Field-effect transistor
theory. 11 p1672 A66-23465
An investigation of instability and charge
motion in metal-silicon oxide-silicon
structures. 12 p1932 A66-24823
- OGAN, E. T.
Operational concept of the integrated
helicopter avionics system.
[AIAA PAPER 64-785] 05 p0610 A66-15079
- OGAN, P. J.
Statistical tools used in life
testing. 06 p0886 A66-16332
- OGAN, W. J.
V-STOL aircraft for short haul airlines.
[SAE PAPER 650243] 03 p0446 A66-12632
- OGARTH, A.
A correction to the theory of Harman's
method of determining the thermoelectric
figure of merit. 12 p1928 A66-23963
- OGGEN, N.
An investigation of ho aircraft
wavemaking. 12 p1802 A66-24974
- OGGE, H. J.
Choked flow - A generalization of the
concept and some experimental
data. 05 p0665 A66-15773
An equation for the entrainment of
ejectors. 22 p3899 A66-40371
- OGG, D. C.
The attenuation of 3.392 mu He-Ne laser
radiation by methane in the
atmosphere. 11 p1657 A66-23090
Effect of the troposphere on the
propagation of coherent optical
waves. 15 p2448 A66-28578
- OGG, D. E.
Radio-source fringe visibilities with an
interferometer of 21500-wavelength base
line. 20 p3649 A66-37323
- OH, F. C.
Complex Wentzel-Kramers-Brillouin
method, local approximations, and low
density universal
instability. 07 p1088 A66-17957
Stability of sheet pinch. 12 p1951 A66-24573
The tail of the magnetosphere and particle
acceleration. 20 p3642 A66-38336
- OHENBERG, P. C.
Stability of a lattice of superfluid
vortices. 19 p3400 A66-35997
- OHENEMSER, K. H.
Flow induction by rotary
jets. 09 p1327 A66-20737
Contribution to the theory of rotary jet
flow induction. 19 p3277 A66-36488
- OHMANN, G. L.
New control techniques for NERVA
reactors. 12 p1912 A66-23701
Automatic startup for nuclear reactor
rocket engines. 18 p3133 A66-33875
- JOINER, W. C. H. J.
Magnetic instabilities and flux annihilation
in grossly inhomogeneous
superconductors. 17 p2980 A66-32642
- OKES, J.
Rapid design of an integrating
servomechanism and a position
servomechanism using the derivative of the
tachometer-generator feedback /Rychly
navrh integracniho servomechanizmu a
polohoveho servomechanizmu s derivaci v
tachogeneratorove zpetne
vazbe/. 20 p3540 A66-38444
- HOLBERG, D. E.
Parametric properties of fields in a slab of
time-varying permittivity. 14 p2240 A66-27913
- HOLCOMB, S.
Field-effect transistors for low-level
circuits. 14 p2261 A66-28374
Dual transistors in low-level
circuits. 14 p2262 A66-28376
- HOLDEN, M. S.
Experimental studies of separated flows at
hypersonic speeds. I - Separated flows over
axisymmetric spiked
bodies. 14 p2218 A66-27403
Experimental studies of separated flows at
hypersonic speeds. II - Two-dimensional
wedge separated flow
studies. 15 p2424 A66-29271
- HOLDEN, P. L.
What is meaningful integrated-circuit
reliability/ques/. 05 p0650 A66-15369
- HOLDHUSEN, J. S.
Scale model studies of exhaust nozzle
performance.
[AIAA PAPER 66-641] 18 p3048 A66-34221
- HOLEMAN, E.
Time and altitude dependence of 55-MeV
trapped protons, August 1961 to June
1964. 05 p0747 A66-14784
- HOLICK, H.
Out pile test results of a cylindrical
converter with a molybdenum
emitter. 05 p0618 A66-15557
- HOLL, J. W.
The estimation of the effect of surface
irregularities on the inception of
cavitation. 07 p1024 A66-18167
Description of film - Cavitation
hysteresis. 07 p1025 A66-18178
Effects of cavitation on periodic wakes
behind symmetric wedges.
[ASME PAPER 65-FE-15] 12 p1864 A66-24549
Cavitation hysteresis.
[ASME PAPER 65-FE-9] 12 p1864 A66-24552
- HOLL, M. M.
Tests of the diagnostic-cycle routine in the
interpretation of layer-cloud
evolutions. 11 p1731 A66-23486
- HOLLADAY, T. M.
Phase control by polarization in coherent
spatial filtering. 20 p3556 A66-36936
- HOLLADAY, W. L.
Flight control influence on VTOL handling
qualities. 17 p2845 A66-32733
- HOLLAND, C. L., JR.
Vibration simulator. 13 p2059 A66-26547
- HOLLAND, J. R.
Shock-wave compression of germanium
from 20 to 140 kbar. 07 p1108 A66-18419
- HOLLAND, J. W.
Thermionic reactor network
reliability. 05 p0623 A66-15596
- HOLLAND, L.
Vacuum deposition apparatus and
techniques. 08 p1231 A66-18966
- HOLLAND, M.
Thermal stresses in a thin solid
disc. 10 p1613 A66-21320
- HOLLAND, T. E.
Ultrahigh-speed photographic
instruments. 10 p1537 A66-21868
Optical beam deflector. 15 p2512 A66-28689
- HOLLEMAN, G. W.
Spectroscopic evidence for rotation-
translation coupling in the liquid state -
Infrared absorption of HD in liquid
argon. 16 p2645 A66-30120
- HOLLERAN, R. T.
Third-order wavefronts and related null
tests. 19 p3354 A66-35391
- HOLLIDAY, D.
Quantum statistical dynamics of laser
amplifiers. 03 p0379 A66-13260
Disproof of Senitzky's "Fundamental
theorem in quantum
optics." 17 p2936 A66-33094
- HOLLISTER, C.
Molecular binding
energies. 07 p1000 A66-18343
- HOLLISTER, F. H.
Loaded and null adjusted symmetrical
paralleltee network. 05 p0656 A66-14628
- HOLLISTER, M. P.
Capillary hydrostatics in annular tanks.
[AIAA PAPER 66-425] 16 p2689 A66-31488
- HOLLISTER, W. M.
The gyroscope - Theory and
application. 01 p0067 A66-10488
A systems approach to mission planning
for manned Mars
exploration. 13 p2179 A66-25238
Predicting launch dates for Mars transfer
via Venus.
[AIAA PAPER 64-647] 18 p3227 A66-33812
Optimum transfer to Mars via
Venus. 20 p3651 A66-37392
- HOLLOWAY, H.
Epitaxial growth of bulk-quality gallium
arsenide on gallium arsenide and germanium
substrates. 24 p4251 A66-42307
- HOLLOWAY, J. H.
Short-term stability of passive atomic
frequency standards. 12 p1881 A66-24125
- HOLLOWAY, J. L., JR.
Numerical results from a nine-level general
circulation model of the
atmosphere. 08 p1213 A66-18924
- HOLLOWAY, P. F.
Application of the pitch modulation
maneuver in the region of the "limiting"
entry velocity.
[AIAA PAPER 65-317] 19 p3468 A66-35604
- HOLLOX, G. E.
Oxidation products of titanium
carbide. 07 p1052 A66-18512
Plastic behavior of titanium
carbide. 13 p2106 A66-25059
- HOLLRICHER, O.
Charge exchange and ionization of light
and heavy hydrogen ions traveling through
ordinary and heavy hydrogen /Umladung
und Ionisation beim Durchgang von leichten
und schweren Wasserstoffionen durch
leichten und schweren
Wasserstoff/. 01 p0107 A66-10194
- HOLLSTEIN, H. J.
Jet tab thrust vector
control. 03 p0431 A66-12749
- HOLLWEGER, D. J.
Some heat transfer considerations in
nonevacuated cryogenic powder
insulation. 20 p3675 A66-37067
- HOLM, R.
Inertial navigation on the North
transatlantic route. 07 p1076 A66-17798
- HOLM, R. J.
Use of dual inertial
navigation. 17 p2954 A66-33217
- HOLMAN, F. S.
Planetary atmospheric determination
utilizing a semipassive
probe. 16 p2801 A66-30889
- HOLMAN, M. A.
Government research and development
inventions - A new
resource/ques/. 06 p0972 A66-16076
- HOLMBERG, S.
Rotating plasma
experiments. 19 p3415 A66-36514
- HOLMES-SIEDLE, A.
High-energy radiation damage in silicon
transistors. 05 p0734 A66-14850
- HOLMES-SIEDLE, A. G.
Electron induced surface damage in silicon
transistors. 06 p0854 A66-16664
Life beyond the atmosphere - Origins,
detection, and support. 08 p1175 A66-18727
Space radiation - Its influence on satellite
design. 08 p1301 A66-18731
Low-energy proton damage in partially
shielded solar cells. 17 p2849 A66-33113
A radiation-induced instability in silicon
MOS transistors. 20 p3526 A66-37317
The prediction of space radiation effects
on transistors and solar
cells. 24 p4247 A66-42097
- HOLMES, A. B.
High pressure fluoric control components.
[ASME PAPER 66-MD-29] 21 p3697 A66-38485
- HOLMES, A. E.
A space tool kit development
program. 19 p3363 A66-35948
- HOLMES, E. O., JR.
The effect of the properties of solvents of
various dielectric constants and structures
on the photoionization of the leucocarbinols
and leucocyanides of malachite green,
crystal violet, and sunset orange and related
phenomena. 14 p2232 A66-27374
- HOLMES, H. E.
Lead loss problem for a thermocouple
imbedded in a burning

- propellant. 20 p3681 A66-38177
- HOLMES, L. S.**
Experimental observations on the structure of collisionless shock waves in a magnetized plasma. 02 p0269 A66-11799
- HOLMES, R. G.**
An automatic, on line telemetry processing system. 04 p0489 A66-13600
- HOLMES, W. W.**
Missile-propulsion subsystem effectiveness. 01 p0129 A66-10108
- HOLMQUEST, D. L.**
Circadian rhythms in rats - Effects of random lighting. 15 p2429 A66-28487
- HOLMSHAW, T.**
Computer methods for determining deflections in complicated trusses containing rigid joints. 18 p3255 A66-34275
- HOLMSTROEM, I.**
Hard X-rays from exploding wires. 13 p2127 A66-25573
- HOLMSTROM, R.**
Small-signal impedance and oscillation conditions for the Read diode. 10 p1516 A66-22100
Space-charge waves and stability of electron diodes. 20 p3528 A66-37489
- HOLOCH, J.**
Thermoelectrical equivalent-circuit diagrams in semiconductors /Thermisch-Elektrische Ersatzschaltbilder in halbleiterbauelementen/. 08 p1198 A66-19729
- HOLONYAK, N., JR.**
Effect of the direct-indirect transition on the Hall effect in Ga/As sub 1 sub -x P sub x/. 10 p1543 A66-21570
Energy levels and negative photoconductivity in cobalt-doped silicon. 12 p1926 A66-23720
Effect of donor impurities on the direct-indirect transition in Ga/As sub 1 - sub x P sub x/. 13 p2170 A66-26590
Electrical oscillations in silicon compensated with deep levels. 16 p2778 A66-31078
Gallium arsenide-phosphide - Crystal, diffusion and laser properties. 20 p3577 A66-37401
- HOLSCHER, A. A.**
A field emission retarding potential method for measuring work functions. 08 p1228 A66-19825
- HOLSHOUSER, D. F.**
Carbon disulfide traveling-wave Kerr cells. 24 p4185 A66-42814
- HOLT, A. G. J.**
Active RC filters employing a single operational amplifier to obtain biquadratic responses. 05 p0658 A66-15125
- HOLT, C. R.**
New configuration of central post for pressurized multicell cylindrical shells. 24 p4291 A66-42794
- HOLT, E. H.**
Characteristics of the Kadomtsev instability. [AIAA PAPER 66-157] 10 p1565 A66-21685
Modes of the Kadomtsev plasma instability. 16 p2757 A66-30188
Sub-threshold study of the azimuthal modes of the Kadomtsev plasma instability. 19 p3407 A66-36078
- HOLT, H. K.**
Excitation of n equal 2 states in helium by electron bombardment. 13 p2135 A66-26266
- HOLT, J.**
Surface space-charge barriers on semiconducting barium titanate. 20 p3616 A66-37404
- HOLT, J. C.**
Frequency spectrum of a FM/FM signal. 16 p2649 A66-30547
- HOLT, J. F.**
Nonequilibrium anomalies in the development of diffusion flames. 17 p3033 A66-32447
- HOLT, J. M.**
Integral inequalities related to non-oscillation theorems for differential equations. 03 p0387 A66-12618
- HOLT, M.**
Fracture characteristics of welds in aluminum alloys. 13 p2197 A66-25776
- HOLT, S. S.**
Measurements of neutrons produced by the cosmic radiation. 18 p3199 A66-34885
- HOLTER, O.**
Excitation of the m equal 2 mode by the helical instability. 13 p2156 A66-26686
- HOLTZ, H.**
The synthesis of recursive digital filters. 15 p2475 A66-29772
- HOLTZMAN, J. M.**
The sensitivity of terminal conditions of optimal control systems to parameter variations. 06 p0864 A66-16738
Convexity and the maximum principle for discrete systems. 12 p1849 A66-24250
Signal-noise ratio maximization using the Pontryagin maximum principle. 13 p2048 A66-25940
Further results on the stability and sensitivity of terminal control systems. 19 p3334 A66-36668
- HOLWAY, H. P.**
A wind tunnel free flight testing technique for nonplanar motion of spinning models. [AIAA PAPER 66-774] 22 p3895 A66-40654
- HOLWAY, L. H., JR.**
Temperature overshoots in shock waves. 03 p0357 A66-12957
Kinetic theory of shock structure using an ellipsoidal distribution function. 11 p1690 A66-22912
Energy loss to a cold background gas. I - Higher order corrections to the Fokker-Planck operator for a Lorentz gas. 11 p1741 A66-23390
- HOLYOAK, B.**
Theoretical studies of the muon component of EAS. 18 p3211 A66-35134
- HOLZ, A.**
Investigation of the electrical transport characteristics of lithium. II - Temperature dependence of the electrical resistance /Untersuchung der elektrischen Transporteigenschaften von Lithium. II - Die temperaturabhängigkeit des elektrischen widerstandes/. 04 p0566 A66-14316
- HOLZAPFEL, W.**
Intensification of a He-Ne gas discharge for the lambda equal 6328-angstrom units laser wavelength /Verstärkung einer He-Ne-Gasentladung fuer die Laserwellenlaenge lambda equal 6328 Ae/. 08 p1232 A66-18632
- HOLZBERLEIN, T. M.**
Lifetime studies of the radiative dissociation of excited H sub 2. 01 p0108 A66-10311
Lifetime of the 3 super 1 P state of helium. 03 p0395 A66-13134
- HOLZER, F. J.**
Investigation of the aircraft catastrophe at Innsbruck /Zur Aufklärung der Flugzeugkatastrophe bei Innsbruck/. 19 p3294 A66-36441
- HOLZER, R. E.**
Preliminary results from the Ogo 1 search coil magnetometer - Boundary positions and magnetic noise spectra. 11 p1701 A66-23148
- HOLZER, W. C.**
Microwave transmission through-permalloy films. 14 p2350 A66-26885
- HOLZMAN, C. G.**
Effect of step size on sensitivity as measured by the method of constant stimulus differences. 20 p3505 A66-36948
- HOLZMANN, R. T.**
The nature of an advanced propellant. 23 p4116 A66-41219
- HOMA, W. S.**
A 180-stage integrated thin-film scan generator. 14 p2247 A66-27033
- HOMILIUS, K.**
Fine balancing in finishing operations /Auswuchten in der Fertigung/. 09 p1384 A66-20489
- HOMMA, T.**
On the characteristics of grain boundary migration in pure metals under the fatigue at elevated temperatures. 19 p3386 A66-36365
Continuous observations of the high-temperature fatigue in pure metals by means of the microscopic cine-camera. 19 p3386 A66-36366
- HOMMEL, R.**
RADINT - A new NASA rocket tracking station /RADINT - Eine neue NASA-Raketenspilstation/. 09 p1355 A66-20588
- HOMOLA, J. A.**
A dual polarized high-power synthetic conical scan tracking system. 16 p2650 A66-30552
- HONDA, J. S.**
Microwave parametric amplifiers. 19 p3313 A66-35471
- HONDA, K.**
X-ray investigation on fatigue damage of metals under mean stress. I - Plane bending fatigue. 08 p1314 A66-19551
X-ray investigation on fatigue damage of metals under mean stress. II - Torsional fatigue. 16 p2816 A66-30810
- HONDA, M.**
Stream-function co-ordinates in rotational flow and an analysis of the flow in a shock layer. II - Axisymmetric flow. 14 p2221 A66-28145
Distribution of spallation produced chromium between alloys in iron meteorites. 17 p3007 A66-33282
- HONDA, N.**
A new approach to the theory of relaxation in plasmas. II - Non-Markoffian processes. 21 p3777 A66-38760
- HONDO, A.**
On the photoelastic analysis of the stress and strain in case-bonded grains. 23 p4120 A66-41440
- HONES, E. W., JR.**
The motion of particles trapped in the magnetosphere. 18 p3168 A66-34350
- HONEY, R. C.**
Laser radar /lidar/ for meteorological observations. 13 p2122 A66-26548
- HONG, M.-Y.**
The stark broadening of Balmer lines in a hydrogen plasma produced by induced magnetic field. 03 p0400 A66-12934
- HONG, S.**
A modified Fock function for the distribution of currents in the penumbra region with discontinuity in curvature. 23 p4040 A66-41637
- HONG, Z.-Y.**
The vibration behavior of circular conical shells. 16 p2821 A66-31381
- HONIG, A.**
Radiative electron transfer from shallow donors to shallow acceptors in silicon. 07 p1095 A66-17321
Neutral-impurity scattering and impurity Zeeman spectroscopy in semiconductors using highly spinpolarized carriers. 19 p3448 A66-36763
Neutral-impurity scattering experiments in silicon with highly spin-polarized electrons. 19 p3448 A66-36764
- HONIG, J. M.**
Galvano-thermodynamic phenomena and the figure of merit in bismuth. I - Transport properties of intrinsic material. 07 p0990 A66-17237
Structure of equations specifying operating characteristics of energy converters constructed of anisotropic materials. 19 p3281 A66-36292
- HONMA, H.**
Scanning-electron-beam densitometer for measurements of density distributions in a rarefied gas flow. 14 p2298 A66-28342
- HONMA, T.**
Conductivity of a gas with suspension. 15 p2552 A66-29408
- HONNOLD, V. R.**
Transient high energy effects in semiconductors and insulators. 05 p0739 A66-15488
Transient high energy radiation response in the thin-film transistor. 20 p3525 A66-37316
- HONSTETTER, K. O.**
Contribution to a two-parabola multiplier /Ein Beitrag zum zwei-parabel-Multiplizierer/. 01 p0043 A66-10879
- HONZAWA, T.**
Anomalous bremsstrahlung and anomalous cyclotron emission from partially ionized gases. 08 p1263 A66-19015
- HONZIK, W.**
Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- HOOD, C. B.**
Relationships between pumping speed, capture probability, and chamber geometry in a spherical cryopumped vacuum chamber. 04 p0528 A66-14465
- HOOD, G. C.**
Convective heat transfer to liquid 90 percent hydrogen peroxide at high heat flux. 01 p0164 A66-10903
- HOOD, J. D.**
Electric shock-tube

- experiment. 10 p1519 A66-21516
- HOOD, R. I.**
International sanitary regulations and air traffic. 11 p1647 A66-22479
- HOOD, W. B., JR.**
Cardiovascular effects of rotation in the Z axis. 12 p1807 A66-25016
- HOOGENBOOM, L.**
Electrical analog model of two-dimensional transient heat conduction. [ASME PAPER 65-HT-66] 05 p0786 A66-14766
- HOOGHOUT, B. G.**
The synthesis radio telescope at Westerbork, Holland. 18 p3085 A66-34320
- HOOK, B. J.**
Stabilization system analysis and performance of the GEOS-A gravity-gradient satellite /Explorer XXIX/. 21 p3819 A66-38857
- HOOK, J. J.**
Diurnal variation of energetic trapped electrons and magnetic activity. 10 p1600 A66-21163
- HOOK, R. E.**
The effect of thermal history on the yield behavior of iron. 11 p1719 A66-23398
- HOOK, W. R.**
Laser cavity dumping using time variable reflection. 21 p3747 A66-39118
- HOOKER, C. A.**
Density profiles of decaying hydrogen and helium plasmas. 13 p2149 A66-26240
- HOOKER, W. W.**
Reciprocity theorem for systems with gyroscopic coupling. 12 p1912 A66-23611
The dynamical attitude equations for an n-body satellite. 17 p3001 A66-32345
- HOOLEY, R. F.**
Bounding plane stress solutions by finite elements. 15 p2614 A66-29611
- HOOPER, C. F., JR.**
Electric microfield distributions in plasmas. 23 p4101 A66-41363
- HOOPER, E. B., JR.**
A laser interferometer for repetitively pulsed plasmas. 01 p0079 A66-10243
- HOOPER, E. H.**
Vibration analysis of multicomponent systems. 04 p0594 A66-14389
Adding SCR's to get high power means smaller transmitters. 17 p2895 A66-33120
- HOOPER, J. W.**
Absolute cross sections for single ionization of alkali ions by electron impact. I - Description of apparatus and Li super plus results. 07 p1084 A66-18425
- HOOPER, T. N.**
Engineering and economic aspects of molten carbonate fuel cell systems. [AIAA PAPER 64-747] 13 p2007 A66-26648
- HOOPER, W. E.**
Ureka - A vibration balancing device for helicopters. 11 p1638 A66-23260
- HOORY, S.**
Ion distribution in the plasma of a vacuum spark. 10 p1569 A66-21886
- HOOTMAN, J.**
Electromagnetic scattering from a one-dimensional pressure field. 05 p0675 A66-14554
- HOOVER, G. N.**
Weightlessness versus artificial gravity. 06 p0817 A66-16237
- HOPE, J. R.**
Path of heavy rainfall photographed from space. 18 p3129 A66-34215
- HOPENFELD, J.**
Electrochemical machining - Prediction and correlation of process variables. [ASME PAPER 66-PROD-5] 14 p2300 A66-26978
- HOPF, E.**
Generalized solutions of non-linear equations of first order. 06 p0901 A66-16006
- HOPFIELD, J. J.**
Mechanism of lunar polarization. 12 p1949 A66-24235
Isoelectronic donors and acceptors. 20 p3622 A66-38250
- HOPKINS, A.**
Guidance computer design. [AGARDGRAPH 105] 24 p4236 A66-43128
- HOPKINS, A. K.**
Welding by high-velocity particle impact. 07 p1037 A66-17468
- HOPKINS, B. D.**
Laser action in singly ionized Ge, Sn, Pb, In, Cd and Zn. 19 p3444 A66-36076
- HOPKINS, B. J.**
Contact potential difference measurements between polycrystalline tungsten surfaces in cesium vapor. 05 p0622 A66-15582
The work function of a /110/ oriented tungsten single-crystal face. 10 p1582 A66-21888
- HOPKINS, D. F.**
Effect of small radius of curvature on transonic flow in axisymmetric nozzles. 21 p3693 A66-38685
- HOPKINS, E. J.**
Comments on "calibration of Preston tubes in supersonic flow." 14 p2294 A66-27452
- HOPKINS, H. G.**
Some studies of gravitational loads on United Kingdom solid-propellant rocket grains. 23 p4115 A66-41112
- HOPKINS, H. H.**
A theoretical and experimental study of lens centring errors and their influence on optical image quality. 08 p1255 A66-19220
- HOPKINS, K. J.**
Faust 1 - A hardcore discharge stability experiment. 11 p1744 A66-22451
- HOPKINS, R. E.**
What modern computers have done for lens design. 19 p3399 A66-35824
- HOPKINS, V.**
Lubrication review. 24 p4217 A66-42579
- HOPMANN, J.**
The precision of present data for absolute heights on the moon /Die Genauigkeit der heutigen Angaben fuer absolute Hoehen auf dem Monde/. 13 p2177 A66-25119
- HOPPE, F. J.**
Hot drape forming of torus and semi-toroidal bulkhead segments. [SAE PAPER 660290] 15 p2511 A66-29831
- HOPPE, S. G.**
A least squares technique for the identification of a linear time-invariant plant in a sampled-data system. 06 p0866 A66-16750
- HOPPEL, W. A.**
The mobility of tropospheric ions above the exchange layer. 02 p0222 A66-11824
- HOPPER, V. D.**
Radiation measurements in commercial aircraft using a single counter. 15 p2591 A66-29679
Cosmic ray flux variation with height in the stratosphere. 18 p3188 A66-34820
- HOPPIN, F. G., JR.**
Hypoxemia induced in man by sustained forward-acceleration while breathing pure oxygen in a five pounds per square inch absolute environment. 15 p2430 A66-28659
Distribution of pulmonary blood flow under forward /plus Gx/ accelerations - The human centrifuge and radioisotope scanning as tandem techniques to study pulmonary physiology. 17 p2856 A66-32153
- HOPPING, D. E.**
Cryogenic measurement with standardized RTT's. 08 p1226 A66-19598
- HOPPMANN, W. H., II**
Physical model of a 3-constant isotropic elastic material. [ASME PAPER 65-WA/APM-3] 05 p0776 A66-15427
Physical model of a 3-constant isotropic elastic material. [ASME PAPER 65-WA/APM-3] 10 p1615 A66-21480
- HORA, H.**
Calculations of laser excitation in a GaAs anode by slow electrons. 04 p0533 A66-14319
- HORAI, K.**
Conductivity increase of reduced rutile with the saturation of electron spin resonance. 15 p2567 A66-29401
- HORAK, J.**
Objective evaluation by digital computers of the hypoxic stress reactions in man and of the methods used. 07 p0998 A66-17659
- HORAK, V.**
Contribution to the mechanics of brittle fracture in rigid bodies /Beitrag zur Sprodbbruch-Mechanik der festen Korper/. 03 p0439 A66-13166
Fracture mechanics of solid bodies. 06 p0965 A66-16491
- HORANOFF, E. V.**
Wind tunnel Magnus measurements at the Naval Ordnance Laboratory. [AIAA PAPER 66-753] 22 p3893 A66-40638
- HORI, M.**
Combustion experiments in model combustion chamber of lift jet engine. 03 p0443 A66-12400
- HORIBA, Y.**
Density distributions of injected plasma along the length of semiconductor rods. 06 p0923 A66-16176
- HORIKOSHI, J.**
Elevator control system stiffness adaptive to optimum longitudinal control response. [AIAA PAPER 65-784] 03 p0320 A66-12594
F-104 J production program as viewed from the Japanese standpoint. [AIAA PAPER 65-804] 03 p0446 A66-12600
Elevator control system stiffness adaptive to optimum longitudinal control response. [AIAA PAPER 65-784] 19 p3279 A66-36485
- HORING, N. J.**
Plasmons in a magnetic field. 07 p1090 A66-18211
- HORING, S.**
The sensitivity of terminal conditions of optimal control systems to parameter variations. 06 p0864 A66-16738
Further results on the stability and sensitivity of terminal control systems. 19 p3334 A66-36668
- HORIUCHI, H. S.**
The application of a beacon telemetry system for measuring orbital performance of the Echo II satellite. 01 p0032 A66-11125
- HORIUCHI, R.**
Internal friction and elastic modulus of compressor and turbine blade materials. 03 p0372 A66-12399
- HORIUCHI, S.**
Evaluation of surface states at Si-SiO sub 2 interface from the characteristics of type MOS diodes. 01 p0128 A66-11196
- HORLOCK, J. H.**
The three-dimensional laminar boundary layer on a rotating helical blade. 02 p0176 A66-11952
Methods of predicting the effect of shear flows on the outlet angle in axial compressor cascades. [ASME PAPER 65-WA/FE-2] 05 p0608 A66-15714
Axial flow turbines. 17 p2991 A66-32991
Some experiments on steady and unsteady flow of air through wire gauzes. 20 p3547 A66-37977
Wall stall in compressor cascades. [ASME PAPER 64-WA/FE-29] 24 p4157 A66-42580
- HORMAN, M. H.**
Demonstration of the application of wavefront reconstruction to interferometry. 19 p3354 A66-35386
- HORMANN, H. H.**
Novel ultraviolet radiation absorbers in satellite temperature control coatings. 11 p1720 A66-23125
- HORN, H. J.**
The iterative guidance law for Saturn. 08 p1253 A66-19539
- HORN, L. H.**
On the relation between TIROS radiation measurements and atmospheric infrared cooling. 22 p3944 A66-40431
- HORN, M.**
Effect of the curvature of a screen edge on the diffraction of electromagnetic centimeter waves /Der Einfluss der Krümmung eines Schirmrandes auf die Beugung elektromagnetischer Cm-Wellen/. 01 p0032 A66-11200
- HORNBAKER, D. R.**
Pyrheliometers - A discussion of performance characteristics and a rational standard for calibration. 16 p2703 A66-30509
- HORNBECK, G. A.**
Optical methods of temperature measurement. 09 p1381 A66-20503
- HORNBECK, R. W.**
An all-numerical method for heat transfer in the inlet of a tube. [ASME PAPER 65-WA/HT-36] 05 p0792 A66-15671
- HORNBECKER, M. F.**
Deformation structures in polycrystalline Ni sub 3 Al. 18 p3121 A66-33747
- HORNBOGEN, E.**
Theory of the interaction of dislocations with coherent ordered zones. I /Theorie der Wechselwirkung von Versetzungen mit kohärenten geordneten Zonen. I/. 08 p1240 A66-19250
Observation of the interaction of

- dislocations with coherent ordered zones. II /Beobachtung der Wechselwirkung von Versetzungen mit koherenten geordneten Zonen. II/. 08 p1240 A66-19251
- HORBOSTEL, D. H.**
5-10 GHz YIG-tuned tunnel-diode oscillator. 06 p0853 A66-16648
- HORNBY, H.**
Mission to the libration centers. 18 p3236 A66-34955
Some trends in future launch vehicle systems technology. [SAE PAPER 660463] 24 p4281 A66-42394
- HORNE, M. R.**
The stability of frames. 09 p1467 A66-20476
- HORNE, P. R.**
Integrated circuits for high speed digital systems. 02 p0204 A66-11938
- HORNE, W. B.**
Recent research on ways to improve tire traction on water, slush or ice. [AIAA PAPER 65-749] 03 p0319 A66-12585
- HORNE, W. E.**
Correlation of electron-induced changes in transistor gain with components of recombination current. 20 p3526 A66-37320
- HORNER, F.**
Radio noise in space originating in natural terrestrial sources. 05 p0633 A66-14955
- HORNICH, H.**
Invariant representation and normal forms of linear partial differential equations of the second order /Invariante Darstellung und Normalformen der linearen partiellen Differentialgleichungen zweiter Ordnung/. 07 p1055 A66-17301
- HORNICK, R. J.**
Aircrew response to the environment of low-altitude high-speed flight. 19 p3287 A66-35507
- HORNIG, D. F.**
NF sub 2 decomposition behind shock waves. 03 p0413 A66-12337
- HORNUNG, E.**
Computation of natural vibration modes and frequencies of missiles as beams and shells under arbitrary boundary conditions /Berechnung der Eigenschwingungsformen und Frequenzen bei Flugkörpern als Balken und als Schale mit beliebigen Randbedingungen/. 04 p0587 A66-13534
- HORNUNG, H.**
High speed diffused-alloyed silicon tunnel diodes. 08 p1188 A66-18653
- HORONJEFF, R.**
Response of supersonic transports to runway unevenness. 09 p1330 A66-20692
Requirements for runway lighting. [AIAA PAPER 65-333] 12 p1857 A66-23801
- HOROVITZ, B.**
Fatigue strength of some alloyed heat-treatable steels /Ueber die Dauerschwingfestigkeit einiger legierten Vergütungsstahlsorten/. 03 p0384 A66-13168
- HOROWITZ, F. A.**
Flame spreading over the surface of igniting solid rocket propellants and propellant ingredients. [AIAA PAPER 66-68] 08 p1317 A66-18949
- HOROWITZ, I. M.**
Active RC synthesis. 15 p2471 A66-29328
- HOROWITZ, N. H.**
The search for extraterrestrial life. 10 p1486 A66-21740
Spacecraft sterilization - Implications and suggestions. 19 p3288 A66-35578
- HOROWITZ, P.**
Physiological and performance determinants in manned space systems, Proceedings of the American Astronautical Society and Human Factors Society Symposium, San Fernando Valley State College, Northridge, Calif., April 14, 15, 1965. 06 p0816 A66-16234
Prediction of human thermal comfort in oxygen-nitrogen atmospheres. 06 p0817 A66-16235
- HOROWITZ, R.**
Direct measurements of density in the thermosphere. 14 p2284 A66-27615
- HOROWITZ, S.**
Magneto-ionic coupling in an inhomogeneous anisotropic medium. 14 p2283 A66-27125
Numerical solution of full-wave equation with mode coupling. 22 p3863 A66-39938
- HORRELL, J.**
A high speed technique for testing spacecraft telemetry systems. 20 p3514 A66-37213
- HORRIGAN, F. A.**
Transition probabilities, lifetimes and related considerations in ionized argon lasers. 13 p2102 A66-26207
- HORSLEY, J. O.**
Application of general purpose computer techniques to the design of a programmable PCM telemetry decommutator. 14 p2246 A66-28432
- HORSTEIN, M.**
Efficient communication through burst-error channels by means of error detection. 14 p2243 A66-28346
- HORSTMANN, M.**
Measurement of thermal diffuse electron scattering in polycrystalline aluminum foil /Messung der thermisch diffusen Elektronenstreuung in polykristallinen Aluminiumschichten/. 05 p0736 A66-14980
- HORTACSU, O.**
Mass transfer in gas-liquid contacting systems. 18 p3266 A66-34736
- HORTMANN, A. G.**
Thiabenzenes - A stable thiabenzene 1-oxide. 03 p0330 A66-13088
- HORTON, B. D.**
Studies of oxygen toxicity in the central nervous system. 03 p0326 A66-13346
Studies of the mechanism of in vivo rbc damage by oxygen. 03 p0326 A66-13348
- HORTON, B. H.**
Rocket determination of the night ozone distribution and the lunar ultra-violet flux. 15 p2492 A66-30030
Nocturnal ozone distribution in the upper atmosphere. 22 p3914 A66-40559
- HORTON, B. S.**
Digital computers for aerospace guidance and control. 08 p1187 A66-19597
- HORTON, T.**
Observation satellite optics. 12 p1915 A66-24935
- HORTON, T. E.**
Experimental assessment of the effect of large amounts of argon in a planetary atmosphere on stagnation-point convective heating. [AIAA PAPER 66-29] 07 p1153 A66-17891
- HORTON, W. H.**
Nonsymmetric buckle patterns in progressive plastic buckling. 22 p3994 A66-40432
- HORVAT, I.**
Thyristor-equipped D.C. to D.C. regulated power converter for an exceptionally wide range of input voltages. 06 p0857 A66-16966
- HORVATH, A.**
Method for determining the service life of antifriction bearings from test results. 06 p0886 A66-16486
- HORVATH, D. G.**
A wideband solidstate IF repeater for communications satellite use. [AIAA PAPER 66-300] 12 p1823 A66-24767
- HORVITZ, D.**
Hydrogenation of boron trichloride to dichloroborane - A new route to diborane. 05 p0629 A66-14540
- HORWITZ, D.**
Adhesion and cohesion of metals in the space environment. 18 p3117 A66-34651
- HORWITZ, H.**
The use of data omission for redundancy removal. 04 p0490 A66-13623
- HORWITZ, H. P.**
Precision attitude control uses pulse width modulation. 15 p2606 A66-29651
- HOSEA, J. C.**
Probe measurements in a pulsed plasma - Experimental verification of the BBM analysis for ion saturation current. 19 p3405 A66-35411
- HOSHI, T.**
An evaluation of laser performance in microwelding. 05 p0686 A66-14692
- HOSHIZAKI, H.**
Convective and radiative heat transfer during superorbital entry. [AIAA PAPER 66-106] 07 p1155 A66-18459
- HOSKING, K. J. B.**
Dynamic programming and synthesis of linear optimal control systems. 17 p2901 A66-32291
- HOSKINS, R. F.**
Definition of loop gain and return difference in transistor feedback amplifiers. 03 p0349 A66-13012
- HOSKINS, R. H.**
Energy transfer and CW laser action in Ho super 3 plus -Er sub 2 O sub 3. 24 p4222 A66-42555
- HOSLER, C. L.**
Radiochemical study of two extratropical cyclones containing nuclear debris of different ages. 23 p4124 A66-41844
- HOSLER, C. R.**
Meteorological effects on atmospheric concentrations of radon /Rn super 222/, RaB /Pb super 214/, and RaC /Bi super 214/ near the ground. 11 p1731 A66-23489
- HOSLER, W. R.**
Magnetoresistance of semiconducting SrTiO sub 3. 12 p1927 A66-23722
Superconductivity in ceramic, mixed titanates. 16 p2770 A66-30180
Magnetization and critical fields of superconducting SrTiO sub 3. 21 p3796 A66-38553
- HOSOKAWA, I.**
Effect of space charge convection on the magnetic field transition towards the plasma regime. 03 p0417 A66-12324
On the space-time functional formalism for turbulence. 15 p2479 A66-29398
- HOSONO, T.**
Complex modes of open waveguides. 20 p3529 A66-37708
- HOSSDORF, H.**
Model analysis versus computer. 21 p3708 A66-39535
- HOSTETLER, W.**
The automated biological laboratory. 18 p3062 A66-34369
- HOTCHIN, J.**
The survival of microorganisms in space - Further rocket and balloon borne exposure experiments. 15 p2441 A66-29965
- HOTOWNIA, J.**
Analysis of source of radio-interference pulses /Analiza Źródła impulsowych zakłóceń radioelektrycznych/. 20 p3516 A66-37580
- HOTTA, A.**
Temperature dependence of nonlinear V-I characteristic in tellurium. 03 p0410 A66-12730
- HOTTA, S.**
Minimum impulse transfer between coplanar elliptical orbits whose axes are aligned. 18 p3227 A66-33760
- HOTTEL, H. C.**
Radiative exchange among non-Lambert surfaces. [ASME PAPER 65-HT-7] 11 p1784 A66-22184
- HOUBOLT, J. C.**
Interpretation and design application of power spectral gust response analysis results. 14 p2405 A66-27995
Low altitude high speed flight - Impact on aircraft structures. 19 p3278 A66-35505
Development of power spectral techniques for design of aircraft to gusts. [ICAS PAPER 66-11] 23 p4017 A66-42073
- HOUCHEMS, W.**
Air cooling of hot turbine parts. [SAE PAPER 660054] 09 p1434 A66-20152
- HOUCK, S.**
Maintainability - A tutorial session with the F-111B aircraft. 20 p3574 A66-37961
- HOUDAS, Y.**
Experimental study of artificial atmospheres of supersonic aircraft and man's imperceptible perspiration /Atmosphere artificielle des avions supersoniques et perspiration insensible de l'homme - Etude experimentale/. 06 p0815 A66-16048
Protection of flying personnel against accidental immersion in cold water /Protection du personnel navigant contre l'immersion accidentelle en eau froide/. 06 p0816 A66-16062
Experimental determination of the effective thermal-radiation surface in humans /Determination experimentale de la surface effective de radiation thermique chez l'homme/. 16 p2645 A66-31806
- HOUGH, G. R.**
The aerodynamic loading on streamlined ducted bodies. 13 p1993 A66-26716
Three-dimensional aerodynamics of ducted propellers. 20 p3492 A66-37572
- HOUGH, R. L.**
Pyrolytic titanium diboride filaments for composites. 08 p1244 A66-19140

- Surface finishes for boron filaments. 23 p4082 A66-41895
- HOUGHTON, A.**
Attenuation of longitudinal acoustic waves in type-II superconductors. 21 p3795 A66-38548
- HOUGHTON, A. V.**
Matrix methods in dimensional analysis. [ASME PAPER 65-WA/MD-20] 05 p0710 A66-15523
- HOUGHTON, D.**
Long-term integration of the barotropic equations by the Lax-Wendroff method. 13 p2121 A66-25814
- HOUGHTON, D. D.**
A quasi-Lagrangian study of the barotropic jet stream. 02 p0222 A66-11825
- HOUGHTON, E. W.**
Effect of some component tolerances and measuring errors on noise measurements. 04 p0484 A66-14096
Effect of different methods of F.M.-waveform generation on the sidelobe structure of a compressed pulse. 22 p3883 A66-39714
- HOUGHTON, J. T.**
Infrared emission from the stratosphere and mesosphere. 05 p0672 A66-15024
A radiometer-sonde for observing emission from atmospheric water vapor. 11 p1706 A66-22888
Collision-induced absorption in the earth's atmosphere. 13 p2075 A66-26603
The effect of contamination on spectroscopic determinations of stratospheric water vapour. 15 p2530 A66-28601
- HOUGHTON, M. J.**
A simple contribution to the theory of the anisotropy of cosmic rays. 18 p3181 A66-34780
- HOULING, N.**
Varactor measurements and equivalent circuits. 07 p1008 A66-17513
Characterization and measurement of varactors. 19 p3319 A66-36165
- HOULT, D. P.**
Alfven waves in an incompressible medium. 08 p1205 A66-18534
Dispersive waves in the upper atmosphere. 15 p2493 A66-30040
First-order corrections to D-region probe theory. 18 p3107 A66-34523
Preliminary results of rocket measurements of D-region ion density. 22 p3907 A66-39958
Random dispersive waves. 23 p4037 A66-41499
- HOUMINER, Z.**
Determination of the ionospheric electron content and its horizontal gradient, by means of satellite signals. 17 p2920 A66-33069
- HOUPIS, C. H.**
Root locus analysis of a high-gain linear system with variable coefficients - Application of Horowitz's method. 19 p3338 A66-36741
- HOURY, E.**
A comparison of actual and allocated costs for work accomplished using NASA PERT. 08 p1322 A66-19460
- HOUSE, L. L.**
New inner-shell resonance lines in highly ionized sulfur and chlorine. 14 p2338 A66-28130
- HOUSE, M. E.**
Internally generated noise from gas turbine engines. Measurement and prediction. [ASME PAPER 66-GT/N-43] 14 p2372 A66-26988
- HOUSE, R. D.**
Spectral normal emittance of single crystals. [AIAA PAPER 65-134] 10 p1581 A66-21796
- HOUSE, R. W.**
Computer studies of a certain class of linear integer problems. 19 p3309 A66-35876
- HOUSER, T. J.**
A new determination of the heat of formation of oxygen difluoride. 23 p4118 A66-41238
- HOUSTON, B. B., JR.**
Superconductivity in the Sn sub 1 sub -x Te system. 09 p1423 A66-20071
- HOUSTON, J. M.**
Survey of theory and laboratory performance of cesium thermionic converters. 07 p0995 A66-18322
A survey of thermionic conversion for space power. 13 p2181 A66-25529
- HOUSTON, W. V.**
Mechanical forces on a superconducting film. 16 p2770 A66-30175
- HOUTERMANS, F. G.**
Thermoluminescence of meteorites. 19 p3465 A66-36386
A search for cosmic-ray-produced super 81 Kr. 24 p4262 A66-42430
- HOUTERMANS, J.**
On the quantitative relationships between geophysical parameters and the natural C super 14 inventory. 18 p3104 A66-33552
- HOVANESIAN, J. D.**
New method for the determination of oblique-incidence coefficients for birefringent coatings and models. 24 p4292 A66-42863
- HOVE, J. E.**
Introduction. 07 p1051 A66-18294
Auxiliary space power devices. 07 p0992 A66-18305
Thermal and electrical properties. 07 p1109 A66-18497
- HOVE, R. G.**
Synthesis of rational transfer functions with thin film distributed-parameter RC active networks. 05 p0652 A66-14584
- HOVENIER, J. W.**
Supernova phenomena in OB associations and cosmic X-ray sources. 09 p1443 A66-20469
X-ray spectra produced by thermal Bremsstrahlung. 18 p3200 A66-35049
- HOVIS, W. A., JR.**
Infrared spectral reflectance of some common minerals. 09 p1402 A66-20510
Optimum wavelength intervals for surface temperature radiometry. 15 p2498 A66-28833
- HOWARD, C. P.**
The single-blow transient testing technique for compact heat exchanger surfaces. [ASME PAPER 66-GT-93] 14 p2411 A66-26997
- HOWARD, D.**
Titan 3C - The 120-in-diameter rocket motor programme. 12 p1935 A66-24405
- HOWARD, E. J.**
Variable speed, constant frequency /VSCF/ electric power distribution systems for aircraft. 20 p3499 A66-37190
- HOWARD, G. C.**
Fibre-reinforced structures from powder compacts. 23 p4080 A66-41068
- HOWARD, G. J.**
A comparative study of propeller driven VTOLS for the Tri-Service four ton requirement. 06 p0806 A66-16811
- HOWARD, H. T.**
Lunar radar measurements of the earth's magnetospheric wake. 08 p1296 A66-19401
- HOWARD, I. P.**
Human spatial orientation. 20 p3508 A66-37011
- HOWARD, J. B.**
Toward a unified combustion theory. 07 p1154 A66-18028
- HOWARD, J. N.**
Transmission and detection of infrared radiation. 09 p1371 A66-20277
- HOWARD, L. N.**
Convection at high Rayleigh number. 23 p4151 A66-42055
- HOWARD, L. R.**
SST prospectus - Economics of the United States supersonic transport. 13 p1995 A66-25765
- HOWARD, P.**
Some problems of physiological monitoring. 04 p0471 A66-14091
Accelerations - Introduction. 10 p1493 A66-22122
The physiology of positive acceleration. 10 p1490 A66-22123
The physiology of negative acceleration. 10 p1490 A66-22124
The physiology of transverse acceleration. 10 p1490 A66-22125
- HOWARD, P. L.**
Low-cost inertial guidance for tactical missiles. 09 p1400 A66-20172
- HOWARD, R.**
A note on the identification of "M" regions. 11 p1773 A66-22784
- HOWARD, R. L.**
Two satellite-borne cosmic radiation detectors. 12 p1877 A66-23684
- HOWARD, W. E.**
Surface inversion and accumulation of anodized InSb. 03 p0411 A66-13005
Negative field-effect mobility on /100/ Si surfaces. 16 p2771 A66-30196
Magneto-oscillatory conductance in silicon surfaces. 16 p2771 A66-30204
- HOWARD, W. L.**
Production cleaning of Saturn booster propellant tank. 17 p2929 A66-32205
- HOWE, H. G., JR.**
Dielectrically loaded stripline at 18 GHz. 08 p1192 A66-18946
- HOWE, M. L.**
The effect of dielectric walls on plasma power coefficients. 06 p0843 A66-16035
- HOWELL, A. B.**
Aircraft unserviceability cost analysis - An RCAF case study. 02 p0178 A66-11992
Unserviceability analysis. 03 p0322 A66-13107
- HOWELL, C. M.**
Integrated S band mixers. 12 p1840 A66-24621
- HOWELL, D. W.**
YIG filters as envelope limiters. 06 p0845 A66-16089
A transistor amplifier with 500-Mc low-pass bandwidth. 11 p1671 A66-23244
- HOWELL, G. A.**
Tangential fluid injection for control of shock-boundary layer interaction. [AIAA PAPER 66-656] 18 p3048 A66-34439
- HOWELL, G. C.**
An experimental "manoeuvre demand" aircraft control system. 20 p3493 A66-36887
- HOWELL, H. B.**
Matrix methods for multiple-scattering problems. 16 p2749 A66-31639
- HOWELL, J. R.**
Time-temperature effects on gold-aluminum thermocompression bonds. 01 p0049 A66-11154
Calculation of radiant heat exchange by the Monte Carlo method. 05 p0787 A66-14988
Determination of combined conduction and radiation of heat through absorbing media by the exchange factor approximation. 07 p1152 A66-17590
The directional radiative characteristics of conical cavities and their relation to lunar phenomena. 07 p1136 A66-17729
Interconnection methods for microcircuits. 17 p2882 A66-32115
Radiative interactions between absorbing-emitting and flowing media with internal energy generation. [AIAA PAPER 66-434] 17 p3035 A66-32755
Heat transfer in rocket nozzles using high-temperature hydrogen propellant with real property variations. [AIAA PAPER 65-557] 19 p3449 A66-35612
- HOWELL, P. L.**
Radio propagation effects of rocket exhaust plasmas. 04 p0479 A66-13625
- HOWELL, T. F.**
Coaxial terminations for use as low-temperature noise-reference sources. 18 p3077 A66-34078
Measurement of the minimum cosmic background radiation at 20.7-cm wave-length. 18 p3171 A66-34717
- HOWER, G. L.**
High frequency auroral noise. 11 p1701 A66-23154
Comparison of HF radar echoes and high-latitude spread-F measurements. 18 p3107 A66-34525
Theoretical model of synchrotron radiation and comparison with observations. 20 p3644 A66-38348
- HOWES, W. L.**
One-dimensional space-charge theory. I - Generalization. 10 p1557 A66-21572
One-dimensional space-charge theory. II - Relativistic Child law. 10 p1557 A66-21573
Random error of interference fringe measurements using a Mach-Zehnder interferometer. 15 p2502 A66-29383
- HOWKINS, G. A.**
The effects on equivalent headwinds and flight times of errors in forecasting wind direction and wind speed. 07 p1063 A66-18338
- HOWLAND, B.**
Use of electrochemiluminescence in visualizing separated flows. 15 p2476 A66-29688

- HOWLAND, J. W.**
Comparative studies on 1285 and 2800 Mc/sec pulsed microwaves. 03 p0326 A66-13351
- HOWLAND, W. L.**
An application of refractory metals to an instrumentation problem. 19 p3371 A66-36159
- HOWSMON, A. J.**
Atomic scattering from a perfect crystal. 16 p2752 A66-30389
- HOWSON, D. P.**
Optoelectronic amplitude modulators. 13 p2030 A66-25207
Generation of A.C., or a specified harmonic, using D.C. power and a single switch. 17 p2848 A66-31818
Low-loss shunt or series rectifier modulators. 18 p3090 A66-34093
- HOWSON, R. P.**
Thin film transistors. 17 p2885 A66-32380
- HOYAUX, M. F.**
Plasma physics and its applications. 16 p2766 A66-31566
- HOYLE, F.**
A new theory of gravitation. 05 p0757 A66-14528
Nucleosynthesis in the early history of the solar system. 08 p1291 A66-19092
On the effects of the non-conservation of baryons in cosmology. 11 p1774 A66-23067
A radical departure from the "steady-state" concept in cosmology. 11 p1774 A66-23068
On the formation of elliptical galaxies. 11 p1775 A66-23069
On the nature of the quasi-stellar sources. 12 p1950 A66-24389
On the nature of the quasi-stellar objects. 17 p2995 A66-31910
On the interpretation of the line spectra of quasi-stellar objects. 17 p3004 A66-32928
Relation between the red-shifts of quasi-stellar objects and their radio and optical magnitudes. 18 p3235 A66-34718
A conformal theory of gravitation. 24 p4237 A66-42540
- HOYLE, F. D.**
Microelectronics in airborne equipment. 19 p3360 A66-36261
- HRIBAR, V. F.**
A critique on internal insulation materials for solid propellant rocket motors. 23 p4120 A66-41116
- HRUBY, A.**
Electrical conductivity and thermoelectric power of heavily doped p-type CdSb. 02 p0275 A66-11968
- HRUBY, R. J.**
Microwave technique for measuring projectile time history in light-gas guns. 24 p4209 A66-42185
- HRUSCHKA, A. A.**
Spark chamber for gamma-ray astronomy. 24 p4215 A66-43212
- HRUSKA, A.**
Small-amplitude low-frequency waves in the ionosphere. 04 p0516 A66-13961
Cyclotron instabilities in the magnetosphere. 11 p1700 A66-23137
- HRUSKOVA, J.**
Statistical investigation of the coefficient of reflection of radiowaves with oblique incidence /Statistische Untersuchung des Reflexionskoeffizienten bei Schraegeinfall der Radiowellen/. 01 p0032 A66-11102
- HRYSKAK, P.**
Equilibrium temperature of long thin-walled cylinders in space. 07 p1143 A66-17591
- HRYSKEWICZ, B. W.**
Thermal control in an advanced life support system. 02 p0185 A66-11631
- HRYNISZAK, W.**
Special fluid power plants. [ASME PAPER 66-GT-84] 14 p2411 A66-26990
- HSI, K.**
Power systems for an unmanned lunar roving vehicle. 23 p4017 A66-41104
- HSIA, H. T.-S.**
Free-air thrust vector control. 18 p3247 A66-34953
Equivalence of secondary injection to a blunt body in supersonic flow. 23 p4058 A66-41899
- HSIA, Y.**
Photochemistry of vision. 04 p0461 A66-13789
Switching waveform prediction of a simple transistor inverter
- circuit. 08 p1195 A66-19358
- HSIAO, C. C.**
Internal fracture caused by focusing of explosive waves. 17 p3027 A66-32636
- HSIEH, D.-Y.**
Stability of a conducting fluid flowing down an inclined plane in a magnetic field. 03 p0356 A66-12946
- HSIEH, H. C.**
Synthesis of adaptive control systems by function space methods. 09 p1362 A66-20652
A theory of ionospheric thermal radiation. 19 p3352 A66-36630
Characteristics of ionospheric thermal radiation. 19 p3352 A66-36631
- HSIEH, J. J.**
A monolithic silicon class B hearing aid amplifier. 01 p0047 A66-11140
- HSIEH, J. J. C.**
Autoradiography - Technique for drastic reduction of exposure time to alpha particles. 07 p1030 A66-17235
- HSIEH, J. S.**
Four-parameter generalized compressibility charts for nonpolar fluids. [ASME PAPER 65-WA/PID-1] 05 p0793 A66-15680
- HSIEH, K. C.**
Isotopic abundances and energy spectra of He super 3 and He super 4 above 40 Mev per nucleon from the galaxy. 16 p2793 A66-30198
- HSIEH, L. H.**
The asymmetrical configuration of the trapped region and some correlated aeronomical phenomena. 01 p0060 A66-10159
- HSING, I.-J.**
Influence of magnetic field on surface field-effect in germanium. 16 p2784 A66-31450
- Hsu, C.**
The determination of root loci using Routh's algorithm. 11 p1679 A66-23268
- Hsu, C. S.**
Stability criteria for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-11] 04 p0546 A66-14216
Stability charts for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-12] 04 p0546 A66-14217
Stability criteria for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-11] 12 p1913 A66-23981
Stability charts for second-order dynamical systems with time lag. [ASME PAPER 65-APMW-12] 12 p1913 A66-23982
On dynamic stability of elastic bodies with prescribed initial conditions. 14 p2408 A66-28387
- Hsu, H.**
Stimulated Brillouin scattering and stimulated phonon generation in anisotropic media. 13 p2097 A66-26163
- Hsu, H.-B.**
A preliminary investigation of the microstructure fluctuation in low clouds. 05 p0712 A66-15115
- Hsu, H.-Y.**
On the formation of precipitation element in a shallow warm-cloud. 18 p3130 A66-35015
Further analysis of the formation of precipitation in a fluctuating updraft. 18 p3130 A66-35018
- Hsu, J. P.**
Frequency multiplication using microwave gas discharge. 01 p0029 A66-10583
- Hsu, K.-L.**
Thermal conductivity of polytetrafluoroethylene. 16 p2730 A66-30854
- Hsu, P.-T.**
Stability of a finite-difference method for solving matrix equations. 03 p0437 A66-12815
- Hsu, T. C.**
Plastic deformation of an aluminum alloy in the tension test. 08 p1241 A66-19716
- Hsu, T.-C.**
The effect of the rotation of the stress axes on the yield criterion of prestrained materials. [ASME PAPER 65-WA/MET-4] 05 p0780 A66-15691
The effect of the rotation of the stress axes on the yield criterion of prestrained materials.
- [ASME PAPER 65-WA/MET-4] 12 p1970 A66-24537
- HSU, Y. C.**
Exact thermoelastic solutions for clearance variation in a short cylindrical bearing configuration with unsymmetrical frictional heating. [ASME PAPER 65-LUB-3] 04 p0527 A66-14239
- HSU, Y. Y.**
Destruction of a thin liquid film flowing over a heating surface. 01 p0165 A66-10906
- HSU, Y.-Y.**
Gradual transition of nucleate boiling from discrete bubble regime to multibubble regime. 07 p1152 A66-17594
- HTUN, L. T.**
Reliability of a system having quasi-redundancy. 16 p2714 A66-30665
Reliability prediction techniques for complex systems. 21 p3713 A66-39341
- HU, K.-T.**
Some coding theorems for almost-periodic channels. 05 p0638 A66-15362
- HU, P. N.**
Structure of a perpendicular shock wave in a plasma. 10 p1566 A66-21812
Neutral point in the geomagnetic field. 23 p4123 A66-41508
- HU, S. S.**
A direct and analytical solution for space flight guidance functions. [AIAA PAPER 66-94] 06 p0907 A66-17093
- HU, W. C. L.**
Non-symmetric transverse vibrations of truncated conical shells. 23 p4139 A66-41691
- HU, W. L.**
Investigation of the validity of the fundamental postulates in the theory of creep in metals /Investigacion de la validez de postulados fundamentales en la teoria de deformaciones diferidas para metales/. 06 p0968 A66-17178
- HUANG, C.-M.**
Some remarks on the statistical studies of sporadic-E. 11 p1695 A66-22372
- HUANG, H.-C.**
The coupled-mode theory of wave propagation through ferrite rod with variable cross-section. 03 p0410 A66-12935
- HUANG, N. C.**
Nonlinear viscoelasticity for short time ranges. [ASME PAPER 65-APMW-31] 04 p0593 A66-14231
Nonlinear viscoelasticity for short time ranges. [ASME PAPER 65-APMW-31] 18 p3248 A66-33577
- HUANG, S. R.**
Radiation effects in inorganic solids. 23 p4111 A66-41212
- HUANG, S. S.**
Plasma Space Science Symposium, Catholic University of America, Washington, D.C., June 11-14, 1963, Proceedings. 07 p1137 A66-18072
- HUANG, S.-S.**
Galactic distribution of eclipsing binaries and its significance. 09 p1456 A66-20408
Problems of close binary systems that involve transfer of angular momentum. 21 p3815 A66-39483
- HUANG, T.**
A study of an inflated cylindrical shell. 24 p4288 A66-42272
- HUANG, T. S.**
Research in picture processing. 05 p0676 A66-14820
Resistance of an n-dimensional cube. 06 p0851 A66-16458
Outer and inner bounds on driving-point impedance functions of LLFP networks. 13 p2055 A66-26095
Minimizing the maximum signal energy. 14 p2243 A66-28351
PCM picture transmission. 15 p2450 A66-28785
- HUANG, W.-H.**
Contribution of spin-spin interaction to zero-field ground-state splitting in ruby. 11 p1750 A66-22491
On the calculation of the angular dependence of spin-lattice relaxation times in ruby. 16 p2781 A66-31220
- HUANG, Y.-M.**
The problem of the existence of solutions for a first-order nonlinear

- equation. 05 p0709 A66-15360
- HUAUX, A.**
The stability of constant solutions to the autonomous Lienard equation x plus a/x plus ϕ/x equal 0 - Examples and generalizations / Sur la stabilité des solutions constantes de l'équation autonome de Lienard x plus a/x plus ϕ/x equal 0 - Exemples et généralisations. 03 p0392 A66-12688
- Stability of the trivial solution of the rheolinear second order differential equation plus $f/t/x$ plus $g/t/x$ equal 0 / Sur la stabilité de la solution triviale de l'équation différentielle rheolineaire equation différentielle de deuxième ordre plus $f/t/x$ plus $g/t/x$ equal 0. 13 p2117 A66-25399
- Stability of the constant solutions for a nonlinear differential equation of the second order / Sur la stabilité des solutions constantes de l'équation différentielle non-linéaire du deuxième ordre. 17 p2945 A66-31837
- HUBBARD, B.**
Remarks on the order of convergence in the discrete Dirichlet problem. 16 p2731 A66-30235
- HUBBARD, B. E.**
Alternating direction schemes for the heat equation in a general domain. 11 p1722 A66-22982
- HUBBARD, E. W.**
Approximate calculation of highly underexpanded jets. 23 p4012 A66-41921
- HUBBARD, H. H.**
Nature of the sonic-boom problem. 17 p2847 A66-33021
- HUBBLE, A. W.**
Measurements on a microwave mixer at intermediate frequencies from 25 Mc/s to 30 Mc/s. 17 p2892 A66-32920
- HUBER-POCK, F.**
An analytical solution of the vorticity equation including orographic effects / Eine analytische Lösung der Vorticitygleichung unter Einschluss orographischer Effekte. 08 p1246 A66-18801
- HUBER, C.**
Chatter phenomena in buffer-gas contacts / Prellerscheinungen an Schutzgaskontakten. 13 p2031 A66-25484
- HUBER, D. D.**
An introduction to trace contaminant control problems. [AICE PREPRINT 26A] 17 p2867 A66-32676
- HUBER, D. L.**
The role of Boltzmann factors in line shape. 09 p1348 A66-20959
- Optical linewidth studies of energy-transfer mechanisms between impurity ions. 13 p2098 A66-26176
- HUBER, E. A.**
The application of Carroll's optimization technique to network synthesis. 13 p2051 A66-26070
- HUBER, F. J. A.**
Probes for measuring mass flux, stagnation point heating, and total enthalpy of high temperature hypersonic gas flows. [AIAA PAPER 66-750] 22 p3919 A66-40635
- HUBER, M.**
Model of a learning automaton / Modell eines lernenden Automaten. 04 p0489 A66-13483
- HUBER, P.**
Measurement of the work per ion pair in various gases for nitrogen and oxygen ions in the energy range from 0.14 to 0.7 MeV / Messung der Arbeit pro Ionenpaar in verschiedenen Gasen fuer Stickstoff- und Sauerstoffionen im Energiegebiet von 0,14 bis 0,7 MeV. 01 p0107 A66-11096
- HUBERT, L. F.**
Karman vortex streets in wakes of islands. [AIAA PAPER 65-16] 02 p0221 A66-11548
- Mesoscale eddies in wake of islands. 07 p1061 A66-17365
- Satellite picture interpretation. 11 p1726 A66-22308
- Cumulonimbus, mesoscale cells and their interpretation. 11 p1726 A66-22309
- Cumulus and cirrus interpretation in the tropics. 11 p1726 A66-22310
- ITC and high level analysis aids. 11 p1727 A66-22311
- Estimation of maximum winds in tropical storms and hurricanes. 11 p1727 A66-22313
- Some inferences from satellite pictures of tropical disturbances. 15 p2533 A66-29663
- HUBERT, P.**
Temporary capture of charged particles in a static magnetic bottle / Capture temporaire de particules chargées dans une bouteille magnétique statique. 16 p2760 A66-30588
- HUCH, W. F.**
Optical environment in Gemini space flights. 22 p3982 A66-40523
- HUCHITAL, D. A.**
Characteristics of the Kadomtsev instability. [AIAA PAPER 66-157] 10 p1565 A66-21685
- Modes of the Kadomtsev plasma instability. 16 p2757 A66-30188
- Sub-threshold study of the azimuthal modes of the Kadomtsev plasma instability. 19 p3407 A66-36078
- HUCKER, D. J.**
Progress in constant speed drive generating systems. [SAE PAPER 650827] 01 p0016 A66-10827
- A method of weight analysis for constant frequency aircraft electrical generating system equipment. 20 p3498 A66-37171
- HUDDAR, B. B.**
High level radiosonde ascents at Hyderabad during January to April, 1961. 23 p4087 A66-42084
- HUDDLESTON, H. F.**
Projected windshield displays for aircraft. 17 p2865 A66-32182
- Psychophysiological aspects of man in space. 19 p3287 A66-36645
- Vertical sinusoidal vibration as a psychological stress. 22 p3854 A66-40007
- HUDDLESTON, J. H. F.**
A psychophysiological study of compensatory tracking on a digital display. 17 p2869 A66-33448
- HUDDLESTONE, R. H.**
The radiation field of an electric dipole antenna in a conical sheath. 02 p0191 A66-11803
- HUDELSON, J. C.**
Dynamic instability of undamped bellows face seals in cryogenic liquid. [ASLE PAPER 66AM 2CE] 16 p2711 A66-30408
- HUDIMOTO, B.**
A method for the calculation of the turbulent boundary layer with pressure gradient. 12 p1862 A66-23850
- HUDDOCK, E.**
Near-field investigation of uniform periodic monopole arrays. 06 p0825 A66-16016
- HUDSON, A. C.**
Nomograph simplifies design of F-M/F-M telemetry systems. 12 p1815 A66-24103
- HUDSON, H. S.**
Balloon and rocket observations of auroral-zone microbursts. 24 p4201 A66-42600
- HUDSON, J. E.**
High power CW laser operation by cathodoluminescence. 08 p1234 A66-19546
- HUDSON, P. D.**
Reflection of charged particles by plasma shocks. 04 p0552 A66-14019
- HUDSON, R. D.**
An investigation of the effect of temperature on the Schumann-Runge absorption continuum of oxygen, 1580-1950 angstrom units. 16 p2695 A66-30711
- HUDSON, R. G.**
Some high temperature diffusion studies on materials of thermionic interest. 05 p0714 A66-15589
- HUDSON, R. L.**
Mass spectrometry of free radicals and vibrationally excited molecules produced by pulsed electrical discharges. 22 p3949 A66-39909
- HUEBNER, A. L.**
Response of a burning solid propellant to pressure waves of finite amplitude. [AIAA PAPER 66-601] 18 p3160 A66-34218
- HUEBNER, W. F.**
Gas production of comets / Ueber die Gasproduktion der Kometen. 06 p0956 A66-17011
- Ice grains in comet comas / Eiskoerner in der Koma von Kometen. 22 p3983 A66-40697
- HUEGEL, H.**
Investigation on plasma thrusters with self-magnetic acceleration. [AIAA PAPER 66-237] 11 p1760 A66-22220
- Arc discharges in supersonic flows / Lichtbogenentladungen in Ueberschallstroemungen. 14 p2375 A66-28177
- Processes at electrical arc cathodes in low-pressure gas flows / Vorgaenge an Lichtbogenkathoden in stromenden Gasen bei niedrigen Druecken. 14 p2346 A66-28178
- Electromagnetic velocity increase in electric arc engines / Zur elektromagnetischen Geschwindigkeitserzeugung in Lichtbogenentladungswerken. 19 p3451 A66-36637
- HUELSMAN, L. P.**
Necessary and sufficient conditions for the realization of a Foster form by transformation methods. 02 p0207 A66-11881
- A brune realization using gyrator-capacitor sections. 02 p0209 A66-11913
- The design of high performance active RC band-pass filters. 12 p1843 A66-24675
- HUERLIMANN, R.**
Problem of the clearance loss in a rectilinear cascade / Zum Problem des Spaltverlustes beim geraden Schaufelgitter. 07 p0980 A66-17483
- HUET, J.-J.**
New high temperature uranium carbide fuels for thermionic emitters. 05 p0714 A66-15587
- HUET, P.**
Method of measurement of the extensometry coefficients of metallic thin films / Methode de mesure des coefficients d'extensometrie des couches metaliques minces. 13 p2107 A66-25460
- HUETTER, T.**
Analysis of 3587 pi super plus decays. 03 p0395 A66-12697
- HUETZ, J.**
Effect of pressure, temperature, and initial wall treatment on the thermal resistance at a stainless steel-liquid metal interface / Influence de la pression, de la temperature et du traitement initial de la paroi sur les resistances thermiques de contact entre l'acier inoxydable et un metal liquide. 17 p3036 A66-32845
- HUFEN, J.-H.**
Similar solutions for compressible boundary layers with heat transfer and blowing or suction / Aehnliche Loesungen bei kompressiblen Grenzschichten mit Waermeuebergang und Absaugen oder Ausblasen. 20 p3546 A66-37535
- HUFF, G. J.**
D.C. theory of the unijunction transistor. 18 p3076 A66-33934
- HUFF, H.**
Relaxation phenomena at high electric field on the surfaces of indium antimonide. 23 p4111 A66-41185
- HUFFINGTON, N. J., JR.**
Behavior of Materials Under Dynamic Loading, Colloquium, Chicago, Ill., November 9, 1965, papers. 02 p0299 A66-11849
- HUFFMAN, J. W.**
Composite materials for launch shell structure. [AIAA PAPER 65-286] 20 p3672 A66-38165
- HUFFMAN, R. E.**
Atmospheric composition. 09 p1371 A66-20273
- Influence of atomic-oxygen absorption-line series on cross-section measurements. 17 p2961 A66-32504
- HUFFSTETTLER, W. J.**
A system for measurement of micturition volume by tracer dilution technique. 17 p2870 A66-32192
- HUFSCHEIDT, W.**
Determination of the local and mean heat transfer coefficients in tubes with high heat flux densities / Die Bestimmung oertlicher und mittlerer Waermeuebergangszahlen in Roehren bei hohen Waermestromdichten. 18 p3261 A66-34360
- HUG, N. L.**
A prime contractor's reliability program for components/parts for the Douglas S-IVB stage project. 20 p3566 A66-37880
- HUG, W. F.**
Laminar free jet with arbitrary Prandtl number. 18 p3103 A66-34932
- HUGELMAN, R. D.**
Application of Pohlhausen's method to stagnation-point flow. 03 p0356 A66-12807
- HUGGETT, R. W.**
Balloon experiment using spark chambers and an ionization spectrometer. 18 p3115 A66-35153

- High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 18 p3215 A66-35160
The two-fireball and the CKP models of ultra-high energy interactions. 18 p3217 A66-35177
- HUGGINS, R. A.**
The effects of dislocation distribution on the low temperature electrical transport properties of deformed metals. 21 p3753 A66-39587
- HUGGINS, R. W.**
Accurate method for measuring small frequency shifts in plasma loaded cavities. 13 p2084 A66-26562
- HUGHES, A. E.**
Isotope shifts for zero-phonon and phonon-assisted transitions in lithium fluoride. 18 p3154 A66-33921
- HUGHES, E. B.**
Response of a standard IGY neutron monitor. 11 p1765 A66-23144
- HUGHES, E. J.**
Precipitation hardening in an equiatomic niobium-zirconium alloy. 17 p2940 A66-33290
- HUGHES, H. L.**
Surface effects of space radiation on silicon devices. 07 p1010 A66-18148
Space radiation versus MOS devices and circuits. 08 p1196 A66-19497
- HUGHES, J. F.**
Liquid-filled electrostatic generator. 17 p2848 A66-31814
- HUGHES, K. A.**
The direct observation of electrical leakage paths due to crystal defects by use of the scanning electron microscope. 11 p1668 A66-23028
Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- HUGHES, P. C.**
Theory for the free molecule impact probe at an angle of attack. 11 p1692 A66-22939
- HUGHES, R. S.**
Designing optimum complementary feedback amplifiers. 18 p3074 A66-33556
- HUGHES, T. H.**
On the stability of the asymptotic suction boundary-layer profile. 06 p0874 A66-16998
The stability of laminar boundary layers at separation. 06 p0874 A66-16999
- HUGHES, W. E.**
Aluminum nitrate powder maser. 02 p0239 A66-11374
An 81-Gc/s zero-field maser. 15 p2514 A66-29018
A zero-field maser oscillator. 24 p4221 A66-42551
- HUGHES, W. F.**
Magnetohydrodynamic potential flow over a cylinder with an axial magnetic field. 17 p2968 A66-32469
The MHD hydrostatic thrust bearing - Theory and experiments. [ASME PAPER 66-LUBS-8] 17 p2931 A66-33181
- HUGL, W.**
The use of the electron microprobe in industrial research. 24 p4211 A66-42507
- HUGILL, J.**
Cosmic radio noise measurements from satellite Ariel II. I - Receiving system and preliminary results. 05 p0769 A66-15841
Some measurements of aerial impedance in the ionosphere. 10 p1526 A66-21119
- HUGON, M.**
An improved achromatic coronagraph for spectrography of the solar corona /Un coronographe achromatique ameliore pour la spectrographie de la couronne solaire/. 07 p1030 A66-17246
Evolution of the intensity of the 5303 and 6374 angstrom units coronal lines in the course of the last two solar cycles /1944-1964/ /Evolution de l'intensite des raies coronales 5303 angstrom units et 6374 angstrom units au cours des deux derniers cycles solaires /1944-1964/. 12 p1952 A66-24931
- HUGON, P.**
Attempts to outline a navigation system for supersonic transportation /Tentatives vers l'esquisse d'un systeme de navigation pour le transport supersonique/. 02 p0256 A66-11898
Suitability of a navigation system for the supersonic transport. II /L'appropriation d'un systeme de navigation au transport supersonique. II/. 08 p1249 A66-19057
- HUGUENIN, G. R.**
Spaceborne observations of radio noise from 0.7 to 7.0 MHz and their dependence on the terrestrial environment. 10 p1603 A66-21115
- HUGUES, E.**
Wide-angle camera lens with a parabolic surface /Objectifs photographiques grand-angulaires utilisant une surface parabolique/. 14 p2291 A66-27318
- HUILLE, S.**
Structure of the arctic auroral zone in a period of minimum solar activity /La structure de la zone aurorale arctique en periode de minimum d'activite solaire/. 05 p0673 A66-15050
- HUIZENGA, W.**
Injection experiments in Juthaas. 19 p3422 A66-36549
- HULBERT, J. A.**
Magnetization of a cylindrical hard superconductor. 03 p0413 A66-13277
- HULBERT, L. E.**
The numerical solution of two-dimensional problems of the theory of elasticity. 06 p0962 A66-16249
- HULEN, A. D.**
FAA safety research and development programs. 20 p3540 A66-36992
- HULIN, M.**
Radiation damage in semiconductors, International Conference on the Physics of Semiconductors, 7th, Paris-Royumont, France, July 16-18, 1964, Proceedings. Volume 3. 06 p0930 A66-17111
- HULL, D.**
Deformation and fracture of tungsten single crystals. 03 p0385 A66-13208
Crack propagation in single crystals of tungsten. 04 p0536 A66-14308
Combination laser Q-switch using a spinning mirror and saturable dye. 20 p3576 A66-37290
The effect of stress on strain ageing. 23 p4081 A66-41713
- HULL, D. G.**
Three-dimensional configurations of minimum total drag in Newtonian flow. 04 p0453 A66-13459
Slender shapes of minimum total drag. 11 p1631 A66-22512
Three-dimensional shapes of minimum total drag. 11 p1632 A66-22520
- HULL, F. H.**
Mechanical and thermal characteristics of flextensional transducers. 23 p4067 A66-41206
- HULL, J. F.**
Microwave tubes of the mid-sixties. 05 p0642 A66-14560
Microwave tubes of the mid-sixties. 07 p1011 A66-18269
- HULL, K. L.**
Guidance and navigation requirements of a Mars lander. [AIAA PAPER 66-532] 16 p2744 A66-31501
- HULL, R. J.**
Adjustment of narrow-band ultraviolet Fabry-Perot interferometers. 13 p2081 A66-26002
- HULLEY, L. N.**
Precision temperature control. 24 p4214 A66-43033
- HULM, J. K.**
The propagation of persistent current decay in Nb-Zr wires. 01 p0116 A66-10238
Superconducting technetium-tungsten alloys. 03 p0411 A66-13142
Superconductivity in GeTe and in the monoxides of titanium and niobium. 09 p1423 A66-20070
- HULSE, B. T.**
The mechanisms of noise generation in a compressor model. [ASME PAPER 66-GTIN-42] 14 p2372 A66-26987
- HULSE, C. O.**
High-temperature compressive deformation equipment. 16 p2682 A66-30950
- HULSE, E. V.**
Biological hazards of radiation applicable to man in space. 04 p0467 A66-14078
- HULSTON, J. R.**
The isotopic abundance and content of sulfur in meteorites. 16 p2803 A66-31223
- HULTBERG, J. A.**
Two-phase flow through a nozzle. 06 p0803 A66-16912
- HULTBERG, R. M.**
Time division access for military communications satellites. 08 p1180 A66-18713
- HULTQVIST, B.**
Some comments on electrostatic analysers. 03 p0369 A66-12652
The height of auroral absorption obtained from satellite observations. 03 p0364 A66-12663
Radio aurora. 03 p0365 A66-12853
Disturbance effects in the lowest ionosphere. 03 p0365 A66-12854
Irregularities in the ionospheric electron density distribution causing radio wave scintillation. 03 p0335 A66-12855
Theories of aurora and of magnetic storms. 03 p0365 A66-12856
Negative ions in the lowest ionosphere with special reference to experimental evidence from upper atmosphere research. 19 p3350 A66-36355
Plasma waves in the frequency range 0.001-10 cps in the Earth's magnetosphere and ionosphere. 22 p3912 A66-40426
Ionospheric absorption of cosmic radio noise. 24 p4202 A66-42832
- HUMBLE, J. E.**
The upper limiting primary rigidity of the cosmic ray solar anisotropy. 03 p0423 A66-13178
- HUMINSKI, E. J.**
Epitaxy of germanium films on gallium arsenide by vacuum evaporation. 22 p3963 A66-40106
- HUMPHREYS, D. S.**
Active crystal filters. 19 p3312 A66-35337
- HUMPHREY, F. B.**
Magnetoresistance investigation of RIS-II films. 13 p2161 A66-25183
Domain wall motion in multilayered magnetic thin films. 14 p2351 A66-26888
- HUMPHREY, H. J.**
The microwave cooling problem. 12 p1836 A66-24157
- HUMPHREYS, J. S.**
Dynamic buckling of cylinders under axial shock-tube loading. [AIAA PAPER 66-82] 08 p1308 A66-18996
On dynamic snap buckling of shallow arches. 15 p2610 A66-29284
On the adequacy of energy criteria for dynamic buckling of arches. 15 p2610 A66-29291
Experiments on dynamic plastic deformation of shallow circular arches. [AIAA PAPER 65-408] 15 p2610 A66-29294
Dynamic buckling of cylinders under axial shock-tube loading. [AIAA PAPER 66-82] 21 p3828 A66-38728
- HUMPHRIES, D. E.**
MAGIC - A machine for automatic graphics interface to a computer. 12 p1827 A66-23835
- HUMPHRIES, J. T.**
Model reference adaptive control of a nuclear rocket engine. 19 p3398 A66-36699
- HUMPHRIS, R. R.**
Role of surface states in contributing to p-type carrier concentration of vacuum deposited thin germanium films. 05 p0732 A66-14667
- HUNAERTS, J.**
Comet Ikeya-Seki /1965 f/. 13 p2188 A66-26319
- HUND, M.**
Scattering of waterborne sound on hollow cylinders excited to oscillation by the incident sound /Streuung von Wasserschall an Hohlzylindern, die vom einfallenden Schall zu Schwingungen angeregt werden/. 14 p2401 A66-27863
- HUNDAL, M. S.**
Balancing of flexible rotors having arbitrary mass and stiffness distribution. 16 p2714 A66-30858
- HUNDHAUSEN, A. J.**
Measurements of proton temperatures in the solar wind. 16 p2793 A66-30184
- HUNG, C.**
Velocity of dislocations in silicon crystals. 11 p1750 A66-22492
- HUNG, F. C.**
Structural dynamic problems in launch vehicles and spacecraft in lunar exploration. 04 p0585 A66-13549
- HUNG, F. T.**
Unsteady-state heat transfer with a flowing fluid through porous solids.

- [ASME PAPER 65-HT-10] 05 p0782 A66-14736
HUNG, G.
 The measurement of excess carriers' lifetime in semiconductors by photoconductive phase shift of the spreading resistance under a point contact. 19 p3433 A66-35330
- HUNG, H. M.**
 Heat transfer of thin fins with temperature-dependent thermal properties and internal heat generation. [ASME PAPER 65-WA/HT-50] 05 p0791 A66-15657
- HUNG, R. Y.**
 Integrated high speed, low power complementary bipolar transistor nand gate. 01 p0047 A66-11137
 An integrated analog switch using a bidirectional transistor. 19 p3320 A66-36322
- HUNG, T.-K.**
 Effect of an instantaneous change in viscosity on the calculation of a laminar vortex /Effet d'un changement instantane de viscosite sur le calcul d'un tourbillon laminaire/. 14 p2277 A66-27933
- HUNGATE, F. P.**
 Autoradiography - Technique for drastic reduction of exposure time to alpha particles. 07 p1030 A66-17235
- HUNGER, K.**
 Plasma microfield /Zum Plasma-Mikrofeld/. 04 p0553 A66-14282
- HUNSICKER, H. Y.**
 New weldable high-strength aluminum alloys for cryogenic service. 20 p3582 A66-37091
- HUNSUCKER, R. D.**
 On the relationship of the aurora to non-great-circle high-frequency propagation. 11 p1700 A66-23141
- HUNT, A. L.**
 Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- HUNT, B. G.**
 A theoretical study of the changes occurring in the ozonosphere during a total eclipse of the sun. 05 p0666 A66-14545
 The need for a modified photochemical theory of the ozonosphere. 10 p1531 A66-21278
 Photochemistry of ozone in a moist atmosphere. 11 p1700 A66-23138
- HUNT, C. J.**
 Vehicle structures can double as antenna elements. 20 p3533 A66-38260
- HUNT, F. C.**
 A ten inch stroke electrodynamic thruster. 16 p2678 A66-30464
- HUNT, G. C.**
 The optimization of Earth-orbiting space station missions. 20 p3663 A66-37902
- HUNT, G. R.**
 Rapid remote sensing by a "spectrum matching" technique. I - Description and discussion of the method. 18 p3111 A66-34013
- HUNT, H. H.**
 Welding by high-velocity particle impact. 07 p1037 A66-17468
- HUNT, J. C. R.**
 Magnetohydrodynamic flow in rectangular ducts. II. 04 p0558 A66-14475
 On the stability of parallel flows with parallel magnetic fields. 21 p3777 A66-38944
- HUNT, J. G.**
 Fabrication of tungsten and tungsten-25 rhenium tubing. 05 p0688 A66-15067
- HUNT, J. L.**
 Comment on "measurement of aerodynamic heating of wind-tunnel models by means of temperature-sensitive paint." 16 p2682 A66-30916
- HUNT, L. E.**
 Midpath airplane interference to digital transmission in tropospheric radio. 23 p4040 A66-41594
- HUNT, M. S.**
 The lunar environment. 09 p1454 A66-20286
- HUNT, R. E.**
 Inhomogeneities in the electrical properties of gallium arsenide crystals. 22 p3959 A66-39742
- HUNT, R. P.**
 Composite films as a domain-wall barrier. 14 p2351 A66-26889
- HUNT, S. R.**
 Neutral buoyancy submersion for the analysis of human performance in zero G. 02 p0185 A66-11626
- HUNT, W. F.**
 The economy of numerical control inspection. 15 p2506 A66-28790
- HUNT, W. W., JR.**
 Atmospheric composition. 09 p1371 A66-20273
- HUNTEN, D. M.**
 On ejection of neutral hydrogen from the sun and the terrestrial consequences. 11 p1776 A66-23496
 Spherical co-ordinate transformations by nomogram. 16 p2737 A66-31398
 A method of estimating the Earth albedo for dayglow measurements. 20 p3553 A66-38194
 The abundance and temperature of CO sub 2 in the Martian atmosphere. 21 p3816 A66-39558
 Quenching of metastable states of atomic and molecular oxygen and nitrogen. 22 p3916 A66-40872
- HUNTER, A. R.**
 Stress-concentration factors for fatigue configurations. 08 p1315 A66-19802
- HUNTER, D. B.**
 The titanium-beryllium phase diagram up to 10 wt PCT Be. 18 p3121 A66-33725
- HUNTER, D. L.**
 On the critical behaviour of ferromagnets. 04 p0563 A66-13815
- HUNTER, E. A.**
 Air cargo documentation - Intransit control and statistical information. 15 p2621 A66-29800
- HUNTER, E. M.**
 ATC transponder performance pre-flight test set. 11 p1732 A66-22898
- HUNTER, G. N.**
 A M.O.S.T. gate for pre-sense amplifier strobing. 19 p3315 A66-35559
- HUNTER, J. A.**
 Mariner Mars 1964 telecommunication system. 04 p0479 A66-13604
- HUNTER, J. H., JR.**
 Quasars - A minority report. 14 p2387 A66-28169
 Thermal instabilities in the solar chromosphere. 20 p3654 A66-38019
 The role of thermal instabilities in star formation. 23 p4125 A66-41062
- HUNTER, L. P.**
 Introduction to semiconductor phenomena and devices. 08 p1195 A66-19462
- HUNTER, R. E.**
 Negatively charged colloid generation research. [AIAA PAPER 66-251] 10 p1594 A66-21702
- HUNTER, W. R.**
 Polarizers for the extreme ultraviolet. 14 p2361 A66-27332
 Observation of absorption edges in the extreme ultraviolet by transmittance measurements through thin unbacked metal films. 20 p3613 A66-37275
- HUNTLEY, W. H., JR.**
 Survey of U.S. laser applications programs. 02 p0240 A66-11455
- HUNTT, R. L.**
 Microwave characteristics of fine-grain high-power garnets and spinels. 14 p2350 A66-26880
- HUPERT, J. J.**
 Natural modes of partitioned networks in analysis and synthesis of transfer functions. 05 p0655 A66-14625
 Noise in electronic amplifiers. 12 p1830 A66-23662
- HUPPERT, L. D.**
 Theory and implementation of a turbojet engine analyzer system. 19 p3355 A66-35523
- HURD, M. L.**
 Optimum control of a vehicle into a lunar orbit. 21 p3765 A66-38866
- HURD, R. A.**
 The admittance of a linear antenna in a uniaxial medium. 06 p0848 A66-16279
- HURDLE, C. V.**
 Laboratory simulation of the redistribution of charged particles caused by a neutral gas cloud expanding into the ionosphere. 16 p2759 A66-30374
- HURLBUT, K. H.**
 Radio-frequency interference at orbital altitudes. 13 p2027 A66-26744
- HURLE, D. T. J.**
 Temperature oscillations in molten metals and their relationship to growth striae in melt-grown crystals. 10 p1572 A66-21167
- HURLE, I. R.**
 Electronic population inversions by fluid-mechanical techniques. 07 p1083 A66-17937
 Spectrum-line reversal measurements of free-electron and coupled N sub 2 vibrational temperatures in expansion flows. 08 p1258 A66-18939
 The coupling between free electron and molecular vibrational temperatures in plasma environments. 18 p3145 A66-34105
- HURLEY, J. L.**
 Age-hardenable nickel-copper steels. 16 p2723 A66-30319
- HURLEY, J. W.**
 Perfection of ruby laser crystals. 04 p0529 A66-13744
- HURLEY, P. M.**
 Rubidium-strontium age of the Bosumtwi crater area, Ghana, compared with the age of the Ivory Coast tektites. 10 p1608 A66-21741
 Rubidium-strontium analyses of the Bjurböle chondrite. 14 p2388 A66-28338
- HURLIMANN, J.**
 Magnetic pulseforming of thin sheets /Magnetische Pulsformung von dünnen Blechen/. 06 p0888 A66-17073
- HURNIK, H.**
 Possibilities for increasing the accuracy of photographic positions of satellites. 20 p3517 A66-37835
- HURSH, J. W.**
 Guiding the hypersonic transport. 24 p4235 A66-42239
- HURST, G. L.**
 Hydrolysis of the nitrogen fluorides. 23 p4118 A66-41242
- HURST, L.**
 Combining probability density functions. 24 p4189 A66-42827
- HURT, C. R.**
 Fluorescence quantum efficiencies of octa-coordinated europium homogeneous and mixed chelates in organic solvents. 23 p4030 A66-41153
- HURT, L. J.**
 Hydrodynamic factors influencing the combustion of hybrid propulsion systems. [AICE PREPRINT 34B] 22 p3970 A66-39876
- HURT, W. B.**
 Helium molecular radiation in the positive column of a DC discharge. 22 p3950 A66-39918
- HURTADO, A.**
 Man and altitude. 22 p3854 A66-40112
- HURTY, W. C.**
 A method of estimating approximation errors in calculated frequencies of vibration. 21 p3826 A66-38584
- HURUHATA, M.**
 Lunar tidal effect on the oxygen green line in the night airglow. 05 p0668 A66-14801
 Measurement of upper atmospheric wind by sodium cloud drifts. 24 p4199 A66-42466
 Rocket observations of emitting height of 6300 angstrom units oxygen line in night airglow. 24 p4199 A66-42467
- HURWITZ, C. E.**
 Electron-beam pumped lasers of CdSe and CdS. 14 p2306 A66-27031
 Efficient visible lasers of CdS sub x Se sub 1-x by electron-beam excitation. 16 p2720 A66-31533
 Efficient ultraviolet laser emission in electron-beam-excited ZnS. 21 p3747 A66-39114
- HURWITZ, H., JR.**
 Acceleration instability of a vapor-liquid metal interface with longitudinal magnetic field. 17 p2967 A66-32452
- HURWITZ, L.**
 Mathematical model of the geomagnetic field for 1965. 16 p2695 A66-30718
- HURYCH, Z.**
 Effect of nonuniform thickness of insulating films on capacitance. 09 p1426 A66-20198
 Influence of non-uniform thickness of dielectric layers on capacitance and tunnel currents. 24 p4254 A66-42387
- HUS, J. J.**
 Generalization of the measurement of the intensity of the vertical and horizontal components of the terrestrial magnetic field with a proton magnetometer /Generalisation de la mesure de l'intensite des composantes verticale et horizontale du champ magnetique terrestre avec le magnetometre

- a protons/. 14 p2295 A66-27624
- HUSAIN, L.**
Cosmic-ray-produced phosphorus isotopes in the atmosphere. 23 p4124 A66-41845
- HUSAIN, S. A.**
Differential minority-carrier-storage circuit for fast-pulse generation. 22 p3872 A66-39717
- HUSBAND, H. C.**
Mechanical and structural design aspects. 18 p3096 A66-34328
- HUSHER, J. D.**
Case history - Diode design boosts DTL speed. 17 p2883 A66-32121
- HUSICK, C. B.**
Problems of data acquisition, processing and transmission aboard manned spacecraft. 20 p3514 A66-37209
- HUSIMI, K.**
Pulse modulation and frequency modulation using the step-recovery diode. 05 p0651 A66-15835
- HUSMANN, O. K.**
Alkali-ion desorption energies on polycrystalline refractory metals at low surface coverage. 02 p0263 A66-11483
Influence of residual gas atmosphere in space chambers on neutral efflux and critical temperature of tungsten ionizers. [AIAA PAPER 64-693] 10 p1594 A66-21778
Ion-microscope studies of cesium surface ionization on porous refractory metals. [AIAA PAPER 66-220] 11 p1746 A66-23086
Improved surface ionization efficiency by high work function refractory metals and metal alloys. [AIAA PAPER 66-223] 13 p2129 A66-25171
- HUSSAIN, Y. U.**
Avalanche transistors to generate jitter-free nanosecond current pulses for driving GaAs laser diodes at low temperatures. 20 p3528 A66-37453
- HUST, J. G.**
Thermodynamic property computations for systems analysis. 10 p1619 A66-21077
- HUSTIN, A.**
Hearing troubles among civil aircrew personnel /Troubles de l'audition chez le personnel navigant civil/. 06 p0811 A66-16065
Study of impressions and nystagmic reactions in alternating rotations below the theoretical excitation threshold /Etude des impressions et des reactions nystagmiques dans les rotations alternees endessous du seuil d'excitation theorique/. 06 p0811 A66-16066
- HUSTON, R. L.**
Twin-gyro attitude control systems. 19 p3468 A66-35628
Note on the Krylov-Bogoliubov method applied to linear differential equations. 21 p3755 A66-38596
- HUSTY, Z.**
Transformation and equivalence of higher than second order homogeneous linear differential equations /Ueber die Transformation und Aequivalenz homogener linearer Differentialgleichungen von hoeherer als der zweiten Ordnung/. 05 p0708 A66-15153
Transformation and equivalence of homogeneous linear differential equations of higher than second order. II - Equivalence of regular equations with dimension /Ueber die Transformation und Aequivalenz homogener linearer Differentialgleichungen von hoeherer als der zweiten Ordnung. II - Aequivalenz regulaerer Gleichungen mit Dimension/. 16 p2734 A66-30778
- HUTCHINS, C. W., JR.**
Relationship between past history of motion sickness and attrition from flight training. 03 p0325 A66-12364
Use of two qualitative indices as predictors of success in flight training. 15 p2442 A66-28660
- HUTCHINSON, C. E.**
Optimum reset of an inertial navigator from satellite observations 30 June 1965. 05 p0712 A66-14604
Optimum use of reference information in inertial navigation. 19 p3396 A66-35517
Estimation of states in systems with unknown parameter variations. 23 p4050 A66-41615
- HUTCHINSON, G. K.**
Computer systems design and analysis through simulation. 12 p1827 A66-23832
- HUTCHINSON, G. L.**
A review of microwave problems in the design of large steerable aerials. 18 p3086 A66-34329
- HUTCHINSON, J.**
Buckling of imperfect cylindrical shells under axial compression and external pressure. 02 p0298 A66-11563
- HUTCHINSON, J. G.**
Turbulence amplifiers - Principles and applications. 02 p0180 A66-11963
Turbulence amplifiers - Principles and applications. 20 p3502 A66-37655
- HUTCHINSON, J. W.**
Dynamic buckling estimates. 12 p1957 A66-23590
A survey of some buckling problems. 14 p2404 A66-27987
A survey of some buckling problems. 22 p3992 A66-40337
Dynamic buckling of imperfection-sensitive structures. 23 p4147 A66-42000
- HUTCHINSON, M.**
Special fluid power plants. [ASME PAPER 66-GT-84] 14 p2411 A66-26990
- HUTCHINSON, R. O.**
The geomagnetic field. 09 p1371 A66-20278
- HUTCHINSON, W. C. A.**
Atmospheric electric field-change compensation when measuring air-Earth conduction and precipitation currents. 22 p3920 A66-40804
- HUTCHINSON, W. G.**
Identification of satellite peaks in injection luminescence from gallium arsenide transistors. 17 p2986 A66-33295
Splitting of the ground state of the neutral mercury double acceptor in germanium. 19 p3444 A66-36174
- HUTCHISON, T. C.**
A precise optical instrumentation radar. 13 p2023 A66-25654
- HUTH, B. G.**
Tunability of the Raman laser. 13 p2089 A66-25062
Mode coupling in an external Raman resonator. 21 p3747 A66-39109
- HUTSON, V.**
On a generalisation of the Wiener-Hopf integral equation. 01 p0094 A66-10506
- HUTTO, A. J.**
Qualitative commentary on tandem helicopter external cargo sling operation. 17 p2846 A66-32742
- HUTTON, A. J.**
The manufacture and assembly of large non-metallic solid-propellant rocket motor components. 22 p3927 A66-40284
- HUTTON, E.**
Chemiluminescence and excitation in the reaction zones of hydrocarbon flames. 20 p3626 A66-38046
- HUTZLER, B.**
Emitter inhomogeneity and its influence on the performance of thermionic converters /L'inhomogeneite des emetteurs et son influence sur les performances des convertisseurs thermo-ioniques/. 05 p0622 A66-15583
- HUYNEN, J. R.**
Measurement of the target scattering matrix. 10 p1499 A66-21603
- HWANG-BO, H.**
Optimization of some radiators with fins and evolveute reflectors. [ASME PAPER 65-WA/HT-17] 05 p0790 A66-15647
- HWANG, C. L.**
Magnetohydrodynamic channel entrance flow with parabolic velocity at the entry. 18 p3149 A66-34915
- HWANG, C.-L.**
Effects of viscous dissipation on heat transfer parameters for flow between parallel plates. 03 p0358 A66-13092
Optimization of step rockets by the discrete maximum principle. [ASME PAPER 64-WA/AV-5] 04 p0586 A66-14027
Heat transfer to MHD flow in the thermal entrance region of a flat duct. 22 p4000 A66-40920
- HWANG, N. H. C.**
Decay of turbulence in axisymmetric wakes. [ASME PAPER 65-FE-8] 12 p1799 A66-24556
- HYATT, A.**
A future for space exploration. 02 p0291 A66-12071
- HYATT, H. A.**
Airborne measurement of microwave emission from the earth's surface and atmosphere. 05 p0675 A66-15765
- HYATT, K. H.**
Prevention of cardiovascular deconditioning by 9-alpha-fluorohydrocortisone. 17 p2858 A66-32180
- HYATT, M. V.**
The effect of chemical composition on the fracture properties of Al-Zn-Mg-Cu alloys. 14 p2317 A66-28009
- HYDE, A. S.**
Human tolerance to Gz 100 per cent gradient spin. 09 p1334 A66-20524
Antidiuretic effect of plus Gz gradient acceleration. 17 p2855 A66-32137
- HYDE, F. J.**
Parametric action in transistors - Theory. 09 p1355 A66-20601
Parametric action in transistors - Experiment. 09 p1355 A66-20602
Varactor diode measurements. 12 p1831 A66-23787
Some observations on parametric action in transistor mixers. 22 p3872 A66-39735
- HYDE, G. M.**
Tenuous surface layer on the moon - Evidence derived from radar observations. 04 p0577 A66-13895
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
- HYDE, R. W.**
Distribution of pulmonary blood flow under forward /plus Gx/ accelerations - The human centrifuge and radioisotope scanning as tandem techniques to study pulmonary physiology. 17 p2856 A66-32153
- HYDER, C. L.**
Winking filaments and prominence and coronal magnetic fields. 19 p3463 A66-36171
- HYDOCK, J. J.**
Corrosion of magnesium in aqueous media. 15 p2523 A66-29724
- HYLER, W. S.**
Structures and materials for solid propellant rocket motor cases. 19 p3474 A66-36313
Use of statistical considerations in establishing design allowables for Military Handbook 5. 20 p3567 A66-37898
- HYLTIN, T. M.**
Microstrip transmission on semiconductor dielectrics. 07 p1007 A66-17505
Microwave integrated circuits in phased array radars. 12 p1840 A66-24620
- HYMAN, M. A.**
Space data handling /with emphasis on data compaction/. 08 p1187 A66-19536
- HYMAN, S. C.**
Thermal conductivity of hydrogen from 2,000 deg to 4,700 deg F. 18 p3125 A66-34387
- HYMAN, W. A.**
The Communications Satellite Corporation - The beginning of a commercial era in space. 19 p3482 A66-36210
- HYNDMAN, D.**
Basic thin-film techniques. 17 p2881 A66-32105
- HYNDS, R. J.**
An investigation of the modulation of the primary cosmic radiation using an airborne detector. 18 p3180 A66-34770
- HYNECEK, J.**
A note on the influence of resistance on the "resonance conditions" in plasma acceleration. 09 p1410 A66-20983
- HYVARINEN, W. E.**
Aircraft electric power system performance as affected by transmission line impedances. 20 p3499 A66-37191
- HYZER, W. G.**
Introduction to high-speed photographic instrumentation. 10 p1536 A66-21867
- IABLOKOFF, A.**
Some important elastomechanical parameters of reinforced plastics /Quelques parametres elastomecaniques importants des plastiques renforces/. [ONERA TP 322] 11 p1721 A66-23200

- ABLOKOV, I. U. V.**
Investigation of electron paramagnetic resonance in biradicals of the hydrazine series /Izuchenie elektronnoho paramagnitnogo rezonansa v biradikalakh gidrazinovogo riada/. 04 p0572 A66-13877
- ABLONSKII, A. I.**
Separation of signals from noise when the loss functions depend on the duration of signal observation /Vydelenie signalov iz shumov pri funktsiakh poter/, zavisiashchikh ot vremeni nabludeniiia za signalami/. 08 p1185 A66-19673
- Solution of an infinite boundary-value problem for a third-order equation. 18 p3126 A66-33974
- Extraction of signals from noise with time-of-observation-dependent loss functions. 20 p3515 A66-37265
- ACHNEV, I. L.**
Some peculiarities of a stationary superhigh frequency discharge in a magnetic field /Nekotorye osobennosti statsionarnogo sverkhvysokochastotnogo razriada v magnitnom pole/. 18 p3152 A66-35080
- ACOBELLIS, S. F.**
A radial-flow turbomolecular vacuum pump. 16 p2710 A66-30382
- AGLOM, A. M.**
Effect of fluctuations in energy dissipation on the shape of turbulence characteristics in an inertial interval /O vliianii fluktuatsii dissipatsii energii na formu kharakteristik turbulentnosti v inertsiionnom intervale/. 10 p1522 A66-21237
- The influence of fluctuations in energy dissipation on the shape of turbulence characteristics in the inertial interval. 19 p3341 A66-35859
- AGN, I. U. I.**
Experimental study of the stability of a rod compressed by a follow-up force /Eksperimental'noe izuchenie ustoiichivosti sterzhnia, szhatogo slediashchei siloi/. 14 p2396 A66-27179
- Experimental study of the stability of a rod compressed by a servo force. 24 p4290 A66-42725
- AGODKIN, V. I.**
Stability and disintegration of a cylindrical sheet of liquid in a gaseous medium /Ustoiichivost' i raspad tsilindricheskoi izlucheniia zhidkosti v gazovoi srede/. 14 p2273 A66-26778
- AGUDAIEV, M. D.**
A solar energy power converter. 17 p2848 A66-32856
- IAKOVENKO, I. P.**
Resonance of fluctuation radiation in a plasma cylinder /O rezonansakh fluktuatsionnogo izlucheniia plazmennogo tsilindra/. 12 p1919 A66-23774
- Thermal radiation of a plasma cylinder. 17 p2965 A66-32240
- Oscillations of a nonuniform plasma column /Kolebania neodnorodnogo plazmennogo tsilindra/. 17 p2969 A66-32545
- IAKIMENKO, V. D.**
High-temperature dilatometer for shrinkage measurements in sintering /Vysokotemperaturnyi dilatometr dlia izmereniia usadki pri spekanii/. 01 p0069 A66-10748
- IAKIMOV, V. V.**
Experimental study of the effect of thermodynamic properties of a fluid on cavitation phenomena /Eksperimental'noe issledovanie vliianiia termodinamicheskikh svoistv zhidkosti na kavitatsionnye iavleniia/. 20 p3544 A66-36924
- IAKIMOVICH, K. A.**
Thermodynamics of a magnetohydrodynamic /MHD/ generator with a vapor-liquid injector /Termodinamika energeticheskoi MGD-USTANOVKI s parozhidkostnym inzhektorom/. 03 p0323 A66-12831
- The thermodynamics of the MHD power unit with a vapor-liquid injector. 19 p3282 A66-36773
- IAKOBSON, M. A.**
Investigation of the temperature dependence of the emission of CdS single crystals /Issledovanie temperaturnoi zavisimosti izlucheniia monokristallov CdS/. 10 p1583 A66-22025
- Investigation of temperature dependence of the radiation of CdS single crystals. 16 p2776 A66-30844
- IAKOVENKO, E. P.**
Some aspects of preparing problems for solution by analog computers /Nekotorye voprosy metodiki podgotovki zadach dlia resheniia na elektronnykh vychislitel'nykh mashinakh nepreryvnogo deistviia /EVM ND//. 11 p1660 A66-23324
- IAKOVENKO, V. M.**
Theory of radiation from a charge passing through an electrically inhomogeneous medium. 09 p1410 A66-20930
- Low-frequency properties of a semiconductor plasma situated in a steady electric field /O nizkochastotnykh svoistvakh poluprovodnikovoi plazmy, nakhodiashcheisia v postoiannom elektricheskom pole/. 10 p1582 A66-21967
- Excitation of low frequency waves in a semiconductor plasma located in steady electric and magnetic fields /O vzbuzhdenii nizkochastotnykh voln v poluprovodnikovoi plazme, nakhodiashcheisia v postoiannom elektricheskom i magnitnom poliakh/. 12 p1927 A66-23781
- Electrical stability of a system with negative differential conductivity /Ob elektricheskoi ustoiichivosti sistemy s otritsatel'noi differentsial'noi provodimosti'/. 14 p2358 A66-27085
- The low frequency properties of a semiconducting plasma situated in a constant electric field. 21 p3804 A66-39546
- Electrical stability of a system with negative differential conductivity. 22 p3967 A66-40841
- IAKOVKIN, N. A.**
Investigation of a limb chromospheric flare /Issledovanie kraevoi khromosfernoi vspyski/. 01 p0131 A66-10270
- Resonance scattering of solar radiation in prominences /Rezonansnoe rasseianie izlucheniia solntsa v protuberantsakh/. 23 p4126 A66-41073
- IAKOVKIN, V. N.**
Action of the oxide film thickness on the field effect in silicon /Vpliv tovshchiny okisu na efekt polia u kremnii/. 16 p2787 A66-31735
- IAKOVLEV, B. M.**
Combined proton spectrometer for space studies. 08 p1223 A66-19042
- Determination of the equivalent transfer function of a quadrupole from its frequency characteristics /Opredelenie ekvivalentnoi peredatochnoi funktsii chetyrekhpoliusnika po chastotnym kharakteristikam/. 17 p2928 A66-33492
- IAKOVLEV, E. A.**
Electrical conductivity of an argon plasma /Elektroprovodnost' argonovoi plazmy/. 03 p0400 A66-12834
- Electrical conductivity of argon plasma. 19 p3433 A66-36776
- IAKOVLEV, G. N.**
Bifurcation of fluid flows between rotating cylinders /O bifurkatsii tekhenii zhidkosti mezhdu vrashchaiushchimisia tsilindrami/. 22 p3928 A66-40689
- IAKOVLEV, N. M.**
Application of generalized characteristics to the analysis of differential magnetic amplifiers /Primenenie obobshchennykh kharakteristik dlia analiza differentsial'nykh magnitnykh usilitelei/. 09 p1352 A66-20303
- IAKOVLEV, O. I.**
Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoe rasprostranenie ul'trakorotkikh radiovoln/. 06 p0834 A66-16855
- Propagation of radio waves in interstellar and near solar space /O rasprostranении radiovoln v mezhplanetnom i okolosolnechnom prostranstve/. 09 p1348 A66-21014
- Attenuation of radio waves in interplanetary space and in the space about the sun /Ob oslablenii radiovoln v mezhplanetnom i okolosolnechnom prostranstve/. 14 p2242 A66-28152
- IAKOVLEV, S. G.**
Cobalt self-diffusion in specimens of cobalt and of Co plus Al sub 2 O sub 3 powder metal compositions. 13 p2110 A66-25964
- IAKOVLEV, S. P.**
Dynamic stabilization of a direct discharge in a magnetic field /Dinamicheskaiia stabilizatsiia priamogo razriada v magnitnom pole/. 12 p1922 A66-24215
- Dynamic stabilization of a straight discharge in a magnetic field. 22 p3957 A66-40579
- IAKOVLEV, V. B.**
Approximation methods for plotting logarithmic frequency responses of sampled-data systems with delay. 07 p1012 A66-17382
- IAKOVLEV, V. F.**
Measurement of ultrasound absorption in gases with an acoustic interferometer /Izmerenie pogloshcheniia ul'trazvuka v gazakh metodom akusticheskogo interferometra/. 23 p4068 A66-41414
- IAKOVLEV, V. I.**
High-energy nuclear-active particles and extensive atmospheric showers in the depth of the atmosphere /Iadernno-aktivnye chastitsy vysokoi energii i shirokie atmosferye livni v glubine atmosfery/. 05 p0756 A66-15410
- Energy spectrum of nuclear-active particles at mountain altitudes. 07 p1115 A66-17554
- Self-simulated solution of the expansion problem for a cylindrical column of a conducting gas in a magnetic field /Avtomodel'noe reshenie zadachi o rasshirenii tsilindricheskogo stoiba provodiashchego gaza v prodol'nom magnitnom pole/. 17 p2964 A66-31891
- The installation for study of EAS and nuclear interactions of cosmic ray particles with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35123
- IAKOVLEV, V. N.**
Rheostat-capacitance generators of frequency-modulated oscillators with a multilobe feedback /Reostatno-emkostnye generatory chastotnomodulirovannykh kolebanii s mnogopetlevoi obratnoi sviaz'iu/. 09 p1354 A66-20452
- Deviation of the frequency of oscillations of oscillators with double-loop delayed feedback /Deviatsiia chastoty kolebanii generatorov s dvukhpetlevoi zapazdyvaiushchei obratnoi sviaz'iu/. 14 p2259 A66-28165
- Frequency dividers for a sequence of pulses with rectangular timing voltage /Deliteli chastoty sledovaniia impul'sov s priamougol'nym vremiazadaiushchim napriazheniem/. 17 p2887 A66-32704
- IAKOVLEV, V. P.**
Incoherent scattering of an electromagnetic wave in a Coulomb field /Nekogerentnoe rasseianie elektromagnitnoi volny v kulonovskom pole/. 24 p4220 A66-42529
- IAKOVLEVSKII, O. V.**
Propagation of a turbulent jet colliding with a flat surface /Rasprostranenie turbulentnoi strui, soudariaiushcheisia s ploskoi poverkhnost'iu/. 23 p4056 A66-41737
- IAKUBENKO, A. E.**
Calculation of a boundary layer at the conducting wall of a plane channel /Raschet pogranichnogo sloia na elektroprovodiashchei stenke ploskogo kanala/. 19 p3410 A66-36459
- IAKUBOV, I. T.**
Energy in spectral lines emitted by an argon plasma /Energiia, izluchaemaia argonovoi plazmoi v spektral'nykh liniakh/. 03 p0399 A66-12715
- Cooling of a gas behind shock waves, as a result of the discharge of radiation /Okhlazhdenie gaza za udarnymi volnami, vyzvannoe vykhodom izlucheniia/. 03 p0355 A66-12716
- Energy emitted by argon plasma in spectral lines. 09 p1406 A66-19946
- Radiative gas cooling behind shock waves. 09 p1365 A66-19947
- The state of a gas behind a strong shock-wave front. 11 p1688 A66-22586
- Reasons for the formation of a radiation peak in a nonhomogeneous gas behind a shock wave /O prichinakh obrazovaniia pika izlucheniia neravnovesnogo gaza za udarnoi volnoi/. 21 p3728 A66-39334
- Causes of formation of a radiation peak behind a shock wave in a nonequilibrium gas. 22 p3897 A66-39704
- IAKUBOV, V. K.**
Effect of an elastic warp of a wing on some longitudinal-stability and controllability characteristics of a glider /Vliianie uprugoi zakrutki kryla na nekotorye kharakteristiki prodol'noi ustoiichivosti i upravliaemosti planara/. 09 p1331 A66-20757

IAKUBOVICH, E. I.

Periodic automodulation of radiation and the possibility of generating giant pulses in a three-level laser with an inhomogeneously excited active medium /O periodicheskoi avtomodulatsii izlucheniia i vozmozhnosti generatsii "gigantskikh" impul'sov v trekhurovnevom OKG s neodnorodno podsvetchennym rabochim veshchestvom/. 02 p0241 A66-11842

Steady-state laser oscillations with distributed losses. 13 p2093 A66-26043

IAKUBOVICH, V. A.

The method of matrix inequalities in the theory of stability of non-linear controlled systems. III - Absolute stability of systems with hysteresis 07 p1012 A66-17375

Absolute stability of nonlinear control systems /Absoliutnaia ustoiichivost' nelineynykh reguliruemyykh sistem/. 15 p2470 A66-29147

IAKUBOVSKI, R.

Algorithm for calculating the frequency characteristic and transient delta function from given correlation functions /Algoritmy vychisleniia chastotnoi kharakteristiki i impul'snoi perekhodnoi funktsii iz zadannykh funktsii korrelyatsii/. 24 p4188 A66-42483

IAKUSHEV, E. M.

Electromagnetic acceleration mechanism of cosmic rays /Ob elektromagnitnom mekhanizme uskoreniia kosmicheskikh luchej/. 05 p0753 A66-15388

IAMAIKIN, V. E.

Use of the method of equivalent linear antennas in a statistical analysis of an antenna with a plane aperture /Ob ispol'zovanii metoda ekvivalentnoi lineinoi anteny pri statisticheskoi analize polia anteny s ploskim raskryvom/. 17 p2879 A66-31861

IAMITSKII, V. A.

Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniia zariazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056

IAMPOLSKII, I. R.

Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558

IAMPOLSKII, P. A.

Polymerization of condensed monomers in a shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917

IAMPOLSKII, V. G.

Directional properties of antennas with unequal element spacing. 08 p1192 A66-19098

IAN, F.-M.

Preliminary results of the determination of ephemeris time from photographic observations of the moon /Predvaritel'nye resul'taty opredeleniia efemeridnogo vremeni po fotograficheskim nabludeniiam luny/. 10 p1606 A66-21261

IANACH, IA.

Estimation of the efficiency of radiation sources in infrared gas analyzers. 16 p2706 A66-30849

IANAIT, IU. A.

Phase switching in a three-position parametric trigger /Pereklyuchenie fazy v trekhpozitsionnom parametricheskoi triggere/. 11 p1666 A66-22721

Phase switching in a three-position parametric flip-flop. 23 p4045 A66-41459

IANCHEVA, L. I.

Obtaining maximum amplification in transistorized RC amplifiers /Poluchenie maksimal'nogo usileniia v tranzistornykh usiliteliakh RC/. 01 p0045 A66-10994

Obtaining maximum gain in transistor RC amplifiers. 10 p1510 A66-21674

IANISHEVSKII, A. A.

Instantaneous automatic gain control circuits. 04 p0501 A66-14409

IANKOV, G. I.

A device for accurate measurement of variable loads in fatigue tests. 18 p3112 A66-34232

IANKOV, V. V.

Concerning the theory of longitudinal focusing of bunches of charged particles accelerated by radiation. 14 p2348 A66-28313

IANNA, P. A.

On aberrations and field errors. 05 p0678 A66-15090

IANNINI, G. M.

Total eclipse of the sun, November 12, 1966 /Eclipse total de sol del 12 de noviembre de 1966/. 16 p2801 A66-30821

IANNUZZI, M.

Saturation and short-time behaviour of unstable ion waves. 01 p0110 A66-10339

Modulation of plasma permittivity by ion waves. 08 p1266 A66-19811

On two models proposed for explaining self-excited oscillations in an alkali plasma. 10 p1559 A66-21196

Observation of microwave scattering from large-amplitude oscillations in an alkali plasma. 15 p2556 A66-29810

IANOVITSKII, E. G.

Aerosol component of the atmosphere of Mars /Ob aerol'noi sostavliaushchei atmosfery Marsa/. 08 p1295 A66-19331

Determination of the optical parameters of the Martian atmosphere and surface taking into account anisotropic scattering /Ob opredelenii opticheskikh parametrov atmosfery i poverkhnosti Marsa pri uchete anizotropii rasseianiia/. 08 p1295 A66-19337

IANOVSKAIA, T. B.

Concerning the velocity cross section of the moon. 10 p1607 A66-21287

IANSON, I. K.

Interaction of variable Josephson current with resonance oscillations in a superconducting tunnel structure /Vzaimodeistvie peremennogo toka Dzhozefsona s rezonansnymi tipami kolebani v sverkhprovodlashchei tunnel'noi strukture/. 01 p0119 A66-10449

Interaction of the alternating Josephson current with resonant modes in a superconducting tunnel structure. 03 p0413 A66-13312

Investigation of the Josephson high-frequency current /Issledovanie vysokochastotnogo toka Dzhozefsona/. 09 p1428 A66-20593

Investigation of the high-frequency Josephson current. 20 p3622 A66-38126

IANTOVSKII, E. I.

Appraisal of the effect of the degree of expansion of an ionized gas in a nozzle on the specific power of an MHD generator /Otsenka vlianiia stepeni rasshireniia ionizirovannogo gaza v sope na udel'nuu moshchnost' MGD-generatora/. 16 p2637 A66-31377

Longitudinal electromotive forces and Hall effect for channel flow of an ionized gas. 17 p2972 A66-32868

IANTOVSKII, S. A.

Two-phase combustion of explosive mixtures. III - Kinetic self-ignition zones of isoctane-air mixtures at high pressures /Dvukhstadiiinoe sgoranie vzyvnykh smesei. III - Kineticheskie zony samovosplameneniia izooktana v smesi s vozdukhom pri povyshennykh davleniiakh/. 13 p2209 A66-25695

Roughness of the solution of the problem of controller analytical design /O grubosti resheniia zadachi analiticheskogo konstruirovaniia regulatorov/. 14 p2265 A66-27521

IARAMYSHEV, G. S.

Stabilization of a jet discharge /O stabilizatsii fakel'nogo razriada/. 11 p1748 A66-23417

IAREMA, S. IA.

Investigation of the brittle fracture of samples with stress concentrators /Issledovanie khрупkogo razrusheniia obraztsov s kontsentratorami napriazhenii/. 13 p2205 A66-26441

IAREMKO, A. M.

Study of ruby laser radiation characteristics /Issledovanie kharakteristik izlucheniia rubinovogo lazera/. 22 p3930 A66-39769

IARIN, L. P.

Aerodynamic calculation of a gas flame in magnetohydrodynamics. 06 p0918 A66-16844

Diffusion combustion in a laminar boundary layer. 14 p2416 A66-28485

Diffusion combustion in a turbulent compressible gas flow. 17 p3036 A66-32827

IARKHO, S. A.

Flow intermittence and heat transfer in the laminar-turbulent transition region in a tube /Peremezhaiemost' techeniia i teploobmen v oblasti perekhoda ot laminarnogo rezhima k turbulentnomu v trube/. 14 p2414 A66-27830

Flow intermittence and heat transfer under conditions of artificial turbulence in tubes /Peremezhaiemost' techeniia i teploobmen v usloviakh iskusstvennoi turbulentsii potoka v trubakh/. 16 p2828 A66-31065

IARLYKOVA, T. A.

Attenuation of optical radiation during its passage through a dusty atmosphere /Oslablenie opticheskogo izlucheniia pri ego prokhozhenii cherez zapylennulu atmosferu/. 09 p1402 A66-20313

IARMOLICH, E. S.

Calculating static characteristics of electrohydraulic pulse-width controlled amplifiers. 07 p0991 A66-17390

IARMONENKO, S. P.

Antiradiation protection in connection with the problem of the relative biological effectiveness of seldom-ionizing radiation /Protivoluchevaia zashchita v svyazi s problemoi otositel'noi biologicheskoi effektivnosti redkoioniziruiushchikh izlucheni/. 15 p2435 A66-29455

IARMUKHAMEDOV, IU. N.

Effect of alloying on the growth rate and morphology of epitaxial gallium arsenide films /Vlianie legirovaniia na skorost' rosta i morfologiiu epitaksial'nykh plenok arsenida galliia/. 22 p3961 A66-39929

IAROSHETSKII, I. D.

Disintegration of transparent dielectrics under the effect of intense laser radiation /Razrushenie prozrachnykh dielektrikov pod deistviem moshchnogo lazernogo izlucheniia/. 18 p3119 A66-34681

IAROSHETSKII, I. D.

Breakdown caused by a laser beam in transparent dielectrics /O razrusheniiaakh, vyzvaemykh lazernym puchkom v prozrachnykh dielektrikakh/. 23 p4078 A66-41409

IAROSHEVSKII, V. A.

Optimum distribution of correcting pulses in single-parameter correction. I /Optimal'noe raspredelenie korrektsionnykh impul'sov pri odnoparametricheskoi korrektsii. I/. 06 p0957 A66-17168

IAROSHEVSKII, V. A.

Optimum distribution of correcting pulses in single-parameter correction. II /Optimal'noe raspredelenie korrektsionnykh impul'sov pri odnoparametricheskoi korrektsii. II/. 11 p1774 A66-23034

IAROSLAVSKII, M. I.

Predicting space-craft trajectories under discrete control. 18 p3228 A66-33886

IAROSLAVSKII, M. I.

Quartz resonators with DT-cut rectangular piezoelements /Kvartsevyie rezonatory s priamougol'nymi p'ezoelementami sreza DT/. 18 p3075 A66-33633

IAROVITSKII, N. V.

Limit behavior of a closed system of automata with random input. 11 p1676 A66-22710

IARULINA, F. S.

Phase meter for the determination of the effective cross sections of local centers from impurity photoconductivity /Fazometricheskaya ustanovka dlia opredeleniia effektivnykh sechenii lokal'nykh tsentrov po primesnoi fotoprovodimosti/. 16 p2709 A66-31667

IARUSHEK, V. E.

Degree of detectability of signals received against a noise background /O mere razlichimosti signalov, prinimaemykh na fone pomekh/. 14 p2242 A66-28151

IARYSHEV, N. A.

Argon-arc heat source for high-temperature studies /Argonno-dugovoi istochnik nagreva dlia vysokotemperaturnykh issledovani/. 17 p2928 A66-33500

IASHIN, IU. IA.

Propagation of electromagnetic waves in a plasma located in the magnetic field of a linear direct current /Rasprostranenie elektromagnitnykh voln v plazme, 14 p2242 A66-28151

- nakhodiashcheisia v magnitnom pole lineinogo postoiannogo toka/. 10 p1506 A66-22003
- Propagation of electromagnetic waves in a plasma located in the magnetic field of a straight direct current. 19 p3303 A66-36087
- IASHKIN, A. IA.**
- Calculation of the transmission band of straight waveguides of stepped cross section. 06 p0838 A66-15884
- Calculating the natural frequencies of resonators of complex form using spherical functions /Raschet sobstvennykh chastot rezonatorov slozhnoi formy v sfericheskikh funktsiakh/. 06 p0849 A66-16370
- Calculation of the resonant frequencies of resonators of complex shape in terms of spherical functions. 13 p2042 A66-25958
- IASHUGIN, E. A.**
- Estimation of the follow-up failure conditions for nonlinear automatic control systems /Otsenka uslovii sryva slezheniia v nelineinykh sistemakh avtomaticheskogo upravleniia/. 16 p2669 A66-30755
- IASHUKOV, V. P.**
- Device for measuring the vertical component of the electrostatic field /Pribor dlia izmereniia vertikal'noi sostavliashchei elektrostatischekogo polia/. 04 p0523 A66-14307
- Effect of meteor streams on the electric field of the atmosphere /O villanii meteornykh potokov na elektricheskoe pole atmosfery/. 14 p2284 A66-27543
- A device for the measurement of the vertical component of the electrostatic field. 14 p2297 A66-28220
- Influence of meteor showers on the atmospheric electrical field. 24 p4198 A66-42327
- IASIN, E. M.**
- Determination of the frequencies of the natural oscillations of corrugated circular cylindrical shells /Opredelenie chastot sobstvennykh kolebanií gofrirovannykh krugovykh tsilindricheskikh obolochek/. 12 p1964 A66-24046
- IASKO, O. I.**
- Generalization in dimensionless criteria of the characteristics of blown electric arcs /Nekotorye voprosy obobshcheniia v bezrazmernykh kriteriakh kharakteristik obduvaemykh elektricheskikh dug/. 11 p1747 A66-23312
- Peculiarities of the operation of low-temperature plasma generators with vortex stabilization of the arc, and generalization of the investigations /Osobennosti raboty generatorov nizkotemperaturnoi plazmy s vikhrevoi stabilizatsiei dugi i obobshchenie issledovanií/. 18 p3143 A66-34034
- IASTREBOV, G. I.**
- Purification by hydrogenation of turbine oil previously refined with phenol /Gidroochistka turbinnogo masla fenol'noi ochistki/. 20 p3575 A66-38382
- IASTREBOV, V. D.**
- Determination of the orbit of an artificial earth satellite from measurement data at large intervals of time /Opredelenie orbity iskusstvennogo sputnika zemli po dannym izmerenii na bol'shikh intervalakh vremeni/. 15 p2592 A66-28488
- IASTREBSEVA, T. N.**
- Study of the resonance properties of germanium samples with point contacts /Issledovanie rezonansnykh svoistv obraztsov germaniia s tochechnymi kontaktami/. 11 p1759 A66-23419
- IASULAITIS, A. I.**
- Predicting systems /Peredbachaiuchi pristroi/. 11 p1673 A66-22201
- IATSENKO, A. F.**
- Application of the pyroelectrical effect in barium titanate ceramics to recording weak thermal radiation fluxes /Ispol'zovanie piroelektricheskogo effekta keramiki titanata bariia dlia registratsii malykh potokov teplovogo izlucheniia/. 06 p0881 A66-16725
- Photo-field-emission from high-resistance silicon and germanium. 15 p2558 A66-28609
- IATSENKO, A. I.**
- Method of decreasing the noise of a gas-discharge plasma /Ob odnom metode umen'sheniia shumov plazmy gazovogo razriada/. 06 p0837 A66-17200
- A method for decreasing the noise of the gaseous discharge plasma. 19 p3297 A66-35558
- IATSENKO, I. M.**
- Investigation of the complex conductivity of neon plasma by the Q-meter method. 11 p1745 A66-22587
- IATSENKO, K. P.**
- Aluminum-beryllium base alloys. 08 p1239 A66-18904
- IATSENKO, S. P.**
- Some aspects of the ionospheric hypothesis for radio emission from Venus /K voprosu ob ionosfernoi gipoteze radioizlucheniia Venery/. 08 p1294 A66-19324
- IAVICH, L. R.**
- Generalized method of calculating multielement antenna and feeder systems /Obobshchennaia metodika rascheta mnogoelementnykh antennykh i fidernykh sistem/. 21 p3712 A66-39250
- IAVLANSKII, K. N.**
- Reduction of friction in instrument bearings /K voprosu ob umen'shenii treniia v oporakh priborov/. 21 p3745 A66-39333
- IAVNEL, A. A.**
- Common features in the origin of meteorites /Obshchie cherty proiskhozhdeniia meteoritov/. 20 p3647 A66-37040
- IAVNO, A. KH.**
- The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- IAVOR, A. A.**
- On the uniform deformation of bimaterials. 11 p1780 A66-22599
- IAVOR, S. IA.**
- Third-order aberration of the width of a line image in a combined quadrupole lens. 02 p0199 A66-11782
- Achromatic electromagnetic quadrupole lens with noncoincident axial field distributions. II. 02 p0199 A66-11783
- IAVORSKAIA, I. M.**
- Short-wave asymptotics of a diffraction field at a sphere for incident plane transverse waves /Korotkovolnovaia asimptotika difraktsionnogo polia na sfere pri padenii ploskikh poperechnykh voln/. 07 p1144 A66-18182
- Diffraction of plane elastic waves by smooth convex cylinders. 24 p4175 A66-42841
- IAZDOVSKII, V. I.**
- Biological and physiological investigations in rockets and artificial satellites /Biologicheskie i fiziologicheskie issledovaniia pri poletakh na raketakh i iskusstvennykh sputnikakh zemli/. 04 p0466 A66-14076
- Some physiological results in the assessment of the condition and efficiency of spacemen during an orbital flight /Nekotorye fiziologicheskie dannye po otsenke sostoiianiia i rabotosposobnosti kosmonavtov v usloviakh orbital'nogo poleta/. 15 p2436 A66-29463
- Some results of biological and medical studies conducted during the training and flights of cosmonauts V. F. Bykovskii and V. V. Tereshkova /Nekotorye rezul'taty mediko-biologicheskikh issledovanií, provedennykh pri podgotovke i poletakh kosmonavtov V. F. Bykovskogo i V. V. Tereshkovi/. 15 p2436 A66-29464
- Reactions of spacemen under weightless conditions /Reaktsii kosmonavtov v usloviakh nevesomosti/. 15 p2436 A66-29467
- Main problems of space biology and medicine /Osnovnye zadachi kosmicheskoi biologii i meditsiny/. 24 p4165 A66-43134
- Main stages of development of space biology and medicine in the USSR /Osnovnye etapy razvitiia kosmicheskoi biologii i meditsiny v SSSR/. 24 p4169 A66-43135
- Weightlessness /Navesomost'/. 24 p4166 A66-43138
- Methods of medico-biological investigations during space flight /Metody mediko-biologicheskikh issledovanií v kosmicheskoi poletе/. 24 p4169 A66-43141
- Psychophysiological capabilities of cosmonauts for controlling a spacecraft and its systems - Engineering psychology /Psikhofiziologicheskie vozmozhnosti kosmonavtov po upravleniiu korablem i ego sistemami - Inzhenernaia psikhologია/. 24 p4169 A66-43147
- IAZLIEV, S.**
- "Jump" in the heat capacity of ferrites at the curie point /"Skachok" teploemkosti v točke knuri ferritov/. 14 p2369 A66-28331
- IBBETSON, A.**
- An experimental study of "Taylor columns." 17 p3006 A66-33013
- IBBETT, R. N.**
- A digitization system for a scanning spectrometer. 13 p2084 A66-26750
- IBELE, W. E.**
- Heat transfer bibliography. 09 p1470 A66-20180
- Heat transfer bibliography. 17 p3037 A66-33043
- Heat transfer - A review of current literature. 20 p3678 A66-37117
- IBEN, I., JR.**
- Stellar evolution. II - The evolution of a 3 sun-mass star from the main sequence through core helium burning. 08 p1288 A66-18778
- Stellar evolution. III - The evolution of a 5 solar masses star from the main sequence through core helium burning. 11 p1772 A66-22780
- Stellar evolution. IV - The evolution of a 9 solar masses star from the main sequence through core helium burning. 11 p1773 A66-22781
- Stellar evolution. V - The evolution of a 15 solar masses star from the main sequence through core helium burning. 11 p1773 A66-22782
- Stellar formation rates in young clusters. 18 p3229 A66-34143
- The evolution of population II stars. 18 p3229 A66-34145
- The early evolution of stars between one and three solar masses. 19 p3467 A66-36792
- IBIRICU, M. M.**
- Theory of ignition of solid propellants. [AIAA PAPER 66-64] 08 p1280 A66-19728
- Theory of ignition of solid propellants. [AIAA PAPER 66-64] 18 p3162 A66-34580
- IBRAEV, T. A.**
- Investigation of cosmic-ray variations by the effects on stony meteorites /Issledovanie variatsii kosmicheskikh lucheí po effekтам v kamennykh meteoritakh/. 05 p0752 A66-15383
- IBRAGIMOV, A. B.**
- Form of the strain anisotropy matrix /O vide matritsy deformatsionnoi anizotropii/. 09 p1466 A66-20462
- IBRAGIMOV, M. KH.**
- Measurement of the intensity of temperature fluctuations in a turbulent flow of mercury through a tube /Izmerenie intensivnosti pul'satsii temperatur pri turbulentnom techenii rtuti v trube/. 03 p0356 A66-12827
- A generalized relationship for turbulent heat transfer coefficients in fluid streams. 09 p1367 A66-20702
- Generalized equation for turbulent-heat-transfer coefficient with fluid flow. 11 p1688 A66-22592
- Measurement of intensity of temperature fluctuations in turbulent flow of mercury in a tube. 19 p3343 A66-36769
- Study of the spatial correlation coefficients and transverse temperature-perturbation scales during turbulent flow of mercury in a circular pipe /Issledovanie prostranstvennykh koeffitsientov korreliatsii i poperechnykh masshtabov temperaturnykh vozmushchenii pri turbulentnom techenii rtuti v krugloi trube/. 20 p3607 A66-36982
- IBRAGIMOV, M. R.**
- Design of a minimum-weight circular plate with two independent systems of loading /Proektirovanie krugloi plastinki minimal'nogo vesa pri dvukh nezavisimykh sistemakh nagruzok/. 04 p0587 A66-13487
- IBRAGIMOV, N. KH.**
- Classification of invariant solutions of equations of two-dimensional steady-state motion of a gas /Klassifikatsiia invariantnykh reshenii uravnenii dvumernogo nestatsionarnogo dvizheniia gaza/. 24 p4196 A66-42867
- IBRAHIM, S. K.**
- The potential flow field and the added mass of the idealized hemispherical parachute. 22 p3845 A66-40591
- IBRAHIM, S. M.**
- Elastic stress concentration factors in finite plates under tensile loads. 20 p3667 A66-37481

IBRASHEV, KH. I.

Construction of the Liapunov function for a case of stability with constantly acting disturbances in nonlinear spaces /Postroenie funktsii Liapunova dlia odnogo sluchaia ustoiichivosti pri postoianno deistvuiushchikh vozmushcheniakh v nelineinykh prostranstvakh/. 11 p1723 A66-23316

IBUKI, S.

Preparation and some properties of ZnSe diodes. 15 p2567 A66-29411

IBUKUN, O.

On the predictions of atmospheric radio noise levels in the tropics. 04 p0488 A66-14376

Variations of radio noise parameters at a tropical station. 04 p0488 A66-14377

Structural aspects of atmospheric radio noise in the tropics. 14 p2234 A66-27034

ICHIDA, K.

Temperature and heat-resistant properties of a nose cone made of fiberglass-reinforced plastics in supersonic flight. 23 p4132 A66-41421

ICHIKAWA, M.

Reliability of standby system containing maintenance station - Digital simulation by queuing model. 12 p1834 A66-24085

ICHIKAWA, Y.

Remark on the kinetic equation in an unstable plasma. 04 p0550 A66-13406

ICHIKAWA, Y. H.

Dielectric properties of a weakly turbulent plasma. 10 p1567 A66-21815

Ion oscillations in a weakly turbulent plasma. 23 p4102 A66-41485

Thermodynamic properties of an electron plasma. 24 p4243 A66-42764

ICHIMARU, S.

Hydrodynamic fluctuations and correlations of a plasma in a magnetic field. 18 p3146 A66-34473

ICHINOSE, M.

On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376

ICHTCHENKO, G.

Experimental studies of wave propagation along the magnetic field in a hot plasma. 01 p0026 A66-10544

IDA, A.

On the variation of stress-strain characteristics in the plastic fatigue under rotating bending. 16 p2815 A66-30809

IDA, Y.

Effect of magnetic field on resonances of surface waves propagating along a cylindrical plasma column. 10 p1497 A66-21559

IDEHARA, T.

Microwave radiation from a bounded plasma. 09 p1409 A66-20850

Analysis of the negative absorption of plasma-cavity system. 17 p2973 A66-32978

IDELSON, E. M.

Aircraft instrument testing /Ispytaniia aviatsionnykh priborov/. 18 p3111 A66-34011

IDIN, N. A.

Anisotropic continuous media with energy and stresses depending on deformation tensor gradients and other tensor magnitudes /Anizotropnye sploshnye sredy, energii i napriazheniia v kotorykh zavisiat ot gradientov tenzora deformatsii i drugikh tenzornykh velichin/. 19 p3476 A66-36833

IDLIS, G. M.

Structure and dynamics of the metagalaxy /O strukture i dinamike metagalaktiki/. 14 p2379 A66-27224

IEVLEVA, O. B.

Small oscillations of a pendulum having a spherical cavity filled with a viscous fluid. 12 p1882 A66-24357

IGARASHI, E.

Experiments on multicircular sector slow-wave structure for mm-wave tubes. 03 p0339 A66-12452

IGARASHI, T.

On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376

Effect of ground state ESR saturation on ruby laser output at 90 deg K. 06 p0892 A66-16753

IGARASHI, Y.

Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348

IGLITSIN, M. I.

Recombination of nonequilibrium charge

carriers in InAs single crystals /Rekombinatsiia neravnovesnykh nositelei zariada v monokristallakh arsenida indii/. 04 p0569 A66-14357

Recombination of nonequilibrium charge carriers in InAs single crystals. 14 p2368 A66-28255

IGLITSYN, M. I.

A single-probe method of measuring the resistivity of semiconductors with alternating current. 11 p1705 A66-22598

Development of instability in gold-alloyed n-type germanium during carrier injection /Iavleniia neustoiichivosti pri inzhektsii nositelei v germanii n-tipa, legirovannom zolotom/. 17 p2974 A66-31858

Lifetime of nonequilibrium charge carriers in InSb single crystals with Ge and Au impurities /Vremia zhizni neravnovesnykh nositelei zariada v monokristallakh InSb s primesiami Ge i Au/. 22 p3965 A66-40315

Instruments for measuring the specific resistance of heavily doped semiconductors /Pribory dlia izmereniia udel'nogo soprotivleniia sil'nolegirovannykh poluprovodnikov/. 23 p4068 A66-41571

IGNACZAK, J.

Singular integral equations of thermoelasticity. 14 p2408 A66-28390

Singular integral equations of thermoelasticity /Osobliwe rownania kalkowe termosprężystosci/. 15 p2611 A66-29419

IGNATCHENKO, V. A.

Consideration of damping in the spectrum of magnetoelastic oscillations of a thin magnetic film /Uchet zatukhaniia v spektre magnitoupругikh kolebanii tonkoi magnitnoi plenki/. 11 p1752 A66-22799

Superhigh-frequency susceptibility of thin ferromagnetic films in weak magnetic fields /Sverkhvysokochastotnaia vospriimchivost' tonkikh ferromagnitnykh plenok v slabykh magnitnykh poliakh/. 11 p1753 A66-22809

Contribution to FMR and NMR theory for thin magnetic films /K teorii iamr i fmr v tonkikh magnitnykh plenках/. 11 p1754 A66-22813

Some peculiar features of NMR in ferromagnets /Nekotorye osobennosti IAMR v ferromagnetikakh/. 20 p3577 A66-37477

Checking and correction in the solution of differential equations on an electronic computer /O kontrole i korrektsii pri reshenii differentsial'nykh uravnenii na EVM/. 17 p2877 A66-32569

IGNATEV, P. P.

Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232

IGNATEV, V. I.

Device for measuring the vertical component of the electrostatic field /Pribor dlia izmereniia vertikal'noi sostavliashchei elektrosticheskogo polia/. 04 p0523 A66-14307

Effect of meteor streams on the electric field of the atmosphere /O vliianii meteornykh potokov na elektricheskoe pole atmosfery/. 14 p2284 A66-27543

A device for the measurement of the vertical component of the electrostatic field. 14 p2297 A66-28220

Influence of meteor showers on the atmospheric electrical field. 24 p4198 A66-42327

IGNATEV, V. V.

Containment of a high-temperature plasma obtained by turbulent heating in a trap of composite type /Uderzhanie v lovushke kombinirovannogo tipa vysokotemperaturnoi plazmy, poluchaenoi turbulentnym nagrevom/. 19 p3421 A66-36544

IGNATEVA, T. A.

Influence of impurities on the effect of pressure on thallium. II. 09 p1411 A66-19957

IGNATOV, A. A.

Solution of some problems in nonstationary optimal filtration. 04 p0505 A66-13979

Optimum filtering of a signal of given shape from a background of nonstationary random noise /Optimal'naia fil'tratsiia signala zadannoi formy na fone nestatsionarnoi sluchainoi pomekhi/. 08 p1201 A66-19674

Solution of the problem of optimum filtering of random signals that change their properties at known moments of time /Reshenie zadachi optimal'noi fil'tratsii dlia

sluchainykh signalov, izmeniaiushchikh svoistva v izvestnye momenty vremeni/. 14 p2265 A66-27523

Optimal filtering of a signal of given form in nonstationary random noise background. 20 p3538 A66-37266

IGNATOV, D. V.

Electron-microscope and microdiffraction study of nonmetallic inclusions in molybdenum and its alloys /Elektronnomikroskopicheskoe i mikrodiffraktsionnoe issledovanie nemetallicheskiikh vklucheniiv molibdene i ego splavakh/. 14 p2315 A66-27600

IGNATOV, I. V.

Determination of the probability characteristics of the parameters of the perturbed motion of artificial earth satellites /Opredelenie veroiatnostnykh kharakteristik parametrov vozmushchenno go dvizheniia iskusstvennogo sputnika zemli/. 11 p1766 A66-22232

IGNATOV, V. M.

Comparative estimate of the effects of additives on jet propellants /Sravnitel'naia otsenka deistviia prisadok dlia reaktivnykh topliv/. 20 p3627 A66-38296

IGNATOVA, M. P.

Estimation from earth's models of the accuracy of Numerov's formula for the vertical gradient of the force of gravity /Otsenka tochnosti formuly Numerova dlia vertikal'nogo gradienta sily tiazhesti na modeliakh zemli/. 14 p2288 A66-28214

IGNATOVA, R. V.

Effectiveness and reliability of radar observations of clouds in the absence of precipitation /Effektivnost' i obespechennost' radiolokatsionnykh obnaruzeniil oblakov, ne daiushchikh osadkov/. 02 p0252 A66-11264

Radar indications of cloud types /Radiolokatsionnye priznaki kharaktera oblachnosti/. 02 p0252 A66-11267

IGNATOVICH, S.

Preliminary investigation of the surface structure of polycrystalline mercury telluride /HgTe/ thin films /Vstupitel'noe issledovanie poverkhnostnoi struktury polikristallicheskiikh tonkikh plenok tellurida rtuti /HgTe/. 20 p3624 A66-38434

IGNATOVICH, T. N.

Polymerization of condensed monomers in a shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917

IGNATUSCHTSCHENKO, V. V.

Homogeneous microelectronic structures and new principles for the fabrication of logical and sequential facilities /Homogene mikroelektronische Strukturen und neue Prinzipien fuer die Herstellung von logischen und sequentiellen Einrichtungen/. 19 p3323 A66-36821

IGNATUSCHENKO, V. V.

New principles for realizing logical and computing devices on the basis of homogeneous microelectronic structures /Novye printsipy realizatsii logicheskikh i vychislitelnykh ustroistv na osnove odnorodnykh mikroelektronnykh struktur/. 04 p0494 A66-13704

New principles for the realization of logical and computing devices on the basis of homogeneous microelectronic structures. 15 p2454 A66-28545

IGO, T.

Spin-lattice relaxation in compensated n-type silicon. 18 p3156 A66-34471

Effect of compensation on ESR spectrum in heavily doped n-silicon. 18 p3156 A66-34475

IGRAS, E.

Investigation of the high-voltage photovoltaic effect in thin silicon films /Badanie vysokonapieciowego efektu fotowoltazicznego w cienkich warstwach krzemu/. 13 p2166 A66-25818

IHLENFELD, H.

Flow through straight slot cascades /Proudeni primymi sterbinovymi lopatkovymi mrmizemi/. 06 p0803 A66-16968

IIDA, S.

Vapor etching of GaAs single crystals with HCl gas. 10 p1575 A66-21358

Epitaxial growth of germanium by the hydrogen reduction of GeI sub 4. 13 p2161 A66-25193

- GaAs-whisker crystals containing germanium core. 13 p2170 A66-26587
 Behavior of CdS crystals under laser light excitation. 21 p3748 A66-39165
- IDA, Y.
 Stabilizing effect of radial plasma density distribution on helical instability. 23 p4103 A66-41486
- IJIMA, S.
 Junction laser. 02 p0238 A66-11370
- IJIMA, T.
 Theory of radiation from an open-ended waveguide. 20 p3529 A66-37705
- INUMA, T. A.
 Cosmic-ray contribution to the background of NaI scintillation spectrometers. 05 p0678 A66-14967
- IZUKA, K.
 Coupled dipoles in a dissipative medium. I - Theory. II - Measurements. 18 p3065 A66-33529
 Self-and mutual admittances of two identical circular loop antennas in a conducting medium and in air. 19 p3321 A66-36405
- KEBE, J.
 A simple method for numerical control. I - fundamental principle. 01 p0050 A66-10283
- KEBE, Y.
 Some properties of naturally occurring radiations and radioactive ions in the atmosphere. 20 p3552 A66-37759
- KEDA, K.
 Design of SSR rocket. 23 p4132 A66-41419
 Structure of the nozzle of the motor of SSR-rocket. 23 p4121 A66-41422
 Strength of the structural parts of SSR-rocket. 23 p4133 A66-41423
 Details of the structure of SSR. 23 p4133 A66-41425
 Experimental research on the heat insulation coating of SSR. 23 p4148 A66-41426
 Possibility of structural improvement of the SSR-rocket. 23 p4133 A66-41427
 On the heat insulation coating of SSR-rocket motor. 23 p4148 A66-41431
- KEDA, T.
 Optical study of lead zirconate-titanate. 08 p1269 A66-19006
 Temperature and bias characteristics of Pb/Zr-Ti/O sub 3 families ceramics. 08 p1243 A66-19061
 An experimental study of vortex tube with double row nozzle. 16 p2685 A66-30801
- KEGAMI, H.
 Studies on the post-hypoxic syndromes. 17 p2849 A66-31832
 Study on the aging of pilots. 18 p3059 A66-34407
- KRAMOVA, M.
 Energy distribution of electrons emitted from alkali-halide films during bombardment by He super plus and Ar super plus ions /Raspredelenie po energiam elektronov, emitirovannykh s plenok shchelochnogaloidnykh soedinenii pri bombardirovke ionami He super plus i Ar super plus/. 17 p2988 A66-33459
- KRIANNIKOV, N. P.
 Temperature distribution in the laminar flow of an incompressible fluid in a rectangular channel with allowance for energy dissipation /Raspredelenie temperatur v laminarnom potoke neszhimaemol' zhidkosti pri techenii v priamougol'nom kanale s uchedom dissipatsii energii/. 14 p2415 A66-28317
- KUSHIMA, H.
 Electrical properties of BaPbO sub 3 ceramics. 24 p4253 A66-42382
- ILENKO, B. P.
 Polarization of plasma moving in a helical magnetic field. 11 p1747 A66-23304
 Polarization of plasma moving in a toroidal magnetic field. 11 p1747 A66-23305
 Polarization of a plasmoid moving in a curved magnetic field with different signs of curvature. 11 p1747 A66-23306
 Motion of plasmoids in a helical magnetic field /Dvizhenie plazmennyykh sgustkov v vintovom magnitnom pole/. 21 p3787 A66-39048
 Study of the polarization of a plasma moving in a helical magnetic field /Issledovanie polarizatsii plazmy, dvizhushcheisia v vintovom magnitnom pole/. 21 p3789 A66-39062
- ILENKOV, A. I.
 Some aspects of the transient characteristic of a semiconductor diode /K voprosu o perekhodnoi kharakteristike poluprovodnikovogo dioda/. 13 p2031 A66-25229
- ILGENFRITZ, R.
 Thick film hybrid microelectronic circuit technology. 17 p2897 A66-33366
- ILIASOV, U. I.
 Use of motion-picture apparatus in observations of the sun /Ispol'zovanie kinoapparatury v nabludeniiakh solntsa/. 01 p0071 A66-11028
- ILIASOV, V. I.
 Time marking during high-speed cinematography of details on the sun /Otmekta vremeni pri skorostnoi kinematografii detalei na solntse/. 05 p0681 A66-15216
- ILICH, G. K.
 Diffuse reflection of light from the optically thick layers of scattering media. 04 p0541 A66-13415
- ILICHEV, V. I.
 Distribution law for the dimensions of gas bubbles in turbulent liquid flow /O zakone raspredelenia razmerov gazovykh puzyr'kov v turbulentnom potoke zhidkosti/. 06 p0870 A66-16199
 Size distribution law of gas bubbles in a turbulent liquid flow. 13 p2064 A66-25915
- ILICHEVA, A. D.
 Some errors of inertial navigation systems /O nekotorykh pogreshnostiakh sistem inertsiial'noi navigatsii/. 14 p2328 A66-27361
- ILICHEVA, E. N.
 Critical curves of thin permalloy films /Kriticheskie krivye tonkikh permalloyevykh plenok/. 11 p1755 A66-22819
 Investigation of processes of pulsed reverse magnetization of thin films by the magnetooptical method /Issledovanie protsessov impul'snogo peremagnichivaniia tonkikh plenok magnitoopticheskim metodom/. 11 p1755 A66-22820
 Interrupted pulse switching processes. 16 p2773 A66-30683
- ILIN, A. M.
 Stability of difference schemes in the Cauchy problem for systems of partial differential equations /Ustoichivost' raznostnykh skhem zadachi Koshi dlia sistem differentsial'nykh uravnenii v chastnykh proizvodnykh/. 01 p0094 A66-10654
 Stability of difference schemes for the Cauchy problem for systems of partial differential equations. 12 p1903 A66-24023
- ILIN, B. I.
 Increase in the surface hardness of work-hardened alloy steel by work hardening and tempering at 200 deg C /Povyshenie poverkhnostnoi tverdsti zakalennoi legirovannoi stali naklepom i otpuskom pri 200 deg C/. 23 p4081 A66-41405
- ILIN, E. A.
 Effect on the human organism of prolonged confinement in a small sealed chamber /O vlianii na organizm cheloveka dlitel'nogo prebyvaniia v zamknutoi kamere malogo ob'ema/. 15 p2443 A66-29444
- ILIN, G. G.
 Plasma diagnostics from the self-reversible profiles of spectral lines emitted by inhomogeneous layers /K voprosu diagnostiki plazmy po samoobrashchennym konturam spektral'nykh linii, izluchaemykh neodnorodnymi sloiimi/. 15 p2552 A66-29344
 Plasma diagnostics based on the self-reversed contours of spectral lines emitted by inhomogeneous layers. 20 p3607 A66-37349
- ILIN, O. G.
 Investigation of the conditions for generation of rapidly decaying fields in inductors. II /Doslizhennia umov oderzhannia shvidkospadauchikh poliv u inflektornikh pristroiakh. II/. 01 p0046 A66-11057
 Passage of strong waves through the magnetic lines of a concentrated ferrite inhomogeneity /Do pitannya pro prokhodzhennia sil'nykh khvil' u liniakh cherez zoseredzheniu neodnorodnist' z feritom/. 21 p3801 A66-39156
- ILIN, R. N.
 Charge exchange of protons in alkali-metal vapors with formation of highly excited hydrogen atoms /Perezariadka protonov v parakh shchelochnykh metallov s obrazovaniem vysokovozbuzhdennykh atomov vodoroda/. 22 p3953 A66-39762
- ILIN, S. D.
 Location of moving plasmoids from a coaxial injector /Lokatsiia dvizhushchikhsia sgustkov plazmy ot koaksial'nogo inzhektora/. 10 p1570 A66-22007
 Method of waveguide discrimination /Metod volnovodnogo diskriminirovaniia/. 14 p2298 A66-28472
 Frequency separator for SHF multifrequency plasma sounding /Razdelitel'noe ustroistvo dlia mnogochastotnogo SVCh zondirovaniia plazmy/. 14 p2298 A66-28473
 Location of moving plasmoids from a coaxial injector. 19 p3407 A66-36091
- ILIN, V. K.
 Designing irregular waveguides by the "equivalent resonator" method. 14 p2251 A66-27235
- ILIN, V. S.
 Calculations of the natural frequencies for axisymmetrical resonators and of the critical wavelengths for regular waveguides /Raschet sobstvennykh chastot aksial'no-simmetrichnykh rezonatorov i kriticheskikh dlin voln reguliarnykh volnovodov/. 13 p2031 A66-25227
 Designing irregular waveguides by the "equivalent resonator" method. 14 p2251 A66-27235
- ILINA, G. V.
 Effect of spaceflight conditions on wheat seeds and plants grown from the seeds /Vlianie faktorov kosmicheskogo poleta na semena pshenitsy i vyroschie iz nikh rasteniia/. 15 p2429 A66-28503
- ILINA, V. A.
 Variation in the lattice parameter of certain metals exposed to neutron bombardment. 13 p2106 A66-25332
- ILINOVA, T. M.
 Nonlinear properties of a laser as an amplifier /O nelineinykh svoistvakh lazera kak usilitelia/. 02 p0241 A66-11841
- ILINSKAIA, G. B.
 Existence and uniqueness of a solution of the Boltzmann equation /Sushchestvovanie i edinstvennost' resheniia uravneniia Bol'tsmana/. 02 p0261 A66-12022
 Existence and uniqueness of the solution to the Boltzmann equation. 14 p2334 A66-27573
- ILINSKII, A. I.
 Strength of nickel and iron films produced by vacuum condensation. 13 p2106 A66-25333
- ILIUKEVICH, S. F.
 Diffraction of a plane electromagnetic wave by two pairs of parallel coaxial cylinders. 11 p1654 A66-22645
 On the diffraction of a plane electromagnetic wave by an array of coaxial cylinders. 18 p3068 A66-33977
- ILIUSHIN, A. A.
 The small parameter method and the theory of nonlinear viscoelasticity /Metod malogo parametra i teoriia nelineinoi viazkoprugosti/. 18 p3251 A66-33701
- ILIUSHIN, S. V.
 Ilyushin on the IL-62. 24 p4160 A66-43075
- ILIUTKIN, G. N.
 Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
- ILIZAROVA, L. I.
 Investigation of the microstructure of a turbulent jet in a cocurrent flow /Issledovanie mikrostruktury turbulentnoi strui v sputnom potoke/. 23 p4056 A66-41726
- ILSCHNER, B.
 Theory of the high-temperature plastic deformation of single crystals /Zur Theorie der plastischen Verformung von Einkristallen bei hoher Temperatur/. 10 p1613 A66-21244
- IMACHI, I.
 On the effect of antisymmetric disc loading to the distribution of induced velocity of rotor. 09 p1327 A66-20252
- IMAEDA, K.
 Emission of pi-mesons in the backward hemisphere in the i.s. of cosmic-ray

- jets. 13 p2088 A66-26576
- IMAI, I.**
A study of interband scattering of holes in germanium. 21 p3797 A66-38753
On the viscous flow near the trailing edge of a flat plate. 23 p4059 A66-42001
- IMAI, K.**
The distributions of flow rate and mixing ratio of two impinging jets. 02 p0278 A66-11590
Pressure losses in vanned elbows of a circular cross section. 24 p4195 A66-42582
- IMAI, M.**
The frictional properties of silicon nitride and silicon carbide. 16 p2730 A66-30253
- IMAI, T.**
Drift of germanium Esaki-diode characteristics during life test. 02 p0198 A66-11522
- IMAINO, G.**
The application of MOS subsystems to PCM telemetry. 19 p3317 A66-35700
- IMAM-RAHAJOE, S.**
Numerical evaluation of barrier penetration and resonance effects on phase shifts. 19 p3404 A66-36798
- IMAMURA, A.**
Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348
- IMAMURA, T.**
Plasma turbulence and quasi-linear approximation. 23 p4104 A66-41504
- IMANALIEV, M.**
Asymptotic solution of the Cauchy problem for an integrodifferential equation with the small parameter associated with the derivative /Asimptotika resheniya zadachi Koshi dlia integro-differentsial'nogo uravneniya s malym parametrom pri proizvodnoi/. 13 p2119 A66-25908
- IMAS, I. A.**
Effect of high-intensity light fluxes on metals /Deistvie moshchnykh svetovykh potokov na metally/. 22 p3930 A66-39763
- IMAZEKI, Y.**
The development of evaporated metal film resistors. 13 p2041 A66-25880
- IMBACH, H. E.**
Calculation of the compressible, frictionless subsonic flow through a plane blade cascade. 01 p0005 A66-10212
Calculation of rotationally symmetrical turbulent flow through diffusers. 01 p0006 A66-10214
- IMBER, M.**
Thermal conductivity - A parameter in solid propellant burning. 22 p3969 A66-40353
- IMBUSCH, G. F.**
Ground-state spin memory in the E/super 2 E/ level of ruby in optical pumping via the bands. 20 p3578 A66-37596
- IMENKOV, A. N.**
Electron-hole transition in a highly degenerate semiconductor at excessive current densities. 02 p0277 A66-12085
The effect of impurities on the recombination-radiation spectrum of gallium arsenide /Vliianie primesel na spektry rekombinatsionnogo izlucheniya arsenida gallia/. 05 p0731 A66-14657
Influence of impurities in the recombination radiation spectra of gallium arsenide. 13 p2167 A66-25932
Kinetics of the radiative recombination of nonequilibrium current carriers in GaAs p-n junctions /Kinetika izluchatel'noi rekombinatsii neravnovesnykh nositelei toka v GaAs p-n-perekhodakh/. 21 p3798 A66-38921
- INGRAM, A. G.**
Effect of oxidation-protection coatings on the tensile behavior of refractory-metal alloys at low temperature. 16 p2726 A66-31459
- INGRAM, D. A.**
Design and development of the orbiting astronomical observatory. 08 p1301 A66-18565
- IMHOF, W. L.**
Observation of an energy-selective redistribution of trapped electrons in the inner radiation belt. 20 p3630 A66-37294
Low altitude measurements of trapped electrons. 20 p3638 A66-38307
The behavior of trapped electrons and protons at the lower edge of the inner radiation belt. 22 p3974 A66-40557
- IMIANITOV, I. M.**
Relation between the radar characteristics and the turbulent and electrical state of clouds /Sviaz' radiolokatsionnykh kharakteristik oblakov s ikh turbulentnym i elektricheskim sostoyaniem/. 02 p0252 A66-11270
- IMPASTATO, F. J.**
Isotopic exchange reactions of difluoramine with deuterium oxide and trifluoroacetic acid. 23 p4118 A66-41231
- IMRE, K.**
Prekinetic equations for a plasma. 18 p3148 A66-34906
- IMRIE, B. W.**
Comparison of unsteady flow discharge coefficients for sharp-edged orifices with steady flow values. 23 p4009 A66-41700
- IMRIE, W. M.**
An assessment of maraging steel for aircraft applications. 21 p3751 A66-39237
- IMSHENETSKII, A. A.**
Meteorites and the problem of existence of extraterrestrial life /Meteority i problema sushchestvovaniya vnezemnoi zhizni/. 11 p1771 A66-22744
- IMSHENETSKY, A. A.**
The possibility of life in outer space. 19 p3284 A66-35574
- IMSHENNIK, V. S.**
On the nonadditive entropy of a thermally inhomogeneous system. 03 p0445 A66-13188
Converging cylindrical symmetric shock wave in the presence of dissipative effects /O skhodiashechiesia tsilindricheski simmetrichnoi udarnoi volne pri nalichii dissipativnykh effektiv/. 07 p1025 A66-18180
The nonlinear problem of collision of rarefied plasma clouds. 19 p3406 A66-35734
- IMSTER, H. F.**
Some of the thermal and fluid mechanics problems encountered during the development of the Gemini spacecraft. 14 p2226 A66-27813
- INABA, H.**
Relaxation oscillation in solid-state maser due to magnetic-field modulation. 03 p0380 A66-13327
Nonlinear quantum effect in solid-state masers. 13 p2098 A66-26172
Ultrasonic modulation of laser oscillation from Nd super 3 super plus glass rod. 14 p2309 A66-28044
Radiation interactions between laser oscillators with different active elements and different frequency. 24 p4221 A66-42549
- INAGAKI, N.**
Antenna radiation pattern synthesis. 20 p3529 A66-37706
- INAGAKI, Y.**
Method of state assignment of reliable sequential circuit by means of dynamic programming. 02 p0207 A66-11521
- INAMI, S. H.**
Thermal diffusivity of ammonium perchlorate. 14 p2370 A66-27414
- INAMURA, T.**
Pulse modulation and frequency modulation using the step-recovery diode. 05 p0651 A66-15835
- INCARBONE, G.**
Considerations on the employment of aircraft on undeveloped or semi-developed ground /Considerazioni sull'impiego dei velivoli su terreni non o semipreparati/. 18 p3051 A66-33937
- INCE, C. R. S.**
A high-stability frequency standard /Un etalon de frequence de haute stabilite/. 18 p3087 A66-34705
- INCE, W. J.**
Waveguide non-reciprocal remanence phase shifters. 01 p0042 A66-10592
- INCROPERA, F.**
Flow transition phenomena in a subsonic plasmajet. 17 p2968 A66-32460
- INFANTE, E. F.**
On the stability of systems defined over a finite time interval. 03 p0389 A66-13262
On the stability of the oscillations of a simple surge tank. 10 p1523 A66-21497
- INGALLS, A. L.**
Optical stimulation of microwave antennas. 11 p1662 A66-22539
- INGALLS, R. P.**
Stokes parameters for 1665-megacycles-per-second emission from OH near source W3. 22 p3978 A66-40015
- INGARD, U.**
Acoustic wave generation and amplification in a plasma. 15 p2556 A66-29808
Energy density in a plasma oscillation. 23 p4104 A66-41507
- INGELS, S. E.**
Ductility of cross-rolled beryllium sheet - Barrier or challenge. [SAE PAPER 660291] 14 p2313 A66-27287
- INGEMARSSON, I.**
A class of transistorized two-ports. 10 p1517 A66-21654
- INGER, G. R.**
Blast wave impingement on a slender wedge moving at hypersonic speeds. 12 p1795 A66-23577
Analytical prediction of nonequilibrium heat transfer around blunt-nosed bodies. 12 p1799 A66-24715
Oblique blast impingement on slender hypersonic bodies. 21 p3724 A66-38726
Nonequilibrium hypersonic stagnation flow with arbitrary surface catalyticity including low Reynolds number effects. 22 p3847 A66-40919
A simple model shear flow with blowing. 23 p4058 A66-41900
- INGERSLEV, F.**
Measurement and description of aircraft noise in the vicinity of airports. 10 p1483 A66-21745
- INGERSOLL, A. P.**
Convective instabilities in plane Couette flow. 15 p2481 A66-29741
- INGHAM, D. B.**
The magnetogasdynamic boundary layer on a thermally insulated flat plate. 10 p1525 A66-21847
- INGHAM, J. D.**
Synthesis of carbon-14 labeled isocyanates - Determination of the carbon-14 distribution in the isocyanate groups of 2,4-tolylene diisocyanate. 14 p2231 A66-26871
Organic synthesis using fused salt systems - Preparation of a polytriphenylene. 17 p2869 A66-31874
The mechanism of thermal degradation of certain polyether-polyurethanes. 17 p2943 A66-32834
Molecular structure and configuration of polymers - NMR spectra of poly(alkylene oxide) terminal groups. 17 p2871 A66-33003
- INGHAM, J. S.**
Scramjet applications. 13 p2173 A66-26032
- INGLE, R.**
The ignition of inflammable fluids by hot surfaces. 15 p2618 A66-29634
The ignition of inflammable fluids by hot surfaces. 23 p4083 A66-41278
- INGLIS, M. E.**
The fluid oscillator as a temperature sensor. 20 p3560 A66-37651
- INGLIS, W. W.**
Methods of leak detection for propellant-actuated cartridges. 11 p1708 A66-23257
- INGOLD, J. H.**
Investigation of a thermionic converter operating with a high temperature collector. 05 p0616 A66-15545
- INGRAM, R. J.**
Effect of porosity zoning and matrix material on the performance of self-cooled nozzle throat inserts. 19 p3450 A66-35629
- INGRAO, H. C.**
A critical analysis of lunar temperature measurements in the infrared. 19 p3457 A66-35447
- INMAN, R. M.**
Heat transfer for liquid metal flow in rectangular channels with prescribed wall heat fluxes and heat sources in the fluid stream. 17 p3038 A66-33468
- INN, E. C. Y.**
The 5 nu sub 3 band of carbon dioxide-R-branch integrated intensity. 05 p0763 A66-15288
Secondary ionization processes due to proton bombardment in aurorae. 16 p2693 A66-30338
- INNIS, R. C.**
Stability and control considerations for STOL aircraft. [AIAA PAPER 65-715] 01 p0013 A66-10952
Stability and control considerations for STOL aircraft. [AIAA PAPER 65-715] 16 p2635 A66-31591
- INOUCHI, T.**
Photo-effect on the barrier capacitance of p-n junction. 17 p2988 A66-33326

- SE, F.
Static drift of silicon transistor
coppers. 01 p0035 A66-10208
- SE, H.
Asynchronous delta-modulation
system. 13 p2030 A66-25208
- Three-stage time-division switching
network with pulse-shifting junction as
ternate route. 17 p2878 A66-31812
- QUE, Y.
Magneto-ionic coupling in an
homogeneous anisotropic
medium. 14 p2283 A66-27125
- Numerical solution of full-wave equation
with mode coupling. 22 p3863 A66-39938
- Dielectric breakdown phenomena in
evaporated silicon monoxide thin
films. 24 p4260 A66-43106
- DUYE, K.
Transient heat transfer through a thin
circular pipe due to unsteady flow in the
pipe.
- ASME PAPER 65-HT-2] 04 p0595 A66-13393
- DUYE, T.
Experiments on rocket thrust vector
control by hot gas
injection. 16 p2810 A66-30902
- IZEMTSEVA, O. I.
Modulation of the solar diurnal effect and
the possibility of determining variations in
cosmic ray intensity with respect to stellar
time /Modulatsiia solnechno-sutochnogo
effekta i vozmozhnosti vydeleniia variatsii
intensivnosti kosmicheskikh luchei po
vezdnomu vremeni/. 05 p0754 A66-15396
- A study of periodical and quasiperiodical
cosmic ray variation according to the data
of the world-wide network of stations and
using crossed telescope. 07 p1127 A66-18013
- Possibilities of isolation of sidereal time
cosmic ray intensity
variations. 18 p3179 A66-34765
- Counter telescope for directional recording
of all components of the cosmic ray flux
with enhanced statistics. 24 p4213 A66-42943
- KEEP, C. N.
Hybrid photomultiplier tubes using internal
solid state elements. 19 p3359 A66-35908
- BLEY, C. J.
SET - An effective means of ensuring
operational support. 08 p1203 A66-19527
- ISHI, Y.
Hall effect measurement of radiation effect
in p-type silicon. 05 p0735 A66-14963
- Transient change of emission in pulsed
GaAs laser. 05 p0696 A66-14974
- Radiation damage and annealing of GaAs
laser diode. 05 p0696 A66-14979
- Transport phenomena in indium antimonide
of higher electric field. 06 p0922 A66-16173
- Current saturation associated with
ultrasonic amplification in CdS
crystals. 06 p0923 A66-16183
- Microwave scattering by turbulent plasma
in a magnetic field. 12 p1824 A66-24810
- Potential probe measurements along
current-oscillating CdS
crystals. 12 p1931 A66-24812
- Note on current saturation in CdS
crystals. 12 p1931 A66-24814
- Harmonic generation in a short magnetized
plasma column. 12 p1925 A66-24815
- Gamma ray irradiation on MOS field effect
transistor. 15 p2567 A66-29413
- Current oscillations and high field domains
in dark conductive CdS
crystals. 17 p2975 A66-31940
- Harmonic generation in microwave
emission from InSb. 17 p2978 A66-32410
- Harmonic generation of ion cyclotron
frequency in longitudinally magnetized
plasmas. 21 p3777 A66-38766
- Effect of plasma fluctuations on gas laser
noise. 23 p4077 A66-41294
- FFE, I. G.
Method for determining the parameters of
the motion and orientation of an object in
proximity to a planet /Metod opredeleniia
parametrov dvizheniia i orientatsii ob'ekta
blizli planety/. 08 p1254 A66-19677
- Determination of the parameters of motion
and direction of an object close to a
planet. 20 p3597 A66-37269
- FFE, I. V.
Explanation of the observed field-
distribution oscillations in germanium with
in injecting contact. 09 p1412 A66-19994
- Excitation of galvanomagnetic and
associated galvanomagnetoacoustic waves in
an electrical field /Vozbuzhdenie
gal'vanomagnitnykh i svyazannykh
gal'vanomagnitno-akusticheskikh voln v
elektricheskoi pole/. 10 p1587 A66-22156
- Excitation of galvanomagnetic and coupled
galvanomagneto-acoustic waves in an electric
field. 19 p3440 A66-35770
- IOFFE, M. S.
Unstable states of a plasma in a trap with
a combined field /Neustoiichivye sostoiianiia
plazmy v lovushke s kombinirovannym
polem/. 13 p2137 A66-25104
- Confinement of a plasma in a trap formed
by a combined magnetic
field. 13 p2146 A66-25738
- Unstable states of a plasma in a trap with
combined field. 16 p2758 A66-30283
- Buildup of a hot-ion plasma in the PR-5
apparatus /Nakoplenie plazmy s gorlachimi
ionami na ustanovke
PR-5/. 19 p3412 A66-36497
- IOFFE, V. G.
Inflammability of metal powders /O
vosplameneniia mosti metallicheskh
poroshkov/. 07 p1049 A66-17906
- Combustibility of metal
powder. 21 p3752 A66-39406
- IOFFE, Z. M.
Effect of the solar wind on a comet
/Obtekanie komety solnechnym
vetrom/. 12 p1945 A66-23508
- Comets in the solar
wind. 20 p3646 A66-37021
- Solar wind past a comet. II /Obtekanie
komety solnechnym vetrom.
II/. 20 p3647 A66-37041
- IOGENSEN, L. V.
Scattering of conduction electrons in very
thin films /O rasseiani elektronov
provodimosti v ochen' tonkikh
plenkakh/. 14 p2360 A66-27192
- Scattering of conduction electrons in very
thin films. 24 p4259 A66-43090
- IONA, M.
Results from the new Denver
multidirectional meson
telescope. 18 p3114 A66-34803
- IONESCU, D. V.
Numerical integration of second-order
differential equations /L'integration
numerique des equations differentielles du
second ordre/. 12 p1904 A66-24189
- IONESCU, V.
Conductivity of ionized gases in a magnetic
field /Sur la conductivite des gaz ionises
dans un champ
magnetique/. 13 p2139 A66-25406
- IONESCU-BUZHOR, S.
Electrical properties of some solid
solutions of the Zn sub x Hg sub 1 sub -x
Te system. 07 p1105 A66-18366
- IONIDES, R. J.
A quantitative theory of magnetic
anisotropy torque
transducers. 07 p1030 A66-17218
- IONOV, P. V.
Study of the spectral characteristics of
gases heated by shock waves /Issledovanie
spektral'nykh kharakteristik gazov,
nagretykh udarnymi
volnami/. 21 p3726 A66-39078
- Experimental determination of the power
of the oscillator of the radical CN violet
system /Eksperimental'noe opredelenie sily
ostsillatora fioletovoi sistemy radikala
CN/. 21 p3775 A66-39079
- IONOV, V. P.
Experimental study of the passage of
dissociated gases through supersonic nozzles
/Eksperimental'noe issledovanie istecheniia
dissotsirovannykh gazov cherez
sverkhzvukovye sopla/. 21 p3694 A66-39089
- IODANISHVILI, E. K.
Heat conductivity of alloyed solid Si-Ge
solutions /Teploprovodnost' legirovannykh
tverdykh rastvorov
Si-Ge/. 05 p0731 A66-14652
- Electrical properties of solid solutions of
the Si-Ge system /Elektricheskie svoistva
tverdykh rastvorov sistemy
Si-Ge/. 12 p1929 A66-24454
- Thermal conductivity of doped Si-Ge solid
solutions. 13 p2167 A66-25927
- Electrical properties of solid solutions in
the Si-Ge system. 20 p3619 A66-37686
- IODANOV, D.
Turbulent diffusion in the lower
atmospheric layer /V'rkh turbulentnata
difuziia v prizemniia v'zdushen
sloi/. 04 p0513 A66-13442
- IODANSKII, S. V.
The absolute stability of some plane
parallel flows at high Reynolds
numbers. 17 p2907 A66-32322
- IODANSKII, V. N.
Changes in properties as the result of
aging martensite in chromium-nickel
steels. 05 p0701 A66-14861
- IORISH, A. E.
The pulsed emission and thermal condition
of an oxide cathode. 06 p0838 A66-15890
- IOSHPA, B. A.
Heating of a prominence /K voprosu o
progreve protuberantsev/. 01 p0131 A66-10268
- IOSLOVICH, I. V.
Optimum stabilization problems for an
axisymmetric satellite /Nekotorye zadachi
optimal'noi stabilizatsii osesimmetrichnogo
sputnika/. 19 p3467 A66-35277
- Optimum stabilization of an axisymmetric
satellite by a system of n reactive jets
/Optimal'naia stabilizatsiia
osesimmetrichnogo sputnika s pomoshch'iu
sistemy iz n reaktivnykh
dvigatelei/. 22 p3986 A66-40464
- IOSSEL, IU. IA.
Plane stationary problem of heat
conduction /Ob odnoi ploskoi statsionarnoi
zadache
teploprovodnosti/. 12 p1979 A66-24372
- Certain problems in estimating contact
corrosion of plane and cylindrical metal
surfaces. 18 p3124 A66-35011
- IOVA, I.
Shift of Ar I spectral lines in a low-power
spark-discharge plasma /O sdvige
spektral'nykh lini Ar I v plazme iskrovogo
razriada maloi
moshchnosti/. 10 p1572 A66-22024
- The shift of ArI spectral lines in the
plasma of a low-power spark
discharge. 16 p2760 A66-30843
- IOZENAS, V. A.
Investigation of the radiation of the
terrestrial atmosphere in the visual and
ultraviolet regions /Issledovanie izlucheniia
zemnoi atmosfery v vidimoi i ul'trafiioletovoi
oblasti/. 09 p1376 A66-20996
- IP, H. K.
Vacuum thermal decomposition of III-V
compound surfaces. 20 p3624 A66-38411
- IPATOV, V. A.
Application of SHF diagnostics to the
study of the structure of a shock wave
/Primenenie SVCh diagnostiki k
issledovaniu struktury udarnoi
volny/. 18 p3104 A66-35063
- IPATOVA, I. P.
The Faraday effect for "hot" electrons in
germanium and silicon. 07 p1105 A66-18370
- IPOHORSKI, A.
Mutual impedance between two rectilinear
and parallel antennas of unequal lengths
with nonzero current at the
ends. 14 p2257 A66-27924
- IPOLITO, L. J.
System requirements for a direct R.F. to
R.F. reentrant traveling wave tube
communications satellite
transponder. 04 p0492 A66-13595
- IQBAL, M.
Influence of tube orientation on combined
free and forced laminar convection heat
transfer.
[ASME PAPER 65-WA/HT-3] 11 p1785 A66-22191
- IRELAND, W.
Site effects in scintillation studies using
satellite transmissions. 16 p2692 A66-30333
- IRETON, P. H.
An investigation of parameter and matrix
solution techniques for damped, multi-
degree of freedom systems.
[AIAA PAPER 65-786] 03 p0438 A66-13070
- IRGER, D. S.
Guaranteed estimations of system
reliability for systems with incomplete
element reliability data /O garantirovannykh
elementakh nadezhnosti sistemy pri
nepolnykh svedeniakh o nadezhnosti
elementov/. 22 p3922 A66-39903
- IRIARTE, B.
Five-color photometry of bright
stars. 05 p0768 A66-15771
- Communications of the Lunar and

- Planetary Laboratory. Volume 4 /Number 63/. 21 p3811 A66-38523
- IRIBE, P.**
Extravehicular environment and mobility constraints on the configuration of an anthropomorphic space suit system. 19 p3291 A66-35972
- IRISH, R. T.**
Application of plasma resonance to waveguide filters. 01 p0041 A66-10572
- IRISOVA, N. A.**
Fabry-Perot interferometer operating in the short-millimeter and submillimeter range with metal grids having a period shorter than the wavelength /Interferometr Fabri-Pero korotkogo millimetrovogo i submillimetrovogo diapazonov s metallicheskim setkami, imeiushchimi period, men'shii dliny 05 p0682 A66-15355
Apparatus for measuring the reflection and transmission coefficients of substances that operates with monochromatic short-millimeter and submillimeter radiation. 11 p1708 A66-23288
- IRIYE, H.**
Statistical survey of atmospheric refractive index variations in Japan. 16 p2653 A66-30798
- IRKHIN, I. U. P.**
Exchange reaction in rare-earth metals and alloys /Obmennoe vzaimodeistvie v redkozemel'nykh metallakh i splavakh/. 20 p3617 A66-37476
- IRMAY, S.**
Stress velocities and numbers and their use in hydrodynamic distorted and undistorted models. 22 p3897 A66-39674
- IRONS, F. E.**
Measurement of the decay rate of a hydrogen plasma. 13 p2145 A66-25730
Extreme ultra-violet spectra from laser-produced plasmas. 22 p3954 A66-39812
- IRONS, G. S.**
Gas metal-arc welding of titanium plate using a flux backing technique. 13 p2087 A66-26016
- IROSHNIKOV, R. S.**
A possible interpretation of the solar activity cycle. 05 p0748 A66-14869
- IRVIN, J. C.**
Millimeter frequency conversion using Au-n-type GaAs Schottky barrier epitaxial diodes with a novel contacting technique. 09 p1350 A66-19926
GaAs avalanche microwave oscillators. 10 p1516 A66-22102
A composite varactor for simultaneous high power and high efficiency harmonic generation. 17 p2887 A66-32698
- IRVINE, T. F., JR.**
An analog experiment on turbulent liquid metal heat transfer in the entrance region of noncircular ducts. 13 p2210 A66-26717
- IRVINE, W. M.**
Multiple scattering by large particles. 08 p1255 A66-18780
The shadowing effect in diffuse reflection. 18 p3068 A66-34014
The distribution of photon optical paths in a scattering atmosphere. 18 p3230 A66-34148
- IRVING, F. G.**
An introduction to the longitudinal static stability of low-speed aircraft. 14 p2222 A66-26792
- IRVING, J.**
Schlieren photography of rail-tube plasmas. 23 p4104 A66-41510
- IRVING, J. P.**
Analysis of two-phase, cold-flow modeling. [AICE PREPRINT 44F] 22 p3971 A66-39881
- IRVING, R.**
Celestially referenced electronic space tracking. 10 p1505 A66-21895
- IRWIN, O. R.**
Theoretical detonation characteristics of solid composite propellants. 05 p0744 A66-15781
- IRZINSKI, E. P.**
A dichroic Cassegrain subreflector utilizing nonresonant elements. 15 p2457 A66-28590
- ISAAC, E. D.**
Subdivided domain walls in silicon-iron. 10 p1582 A66-21887
- ISAACS, A. T.**
New advances in the design of BWO's - Their applications and relative merits. 22 p3880 A66-40736
- ISAACS, D.**
On a sequential optimization approach in nonlinear control. 19 p3334 A66-36676
Optimal control system synthesis for cost functionals involving convex single valued functions of the state and control variables. 22 p3885 A66-40871
- ISAACS, J. D.**
Satellite elongation into a true "sky-hook." 10 p1607 A66-21295
- ISAAKIAN, S. M.**
Mechanism of the interaction of solids with a viscous fluid in two-phase flow /O mekhanizme vzaimodeistviia tverdykh tel s viazkoi zhidkost'iu v dvukhfaznom potoke/. 01 p0058 A66-10487
The mechanism of interactions between solid bodies and viscous fluids in two-phase flows. 09 p1367 A66-20701
Falling of a sphere along the axis of a vertical tube filled with a viscous liquid /O padenii sharika po osi vertikal'noi trubki, zapolnennoi viazkoi zhidkost'iu/. 23 p4055 A66-41446
- ISABEAU, J.**
Design and performance of a new airborne UHF telemetry receiver. 19 p3316 A66-35691
- ISAENKO, V. I.**
Effect of mirror misalignment on the losses in a Fabry-Perot resonator. 05 p0685 A66-15856
Fast-acting fluid seal for Q-factor modulation of a neodymium glass laser /Zhidkostnyi bystrodeistvuiushchii zatvor dlia modulatsii dobrotnosti opticheskogo kvantovogo generatora na neodimovom stekle/. 14 p2308 A66-27595
Use of a laser operating in the spike mode to obtain a high-temperature plasma. 16 p2762 A66-31150
Fast liquid shutter for Q-modulation of a neodymium glass laser. 24 p4224 A66-42729
- ISAEV, M. R.**
Formation of breakdown of silicon p-n junctions /Formirovanie probioia v kremnievykh p-n-perekhodakh/. 05 p0730 A66-14649
Formation of breakdown in silicon p-n junctions. 13 p2167 A66-25924
- ISAEV, S. K.**
Quantum paramagnetic traveling-wave amplifier using rutile with an admixture of chromium and combined with a magnet with superconducting windings /Kvantovyi paramagnitnyi usilitel' begushchei volny na rutile s primes'iu khroma, sovmeshchennyi s magnitom so sverkhprovodiashchimi obmotkami/. 20 p3580 A66-37996
- ISAEV, V. I.**
Special features of the variational problem of Mayer in rocket dynamics. 11 p1732 A66-22353
- ISAKHANOV, G. V.**
The determination of instantaneous strength and strain characteristics of reinforced plastics. 12 p1899 A66-24041
- ISANBAEVA, F. S.**
Elastic rectangular plates uniformly loaded along the axes of symmetry /Gibkie priamougol'nye plastiny, ravnomerno zagruzhennye vdol' osei simmetrii/. 01 p0154 A66-10468
- ISAWA, Y.**
Radiation interactions between laser oscillators with different active elements and different frequency. 24 p4221 A66-42549
- ISELL, W. M.**
Technique for streak camera writing rate calibration using pulsed laser. 16 p2702 A66-30419
- ISEKI, J.**
Electron scattering by neutralized acceptors in germanium. I - Gallium and indium. 21 p3797 A66-38754
- ISEKI, S.**
On the variation of the time of maximum in the diurnal variation of cosmic ray neutron intensity during IGY and IGC. 18 p3182 A66-34786
- ISHIBACHI, T.**
Singularities in the coherent diffuse scattering of X rays. 22 p3948 A66-40084
- ISHIBASHI, Y.**
Temperature dependence of the infrared reflectance spectrum of BaTiO sub 3. 21 p3805 A66-39583
- ISHIDA, A.**
Current saturation associated with ultrasonic amplification in CdS crystals. 06 p0923 A66-16183
Potential probe measurements along current-oscillating CdS crystals. 12 p1931 A66-24812
Note on current saturation in CdS crystals. 12 p1931 A66-24814
Current oscillations and high field domains in dark conductive CdS crystals. 17 p2975 A66-31940
- ISHIDA, N.**
Delay equalizer using tapered cutoff waveguide. 22 p3882 A66-40868
- ISHIDA, R.**
Experimental study on some vibrational aspects of turbine-and compressor-blade mounting. 03 p0372 A66-12398
- ISHIDA, T.**
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- ISHIDA, Y.**
On the variation of the time of maximum in the diurnal variation of cosmic ray neutron intensity during IGY and IGC. 18 p3182 A66-34786
- ISHIGURO, T.**
Temperature dependence of nonlinear V-I characteristic in tellurium. 03 p0410 A66-12730
- ISHIHARA, F.**
Frequency converters for millimeter waves using 1 N 26 diodes. 12 p1846 A66-24857
Delay equalizer using tapered cutoff waveguide. 22 p3882 A66-40868
- ISHIHARA, T.**
Study on optimizing airport runway design by economic analysis. 03 p0352 A66-12706
- ISHII, K.**
Spectroscopic studies on helium plasma heated by reflected shock in T-tube. 09 p1409 A66-20854
- ISHII, S.**
On the life of germanium transistors. 12 p1834 A66-24086
- ISHII, T.**
Aeroelastic instabilities of simply supported panels in subsonic flow. [AIAA PAPER 65-772] 03 p0434 A66-12555
- ISHII, T. K.**
Above cutoff frequency circuit principles for microwave tunnel diode oscillators. 02 p0199 A66-11874
Reflex klystron as subcarrier detector. 06 p0853 A66-16651
Microwave FM detection with reflex klystrons. 11 p1670 A66-23160
Noise of millimeter-wave reflex klystron amplifiers. 13 p2037 A66-25549
Crossguide coupled millimeter-wave reflex klystron amplifiers. 14 p2248 A66-27058
Pickup antennas for waveguide motors. 24 p4179 A66-42105
Microwaves power new motor system. 24 p4162 A66-42947
- ISHIKAWA, H.**
Design of parallel-T resistance capacitance networks. 20 p3539 A66-38286
- ISHIKAWA, J.**
Evaluation of two-face rotation diagrams /Auswertung der Zweiflankenwalzdiagramme/. 01 p0077 A66-10284
- ISHIKAWA, Y.**
The effect of electrode geometry in gas tungsten-arc welding. 05 p0686 A66-14693
- ISHIMARU, A.**
Unequally spaced arrays. 11 p1684 A66-22637
- ISHIMOTO, T.**
Temperature errors in simple systems caused by deviations from ideal space-solar simulation. 02 p0211 A66-11213
- ISHIMURA, T.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15818
Dense plasma produced by a cusp injection. 19 p3425 A66-36563
- ISHINO, S.**
Defect mobility and annealing in irradiated germanium and silicon. 06 p0937 A66-17140
- ISHIZAWA, S.**
The axi-symmetric laminar flow in an arbitrarily shaped narrow gap. I - Theoretical analysis for the inlet region. 02 p0217 A66-11585
- ISHIZUKA, H.**
Plasma linear accelerator. I. 10 p1559 A66-21350

- Plasma linear accelerator.
10 p1574 A66-21351
- ILINSKII, A. IU.**
Note on the stability of a two-gyro platform, lower than the stability of a single-gyro platform /O men'shei ustoiichivosti dvukhognogo giroskopicheskogo stabilizatora po sravneniiu s odnoosnym/. 06 p0879 A66-16344
Lower stability of the biaxial gyroscopic stabilizer as compared with the uniaxial stabilizer. 11 p1704 A66-22341
Azimuthal mismatch of two Cardan suspensions /Ob azimutal'nom rassoglasovanii Hvukh Kardanovykh podvesov/. 21 p3770 A66-38968
- IHU, T. K.**
Transistor in avalanche mode generates microwaves. 12 p1830 A66-23757
- IIDA, M.**
Stress-intensity factors for the tension of an eccentrically cracked strip. 24 p4286 A66-42157
- IKANDER-ZADE, Z. A.**
Monotonic stability of motion in the case of neutrality of a linear solution /Monotonnaia ustoiichivost' dvizhenia v sluchae neutral'nosti lineinogo priblizhenia/. 19 p3400 A66-35932
- IKANDER-ZADE, Z. A.**
Effect of transition metal impurities on minority carrier lifetime in n-Si /Vliianie primesei perekhodnykh metallov na vremia zhizni neosnovnykh nositelei v n-Si/. 19 p3433 A66-35310
Reactive properties of silicon reverse-biased p-n junctions /O reaktivnykh svoistvakh obratnosmeshchennykh kremniyevykh p-n-perekhodov/. 20 p3621 A66-38007
- IKOLDAKII, A. M.**
Excitation of strong collisionless shock waves in a deuterium plasma /Vozbuzhdenie sil'nykh besstoknovitel'nykh udarnykh voln v deiterievoi plazme/. 08 p1266 A66-19479
- IKOLDSKII, A. M.**
Magnetic-field trapping and plasma confinement in experiments with collisionless shock waves /Zakhvat magnitnogo polia i uderzhanie plazmy v eksperimentakh s besstoknovitel'noi udarnoi volnoi/. 04 p0557 A66-14431
Investigation of a plasma injected into a magnetic trap with the aid of a conical theta pinch /Issledovanie plazmy, inzhektirovannoi v magnitnuiu lovushku s pomoshch'iu konicheskogo theta-pinch/. 17 p2969 A66-32546
- ILEY, R. N.**
Helicopter trainee performance following synthetic flight training. 22 p3857 A66-40250
- EMAIL, I. A.**
Large oscillations of an anisotropic triangular plate. 04 p0591 A66-14202
- EMAIL, M. N. A.**
Effect of the level of flow turbulence in a wind tunnel on the characteristics of laminar profiles /Vliianie urovnia turbulentnosti potoka v aerodinamicheskoi trube na kharakteristiki laminarnykh profilov/. 07 p1018 A66-17857
- EMAILOV, I.**
Coherent emission of an indium arsenide phosphide p-n junction /Kogerentnoe izluchenie p-n-perekhoda v arsenide-fosfide india/. 16 p2721 A66-31788
- EMAILOV, M. A.**
First boundary-value problem for the differential equation of elastic equilibrium of a flat cylindrical shell. 13 p2197 A66-25853
- EMAILOV, O.**
Thermomagnetic Nernst-Ettingshausen effects in InAs-InP alloys /Termomagnitnye efekty Nernsta-Ettinsgauzena v splavakh InAs-InP/. 12 p1930 A66-24685
- EMAILOV, SH. IU.**
Analysis of the operation of a parametric pulse-amplitude modulator /Analiz raboty parametricheskogo amplitudno-impul'snogo modulatora/. 07 p1005 A66-17399
- SOBE, T.**
Frequency multiplication using NC and NR elements and its application. 21 p3712 A66-39227
- SOGAI, Y.**
10-Ge omnidirectional slot antenna. 02 p0196 A66-11369
Crosspolarized radiation beams of slot array antennas. 02 p0198 A66-11523
- ISOTTA, N. E. C.**
ESRO/ELDO Space Documentation Service. 09 p1473 A66-20658
- ISOZAKI, S.**
Observation of VLF hiss at Hiraiso, Japan. 01 p0012 A66-10893
- ISPAS, S.**
Improvement of the operating stability of turbojet engines by use of a double-rotor compressor /Imbunatatirea stabilitatii in functionare a motoarelor turboreactoare, prin adoptarea compresorului birotor/. 17 p2992 A66-33487
- ISPIRIAN, K. A.**
Radiation by ultrahigh energy muons in a lamellar medium. 07 p1117 A66-17566
Horizontal flux of mu mesons with energies exceeding 700 Bev. 24 p4271 A66-42939
- ISPIRIAN, R. A.**
Argon-arc heat source for high-temperature studies /Argonno-dugovoi istochnik nagreva dlia vysokotemperaturnykh issledovani/. 17 p2928 A66-33500
- ISRAEL, H.**
Sunrise effect in the very-long-wave region /Zum Sonnenaufgangseffekt im Laengstwellengebiet/. 23 p4036 A66-41201
- ISRAEL, G.**
Vacuum measurement techniques as applied to aeronomy /Les techniques de mesure du vide appliquees a l'aeronomie/. 05 p0676 A66-14683
- ISRAEL, S. L.**
Thermal conductivity of hydrogen from 2,000 deg to 4,700 deg F. 18 p3125 A66-34387
- ISRAEL, W.**
Singular hypersurfaces and thin shells in general relativity. 20 p3602 A66-37634
Is gravitational collapse really irreversible/ques/. 21 p3813 A66-39208
- ISRAELSEN, B. P.**
Low-noise traveling-wave amplifiers. [IEEE PAPER CP-65-467] 18 p3076 A66-33906
State-of-the-art advances in ultra-low-noise TWT's and their applications. 22 p3880 A66-40735
- ISSEROW, S.**
Fabrication of tungsten and tungsten-25 rhenium tubing. 05 p0688 A66-15067
- ISTOMIN, V. G.**
RF mass spectrometer for the "Elektron" satellites /Radiochastotnyi mass-spektrometr dlia sputnikov "Elektron"/. 02 p0229 A66-11662
Composition of the earth's outer ionosphere from measurement data of the Elektron satellites /Sostav vneshnei ionosfery zemli po dannym izmerenii na sputnikakh "Elektron"/. 09 p1378 A66-21008
Observational results on atmospheric ions in the region of the outer ionosphere. 19 p3350 A66-36357
- ISTOMINA, L. G.**
Determination of the statistical characteristics of the spatial structure of cloud fields from aerial photographs /Opredelenie statisticheskikh kharakteristik prostranstvennoi struktury oblachnykh polei po aerofotografiiam/. 14 p2325 A66-27537
Determination of the statistical characteristics of the spatial structure of cloud fields from aerial photographs. 24 p4233 A66-42323
- ISTRATOV, A. G.**
Stability of propagation of a spherical flame /Ob ustoiichivosti rasprostraneniia sfericheskogo plameni/. 14 p2410 A66-26779
Effect of transfer processes on the stability of a plane flame front /O vlianii protsessov perenosa na ustoiichivost' ploskogo fronta plameni/. 19 p3479 A66-36829
- ISTVAN, E. J.**
World-wide civilian communications satellite system concept. 08 p1179 A66-18568
Organization and program of "INTELSAT." [AIAA PAPER 66-332] 12 p1982 A66-24799
- ISUPOV, V. A.**
Ferroelectric properties of PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3 solid solutions /Segnetoelektricheskie svoistva tverdykh rastvorov PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3/. 06 p0927 A66-16720
- ITAGAKI, H.**
On the reliability of redundant structures. 20 p3571 A66-37943
- An analysis of brittle-fracture propagation. 22 p3994 A66-40435
- ITAKURA, M.**
Electrical properties of cadmium selenide single crystals - Effect of heat-treatment in selenium vapor. 01 p0127 A66-11194
- ITALIANO, P.**
Interpretation of fracture mechanisms in seat-ejected pilots, with emphasis on the F 104 G aircraft /Interpretazione sui meccanismi di frattura in piloti di aviogetti, eiettati con il seggiolino, con particolare riguardo agli F. 104 G/. 22 p3858 A66-40503
- ITATANI, R.**
Oscillations and negative resistance in a cesium thermionic energy converter. 05 p0620 A66-15572
Discussion on the plasma edge phenomena in the unified treatment for the probe in a collisionless plasma. 12 p1925 A66-24816
- ITIKAWA, Y.**
High-frequency conductivity of a plasma in a magnetic field. 06 p0915 A66-16179
Relaxation of the velocity distribution of ions in a plasma - Application of the unified theory. 15 p2552 A66-29396
Energy change of a charged particle moving in a plasma. 18 p3150 A66-34937
Moments of the velocity change of a charged particle in a magnetoplasma. 21 p3794 A66-39573
- ITIN, V. I.**
Deformation resistance and the stability of strain-induced distortions in cermet alloys /Soprotivlenie deformatsii i ustoiichivost' deformatsionnykh iskazhenii metallokeramicheskikh splavov/. 01 p0087 A66-10749
The deformation resistance and stability of strain distortions of sintered alloys. 18 p3124 A66-34983
- ITO, H.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
Dense plasma produced by a cusp injection. 19 p3425 A66-36563
Pressure losses in vaned elbows of a circular cross section. 24 p4195 A66-42582
- ITO, M.**
Fractional nanosecond microwave pulse generation and measurement techniques. 18 p3075 A66-33617
Air traffic control automation in Japan. 22 p3945 A66-40617
- ITO, N.**
Core structure and properties of EAS. 15 p2579 A66-29527
Observation of the character of EAS cores. 18 p3207 A66-35106
Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35136
- ITO, T.**
Phenomena near electrode surfaces in MHD generator. 05 p0625 A66-15814
Two-phase boundary-layer treatment of free-convection film boiling. 12 p1980 A66-24907
Two-phase boundary-layer treatment of forced-convection film boiling. 12 p1980 A66-24908
Interference between stimulated Brillouin and Raman scattering. 13 p2097 A66-26162
Observation of the inversion of resonance signal in Rb optical pumping. 15 p2517 A66-29410
- ITO, W. H.**
P matrix guidance. [AIAA PAPER 64-667] 12 p1910 A66-24711
- ITO, Y.**
Integrated tunnel diode amplifier for broad-band radio communication in case of f sub ro being higher than f sub xo. 12 p1840 A66-24623
- ITO, J.**
NMR in some ferromagnetic alloys. 02 p0276 A66-12025
- ITOH, S.**
Hydromagnetic wave in a toroidal discharge with longitudinal magnetic field. 02 p0266 A66-11444
Cosmic-ray contribution to the background of NaI scintillation spectrometers. 05 p0678 A66-14967
- ITOH, T.**
Analysis of thermodynamic properties of high-temperature gas. 24 p4295 A66-43107
- ITZEN, B. F.**
Optimum co-altitude rendezvous

trajectories with continuous thrust. 03 p0432 A66-12803

ITZKAN, I.
1.0621-mu He-Ne gas laser. 09 p1386 A66-20517

IUABOV, I. U. M.
Semiconductor films with a narrow forbidden zone, producing photovoltages of 5000 v /Poluprovodnikovye plenki s uzkoj zapreshchenoi zonoj, razvivaiushchie fotonapriazhenia v 5000 v/. 08 p1277 A66-19621
A solar energy power converter. 17 p2848 A66-32856
Narrow-band-gap semiconductor films which develop photovoltages up to 5000 V. 17 p2984 A66-33135
Nature of the APV effect in semiconductor films /O prirode afn-effekta v poluprovodnikovykh plenках/. 20 p3620 A66-37701

IUCCI, N.
The intercalibration of the cosmic-ray neutron monitors at 9 European sea-level stations and the deduction of a daily latitude effect in 1963. 01 p0132 A66-10321
Some properties of the radiation recorded by the IGY cosmic-ray neutron monitors in the lower atmosphere. 07 p1032 A66-17465
Some properties of the radiation recorded by the IGY neutron monitors in the lower atmosphere. 18 p3194 A66-34859

Daily latitude curves of the cosmic ray nucleonic component obtained in 1963 between 1 and 6.4 Gv. 18 p3194 A66-34860

IUDANOV, B. V.
Analysis of the working of a logarithmic pulse-storage device /K analizu raboty logarifmicheskogo nakopitelia impul'sov/. 09 p1356 A66-20773
Analysis of operation of logarithmic pulse-storing device. 22 p3873 A66-39832

IUDICH, M. Z.
Circuits in transistor electronics /Skhemy tranzistornoi elektroniki/. 17 p2894 A66-32986

IUDIN, D. B.
Methods of quantitative analysis of complex systems. II /Metody kolichestvennogo analiza slozhnykh sistem. II/. 13 p2028 A66-26474

IUDIN, E. P.
Investigation of a large plastic scintillator /Issledovanie bol'shogo plasticheskogo stsintillatora/. 01 p0071 A66-11038

Calculation of some of the characteristics of extensive air showers on the basis of different assumptions regarding the mean free path for nuclear interaction. 07 p1118 A66-17575

An investigation of a large plastic scintillator. 11 p1708 A66-23284
The installation for study of EAS and Nuclear interactions of cosmic ray particles with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35128

IUDIN, L. I.
Synchronization of triggering pulses with a given phase of a high-frequency voltage /Sinkhronizatsiia puskovykh impul'sov s zadannoi fazoi vysokochastotnogo napriazhenia/. 20 p3528 A66-37518

High-voltage generators of nanosecond pulses /Vysokovol'tnye generatory nanosekundnykh impul'sov/. 20 p3529 A66-37519

IUDIN, M. I.
The equilibrium temperature gradient /O ravnovesnom gradiente temperatury/. 12 p1875 A66-24872
On the equilibrium temperature gradient. 22 p3912 A66-40333

IUDINA, T. M.
Computer program for calculating running averages and their deviations /Programma mashinnogo rascheta skol'ziashchikh median i otklonenii ot nikh/. 02 p0224 A66-12125
Program for machine computation of moving medians and deviations from them. 14 p2287 A66-28083

IUDINTSEV, I. U. N.
Hypersonic profile with a given bending strength and minimum drag /Giperzvukovoi profil', imelushchii zadannuiu prochnost' na izgib i minimal'noe soprotivlenie/. 20 p3491 A66-36922

IUDKEVICH, I. S.
Investigation of the radiation intensity from the earth's radiation belts on board

the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh polasakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496

IUDOVICH, L. A.
Comparison of the ionization level in the F region in the arctic and antarctic. 04 p0516 A66-13851
Position of the equatorial boundary of abnormal ionization occurrence for various levels of planetary magnetic activity /Polozhenie ekvatorial'noi granitsy oblasti polavleniia anomal'noi ionizatsii v zavisimosti ot planetarnoi magnitnoi aktivnosti/. 08 p1221 A66-19793

Relation between the values of f sub 0 F2 at high-latitude stations in the Northern Hemisphere /Sviaz' mezhdu znacheniami f sub 0 F2 na stantsiakh vysokoi shirot severnogo polushariia/. 15 p2487 A66-29107
Position of the equatorial boundary of the region where anomalous ionization appears as a function of planetary magnetic activity. 21 p3733 A66-38789

IUDOVICH, V. I.
Notes on the stability of membrane solutions in nonlinear plate and shell theory /Zamechanie ob ustoiichivosti membrannykh reshenii v nelineinoi teorii platin i obolochek/. 13 p2196 A66-25631
Example of the generation of a secondary stationary or periodic flow when there is loss of stability of the laminar flow of a viscous incompressible fluid. 24 p4195 A66-42840

IUFEROV, V. B.
Supersonic hydrogen jet in vacuum. 08 p1207 A66-19196
New method of pumping hydrogen. 19 p3400 A66-36099
VGL-2 cryogenic magnetic trap /Kriogennaia magnitnaia lovushka VGL-2/. 19 p3428 A66-36580
Magnetic trap with a strong magnetic field /Magnitnaia lovushka s sil'nym magnitnym polem/. 21 p3789 A66-39060

IUGAI, F. S.
Qualitative picture of the motion of a liquid in an increasingly accelerated gas flow /Kachestvennaia kartina dvizheniia zhidkosti v uskoriushchemsia gazovom potoke/. 08 p1208 A66-19422
Interaction of a two-phase gas-liquid flow in a Venturi scrubber /O vzaimodeistvii dvukhfaznogo gazo-zhidkostnogo potoka v skrubbere Venturi/. 18 p3114 A66-35059

IUGANOV, E. M.
Problems concerning the interplay of physiological sensing mechanisms /analyzers/ during spaceflight /Problema vzaimodeistviia analizatorov primenitel'no k usloviyam kosmicheskogo poleta/. 04 p0468 A66-14084

Some aspects of the realization of an optimum acoustic medium in spacecraft cabins /Nekotorye voprosy formirovaniia optimal'noi akusticheskoi sredy v kabinakh kosmicheskikh korablei/. 13 p2015 A66-25890

Problem of peculiarities in the function and interaction of the otolith and cupula systems of the human vestibular analyzer under changed gravity conditions /K probleme osobennosti funktsii i vzaimodeistviia otolitovogo i kupuliarnogo apparatov vestibularnogo analizatora cheloveka v usloviakh izmenennoi vesomosti/. 15 p2434 A66-29446
Vestibular reactions of cosmonauts during the flight in the "Voskhod" spaceship. 19 p3286 A66-36377

IUGOVA, T. G.
Investigation of the infrared-absorption spectrum of n-type gallium arsenide /Issledovanie spektra infrakrasnogo pogloshcheniia arsenida galliia n-tipa/. 04 p0569 A66-14360
Investigation of the infrared absorption spectrum of n-type gallium arsenide. 14 p2369 A66-28258

IUKHIM, I. IA.
Safety measures in working with beryllium. 05 p0687 A66-14862

IUKHIMENKO, A. I.
Flow past a wing of arbitrary profile below a free surface at high speeds /Obtekanie kryla proizvol'nogo profilia pod svobodnoi poverkhnost'iu pri bol'shikh skorostiakh dvizheniia/. 13 p2067 A66-26535
Flow past a plate below a free surface at

high speeds /Obtekanie plastinki pod svobodnoi poverkhnost'iu pri bol'shikh skorostiakh dvizheniia/. 13 p2067 A66-26535

IUKHNEVICH, A. V.
Radiative recombination in silicon containing radiation structure defects /Izluchatel'naia rekombinatsiia v kremnii soderzhashchem radiatsionnye narusheniia struktury/. 04 p0569 A66-14355
Radiative recombination in silicon containing radiation-induced defects. 14 p2368 A66-28255

Investigation of the effect of heat treatment on the photoelectric properties of silicon with structural defects caused by radiation /Issledovanie vliianiia temperaturnoi obrabotki na fotoelektricheskie svoistva kremniia, soderzhashchego radiatsionnye narusheniia struktury/. 15 p2560 A66-28661

Optical analog of the Moessbauer effect in silicon /Opticheskii analog effekta Messbauera v kremnii/. 16 p2789 A66-31788

IUKHNOVSKII, I. R.
Virial expansions for a plasma in the method of collective variables /Virial'noe rozkladi dlia plazmi v metodi kolektivnykh zmennikh/. 16 p2767 A66-31728

IUKHTANOV, G. F.
Analysis of transient processes in traveling-wave converters on sections of long lines /Analiz perekhodnykh protsessov v usiliteliakh begushchei volny na otrezkakh dlinnykh lini/. 17 p2888 A66-32705

IUKHVIDIN, IA. A.
Possibility of experimentally testing the relativistic effect of retardation of a "traveling clock" with the aid of quantum standards of frequency and time /O vozmozhnosti eksperimental'noi proverki relativistskogo effekta otstavaniia "puteshestvuiushchikh chasov" s pomoshch'iu kvantovykh standartov chastoty i vremeni/. 22 p3948 A66-40477

IUKINA, L. V.
Investigation of cosmic-ray variations by the effects on stony meteorites /Issledovanie variatsii kosmicheskikh luche po effektam v kamennykh meteoritakh/. 05 p0752 A66-15388

IULDASHBAEV, T. S.
Concerning the inelasticity of interaction of cosmic-ray particles with light and heavy nuclei. 07 p1114 A66-17544

IUNGHERMAN, N. M.
Experimental investigation of the stability of shells under creep conditions /Eksperimental'noe issledovanie ustoiichivosti obolochek v usloviakh polzuchesti/. 02 p0297 A66-11396

IUNGVRT, K.
Quasi-linear wave transformation in an inhomogeneous plasma /Kvazilineinaiia transformatsiia voln v neodnorodnoi plazme/. 16 p2762 A66-31177

Role of convective effects in exciting electronic oscillations in a plasma with the aid of a restricted beam /O roli konvektivnykh effektiv pri vzbuzhdenii elektronnykh kolebanií plazmy ogranichenym puchkom/. 17 p2968 A66-32533

IUNOVICH, A. E.
Preparation of semiconductor lasers by splitting along the cleavage planes /Izgotovlenie poluprovodnikovykh lazernykh skalyvaniem po spainosti/. 01 p0084 A66-11044

Triangular resonator for coherent light sources. 06 p0893 A66-16888
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17321

Coherent radiation of GaAs p-n junction prepared by the diffusion of beryllium. 07 p1105 A66-18377
Coherent radiation from gallium-arsenide luminescent diodes with a triangular resonator. 08 p1193 A66-19199

Some electrical properties of semi-insulating gallium arsenide. 09 p1413 A66-19999

The production of semiconductor lasers by cleaving. 11 p1714 A66-23229
Radiative recombination in p-n junctions of gallium arsenide for weak current /Izluchatel'naia rekombinatsiia v p-n perekhodakh arsenida galliia pri mal'kikh tokakh/. 12 p1929 A66-24455

- Radiation recombination in p-n junctions of gallium arsenide in the case of weak currents. 20 p3619 A66-37688
- RAISOVA, V. E.
Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- RCHAK, R. P.
Thermal properties of molybdenum at high temperatures /Teplovye svoystva molibdena pri vysokikh temperaturakh/. 15 p2523 A66-29226
- REV, V. G.
On the most efficient regimes for operation of a thermionic converter. 03 p0396 A66-12295
- Investigation of the current-voltage characteristics of a thermoemissive converter /Issledovanie vol'tampernykh kharakteristik termoemissionnykh preobrazovatelei/. 06 p0915 A66-16150
- Increasing the sturdiness of glass-to-metal seals in cesium vapors. 15 p2429 A66-29707
- Volt-ampere characteristics of a thermionic converter. 15 p2429 A66-29880
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziya. I - Metodika eksperimenta - Teoriya/. 16 p2756 A66-30102
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. II - Verification of the probe technique - Some results of measurements on diffusion and arc-type regimes /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziya. II - Proverka metoda zondov - Nekotorye rezul'taty izmerenii v difuzionnom i dugovom rezhimakh/. 16 p2756 A66-30103
- REV, V. I.
Experimental investigation of the suppression of low-frequency fluctuations near the carrier frequency of a high-power TWT output signal /Eksperimental'noe issledovanie podavleniya nizkochastotnykh fluktuatsii vblizi nesushchei chastoty vykhodnogo signala moshchnoi LBV/. 11 p1655 A66-22724
- Parametric amplifier with transverse interaction and electrostatic focusing. 13 p2042 A66-26048
- Experimental investigation of the suppression of low-frequency fluctuations which are close to the carrier frequency of the output signal of a high-power TWT. 23 p4037 A66-41462
- REV, V. V.
Some results of neutron measurements in the atmosphere /Nekotorye rezul'taty izmerenii neitronov v atmosfere/. 05 p0755 A66-15408
- REVIK, F. B.
Velocity of a plasma jet /Skorost' plazmennoi strui/. 14 p2344 A66-27834
- RGENSEN, R.
Error estimates for some finite-difference methods of solving ordinary linear differential equations /Ob otsenke pogreshnosti nekotorykh konechno-raznostnykh metodov pri reshenii obyknovennykh lineinykh differentsial'nykh uravnenii/. 01 p0092 A66-10315
- RIKKEVICH, V. M.
A balanced inductive-parametron circuit /O balansnoi skheme induktivnogo parametrona/. 09 p1353 A66-20445
- RIKINA, M. I.
Method of calculating the disturbing potential, based on Molodenskii's integral equation /Metody vychislenii na osnove integral'nogo uravneniya Molodenskogo dlia vozmushchaisushchego potentsiala/. 14 p2288 A66-28210
- Verification from a model of a principle of numerical integration for calculations based on Molodenskii's integral equation for the disturbing potential /Proverka na modeli printsipa chislennogo integrirovaniya dlia vychisleniya na osnove integral'nogo uravneniya Molodenskogo otnositel'no vozmushchaisushchego potentsiala/. 14 p2288 A66-28211
- Estimates from an earth model of individual terms of a correction for the Stokes approximation of expansion coefficients of the disturbing potential /Otsenka na modeli zemli ot del'nykh chlenov popravki k Stoksovu priblizheniiu koeffitsientov razlozheniya vozmushchaisushchego potentsiala/. 14 p2288 A66-28212
- IURKOV, A. V.
Base pressure in the case of sudden propagation of sonic flow /Donnoe davlenie pri vnezapnom rasshirenii zvukovogo potoka/. 17 p2909 A66-32582
- IURKOV, I. U. G.
Energy conversion efficiency in a medium with population inversion. 06 p0889 A66-15891
- IURKOVSKII, I. M.
Preferential crystallization in carbon-graphite materials /O predpochtitel'noi kristallizatsii v uglegrafitovykh materialakh/. 10 p1548 A66-21240
- Preferred crystallization in graphitic materials. 19 p3388 A66-35863
- IUROV, I. U. I. A.
Transformation of the transverse oscillations of an electron flux by short magnetic lenses /Preobrazovanie poperechnykh kolebaniy elektronnoy potoka korotkimi magnitnymi linzami/. 08 p1199 A66-18907
- IUROVSKII, A. V.
Instrument for recording protons with E equal 3.14 Mev, particles, and nuclei with Z greater than 2. 08 p1223 A66-19043
- Equipment for radiation measurements on board the "Cosmos-41" satellite /Radiometricheskaya apparatura na sputnike "Kosmos-41"/. 08 p1228 A66-19798
- Radiometric equipment on the Cosmos 41 satellite. 21 p3736 A66-38794
- IURTSENIUK, S. P.
Optical absorption and the structure of the energy bands of CdS sub x - CdSe sub 1 sub minus x crystals /Opticheskoe pogloshchenie i struktura energeticheskikh zon kristallov CdS sub x - CdSe sub 1 sub minus x/. 05 p0731 A66-14656
- Optical absorption and structure of energy bands in CdS sub x - CdSe sub 1 sub minus x crystals. 13 p2187 A66-25931
- IUSHCHENKOVA, N. I.
Effect of the kinetics of elementary processes on the ionization of low-temperature plasma jets with various laws of jet parameter distribution /Vliyanie kinetiki elementarnykh protsessov na ionizatsiiu strui nizkoterperaturnoi plazmy pri razlichnykh zakonakh raspredeleniya parametrov v struiakh/. 18 p3143 A66-34030
- IUSHKEVICH, V. I.
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie goriachei plazmy na ustanovke Ogra-II s inzhetsiei v magnitnulu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
- IUSHMANOV, E. E.
Retention of slow ions by a mirror trap in a plasma with positive potential /Uderzhanie medlennykh ionov v lovushke s probkami pri polozhitel'nom potentsiale plazmy/. 01 p0109 A66-10258
- Unstable states of a plasma in a trap with a combined field /Neustoiichivye sostoianiya plazmy v lovushke s kombinirovannym polem/. 13 p2137 A66-25104
- Confinement of slow ions of a plasma with positive potential in a mirror trap. 13 p2148 A66-25975
- Unstable states of a plasma in a trap with combined field. 16 p2758 A66-30283
- Buildup of a hot-ion plasma in the PR-5 apparatus /Nakoplenie plazmy s goriachimi ionami na ustanovke PR-5/. 19 p3412 A66-36497
- IUSKESLIEVA, L. G.
Investigation of the silicon p-n junction by means of liquid electron-photographic developers /Issledovanie p-n-perekhoda v kremnii s pomoshch'yu zhidkikh elektrofotoigraficheskikh proiavitelei/. 04 p0563 A66-13881
- Investigation of p-n junctions in silicon by means of liquid electrophotographic developers. 14 p2363 A66-27579
- IUSUPOV, R. M.
Self-adaptive control systems without a disturbing test action /O samoprilagodnykh sistemakh bez razbuzhdayushchego ispytaniya/. 14 p2288 A66-28211
- samonastravaiushchikhsia sistemakh upravleniya bez probnykh vozmushchaisushchikh vozdeistvii/. 12 p1853 A66-24334
- IVAI, S.
Analytical methods in the study of nonlinear sampled-data systems /Analiticheskie metody issledovaniya nelineinykh impul'snykh sistem/. 12 p1852 A66-24326
- IVAKHNENKO, A. G.
Self-learning control systems. 19 p3330 A66-36433
- IVAKHNENKO, O. G.
Proper selection of coupling impedance and number of elements in the layers of a four-layer perceptron /Ratsional'nyi vibir oporiv zv'iazkiv i chisla elementiv u riadakh chotiriridnogo pertseptrona/. 13 p2045 A66-25338
- Algorithm for perceptron-type recognition systems with an input correlator /Algoritim rozpiznaiuchoi sistemi pertseptronnogo tipu z koreliatorom na vkhodi/. 14 p2264 A66-27203
- Criterion concerning the number of resolvable arguments for choosing useful signs in recognition and prediction systems /Kriterii chisla rozv'iazuvaniikh superechok dlia viboru korisnikh oznak dlia rozpiznaiuchikh i peredbachaiuchikh sistem/. 23 p4041 A66-41395
- IVAKIN, A. A.
Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, sverkhvysokochastotnye i elektricheskie svoystva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropiya/. 20 p3617 A66-37478
- IVANCHENKO, I. U. M.
Tunneling problem for paired superconductors /K voprosu o tunnelirovani mezhdu dvumia sverkhprovodnikami/. 21 p3804 A66-39314
- IVANCHEV, N.
Annihilation of positrons in single crystals of cadmium sulfide /Anniigatsiya pozitronov v monokristallakh sernistogo kadmia/. 06 p0928 A66-16921
- IVANCHUK, V. I.
Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaya Korona i Korpuskularnoe Izluchenie v Mezhpplanetnom Prostranstve/. 21 p3812 A66-39119
- Some peculiarities in the solar magnetic fields according to coronal studies /Nekotorye osobennosti magnitnykh polei solntsa po koronal'nykh issledovaniyam/. 21 p3813 A66-39123
- IVANENKO, D.
On mesons and cosmology. 05 p0718 A66-15348
- IVANENKO, D. D.
Possibilities of a unified field theory /Vozmozhnosti edinot'noy teorii polia/. 14 p2332 A66-27210
- IVANENKO, I. P.
Use of the method of moments for solution of the lateral-angular problem in electromagnetic cascade theory. 07 p1116 A66-17561
- The inverse problem in cascade theory. 07 p1116 A66-17562
- Inverse problem in the cascade theory of showers. 18 p3213 A66-35144
- Cascade theory of showers for light and heavy substances taking into account the polarization of the medium. 18 p3213 A66-35145
- The processes of bremsstrahlung and pair production as they are regarded in the cascade theory of the showers. 18 p3213 A66-35146
- Concerning the stability of the solution of the inverse problem in cascade theory. 24 p4269 A66-42922
- On taking ionization losses into account in electromagnetic cascade theory. 24 p4269 A66-42923
- IVANENKO, V. M.
Investigation of the polarization of cosmic ray muons at 3860 meters above sea level. 24 p4271 A66-42937
- Asymmetry of neutrons from the /mu super minus, n/ reaction of cosmic ray muons on nuclei with different

- spins. 24 p4271 A66-42940
- IVANILOV, IU. P.**
 Secondary regimes in convective fluxes /Vtorichnye rezhimy v konvektivnykh tepochakh/. 19 p3342 A66-36471
 Bifurcation of fluid flows between rotating cylinders /O bifurkatsii tepochii zhdkosti mezhdru vrashchalushchimisia tsilindrami/. 22 p3928 A66-40689
 Asymptotic axisymmetric swirling jet of ideal incompressible fluid. 24 p4195 A66-42851
- IVANKOV, S. A.**
 The number of repetitions in Markov chains /O chisle povtoreniy v tsepiakh Markova/. 01 p0095 A66-10732
- IVANNIK, B. P.**
 Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- IVANOV-EMIN, L. N.**
 Aeromechanics of flight vehicles /Aeromekhanika letatel'nykh apparatov/. 21 p3695 A66-39288
- IVANOV-KHOLODNY, G. S.**
 Ion composition and effective recombination coefficient variations of the ionosphere. 15 p2495 A66-30059
- IVANOV-KHOLODNYI, G. S.**
 Rocket data on the behavior of the electron concentration in the ionosphere at heights from 100 to 300 km. I /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km. I/. 08 p1285 A66-19776
 Rocket data on the behavior of the electron concentration in the ionosphere at altitudes of 100 to 300 km /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km/. 09 p1378 A66-21007
 Ionization mechanism of the lower ionosphere. I. 11 p1696 A66-22417
 Rocket data on the behavior of the ionospheric electron concentration at altitudes of 100 to 300 km. II /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km. II/. 12 p1869 A66-24269
 Intensity of ion formation at altitudes from 100 to 300 km /Ob intensivnosti obrazovaniia ionov na vysotakh 100-300 km/. 15 p2487 A66-29105
 A possible mechanism of formation of narrow sporadic ionospheric layers /Ob odnom iz vozmozhnykh mekhanizmov obrazovaniia uzkiikh sporadicheskikh sloev ionosfery/. 15 p2488 A66-29110
 Variation of the ion composition of the atmosphere at heights between 100 and 200 km /Variatsii ionnogo sostava atmosfery na vysotakh 100-200 km/. 19 p3345 A66-35287
 Rocket data on the behavior of electron concentration in the ionosphere at heights of 100-300 km. I. 21 p3809 A66-38772
- IVANOV-OMSKII, V. I.**
 Spectrum of electromagnetoluminescence in InSb. 15 p2568 A66-29726
- IVANOV, A. A.**
 Scattering of electromagnetic waves by plasma oscillations in a plane plasma layer. 08 p1184 A66-19273
 Stabilization of drift instability in traps with a magnetic field increasing toward the boundary /O stabilizatsii dreifovoi neustoiichivosti v lovushkakh s narastaiushchim k granitse magnitnym polem/. 13 p2139 A66-25335
 On the stabilization of the drift instability in traps with a magnetic field increasing towards the boundary. 22 p3952 A66-39712
- IVANOV, A. E.**
 Some results of medical observations on spacemen P. I. Beliaev and A. A. Leonov during training and the orbital flight /Nekotorye rezul'taty vrachebnogo kontrolya za sostoianiem kosmonavtov P. I. Beliaeva i A. A. Leonova vo vremia trenirovok i orbital'nogo poleta/. 15 p2442 A66-28502
- IVANOV, A. G.**
 Elastoplastic properties of some metals under explosive load /Uprugo-plasticheskie svoista riada metallov pri vzryvnom nagruzhenii/. 14 p2314 A66-27370

- IVANOV, A. I.**
 Frictional resistance in the flow of a compressible gas in the initial section of a tube with a large temperature difference between gas and wall. 11 p1688 A66-22597
- IVANOV, A. N.**
 Some exact solutions of the problem of the hypersonic or supersonic flow of a gas past a sliding wing with stall fence /Nekotorye tochnye reshenia zadachi obtekania skol'zhashchego kryla s peregorodkoj sverkhzvukovym i giperzvukovym potokom gaza/. 12 p1799 A66-24443
- IVANOV, A. P.**
 Diffuse reflection of light from the optically thick layers of scattering media. 04 p0541 A66-13415
 Effect of angular divergence of a light beam on its penetration into a scattering medium /Vlianie uglovoi rashodimosti puchka sveta na ego proniknovenie v rasseivaushchuiu srediu/. 14 p2326 A66-27542
 Determining the extinction coefficient in turbid media /Ob opredelenii koeffitsienta ekstinktsii mutnykh sred/. 21 p3760 A66-39361
- IVANOV, A. V.**
 A single-probe method of measuring the resistivity of semiconductors with alternating current. 11 p1705 A66-22598
 Some characteristics of generalized solutions to second-order parabolic equations /Nekotorye svoista obobshchennykh reshenii parabolicheskikh uravnenii vtorogo poriadka/. 17 p2947 A66-32664
 Generalized solutions of second-order parabolic equations /Obobshchennye reshenia parabolicheskikh uravnenii 2-go poriadka/. 24 p4231 A66-42233
- IVANOV, B. A.**
 Active diagnostics of a hot plasma through the use of neutral particles /Aktivnaia diagnostika goriachei plazmy s ispol'zovaniem neutral'nykh chastits/. 10 p1571 A66-22011
 Investigation of the plasma concentration in an alpha apparatus, using the method of probing with a fast-atom beam /Issledovanie konsentratsii plazmy na ustanovke al'fa metodom zondirovaniia puchkom bystrykh atomov/. 10 p1571 A66-22012
 Active diagnosis of hot plasma with the use of neutral particles. 19 p3407 A66-36095
 Investigation of plasma density in alpha by a fast atomic beam. 19 p3407 A66-36096
- IVANOV, B. F.**
 Calculation of higher harmonics of the natural vibrations of a beam with characteristics varying slightly along its length /K raschetu starshikh tonov sobstvennykh kolebanii balok s maloizmeniaiushchimisia po dline kharakteristikami/. 14 p2400 A66-27683
- IVANOV, B. I.**
 Method for determining the reflection coefficients in a plasma waveguide /Metod opredelenia koeffitsientov otrazheniia v plazmennom volnovode/. 18 p3151 A66-35069
- IVANOV, D. I.**
 Automatic analysis of the periodic diurnal variations in the human electroencephalogram /Avtomaticheskii analiz sutochnykh periodicheskikh izmenenii elektro-entsefalogrammy cheloveka/. 15 p2440 A66-29503
- IVANOV, D. P.**
 Toroidal discharge in a varying longitudinal magnetic field /Toroidal'nyi razriad v peremennom prodol'nom magnitnom pole/. 19 p3428 A66-36577
- IVANOV, E.**
 Orientation and activity in open space - First publication of motion-picture frames from the flight of the "Voskhod 2" /Orientatsiia i delatel'nost' v bezopornom prostranstve - Vpervye publikuiutsia kinogrammy poleta "Voskhoda-2"/. 21 p3701 A66-39337
- IVANOV, E. A.**
 On a linear system of spherical radiators. 05 p0651 A66-15880
 Diffraction of a plane electromagnetic wave by two pairs of parallel coaxial cylinders. 11 p1654 A66-22645
 Variant method of determining the maximum rate of photosynthesis by chlorella /Variant opredeleniia maksimal'nogo

- fotosinteza khlorelly/. 15 p2440 A66-29503
- Solution of the problem of the diffracted of a plane wave at two circular cylinders of the case of short waves /K reshenii zadachi o difraktsii ploskoi volny na dvukh krugovykh tsilindrakh v sluchae korotkikh voln/. 17 p2879 A66-31861
- On the diffraction of a plane electromagnetic wave by an array of coaxial cylinders. 18 p3068 A66-33971
- Diffraction of a longitudinal dipole-radiated field on two parallel circular cylinders /Difraktsii polia prodol'nogo dipol'nogo izluchatiia na dvukh paralel'nykh krugovykh tsilindrakh/. 20 p3512 A66-33512
- Scattering of a plane electromagnetic wave on several spheres /Rasseianie ploskoi elektromagnitnoi volny na neskol'kikh sferakh/. 20 p3603 A66-37711
- IVANOV, G. V.**
 Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheskii metod izmereniia parametrov dvizheniia zagotovki pri listovoi shtampovke/. 11 p1710 A66-22841
 Buckling and snap-through of a square cylindrical panel compressed along the generatrix under creep conditions /Vypuchivanie i khlopok szhatoi kvadratnoi tsilindricheskoi paneli v usloviakh polzuchesti/. 21 p3829 A66-38971
- IVANOV, I. D.**
 Fixation of molecular nitrogen related to the electron-donor respiratory system and photosynthesis /Fiksatsiia molekuliarnogo azota v sviazi s elektronodornoii sistemoi dykhanii i fotosintezom/. 13 p2010 A66-25841
- IVANOV, IU. E.**
 Choosing a gyrorotor shape which ensures a minimum aerodynamic resistance /Vybore formy rotora giromotora, obespechivaiushchei minimal'noe aerodinamicheskoe soprotivlenie/. 21 p3739 A66-39321
- IVANOV, IU. M.**
 Mass-spectrometer device for studying the intensity distribution of a molecular flux in space /Masspektrometricheskoe ustroistvo dlia izucheniia raspredeleniia intensivnosti molekuliarnogo potoka v prostranstve/. 20 p3559 A66-37521
- IVANOV, IU. N.**
 Optimal rotation of the plane of a circular orbit by a transverse force /Optimal'nyi povорот ploskosti krugovoi orbity poperechnoi siloi/. 02 p0289 A66-11651
 Optimum motion in a central force field for a given time of operation of the energy source /Optimal'noe dvizhenie v tsentral'nom pole pri zadannom vremeni raboty istochnika moshechnosti/. 04 p0576 A66-13561
 Optimization problems in the mechanics of low-thrust space flight /Problemy optimizatsii v mekhanike kosmicheskogo poleta s maloi tiagoi/. 15 p2596 A66-29151
- IVANOV, K. G.**
 Interpretation of observations of sudden commencements of magnetic storms in space. Did the Imp 1 observe the magnetic wake of the moon or earth? /Solar plasma fluxes observed by Mariner as free rotating jets /Solnechnye plazmennye potoki, nabliudavshiesia na "Marinere-II" kak svobodnye vrashchalushchiesia strui/. 15 p2574 A66-29071
 Differential equation for an unsteady dynamo effect in the ionosphere /Differentsial'noe uravnenie dlia nestatsionarnogo dinamo-effekta v ionosfere/. 22 p3914 A66-40751
- IVANOV, K. P.**
 Resistance to acute oxygen deficiency of rats with radiation sickness /Ustoichivost' krysa k ostroi kislorodnoi nedostatocnosti pri luchevoi bolezni/. 15 p2438 A66-29441
- IVANOV, M. A.**
 Nature of the broadening of infrared absorption lines by high-frequency local oscillations /O prirode ushireniia linii infrakrasnogo pogloshcheniia na vysokochastotnykh lokal'nykh kolebaniakh/. 10 p1588 A66-22161
 Widening of infrared absorption lines by

- oscillations. 19 p3441 A66-35776
- ANOV, M. I.
Tensile strength of ductile metals under sudden load. 05 p0699 A66-14685
- ANOV, M. M.
Some results of a comparison of magnetic observations on the Zaria and the "Project Magnet" aeromagnetic survey. 08 p1214 A66-19040
- Work of the non-magnetic ship Zaria in 1964. 08 p1214 A66-19041
- ANOV, N. I.
Thermometric characteristics of semiconductor diodes /Termometricheskie karakteristiki poluprovodnikovyykh diodov/. 04 p0495 A66-13894
- Thermometric characteristics of semiconductor diodes. 15 p2467 A66-29708
- ANOV, O. N.
Stressed state of an axisymmetrically loaded orthotropic base weakened by a circular hole /Napriazhennoe sostoyanie nesimmetrichno nagretogo ortotropnogo nishchna, oslablenogo kruglym otverstiem/. 08 p1306 A66-18603
- ANOV, P. P.
Some peculiarities in the operation of an MGD generator at high Hall numbers /Nekotorye osobennosti raboty MGD-generatora pri bol'shikh chislakh Halla/. 09 p1331 A66-20137
- Optimization of nonequilibrium plasma flow in an MHD generator channel. 16 p2637 A66-31606
- Some characteristics of the operation of a magnetohydrodynamic generator at large Hall numbers. 21 p3698 A66-39409
- ANOV, S. A.
Optimum parametric damping /Ob optimal'nom parametricheskom empfirovani/. 15 p2469 A66-28674
- ANOV, S. N.
Investigation of p-n transitions in GaAs in conditions of conversion of ultrasonic oscillations into electrical oscillations /Issledovanie p-n perekhodov iz GaAs v usloviyakh preobrazovaniya ul'trazvukovykh kolebaniy v elektricheskie/. 01 p0036 A66-10422
- Investigation of GaAs p-n junctions in the mode of transforming ultrasonic into electrical oscillations. 11 p1664 A66-22608
- ANOV, T. F.
Steady rotational motions of fluid masses at small Reynolds numbers /Ob ustoychivom vrashchenii pri mal'nykh chislakh Reynolda/. 16 p2688 A66-31298
- ANOV, V. A.
Superregenerative amplifier of a backward wave /Sverkhregenerativnyi usilitel' obratnoy volny/. 09 p1357 A66-20777
- A backward-wave superregenerative amplifier. 22 p3873 A66-39836
- Automatic phase control of reflex amplifiers. 22 p3875 A66-40071
- Fragmentation of a liquid jet /O drobenii shidkoi strui/. 24 p4196 A66-42868
- ANOV, V. E.
Sintered magnesium and magnesium-cerium alloys. 10 p1544 A66-21200
- ANOV, V. G.
Recombination in high-resistivity silicon /O rekombinatsii v vysokoomnom kremni/. 17 p2987 A66-33312
- ANOV, V. I.
Zones of incidence of solar particles during periods of maximum and minimum solar activity /Zony popadaniya solnechnykh chastits v periody maksimuma i minimuma solnechnoi aktivnosti/. 05 p0751 A66-15376
- Rate errors in parametric frequency transducers. 07 p1013 A66-17389
- A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
- Effects of "small" flares in the hard component of cosmic rays on magnetically quiet and disturbed days. 11 p1762 A66-22412
- Stellar-diurnal variations in cosmic-ray intensity /Zvezdno-sutochnye variatsii v intensivnosti kosmicheskikh luchei/. 12 p1942 A66-24175
- ANOV, V. J.
Effects of cosmic rays according to the chromospheric flares and Forbush effects during solar activity minimum. 18 p3184 A66-34799
- IVANOV, V. K.
Stability of a complex problem of moments /Ob ustoychivosti kompleksnoi problemy momentov/. 07 p1060 A66-18099
- The Cauchy problem for the Laplace equation in an infinite strip. 11 p1722 A66-22646
- IVANOV, V. L.
Some results of an experimental study of a turbine with cooling /Nekotorye rezul'taty eksperimental'nogo issledovaniya okhlazhdaemoi turbiny/. 20 p3627 A66-36926
- IVANOV, V. N.
Certain characteristics of the structure of the atmospheric boundary layer /Nekotorye kharakteristiki struktury pogranichnogo sloia atmosfery/. 16 p2696 A66-30770
- Wind-velocity spectra and correlation functions in the infralow frequency range /Spektry i korrelyatsionnye funktsii skorosti vetra v infranizkom diapazone chastot/. 16 p2742 A66-30773
- IVANOV, V. S.
Pulse circuits as power sources for semiconductor lasers /Impul'snye skhemy dlia pitanii opticheskikh poluprovodnikovyykh generatorov/. 01 p0083 A66-11042
- Pulse circuits for supplying semiconductor optical generators. 11 p1714 A66-23289
- Thermal effects in GaAs semiconductor quantum generators /Nekotorye teplovyie efekty v poluprovodnikovyykh kvantovykh generatorakh iz GaAs/. 23 p4078 A66-41621
- IVANOV, V. V.
Electric effect of large meteoroids. 04 p0577 A66-13846
- Radiative transfer in a spectral line /O perenose izlucheniya v spektral'noi linii/. 05 p0765 A66-15416
- Approximate solution of the problems of nonlinear thermal conductivity /O priblizhennom reshenii zadach nelineinoy teploprovodnosti/. 07 p1148 A66-17392
- Light scattering in an optically thick atmosphere with a nonspherical indicatrix /Rasseyanie sveta v opticheskii tolstoi atmosfere pri nesfericheskoi indikatsii/. 07 p1080 A66-17921
- Temperature field in an infinite plate heated simultaneously by radiation and convection /Temperaturnoe pole v neograniichennoi plastine, nagrevaemoi radiatsiei i konveksiei odnovremennno/. 09 p1471 A66-20748
- Light scattering in an optically thick atmosphere with a non-spherical indicatrix. 12 p1913 A66-23882
- Tables of functions encountered in the theory of resonance radiation transfer. I, II. 13 p2189 A66-26574
- Transient temperature field in solid objects for a variable heat-transfer coefficient /Nestatsionarnoe temperaturnoe pole v tverdykh telakh pri peremennom koefitsiente teploobmena/. 24 p4296 A66-43224
- IVANOVA, A. I.
Narrow-band magnetostrictive filters. 22 p3875 A66-40070
- IVANOVA, A. V.
Quantum mechanical calculation of the coefficients of continuous absorption for some components of highly heated air /Kvantovomekhanicheskii raschet koefitsientov nepreryvnogo pogloshcheniya dlia nekotorykh komponent sil'no nagretogo vozdukh/. 15 p2617 A66-29345
- Quantum-mechanical calculation of continuous absorption coefficients for some components of intensely heated air. 20 p3604 A66-37350
- IVANOVA, R. N.
Determination of the mass of H sub 2 O, CO sub 2, and O sub 3 in the various layers of the atmosphere /Opredelenie massy H sub 2 O, CO sub 2 i O sub 3 v razlichnykh tolschakh atmosfery/. 14 p2284 A66-27541
- Determination of the mass of H sub 2 O, CO sub 2, and O sub 3 in various atmospheric layers. 24 p4198 A66-42326
- IVANOVA, S. V.
Interaction of lithium and nickel in germanium. 04 p0565 A66-14270
- IVANOVA, V. S.
On the relations of fracture of metals under static and repeated loads. 06 p0963 A66-16465
- Healing of defects in steel accumulated during cyclic overloading. 07 p1048 A66-17442
- Relation between the strains and the number of cycles to failure for metals under the effect of cyclic loads /Svaz' mezhdu deformatsiei i chislom tsiklov do razrusheniya pri deistvii tsiklicheskikh nagruzok na metally/. 07 p1050 A66-18062
- Energy analysis of the susceptibility of metals to damage during deformation at raised temperatures /Energeticheskii analiz povrezhdamosti metallov pri deformirovani pri povyshennykh temperaturakh/. 17 p3027 A66-32665
- IVANOVICH, M. D.
The character of the continuity of the solutions to second-order linear elliptic equations /O kharaktere nepreryvnosti reshenii lineinykh ellipticheskikh uravnenii vtorogo poriadka/. 20 p3592 A66-38421
- IVANOVSKII, A. I.
Aerodynamics of manometers and mass spectrometers mounted in rockets and satellites /Aerodinamika manometrov i mass-spektrometrov, ustanavlivaemykh na raketakh i sputnikakh/. 09 p1383 A66-20993
- IVANOVSKII, G. F.
Sorption of argon ions by titanium films. 06 p0928 A66-16886
- Change in resistance of titanium films under argon ion bombardment /Izmenenie soprotivleniya titanovykh plenok pri ionnoi bombardirovke argonom/. 16 p2789 A66-31786
- IVANTSOV, I. G.
Effect of metallic impurities on the mechanical properties of nickel under tension /Vliyanie primesei metallov na mekhanicheskie svoystva nikelia pri rastiazhenii/. 22 p3937 A66-40924
- IVANY, R. D.
Cavitation bubble collapse observations in a venturi. 05 p0663 A66-15610
- [ASME PAPER 65-WA/FE-20]
- Cavitation bubble collapse in viscous, compressible liquids - Numerical analysis. [ASME PAPER 65-FE-16] 06 p0870 A66-16215
- Description of film - Cavitation bubble dynamics in water and liquid mercury. 07 p1025 A66-18177
- IVANYI, J.
The topical legal problems of space communication. 19 p3483 A66-36219
- IVASHCHENKO, O. I.
Control of a spacecraft with low-thrust engines during the boost phase in the absence of information on the instantaneous velocity vector /Ob upravlenii kosmicheskimi apparatami s dvigateliami maloi tiasy na uchastke razgona pri otsutstvii informatsii o tekushchem vektore skorosti/. 15 p2534 A66-28490
- IVASHCHENKO, V. V.
Investigation of the vibration compaction of two-component spherical powders /Issledovanie vibratsionnogo uplotneniya dvukhkompontnykh sistem sfericheskikh poroshkov/. 01 p0087 A66-10744
- Possibility of the manufacturing of products with complex configurations from powdered materials by the method of compacting vibration /O vozmozhnosti izgotovleniya izdelii slozhnoi formy metodom vibratsionnogo uplotneniya poroshkovykh materialov/. 10 p1540 A66-21506
- The possibility of manufacturing parts of complex shape by the method of vibratory compacting of powder materials. 23 p4073 A66-41527
- IVASHEV, V. N.
Combined oscillations in circuits with nonlinear capacitance /Kombinirovannye kolebaniya v tsepiakh s nelineinoy emkost'yu/. 23 p4049 A66-41565
- IVASHKEVICH, E. V.
Determination of the coefficient of heat transfer as a function of temperature in the stationary regime /Opredelenie koefitsienta teploprovodnosti kak funktsii temperatury pri statsionarnom rezhime/. 11 p1787 A66-23319
- IVASHKIN, V. V.
An unusual property of a family of hyperbolic trajectories /Ob odnom zamechatel'nom svoystve puchka giperbolicheskikh

- traektorii/. 02 p0289 A66-11652
Optimum energy transfers from a hyperbolic orbit in the absence of transfer time limitations /Energeticheski optimal'nye perekhody s giperbolicheskoi orbity pri otsutstviy ogranichenii na vremia perekhoda/. 11 p1774 A66-23035
Single-impulse transition from a hyperbolic to an elliptical orbit in the case of a radial impulse /Odnopul'snyi perekhod s giperbolicheskoi na ellipticheskuiu orbitu pri radial'nom impul'se/. 19 p3455 A66-35276
Optimum trajectory of pulsed orbital transfer in the presence of restrictions with respect to radius /Optimal'nye traektorii impul'snogo perekhoda mezhdu orbitami pri nalichii ogranichenii po radiusu/. 22 p3980 A66-40461
- IVCHENKO, V. M.**
Zhukovskii and Lagally formulas /O formulakh Zhukovskogo i Lagallii/. 13 p2067 A66-26533
- IVERNEL, A.**
Basic theoretical and experimental data on oxygen and combustion /Oxygene et combustion - donnees de base theoriques et experimentales/. 01 p0166 A66-11091
- IVERS, R.**
A rake system for tropospheric scatter. 22 p3865 A66-40067
- IVERSEN, C.**
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- IVERSON, W. P.**
Direct evidence for the cathodic depolarization theory of bacterial corrosion. 11 p1647 A66-22303
- IVES, N. E.**
A semi-passive two-gyro attitude control system for earth-pointing satellites. 20 p3659 A66-36868
- IVESDAL, T. A.**
Basics of integrated circuit components. 17 p2881 A66-32104
- IVLEV, D. D.**
Properties of the general equations in the theory of ideal plasticity /O svoistvakh obshchikh uravnenii teorii ideal'noi plastichnosti/. 02 p0301 A66-12021
Effect of viscosity on the mechanical behavior of plastic media. 07 p1143 A66-17629
The properties of the general equations of the theory of perfect plasticity. 14 p2399 A66-27582
- IVLEVA, V. S.**
Lifetime of nonequilibrium charge carriers in InSb single crystals with Ge and Au impurities /Vremia zhizni neravnovesnykh nositelei zariada v monokrystallakh InSb s primeslami Ge i Au/. 22 p3965 A66-40315
- IWAI, S.**
The Doppler effects of the drifting plasma in semiconductors. 08 p1270 A66-19060
- IWAMA, A.**
Manufacture of direct-casting polyurethane - Ammonium perchlorate-based composite propellant grain for a small rocket motor. 23 p4119 A66-41432
Erosivity of a composite propellant with an extremely slow burning rate and depression of the ignition transient pressure by partial constriction of the flow. 23 p4121 A66-41433
Effect of fuel-binders ingredients, and additives upon the physico-mechanical properties of polyurethane-ammonium perchlorate-based propellant grains. 23 p4119 A66-41434
Effect of burning-rate depressants on the combustion stability of polyurethane/ammonium perchlorate-base propellants. 23 p4119 A66-41435
A correlation of the geometrical configuration and material of the igniter case with the combustion instability. 23 p4119 A66-41436
Procedure for calculating the performance and measuring the physical, mechanical, and ballistic properties and combustion stability of solid propellants. 23 p4120 A66-41437
- IWAN, W. D.**
The steady-state response of the double bilinear hysteretic model. [ASME PAPER 65-WA/APM-4] 10 p1616 A66-21489
- IWASAKI, K.**
Flow survey for a free piston shock tube by means of a pulsed light of He-Ne gas laser. 19 p3339 A66-35353
Supersonic flow past pointed bodies of revolution at small angles of attack. 24 p4157 A66-42611
- IWASAKI, N.**
Annual variation in the magnetospheric configuration, and its influence on the polar magnetic field. 20 p3657 A66-38229
- IWATA, T.**
Perpendicular anisotropy in polycrystalline Ni-Fe thin films. 14 p2352 A66-26893
- IWATAKI, N.**
Emergency ejection escape in Japan Air Self-Defense Force. 18 p3063 A66-34409
- IWATSUBO, T.**
Some non-linear analog components by using varistors. 11 p1660 A66-23254
- IYAMA, H.**
Temperature and heat-resistant properties of a nose cone made of fiberglass-reinforced plastics in supersonic flight. 23 p4132 A66-41421
- IYENGAR, S. R. K.**
Hydromagnetic rotational instability of non-Newtonian fluids. 01 p0114 A66-10712
Stability of a revolving non-Newtonian liquid with variable density in the presence of a circular magnetic field. 07 p1019 A66-17259
- IYER, K. S. S.**
Fluctuation problem in electromagnetic cascades. 15 p2586 A66-29567
- IYER, T. S. K. V.**
Rapid graphical analysis of a tunnel-diode oscillator. 03 p0343 A66-13013
- IZAKOV, M. N.**
Certain problems involved in studying the structure of the upper atmosphere /Nekotorye voprosy izucheniia struktury verkhnei atmosfery/. 09 p1375 A66-20989
- IZAKSON, V. IU.**
Scale effect in fatigue fracture caused by the distortion of similarity. 07 p1147 A66-18386
- IZATT, J. R.**
Thermal dependence of ruby laser emission. 15 p2512 A66-28701
- IZMAILOV, A. V.**
Application of metallic coatings on welded parts of titanium and its alloys. 13 p2110 A66-26027
- IZMAILOV, E. A.**
Hardening of aging Fe-Ni-Ti alloys in the direct and reverse gamma-alpha-gamma transformation process /Uprochnenie stareushchikh Fe-Ni-Ti splavov v protsesse priamogo u obratnogo gamma-alpha-gamma prevrashcheniia/. 06 p0896 A66-16607
- IZOBOV, N. A.**
Stability in the first approximation /Ob ustoychivosti po pervomu priblizheniiu/. 24 p4230 A66-42216
- IZOKH, V. V.**
Tunnel-diode-based active element /Dinamicheskii element na tunnel'nykh diodakh/. 01 p0046 A66-11048
Tunnel diodes in dynamic devices. 11 p1671 A66-23295
- IZOSIMOV, G. V.**
Some physiological results in the assessment of the condition and efficiency of spacemen during an orbital flight /Nekotorye fiziologicheskie dannye po otsenke sostoiianiia i rabotosposobnosti kosmonavtov v usloviakh orbital'nogo poleta/. 15 p2436 A66-29463
- IZOTOV, A. A.**
Theory for the determination of the figure and size of the earth from observations of artificial satellites /K teorii opredeleniia figury i razmerov zemli po nabliudeniiam iskusstvennykh sputnikov/. 01 p0062 A66-10692
Theoretical aspects of determination of the earth's figure and dimensions from satellite observations. 15 p2483 A66-28553
- IZOTOVA, T. P.**
Multilayer thin-film systems /Mnogosloinnye tonkopolnochnye sistemy/. 12 p1933 A66-25028
Multiple layer thin ferromagnetic films. 16 p2773 A66-30688
Magnetic interaction between the layers of a two-layer film. 16 p2774 A66-30689
- IZUMI, Y.**
Vertical velocity fluctuations in a nocturnal low-level jet. 04 p0541 A66-13666
Temperature, humidity, and wind variations during dissipation of a low-level jet. 11 p1730 A66-23378
- IZZO, N. F.**
Optical correlation technique using a variable reference function. 06 p0881 A66-16641
- JAATINEN, W. A.**
New approaches to sources for solar simulation. 02 p0213 A66-11221
- JACCARINO, V.**
Nuclear magnetic resonance studies of transition metals. 04 p0564 A66-14031
- JACCCHIA, L. G.**
Static diffusion models of the upper atmosphere with empirical temperature profiles. 09 p1370 A66-19901
Density variations in the heterosphere. 14 p2284 A66-27611
The shape and location of the diurnal bulge in the upper atmosphere. 15 p2490 A66-29821
- JACEWICZ, J.**
Pneumatic membrane-type logical element /Pneumatyczne membranowe elementy logiczne/. 19 p3280 A66-35721
- JACK, J. R.**
Technique for measuring absorptance and emittance by using cyclic incident radiation [AIAA PAPER 66-416] 16 p2829 A66-31481
- JACK, V. D.**
Further work on objective forecasting of visibility. 16 p2740 A66-30221
- JACKA, F.**
Auroral absorption of cosmic radiation noise. 18 p3238 A66-35081
Auroral hydrogen emission. 18 p3109 A66-35081
- JACKLEY, D. N.**
Combustion system for an underwater thermal propulsion system. [AIAA PAPER 65-481] 19 p3479 A66-36491
- JACKLYN, R. M.**
The upper limiting primary rigidity of the cosmic ray solar anisotropy. 03 p0423 A66-13171
Evidence for a genuine sidereal diurnal variation of cosmic ray intensity at approximately 40 m.w.e. underground at Hobart in 1961. 07 p1126 A66-18011
A two-way sidereal anisotropy versus seasonal modulation. 18 p3178 A66-34761
Evidence for a two-way sidereal anisotropy in the charged primary cosmic radiation. 22 p3973 A66-40531
- JACKSON, A. G.**
Use of molybdenum in getter ion pumps. 13 p2078 A66-25641
Low-energy electron-diffraction study of molybdenum /110/ surfaces. 16 p2721 A66-30101
- JACKSON, B. W.**
Plate heat exchanger design by epsilon-NTU method. 18 p3262 A66-34381
- JACKSON, C. C.**
The separation of air traffic over the North Atlantic. 18 p3130 A66-33551
- JACKSON, C. M., JR.**
Nomograms for determining sonic-boom overpressure. 09 p1330 A66-20741
- JACKSON, D. W.**
Optical devices and techniques. 02 p0240 A66-11451
- JACKSON, E. A.**
Landau damping in inhomogeneous plasmas. 18 p3150 A66-34931
- JACKSON, E. L.**
An advanced pulse wave velocity computer for inflight measurement. [ISA PREPRINT 1.2-4-65] 05 p0638 A66-15501
- JACKSON, F.**
Possibilities of life on Mars. 02 p0181 A66-11601
Development of the 23KS20000 motor for the Black Brant IIB vehicle. 06 p0942 A66-16701
- JACKSON, F. A.**
An operational electrothermal propulsion system for spacecraft reaction control [AIAA PAPER 66-213] 11 p1759 A66-22211
- JACKSON, F. J.**
Analysis of time-temperature effects in 2219 aluminum welding. 14 p2302 A66-27341

- ACKSON, J. D.
Impact studies for the lunar excursion module oxidizer tank. 13 p2111 A66-26222
An investigation of laminar radial flow between two parallel discs. 21 p3729 A66-39439
- ACKSON, J. E.
Theory and application of pulsed laser welding. 07 p1038 A66-18153
Effect of alloying on the phonon spectrum of lead-indium alloys. 16 p2768 A66-30130
Packaging with laser welding. 16 p2715 A66-31593
System for observing small nonlinearities in tunnel junctions. 21 p3793 A66-39384
- ACKSON, J. H.
Aluminum in air and space travel /Aluminum in der Luft-und Raumfahrt/. 14 p2313 A66-27012
- ACKSON, J. L.
Intermolecular obstruction in rubber elasticity theory. 13 p2116 A66-26445
- ACKSON, K. B.
Image motion nomograph. 13 p2078 A66-25607
- ACKSON, M. A.
A survey of skin friction methods in the turbulent compressible boundary layer on a flat plate at hypersonic Mach numbers. 16 p2686 A66-31118
- ACKSON, M. M.
Effect of weightlessness upon the normal nystagmic reaction. 19 p3286 A66-36382
- ACKSON, P. W.
The effect of fibre orientation on the tensile strength of fibre-reinforced metals. 12 p1896 A66-24533
- ACKSON, R. E.
Hydrofluorination unit for purification of fluoride laser materials. 07 p1047 A66-18488
- ACKSON, S. B.
Brake parachutes for high-speed aircraft. 02 p0178 A66-12014
- ACKSON, S. P.
Application of static inverters in control and instrumentation systems. 14 p2249 A66-27118
- ACKSON, T. P.
An introduction to trace contaminant control problems. 17 p2867 A66-32676
[AICE PREPRINT 26A]
- ACKSON, T. R.
Calculation of approximate thermophysical properties for ablating specimens exposed to high radiant heat fluxes. 22 p3998 A66-40032
- ACKSON, T. W.
Resonant pulsating flow and convective heat transfer. 04 p0595 A66-13392
[ASME PAPER 65-HT-30]
- ACKSON, W. D.
Plasma-MHD power generation. 13 p1998 A66-25526
- ACKSON, W. M.
Collisional processes in the inner coma. 17 p3010 A66-33376
- ACOB, C.
Determination of the second approximation of a compressible subsonic flow around a given profile /Determination de la seconde approximation de l'écoulement compressible subsonique autour d'un profil donne/. 07 p0981 A66-18110
- ACOB, I.
Optical stress analysis of semiconductors /Optische Spannungsanalyse von Halbleiter-Bauelementen/. 20 p3668 A66-37497
- ACOB, J. S.
Graphical comparison of a Doppler-shift advantage for three pulse-compression techniques. 06 p0825 A66-15982
- ACOB, T.
High intensity pyrotechnic shock testing of Titan III airborne inertial guidance equipment. 16 p2678 A66-30467
- ACOBOWITZ, H.
Matrix methods for multiple-scattering problems. 16 p2749 A66-31639
- ACOB, A. J.
The role of dislocations in the stress-corrosion cracking of 7075 aluminum alloy. 08 p1236 A66-18761
The effect of explosive deformation on the stress-corrosion and mechanical properties of 7075 aluminum alloy. 14 p2317 A66-28010
How dislocations affect stress corrosion cracking in aluminum alloys. 15 p2523 A66-29418
- Stress-corrosion cracking of aluminum. 21 p3749 A66-38471
- JACOBS, E.
A 2.8 arc-min beamwidth antenna - Lunar eclipse observations at 3.2 mm. 11 p1770 A66-22551
On the spatial frequency response of an antenna. 12 p1837 A66-24311
Large-aperture millimeter-wave antenna with high pointing accuracy. 18 p3084 A66-34303
- JACOBS, E. D.
Problems of transition from aluminum to exotic materials in aerospace structures. [SAE PAPER 650790] 01 p0088 A66-10843
Uniaxial pressure wavelength changes in GaAs lasers in CW operation. 09 p1385 A66-19922
- JACOBS, G. H.
Analysis of response patterns of LGN cells. 20 p3504 A66-36946
- JACOBS, H.
Regenerative ruby laser amplifiers. 11 p1712 A66-22867
- JACOBS, H. R.
Radiation absorption in high speed laminar boundary layers including the effects of external sources. [AIAA PAPER 66-521] 18 p3047 A66-33662
An integral treatment of combined body force and forced convection in laminar film condensation. 20 p3678 A66-37118
- JACOBS, I. M.
Principles of communication engineering. 03 p0335 A66-12992
- JACOBS, J. A.
Geomagnetic micropulsation results from Byrd station and Great Whale river. 06 p0875 A66-16271
The magnetic fields of terrestrial planets. 12 p1948 A66-24032
Amplification of hydromagnetic waves in the magnetosphere by a cyclotron instability process with applications to the theory of hydromagnetic whistlers. 12 p1874 A66-24842
Doppler frequency changes in radio waves propagating through a moving ionosphere. 14 p2234 A66-26856
- JACOBS, J. E.
A systems technique for laser application. 06 p0889 A66-15967
- JACOBS, K. G.
Simultaneous measurement of ionospheric plasma density by three different methods. 03 p0398 A66-12644
Simultaneous measurement of plasma density by three different methods. 03 p0366 A66-12878
Direct electron density measurements in the ionosphere below 200 km. 15 p2494 A66-30042
- JACOBS, M. H.
The formation of imperfections in epitaxial gold films. 07 p1110 A66-18517
- JACOBS, P. F.
The cooled electrostatic probe. [AIAA PAPER 66-73] 08 p1262 A66-18956
Criterion for electron-heavy particle nonequilibrium in a partly-ionized gas. [AIAA PAPER 66-192] 10 p1562 A66-21438
- JACOBS, R. L.
Atmospheric heating between 80 and 115 nautical miles as determined from satellite drag analysis. [AIAA PAPER 65-507] 01 p0134 A66-10192
- JACOBS, S.
Core polarization in Cr super 53. 13 p2135 A66-26268
- JACOBS, T. A.
Kinetics of decomposition of HF in shock waves. 06 p0941 A66-16127
Measurements of hydrogen-fluorine kinetics at high temperatures. [AIAA PAPER 66-637] 18 p3064 A66-34437
- JACOBSEN, E. H.
Microwave ultrasonics. 12 p1925 A66-23658
- JACOBSEMEYER, V. P.
The optical and electrical constants of beta-rhombohedral boron. 10 p1579 A66-21721
Magnetoresistance in elemental boron. 10 p1580 A66-21725
- JACOBSON, A. D.
Holograms produced with pulsed laser illumination. 02 p0233 A66-12215
- JACOBSON, A. S.
Spectrum of Crab nebula X rays to 120 Kev. 16 p2792 A66-30143
The spectrum of Scorpius XR-1 to 50 kev. 23 p4124 A66-41819
- JACOBSON, C. H.
Lifetime of the 3 super 1 P state of helium. 03 p0395 A66-13134
- JACOBSON, D. A.
Field fluctuations in radar scattering from turbulent wakes. 05 p0635 A66-15797
- JACOBSON, M. J.
Vibrations of rectangular sandwich /honeycomb/ plates with mass attachment. 24 p4292 A66-43046
- JACOBSON, R. V.
Digital simulation of large-scale systems. 16 p2657 A66-31246
- JACOBSSON, R.
Light reflection from films of continuously varying refractive index. 14 p2356 A66-26966
- JACOBY, B. F.
High-resolution absorption measurement in CO sub 2 with a tuned laser. 15 p2512 A66-28691
- JACOBY, D. L.
Multiple-access considerations for communication satellites. 20 p3511 A66-36897
- JACOBY, M.
Digital applications of fluid amplifiers. 09 p1349 A66-20324
- JACOT, A. D.
Control moment gyros in attitude control. [AIAA PAPER 65-405] 23 p4132 A66-41097
- JACOX, M. E.
Matrix isolation study of the photolysis of cyanogen azide - The infrared and ultraviolet spectra of the free radical NCN. 04 p0473 A66-13644
Matrix-isolation infrared spectrum of the free radical CCO. 06 p0821 A66-16128
- JACQUEMIN, C.
New method for the measurement of gaseous inertia of the respiratory system in man /Une nouvelle methode de mesure de l'inertance gazeuse du systeme ventilatoire de l'homme/. 13 p2011 A66-26323
- JACQUEMIN, CH.
Some aspects of the mechanics of breathing during transverse acceleration /Aspects de la mecanique ventilatoire au cours des accelerations transverses/. 04 p0466 A66-14075
Respiratory equipment and explosive decompression /Equipements respiratoires et decompressions explosives/. 06 p0816 A66-16063
- JACQUES, B.
Depletion layer 1000 Mc transducers /Transducteurs a 1000 MHZ a couche a depletion/. 07 p1009 A66-17827
- JACQUET, P. A.
Conditions for obtaining mixed chromium-molybdenum deposits and the structure and wear resistance of such deposits /Sur les conditions d'obtention, la structure et la resistance a l'usure des depots mixtes chrome-molybdene/. [ONERA TP 319] 12 p1894 A66-24366
- JACQUINOT, J.
Collision efficiency of plasma jets in a homogeneous magnetic field /Efficacite de collisions de jets de plasma dans un champ magnetique homogene/. 23 p4105 A66-41704
- JACQUOT, B.
D-T reactions obtained from a mixed structure under an acceleration regime /Reactions D-T obtenues avec une structure mixte, en regime d'acceleration/. 17 p2972 A66-32953
- JACQUOT, C.
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. V - Electrooptics. A - Mesurement of magnetic fields by the Faraday effect. B - Cinematography with the help of image converters for rapid transitory luminous phenomena /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. V - Electro-optique. A - Mesures de champs magnetiques par effet Faraday. B - Cinematographie a l'aide de convertisseurs d'image de phenomenes lumineux transitoires rapides/. 14 p2290 A66-26824
- JACROT, B.
Neutron diffraction by vortex lines in superconducting niobium. 09 p1420 A66-20050
- JADIN, G.
System for data processing in real time /Systeme de traitement de l'information en

- temps reel/. 02 p0193 A66-11600
- JAECKLIN, A. A.**
Composite films as a domain-wall barrier. 14 p2351 A66-26889
- JAEGER, H. A.**
Measurement, processing, and control of telemetered biological analyses for terrestrial and aerospace applications. [ISA PREPRINT 1.2-2-65] 05 p0683 A66-15506
- JAEGER, R. M.**
Spectrum analysis of terrain of Mare Cognitum. 14 p2387 A66-28336
- JAEGER, R. R.**
X-ray diffraction study of minerals from shocked iron meteorites. 16 p2803 A66-31014
- JAEKKE, M. G.**
The testing of aircraft navigation systems at the central inertial guidance test facility of the United States Air Force. 02 p0259 A66-12051
- JAFFE, H.**
Piezoelectric transducer materials. 03 p0408 A66-12408
- JAFFE, L.**
Examining satellite techniques for navigation systems. 02 p0260 A66-12237
Communications in space. 16 p2809 A66-30877
Space applications - Growing worldwide systems. 17 p3040 A66-32692
- JAFFE, L. D.**
Biological contamination of the planets. 02 p0184 A66-11609
Depth of the lunar dust. 06 p0955 A66-16783
Strength of the lunar dust. 06 p0955 A66-16784
Bearing strength of "fairy castle" structures. 06 p0955 A66-16788
Lunar dust depth in Mare Cognitum. 11 p1770 A66-22571
Lunar surface strength - Implications of Luna 9 landing. 22 p3981 A66-40518
- JAFFE, N. A.**
Effects of a transverse magnetic field and spanwise electric field on the boundary layer of a conducting fluid. 23 p4107 A66-41904
- JAFFE, P.**
Effect of boundary-layer transition on dynamic stability. [AIAA PAPER 64-427] 08 p1161 A66-18810
- JAFFEE, R. I.**
An appraisal of titanium research and development. 02 p0242 A66-11525
Introduction to the conference - Applications of refractory metals. 19 p3382 A66-36105
- JAFFRIN, M.**
Shock wave structures in a partially ionized gas /Structure des ondes de choc dans un gaz partiellement ionise/. 03 p0357 A66-12976
- JAGADEESAN, K.**
Hydromagnetic flow against a rotating disc. 03 p0399 A66-12689
- JAGERMAN, D.**
Cosine sum approximation and synthesis of array antennas. 03 p0342 A66-12709
- JAGGER, D. H.**
Military V/S.T.O.L. transport aircraft. 17 p2846 A66-32887
- JAHAANSAHI, A.**
Equations of motion of spherical shells. 05 p0781 A66-15740
Thermoviscoelastic stresses for moving temperature fields. 17 p3024 A66-32358
Effects of rotatory inertia and transverse shear on the response of elastic plates to moving forces. 17 p3027 A66-32663
- JAHN, D.**
Diffusion from doped oxide skins as a method of producing semiconductor components. 24 p4255 A66-42504
- JAHN, D. M.**
Microcircuits in a phased-array radar. 21 p3710 A66-38829
- JAHN, R. G.**
Ejection of a pinched plasma from an axial orifice. [AIAA PAPER 65-92] 02 p0267 A66-11536
Miniature Rogowski coil probes for direct measurement of current density distributions in transient plasmas. 07 p1037 A66-18494
Electric and magnetic field distributions in a propagating current sheet. [AIAA PAPER 66-200] 10 p1563 A66-21442
Nuclear-electric power requirements for electric rockets. [AIAA PAPER 64-765] 13 p2173 A66-26611
A large dielectric facility. 17 p2903 A66-32487
- JAHSMAN, W. E.**
Analysis of short cylindrical shells of variable wall thickness. 22 p3994 A66-40369
- JAIN, D. C.**
The effect of the vibration-rotation interaction on the Franck-Condon factors for the band system of the RbH molecule. 18 p3137 A66-33923
- JAIN, G. C.**
Effect of electrostatic field gradient in semiconductors with diffused impurities. 17 p2980 A66-32645
- JAIN, R. K.**
Collisional damping of transverse plasma oscillations. 05 p0721 A66-14715
Vibrations of transversely isotropic cylindrical shells of finite length. 07 p1143 A66-17499
Collision damping of transverse electron plasma oscillations. 19 p3408 A66-36273
- JAKAB, G.**
On the hydrodynamical background of Heller's unmixing demonstration. 16 p2685 A66-30940
- JAKEMAN, E.**
Theory of the four-point probe technique as applied to the measurement of the conductivity of thin layers on conducting substrates. 23 p4110 A66-41157
- JAKES, W. C., JR.**
Analysis of coupling loops in waveguide and application to the design of a diode switch. 14 p2258 A66-27953
- JAKEWLK, A.**
Effect of vibration on the creep of tensile-test specimens of the aluminum alloy Al-Mg-Si /PA-4/. 24 p4228 A66-42864
- JAKIMIEC, J.**
Magnetohydrostatic models of sunspots. I. 06 p0954 A66-16466
Magnetohydrostatic models of sunspots. II. 17 p3004 A66-32956
- JAKITS, O.**
Specific characteristics of components in integrated circuits /Spezifische Eigenschaften von Elementen integrierter Schaltungen/. 21 p3716 A66-39621
- JAKLEVIC, R. C.**
Macroscopic quantum interference in superconductors. 04 p0560 A66-13719
Electrodynamical study of Josephson tunneling in superconducting junctions. 07 p1108 A66-18438
De Broglie wavelength of a current-carrying superconductor. 09 p1418 A66-20037
- JAKSTAS, K.**
Digital simulation of guidance and control for exoatmospheric intercept. 20 p3596 A66-37230
- JAKSTYS, V. J.**
A new multipurpose feed system for 60-ft paraboloid antennas. 04 p0493 A66-13616
A new multipurpose feed system for large paraboloid antennas. 19 p3316 A66-35685
- JALUFKA, N. W.**
Measurements of stark broadening of some singly ionized argon lines. 18 p3138 A66-34233
- JAMBA, D. M.**
Influence of residual gas atmosphere in space chambers on neutral efflux and critical temperature of tungsten ionizers. [AIAA PAPER 64-693] 10 p1594 A66-21778
Ion-microscope studies of cesium surface ionization on porous refractory metals. [AIAA PAPER 66-220] 11 p1746 A66-23086
- JAMBOR, L. D.**
Parallel wire susceptibility testing for signal lines. 18 p3078 A66-34170
- JAMERSON, F. E.**
Noble gas plasma produced by fission fragments. 10 p1564 A66-21545
- JAMES, A. H.**
Crystal oscillator using integrated circuit amplifiers. 07 p1010 A66-18250
- JAMES, C. R.**
An approximate wave equation for an axially symmetric periodic waveguide. 24 p4179 A66-42103
- JAMES, D.**
Aircraft. 13 p2088 A66-26693
The use of high strength aluminium alloys. 21 p3751 A66-39235
- JAMES, D. D.**
Numerical analysis of the gas-lubricated spiral-groove thrust bearing-compressor. [ASME PAPER 66-LUBS-1] 17 p2931 A66-33176
- JAMES, D. G.**
A radiometer sonde. 19 p3353 A66-35316
- JAMES, D. R.**
Standard tests needed for high-temperature protective coatings. 13 p2111 A66-26289
- JAMES, E. L.**
Surface ionization engine development. [AIAA PAPER 66-236] 11 p1760 A66-22219
Surface ionization engine development. [AIAA PAPER 65-375] 16 p2791 A66-30906
- JAMES, J. C.**
A 38 Mcps solar radar system. 13 p2022 A66-25537
- JAMES, J. N.**
The voyage of Mariner IV. I. 11 p1778 A66-23115
Recent Mariner spacecraft design and flight. 14 p2391 A66-27468
Recent mariner spacecraft - Design and flight. 24 p4282 A66-42688
- JAMES, J. R.**
The design of pin diode coaxial attenuators and levelers. 12 p1831 A66-23812
Wideband coaxial variable attenuators using p-i-n diodes. 14 p2246 A66-26833
- JAMES, J. W.**
The manufacture of thin film circuits for use in airborne equipment. 02 p0203 A66-11920
- JAMES, R. N.**
A laser-Doppler technique for the measurement of particle velocity in gas-particle two-phase flow. [AIAA PAPER 66-522] 16 p2708 A66-31500
- JAMES, W. G.**
Future sensing and information requirements and system ideas that apply to flight control. 01 p0104 A66-10675
- JAMESON, R. T.**
Machining difficult materials - Molybdenum alloys. 10 p1545 A66-21222
Machining characteristics of 18 percent nickel maraging steels. [ASTME PAPER EM66-163] 14 p2311 A66-26956
Machining refractory metals. 19 p3369 A66-36133
- JAMET, J.-L.**
The radar of Pic de Bertagne. III /Radioelectric installations /Le radar du Pic de Bertagne. III - Installations radioelectriques/. 03 p0353 A66-13024
- JAMET, J.-P.**
Helicon effect in a resonant cavity /Effet helicon en cavite resonante/. 02 p0276 A66-12004
- JAMINSKI, R.**
Single chip mounts full decade counter. 17 p2883 A66-32125
- JAMISON, D.**
Uses of the Trojan libration points of the earth-sun system. 14 p2384 A66-27890
Synchronous communication satellites of the Moon. 22 p3979 A66-40176
- JAMISON, L. R.**
A method for calculating parachute opening forces for general deployment conditions. 22 p3844 A66-40590
- JAMISON, L. R., JR.**
Parachute stress analysis during inflation and at steady state. 09 p1330 A66-20743
- JAMISON, R.**
The first-stage propulsion of the aerospace transporter /La propulsion du premier etage du transporteur aerospacial/. 17 p2990 A66-32377
- JAMISON, R. R.**
Power units for very high speed winged vehicles. [ICAS PAPER 66-29] 23 p4122 A66-41933
- JANCEL, R.**
Calculation of the electron distribution function of a homogeneous Lorentzian plasma by a successive approximation method /Calcul de la fonction de distribution electronique d'un plasma Lorentzien homogene par une methode d'approximations successives/. 01 p0115 A66-11077
Calculation of nonlinear effects connected with the propagation of electromagnetic waves in an isotropic and homogeneous Lorentz plasma /Calcul des effets non-lineaires lies a la propagation d'ondes

- electromagnetiques dans un plasma
Lorentzien homogene et
isotrope/. 01 p0031 A66-11083
- Nonlinear interaction of electromagnetic
waves in a homogeneous anisotropic Lorentz
plasma /Interaction non lineaire des ondes
electromagnetiques dans un plasma
Lorentzien homogene et
anisotrope/. 14 p2344 A66-27941
- Nonlinear effects in a homogeneous
Lorentz plasma - Calculation of the
anisotropies of the electron distribution
function /Effets non lineaires dans un
plasma Lorentzien homogene - Calcul des
anisotropies de la fonction de distribution
electronique/. 17 p2963 A66-31842
- ANCELEWICZ, B.
Effect of plastic strain on the fatigue
strength of duralumin sheets with an
indentation /Badania wplywu zgniotu
plastycznego na trwalosc zmeczeniowa
duralowych blach z
karbam/. 16 p2815 A66-30678
- ANECKI, S.
Equations of motion of a thin-walled rod in
rotating inertialess system of coordinates
/Rownania ruchu preta cienkosciennego w
wirujacym nieinercyjnym ukladzie
wspolrzednych/. 08 p1307 A66-18860
- ANES, G. S.
Plasma radiation shielding for deep space
vehicles. 11 p1778 A66-23166
- Anomalous electron diffusion and ion
acceleration in a low-density
plasma. 18 p3149 A66-34913
- ANIK, K. D.
Costing the aerospace
transporter. 17 p3040 A66-32375
- ANIN, J.
Temperature of the fluorine-hydrogen
flame /Temperature de la flamme fluor-
hydrogene/. 24 p4295 A66-42992
- ANISZEWSKI, T.
Varistor properties and their applications
/Wlasciwosci warystorow i ich
astosowania/. 20 p3533 A66-37986
- ANKOVIC, V.
Formulas for the numerical solution of y'
equal $f(t, y)$ containing higher derivatives
/Vzorke pre numericke riesenie
diferencialnej rovnice y' equal $f(t, y)$, ktore
obsahuju vyssie
derivacie/. 08 p1245 A66-19167
- ANKOWSKI, J.
Transistorized proton magnetometer TMP-1
/Tranzystorowy magnetometr protonowy
TMP-1/. 01 p0072 A66-11073
- ANKOWSKI, T.
Charge measurements for transistors and
diodes /Pomiary ladunkowe tranzystorow i
diody/. 13 p2040 A66-25817
- ANNEY, J. M.
Thermal protection system performance of
the Apollo command
module. 14 p2393 A66-28004
- ANNI, J. F.
Radiation measurements aboard the fourth
Gemini flight. 15 p2591 A66-29997
- A dose-equated phantom for space
radiation research. 16 p2643 A66-31126
- ANNONE, J.
A study of linearized approximations to
the boundary-layer equations.
[ASME PAPER 65-APMW-6] 04 p0512 A66-14212
- A study to linearized approximations to
the boundary-layer equations.
[ASME PAPER 65-APMW-6] 10 p1523 A66-21470
- ANONIS, V. F.
High voltage dc brushless torpedo
propulsion motor. 12 p1804 A66-24660
- ANOS, W. A.
Self-field correction in a Brownian
plasma. 01 p0110 A66-10335
- ANOSKI, R. M.
COBLOC - A program for all-digital
simulation of a hybrid
computer. 13 p2028 A66-25805
- ANOWIECKI, R. J.
A new technique for fabricating
thermoelectric elements and
generators. 24 p4216 A66-42118
- ANOWITZ, G. S.
Hall effect in the two-dimensional flow
along an insulating plane. 08 p1205 A66-18533
- ANSEN, N.
Design efficient
multipliers. 09 p1359 A66-20919
- JANSEN, W.
The aerodynamic and thermodynamic
design of cryogenic radial-inflow expanders.
[ASME PAPER 65-WA/PID-6] 05 p0608 A66-15604
- Supersonic expansion in radial-inflow
turbine nozzle vanes.
[ASME PAPER 65-WA/GTP-5] 05 p0608 A66-15720
- JANSKY, D. M.
Earth stations for reception of television
signals from a stationary satellite.
[AIAA PAPER 66-311] 12 p1859 A66-24777
- JANSSEN, D.
Stress measurements on rotating helicopter
blades using semiconductor strain gages
with telemetric transmission of the
measured data /Spannungsmessungen an
rotierenden Hubschrauberblatetern mit Hilfe
von Halbleitermessstreifen mit
telemetrischer Messwertuebertragung/. 20 p3668 A66-37504
- JANSSENS, G.
Low-pollution electric-arc air-heater
/Rechauffeurs d'air a arc electrique a faible
pollution/. 20 p3540 A66-36950
- JANTZEN, E. K.
Lubricants and lubricant testing for
supersonic aircraft /Schmierstoffe fuer
Ueberschallflugzeuge und deren
Pruefung/. 10 p1539 A66-21399
- Simulation of the oil circulation in turbine
engines and its significance in the practical
evaluation of aviation turbine oils /Die
Simulierung des Oelkreislaufs von
Turbinentriebwerken und seine Bedeutung
fuer die praxisnahe Untersuchung von
Flugturbinenoeelen/. 12 p1803 A66-23751
- JARAMILLO, J. G.
Generation of a hologram from a moving
target. 13 p2081 A66-26003
- JARMAN, P. D.
Some physical effects of acoustically
induced cavitation in liquid helium and in
liquid nitrogen. 14 p2334 A66-27663
- JAROSIK, N. A.
Gold-plated nickel wiring debugs parallel-
gap welding of IC's. 20 p3562 A66-37621
- JARRATT, P.
Some fourth order multipoint iterative
methods for solving
equations. 19 p3392 A66-36786
- JARRETT, A. H.
Temperature determinations of the earth's
upper atmosphere by optical
methods. 05 p0671 A66-15020
- Observations of the 6300 angstrom units OI
nightglow emission. 12 p1873 A66-24837
- JARRETT, O.
Diagnostic studies in a Hall accelerator at
low exhaust pressure.
[AIAA PAPER 65-297] 18 p3147 A66-34585
- JARRETT, S. M.
Infrared laser oscillation in HBr and HI gas
discharges. 06 p0892 A66-16756
- Laser oscillation in atomic Cl in HCl and
HI gas discharges. 15 p2513 A66-28880
- JARRICOT, A.
Experiment on the "space connection"
carried out with the aid of the Aerobee
rocket /FR-1/ /Essai de la "prise d'espace"
sur fusée Aerobee/. 22 p3876 A66-40163
- JASEJA, T. S.
Beam characteristics of ruby optical
masers. 05 p0695 A66-14919
- Isotope shift measurement for 6328
angstrom units He-Ne laser
transition. 10 p1540 A66-21070
- JASENJANS, J. G.
Improved performance of microwave Read
diodes. 14 p2248 A66-27049
- JASICKI, Z.
Some problems concerning temperature
measurement of a hot gas stream /Niektore
zagadnienia dotyczace pomiaru temperatury
goracej strugi gazowej/. 01 p0066 A66-10204
- JASKIEWICZ, A.
Asymmetric polarizability of barium
titanate. 11 p1757 A66-23252
- Piezoelectric voltage of barium titanate
with stabilized domains. 18 p3153 A66-33631
- JASKOLSKI, S. V.
Above cutoff frequency circuit principles
for microwave tunnel diode
oscillators. 02 p0199 A66-11874
- JASONIDES, J. G.
The response of a finite thin cylindrical
shell to random pressure
fields. 01 p0147 A66-10131
- JASTROW, R.
Planetary atmospheres. 05 p0768 A66-15759
- The planet Venus. 19 p3460 A66-35799
- JASTRZEBSKA, M.
Extrinsic photoconductivity in plastically
bent germanium. 02 p0274 A66-11720
- Trapping processes at dislocations in
plastically bent
germanium. 15 p2558 A66-28608
- JATCZAK, J.
Nuclear fusion in stars and the emission of
neutrinos /Synteza jader w gwiazdach a
emisja neutrin/. 19 p3453 A66-36085
- Sidereal variations of high-energy cosmic
rays. 20 p3631 A66-37851
- JATSCH, W.
Design and electrical properties of the 25-
m ground-station antenna at raising for
radio communications via satellites
/Dimensionierung und elektrische
Einschaften der 25-m-Antenne der
Erdefunkstelle Raisting fuer
Nachrichtenverbindungen ueber
Satelliten/. 08 p1190 A66-18681
- JAUMOTTE, A.
Theory and experiments on air cushion
vehicles at zero speed. 01 p0011 A66-10490
- Simplified aerodynamic calculation of the
flow coefficient of a nozzle with an
elliptical-cylindrical profile /Calcul
aerodynamique simplifie du coefficient de
debit d'une tuyere de profil elliptique-
cylindrique/. 03 p0314 A66-12695
- Determination of the flow coefficient of an
elliptical cylindrical pipe by analysis of the
boundary layer /Determination du
coefficient de debit d'une tuyere elliptique-
cylindrique par analyse de la couche
limite/. 23 p4014 A66-42057
- JAUMOTTE, A. L.
Calculation of the flow coefficient of
nozzles by means of the boundary-layer
theory /Calcul du coefficient de debit de
quelques tuyeres par la theorie de la couche
limite/. 20 p3545 A66-37412
- Selection of optimum dimensions of an air-
cushion vehicle /Sur le choix optimal des
dimensions d'un vehicule a coussin
d'air/. 21 p3696 A66-39601
- JAVAN, A.
Isotope shift measurement for 6328
angstrom units He-Ne laser
transition. 10 p1540 A66-21070
- Q switching of molecular laser
transitions. 11 p1714 A66-23354
- Vibrational and rotational studies using Q
switching of molecular gas
lasers. 11 p1714 A66-23355
- Spectroscopy with gas
lasers. 13 p2100 A66-26196
- A review of recent studies of pressure
effects on the excited states of Ne using an
He-Ne laser light source. 13 p2100 A66-26198
- Effects of collisions on saturation behavior
of the 1.5- μ transition of Ne studied with
He-Ne laser. 15 p2518 A66-29812
- Vibrational relaxation measurements in CO
sub 2 using an induced-fluorescence
technique. 20 p3578 A66-37595
- JAVRISHVILI, A. K.
Study of the properties of the penetrating
component of EAS at the depth of 200
m.w.e. 15 p2581 A66-29535
- JAWORSKI, A.
Effect of a transverse cutout in a
cylindrical element on fatigue strength
under combined bending and rotation
/Wplyw otworu poprzecznego w elemencie
walcowym na wytrzymalosc zmeczeniowa
przy obciazeniach
giętno-obrotowych/. 16 p2815 A66-30679
- JAWORSKI, J.
Static errors in Hall effect multiplying
devices. 16 p2667 A66-31580
- JAWORSKI, W.
Surface temperature of a semi-infinite
solid exposed to one-dimensional variable
heat flux. 20 p3678 A66-37388
- JAWORSKY, M.
Some observations of short-time corrosion
of refractory metals in lithium between 2000
deg and 3000 deg F. 19 p3383 A66-36138
- JAY, B.
Aeromedical factors of Titan II ICBM
support - A summary of two years'
operational experience. 11 p1648 A66-22582

JAY, E. B.

Effect of surface finish on temperature distributions in optically pumped Nd super plus super plus super plus-glass laser rods. 11 p1714 A66-23358

JAYARAMAN, A.

Evidence from pressure experiments for electron scattering by the ferroelectric lattice mode in ABO sub 3 semiconductors. 19 p3444 A66-36176

JAYNE, J. P.

Formation of CO sub 2 super minus radical ions when CO sub 2 is adsorbed on irradiated magnesium oxide. 05 p0630 A66-15766

Electron paramagnetic resonance of oxygen on ZnO and ultraviolet-irradiated MgO. 12 p1916 A66-23618

Study of CO radicals on magnesium oxide with electron paramagnetic resonance techniques. 12 p1916 A66-23619

JAZWINSKI, A. H.

Nonlinear filtering with discrete observations. [AIAA PAPER 66-38] 06 p0862 A66-16412

JAZWINSKI, H. J.

A statistical method useful in the development of jet engine fuel controls. 15 p2572 A66-28863

JEAN, B.

Experimental observations of optical radiation associated with hypervelocity impact. 23 p4091 A66-41909

JEAN, F. H.

Time division access for military communications satellites. 08 p1180 A66-18713

JEANNERET, P. R.

Use of two qualitative indices as predictors of success in flight training. 15 p2442 A66-28660

JECH, R. W.

Analysis of stress-strain behavior of tungsten-fiber-reinforced copper composites. 05 p0702 A66-15324

JEDRZEJC, H.

Measurements of plasma velocity in the plasmatron nozzle and free plasma stream. 20 p3609 A66-37567

JEFFERIES, J. T.

Loop prominences and coronal condensations. III - The abundances of iron and calcium. 20 p3649 A66-37332

JEFFERS, P.

The dynamics of cryosorption pumping. 02 p0261 A66-11591

JEFFERS, W. Q.

The effect of nonuniform population distributions in masers. 10 p1541 A66-21308
Water vapor gas laser operating at 118-microns wavelength. 15 p2514 A66-29010

JEFFREYS, W. H.

A new class of periodic solutions of the three-dimensional restricted problem. 13 p2185 A66-25809

Rotation of the planet

Mercury. 13 p2187 A66-26287

Some dynamical systems of two degrees of freedom in celestial mechanics. 18 p3234 A66-34654

JEFFREY, A.

The formation of magnetoacoustic shocks. 07 p1089 A66-17967

A note on the integral form of the fluid dynamic conservation equations relative to an arbitrarily moving volume. 08 p1205 A66-18677

On the formation of a converging shock wave in a gas of variable density. 10 p1521 A66-21228

The development of singularities of solutions of nonlinear hyperbolic equations of order greater than unity. 17 p2946 A66-32379

On the determination of the envelope of a family of epitrochoids with applications. 21 p3755 A66-38599

Magnetohydrodynamics. 22 p3957 A66-40619

JEFFREY, S. W.

Some photochemical properties of chloroplast preparations from the chryomonad Hymenomonas sp. 16 p2638 A66-30648

JEFFREYS, B.

Transformation of tesseral harmonics under rotation. 17 p2921 A66-33225

JEFFRIES, Q. R.

Development of a simple stability test for monopropellants utilizing a detonating cap

and heavy confinement.

[CI PAPER WSCI-65-35] 05 p0744 A66-15152

JEFFRIES, W. R., III

Micrometeorology and the Clean Air Act. [AIAA PAPER 66-375] 12 p1907 A66-24501

JEFFS, A. T.

Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 02 p0279 A66-11668

Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 14 p2375 A66-28104

The effect of thermal shock on adhesive bonds. 22 p3937 A66-39778

JEGLUM, N. L.

The new challenge-Fluid amplifiers. 09 p1331 A66-20299

JEKAT, W. K.

A new approach to the reduction of pump cavitation - The hubless inducer. [ASME PAPER 66-FE-8] 17 p2932 A66-33262

JELEN, J.

A study of the "resonance conditions" in accelerating clusters of plasma in an external magnetic field. 09 p1410 A66-20982

A note on the influence of resistance on the "resonance conditions" in plasma acceleration. 09 p1410 A66-20983

The influence of the increase in inductance at the acceleration of plasma in an external magnetic field. 23 p4100 A66-41139

JELENSKI, A.

Analysis and optimization of the parameters of single-cavity microwave laser amplifiers /Analiza i optymalizacja parametrow jednorezonatorowego mikrofalowego wzmacniacza kwantowego/. 20 p3578 A66-37583

JELINEK, E.

Investigation of the possibilities of increasing the strength of welded pieces using surface treatments /Vyzkum možnosti zvysovani unavove pevnosti zejme na svaru povrchovymi upravami/. 08 p1231 A66-19171

JELINEK, V.

A high sensitivity spinner magnetometer. 08 p1223 A66-19081

JELLEY, J. V.

Upper limits to the flux of high energy gamma-rays from selected quasi-stellar and other sources, using the Cerenkov technique. 10 p1599 A66-21105

Theoretical considerations of the radiofrequency emission from extensive air showers. 18 p3208 A66-35117

The detection of radio pulses of wavelength 6.8 m, in coincidence with extensive air showers, in the energy region 10 super 16 -10 super 17 ev. 18 p3209 A66-35118

Absorption of high-energy gamma-rays within quasars and other radio sources. 21 p3809 A66-39210

JEN, L.-H.

The strong electric-field-radiosonde and the analysis of the results obtained in thunderclouds. 11 p1725 A66-22198

JENKINS, A. H.

Transonic and low supersonic shock shape solutions. 21 p3694 A66-38731

JENKINS, B. Z.

Transonic and low supersonic shock shape solutions. 21 p3694 A66-38731

JENKINS, C. A. E.

A dipole aerial system for rocket experiments. 19 p3321 A66-36621

JENKINS, D. C.

Disintegration of raindrops by shockwaves ahead of conical bodies. 20 p3495 A66-37809

The time required for high speed airstreams to atomise water drops. 23 p4016 A66-42053

JENKINS, D. W.

Electrolysis-hydrogenomonas bacterial bioregenerative life support system. 06 p0815 A66-15929

The NASA biosatellite program. 07 p0999 A66-17615

The NASA biosatellite program. 24 p4168 A66-42675

JENKINS, H.

Variational problems of minimal surface type. II - Boundary value problems for the minimal surface equation. 14 p2320 A66-26943

JENKINS, J. E.

Dynamic stability wind tunnel tests of a 10 deg cone with simulated ablation at M

equals 17.

[AIAA PAPER 66-757] 23 p4008 A66-41330

JENKINS, K. W.

A design procedure for discrete adaptive control systems. 19 p3337 A66-36711

JENKINS, R. G.

Fabrication of tungsten and tungsten-25 rhenium tubing. 05 p0688 A66-15067

JENKINS, R. W.

Balloon studies of primary cosmic rays at solar minimum. 18 p3185 A66-34801

JENKINS, R. W., JR.

Pulsed energy turboalternator power generation system. 23 p4022 A66-41761

JENKINS, T. L.

A search for interactions produced by cosmic ray neutrinos. 15 p2590 A66-29591

Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225

JENKINS, W. D.

Effect of temperature and notch geometry on the tensile behavior of a titanium alloy. 13 p2109 A66-25856

The effect of cold-drawing on the creep behavior of a nickel-4.2 percent aluminum alloy. 24 p4227 A66-42309

JENKINSON, R. E.

A systems technique for laser application. 06 p0889 A66-15967

JENKS, C. W.

Space law. 09 p1472 A66-19952

JENNEY, J. A.

Airborne laser radar investigations of clean air turbulence. 15 p2533 A66-28928

JENNEY, L.

Application of human factors to design for maintainability. 01 p0018 A66-10077

JENNINGS, C. F.

Personality development - Applications of theory to problems of aerospace selection. 19 p3294 A66-36376

JENNINGS, D. C.

Water-cooled space suit. 20 p3509 A66-38164

JENNINGS, J. E.

Synthesis of low frequency transfer functions with microelectronic circuits. 05 p0644 A66-14577

JENSEN, A. O.

Absorption of resonance radiation and formation of molecular ions in cesium vapor. 02 p0262 A66-11433

JENSEN, C. J.

Pre-absorption events at 230 Mc/s. 12 p1952 A66-24966

JENSEN, D. E.

Effects of prior creep exposure on 1400 deg F strength of Inco 713 cast nickel-base alloy. [ASME PAPER 65-WA/MET-12] 05 p0703 A66-15686

Effects of prior creep exposure on 1400 F strength of INCO 713 cast nickel-base alloy [ASME PAPER 65-WA/MET-12] 12 p1896 A66-24542

JENSEN, G. E.

Ignition and ignition propagation in solid propellant motors. 18 p3161 A66-34225

JENSEN, H. L., JR.

The instrumentation of bending moments on large space boosters. 19 p3356 A66-35678

JENSEN, N. L.

Chemical and physical properties of samarium dicarbide. 14 p2362 A66-27465

JENSEN, O. W.

The junction FET as a switch. 14 p2252 A66-27457

JENSEN, P. A.

Introducing redundancy in analog systems. 12 p1844 A66-24733

JENSEN, P. F., JR.

Laminar, transitional and turbulent flow with adverse pressure gradient on a cone flare at Mach 10. [AIAA PAPER 66-493] 18 p3047 A66-33651

JENSEN, R. C.

Scientific exploration of comets - A mission study. 04 p0577 A66-13577

Scientific exploration of comets - A mission study. 06 p0951 A66-15903

JENSEN, T. H.

Intense microwave radiation from a dense unstable plasma. 18 p3145 A66-34111

Flute characteristics of and microwave emission from a plasma in a mirror. 19 p3426 A66-36561

JENSSEN, O.

On the linear elastic thin shell theory for non-shallow shells with two sets of straight

- generators. 19 p3472 A66-35466
- PESEN, M. A. Hall coefficient in evaporated gold films. 15 p2563 A66-28733
- PSON, K. S. Titanium, beryllium, and the refractory metals in the aircraft industry. 02 p0244 A66-11743
- RAHOV, G. E. Guide lines for the selection of parts for N/C manufacturing. [ASTME PREPRINT MM66-724] 12 p1887 A66-24422
- RGEL, R. F. Aerospace system test and evaluation complex - ASTEC. 04 p0507 A66-13612
- RGIN, IU. V. The magnetocrystal anisotropy of hexagonal ferromagnetic substances in the neighborhood of the Curie point /Die magnetokristalline Anisotropie hexagonaler ferromagnetischer Stoffe in der Nahe des Curie-Punktes/. 08 p1273 A66-19249
- RISON, H. J. The elicited observing rate and decision processes in vigilance. 11 p1646 A66-23373
- RSKE, H. Comparison of experiments on duct propagation above the sea with the mode theory of Booker and Walkinshaw. 22 p3863 A66-39934
- RSPERSEN, J. L. A numerical study of the excitation, internal reflection and limiting polarization of whistler waves in the lower ionosphere. 11 p1651 A66-22369
- RSPERSEN, M. Electron density and collision frequency observation from a rocket experiment during an auroral absorption event. 03 p0363 A66-12645
- Electron density and collision frequency observations in the arctic D-region. 22 p3905 A66-39946
- SS, J. On the design of pulse-forming networks. 02 p0208 A66-11910
- STER, A. Out pile test results of a cylindrical converter with a molybdenum emitter. 05 p0618 A66-15557
- TT, A. V. The design of water-jet pumps. II - Jet-pump system characteristics. [ASME PAPER 65-WA/FE-32] 05 p0691 A66-15709
- TTON, J. L. Fluid flow measurements with a laser Doppler velocimeter. 24 p4211 A66-42557
- TUNEHOMME, M. Oscillator strengths of the first negative and second positive systems of nitrogen. 14 p2337 A66-27974
- Transition moment of the first positive band system of nitrogen. 23 p4033 A66-42082
- EW, T. T. The poly-silicon insulated-gate field-effect transistor. 12 p1845 A66-24831
- EWELL, P. Some considerations in establishing the feasibility of data compression in unmanned spacecraft. 24 p4282 A66-42682
- EWETT, R. P. An investigation of shock-hardened steels by electron microscopy. 08 p1236 A66-18758
- Austenite-martensite interface dislocations in stainless steel. 18 p3123 A66-33927
- ANG, C.-X. Short-time high-temperature tensile testing machine. 10 p1618 A66-22179
- JI, L. M. Transient response of a transpiration-cooled cylindrical surface. 03 p0445 A66-12806
- Transient temperature response of a porous matrix entering a planetary atmosphere. 21 p3821 A66-39455
- LG, E. T. Engineering designs for a commercial communications satellite. 11 p1777 A66-22454
- MENEZ, C. M. Radiation damage in Pt produced by 1.8-3.0-Mev electrons. 08 p1275 A66-19364
- NDOH, H. Sea phenomenon on E.L.F. atmospherics. 11 p1651 A66-22373
- SCHKE, M. Radiation coupled wedge flows. 18 p3100 A66-34599
- JOACHIM, M. Ionospheric hysteresis effect /Un effet d'hysteresis ionospherique/. 20 p3551 A66-37570
- JOBERT, G. Thermoelastic stresses due to a radioactive inclusion /Tensions thermoelastiques dues a une inclusion radioactive/. 05 p0673 A66-15045
- Nonhydrostatic strains in a heterogeneous sphere /Tensions non hydrostatiques dans une sphere heterogene/. 08 p1212 A66-18638
- Nonhydrostatic stresses in a planet during accretion /Tensions non hydrostatiques dans une planete en cours d'accretion/. 19 p3348 A66-36260
- JOBES, F. C. Spatially resolved density measurements of deuterium plasma using energetic D super plus beam. 16 p2759 A66-30425
- JOCHEMS, P. J. W. Controlled doping of germanium layers made by the evaporation-condensation method. 19 p3434 A66-35344
- JOCTEUR, R. The phase-compensated coaxial cables of the Diane stations /Les cables coaxiaux "a phase compensee" des stations Diane/. 10 p1511 A66-21709
- JOE, C. Y. Reengineering large jet transports in 1972/ques/ - Economics and technology. [SAE PAPER 660321] 14 p2223 A66-27300
- JOERG, P. Determination of backside wall temperatures for ablative rocket nozzles. 07 p1151 A66-17584
- JOERGENSEN, P. Practical method for designing servos /Methode pratique de calcul des asservissements/. 16 p2671 A66-31062
- JOERGER, C. D. Alfven wave experiments in a low pressure arc discharge. [AIAA PAPER 66-171] 10 p1560 A66-21425
- JOFFE, B. S. Tensile strength of ductile metals under sudden load. 05 p0699 A66-14685
- JOHANNESSEN, A. The possibility of D-region ion mass spectrometry based on cyclotron resonance. 22 p3907 A66-39956
- JOHANSEN, A. E. Analytical and experimental performance of capacitor powered coaxial plasma guns. [AIAA PAPER 65-340] 15 p2551 A66-29275
- JOHANSEN, D. E. Solution of a linear mean square estimation problem when process statistics are undefined. 12 p1848 A66-24249
- Linear mean square filtering and estimation when process statistics are undefined. 15 p2474 A66-29380
- JOHANSEN, D. W. Circular ring plate under transverse load. 13 p2195 A66-25180
- JOHANSEN, I. T. Electrical conductivity in evaporated silicon oxide films. 13 p2157 A66-25034
- JOHANSEN, O. E. A study of pulsating aurora. 15 p2488 A66-29234
- A possible relation between pulsations in the auroral luminosity and the energy spectrum of the primary particles. 15 p2489 A66-29235
- JOHANSSON, J. W. Strain gages for cryogenic use. 09 p1466 A66-20185
- Tank level in space. 11 p1706 A66-22957
- JOHN, F. Plane elastic waves of finite amplitude - Hadamard materials and harmonic materials. 21 p3771 A66-39274
- JOHN, J. E. A. The effect of interfacial metallic foils on thermal contact resistance. [ASME PAPER 65-HT-44] 05 p0785 A66-14755
- Design of an ultrahigh-vacuum space simulator. 12 p1858 A66-24709
- JOHN, P. K. Observation of cooperative effects and determination of the electron and ion temperatures in a plasma from the scattering of a ruby laser beam. 24 p4222 A66-42558
- JOHN, R. A. A new generation of general aircraft engine mountings. [SAE PAPER 660222] 13 p2088 A66-26399
- JOHN, R. R. Experimental investigation of the MPD arcjet. [AIAA PAPER 66-239] 12 p1936 A66-24520
- Nuclear-electric power requirements for electric rockets. [AIAA PAPER 64-765] 13 p2173 A66-26611
- Experimental performance of a high specific impulse arc jet engine. [AIAA PAPER 64-669] 14 p2374 A66-24740
- JOHNS, D. J. A review of panel flutter at low supersonic speeds. 01 p0151 A66-10342
- Thermal stress analyses. 05 p0771 A66-14519
- Cylindrical shell flutter - Theory and experiment. 14 p2408 A66-28187
- JOHNS, P. B. Interference between terrestrial line-of-sight radio-relay systems and communication-satellite systems. 17 p2871 A66-31816
- JOHNS, R. E. A modern instrumentation tracking radar, AN/FPQ-10. 04 p0480 A66-13629
- JOHNS, R. H. Kinetics and catalyst selection in the combustion of atmospheric trace contaminants. [AICE PREPRINT 26C] 10 p1491 A66-21190
- Filament-overwrapped metallic cylindrical pressure vessels. 14 p2405 A66-27992
- Kinetics and catalyst selection in the combustion of atmospheric trace contaminants. [AICE PREPRINT 26C] 17 p2868 A66-32680
- JOHNSEN, E. G. Telesensors, teleoperators, and telecontrols for remote operations. 12 p1876 A66-23672
- JOHNSON, A. A. Precipitation hardening in an equiatomic niobium-zirconium alloy. 17 p2940 A66-33290
- JOHNSON, A. E. Creep under changing complex-stress systems in copper at 250 deg C. 06 p0897 A66-16949
- JOHNSON, A. L. Behavior of stainless steel columns and beams. 24 p4289 A66-42285
- JOHNSON, A. R. Beneficial interference effects obtained with ring wings at supersonic speeds. 13 p1995 A66-25590
- JOHNSON, B. The infra-red Faraday effect and g values in rare-earth garnets. 14 p2364 A66-27703
- JOHNSON, B. C. An entry monitor system for maneuverable vehicles. [AIAA PAPER 65-495] 20 p3592 A66-38160
- JOHNSON, C. C. Perturbation of disk-loaded waveguide modes by an anisotropic plasma. 03 p0332 A66-12426
- A plasma coupling medium in a traveling-wave tube. 03 p0339 A66-12436
- Plasma density variations in a nonuniform magnetic field. 06 p0917 A66-16649
- JOHNSON, C. D. Singular solutions in problems of optimal control. 09 p1362 A66-20653
- Invariant hyperplanes for linear dynamical systems. 12 p1849 A66-24256
- A note on control systems with one nonlinear element. 12 p1850 A66-24258
- Optimal control with Chebyshev minimax performance index. 19 p3334 A66-36686
- JOHNSON, C. E. SNAP 8 reactor test program. 12 p1911 A66-23679
- SNAP 8 reactor and shield designs and operating experience. [AIAA PAPER 65-473] 19 p3398 A66-35618
- JOHNSON, C. H. Hydraulic jacks help inspect XB-70 landing gear. 06 p0869 A66-16793
- JOHNSON, C. J. Some dielectric and electro-optic properties of BaTiO sub 3 single crystals. 03 p0411 A66-13007
- JOHNSON, C. L. Some heat transfer considerations in nonevacuated cryogenic powder insulation. 20 p3675 A66-37067
- JOHNSON, C. M. A nondestructive test to detect intergranular surface attack on Inconel-X

- thrust chamber tubing. 07 p1040 A66-18392
- JOHNSON, C. W.**
Assembly and packaging of microelectronic systems. 21 p3710 A66-38830
- JOHNSON, C. Y.**
Ionospheric composition and density from 90 to 1200 kilometers at solar minimum. 08 p1284 A66-19413
- JOHNSON, D. C.**
The customer speaks - The retailer. 15 p2620 A66-29792
- JOHNSON, D. E.**
Dynamic response of a cylindrical shell - Two numerical methods. 12 p1956 A66-23584
A proof of the stability of the Houbolt method. 21 p3828 A66-38713
- JOHNSON, D. H. N.**
Rights in air space. 08 p1322 A66-19237
- JOHNSON, D. P.**
Perturbation solutions for low-thrust rocket trajectories. 02 p0288 A66-11546
- JOHNSON, D. R.**
Improved radiometer observations of atmospheric infrared irradiance. 09 p1369 A66-19869
On the relation between TIROS radiation measurements and atmospheric infrared cooling. 22 p3944 A66-40431
- JOHNSON, E. D.**
Radiation induced regeneration through the p-n junction isolation in monolithic I/C's. 05 p0734 A66-14852
- JOHNSON, E. E.**
Program management at the subsystem subcontractor level for product reliability and maintainability. 20 p3685 A66-37914
- JOHNSON, E. F.**
Observation of low-frequency mixed-state resonances in pure niobium. 16 p2770 A66-30186
- JOHNSON, E. G., JR.**
A microwave technique of determining growth to detonation. 03 p0369 A66-12795
- JOHNSON, E. J.**
Occurrence of the adenosine monophosphate inhibition of carbon dioxide fixation in photosynthetic and chemosynthetic autotrophs. 18 p3056 A66-33697
- JOHNSON, E. O.**
Physical limitations on frequency and power parameters of transistors. 07 p1011 A66-18272
- JOHNSON, E. T.**
Powder-metal bearings. 12 p1885 A66-24100
- JOHNSON, F. A.**
An absolute method of determining transmission and reflection coefficients. 14 p2334 A66-27334
- JOHNSON, F. B.**
The A3 polaris nose fairing - A structural composite of wood and aluminum. 06 p0885 A66-16300
- JOHNSON, F. M.**
Filling in the blanks in the laser's spectrum. 14 p2305 A66-26867
Evidence for quenching of stimulated Raman scattering of 5289-angstrom units laser radiation by two-photon absorption in organic liquids. 24 p4226 A66-43039
- JOHNSON, F. S.**
Atmosphere of Mars. 06 p0953 A66-16404
Density of an exosphere. 14 p2284 A66-27620
Turbopause processes and effects. 15 p2490 A66-29945
Atmospheric composition in the lower thermosphere. 16 p2694 A66-30704
Eddy diffusion in the lower thermosphere. 19 p3347 A66-35645
- JOHNSON, G.**
Dependence of transistor y parameters on bias, frequency, and temperature. 14 p2261 A66-28369
Typical y parameter data. 14 p2261 A66-28370
Power gain and stability in linear active two-ports. 14 p2268 A66-28371
High-frequency amplifier design using admittance parameters. 14 p2261 A66-28372
Small-signal UHF amplifier design. 14 p2261 A66-28373
RF harmonic oscillators. 14 p2262 A66-28380
- JOHNSON, G. D.**
Design considerations for low-noise microwave transistor amplifiers. 22 p3881 A66-40746
- JOHNSON, G. F.**
Short-term stability for a Doppler radar - Requirements, measurements, and techniques. 12 p1815 A66-24133
- JOHNSON, G. W.**
Upper bound on dynamic quantization error in digital control systems via the direct method of Liapunov. 06 p0865 A66-16741
- JOHNSON, H.**
Noise in field-effect transistors. 11 p1672 A66-23466
The field-effect transistor in high-frequency linear circuits. 11 p1673 A66-23471
- JOHNSON, H. K.**
Air pollution evaluation of Titan II test firings. 06 p0819 A66-16493
- JOHNSON, H. L.**
Five-color photometry of bright stars. 05 p0768 A66-15771
Atmospheric extinction corrections in the infrared. 09 p1372 A66-20292
The absolute calibration of the Arizona Photometry. 09 p1402 A66-20293
Communications of the Lunar and Planetary Laboratory. Volume 4 /Number 63/. 21 p3811 A66-38523
Astronomical measurements in the infrared. 21 p3815 A66-39486
- JOHNSON, H. M.**
Observations of cosmic X-rays. 09 p1442 A66-20409
The distribution of X-ray sources in the Galaxy. 09 p1442 A66-20414
The sky near the brightest X-ray source in Scorpius. 17 p2992 A66-31917
- JOHNSON, J.**
Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
- JOHNSON, J. A.**
The diffusion of a viscous vortex ring in a rotating fluid. 15 p2480 A66-29690
- JOHNSON, J. C.**
Low-power long-range digital communications system. 15 p2450 A66-28972
- JOHNSON, J. E.**
Aluminum antimonide thin films by coevaporation of the elements. 02 p0270 A66-11436
Textured indium arsenide films. 16 p2780 A66-31094
- JOHNSON, J. H.**
Argon bomb pumping of ruby laser. 19 p3373 A66-35388
- JOHNSON, J. L.**
Relationship of prior creep exposure to strength of wrought uidimet 700 nickel-base alloy. [ASME PAPER 65-WA/MET-14] 05 p0703 A66-15684
Critical pressure for equilibrium in a toroidal system. 14 p2347 A66-28303
Environmental testing of SNAP 10A instrumentation. 16 p2744 A66-30439
A pure fluid absolute pressure ratio sensor. [AIAA PAPER 66-748] 22 p3919 A66-40634
Resistive instabilities in a diffuse linear pinch. 23 p4105 A66-41706
- JOHNSON, K. P.**
A plasma-core nuclear rocket utilizing a magnetohydrodynamically-driven vortex. [AIAA PAPER 65-583] 14 p2329 A66-27409
- JOHNSON, L. F.**
Coherent oscillations from Tm super 3 super plus, Ho super 3 super plus, Yb super 3 super plus and Er super 3 super plus ions in yttrium aluminum garnet. 01 p0079 A66-10241
Efficient, high-power coherent emission from Ho super 3 super plus ions in yttrium aluminum garnet, assisted by energy transfer. 15 p2512 A66-28690
Optically pumped pulsed crystal lasers other than ruby. 20 p3575 A66-36969
Phonon-terminated optical masers. 23 p4077 A66-41369
- JOHNSON, L. H.**
Transonic and low supersonic shock shape solutions. 21 p3694 A66-38731
- JOHNSON, L. I.**
Encapsulated component stress testing. 02 p0247 A66-11287
- JOHNSON, M. D.**
Reliability management of space subsystems. 15 p2508 A66-28803
- JOHNSON, N. C.**
Oscillator strengths for singlet and triplet series in neutral helium. 14 p2338 A66-28127
- JOHNSON, N. R.**
Simultaneous diffusion of momentum and energy for the free slot jet with moving secondary. 13 p2070 A66-26721
- JOHNSON, O. T.**
Spherical elasto-plastic waves in materials. 02 p0300 A66-11853
- JOHNSON, O. W.**
Damage produced in Ge at room temperature by indentation. 19 p3434 A66-35401
- JOHNSON, P. C.**
Tilt table response and blood volume changes associated with thirty days of recumbency. 22 p3853 A66-39785
- JOHNSON, P. W.**
Propagation and reflection of plane shockwaves in dusty gases. 23 p4054 A66-41158
- JOHNSON, R. C.**
Reducing wide-angle side lobes in radar antennas. 22 p3878 A66-40545
- JOHNSON, R. D.**
Resolution of racemic amino acids by gas chromatography. 01 p0021 A66-10604
Sample processing of planetary samples for life detection. 18 p3062 A66-34370
- JOHNSON, R. E.**
Ferrimagnetic beam steering at millimeter wavelengths. 15 p2455 A66-28574
Vidicon performance in extreme thermal environments. 24 p4185 A66-42959
- JOHNSON, R. H.**
Flow instabilities relating to the surface markings of tektites. 10 p1619 A66-21156
- JOHNSON, R. L.**
Friction and wear of hexagonal metals and alloys as related to crystal structure and lattice parameters in vacuum. [ASLE PREPRINT 65-LC-18] 02 p0237 A66-12252
Effects on moderate physical exercise during four weeks of bed rest on circulatory functions in man. 03 p0326 A66-13354
Bionic adaptability for flight control systems. 06 p0819 A66-16807
To wick, or not to wick. 11 p1665 A66-22680
Lubrication in a vacuum. 12 p1885 A66-24383
Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
Friction and wear of hexagonal metals and alloys as related to crystal structure and lattice parameters in vacuum. [ASLE PREPRINT 65-LC-18] 16 p2713 A66-30568
Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2640 A66-31124
Potential uses of lower body negative pressure as an anti-deconditioning measure during weightlessness. 17 p2858 A66-32178
Oxyfluorides and basic fluorides of aluminum. 18 p3064 A66-33928
- JOHNSON, R. M.**
Earphone versus sound-field threshold sound-pressure levels for spondee words. 09 p1338 A66-20955
- JOHNSON, R. R.**
Excitation of the m equal 2 mode by the helical instability. 13 p2156 A66-26686
- JOHNSON, R. S.**
Efficient sequential detection in the presence of strong localized signal interference. 24 p4175 A66-42960
- JOHNSON, R. T.**
Superconductivity of tungsten. 16 p2768 A66-30137
- JOHNSON, R. W.**
Optimum design and guidance law formulation of entry vehicles for guidance parameters and temperature accumulation along optimum entry trajectories. 01 p0105 A66-10787
Approximating shear-center location to get bending without twisting in open-section beams. 04 p0588 A66-13799
Thermal scale modeling of the Mariner IV spacecraft. [AIAA PAPER 66-23] 06 p0960 A66-17084
Environmental test criteria for lunar and planetary soils. 14 p2387 A66-28179
Thermal scale modeling of a modified

- prototype of the Mariner spacecraft.
[AIAA PAPER 65-386] 19 p3468 A66-35622
A generalized linear guidance law for
aerospace vehicles. 21 p3765 A66-38870
JOHNSON, R., JR.
Some effects of thermostructural designs
on lifting entry vehicle size and
weight. 14 p2393 A66-28025
JOHNSON, S. A.
Vibronic transitions in ruby and MgO:V
super 2 super plus. 19 p3446 A66-36395
JOHNSON, S. L.
Noise spectrum characteristics of low-noise
microwave tubes and solid-state
devices. 12 p1835 A66-24135
JOHNSON, T. L.
Experimental results of VLF dipole tests
on the Greenland ice cap. 22 p3874 A66-39942
JOHNSON, V.
Development and flight testing a simplified
fixed shaft turboprop flight control system.
[SAE PAPER 660218] 14 p2225 A66-27119
JOHNSON, V. A.
Anisotropy and annealing behavior in
extrinsic single-crystal
tellurium. 15 p2562 A66-28725
JOHNSON, W.
Dynamic indentation of copper, an
aluminum alloy and mild steel with conical
projectiles and dynamic tip flattening of
conical projectiles at ambient
temperature. 02 p0243 A66-11691
Further experiments concerning
geometrically similar
indentations. 08 p1311 A66-19294
Experiments in the underwater explosive
stretch forming of clamped circular
blanks. 16 p2709 A66-30268
JOHNSON, W. B.
Computer programs for numerical
controls. 17 p2930 A66-33090
JOHNSON, W. E.
A boundary value problem from the theory
of magneto-hydrodynamic
flow. 23 p4106 A66-41875
JOHNSON, W. H.
Effect of hypoxic hypoxia on nystagmus
induced by angular
acceleration. 03 p0326 A66-13356
JOHNSON, A. R.
The strain-free electro-optic effect in
single-crystal barium
titanate. 01 p0126 A66-10969
JOHNSON, D. M.
Search performance as a function of
peripheral acuity. 21 p3701 A66-39421
JOHNSON, E. W.
Current and advanced X-15.
[AIAA PAPER 64-781] 05 p0610 A66-15072
Developing HST structural
technology. 24 p4159 A66-42238
JOHNSON, H. S.
Computed high temperature rate constants
for H-atom transfers involving the light
elements. 05 p0629 A66-15148
Computed high-temperature rate constants
for hydrogen-atom transfers involving light
atoms. 22 p3950 A66-39924
JOHNSON, I. D.
Radio propagation in the solar gravitational
field. 21 p3771 A66-39270
JOHNSON, J. A.
Kestrel P-1127 evaluation
trials. 07 p0985 A66-17268
Operational V/STOL/ques/ Kestrel
Tripartite evaluation.
[SAE PAPER 660320] 18 p3052 A66-34945
JOHNSON, J. F.
Effect of size on VTOL aircraft hover and
low speed handling
qualities. 06 p0806 A66-16813
JOHNSON, J. P.
The laminar boundary layer on a rotating
circular arc blade.
[ASME PAPER 65-WA/FE-15] 05 p0608 A66-15612
Losses in vaneless diffusers of centrifugal
compressors and pumps - Analysis,
experiment, and design.
[ASME PAPER 65-FE-1] 10 p1540 A66-21504
The laminar boundary layer on a rotating
circular arc blade.
[ASME PAPER 65-WA/FE-15] 12 p1799 A66-24543
Performance and design of straight, two-
dimensional diffusers.
[ASME PAPER 66-FE-10] 17 p2915 A66-33264
Effects of wall shape on flow regimes and
performance in straight, two-dimensional
diffusers.
[ASME PAPER 66-FE-13] 17 p2915 A66-33267
JOHNSTON, J. R.
Accelerated cavitation damage of steels
and superalloys in sodium and
mercury. 19 p3380 A66-35804
JOHNSTON, R. C.
The effect of earth oblateness on satellite
lifetimes.
[AIAA PAPER 66-63] 07 p1139 A66-18451
Sensitive pulsed magneto-resistive
measurement of magnetic film H sub
k. 14 p2353 A66-26903
JOHNSTON, R. H.
Negative resistance in a transistor under
punch-through conditions. 12 p1837 A66-24308
JOHNSTON, R. L.
Avalanche transit-time microwave
oscillators and amplifiers. 10 p1515 A66-22090
Improved performance of microwave Read
diodes. 14 p2248 A66-27049
JOHNSTON, T. W.
Isotropic plasma guide - TE sub 11
mode. 02 p0197 A66-11450
Guided waves in gaseous
plasmas. 14 p2343 A66-27511
Resonances in the ionosphere
magnetoplasma. 14 p2283 A66-27513
The particle kinetics of
plasmas. 22 p3954 A66-39855
JOHNSTON, W. D.
A concept for training reliability program
surveyors. 20 p3686 A66-37957
JOINER, W. C. H.
Nonideal behavior of inhomogeneous
superconducting alloys. 07 p1107 A66-18411
JOKIPII, J. R.
A model of Fermi acceleration at shock
fronts with an application to the earth's
bow shock. 13 p2184 A66-25620
Effects of diffusion on the composition of
the solar corona and the solar
wind. 18 p3168 A66-34344
Diffusion and convection of energetic
electrons behind the earth's bow
shock. 18 p3170 A66-34521
Low-energy cosmic-ray modulation related
to observed interplanetary magnetic field
irregularities. 19 p3454 A66-36765
Pitch-angle dependence of first-order
Fermi acceleration at shock
fronts. 21 p3776 A66-39564
JOKSCH, H. C.
Random errors of derivatives obtained
from least squares approximations to
empirical functions. 10 p1550 A66-21341
The reduction of the variance by least
squares polynomial
approximations. 19 p3388 A66-35832
The shortest route problem with
constraints. 21 p3717 A66-38537
JOLLIFFE, K. H.
The application of dislocation etching
techniques to the study of liquid
impacts. 20 p3547 A66-37806
JOLLY, B. S.
PCM flight trials system using a digital
computer for the Hawker Siddeley
P1127. 18 p3073 A66-34679
JOLUDEV, L. V.
Ensuring flight safety in USSR civil
aviation. 20 p3494 A66-36991
JONA, F.
Electron tunneling from metal to
InSb. 20 p3620 A66-37769
JONAS, P.
The effect of a gap between wing tips and
endplates on the aerodynamic characteristics
of a wing /Vliv mezery mezi konci kridla a
koncovymi deskami na aerodynamicke
charakteristiky kridla/. 13 p1989 A66-25075
JONATHAN, A. D.
Gasdynamic problems in low pressure
microthrust engines. 11 p1761 A66-22461
JONES, A.
Closed-loop pitch control for spin-stabilized
spacecraft. 14 p2392 A66-27881
JONES, A. V.
The molecular oxygen bands in the
twilight and day airglow. 11 p1702 A66-23490
Abundance of metallic atoms in the
atmosphere. 19 p3349 A66-36350
JONES, C. H.
Liquid-vapor equilibrium in the system
neon-oxygen from 63 deg to 152 deg K and
at pressures to 5000 psi. 20 p3601 A66-37088
JONES, C. K.
Superconductivity in GeTe and in the
monoxides of titanium and
niobium. 09 p1423 A66-20070
An evaluation of general aviation aircraft
flying qualities.
[SAE PAPER 660219] 13 p1996 A66-26396
JONES, D. E.
Variations in the polarity distribution of
the interplanetary magnetic
field. 17 p3002 A66-32531
JONES, D. G. C.
The helium-neon laser. 11 p1713 A66-22980
JONES, D. I. G.
Performance of tuned damping
treatments. 01 p0150 A66-10154
Stability of ground effect
machines. 13 p1995 A66-25591
Hovering performance of plenum chamber
gems over land and
water. 19 p3279 A66-36487
JONES, D. J.
Three dimensional flow separation of a
plane boundary layer caused by a half delta
wing on a flat plate.
[AIAA PAPER 66-428] 16 p2631 A66-31465
JONES, D. V.
Use the unijunction
transistor. 17 p2888 A66-32780
JONES, E. D.
Polytetrafluoroethylene as a material for
seal applications. 04 p0526 A66-13786
A method for measuring compressive creep
of thermoplastic
materials. 14 p2319 A66-28483
JONES, E. L.
Tschebychev approximation to the equation
of thermogravimetric
data. 07 p1149 A66-17470
A method for the solution of roots of a
nonlinear equation and for solution of the
general eigenvalue
problem. 10 p1548 A66-21214
JONES, E. R.
Some considerations regarding the
definition of man's role in future space
missions. 06 p0818 A66-16244
JONES, E. S. O.
Meteorological influences in ionospheric
absorption measurements. 05 p0672 A66-15025
JONES, E. W.
Design guide-lines for space thermal
environments. 03 p0433 A66-13335
JONES, F.
Electrode potentials and
efficiency. 07 p0996 A66-18468
Kinetic effects. I. 07 p0996 A66-18469
Fuel cells with molten carbonate
electrolytes. 07 p0996 A66-18473
Miscellaneous fuel cells. 07 p0996 A66-18476
JONES, F. C.
Charge ratio of cosmic ray
electrons. 18 p3193 A66-34850
JONES, F. L.
The motion of slow positive ions in gases.
I - Critical review. 14 p2345 A66-28138
The motion of slow positive ions in gases.
II - Mobilities of potassium and nitrogen
ions in nitrogen. 14 p2345 A66-28139
The motion of slow positive ions in gases.
III - Mobilities of ions in
argon. 14 p2345 A66-28140
The motion of slow positive ions in gases.
IV - Drift and diffusion of ions in
hydrogen. 14 p2345 A66-28141
Arc plasma coatings for refractory
metals. 19 p3370 A66-36144
JONES, G. M.
Dynamics of oculomotor control in the
flight environment. 01 p0019 A66-10607
Oculomotor responses to vestibular and
optokinetic stimuli and spinning
aircraft. 01 p0020 A66-10612
Vestibulo-ocular disorganization in the
aerodynamic spin. 03 p0325 A66-12363
Influence of eye lid movement upon
electro-oculographic recording of vertical
eye movements. 07 p0999 A66-17662
Aerodynamic forces and their effects upon
man. 10 p1488 A66-22106
Interactions between optokinetic and
vestibuloocular responses during head
rotation in various
planes. 11 p1643 A66-22583
Patterns of vestibular neuronal response to
rotation of the linear acceleration
vector. 17 p2858 A66-32177
Predominant direction of gaze during slow

- head rotation. 17 p2865 A66-32179
Predominant direction of gaze during slow head rotation. 24 p4163 A66-42449
- JONES, G. W.**
Sulfur in the burnt gas of hydrogen-oxygen flames. 02 p0303 A66-11594
- JONES, G. W., JR.**
Wind-tunnel studies of ground-wind loads on Saturn launch vehicles. 14 p2270 A66-28021
- JONES, H. F.**
Application of gas bearings to closed-system Brayton-cycle turbomachinery - Recent accomplishments and potential problem areas. [ASME PAPER 66-GT/CLC-9] 14 p2300 A66-26982
- JONES, I. L.**
Effects of antenna gain cutoff at high altitude / Effets de rupture de gaine des antennes, a haute altitude/. 09 p1350 A66-19853
- JONES, I. P.**
Summary of Saturn I base thermal environment. [AIAA PAPER 65-212] 14 p2391 A66-27873
- JONES, I. W.**
The effect of structural damping on the forced vibrations of cylindrical sandwich shells. [ASME PAPER 65-WA/UNT-1] 05 p0779 A66-15601
The effect of structural damping on the forced vibrations of cylindrical sandwich shells. [ASME PAPER 65-WA/UNT-1] 21 p3832 A66-39530
- JONES, J. B.**
On some aspects of fully-developed turbulent flow in rectangular channels. 06 p0873 A66-16997
- JONES, J. C.**
An airborne digital navigation system in an ASW aircraft, mod 1. 01 p0098 A66-10002
An airborne digital navigation system in an ASW aircraft, Mod 1. 13 p2124 A66-25596
- JONES, J. H.**
Two-phase flow and heat transfer for boiling liquid nitrogen in horizontal tubes. 01 p0165 A66-10909
Rapid repressurization of space simulation chambers. 19 p3340 A66-35844
Local high-intensity cryogenic cooling. 20 p3541 A66-37071
- JONES, J. J.**
Some performance characteristics of the LRC 3-3/4-inch pilot expansion tube using an unheated hydrogen driver. 11 p1683 A66-22827
- JONES, J. K.**
Experiments on the pulse spectrum observed from scintillation and Cerenkov detectors at sea level. 18 p3207 A66-35110
The measurement of the time variations of small air showers. 18 p3213 A66-35143
- JONES, J. M.**
Low-current operation of silicon planar transistors. 02 p0200 A66-11886
Transient modification of plasma inhomogeneity by ion oscillations. 02 p0269 A66-11975
Note on plasma ion oscillations. 22 p3954 A66-39817
- JONES, J. P.**
Antenna considerations for airborne command and control systems. [AIAA PAPER 65-730] 03 p0334 A66-12581
A note on the instability of a rotating string. 10 p1556 A66-21495
Thermoelastic vibrations of a beam. 14 p2399 A66-27661
- JONES, J. R.**
Secondary flow of non-Newtonian liquids between confocal elliptic cylinders in relative motion. 03 p0358 A66-13090
Oscillatory motion of an elastico-viscous liquid contained between two coaxial cylinders. 11 p1688 A66-22440
The effect of idle time on static friction. [ASLE PAPER 66AM 1C1] 16 p2710 A66-30403
- JONES, J. W.**
Experimental investigation of a charring ablative material exposed to combined convective and radiative heating. 03 p0444 A66-12792
- JONES, J. W. S.**
Phases in the zirconium-carbon-oxygen system. 16 p2729 A66-30246
- JONES, J., JR.**
On the asymptotic stability of certain second order nonlinear differential equations. 12 p1904 A66-24193
- JONES, K. R.**
Modular isolation diagnostic analysis system. 20 p3523 A66-37950
- JONES, L.**
Specifying semiconductor reliability. 15 p2465 A66-29667
- JONES, L. C.**
Analysis of density data deduced from low-altitude, high resolution satellite tracking data. 15 p2497 A66-30085
- JONES, L. R.**
Lightweight inflatable shadow shields for cryogenic space vehicles. 16 p2810 A66-30899
- JONES, L. W.**
Photoinhibition of chloroplast reactions. I - Kinetics and action spectra. 24 p4163 A66-42316
- JONES, M.**
Aerodynamic forces and their effects upon man. 10 p1488 A66-22106
- JONES, M. C.**
Compressive behaviour of thin layered thermally insulating structural supports. 20 p3667 A66-37480
Heat transfer to a subliming solid-vapor mixture of hydrogen below its triple point. 20 p3679 A66-37511
- JONES, M. E.**
Time division access for military communications satellites. 08 p1180 A66-18713
- JONES, M. S., JR.**
Explosive driven linear MHD generators. 21 p3698 A66-39506
Pulsed electrical power generation from magnetically loaded explosives. 21 p3699 A66-39509
- JONES, N. S.**
An examination of the effect of geometry on the characteristics of a turbulent reattachment device. 20 p3501 A66-37645
- JONES, O. E.**
Shock-wave compression of germanium from 20 to 140 kbar. 07 p1108 A66-18419
- JONES, Q. W.**
Disorientation experiences of Army helicopter pilots. 11 p1648 A66-22578
- JONES, R.**
New developments in thermocompression bonding. 23 p4044 A66-41197
- JONES, R. A.**
Comment on "measurement of aerodynamic heating of wind-tunnel models by means of temperature-sensitive paint." 16 p2682 A66-30916
- JONES, R. C.**
Symbols, units and nomenclature for atmospheric transmission. 14 p2335 A66-27776
- JONES, R. E.**
Status of large vacuum facility tests of MPD arc thruster. [AIAA PAPER 66-117] 08 p1282 A66-19001
Adhesive bonding of microelectronic packages. 18 p3077 A66-34051
Results of large vacuum facility tests of an MPD arc thruster. [AIAA PAPER 66-117] 21 p3777 A66-38716
Direct stiffness method analysis of shells of revolution utilizing curved elements. 22 p3993 A66-40339
- JONES, R. H.**
Optimal estimation of initial conditions for numerical prediction. 07 p1055 A66-17366
An experiment in non-linear prediction. 08 p1248 A66-19385
- JONES, R. L.**
Problems of transition from aluminum to exotic materials in aerospace structures. [SAE PAPER 650790] 01 p0088 A66-10843
- JONES, R. M.**
Method for selecting atmosphere density models for satellite systems studies. [AIAA PAPER 66-355] 12 p1951 A66-24490
Buckling of axially compressed cylinders with eccentric longitudinal stiffeners. 14 p2404 A66-27989
Toward a new snap-through buckling criterion for axially compressed circular cylindrical shells. 22 p3993 A66-40340
- JONES, R. R.**
Switching energy of a microwave polycrystalline ferrimagnetic toroid. 05 p0642 A66-14564
A digital latching ferrite strip transmission line phase shifter. 07 p1007 A66-17506
A temperature stable high power C-band digital phase shifter. 13 p2035 A66-25502
- JONES, R. T.**
Three-dimensional wings of minimum pressure drag. 11 p1630 A66-22506
- JONES, R. W.**
Infrared fault-finder pinpoints defects in multilayer boards. 04 p0498 A66-14016
- JONES, S. L.**
A three parameter pulse height analyzer and coincidence system for satellite cosmic ray studies. 12 p1878 A66-23691
- JONES, S. S. D.**
Problems in the long range navigation of transport aircraft. 17 p2954 A66-33214
- JONES, T.**
A miniature silicon piezoresistive pressure diaphragm. 20 p3559 A66-37501
- JONES, T. B.**
Doppler studies of complex reflections produced by travelling ionospheric disturbances. 04 p0488 A66-14379
- JONES, T. J. L.**
Cusp compression of colliding plasma blobs. 21 p3792 A66-39181
- JONES, T. M.**
Failure behavior of composite hydrocarbon fuel binder propellants. [AIAA PAPER 65-156] 10 p1590 A66-21946
- JONES, W. B.**
Representation of diurnal and geographic variations of ionospheric data by numerical methods. 03 p0361 A66-12501
- JONES, W. C.**
Optimization of reinforced plastics in ablative rocket nozzle and re-entry body applications. 06 p0885 A66-16290
- JONES, W. D.**
Plasma heating and burnout in beam-plasma interaction. 19 p3429 A66-36585
Plasma decay technique to measure density in discharge tubes. 21 p3792 A66-39182
- JONES, W. L.**
Advanced vision research for extended spaceflight. 17 p2862 A66-32136
- JONG, I. C.**
On nonconservative stability problems of elastic systems with slight damping. [ASME PAPER 65-WA/APM-17] 05 p0777 A66-15439
On nonconservative stability problems of elastic systems with slight damping. [ASME PAPER 65-WA/APM-17] 12 p1961 A66-23983
- JONKER, G. H.**
Magnetic and semiconducting properties of perovskites containing manganese and cobalt. 14 p2353 A66-26900
- JONN, K.**
Airline evaluation of survival equipment. 20 p3494 A66-37002
- JONSCHER, A. K.**
Possibility of active microwave interactions in solid state plasmas. 01 p0029 A66-10584
Transport of hot injected plasmas in semiconductors. 07 p1103 A66-18213
- JONSON, D. E.**
Thermoelastic analysis of a solid cone. 08 p1309 A66-19142
- JONSSON, V. K.**
Results of laminar flow analysis and turbulent flow experiments for eccentric annular ducts. 04 p0511 A66-13938
Experiments on turbulent-flow phenomena in eccentric annular ducts. 16 p2690 A66-31656
- JORDAN, A. G.**
A small-signal, high-frequency analysis of the insulated-gate field-effect transistor. 02 p0205 A66-11980
Single-injection measurements in n-type silicon at 4.2 deg K under transient conditions. 07 p1107 A66-18414
- JORDAN, B. W.**
Optimal control of aperiodic discrete-time systems. 11 p1681 A66-23422
Theory of optimum discrete time systems. 20 p3536 A66-36857
- JORDAN, C.**
Classification of iron VIII to XII and XIV lines in the solar extreme ultra-violet spectrum and their isoelectronic sequences from argon to nickel. 12 p1947 A66-23730
The relative abundance of silicon, iron and nickel in the solar corona. 18 p3233 A66-34575
The abundance of iron in the solar

- corona. 18 p3233 A66-34577
- ORDAN, D.
The motion of a rigid body /Die Bewegung
des starren Koerpers/. 02 p0290 A66-11989
- ORDAN, D. E.
Symbolic factoring of polynomials in
several variables. 21 p3708 A66-38681
- ORDAN, G. B.
Calculating harmonic content in RF
amplifiers. 10 p1508 A66-21299
- ORDAN, G. R.
Laminar plasma jets in
nitrogen. 14 p2344 A66-27849
- ORDAN, H. L.
Stable and unstable behaviour of preheated
plasma in linear and cusped theta
pinches. 19 p3414 A66-35611
- ORDAN, J. P.
An improved system for prolonged
exposure of small animals to artificial low
pressures. 06 p0815 A66-15942
- Effect of discontinuous exposure of rats to
a high oxygen-low pressure
environment. 15 p2430 A66-28658
- ORDAN, K. L., JR.
The performance of sequential decoding in
conjunction with efficient
modulation. 18 p3067 A66-33903
- ORDAN, N. A.
Comparison of the behaviour of metal-
oxide semiconductor diodes using different
semiconductor materials. 04 p0564 A66-14040
- ORDAN, P. F.
Stabilization of unstable two-point
boundary value problems. 15 p2528 A66-29292
- Vibration and buckling of pressurized torus
shells. [AIAA PAPER 66-445] 18 p3250 A66-33647
- ORDAN, P. R.
The radiometric performance of a solid-
state 35-Gc receiver. 03 p0339 A66-12437
- A tunnel-diode K-band TRF radiometric
receiver. 14 p2290 A66-27063
- ORDAN, W. C.
Observations of cosmic
X-rays. 09 p1442 A66-20409
- Resolution of X-ray sources at low galactic
longitude. 23 p4123 A66-41148
- ORDON, P. R., JR.
Nomograms speed radiometer-receiver
design. 11 p1666 A66-22689
- ORGENSEN, C. M.
Electromagnetic-interference shielding
techniques. 15 p2465 A66-29670
- ORGENSEN, L. H.
Aerodynamics of planetary entry
configurations in air and assumed Martian
atmospheres. [AIAA PAPER 65-318] 19 p3275 A66-35605
- ORGENSEN, T. S.
Morphology of VLF hiss zones and their
correlation with particle precipitation
events. 11 p1700 A66-23136
- Rocket measurements of electron density
profiles in the lower ionosphere by the VLF
Doppler method. 22 p3907 A66-39957
- ORGENSON, G. V.
Effects of simulated solar-wind
bombardment on spacecraft thermal control
surfaces. [AIAA PAPER 65-647] 01 p0089 A66-10228
- ORNA, S.
Linear instability theory of laser
propagation in fluids. 18 p3120 A66-35034
- ORRIS, T. R.
The USAF manned space navigation
experiment on Gemini and its implications
on MOL. 02 p0255 A66-11318
- The USAF manned space navigation
experiment on Gemini and its implications
on MOL. 02 p0257 A66-12028
- ORTNER, D.
An operational electrothermal propulsion
system for spacecraft reaction control.
[AIAA PAPER 66-213] 11 p1759 A66-22217
- OSENHANS, J. G.
Experimental characterization of a
negative-resistance avalanche
diode. 10 p1516 A66-22101
- OSEPH, D.
Simulation of organic morphology and
behavior by synthetic poly-alpha-amino
acids. 19 p3284 A66-35573
- OSEPH, D. D.
Note on steady flow induced by rotation of
a naturally permeable
disk. 06 p0871 A66-16353
- Stability of frictionally-heated
flow. 08 p1204 A66-18527
- Bounds on lamda for positive solutions of
perturbation theory boundary value
problem. 09 p1394 A66-20265
- Unsteady free and forced convection in
vertical annular and annular sector
tubes. 13 p2210 A66-28719
- Nonlinear stability of the Boussinesq
equations by the method of
energy. 19 p3478 A66-36199
- JOSEPH, G.
Use of a gas Cerenkov counter for the
study of the isotopic composition of helium
nuclei in primary cosmic
radiation. 18 p3193 A66-34853
- Flux of primary protons and helium nuclei
and East-West and North-South asymmetries
near the geomagnetic
equator. 18 p3193 A66-34854
- JOSEPH, R. D.
A pattern recognition technique and its
application to high-resolution
imagery. 16 p2658 A66-31251
- JOSEPH, R. I.
Generation of spin waves in nonuniform
magnetic fields, with application to magnetic
delay lines. 03 p0332 A66-12417
- Transient resonant response of a spin
system to a pulsed electromagnetic
field. 22 p3950 A66-40093
- JOSEPHS, H. C.
A simple model for second
breakdown. 06 p0832 A66-16437
- Photo-induced breakdown in p-n
junctions. 06 p0850 A66-16445
- JOSEPHS, L. C., III
Survey of significant technical problems
unique to VSTOL encountered in the
development of the XC-142A. [AIAA PAPER 64-775] 09 p1330 A66-20735
- JOSEPHSON, B. D.
Supercurrents through
barriers. 11 p1756 A66-22978
- JOSEPHSON, V.
Low inductance gaseous switch
tube. 19 p3280 A66-35812
- JOSHI, D.
Temperature dependence of electrical
resistivities of dilute binary
alloys. 11 p1718 A66-23367
- JOSHI, K. C.
Vibrational transition probabilities and r
centroids for the C-X system of N sub 2
plus. 14 p2337 A66-27705
- JOSHI, M. L.
Diffusion-induced defects in thin silicon
films. 06 p0928 A66-16762
- Distribution and precipitation of gold in
phosphorus-diffused
silicon. 17 p2980 A66-32649
- JOSHI, R. K.
Theoretical formulae for the thermal
diffusion factor of binary gas
mixtures. 08 p1320 A66-19569
- JOSHI, V.
Effect of crossed stationary electric and
magnetic fields on a plasma /Plasma unter
dem Einfluss stationaerer gekreuzter
elektrischer und magnetischer
Felder/. 10 p1566 A66-21704
- JOSS, J. W.
Decameter-wave radar studies of the lunar
surface. 09 p1452 A66-20125
- JOST, W.
Theory of negative-impedance converters
/Einiges zur Theorie des
Negativimpedanzkonverters/. 15 p2474 A66-29763
- JOUBERT, P. N.
Velocity and temperature profiles in
adverse pressure gradient turbulent
boundary layers. 18 p3101 A66-34667
- JOUFFREY, B.
Study of dislocation dipoles produced by
ionic bombardment of thin gold films /Sur
les dipoles de dislocations crees par
bombardement ionique de lames minces
d'or/. 19 p3447 A66-36726
- JOURDIN, A.
Experiments on liquid behavior at the
weightlessness laboratory /Experiences sur
le comportement des liquides en
impesanteur/. 13 p2065 A66-26372
- JOVY, D.
Adaptive responses of adrenal cortex to
some environmental stressors, exercise and
acceleration. 17 p2862 A66-33093
- JOYCE, B. A.
A study of nucleation in chemically grown
epitaxial silicon films using molecular beam
techniques. I - Experimental
methods. 21 p3805 A66-39588
- A study of nucleation in chemically grown
epitaxial silicon films using molecular beam
techniques. II - Initial growth behaviour on
clean and carbon-contaminated silicon
substrates. 21 p3806 A66-39589
- JOYCE, B. T.
Computer-controlled automatic testing - A
review. 08 p1187 A66-18741
- JU, N.-D.
The limit cycles and the global structure
of integral curves of a class of nonlinear
differential equations. 11 p1724 A66-23364
- JUBE, G.
The third stage and the protective housing
of the Diamant - Test benches for new
structures /Le troisieme etage et la coiffe
de "Diamant" - Bancs d'essais des structures
nouvelles/. 10 p1611 A66-21257
- Theory and practice of wound fiber
structures /Theorie et pratique des
structures en fil bobine/. 18 p3254 A66-34005
- From the aircraft to the space vehicle -
Evolution of adhesives and bonded
assemblies /De l'avion au vehicule spatial -
Evolution des colles et assemblages
colles/. 22 p3928 A66-40418
- Wound-wire structures and the needs of
industry /Les structures en fil bobine en
face des realites
industrielles/. 23 p4074 A66-41653
- JUDAY, R. D.
Detectability of lunar
X-rays. 09 p1459 A66-20885
- JUDEIKIS, H. S.
Photolysis of low-temperature glasses. I -
Ethanol and ether at 77 deg
K. 06 p0820 A66-16124
- Photolysis of low-temperature glasses. II -
Temperature and oxygen effects in ethanol
and ether. 06 p0821 A66-16125
- JUDEINSTEIN, A.
Measurement of magnetic properties of
thin films. 09 p1410 A66-19905
- JUDEK, B.
The charge spectrum and interactions of
relativistic heavy nuclei in the primary
cosmic radiation. 16 p2795 A66-31010
- JUDGE, J. W. C.
Flight trials and testing. 22 p3848 A66-39690
- JUDGE, R. J. R.
Measurements on the muon flux at various
zenith angles. 01 p0132 A66-10620
- The spectrum of muons arriving at large
zenith angles. 01 p0132 A66-10621
- The muon momentum spectrum at various
zenith angles. 15 p2588 A66-29577
- The spectrum of muons arriving at large
zenith angles. 15 p2588 A66-29579
- JUDY, R. W., JR.
Low-cycle fatigue-crack propagation and
fractographic investigation of Ti-7Al-2C-1Ta
and Ti-6Al-4V in air and in aqueous
environments. 18 p3122 A66-33749
- JUETIN, P. E.
Thermodynamic theory of "stationary"
states of two volumes of a gas connected by
a capillary tube /K termodinamicheskoi
teorii "statsionarnykh" sostoianii dvukh
ob'emov gaza, ob'edinennykh
kapillarom/. 14 p2415 A66-28324
- JUETTING, H.
Pressure dependence of the volume
recombination of ions in oxygen /Ueber die
Druckabhaengigkeit der
Volumenrekombination von Ionen in
Sauerstoff/. 04 p0549 A66-14286
- Pressure dependence of the initial
recombination of ions in oxygen /Zur
Druckabhaengigkeit der
Anfangsrekombination von Ionen in
Sauerstoff/. 04 p0549 A66-14287
- JUETTNER, B.
Nature of the prebreakdown current in
high vacuum /Ueber die Natur des
Vordurchschlagsstromes im
Hochvakuum/. 01 p0106 A66-10641
- JUKES, J. D.
Magnetohydrodynamics. 05 p0725 A66-15236
- Stability of non-uniform plasma in a
magnetic field gradient. 19 p3417 A66-36530
- JUKES, T. H.
Studies on the site of ribosomal binding of
f2 bacteriophage RNA. 02 p0182 A66-11807

- Observations on the specificity of a thermostable bacterial protease "thermolysin." 09 p1338 A66-20582
The genetic code. II. 11 p1644 A66-22714
Coding triplets in the evolution of hemoglobin and cytochromes C genes. 17 p2853 A66-32101
Repetitions in the polypeptide sequence of cytochromes. 18 p3059 A66-34196
- JULEFF, E. M.**
Measurement of flexure in silicon wafers by the Lang X-ray diffraction technique. 02 p0275 A66-11978
The application of Berg-Barrett skew reflections for observing boron diffusion-induced imperfections in silicon wafers. 18 p3076 A66-33935
- JULIAN, P. R.**
A study of atmospheric energetics during the January-February 1963 stratospheric warming. 07 p1027 A66-17360
- JULL, E. V.**
Diffraction by a wide aperture in an anisotropic medium. 14 p2241 A66-27981
Enhancement of acoustic-electromagnetic wave coupling across a plasma-air boundary. 24 p4241 A66-42304
- JUN, L.**
Statistical characteristics of second-order echoes of radiowaves reflected vertically from the ionosphere. 01 p0022 A66-10160
- JUNAS, R. K.**
Remote experimental cybernetic analysis of delayed feedback of oral breath pressure control in normal and emphysema patients - Application to space medicine. 02 p0186 A66-11648
- JUND, C.**
Two-dimensional distribution of carriers in a semiconductor space charge region with current flow. 08 p1267 A66-18654
Carrier concentration and minority carrier lifetime measurement in semiconductor epitaxial layers by the MOS capacitance method. 13 p2164 A66-25489
Experimental study of semiconductor surface conductivity. 23 p4110 A66-41183
- JUNEAU, P. W., JR.**
Carbon and silica fiber reinforced polyimide resin composites. 13 p2112 A66-25309
- JUNG, M.**
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- JUNGBLUTH, E. D.**
Dislocation contrast in anomalous transmission X-ray topographs of Si. 06 p0927 A66-16760
- JUNGCLAUS, G.**
Derivation of general magnetohydrodynamic boundary layer equations with explicit solutions for the longitudinal field /Herleitung allgemeiner magnetohydrodynamischer Grenzsichtgleichungen mit expliziten Loesungen fuer das Laengsfeld/. 06 p0920 A66-17007
Flow pattern and efficiency of axial turbomachines for impeller clearances between zero and infinity /Stroemungsbild und Wirkungsgrad axialer Stroemungsmaschinen fuer Laufradspalte zwischen Null und Unendlich/. 21 p3695 A66-39499
- JUNGCLAUS, H.**
Experimental investigations on current density distribution and frequency characteristic of a noble gas filled thermionic converter with auxiliary discharge. 05 p0618 A66-15560
- JUNGE, K.**
Observations of Jupiter 1964/65 /Jupiterbeobachtungen 1964/65/. 11 p1771 A66-22648
- JUNGHANS, H.**
Geometrical factor of solar radiation /Der Geometriefaktor der Sonnenstrahlung/. 08 p1283 A66-18626
- JUNGK, G.**
Photoconductivity and p-n photoeffect in SiC excited with X rays /Photoleitung und p-n Photoeffekt in SiC bei Anregung mit Roentgenstrahlen/. 09 p1425 A66-20188
Energy dependence of the diffusion length in semiconductors /Energieabhaengigkeit der Diffusionslaenge in Halbleitern/. 10 p1578 A66-21666

- JUNGWIRTH, K.**
Theory of the flute instability in mirror machines. 13 p2146 A66-25742
- JUNKER, H.**
Ferrite components for radio relay equipment /Ferritbauelemente fuer die Richtfunktechnik/. 11 p1664 A66-22658
Phenomena influencing the temperature behavior of stimulated emission in GaAs p-n junctions. 11 p1715 A66-23478
Effect of higher absorption in non-lasing GaAs diodes at 300 deg K. 13 p2105 A66-26570
- JURANEK, H. J.**
The effect of the spatial variation of the order parameter on the tunneling density of states of superconducting alloys. 18 p3159 A66-34709
- JURETSCHKE, H. J.**
Electrical conductivity of thin metallic films with unlike surfaces. 10 p1579 A66-21681
Influence of the surface scattering of electrons on the metallic field effect in thin layers. 23 p4110 A66-41184
- JURICEK, L.**
Determination of a necessary and sufficient condition of existence of extremal trajectories of a nonlinear system within the framework of optimal control theory /Recherche d'une condition necessaire et suffisante d'existence de trajectoires extremales d'un systeme non lineaire dans le cadre de la theorie du controle optimal/. 19 p3330 A66-36251
- JURKAT, W. B.**
Matrix factorizations of determinants and permanents. 17 p2945 A66-31869
- JURKOWITZ, M. M.**
Hot pressing of tungsten powder. 19 p3382 A66-36120
- JURNEY, W. H.**
Effect of water immersion on reduction of die stresses in explosive forming. 11 p1709 A66-22474
- JURSA, A. S.**
Solar electromagnetic radiation. 09 p1454 A66-20283
- JURY, E. I.**
The absolute stability of systems with many nonlinearities. 07 p1013 A66-17424
A stability inequality for a class of nonlinear feedback systems. 12 p1849 A66-24252
- JUST, K.**
Ward relations for gravity. 08 p1255 A66-19078
- JUST, T.**
Application of chemical reaction kinetics to various problems of aeronautics and astronautics /Anwendung der chemischen Reaktionskinetik auf verschiedene probleme der Luft-und Raumfahrt/. 10 p1620 A66-21367
- JUST, TH.**
Measurement of relaxation effects in nozzle flows of hot combustion gases by means of a shock-tube device /Messungen von Relaxationseffekten in Duesenstroemungen heisser Verbrennungsgase mittels einer Stossrohranordnung/. 12 p1977 A66-23748
- JUSTER, F.**
Practical applications of field effect transistors /Applications pratiques des transistors a effet de champ/. 06 p0856 A66-16919
Utilization of new semiconductor devices /Utilisation des nouveaux dispositifs semiconducteurs/. 06 p0856 A66-16920
- JUSTH, B.**
A readout technique for the laser fog disdrometer. 17 p2927 A66-33346
- JUSTI, E.**
Geometrically ordered gas-diffusion electrodes /Geometrisch geordnete Gas-Diffusions-Elektroden/. 09 p1333 A66-20424
- JUSTICE, R.**
Laser surface measuring system. 18 p3119 A66-34296
- JUSTUS, C. G.**
Space and time correlations of ionospheric winds. 14 p2280 A66-26838
Energy balance of turbulence in the upper atmosphere. 20 p3554 A66-38205
- JUULMAN, C. O. L.**
The Fabry-Perot interferometer in the middle and vacuum

- ultraviolet. 14 p2292 A66-27325
- JUVINALL, G. L.**
Nuclear magnetic resonance of phosphorus compounds. II - The relative signs of the spin-spin couplings in dimethylphosphine and methylphosphine. 18 p3153 A66-33831

K

- KAARLELA, W. T.**
Refractory metal brazing alloy development. 19 p3367 A66-36113
- KAZ, M. A.**
Nonlinear RC-oscillator /Der nichtlineare RC-Oszillator/. 03 p0345 A66-13238
- KABALEVSKII, A. N.**
Analysis of search under noise conditions with the aid of the theory of markov processes /Analiz poiska v usloviakh pomekh pri pomoshchi teorii markovskikh protsessov/. 06 p0862 A66-16525
Analysis of search under noisy conditions by means of Markov processes. 16 p2670 A66-30835
- KABANOV, D. A.**
Contribution to the theory of a tunnel-diode rheostat amplifier /K teorii reostatnogo usilitelia na tunnel'nom diode/. 04 p0497 A66-13918
Theory of a resistance-coupled tunnel-diode amplifier. 20 p3532 A66-37876
- KABANOV, M. V.**
Some features of the attenuation of light in the atmosphere /O nekotorykh osobennostiakh oslableniya sveta v atmosfere/. 08 p1248 A66-19319
- KABANOV, V. V.**
Influence of the edge effect on the strength and stability of a structurally anisotropic circular cylindrical shell under compression, internal pressure, and heating /Vlianie kraevogo effekta na prochnost' i ustoychivost' konstruktivno anizotropnoi krugovoi tsilindricheskoi obolochki pri szhatii, vnutrennem davlenii i nagreve/. 14 p2400 A66-27684
Stability of a structurally anisotropic circular cylindrical shell under nonuniform compression /Ustoychivost' konstruktivno-anizotropnoi krugovoi tsilindricheskoi obolochki pri neodnorodnom szhatii/. 21 p3829 A66-38976
Stability of two-layer shells beyond the elastic limit /Ustoychivost' dvukhsloynnykh obolochek za predelom uprugosti/. 24 p4290 A66-42441
- KABELAC, J.**
Calculation of deviation of vertical on automatic computers from astronomical measurements using equal altitude method. 01 p0063 A66-11099
Determination of the parallax refraction for artificial satellites, elevated targets and meteors /Die Bestimmung der parallaktischen Refraktion fuer kuenstliche Satelliten, Hochziele und Meteore/. 03 p0429 A66-13199
- KABELL, L. J.**
Silicon avalanche light sources for photographic data recording. 05 p0677 A66-14831
- KABEMOTO, S.**
Quenched-in vacancies in zone-refined aluminum. 08 p1240 A66-19062
- KABRISKY, M.**
Experimental determination of a portion of the human vestibular system response through measurement of eyeball counterroll. 16 p2639 A66-30807
- KABULOV, V. K.**
Moore and Mealy diagrams /O Grafakh Mura i Mili/. 03 p0337 A66-12376
- KACHAINIK, O. I.**
Investigation of mechanical parameters in hot rolling /Issledovanie silovyykh parametrov pri gorachei prokatke/. 14 p2304 A66-28201
- KACHANOV, L. M.**
Creep of zero-moment shells of revolution with large deformation /Polzuchest' bezmomentnykh obolochek vrashcheniya pri bol'shikh deformatsiiakh/. 12 p1966 A66-24059
Variational methods in the theory of plasticity /Variatsionnye metody v teorii plastichnosti/. 23 p4136 A66-40996

- CHANOV, P. V.
Insaturated o-shaped magnetic system
with two excitation coils for MHD machines
temasyshchennaia o-obraznaia magnitnaia
tema s dvumia obmotkami vobzuzhdeniia
na Mgd-mashin/. 16 p2637 A66-31375
- CHKOVSKAIA, E. T.
Ray study of the structure of the
compound Ni sub 3 Al alloyed with Ti, Cr,
W /Rentgenograficheskoe issledovanie
strukturnykh soedineniia Ni sub 3 Al,
slozennogo Ti, Cr i
19 p3381 A66-35928
- CHUR, V.
Thermological aspects of the Martian
surface environment. 16 p2799 A66-30435
Thermology of the Martian surface.
[AIAA PAPER 66-436] 16 p2799 A66-30522
- CHPRZYNSKI, B.
The sequential extremum-seeking method
ekstremumnykh metoda poszukiwania
19 p3391 A66-36659
- CZMAREK, E.
The two-center acceptor states in
germanium and silicon. I - The general
theory. 24 p4255 A66-42496
The two-center acceptor states in
germanium and silicon. II - The two-center
integrals. 24 p4255 A66-42497
The two-center acceptor states in
germanium and silicon. III - The numerical
results. 24 p4255 A66-42498
- CZMAREK, F.
Red gas laser /Czerwony laser
zazowy/. 12 p1889 A66-23946
- CZOREK, H.
Transistorized voltage regulators for on-
board generators /Tranzystorowe regulatory
napiecia do pradic pokladowych sieci
elektrycznych/. 14 p2226 A66-27714
- CZOREK, T.
Correlation analysis of circuits with
random parameters in the case of stochastic
input functions /Metoda korelacyjna analizy
wznowod o parametrach losowych przy
muszeniach
stochastycznych/. 15 p2469 A66-29055
- DOANOFF, L. P.
On the problem of ultrasonic attenuation
in superconductors containing magnetic
impurities. 09 p1416 A66-20022
Ultrasonic attenuation in
superconductors. 17 p2981 A66-32960
- DIS, A. L.
Instrumentation withstands both cannon
firings and extreme underwater
depths. 19 p3357 A66-35710
- DISH, A.
Stability criteria and the initial value
problem for collisionless guiding center
plasma. 13 p2154 A66-26671
- DJLEC, P. W.
Flight data analysis of the relationship
between atmospheric temperature change
and clear air turbulence. 12 p1906 A66-24477
Exploration of the relationship between
atmospheric temperature change and clear
air turbulence. 15 p2532 A66-28918
- DJLETS, I.
Solution of the first boundary-value
problem for a certain generalized heat-
conduction equation in classes of functions
possessing a fractional derivative with
respect to time /O reshenii pervoi kraevoi
zadachi dlia nekotorogo obobshcheniia
ravneniia teploprovodnosti v klassakh
funktsii s drobnou proizvodnoi po
vremeni/. 16 p2827 A66-30779
- DJEMENSKII, S. G.
Criteria for London type behavior in
superconductors. 19 p3437 A66-35458
- DO, R. T.
Physiological factors in decompression
sickness. 16 p2638 A66-30624
The role of neuronal elements in regional
cerebral impedance changes in alerting,
orienting and discriminative
responses. 24 p4166 A66-43167
- DOMTSEV, B. B.
Plasma turbulence - General
aspects. 05 p0726 A66-15256
Plasma turbulence. 16 p2767 A66-31741
Instability and related macroscopic effects
in toroidal discharges /Neustoiichivost' i
svyazannye s nei makroskopicheskie efekty
v toroidal'nykh
razriadakh/. 19 p3415 A66-36515
- Instability of a plasma, composed of
trapped particles /Neustoiichivost' plazmy na
zapetykh chastitsakh/. 20 p3612 A66-38428
Instability of plasma on trapped
particles. 21 p3777 A66-38961
Hydromagnetic stability of a
plasma. 24 p4241 A66-42331
- KADOMTSEV, V. V.
Controlled nuclear fusion research,
September 1965 - Review of theoretical
results. 19 p3412 A66-36496
- KADOTA, T. T.
Optimum reception of M-ary Gaussian
signals in Gaussian noise. 05 p0634 A66-15185
- KADUK, B. G.
Measurements of small coefficients of
nonlinear distortions in a wide frequency
range /Izmereniia malykh koeffitsientov
nelineinykh iskazhenii v shirokom diapazone
chastot/. 04 p0497 A66-13916
Measurement of small nonlinear distortion
coefficients over a wide frequency
range. 20 p3532 A66-37874
- KAEGI, E. M.
Stagnation region shock layer ionization
measurements in hypersonic air flows.
[AIAA PAPER 66-167] 13 p2138 A66-25168
- KAehler, H.
Stress analysis of finite length cylinders by
station functions. [AIAA PAPER 65-179] 03 p0437 A66-12798
- KAehler, W. A., JR.
Arc-image welding. 05 p0686 A66-14694
- KAEUBLE, D. H.
Micromechanisms and phenomenology of
deforming in polymers. 05 p0705 A66-14551
- KAMPIN, G. R.
Current source for vacuum tube
circuits. 18 p3079 A66-34246
- KAESTNER, P.
Conductivity anisotropy of N-type silicon in
the range of warm and hot
carriers. 01 p0128 A66-11199
- KAFENGAUZ, N. L.
Occurrence of high-frequency pressure
fluctuations in heat transfer of diisopropyl
hexane /Vozniknovenie vysokochastotnykh
kolebaniy davleniia pri teploobmene s
diizopropilitsklogeksanom/. 21 p3835 A66-38906
- KAGALENKO, B. V.
Coefficient of mutual correlation of noises
for a two-antenna phase-type direction
finder /Koeffitsient vzaimnoi korreliatsii
pomekh v dvukhantennom fazovom
pelengatore/. 17 p2879 A66-31860
- KAGAN, IU.
Contribution to the theory of electrical
conductivity of metals with nonmagnetic
impurities /K teorii elektroprovodnosti
metallov s nemagnitnymi
primesiami/. 16 p2780 A66-31180
- KAGAN, IU. M.
Anisotropy of the even photomagnetic
effect in germanium. 09 p1413 A66-20003
Investigation of the discharge in a hollow
cathode. II /Issledovanie razriada v polom
katode. II/. 22 p3953 A66-39758
- KAGAN, M. B.
Influence of the orientation of GaAs
crystals on the depth and photoelectric
properties of diffused p-n
junctions. 09 p1412 A66-19996
Analysis of the spectral and temperature
characteristics of photoelectric converters
and the choice of their areas of application
/Analiz spektral'nykh i temperaturnykh
kharakteristik fotoelektricheskikh
preobrazovatelei i vybor effektivnykh
oblastei ikh primeneniia/. 11 p1640 A66-23046
Gallium arsenide optical filters
/Opticheskie fil'try iz arsenida
gallia/. 22 p3959 A66-39773
- KAGAN, M. L.
Free-molecular gas flow in plane channels
and grids /Svobodno-molekuliarnoe techenie
gaza v ploskikh kanalakh i
reshetkakh/. 19 p3277 A66-36480
- KAGAN, M. S.
Nonlinear electrical effects and
recombination of the hot electrons in
compensated germanium. 02 p0273 A66-11717
Recombination of hot electrons at
repulsive impurity centers in germanium
/Rekombinatsiia goriachikh elektronov na
otalkivavushchikh primesnykh tsentrakh v
germanii/. 14 p2357 A66-27074
Current instability and electrical domains
in compensated germanium /Neustoiichivost'
toka i elektricheskies domeny v
kompensirovannom
germanii/. 14 p2357 A66-27076
Recombination of hot electrons at
repulsive impurity centers in
germanium. 22 p3966 A66-40832
Current instability and
electrical domains
in compensated Ge. 22 p3966 A66-40833
- KAGANOV, M. I.
Theory of spatial dispersion in
ferromagnetic metals in a strong magnetic
field /K teorii prostranstvennoi dispersii v
ferromagnitnykh metallakh v sil'nom
magnitnom pole/. 01 p0123 A66-10721
Contribution of the theory of spatial
dispersion in a ferromagnetic metal in a
strong magnetic field. 20 p3619 A66-37659
Associated waves in a ferromagnetic
conductor - Triple resonance /Sviazannnye
volny v ferromagnitnom provodnike -
Troinnoi rezonans/. 22 p3964 A66-40310
- KAGANOV, S. A.
Flame-propagation regimes /O rezhimakh
rasprostraneniia plameni/. 02 p0302 A66-11401
On the theory of flame
propagation. 16 p2830 A66-31515
On the nonsteady-state theory of thermal
autoignition. 19 p3477 A66-35741
Liquid flow between rotating coaxial
cylinders taking into account frictional
heating and the dependence of viscosity on
temperature. 22 p3902 A66-40814
- KAGANSKII, M. G.
Toroidal device for adiabatic compression
of a plasma /Toroidal'naia ustanovka dlia
adiabatcheskogo szhatiia
plazmy/. 10 p1570 A66-21996
Investigation of plasma in the "Tuman"
apparatus /Issledovanie plazmy na ustanovke
"Tuman"/. 10 p1571 A66-22008
Toroidal device for adiabatic plasma
compression. 18 p3150 A66-34973
Plasma research in the Tuman
device. 19 p3407 A66-36092
Plasma compression by a magnetic field in
a toroidal-type device /Szhatie plazmy
magnitnym polem v ustanovke toroidal'nogo
tipa/. 19 p3430 A66-36588
- KAGIWADA, H.
Invariant imbedding and nonvariational
principles in analytical
dynamics. 17 p2947 A66-32500
Quasilinearization and the calculation of
eigenvalues. 19 p3310 A66-36046
- KAGIWADA, H. H.
Invariant imbedding and the computation
of internal fields for transport
processes. 10 p1556 A66-21923
Estimation of internal source distributions
using external field measurements in
radiative transfer. 17 p3037 A66-33012
Invariant imbedding and
theory. 19 p3303 A66-36244
- KAHALAS, S. L.
Coupling of ion-acoustic to neutral-acoustic
waves at a diffuse
boundary. 07 p1088 A66-17955
- KAHAN, T.
Calculation of nonlinear effects connected
with the propagation of electromagnetic
waves in an isotropic and homogeneous
Lorentz plasma /Calcul des effets non
lineaires lies a la propagation d'ondes
electromagnetiques dans un plasma
Lorentzien homogene et
isotrope/. 01 p0031 A66-11083
Nonlinear interaction of electromagnetic
waves in a homogeneous anisotropic Lorentz
plasma /Interaction non lineaire des ondes
electromagnetiques dans un plasma
Lorentzien homogene et
anisotrope/. 14 p2344 A66-27941
- KAHAN, W.
Calculating the singular values and pseudo-
inverse of a matrix. 05 p0710 A66-15474
- KAHANEK, V.
Calculation of cases of loading of the
supporting system of the T 520 /Vypocet
pripadu zatizeni nosneho systemu na T
520/. 20 p3674 A66-38442
- KAHLE, A. B.
Spherical harmonic analyses for the
spheroidal earth. 01 p0061 A66-10615
The small amplitude of magnetic secular
change in the Pacific
area. 09 p1369 A66-19877

- KAHLE, V. E.**
Thermal cracking in refractory metal throats of solid rocket nozzles. 19 p3385 A66-36153
- KAHLES, J. F.**
The surface effects produced in nonconventional metal removal - Comparison with conventional machining techniques. 21 p3744 A66-39194
- KAHN, A.**
A critical re-evaluation of the human transfer function problem. 20 p3509 A66-37236
- KAHN, B.**
An experimental investigation of the performance characteristics of an electrogasdynamic power generator. 07 p0993 A66-18314
Recent advances in electro-fluid dynamic power generation. 12 p1803 A66-24646
Two-dimensional electro-fluid dynamic channel flow. 13 p2001 A66-26257
- KAHN, D.**
Wave propagation across a two-fluid plasma density discontinuity. 07 p1088 A66-17948
- KAHN, F. D.**
Radiation from cosmic ray air showers. 08 p1283 A66-18619
- KAHN, M.**
Inductive transistors in integrated circuits. 08 p1197 A66-19564
- KAHN, W. J.**
Packaging tradeoffs for Pershing ground support equipment. 02 p0197 A66-11459
- KAHN, W. K.**
An explicit relation between mutual coupling and the pattern of an antenna array. 12 p1841 A66-24627
Passive, series fed, multibeam antenna. 15 p2455 A66-28575
Rays and ray envelopes within stable optical resonators containing focusing media. 17 p2958 A66-32624
- KAHNE, S. J.**
Optimal cooperative state rendezvous and Pontryagin's maximum principle. 11 p1765 A66-22223
- KAI-DA, Z.**
The stability of truncated conical thin shells under torsional load. 16 p2821 A66-31382
- KAI, K.**
A compilation of flux density, polarization and position measurements for type IV bursts in the meter and microwave range. 14 p2378 A66-26933
Polarization characteristics of type IV bursts. I - Observational results. 16 p2793 A66-30653
Polarization characteristics of type IV bursts. II - Physical interpretation. 16 p2794 A66-30654
Energy distribution of electrons producing microwave impulsive bursts and X-ray bursts from the sun. 20 p3634 A66-38213
- KAIDANOV, V. I.**
Band model of SnTe. 09 p1412 A66-19993
- KAIDANOVSKII, N. L.**
Effect of the conditions of radio wave propagation in an interstellar medium and in the earth's atmosphere on visible angular dimensions of a source /Vliianie uslovii rasprostraneniia radiovoln v kosmicheskoi srede i atmosfere zemli na vidimye uglovyie razmer y istochnika/. 12 p1814 A66-23897
Resolution limits of radio telescopes and radio interferometers imposed by propagation of waves in the space and in the atmosphere of the earth. 14 p2239 A66-27735
- KAILATH, T.**
Some results on singular detection. 19 p3296 A66-35334
A coding scheme for additive noise channels with feedback. I - No bandwidth constraint. 21 p3704 A66-39142
The complex envelope of white noise. 21 p3721 A66-39642
- KAIMAL, J. C.**
Vertical velocity fluctuations in a nocturnal low-level jet. 04 p0541 A66-13666
A computer-controlled mobile micrometeorological observation system. 22 p3943 A66-40427
- KAIN, R. Y.**
Symbolic factoring of polynomials in several variables. 21 p3708 A66-38681

- KAINER, S.**
Laser beam "security." 06 p0891 A66-16650
- KAIPNAZAROV, D.**
Low-temperature internal friction in silicon /Nizko-temperaturnoe vnutrennee trenie v kremnii/. 20 p3618 A66-37561
- KAIPNAZAROV, D. K.**
Dynamic method for the study of the mechanical properties of semiconductor materials /Dinamicheskii metod issledovaniia mekhanicheskikh svoistv poluprovodnikovykh materialov/. 16 p2785 A66-31669
- KAISER, B.**
New advances in the design of BWO's - Their applications and relative merits. 22 p3880 A66-40736
- KAISER, H. D.**
Zinc oxide-bismuth oxide low Q decoupling capacitor. 24 p4180 A66-42311
- KAISER, J.**
Modulation techniques for multiple access to a hard-limiting satellite repeater. 17 p2876 A66-33102
- KAISER, P.**
Simultaneous measurement of ionospheric plasma density by three different methods. 03 p0398 A66-12644
Simultaneous measurement of plasma density by three different methods. 03 p0366 A66-12878
- KAISER, R.**
Radiation damage in germanium and silicon and in group III to V semiconductors /Strahlenschaden an germanium, silizium und III-V Halbleitern/. 01 p0119 A66-10373
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- KAISER, R. H.**
Width of the spontaneous emission region in degenerate GaAs p-n junctions. 13 p2159 A66-25064
Room temperature super-radiance radiation in n-type GaAs by continuous electron-beam excitation. 14 p2306 A66-27028
- KAISER, T. R.**
Low frequency propagation and probe experiments. 03 p0334 A66-12643
The development of the radio-aurora. 03 p0363 A66-12658
Low-frequency measurements of the admittance of a dipole in the ionosphere /Mesures a basse frequence de l'admittance d'un dipole dans l'ionosphere/. 09 p1341 A66-19855
Low frequency probe measurements in the ionosphere. 15 p2493 A66-30038
Radio-echo observations of the major night-time meteor streams. I - Perseids. 16 p2694 A66-30642
Radio-echo observations of the major night-time meteor streams. II - Geminids. 23 p4125 A66-41065
- KAISER, W.**
Potassium analysis of amphoteric chondrites and their K-A ages /Kalium-Analysen von Amphoteritichondriten und deren K-A-Alter/. 04 p0580 A66-14486
- KAITERIS, C.**
Pulse trains with low residue ambiguity surfaces that minimize overlapping target echo suppression in limiting receivers. 14 p2235 A66-27060
A noncoherent signal design technique for achieving a low residue ambiguity function. 18 p3070 A66-34260
- KAIUK, I. A. F.**
Dynamic stability of a rod under longitudinal impact /Dinamicheskaia ustoiichivost' sterzhnia pri prodol'nom udare/. 03 p0441 A66-13295
- KAJI, H.**
Shielded rooms. 20 p3543 A66-37723
- KAJIYAMA, K.**
Copper diffused gallium arsenide p-n junctions. 13 p2161 A66-25186
- KAKAE, H.**
Empirical formula and method of design for elliptic shell vessel. 08 p1313 A66-19548
- KAKHROMANOV, K.**
Heat conduction of solid solutions on a base of bismuth telluride /Teploprovodnost' tverdykh rastvorov na osnove tellurita vismuta/. 01 p0127 A66-11029
- KAKINUMA, T.**
Preliminary result of absolute calibration of solar radio flux density on the microwave region. 13 p2189 A66-26568

- Relation between 27-day recurrence tendency of sigma K sub p and solar radiation emission derived from interferometric observations. 20 p3634 A66-38211
- KAKURIN, L. I.**
Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazateli u cheloveka/. 15 p2434 A66-29444
Effect of prolonged hypokinesia on human resistance to g-forces /Vliianie dlitel'noy gipokinezii na ustoiichivost' cheloveka peregruzkam/. 15 p2437 A66-29477
- KAKUTANI, T.**
Non-linear hydromagnetic waves propagating along a magnetic field in a collision-free plasma. 14 p2340 A66-27131
- KALABA, R.**
Invariant imbedding and nonvariational principles in analytical dynamics. 17 p2947 A66-32501
Sensitivity analysis and invariant imbedding. 19 p3326 A66-36011
Quasilinearization and the calculation of eigenvalues. 19 p3310 A66-36043
Invariant imbedding and scattering of light in a one-dimensional medium with a moving boundary. 23 p4087 A66-41541
- KALABA, R. E.**
Invariant imbedding and the computation of internal fields for transport processes. 10 p1556 A66-21921
Estimation of internal source distribution using external field measurements by radiative transfer. 17 p3037 A66-33013
Invariant imbedding and nonlinear filtering theory. 19 p3303 A66-36243
- KALABUKHOVA, E. P.**
Guaranteed estimations of system reliability for systems with incomplete element reliability data /O garantirovannykh otsenkakh nadezhnosti sistemy pri nepolnykh svedeniakh o nadezhnosti elementov/. 22 p3922 A66-39903
- KALAFATI, D. D.**
Thermodynamics of MHD converter cycles with a previously mixed liquid metal /Termodinamika tsiklov so smesheniy zhidkogo metalla pered MGD-preobrazovatelem/. 20 p3496 A66-36986
- KALAFUS, R. M.**
Power interference coupling between antennas on an aerospace vehicle. 19 p3313 A66-35514
- KALAGHER, R. J.**
Mode selective coaxial directional couplers for harmonic measurements. 13 p2044 A66-26745
An experimental study for determining optimum antenna placement within a metallic enclosure. 13 p2044 A66-26746
- KALAJDA, A. F.**
Two-tangents method for the numerical solution of the Cauchy problem for a system of ordinary differential equations /Metod dvukh kasatel'nykh chislennoy resheniya zadachi Koshi dlia sistem obyknovennykh differentsial'nykh uravnenii/. 07 p1058 A66-17911
- KALANDIA, A. I.**
On the solution of the problem of equilibrium of an elastic half-disk. 12 p1969 A66-24352
- KALASHNIKOV, M. D.**
Approximation of continuous periodic functions by arithmetic means /O priblizhenii nepreryvnykh periodicheskikh funktsii srednimi arifmeticheskimi/. 03 p0388 A66-12712
- KALASHNIKOV, N. I.**
An international experiment on radio communication via an artificial satellite of the earth and via the moon. 07 p1001 A66-17345
- KALASHNIKOV, N. P.**
Multiple scattering of electromagnetic waves in an inhomogeneous medium /Mnogokratnoe rasseianie elektromagnitnykh voln v neodnorodnoi srede/. 12 p1825 A66-24886
Multiple scattering of electromagnetic waves in an inhomogeneous medium. 23 p4036 A66-41093
- KALASHNIKOV, S. G.**
Nonlinear electrical effects and recombination of the hot electrons in

- compensated germanium. 02 p0273 A66-11717
in the possibility of the recombination
stability in
semiconductors. 07 p1104 A66-18220
recombination of hot electrons at
pulsive impurity centers in germanium
mekombinatsiia goriachikh elektronov na
alkivaiushchikh primesnykh tsentrah v
germanii/. 14 p2357 A66-27074
current instability and electrical domains
in compensated germanium /Neustoiichivost'
v ka i elektricheskie domeny v
kompensirovannom
germanii/. 14 p2357 A66-27076
recombination of hot electrons at
pulsive impurity centers in
germanium. 22 p3966 A66-40832
current instability and electrical domains
in compensated Ge. 22 p3966 A66-40833
- LASHNIKOV, V. G.
calculation of the transmission band of
straight waveguides of stepped cross
section. 06 p0838 A66-15884
- LASHNIKOV, V. P.
polarization of nuclear spins in a
semiconductor with constant current
polarizatsiia iadernykh spinov
vuprovodnika postoiannym
tokom/. 04 p0567 A66-14340
polarization of nuclear spins of
semiconductors by direct
current. 14 p2367 A66-28234
Nuclear polarization by hot carrier flow in
semiconductors. 19 p3437 A66-35474
- LASHNIKOV, V. V.
lowering the order of the transfer
function of a system with the aid of
linearized integral quadratic forms /Do
vzheniia poriadku peredatochnoi funktsii
sistemi za dopomogoiu uzagal'nenikh
integral'nykh kvadraticnykh
form/. 11 p1673 A66-22203
- LECHENKO, G. T.
solution of a problem in nonlinear
programming /Reshenie odnoi zadachi
v lineinogo
programirovaniia/. 23 p4088 A66-41059
- LEDAHL, W. G.
factors affecting utilization.
[AE PAPER 660279] 15 p2427 A66-29824
- LEKIN, O. I.
contribution to the approximate theory of
cells of average thickness /K priblizhennoi
dorii obolochek srednei
tshchiny/. 11 p1779 A66-22229
- LER, J. B.
spectrophotometric studies of gaseous
substances. VI - The non-thermal radio-
frequency source planetary NGC
442. 11 p1771 A66-22772
Hydrogen and helium spectra of gaseous
substances. 13 p2183 A66-25610
Spectrophotometric studies of gaseous
substances. VII - The ring planetary NGC
462. 14 p2386 A66-28121
- LETA, Z.
observations on heart rates and
cardiodynamics during prolonged
weightlessness simulated by immersion
method. 04 p0465 A66-14073
- LIANOVA, M. P.
treatment of steel with a laser beam
Obrabotka stali luchom
lazera/. 12 p1888 A66-24898
- LIBJIAN, R.
a phototube using a semiconductor diode
as the multiplier 19 p3359 A66-35909
- LINIAR, A. A.
data on the spectra of the Galilean
satellites of Jupiter /Dannye o spektrakh
galileevskikh sputnikov
Iupitera/. 03 p0427 A66-12919
Data on the spectra of the Galilean
satellites of Jupiter. 14 p2380 A66-27268
- LININ, E. K.
investigation of heat transfer in the
longitudinal flow of air past a staggered
cluster of tubes /Issledovanie teploobmena
pri prodol'nom omyvanii vozdukhom
skhmatnogo puchka
trub/. 11 p1787 A66-23311
Flow intermittence and heat transfer in
the laminar-turbulent transition region in a
tube /Peremezhnost' techeniia i
teploobmen v oblasti perekhoda ot
laminarnogo rezhima k turbulentnomu v
trube/. 14 p2414 A66-27830
- Flow intermittence and heat transfer under
conditions of artificial turbulence in
tubes /Peremezhnost' techeniia i
teploobmen v usloviakh iskusstvennoi
turbulentsii potoka v
trubakh/. 16 p2828 A66-31065
Intensification of heat transfer in a bundle
of tubes with transverse ribs in a
longitudinal flow /Intensifikatsiia
teploobmena v prodol'no omyvaemom
puchke trub s poperechnymi rebriami/.
16 p2828 A66-31066
- KALININ, G. P.
Physical and mechanical properties of
alloys of the Ti-Nb-Mo system /Fizicheskie i
mekhanicheskie svoistva splavov sistemy Ti-
Nb-Mo/. 16 p2724 A66-31235
- KALININ, I. A.
Measurement of the energy and power of
lasers. 03 p0379 A66-13205
- KALININ, I. D.
Results of the study of magnetic activity
during the IGY /Rezultaty issledovaniia
magnitnoi aktivnosti vo vremia
MGG/. 05 p0674 A66-15224
Variations from day to day in the rate of
diurnal rotation of the earth and possible
reasons for these variations - Preliminary
report /Izmeneniia oto dnia ko dniu skorosti
sutochnogo vrashcheniia zemli i vozmozhnye
prichiny etikh izmenenii - Predvaritel'noe
soobshchenie/. 08 p1220 A66-19787
Structure of the solar corpuscular flux and
its interaction with the magnetosphere of
the earth /Struktura solnechnogo
korpuskularnogo potoka i vzaimodeistvie
ego s magnitosferoi
zemli/. 09 p1444 A66-21028
Day-to-day variations of the velocity of the
diurnal rotation of the Earth and possible
causes of these
variations. 21 p3733 A66-38783
- KALININ, I. K.
Use of the diffusion model of a meteor
trail for the interpretation of data on radio-
wave scattering by the re-entering capsule
of the American MA-6
satellite. 04 p0481 A66-13847
- KALININ, S. V.
Stability of motion of a plant equipped
with an automatic control device /Ob
ustoiichivosti dvizheniia ob'ekta,
snabzhennogo ustroistvom avtomaticheskogo
upravleniia/. 07 p1080 A66-17858
Nominal stability of motion of a control
plant equipped with an automatic control
device in certain critical cases /Ob uslovnoi
ustoiichivosti dvizheniia ob'ekta,
snabzhennogo ustroistvom avtomaticheskogo
upravleniia, v nekotorykh kriticheskikh
sluchaiakh/. 24 p4236 A66-42213
- KALININ, V. P.
Effect of mirror misalignment on the
losses in a Fabry-Perot
resonator. 05 p0685 A66-15856
- KALININA, A. M.
Sequence of crystallization during heating
of lithium aluminosilicate
glasses. 12 p1900 A66-24860
- KALININA, A. N.
Effect of 8 hr isolation and hypokinesia on
some physiological and biochemical
characteristics of man /Vliianie
vos'michasovoi izoliatsii i gipokinezii na
nekotorye fiziologicheskie i biokhimicheskie
pokazатели u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and
biochemical characteristics of man after
exposure to low carbon monoxide
concentrations /Izmenenie nekotorykh
fiziologicheskikh i biokhimicheskikh
pokazatelei u cheloveka posle vozdeistviia
okisli ugleroda v mal'kh
kontsentratsiiakh/. 15 p2435 A66-29448
- KALINIUK, N. N.
Solubility of hydrogen in liquid niobium
/Rastvorimost' vodoroda v zhidkom
niobii/. 08 p1241 A66-19377
- KALKININA, I. N.
Reconstruction of an image from a
hologram in nonmonochromatic
light. 24 p4215 A66-43053
- KALINKOV, M.
A hypothesis on quasi-stellar radio
sources. 01 p0138 A66-11034
An Einstein effect /Ob odnom effekte
Einshteina/. 19 p3455 A66-35249
- KALINOVICH, D. F.
Mobility of the atoms in a molybdenum-
tungsten alloy /Pro rukhlivst' atomiv u
splavi molibdenovoi'fram/. 09 p1389 A66-20540
- KALINOVSKII, A. P.
Possibility of the use of electronic logic
circuits in automatic medical tests /O
vozmozhnosti primeneniia elektronnykh
logicheskikh skhem dlia avtomaticheskogo
vrachebnogo kontroliia/. 15 p2444 A66-29462
- KALIS, K. H. E.
Flow of a conducting fluid past a circular
cylinder in a transverse magnetic
field. 17 p2971 A66-32862
- KALISH, S.
Heat transfer to NaK flowing in-line
through a bundle of circular
rods. 05 p0783 A66-14737
- KALISKI, S.
Wave equation of heat
conduction. 06 p0971 A66-16503
Wave equations of
thermo-electro-
magnetoelasticity. 08 p1270 A66-19113
On a certain paradox of self-excited
vibrations of damped systems with travelling
waves. 08 p1309 A66-19116
Wave equations of
thermoelasticity. 10 p1555 A66-21312
The flutter problem of a cylindrical shell
immersed in gas. 22 p3995 A66-40510
- KALISZEWSKI, T.
A discussion of factors affecting the
performance of microwave systems in
certain plasma channels. 12 p1813 A66-23793
- KALITEVSKII, N. I.
Structure of the radiation field of a gas
laser with spherical
mirrors. 05 p0698 A66-15853
Radiation power of a gas laser with nearly
confocal resonators /Moshchnost' generatsii
gazovogo lazera v rezonatorakh, blizkikh k
konfokal'nomu/. 23 p4103 A66-41453
- KALITKIN, N. N.
Nonlinear difference schemes for
hyperbolic equations /Nelineinye raznostnye
skhemy dlia giperbolicheskikh
uravnenii/. 01 p0095 A66-11013
Finding constant-sign solutions to ordinary
differential equations /Nakhozhdenie
znakopostoiannykh reshenii obyknovennykh
differentsial'nykh
uravnenii/. 12 p1902 A66-23902
- KALITVENTZEF, B.
Optimum stage initial acceleration and
velocity distribution between
stages. 19 p3470 A66-36620
Various optimization methods for
preliminary cost and mass distribution
assessment for multistage rocket
vehicles. 19 p3470 A66-36622
Effect of engine, tank, and propellant
specific cost on single-stage recoverable
booster economics. 19 p3470 A66-36623
- KALITZIN, N.
On an exact solution of Einstein's
gravitational equations and its application to
groups of galaxies and quasi-stellar radio
sources. 01 p0138 A66-11033
- KALITZIN, N. S.
On some discrepancies between general
relativity and astronomy. 05 p0757 A66-14533
- KALIUSH, A. V.
Theory of the galvanomagnetic effect with
an anisotropic electron energy spectrum /K
teorii gal'vanomagnitnykh iavlenii s
anizotropnym energeticheskim spektrom
elektronov/. 20 p3618 A66-37559
- KALIVODA, A.
Contribution to the study of fracture
propagation in steels /Beitrag zum studium
der bruchausbreitung in
staehlen/. 03 p0384 A66-13163
- KALIVODA, L.
Some properties of plasma waveguide in an
external magnetic field. 01 p0039 A66-10535
Some properties of a plasma waveguide /O
nekotorykh svoistvakh plazmennogo
volnovoda/. 15 p2555 A66-29785
- KALLAS, K. H.
Determination of the hyperfine structure
constants of cesium from the intersection of
magnetic sublevels. 05 p0741 A66-15859
- KALLAY, N.
Experimental requirements and space
station design
specifications. 18 p3240 A66-33799
- KALLERGIS, M.
Experimental investigations of the

- supersonic combustion /Experimentelle Untersuchungen zur Ueberschallverbrennung/. 04 p0572 A66-13538
- KALLFASS, T.**
Phase shifter which includes a ring potentiometer and a passive network /Ein Phasenschieber aus Ringpotentiometer und passivem Netzwerk/. 01 p0043 A66-10878
- KALLIANPUR, G.**
Multiplicity and representation theory of purely non-deterministic stochastic processes. 06 p0903 A66-16913
- KALLISTRATOVA, M. A.**
Directional fluctuations in light wave propagation in an inhomogeneous, turbulent medium /Fluktuatsii napravleniia rasprostraneniia svetovykh voln v neodnorodnoi turbulentnoi srede/. 12 p1913 A66-23775
- KALLUP, C.**
Protecting tantalum alloy at 3500 deg F in air. 19 p3384 A66-36147
- KALMAN, G.**
High refractive index at electron cyclotron harmonics in a plasma. 13 p2145 A66-25728
- KALMAN, R. E.**
On the Hermite-Fujiwara theorem in stability theory. 02 p0261 A66-12158
Effective construction of linear state-variable models from input/output data. 13 p2053 A66-26084
Linear stochastic filtering theory - Reappraisal and outlook. 15 p2473 A66-29377
- KALMUS, H. P.**
High-g time bases. 17 p2880 A66-31955
- KALMYKOV, A. A.**
Performance of a coaxial plasma source generating fast particles. 02 p0268 A66-11778
A fast unselective light detector. 08 p1223 A66-19286
Development of instability in a plasmoid injected into an axisymmetrical magnetic field /Razvitie neustoiichivosti v plazmennom sgustke pri inzhetskii v aksial'no-simmetrichnoe magnitnoe pole/. 13 p2152 A66-26517
Passage of plasmoids through a spatially inhomogeneous magnetic field /Prokhozhdenie plazmennymi sgustkami prostranstvenno neodnorodnogo magnitnogo polia/. 13 p2152 A66-26518
Stabilization of the boundaries of plasma blobs moving in a corrugated magnetic field /Stabilizatsiia granitsy plazmennyykh sgustkov pri dvizhenii v gofrirovannom magnitnom pole/. 13 p2152 A66-26519
Possible mechanism of the creation of high-energy particles in a coaxial plasma gun /O vozmozhnom mekhanizme vozniknoveniia vysokoenergetichnykh chastits v koaksial'noi plazmennoi pushke/. 13 p2153 A66-26522
Investigation of the discharge in a pulsed plasma source /Issledovanie razriada v impul'snom istochnike plazmy/. 13 p2153 A66-26524
Method for measuring the energy and mass spectra of the ion component of a moving plasma /Metod izmerenii energeticheskikh i massovykh spektrov ionnoi komponenty dvizhushcheisya plazmy/. 21 p3784 A66-39031
Investigation of a plasma source by means of a time-of-flight mass spectrometer /Issledovanie plazmennogo istochnika s pomoshch'iu proleznogo masspektrometra/. 21 p3784 A66-39033
Energy spectra and structure of plasmoids from a coaxial plasma source /Energeticheskie spektry i struktura plazmennyykh sgustkov koaksial'nogo plazmennogo istochnika/. 21 p3785 A66-39036
Study of the effect of electrode geometry on plasma parameters in a coaxial gun /Issledovanie vliianiia geometrii elektrodov na parametry plazmy v koaksial'noi pushke/. 21 p3785 A66-39037
Study of the energy spectra of a conical electrode plasma source /Issledovanie energeticheskikh spektrov konicheskogo elektrodnogo istochnika plazmy/. 21 p3786 A66-39041
Generation of fast particles in a plasma source /K voprosu o generatsii bystrykh chastits v plazmennom istochnike/. 21 p3786 A66-39042
Interaction of highly dense plasmoids with a spatially-periodic magnetic field /Vzaimodeistvie plazmennyykh sgustkov bol'shoi plotnosti s prostranstvenno-periodicheskim magnitnym polem/. 21 p3786 A66-39044
- KALMYKOV, A. I.**
Effect of the structure of the surface of the ocean on the spatial characteristics of scattered rf radiation /O vlianii struktury morskoi poverkhnosti na prostranstvennye kharakteristiki rasselennogo eiu radioizlucheniia/. 09 p1343 A66-20340
- KALMYKOV, N. N.**
Comparison of various models of EAS development with experimental data and the prospects of cosmological and nuclear aspects of EAS investigation. 18 p3212 A66-35140
Calculation of fluctuations in the development of cascades by the Kolmogorov method. 24 p4269 A66-42920
- KALMYKOV, S. G.**
Application of SHF diagnostics to the study of the structure of a shock wave /Primenenie SVCh diagnostiki k issledovaniu struktury udarnoi volny/. 18 p3104 A66-35063
- KALNINS, A.**
Dynamic problems of elastic shells. 04 p0586 A66-13405
On fundamental solutions and Green's functions in the theory of elastic plates. [ASME PAPER 65-WA/APM-23] 05 p0778 A66-15445
Deformation of open spherical shells under arbitrarily located concentrated loads. [ASME PAPER 65-WA/APM-24] 05 p0778 A66-15446
Transient vibration of thin elastic shells. 07 p1143 A66-17497
On free and forced vibration of rotationally symmetric layered shells. 10 p1617 A66-21496
On fundamental solutions and Green's functions in the theory of elastic plates. [ASME PAPER 65-WA/APM-23] 12 p1960 A66-23971
Deformation of open spherical shells under arbitrarily located concentrated loads. [ASME PAPER 65-WA/APM-24] 18 p3248 A66-33576
- KALOGERIS, J. G.**
Atlas E/F launch vehicle research and development capabilities. [SAE PAPER 660444] 18 p3245 A66-33890
- KALONI, P. N.**
On the flow of certain orientable fluids between two co-axial cones. 04 p0512 A66-14473
Certain periodic flows of anisotropic fluids. 21 p3727 A66-39173
- KALTENHAUSER, R. H.**
Welding maraging stainless steels. 02 p0235 A66-11468
- KALUGIN, B. A.**
Ultrasonic method of measuring the moduli of elasticity of metals at temperatures up to 3000 deg K /Ul'trazvukovoi metod izmereniia uprugosti metallov pri temperaturakh do 3000 deg K/. 13 p2194 A66-25092
Ultrasonic method of measuring the elastic moduli of metals at temperatures to 3000 deg K. 21 p3823 A66-38517
- KALUGIN, V. M.**
High-sensitivity method of glow discharge for visualization of supersonic flows of a rarefied gas /Vysokochuvstvitel'nyi sposob tleishchego razriada dlia vizualizatsii sverkhzvukovykh techenii razrezhennogo gaza/. 24 p4196 A66-42876
- KALUGIN, V. N.**
Approximate computation of the change in the electrical conductivity of a gas in a turbulent magnetogasdynamics flow /O priblizhennom uchete izmeneniia elektroprovodnosti gaza v vikhrevom magnitogazodinamicheskom techenii/. 15 p2551 A66-29220
- KALUZHIN, L. A.**
Geometrical theory of the unitary equivalence of matrices /Geometricheskaiia teoriia unitarnoi ekvivalentnosti matrits/. 23 p4084 A66-41407
- KALVENAS, S. P.**
Recombination of hot current carriers via recombination centers on a germanium surface /Rekombinatsiia gorichikh nositelei toka cherez tsentri rekombinatsii na poverkhnosti germaniia/. 08 p1276 A66-19611
Recombination of hot carriers through recombination centers on the surface of germanium. 17 p2983 A66-3312
- KALYGINA, V. M.**
Transient process during instantaneous switching of a semiconductor diode forward to neutral direction /Perekhodnyi protsess pri mgnovennom perekliuchenii poluprovodnikovogo dioda iz priamogo napravleniia v neutral'noe/. 06 p0852 A66-1654
Determination of the effective lifetime of minority carriers from the voltage growth curve of the p-n junction /Opredelenie effektivnogo vremeni zhizni neosnovnykh nositelei po krivoi narastaniia napriazheniia na p-n-perekhode/. 21 p3798 A66-3899
- KAM, C. Y.**
Textured titanium in design. 14 p2405 A66-2799
- KAMA, W. N.**
Effect of transient weightlessness on visual acuity. 09 p1334 A66-1997
Visual acuity in relation to body orientation and g-vector. 09 p1334 A66-1997
- KAMALDINA, I. I.**
Relation between the radar characteristics and the turbulent and electrical state of clouds /Sviaz' radiolokatsionnykh kharakteristik oblakov s ikh turbulentnym elektricheskim sostoianiem/. 02 p0252 A66-1127
- KAMARDINOV, O.**
Temperature stresses in an orthotropic plate /O temperaturnykh napriazheniakh ortotropnoi plastinke/. 16 p2818 A66-3106
- KAMASHEV, I. U. M.**
Effect of radial rigidity of the gyrochamber on the vibrations of the gyroscope /O vlianii radial'noi zhestkosti girokamery na vibratsii giroskopa/. 17 p2928 A66-3349
- KAMATA, K.**
Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 16 ev - Bolivian air shower joint experiment. 18 p3209 A66-3512
The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-3512
Air showers at high altitude. 18 p3211 A66-3513
- KAMAZINSKII, A. N.**
A scaler using unitrons. 20 p3522 A66-3787
- KAMBER, K. T.**
Strain amplitude dependent internal friction in beryllium. 16 p2724 A66-3126
- KAMEDA, T.**
N-particles in extensive air showers. 15 p2580 A66-2953
Nuclear active particles in extensive air showers near sea level. 18 p3207 A66-3511
Possible nuclear interaction of a muon of energy above 3 x 10 super 14 ev. 18 p3224 A66-3522
- KAMEI, H.**
Effectiveness and temperature distribution of split cross-flow heat exchangers [ASME PAPER 65-HT-24] 05 p0783 A66-1474
- KAMEL, H. A.**
Experience with matrix interpretive systems of large volume /Erfahrungen mit einigen Matritzen-Interpretativ-Systemen groesseren Umfangs/. 23 p4042 A66-4174
- KAMENETSKY, L. G.**
Prevention of cardiovascular deconditioning by 9-alpha-fluorohydrocortisone. 17 p2858 A66-3218
- KAMENKOV, G. V.**
Concerning the problem of stability of motion in critical cases /K zadache o ustoiichivosti dvizheniia v kriticheskikh sluchaiakh/. 07 p1082 A66-1818
- KAMENSKII, V. S.**
Inertial navigation system in the Cartesian system of coordinates stereographically projected on a sphere. 09 p1401 A66-2091
- KAMESWARA RAO, T. V.**
Photoplastic stress analysis - Requirement and properties of photoplastic materials. 14 p2318 A66-2795
- KAMEYAMA, Y.**
Effect of high gravity on a living organism I - Preliminary report. 18 p3060 A66-3440
- KAMI, S.**
Development of multistrip cesium contact thrusters. [AIAA PAPER 66-235] 13 p2172 A66-2517

- MIEN, C. Z.
Solar thermionic power systems
development.
[AIAA PAPER 64-735] 13 p2006 A66-26642
- MIMOTO, G.
A new facility for hypersonic
experiments. 03 p0353 A66-13213
Performance of the Kyoto University low
density plasma jet wind
tunnel. 09 p1364 A66-20253
Langmuir probe measurements in a
hypersonic plasma flow. 12 p1920 A66-23853
Excitation temperature measurements of
argon plasma jet. 12 p1920 A66-23854
Recent progress of the re-entry
aerodynamics research in Japan.
[AS PAPER 66-36] 22 p3847 A66-40659
- MINER, N. S.
Cosmic ray effects during magnetic
storms. 07 p1121 A66-17985
Solar wind and its manifestation in cosmic-
ray variations /Solnechnyi veter i ego
vliyeniya v variatsiiakh kosmicheskikh
chastits. 12 p1940 A66-24162
Cosmic-ray variations during magnetic
storms of various types /Variatsii
kosmicheskikh luchei vo vremia magnitnykh
bur' raznogo tipa/. 12 p1941 A66-24169
- Certain methodological questions
concerning studies of cosmic-ray variations
used on IGY experiments /Nekotorye
metodicheskie voprosy issledovaniya variatsii
kosmicheskikh luchei na osnove opyta
IGY/. 12 p1942 A66-24180
- MINOW, I. P.
Barium titanate light phase
modulator. 01 p0117 A66-10240
Electrooptic light
modulators. 24 p4225 A66-42811
- MINSKI, L. M.
Three-point method for determining the
flow characteristics of pneumatic resistors
trypunktowa metoda wyznaczania
charakterystyk przeplywowych oporow
pneumatycznych/. 16 p2636 A66-30633
- MINSKII, A. A.
Critical loads causing crack formation near
elliptical hole /O kriticheskikh
nagruzkakh, vyzvyvayushchikh razvitiye
reshchiny voze ellipticheskogo
otverstia/. 03 p0441 A66-13298
A room-temperature continuous CaWO sub
Nd super 3 super plus
cer. 09 p1386 A66-19956
Critical loads for regions weakened by holes
with cracks /O kriticheskikh nagruzkakh dia
plastey, oslablennykh otverstiyami
reshchinami/. 13 p2202 A66-26415
Investigation of the stimulated radiation of
sub 3 Al sub 5 O sub 12-Nd super 3 super
laser crystals /Issledovanie induktirovannogo
lucheniya kristallov Y sub 3 Al sub 5 O
sub 12-Nd super 3 super
laser/. 21 p3748 A66-39306
Critical loads causing crack formation near
elliptical hole /O kriticheskikh nagruzkakh,
vyzvyvayushchikh nachalo razvitiya treshchin
voze otverstia/. 24 p4290 A66-42438
- MINSKII, F.
Conditions of physical realization of a
described function as the insertion loss
function of a nonuniform line /Usloviya
fizicheskoi realizuemosti zadannoi funktsii
pri funktsii rabochego zatukhaniya
podnorodnoi linii/. 21 p3719 A66-39380
- MINISKY, G.
Technological developments evolving from
research on Read diodes. 10 p1515 A66-22089
- MIROV, K.
Optimum designs of elliptical cavities
compared with cylindrical
ones. 06 p0891 A66-16647
- MIYAI, Y.
The momentum spectrum of cosmic-ray
muons at large zenith
angles. 08 p1286 A66-19834
Studies on the anisotropy of cosmic rays
with the cosmic ray telescopes in
Izaga. 15 p2579 A66-29525
Further observation of the positive excess
cosmic ray muons. 18 p3219 A66-35189
- MIYAMA, H.
Nocturnal electrical conductivity of the
equatorial ionosphere. 09 p1373 A66-20384
Ionization and excitation by precipitating
electrons. 24 p4262 A66-42463
- MIYAMA, M.
Characteristics of a pulsed high-pressure
He-Ne laser. 02 p0239 A66-11375
- KAMIYAMA, S.
Ultrasonic shock waves emitted by
cavitation in bends. Report
1. 18 p3101 A66-34644
- KAMIYAMA, T.
Full-scale fatigue test of twin-turboprop
transport. 13 p2197 A66-26099
- KAMMER, P. A.
Some preliminary weldability evaluations of
tantalum alloys. 19 p3368 A66-36125
Surface-layer bonding. 22 p3925 A66-40269
- KAMMERER, J. B.
Asymptotic behavior of a gravitational field
/Sur le comportement asymptotique du
champ gravitationnel/. 07 p1080 A66-17451
- KAMMERER, O. F.
Effect of electron-spin paramagnetism on
the critical field of thin Al
films. 16 p2769 A66-30169
- KAMMERMEYER, K.
Space technology - Today's challenge to
science. 19 p3485 A66-36231
- KAMO, N.
A research on vaporization of liquid fuel
injected into swirl air flow in horizontal
circular pipe. 18 p3265 A66-34490
- KAMOGAWA, T.
High-repetition pulsed Nd super 3 super
plus glass laser. 17 p2937 A66-33325
- KAMPER, R. A.
Energy gap of superconducting tin films in
a magnetic field. 11 p1758 A66-23396
- KAMYNIN, L. I.
Schauder-type boundary estimates for the
solution of the directional-derivative
problem of the parabolic equation in a
noncylindrical region /Granichnye otsenki
shauderovskogo tipa resheniya zadachi s
ksooi proizvodnoi dlia parabolicheskogo
uravneniya v netsilindricheskoi
oblasti/. 13 p2120 A66-25909
- KAN, I. A. S.
Application of a cryotron converter to the
study of cryotron circuits /Primenenie
kriotronnogo preobrazovatelia dlia
issledovaniya kriotronnykh
skhem/. 04 p0494 A66-13755
Application of a cryotron converter to the
study of cryotron
circuits. 15 p2454 A66-28552
- KAN, S. N.
Shell construction mechanics /Stroitel'naia
mekhanika obolochek/. 21 p3831 A66-39278
- KAN, S. S.
Stability of shells of revolution with
curvilinear generatrices under axial
compression /Ustoichivost' obolochek
vrashcheniya s krivolinielnymi obrazuiushchimi
pri osevom szhatii/. 12 p1967 A66-24110
Stability of shells of revolution with a
generatrix of arbitrary curvature
/Ustoichivost' obolochek vrashcheniya s
proizvol'noi kriviznoi
obrazuiushchei/. 13 p2206 A66-26454
- KAN, S. V.
Stability of the coercive force of thin films
/Stabil'nost' koertsitivnoi sily tonkikh
plenok/. 11 p1753 A66-22802
Domain structure and coercive force of
thin films at various field frequencies
/Domennaya struktura i koertsitivnaya sila
tonkikh plenok pri razlichnykh chastotakh
polia/. 11 p1754 A66-22814
- KAN, V. L.
Solution of a pursuit problem /Reshenie
odnoi zadachi
presledovaniya/. 04 p0543 A66-13559
Qualitative investigation of the trajectories
of proportional navigation /Kachestvennoe
issledovanie traektorii proporsional'noi
navigatsii/. 09 p1400 A66-20352
- KANA, D. D.
Bubble behavior in liquids contained in
vertically vibrated tanks.
[AIAA PAPER 66-86] 06 p0875 A66-17099
Moment of inertia and damping of liquids
in baffled cylindrical
tanks. 08 p1205 A66-18834
Bubble behavior in liquids contained in
vertically vibrated tanks.
[AIAA PAPER 66-86] 16 p2685 A66-30913
An experimental study of liquid instability
in a vibrating elastic
tank. 20 p3672 A66-38153
- KANAAN, A. S.
Spectroscopic investigations of some halide
reactions in plasma-generating
devices. 16 p2763 A66-31190
- KANAEV, A. A.
Heat release in bubble boiling of mercury
and amalgams /Teplootdacha pri
puzyr'kovom kipenii rtuti i
amal'gam/. 22 p3999 A66-40295
- KANAI, Y.
Helicon waves in PbTe. 07 p1101 A66-18201
- KANAL, L. N.
A note on the expected error in the
probability of
misclassification. 06 p0833 A66-16660
- KANAMARU, K.
The rate of setting of adhesive joints in
relation to the differential thermal
contraction of adhesive polymers relative to
metal adherend. 17 p3019 A66-31986
- KANAREV, L. E.
A procedure for sequential synthesis of
time optimal control
systems. 18 p3092 A66-34993
- KANAVINA, N. G.
Critical curves of thin permalloy films
/Kriticheskie krivye tonkikh permalloyevykh
plenok/. 11 p1755 A66-22819
- KANAZAKI, T.
A simple method for numerical control. I -
fundamental principle. 01 p0050 A66-10283
- KANAZAWA, T.
An analysis of brittle-fracture
propagation. 22 p3994 A66-40435
- KANCZEWSKI, A.
Analogue method of determination of a p-n
junction charge constant in a two-
dimensional case. 23 p4115 A66-41858
- KANDA, K.
Subsystem safety analysis
techniques. 01 p0168 A66-10069
- KANDA, Y.
Uniaxial stress effect on germanium-silicon
alloyed heterojunction. 03 p0410 A66-12729
- KANDELAKI, N. P.
Behavior of some classes of stochastic
automata in random media /O povedenii
nekotorykh klassov stokhasticheskikh
avtomatov v sluchainykh
sredakh/. 20 p3537 A66-36895
- KANDILAROV, B.
Spectral sensitivity of CdS-CdSe
heterojunction photovoltaic effect and some
problems of
quasi-epitaxy. 09 p1427 A66-20482
- KANE, E. J.
Some effects of the nonuniform
atmosphere on the propagation of sonic
booms. 17 p2847 A66-33024
- KANE, J.
The superposition principle and diffraction
in sectors. 12 p1915 A66-24819
- KANE, J. A.
The possibility of D-region ion mass
spectrometry based on cyclotron
resonance. 22 p3907 A66-39956
- KANE, J. F.
Field-effect transistors in theory and
practice. 11 p1665 A66-22686
- KANE, R. P.
Fine structure of the energy spectra of
Forbush decreases and its dependence on
solar cycle. 01 p0132 A66-10336
Day-to-day changes in the energy spectrum
of the daily variation of cosmic-ray
intensity. 07 p1131 A66-18236
Differences between cosmic-ray intensities
observed in polar and nonpolar
regions. 07 p1131 A66-18240
Sidereal component of the diurnal variation
of cosmic-ray intensity. 09 p1442 A66-20461
- KANE, S. R.
Studies of primary cosmic rays with
ionization chambers. 18 p3179 A66-34768
- KANE, T. R.
Attitude stability of a spinning satellite in
an elliptic orbit.
[ASME PAPER 65-APMW-27] 04 p0586 A66-14227
Attitude stability of a spinning satellite in
an elliptic orbit.
[ASME PAPER 65-APMW-27] 18 p3239 A66-33590
Effects of energy dissipation on a spinning
satellite. 21 p3818 A66-38694
Gravity torque effects. 21 p3818 A66-38714
Real solutions of sets of nonlinear
equations. 23 p4086 A66-41923
- KANE, W. M.
Effects of annealing on thin gold
films. 16 p2779 A66-31083

- KANEFSKY, M.**
On adaptive detectors for two-input systems. 06 p0864 A66-16739
- KANEKO, T.**
Pattern reproduction by follow method. 03 p0337 A66-12438
Core structure and properties of EAS. 15 p2579 A66-29527
- KANEKU, S.**
System improvement by space diversity reception with common phase control over several frequency bands. 02 p0189 A66-11367
- KANEL, I. A.**
Some systems of quasi-linear parabolic equations of divergent type /O nekotorykh sistemakh kvazilineynykh parabolicheskikh uravnenii divergentnogo vida/. 19 p3389 A66-35933
- KANER, E. A.**
Electromagnetic waves in metals in a magnetic field /Elektromagnitnye volny v metallakh v magnitnom pole/. 21 p3792 A66-39300
The line shape of the radio-frequency dimensional effect in metals /O forme lini radiochastotnogo razmernogo efekta v metallakh/. 24 p4172 A66-42528
- KANEVSKAIA, E. A.**
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
- KANEVSKII, B. Z.**
Signal limiting in a regenerative frequency converter. 02 p0199 A66-11758
- KANEVSKII, Z. M.**
Synchronous-phase LC oscillator /Sinkhrofaznyi LC-generator/. 14 p2259 A66-28164
- KANI, K.**
A simple model for negative resistance by impact ionization of deep level impurities. 05 p0735 A66-14964
- KANICHEVA, I. R.**
Electron scattering in thin films of copper and gold /Rasseianie elektronov v tonkikh plenkakh medi i zolota/. 17 p2987 A66-33314
- KANIEL, S.**
The initial value problem for the Navier-Stokes equations. 14 p2273 A66-26939
- KANIIAZOV, SH.**
Theory of the dynamic characteristic of long diodes /K teorii dinamicheskoi kharakteristiki dlinnykh diodov/. 22 p3873 A66-39826
Generation of electrical oscillations in semiconductors during the passage of direct current /Generatsiia elektricheskikh kolebani v poluprovodnikakh pri prokhozhenii postoiannogo toka/. 22 p3961 A66-39827
- KANN, M. N.**
A hybrid PCM telemetry system. 21 p3706 A66-39585
- KANNAM, P. J.**
Depletion layer calculations of simultaneously-diffused, double-diffused and triple-diffused transistors. 12 p1832 A66-23964
- KANNELAUD, J.**
Coherence effects in gaseous lasers with axial magnetic fields. I - Theoretical. 07 p1046 A66-18429
Coherence effects in gaseous lasers with axial magnetic fields. II - Experimental. 07 p1046 A66-18430
Effects of transverse and axial magnetic fields on gaseous lasers. 15 p2518 A66-29813
Interaction between axial modes of a Zeeman laser. 21 p3747 A66-39116
- KANNENBERG, D. G.**
Properties of recrystallized evaporated CdS layers. 24 p4253 A66-42356
- KANNO, T.**
On the relation between the world-wide distribution of the diurnal variation of the cosmic-ray neutron intensity and the sunspot numbers. 07 p1127 A66-18014
On the variation of the time of maximum in the diurnal variation of cosmic ray neutron intensity during IGY and IGC. 18 p3182 A66-34786
- KANO, G.**
CdSe-Au-Ge metal-base transistor. 16 p2660 A66-30615
- KANO, T.**
Optimum designs of elliptical cavities compared with cylindrical ones. 06 p0891 A66-16647
- KANONIDI, KH. D.**
Telemagnetograph with the Izmiran visual recording system /Distsantsionnyi magnetograf s vidimoi zapis'iu sistemy Izmiran/. 08 p1228 A66-19799
Remote magnetograph of the Izmiran system with a visual record. 21 p3736 A66-38795
- KANTARDZHIEVA, E.**
Preliminary investigation of the surface structure of polycrystalline mercury telluride /HgTe/ thin films /Vstupitel'noe issledovanie poverkhnostnoi struktury polikristallicheskikh tonkikh plenok tellurida rtuti /HgTe//. 20 p3624 A66-38434
- KANTARIZIS, E.**
High-frequency phase comparator. 06 p0853 A66-16674
- KANTAYYA, R. C.**
Thermal conductivity of high polymers - The influence of molecular weight. 23 p4083 A66-41551
- KANTOLA, R. A.**
Development aspects of a miniature fluid counter. 19 p3282 A66-36674
- KANTOR, A. J.**
Stratospheric temperature variations, 25 to 55 kilometers, at latitude 15 deg N. 02 p0223 A66-11959
Model atmospheres. 09 p1371 A66-20269
Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
Speculative mean monthly temperatures in the Arctic /75 deg N/ stratosphere, 25 to 55 kilometers. 16 p2696 A66-30928
- KANTOR, B. IA.**
Contribution to the technical nonlinear theory of thin shells of variable thickness /K tekhnicheskoi nelineinoi teorii tonkikh obolochek peremennoi tolshchiny/. 11 p1779 A66-22228
- KANTOR, G.**
Some aspects of electromagnetic wave propagation. 09 p1343 A66-20276
Group propagation in the whistler-hydrodynamic extension of magnetoionic theory. 23 p4041 A66-41643
- KANTOR, L. IA.**
An international experiment on radio communication via an artificial satellite of the earth and via the moon. 07 p1001 A66-17345
- KANTOR, M. M.**
Electron-microscope and microdiffraction study of nonmetallic inclusions in molybdenum and its alloys /Elektronnomikroskopicheskoe i mikrodiffraktsionnoe issledovanie nemetallicheskih vklucheni v molibdene i ego splavakh/. 14 p2315 A66-27600
- KANTOROVICH, A. B.**
Synthesis of controllers for quasi-invariance condition. 15 p2476 A66-29995
- KANTOROVICH, B. V.**
Pressure and temperature distribution in a flow of combustion products in a magnetic field. 11 p1786 A66-22596
- KANTOWSKI, R.**
Some spatially homogeneous anisotropic relativistic cosmological models. 14 p2330 A66-27019
- KANTROWITZ, A.**
Some military potentialities in space. 02 p0290 A66-12068
The shock tube and plasma dynamics. 17 p2904 A66-33038
MHD characteristics and shock waves. 24 p4246 A66-43114
- KANUNNIKOV, V. N.**
Transistorized fast-response magnetometer. 02 p0230 A66-11817
- KANWAL, R. P.**
Dynamical displacements in an infinite elastic space and matched asymptotic expansions. 02 p0299 A66-11806
Sound waves in relativistic magnetohydrodynamics. 14 p2345 A66-28046
- KANZ, J. W.**
Time-temperature effects on gold-aluminum thermocompression bonds. 01 p0049 A66-11154
- KANZAWA, A.**
Boundary layer between plasma and solid wall. 05 p0728 A66-15815
- KAO, J. H. K.**
Two nomographs for mission and equipment availability. 20 p3569 A66-3792
Data analysis on probability papers. 24 p4230 A66-4206
- KAO, J. S.**
Isotropic linear strain-hardening of cylindrical shells based upon Tresca yield criterion. 07 p1147 A66-1834
Axisymmetrical deformation of multi-layer circular sandwich cylindrical shells. 21 p3831 A66-3924
- KAO, K. C.**
Dielectric-fibre surface waveguides for optical frequencies. 19 p3302 A66-3572
Space-charge-limited current in GaAs. 20 p3616 A66-3745
- KAO, S.-K.**
Three-dimensional oscillations in a jet at high Reynolds numbers. 14 p2273 A66-2692
Analysis of clear air turbulence near the jet stream. 22 p3902 A66-3967
- KAO, T. W.**
Establishment of concentration profile for the flow of a binary fluid mixture. 18 p3103 A66-3492
- KAO, W.-B.**
On the absolute stability and degree of absolute stability of nonlinear control systems. 18 p3092 A66-3501
- KAPANY, N. S.**
Light amplification and switching using fiber optics and laser. 05 p0693 A66-1482
Radiation characteristics of circular dielectric waveguides. 05 p0648 A66-1491
Role of fiber optics in photography. 14 p2292 A66-2732
- KAPFER, E.**
Static characteristics of rotary oscillators with particular attention to large angular deflections /Statische Kennlinien von Drehschwingern unter besonderer Beruecksichtigung grosser Winkelausschlaege/. 19 p3360 A66-3630
- KAPFER, W.**
Methods of integration for electronic digital computers /Integrationsmethoden fuer elektronische digital-Rechenanlagen/. 19 p3310 A66-3665
- KAPILEVICH, M. B.**
Green-Hadamard functions for singular Tricomi problems /O funktsiiakh Grina Adamara dlia singuliarnykh zadach Trikom/. 15 p2530 A66-2985
Approximation of singular solutions of Chaplygin's equation by generalized wave functions /Ob approksimatsii singuliarnykh reshenii uravneniia Chaplygina obobshchennymi volnovymi funktsiiami/. 23 p4085 A66-4156
- KAPINOS, V. M.**
The hydrodynamic resistance of a disk /gidrodinamicheskoe soprotivleni diska/. 04 p0508 A66-1344
Heat transfer from a disc rotating in housing with a radial flow of coolant. 09 p1471 A66-2082
Convective heat transfer in a closed cavity between two rotating disks in a turbulent flow /Konvektivnyi teploobmen v zamknutoi polosti mezhdu dvumia vrashchaischimisia diskami pri turbulentnom rezhime techeniia/. 14 p2375 A66-2769
- KAPISHEV, K. K.**
Quasi-periodic solutions of nonlinear systems of differential equations containing a small parameter /O kvaziperiodicheskikh resheniiakh nelineinykh sistem differentsial'nykh uravnenii, soderzhashchikh maliy parametr/. 20 p3591 A66-3759
- KAPITSA, S. P.**
The microtron and its fields of application. 14 p2347 A66-2830
- KAPLAN, B.**
A numerical comparison of the Crandall and the Crank-Nicholson implicit methods for solving a diffusion equation. 22 p3997 A66-4002
- KAPLAN, H. P.**
Proliferative pulmonary lesions in monkey exposed to high concentrations of oxygen. 17 p2858 A66-3218
- KAPLAN, I. R.**
The isotopic abundance and content of sulfur in meteorites. 16 p2803 A66-3122
- KAPLAN, L. D.**
Remarks on the Mariner 2 limb-darkening measurements. 10 p1603 A66-2111
Mars - New absorption bands in the spectrum. 22 p3981 A66-40486

- PLAN, M.**
Line recurrence and recurrence on a point
Markov process /Recurrence fine et
recurrence en un point des processus de
Markov/. 05 p0708 A66-15095
Recurrent classes of a Markov process
classes recurrentes d'un processus de
Markov/. 06 p0904 A66-17059
- PLAN, M. H.**
Three-molecular diffuser. 14 p2219 A66-27416
- PLAN, N. O.**
Evolution of
hydrogenases. 04 p0460 A66-13367
The comparative enzymology of lactic
hydrogenases. IV - Function of sulfhydryl
groups in lactic dehydrogenases and the
sequence around the essential
group. 13 p2009 A66-25796
Structural and functional properties of the
and M subunits of lactic
hydrogenase. 15 p2446 A66-28864
Multiple forms of mitochondrial malate
hydrogenases. 15 p2446 A66-28871
- PLAN, P.**
Experimental studies of hydroelastic
stabilities of cavitating
droplets. 16 p2688 A66-31329
- PLAN, R.**
Star tracking and pre-launch stellar sensor
positioning. 18 p3132 A66-34045
- PLAN, S. A.**
Shock-wave parameters in a partially
ionized gas. 05 p0662 A66-14875
Interstellar and intergalactic media
mezhdzvezdnaia i mezgalakticheskaia
sreda. 05 p0765 A66-15381
Interstellar Gas Dynamics. /2nd
edition/. 14 p2378 A66-26807
- PLEVATSKII, I. D.**
Inverse problem for a circular elastic plate
under axisymmetric load /Obratnaia zadacha
na krugloi gibkoi plastinke pod
osimmetrichnoi
gruzkoi/. 12 p1967 A66-24107
- PLIANSKII, A. A.**
Deformation splitting and the evolution of
spectral lines and the structure of the
excited levels of Eu super 2 super plus
crystals of alkaline-earth fluorides
deformatsionnoe rasshcheplenie i
razvrazhenie spektral'nykh linii i struktura
vzbuzhdennykh urovnei Eu super 2 super
plus v kristallakh shchelochno-zemel'nykh
sluoidov/. 03 p0409 A66-12717
The strain-induced splitting of the U-band
and the Jahn-Teller effect in excited super
T sub 2-state of Cr super 3 super plus
ions in ruby. 03 p0410 A66-12941
- PLON, M. F.**
Model for the origin and properties of the
cosmic-ray rigidity
spectrum. 17 p2994 A66-33431
- PLUN, A. B.**
The vibration method of measuring the
viscosity of liquids. 03 p0368 A66-12519
- PLUN, S.**
Boundary layers and
separation. 23 p4060 A66-42009
- PLUN, V. A.**
Nomograms for determining the
parameters of plane dielectric layers of
various structure with optimum radio
characteristics. 10 p1511 A66-21676
- POSHILIN, G. N.**
Hot-carrier diode opens new
vistas. 13 p2031 A66-25359
- PP, R. O.**
A fourth state of matter on the surface of
the moon/ques/. 09 p1453 A66-20173
- PPLEMEYER, R.**
Resistivity striations in crucible-pulled Si-
crystals /Widerstandsfeinstreifungen in
Zugelgezogenen
Si-Kristallen/. 05 p0729 A66-14512
- PRALOVA, G. A.**
Upper ignition limit in the reaction of
hydrogen with hydrogen /Verkhniy predel
soplameneniia v reaktsii ftora s
vodородom/. 09 p1338 A66-20394
- PRANOV, M. V.**
Automatic phase control of reflex
amplifiers. 22 p3875 A66-40071
- PRIELYAN, S. P.**
NASA management at the
crossroads. 23 p4151 A66-41047
- PTSOV, L. N.**
Thyristor turn-on
transients. 15 p2468 A66-29918
- KAPUR, J. N.**
Pressure drop for the flow of non-
Newtonian fluids in the inlet length of a
straight channel. 14 p2279 A66-28464
- KAPUR, K. K.**
Prediction of plate vibrations using a
consistent mass matrix. 12 p1957 A66-23610
Stability of plates using the finite element
method. 17 p3024 A66-32360
- KAPUSTIANSKII, S. M.**
Single-parameter solution of the equations
of a laminar boundary layer in a gas flow
with arbitrary external velocity and a
temperature gradient
/Odnoparametricheskoe reshenie uravnenii
laminarnogo pogranichnogo sloia v gazovom
potoke pri proizvol'noi vneshnei skorosti i
temperaturnom
perepade/. 08 p1319 A66-19424
- KAPUSTIN, I. N.**
One of the possible causes of instrument
errors in a neutron monitor /Oдна iz
vozmozhnykh prichin pribornykh oshibok
neitronnogo monitora/. 06 p0881 A66-16602
Visible recording of cosmic-ray intensity by
a multipoint automatic potentiometer
/Vidimaia zapis' intensivnosti kosmicheskikh
luchei mnogotochechnym avtomaticheskim
potentsiometrom/. 06 p0881 A66-16603
A method for reducing errors of counter
telescopes due to missed counts and
accidental coincidences. 09 p1379 A66-20235
- KAPUSTINA, A. V.**
Spatial distribution of rays in polar aurorae
/O prostranstvennom raspredelenii luchei
poliarnykh silanii/. 02 p0220 A66-11342
One of the possible causes of instrument
errors in a neutron monitor /Oдна iz
vozmozhnykh prichin pribornykh oshibok
neitronnogo monitora/. 06 p0881 A66-16602
- KAPUSTINA, T. P.**
Structure of the surface layer of polished
silicon wafers /Stroenie poverkhnostnogo
sloia polirovannykh platin
kremniia/. 07 p1037 A66-17413
- KARABANOV, V. A.**
Dynamics of the control system in a
pilotless flying apparatus /Dinamika sistem
upravleniia bespilotnymi letatel'nyimi
apparataimi/. 13 p2055 A66-26462
- KARABEKOV, I. P.**
Determination of the parameter
perturbations of the magnet and
accelerating systems of an electron
synchrotron by beam
analysis. 13 p2147 A66-25747
- KARAFIN, B. J.**
The new block diagram compiler for
simulation of sampled-data
systems. 12 p1826 A66-23827
- KARAGEORGII-ALKALAEV, P. M.**
Contribution to the theory of
semiconductor devices at high injection
levels /K teorii poluprovodnikovyykh
priborov pri vysokikh urovniakh
inzhekttsii/. 04 p0495 A66-13769
Electroluminescence of silicon carbide
diodes /Elektroluminestsentsiia diodov iz
karbida kremniia/. 16 p2668 A66-31781
- KARAGIOZ, O. V.**
A single-probe method of measuring the
resistivity of semiconductors with
alternating current. 11 p1705 A66-22598
- KARAKSY, M. R.**
A voltage-controlled variable-frequency
signal source for use in adaptive control
systems. 18 p3089 A66-33561
- KARAKUSHAN, E. I.**
Investigation of gold doped germanium in
high electric fields. 15 p2560 A66-28633
- KARAL, F. C., JR.**
Effective dielectric constant, permeability,
and conductivity of a random medium and
the velocity and attenuation coefficient of
coherent waves. 15 p2451 A66-29619
- KARAM, J. T., JR.**
The frequency response of pneumatic
lines. 19 p3372 A66-36684
- KARAMCHETI, K.**
Viscous effects far downstream in a slowly
expanding hypersonic
nozzle. 15 p2424 A66-29273
- KARAMYSHKIN, V. V.**
Transverse vibrations of composite beams
/Poperechnye kolebaniia sostavnykh
balok/. 15 p2610 A66-29339
- KARANDASOV, V. I.**
Fluctuation errors of correlation
meters. 07 p1031 A66-17356
- KARAPETIANTS, M. KH.**
Comparative calculation of some properties
of hydrides. 13 p2018 A66-26327
- KARAPETIANTS, N. K.**
Integral equations of convolution type in a
class of generalized functions /Ob
integral'nykh uravneniiakh tipa svertki v
klasse obobshchennykh
funktsii/. 20 p3591 A66-37755
- KARAS, E.**
Development of helicopter automatic
stabilization systems /Rozwoj urzadzen
automatycznej stabilizacji
smiglowcow/. 12 p1801 A66-24388
- KARASEV, A. N.**
Application of the Moessbauer effect to the
study of Sn solid solutions in oxide-type
semiconductors /Primenenie effekta
Messbayera k izucheniiu tverdykh rastvorov
Sn v oksidnykh
polyprovodnikakh/. 10 p1590 A66-22175
Application of the Moessbauer effect to
the investigation of solid solutions of Sn in
oxide semiconductors. 19 p3441 A66-35789
- KARASHIMA, K.**
Supersonic flow past axially symmetric
bodies. 01 p0007 A66-10631
Characteristics of the blow-down type
hypersonic wind tunnel of Institute of Space
and Aeronautical Science, University of
Tokyo. 01 p0053 A66-10632
The flow near the region of vertex of
axially symmetric bodies at supersonic
speeds. 14 p2218 A66-27354
Supersonic flow past pointed bodies of
revolution at small
angles of
attack. 24 p4157 A66-42611
- KARASIK, V. R.**
Effect of microinhomogeneity on the
superconducting characteristics of Nb-Zr-Ta
alloy /Vlianie mikroneodnorodnosti na
sverkhprovodiashchie kharakteristiki splava
Nb-Zr-Ta/. 14 p2314 A66-27367
- KARASOVA, I.**
Solution of systems of simultaneous one-
dimensional heat-conduction equations by
means of matrix similarity transformations
/Loesung von Systemen simultaner
eindimensionaler Waermeleitungsgleichungen
mittels
Matrizenaeahnlichkeitstransformationen/. 22 p3940 A66-40488
- KARATAEV, V. I.**
Applicability of the Saha-Langmuir formula
to the description of the temperature-
dependence of positive-ion current in the
surface ionization of atoms on silicon /O
primerimosti formuly Sakha-Lengmuira k
opisaniiu temperaturnoi zavisimosti toka
polozhitel'nykh ionov pri poverkhnostnoi
ionizatsii atomov na
kremnii/. 22 p3968 A66-40942
- KARATSU, H.**
Introduction to reliability
technique. 12 p1832 A66-24071
Reliability of components. I - Data for
reliability of components. 12 p1833 A66-24080
- KARAVAEV, G. F.**
Investigation of the energy spectrum of
electrons in semiconductor compounds with
a chalcopyrite lattice, on the basis of
perturbation theory /Issledovanie
energeticheskogo spektra elektronov v
poluprovodnikovyykh soedineniiakh s
reshetkoi khal'kopirita po teorii
vozmushchenii/. 21 p3799 A66-38923
- KARAVAEV, V. V.**
Fluctuations at the output of thermal
radiation sensors /O fluktuatsiakh na
vykhode priemnikov teplovogo
izlucheniia/. 01 p0069 A66-10722
Output fluctuations of thermal radiation
detectors. 20 p3560 A66-37660
Potential sensitivity of energy radiation
detectors /Potentsial'naia chuvstvitel'nost'
energeticheskikh priemnikov
izlucheniia/. 24 p4172 A66-42523
- KARBOWIAK, A. E.**
A close look at optical
waveguides. 19 p3319 A66-36033
- KARCHEVSKAIA, N. I.**
Martensite transformations in alloys with
martensite which ages. 05 p0700 A66-14859
- KARCHEVSKII, A. I.**
Acceleration and capture of electrons by a
magnetic trap during electric breakdown
/Uskorenie i zakhvat elektronov v magnitnoi

- lovushke pri elektricheskoy probnoy. 12 p1925 A66-24877
Accelerating and capturing electrons in a magnetic trap during electric breakdown. 23 p4099 A66-41084
- KARCHEVSKII, E. F.**
Injection of plasma blobs into a mirror trap with adiabatic plasma compression - The "Aspa" device /Inzhetsiya plazmennyykh sgustkov v probnoy lovushku s adiabatsicheskimi shtatim plazmy - Ustanovka "Aspa"/. 19 p3423 A66-36550
- KARDAS, A.**
On a problem in the theory of the unidirectional regenerator. 18 p3261 A66-34361
- KARDASHEV, N. S.**
Transmission of information by extraterrestrial civilizations /Peredacha informatsii vnezemnymi tsivilizatsiyami/. 12 p1814 A66-23889
- KARDONSKII, V. M.**
Structural changes on the ageing of the martensite of an Fe-Ni-Ti alloy. 13 p2106 A66-25331
- KAREEV, I. A.**
Quasiform motion of plasma in crossed electric and magnetic fields. 03 p0398 A66-12516
- KARELIN, V. E.**
Expansion of a turbulent gas jet in a slipstream /Rasprostraneniye turbulentnoi gazovoi strui v sputnom potoke/. 19 p3342 A66-36479
- KARETNIKOV, I. A.**
Effect of crystalline structure on the photoelectric properties of thin layers of cadmium sulfide /Vliyanie kristallicheskoi struktury na fotoelektricheskie svoystva tonkikh sloev sulfida kadmia/. 13 p2160 A66-25097
- KARGIN, V. A.**
The connection between supermolecular structure and mechanical properties of polymers. 13 p2112 A66-25307
- KARIM, A. I. A.**
Highly stable predictor-corrector methods for solving systems of differential equations /Stark stabile Predictor-Corrector-Verfahren zur Loesung von Differentialgleichungssystemen/. 16 p2658 A66-31348
- KARIMOVA, I. Z.**
Negative photoconductivity of gold-doped germanium in strong electric fields. 19 p3441 A66-35787
- KARIUS, S.**
Monte Carlo studies on extensive air shower development. 18 p3212 A66-35141
- KARJALA, D. S.**
Radiation from a modulated corrugated surface excited by a waveguide. 19 p3302 A66-35724
Solution of an open region problem as a limiting case of a closed region problem. 24 p4184 A66-42703
- KARKHANIN, I. I.**
Photocurrent oscillations in high-resistivity GaAs /Kolebaniya fototoka v vysokomnom GaAs/. 04 p0569 A66-14361
Photocurrent oscillations in high-resistance GaAs. 14 p2369 A66-28259
- KARKHOV, A. N.**
Investigation of the possibility of increasing the plasma density in Ogra-1. 20 p3610 A66-38056
- KARKLIN, V. P.**
Study of the secular motion of the earth's pole from 1900 to 1958 /K izucheniye vekovogo dvizheniya poliusa zemli s 1900 po 1958 god/. 12 p1868 A66-23669
- KARKUZASHVILI, N. N.**
Determination of unsteady temperature fields of an infinite plate with a given temperature at one edge /Opredeleniye nestatsionarnyykh temperaturnykh poлей beskonechnoi plastinki pri zadannoi temperature na odnoi iz kromok/. 14 p2411 A66-27166
Determination of the temperature stresses of an infinite plate with a given temperature at one of the edges /Opredeleniye temperaturnykh napriazhenii beskonechnoi plastinki pri zadannoi temperature na odnoi iz kromok/. 17 p3027 A66-32713
- KARL, J. H.**
Generalized Sternheimer potential. 19 p3405 A66-36803
- KARLANDER, E. P.**
Responses of heterotrophic cultures of *Chlorella vulgaris* Beyerinck to darkness and light. I - Pigment and pH changes. 20 p3507 A66-37791
Responses of heterotrophic cultures of *Chlorella vulgaris* Beyerinck to darkness and light. II - Action spectrum for and mechanism of the light requirement for heterotrophic growth. 20 p3507 A66-37792
- KARLASHOV, A. V.**
Effect of corrosive and surface-active media on the fatigue strength of aluminum alloys. 13 p2109 A66-25883
Corrosion fatigue strength of duralumin in the presence of stress concentrators. 22 p3935 A66-40679
- KARLIKOV, V. P.**
Method of approximate consideration of the wall effect in cavitation flow around bodies in water tunnels /Metod priblizhennogo ucheta vlianiya stenok pri kavitatsionnom obtekanii tel v gidrodinamicheskikh trubakh/. 23 p4056 A66-41727
- KARIMOVA, I. Z.**
Negative photoconductivity of germanium with an admixture of gold in strong electric fields /Otritsatel'naia fotoprovodimost' germaniya s primes'iu zolota v sil'nykh elektricheskikh poliyakh/. 10 p1589 A66-22173
- KARLOV, N. V.**
Regenerative traveling-wave quantum amplifiers /Regenerirovannyye kvantovyye usiliteli begushchey volny/. 11 p1711 A66-22727
Q factor of the active substance of quantum amplifiers /K voprosu o dobrotnosti aktivnogo veshchestva kvantovyykh usilitel'/. 11 p1712 A66-22728
Regenerative traveling-wave maser amplifiers. 23 p4078 A66-41465
Concerning the Q of the active material of maser amplifiers. 23 p4078 A66-41466
- KARLOVITZ, B.**
Electromagnetic induction in plasma. 18 p3145 A66-34108
- KARLS, R. F.**
Shock spectrum analyzer for general laboratory use. 16 p2703 A66-30489
- KARLSSON, T.**
Exact plane strain vibrations of composite hollow cylinders - Comparison with approximate theories. 08 p1310 A66-19162
- KARMANOV, F. V.**
Compensation of perturbations of a helical magnetic field. 08 p1264 A66-19178
- KARMANOVA, E. S.**
Some problems in the theory of systems with modulated capacitance and resistance. 16 p2666 A66-31561
- KARMAZINSKII, A. N.**
Counter using unitrons /Schetchik na unitronakh/. 04 p0490 A66-13917
Unitrons, their characteristics and application /survey/. 08 p1193 A66-19277
Frequency dependence of unitron transconductance. 15 p2469 A66-29929
- KARMIN, A. S.**
Infinity of the universe and cosmological models /Beskonechnost' vselennoi i kosmologicheskie modeli/. 14 p2379 A66-27225
- KARMOL, E. D.**
The reliability/maintainability relationship in aerospace programs. 01 p0076 A66-10066
A practical method of demonstrating reliability. 24 p4217 A66-42648
- KARNAUKHOV, I. M.**
Mass-spectrometric study of a positive ion source operating at low gas pressure /Mass-spektricheskie issledovaniya istochnika polozhitel'nykh ionov, rabotayushchego pri nizkom davlenii gaza/. 03 p0397 A66-12391
Mass-spectrometer study of a low-pressure positive-ion source. 13 p2139 A66-25397
- KARNAUKHOV, V. G.**
Stimulated radiation from diffusion p-n junctions in gallium antimonide /Stimulirovannoe izlucheniye iz diffuzionnykh p-n-perekhodov na antimonide gallia/. 04 p0569 A66-14355
Nonsymmetric oscillations of conical shells /O neosimmetrichnykh kolebaniyakh konicheskikh obolochek/. 08 p1312 A66-19432
Stimulated radiation from diffused p-n junctions in gallium antimonide. 14 p2368 A66-28253
- Some peculiarities in coherent radiation gallium antimonide laser diodes /Nekotorye osobennosti kogerentnogo izlucheniya lazernykh diodov iz antimonida gallia/. 16 p2721 A66-31721
Stability of conical shells under axial compression /Ob ustoychivosti konicheskikh obolochek pri deistvii osevo go shtatiya/. 18 p3252 A66-33722
Recombination radiation from gallium antimonide p-n junctions /Rekombinatsionnoe izlucheniye iz p-perekhodov na antimonide gallia/. 20 p3618 A66-37518
- KARNEGIS, J. N.**
Development and evaluation of impedance cardiac output system. 17 p2924 A66-32117
- KARNES, C. H.**
Strain-rate effects in metals. 10 p1617 A66-21515
Strain rate effects in cold worked high purity aluminium. 14 p2316 A66-27714
- KARNEY, J. L.**
Effect of solar radiation on atmospheric laser returns. 10 p1540 A66-21010
The laser as an operational meteorological tool. 24 p4226 A66-43024
- KARNITSKAIA, E. A.**
Computation of the components of the total vector from observations with a solar magnetograph. 04 p0577 A66-13813
- KARNOPP, D.**
Plastic deformation in random vibration. 18 p3259 A66-35018
Coupled vibratory-system analysis, using the dual formulation. 22 p3992 A66-40222
- KARNOV, M. IA.**
Effect of the vibrational method deformation on metal structure /Vliyanie vibratsionnogo metoda deformirovaniya na strukturu metallov/. 16 p2728 A66-31816
- KARNOVSKII, M. I.**
Noise immunity of a "band filter - detector" - low-pass filter - threshold device transmission channel /Pomekhoustoichivost' priemnogo trakta "polosovoi fil'tr - detektor - fil'tr nizhnikh chastot - porogovoe ustroystvo"/. 04 p0496 A66-13904
Probability density of phase derivative of the sum of a modulated signal and Gaussian noise. 11 p1658 A66-23211
Noise immunity of a receiving system consisting of a bandpass filter, detector, low-frequency filter, and threshold device. 20 p3531 A66-37862
- KARNOZHITSKII, V. P.**
Thermal stresses in a cylindrical shell with a channelled filler /Temperaturnyye napriazheniya v tsilindricheskoi obolochke zapolnitelem, imeiushchim kanal/. 09 p1468 A66-20759
- KARPACHEV, S. V.**
The use of solid electrolytes partially exhibiting electron conduction in galvanic cells. 13 p1999 A66-25673
- KARPEEV, G. A.**
Method of estimating the statistical characteristics of meteorological fields /O odnom sposobe otsenki statisticheskikh kharakteristik meteorologicheskikh poлей/. 06 p0905 A66-16556
On a method of estimating the statistical characteristics of meteorological fields. 14 p2327 A66-28222
- KARPENKO, I. V.**
Shift in adsorption equilibrium on the surface of a semiconductor under the influence of illumination /O smeshchenii adsorbtsionnogo ravnovesiya na poverkhnosti poluprovodnika pod vliyaniem osveshcheniya/. 08 p1276 A66-19372
- KARPENKO, L. N.**
Approximate solution of a singular integral equation with the use of Jacobi polynomial /Priblizhennoe resheniye odnogo singularnogo integral'nogo uravneniya pri pomoshchi mnogochlenov Iakobi/. 19 p3393 A66-36833
- KARPLIUK, K. S.**
Interaction of a bounded electron beam with a plasma in the presence of a magnetic field /Vzaimodeystvie ogranichennogo elektronno go puchka s plazmoi v prisutstvi magnitnogo polya/. 22 p3958 A66-40932
- KARPMAN, G. M.**
Hardening and softening of nickel-aluminum alloys /Uprochneniye i razuprochneniye spavov

- nikelia s okis'iu
Aluminiia/. 15 p2519 A66-28533
Heat resistance of dispersion-hardened
nickel /Zharostoičnost' dispersno-
prochnennogo nikelia/. 18 p3123 A66-33785
ARPMAN, M. G.
Study of the diffusion of potassium in
single-crystal and polycrystalline
molybdenum /Izuchenie diffuzii kalii v
mono- i polikristallicheski
nolbidn/. 17 p2940 A66-33230
ARPMAN, V. I.
Theory of nonlinear oscillations in a
collisionless plasma /Kolebaniia v plazme
tolknovenii/. 01 p0109 A66-10256
Theory of nonlinear oscillations in a
collisionless plasma. 13 p2148 A66-25973
ARPOV, A. V.
Forced oscillations of a three-layer plate
with a middle carrying layer, taking into
account oscillation energy scattering in the
material of the layers /Vynuzhdennye
kolebaniia trekhslonoi plastiny s nesushchim
rednim sloem s uchedom rasseianiia energii
kolebaniia v materiale
loev/. 14 p2400 A66-27696
ARPOV, E. A.
Basic principles of the special training of
cosmonauts /Osnovnye printsipy spetsial'noi
trenirovki kosmonavtov/. 15 p2443 A66-29441
Psychophysiological activity analysis as a
criterion for special medical preparedness of
the Voskhod-2 spaceship crew
Psikhofiziologicheski analiz deiatel'nosti
kak kriterii spetsial'noi meditsinskoi
podgotovlennosti ekipazha korablia
Voskhod-2'/. 19 p3283 A66-35291
ARPOV, N. I.
Analysis of the frequency spectrum of a
cylindrical shell reinforced by longitudinal
ribs /Analiz spektra chastot tsilindricheskoi
obolochki, podkreplennoi prodol'nymi
rebrami zhestkosti/. 11 p1779 A66-22226
Oscillations of a cylindrical shell
strengthened by a longitudinal and
transverse reinforcing system /Kolebaniia
tsilindricheskoi obolochki, podkreplennoi
prodol'nym i poperechnym silovym
baraborom/. 18 p3252 A66-33708
Stability of a cylindrical shell reinforced
by stiffening ribs /Ob ustoiichivosti
tsilindricheskoi obolochki, podkreplennoi
rebrami zhestkosti/. 22 p3990 A66-40146
ARPOVA, M. IU.
Approximate solution to the problem of a
plane bend in a thin rod of variable rigidity
K voprosu o priblizhennom reshenii zadachi
ploskogo izgiba tonkogo sterzhnia
beremennoi zhestkosti/. 18 p3254 A66-33933
ARPOVICH, I. A.
Device for measuring the surface
properties of
semiconductors. 02 p0230 A66-11818
ARPUSHIN, A. A.
Interaction between an elastic surface
wave and semi-infinite
plasma. 14 p2346 A66-28236
ARR, H. J.
High-velocity plasma injection into a
pulsed magnetic field. 15 p2554 A66-29748
ARRAS, T.
A 20 Kw solar powered pulsed plasma
engine system concept.
[AIAA PAPER 66-114] 09 p1433 A66-20088
Neutral mass density measurements in a
repetitively pulsed coaxial plasma
accelerator. 21 p3776 A66-38690
ARRAS, T. J.
High resolution data processing for PFM
telemetry. 19 p3301 A66-35696
ARRAS, T. W.
Steady state operation of a two-stage
pulsed coaxial plasma engine.
[AIAA PAPER 66-240] 12 p1935 A66-24518
Propellant injection into a coaxial plasma
accelerator.
[AIAA PAPER 66-241] 12 p1936 A66-24519
Diagnostic observations of a repetitively
pulsed coaxial accelerator.
[AIAA PAPER 66-197] 12 p1936 A66-24521
Performance of an electrically triggered
repetitively pulsed coaxial plasma engine.
[AIAA PAPER 66-342] 17 p2990 A66-32448
Radio frequency breakdown in penning
geometries with nonlinear
fields. 19 p3296 A66-35417
KARRER, H. E.
Novel pressure
calibration. 01 p0070 A66-10887
KARSHIN, N. M.
Phase shift keying signal distortion due to
Doppler effect. 02 p0191 A66-11751
KARTASCHOFF, P.
Atomic clocks and their application to
space research. I /Les horloges atomiques et
leurs applications dans la recherche spatiale.
I/. 18 p3110 A66-33982
Atomic clocks and their application in
space research. II /Les horloges atomiques
et leurs applications dans la recherche
spatiale. II/. 22 p3920 A66-40794
KARTASHEV, A. V.
Angular and spectral distribution of the
radiation of the earth in the infrared region
of the spectrum /Uglovoe i spektral'noe
raspredelenie izlucheniia zemli v
infrakrasnoi oblasti
spektra/. 09 p1376 A66-20998
Investigation of the angular and spectral
distribution of the Earth's radiation in the
infrared region of the spectrum by Cosmos
45 /Issledovanie uglovoe i spektral'nogo
raspredeleniia izlucheniia zemli v
infrakrasnoi oblasti spektra s isz "Kosmos-
45"/. 22 p3913 A66-40471
KARUBE, N.
Alignment characteristics of a roof prism
optical maser. 15 p2517 A66-29414
KARWATH, K. E.
The application of inertial navigation to
aeronautics /Die Anwendung der
Traegheitsnavigation in der
Luftfahrt/. 15 p2536 A66-29894
KASABOV, J.
Diffusion distribution of phosphorus in
silicon at low surface
concentration. 06 p0928 A66-16893
KASAHARA, A.
Long-term integration of the barotropic
equations by the Lax-Wendroff
method. 13 p2121 A66-25814
The dynamical influence of orography on
the large-scale motion of the
atmosphere. 16 p2699 A66-31637
KASAHARA, M.
Notes on synchronization for burst-error-
correcting code. 02 p0190 A66-11524
KASAHARA, T.
Characteristics of directive loop antennas
and broadening of their frequency
bandwidths. 20 p3531 A66-37727
KASAHARA, Y.
Notes on synchronization for burst-error-
correcting code. 02 p0190 A66-11524
KASAK, A.
Structures and strengthening mechanisms
in carbon steel wire. 18 p3122 A66-33754
KASAMI, T.
Shortened cyclic codes for multiple burst-
error detection. 14 p2245 A66-28041
KASEN, M. B.
The effects of environment on surface pit
formation in aluminium. 12 p1897 A66-24921
KASHA, M. A.
Laboratory simulation of geophysical
phenomena. 14 p2284 A66-27514
KASHAR, A.
Conditioning and recovery of aircraft
position signals through an existing data
link. 16 p2651 A66-30564
KASHCHEEV, B. L.
Peculiarities of the motion of small
meteoric bodies /Osobennosti dvizheniia
melkikh meteornykh tel/. 04 p0577 A66-13880
Meteor studies during the IGY
/Issledovaniia meteorov vo remia
MGG/. 05 p0761 A66-15227
The motion of small meteoric
bodies. 14 p2382 A66-27570
Meteoric matter in the vicinity of the
Earth's orbit according to radar meteor
observations /Meteoroe veshchestvo v
okrestnosti orbity zemli po
radiacionbludeniim
meteorov/. 22 p3985 A66-40957
KASHIWABARA, S.
Observations of geomagnetic and earth-
current micropulsations with periods of
about 1 cps. I - On the observing apparatus
of geomagnetic
micropulsations. 03 p0360 A66-12344
KASHKAROV, I. E.
Stellar-diurnal variations in cosmic-ray
intensity /Zvezdno-sutochnye variatsii v
intensivnosti kosmicheskikh
luche/. 12 p1942 A66-24175
KASHKAROV, L. L.
Investigation of the polarization of cosmic
ray muons at 3860 meters above sea
level. 24 p4271 A66-42937
Asymmetry of neutrons from the /mu
super minus, n/ reaction of cosmic ray
muons on nuclei with different
spins. 24 p4271 A66-42940
KASHKAROV, V. P.
Plane nonisothermal jet of a dropping
liquid of variable viscosity /Ploskaia
neizotermicheskaia struia kapel'noi zhidkosti
s peremennoi
viazkost'iu/. 01 p0059 A66-11019
Theory of viscous-fluid jets /Teoriia
struiviazkoi zhidkosti/. 06 p0872 A66-16562
Weakly nonisothermic fan-shaped jet of
liquid drops /Slabo neizotermicheskaia
veernaia struia kapel'noi
zhidkosti/. 23 p4055 A66-41567
KASHLEV, IU. A.
Absorption of ultrasound in
superconductors /O pogloschenii
ul'trazvuka v
sverkhprovodnikakh/. 12 p1929 A66-24453
The absorption of ultrasound in
superconductors. 20 p3619 A66-37685
KASHLINSKII, I. M.
Amplitude of subharmonic vibrations of
even order and frequency limits of their
excitation /Ob amplitudakh
subgarmonicheskikh kolebaniia chetnogo
poriadka i granitse chastoty ikh
vozbuzhdeniia/. 01 p0159 A66-11177
Effect of damping on the subharmonic
oscillations of a nonlinear system /O vliianii
dempirovaniia na subgarmonicheskoe
kolebaniia nelineinykh
sistem/. 01 p0159 A66-11178
KASIAN, I. I.
Physiological reactions of spacemen in free
space /Fiziologicheskie reaktsii kosmonavtov
v bezopornom
prostranstve/. 13 p2009 A66-25889
Cardiac and respiratory deviations in
spacemen under light physical strain during
the orbital flight of "Voskhod 1"
/Izmeneniia serdечноi deiatel'nosti i
dykhanii u kosmonavtov pri legkoi
fizicheskoi nagruke vo vremia orbital'nogo
poleta na kosmicheskoi korable "Voskhod-
1"/. 13 p2010 A66-25891
Results of the physiological and
biochemical examination of the crew
members of the spaceship Voskhod
/Rezultaty fiziologiko-biokhimicheskogo
obsledovaniia chlenov ekipazha
kosmicheskoi korablia
"Voskhod"/. 13 p2011 A66-26229
Reactions of spacemen under weightless
conditions /Reaktsii kosmonavtov v
usloviakh nevesomosti/. 15 p2436 A66-29467
Vestibular reactions of cosmonauts during
the flight in the "Voskhod"
spaceship. 19 p3286 A66-36377
Weightlessness
/Nesomost'/. 24 p4166 A66-43138
KASIANOV, V. A.
Laminar electrohydrodynamic flow in a
plane diffusor, taking into account
barodiffusion of the space charge
/Laminarnoe elektrogidrodinamicheskoe
techenie v ploskom diffuzore s uchedom
barodiffuzii ob'emnogo
zariada/. 17 p2969 A66-32544
KASIKOV, I. I.
Operation of a cesium thermionic
converter with additions of an inert gas
/Rabota tsezievogo termoemissionnogo
preobrazovatel'ia s dobavkami inertnogo
gaza/. 22 p3853 A66-40944
KASIMOV, B. O.
Comparison of reliable telemechanics
systems and the law of distribution of the
number of interrogations for telemechanics
systems with dispersed objects /O sravnenii
nadezhnykh sistem telemekhaniki i zakone
raspredeleniia chisla zaprosov dlia sistem
telemekhaniki s rassredotochennymi
ob'ektami/. 23 p4038 A66-41570
KASKEL, A. L.
Three-dimensional aerodynamics of ducted
propellers. 20 p3492 A66-37572
KASPAR, J.
Mach-Zehnder interferometer /Mach-
Zehnderuv interferometr/. 12 p1942 A66-24175

- 04 p0520 A66-13762
- KASPARIAN, M., JR.**
Design of nonlinear sampled-data system for acceleration measurement. 19 p3361 A66-36715
- KASPAROV, K. N.**
Use of the photoeffect to measure superweak radiation spectra /Ob ispol'zovanii fotoeffekta dlia izmereniia spektra sverkhslabykh izlucheni/. 14 p2296 A66-27833
- KASPAROVA, O. V.**
Effect of oxygen on the kinetics of decomposition of the beta phase in VT 15 titanium alloy /Vliianie kisloroda na kinetiku raspada beta-fazy v titanovom splave VT 15/. 16 p2724 A66-31236
- KASSABOV, I.**
Phosphorus-diffusion for fabrication of silicon solar cells. 01 p0016 A66-11036
- KASSIR, M. K.**
Three-dimensional stress distribution around an elliptical crack under arbitrary loadings. 24 p4285 A66-42148
- KASSOY, D. R.**
Compressible low Reynolds number flow around a sphere. 15 p2425 A66-29740
- KASTLER, A.**
Optical pumping. 14 p2305 A66-26963
- KASTNER, J.**
A new technique for measuring wind velocity profiles in the atmosphere. 05 p0711 A66-14633
Radar detection of an ionized column in the lower atmosphere. [AIAA PAPER 66-404] 12 p1908 A66-24516
A new technique for measuring wind velocity profiles in the atmosphere. 14 p2326 A66-27702
- KASTNER, S. O.**
Earth as an occulting disk for study of solar EUV emission heights. 17 p3001 A66-32465
- KASUYA, K.**
The ionizational relaxation behind shock front in argon. 17 p2912 A66-32982
- KASVAND, T.**
Computer simulation of pattern recognition by using cell assemblies and contour projection. 01 p0034 A66-10963
- KATAGIRI, H.**
Pattern reproduction by follow method. 03 p0337 A66-12438
- KATAGIRI, Y.**
Studies on long chain of broad band PCM repeaters. 12 p1818 A66-24595
- KATAOKA, S.**
Generation of microwave power by use of the magnetoresistance effect in semiconductors. 08 p1198 A66-19746
Variable impedance device using galvanomagnetic effects in semiconductors. 09 p1351 A66-19932
High frequency transport properties in InSb under a magnetic field. 15 p2566 A66-29393
Application of the magnetoresistance effect in semiconductors to microwave power measurements. 17 p2885 A66-32288
- KATASEV, L. A.**
Meteor satellites of the earth. 15 p2604 A66-30056
- KATAYAMA, Y.**
Resistance anomaly in n-type InSb at very low temperatures. 16 p2768 A66-30140
- KATCHEN, L.**
Rocket observations of the structure of the mesosphere. 07 p1027 A66-17361
- KATILIUS, R.**
Contribution to the theory of hot electrons in an anisotropic semiconductor. 17 p2977 A66-32318
- KATIUSHINA, V. V.**
Passage through the Earth's atmosphere of solar radiation in the triplet lines O I /lambda approximately 1300 angstrom units/ /O prokhozhenii cherez atmosferu zemli solnechnogo izlucheniia v liniakh tripleta O I /lambda approximately 1300 angstrom units/. 22 p3973 A66-40472
- KATIUSHKIN, V. G.**
Statistical investigation of the delay time between the ignition and discharge pulses of the ISSh 100-3 tube /Statisticheskoe issledovanie vremeni zaderzhki mezhdu podzhigalushchim i razriadnym impul'sami lampy ISSh 100-3/. 09 p1353 A66-20363
- KATKOV, V. L.**
Class of exact solutions of the equation for predicting the geopotential /Odin klass tochnykh reshenii uravnenii prognoza geopotentsiala/. 04 p0542 A66-14304
Group classification of solutions to the Hopf equation /Gruppovaiia klassifikatsiia reshenii uravneniia Khopfa/. 08 p1209 A66-19476
- KATKOVSKII, B. S.**
Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazately u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhimicheskikh pokazatelei u cheloveka posle vozdeistviia oksid ugleroda v mal'kikh kontsentratsiakh/. 15 p2435 A66-29448
- KATLIN, J. M.**
Low cycle fatigue crack propagation characteristics of high strength steels. [ASME PAPER 66-MET-3] 14 p2312 A66-26971
- KATO, H.**
The relation between the end effect and the normal stress in viscoelastic fluid flow. 08 p1209 A66-19552
Diffusion of Se in CdTe. 10 p1574 A66-21353
Turbulent heat transfer in smooth pipes at high Prandtl numbers. 23 p4151 A66-42054
- KATO, K.**
Excitation of plasma oscillation by parametric resonance. 08 p1262 A66-19013
Electrical conductivity of a turbulent plasma. 09 p1409 A66-20853
Plasma-ion oscillation in a drifted plasma. 17 p2972 A66-32974
- KATO, M.**
Three-stage time-division switching network with pulse-shifting junction as alternate route. 17 p2878 A66-31812
- KATO, R.**
Reflection measurement of RbI films in the ultraviolet. 12 p1931 A66-24813
- KATO, S.**
Electrodynamics of the ionosphere. 10 p1533 A66-21852
On the atmospheric oscillations excited by turbulence. 11 p1772 A66-22777
The response of an unbounded atmosphere to point disturbances. I - Time-harmonic disturbances. 13 p2183 A66-25613
Theoretical basis of the formation of sporadic E due to wind motion in the ionosphere. 14 p2281 A66-26848
The response of an unbounded atmosphere to point disturbances. II - Impulsive disturbances. 14 p2386 A66-28123
Diurnal atmospheric oscillation. 18 p3107 A66-34524
Antenna systems for microwave relay links. 20 p3530 A66-37716
Problems on antenna measurements. 20 p3531 A66-37722
- KATO, T.**
Infrared reflectivity of n on n super plus Si wafers. 05 p0736 A66-14965
- KATO, Y.**
Spectrum of the BCS reduced Hamiltonian in the theory of superconductivity. 08 p1276 A66-19446
Propagation of hydromagnetic waves in collisionless plasma. I. 17 p2973 A66-32977
- KATOH, H.**
Microwave amplification by the interaction of an electron beam with a cesium plasma. 14 p2345 A66-28045
- KATRICH, G. A.**
Effect of light on the surface conductivity of germanium having a clean surface /Vliianie sveta na poverkhnostnuu provodimost' germaniia s chistoi poverkhnost'iu/. 01 p0125 A66-10776
Investigation of the field effect on a pure germanium surface /Doslidzhennia efektu polia na chistii poverkhni germaniiu/. 01 p0127 A66-11059
Surface conductivity of gold-doped germanium. 02 p0276 A66-12078
Method of obtaining pure germanium surfaces /Sposob polucheniia chistykh poverkhnostei germaniia/. 09 p1427 A66-20366
- Influence of light on the surface conductivity of germanium having a clean surface. 11 p1749 A66-2228
- KATRICH, N. P.**
The intrusion of H sub 1 super plus ion into a stainless-steel surface. 13 p2108 A66-2575
- KATRUSS, O. A.**
Calculation of the minimum speed of powder rolling. 08 p1231 A66-1890
- KATS, I. S.**
Existence of spectral functions of generalized second-order differential systems with boundary conditions at the singular end /Sushchestvovanie spektral'nykh funktsii obobshchennykh differentsial'nykh sistem vtorogo poriadka s granichnymi usloviiami v singularnom kontse/. 03 p0385 A66-1311
- KATS, L. I.**
Absolute bolometer for measuring the output power of CW lasers /Absolutnyi bolometricheskii izmeritel' vykhodnoi moshchnosti lazerov neprervyvnogo izlucheniia/. 09 p1381 A66-2036
- KATS, L. I.**
Absolute bolometer wattmeter for measuring the output power of CW laser. 19 p3353 A66-3532
- KATSANIS, T.**
Use of arbitrary quasi-orthogonals for calculating flow distribution in a turbomachine. 05 p0662 A66-1498
Use of arbitrary quasi-orthogonals for calculating flow distribution in a turbomachine. [ASME PAPER 65-WA/GTP-2] 16 p2684 A66-3034
- KATSAUROV, L. N.**
A method of injecting an ion beam into a cyclotron. 14 p2347 A66-2831
- KATSENELEBAUM, B. Z.**
Bases of a statistical analysis of the propagation of a light beam in a weakly deformed mirror tube of circular cross section /Osnovy statisticheskogo analiza rasprostraneniia luchia sveta v slabodeformirovannoi zerkal'noi trube kruglogo sечeniia/. 09 p1347 A66-2077
Foundations of a statistical analysis of light-beam propagation in a weakly-deformed reflector pipe of circular cross-section. 22 p3947 A66-3983
- KATSITADZE, N. I.**
Transient responses and periodic motion in optimizing control systems with control action with respect to the leading derivative. 11 p1677 A66-2275
- KATSOULIS, E. G.**
A high energy density zinc/oxygen battery system. 23 p4022 A66-4175
- KATSUFRAKIS, J.**
Lower hybrid resonance noise and a new ionospheric duct. 13 p2074 A66-2636
- KATSUFRAKIS, J. P.**
Midlatitude observations of nighttime VLF signal-amplitude anomalies associated with magnetic bays. 13 p2074 A66-2636
- KATSUKI, Y.**
Information processing in the auditor; neural mechanism. 02 p0180 A66-1136
- KATUCKI, R. J.**
Gravity gradient stabilization of communication satellite systems. [AIAA PAPER 66-303] 12 p1955 A66-2477
- KATULIN, V. A.**
Generation in CdS during two-photon optical excitation by ruby-laser emission /Generatsiia v CdS pri dvukhfotonnom opticheskom vzbuzhdenii izlucheniem okna rubina/. 08 p1277 A66-19629
A semiconductor quantum generator with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator dvukhfotonnykh opticheskikh vzbuzhdeniem/. 14 p2307 A66-2718
Laser action in CdS induced by two-photon optical excitation from a ruby laser. 17 p2936 A66-3313
CdSe-based semiconductor laser with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator na CdSe s dvukhfotonnykh opticheskikh vzbuzhdeniem/. 20 p3578 A66-3756
Semiconductor quantum generator with two-photon optical excitation. 24 p4226 A66-4308
- KATZ, A.**
An investigation of the natural

- electromagnetic radiation between 10 c/s and 10 kc/s. 16 p2691 A66-30232
- ATZ, B.
Guidance of the U.S. Air Force Athena. 16 p2743 A66-30908
- ATZ, D. L.
Enthalpy determinations on the helium-nitrogen system. 08 p1320 A66-19683
- ATZ, G. D.
Earth entry flight test of Mars entry vehicles. [AIAA PAPER 65-219] 14 p2392 A66-27874
- ATZ, I.
Wavelength dependence of the radar reflectivity of the earth and the moon. 09 p1341 A66-19868
- Microwave color of the earth and the moon. 15 p2448 A66-28572
- A new concept of planned inspections. 20 p3569 A66-37921
- Tropopause detected by radar. 22 p3912 A66-40304
- ATZ, I. J.
On EPr and normal EPr matrices. 14 p2320 A66-27113
- ATZ, J.
Quench aging - A new heat treatment for precipitation hardening aluminum alloys. 10 p1545 A66-21218
- ATZ, J. L.
The crystal and molecular structure of ruthenium-sulfur dioxide coordination compounds. I - Chlorotetraammine /sulfur dioxide/ ruthenium /II/ chloride. 06 p0820 A66-15939
- High-temperature equation of state. 13 p2018 A66-26446
- ATZ, L.
Corpuscular radiation. 09 p1441 A66-20284
- Ignition of liquid-propellant rocket engines. 18 p3183 A66-34186
- Electron and proton observations. 20 p3638 A66-38310
- ATZ, M. J.
Electrical conductivity in heavily doped n-type germanium - Temperature and stress dependence. 03 p0412 A66-13148
- ATZ, S.
Fluoric operation on pressure signals. [ASME PAPER 65-WA/PID-2] 05 p0624 A66-15679
- The jet deflection type proportional amplifier. 09 p1332 A66-20319
- Approximation of a real function by an exponential series /Aproksymacja funkcji rzeczywistej szeregiem wykladniczym/. 15 p2527 A66-29056
- High-pressure research and geophysics - A status report. 17 p2918 A66-32661
- Jet flow. 18 p3099 A66-34123
- Nonuniform flow. 18 p3099 A66-34124
- Fluid circuit theory. 18 p3099 A66-34127
- The beam-deflection type of proportional fluid amplifier. 18 p3054 A66-34129
- Characteristic curves and staging. 18 p3054 A66-34133
- Fluoric feedback integration and computation. 19 p3282 A66-36675
- Synthesis of open-loop and closed-loop networks using time-domain characteristics /Synteza ukladow otwartych i zamknietych za pomoca charakterystyk czasowych/. 20 p3538 A66-37581
- Synthesis of pulse amplifiers using time-domain characteristics - Two-terminal series compensation /Synteza wzmacniaczy impulsowych za pomoca charakterystyk czasowych - Dwojnikowa korekcja szeregow/. 20 p3538 A66-37582
- Fluoric operation on pressure signals. [ASME PAPER 65-WA/PID-2] 21 p3699 A66-39529
- KATZENSTEIN, H. S.
Background reduction in charged-particle spectroscopy with fast-gated electronics. 19 p3359 A66-35918
- KATZENSTEIN, J.
Co-operative scattering of laser light by a thetatron plasma. 19 p3373 A66-35489
- KATZIN, L.
Complex interconnecting of flat packs without multilayer boards. 11 p1665 A66-22678
- KATZIVE, R. H.
Solid state time domain multiplexing techniques. 19 p3321 A66-36670
- KATZMAN, J.
The variation of the cosmic ray intensity during the eleven-year solar cycle. 18 p3181 A66-34776
- Changes in the cosmic ray intensity close to the zenith. 18 p3185 A66-34802
- KATZMAN, M.
Laser excitation of modes in X-cut quartz. 03 p0376 A66-12423
- KAUFMAN, A.
Filament-overwrapped metallic cylindrical pressure vessels. 14 p2405 A66-27992
- KAUFMAN, A. B.
Neutron and neutron spectra contribution to damage in silicon F.E.T.'s. 05 p0739 A66-15489
- KAUFMAN, A. N.
Low-frequency spatial response of a collisional electron plasma. 12 p1923 A66-24575
- Dissipative effects. 24 p4246 A66-43112
- KAUFMAN, A. S.
Ultrasound electromagnetic waves from arc discharges at the plasma frequency and its second harmonic. 17 p2962 A66-31815
- KAUFMAN, D. E.
Plane-wave scattering from a rough surface with correlated large- and small-scale orders of roughness. 03 p0335 A66-12818
- Electromagnetic wave scattering from very rough surfaces composed of correlated large and small scale roughness. 10 p1504 A66-21658
- KAUFMAN, E.
Step-pressure transducer calibrator. 24 p4213 A66-42823
- KAUFMAN, H.
Application of Lyapunov's second method to the analysis of general second order bang-bang control systems. 12 p1850 A66-24259
- Relation between output correlation functions of a full-wave and half-wave linear rectifier. 16 p2664 A66-31335
- Correlation times and spectral bandwidths. 16 p2671 A66-31336
- KAUFMAN, H. N.
Basic hydrostatic pad design. II - Opposed pad. 03 p0373 A66-12930
- KAUFMAN, I.
The electric field and wave impedance in spin wave propagation. 06 p0847 A66-16101
- KAUFMAN, I. A.
Microwave absorption in compressed CO sub 2. 22 p3985 A66-40909
- KAUFMAN, J. C.
Protect your sight from laser light. 14 p2309 A66-27668
- KAUFMAN, J. G.
Notch toughness of some aluminum alloys by proposed ASTM recommended practice. 08 p1242 A66-19718
- Fracture characteristics of welds in aluminum alloys. 13 p2197 A66-25776
- KAUFMAN, J. J.
Molecular orbitals of diborane in terms of a Gaussian basis. 06 p0940 A66-16123
- The feasibility of predicting properties of N, F oxidizers by quantum chemical calculations. 23 p4030 A66-41220
- KAUFMAN, L.
Feasibility analysis of a very high temperature uranium-bearing liquid alloy heat exchanger for hydrogen. [AIAA PAPER 66-622] 19 p3476 A66-35358
- KAUFMAN, L. G., II
An investigation of flow separation and aerodynamic controls at hypersonic speeds. [AIAA PAPER 65-753] 03 p0314 A66-12587
- KAUFMAN, M.
Analyzing probability distribution in real time. 12 p1825 A66-23760
- KAUFMAN, M. G.
Force field detection of objects in space. 12 p1820 A66-24677
- KAUFMAN, R. A.
The instructional system approach to maintenance technical training - Development and implementation model. 23 p4030 A66-41578
- Instructional system approach to flight crew training. 23 p4030 A66-41579
- KAUFMAN, S. A.
The hole capture cross section on mercury and zinc ions in germanium /Sechenie zakhvata dyrok ionami rtuti i tsinka v germanii/. 05 p0731 A66-14660
- Cross section for the capture of holes by mercury and zinc ions in germanium. 13 p2167 A66-25935
- KAUFMAN, V.
Vacuum ultraviolet spectrum of neutral silicon. 20 p3612 A66-36940
- KAUFMAN, W. C.
Quantitative radiometric measurement of skin temperature. 20 p3507 A66-38418
- KAUFMAN, W. M.
Evaporated and recrystallized CdS layers. 19 p3435 A66-35408
- KAUFMANN, M.
High-pressure rocket engine and its meaning for spaceflight /Hochdruck-Raketentriebwerke und ihre Bedeutung fuer die Raumfahrt/. 06 p0941 A66-15913
- KAUFMANN, R. E.
Evolution of the Honeywell first-generation adaptive autopilot and its applications to F-94, F-101, X-15, and X-20 vehicles. 01 p0099 A66-10008
- Evolution of the honeywell first-generation adaptive autopilot and its applications to F-94, F-101, X-15, and X-20 vehicles. 19 p3397 A66-36483
- KAUFMANN, W. J.
Charge transfer between N super plus and O. 09 p1405 A66-20681
- KAUL, C. N.
Propagation of hydromagnetic shocks. 07 p1089 A66-17975
- Propagation of sonic discontinuities in ideal gases. 08 p1208 A66-19230
- KAUL, R. D.
Observation of optical photons in cascade. 22 p3951 A66-40893
- KAUL, R. K.
Finite thermal oscillations of thin plates. 20 p3673 A66-38278
- KAUL, V.
A possibility for reducing the dangerous vibrations experience by pilots in heavy turbulence. 20 p3508 A66-36997
- KAULA, W. M.
The use of artificial satellites for geodesy. 02 p0225 A66-12236
- The shape of the earth. 05 p0675 A66-15748
- Global harmonic and statistical analysis of gravimetry. 17 p2920 A66-33192
- Tesseral harmonics of the Earth's gravitational field from camera tracking of satellites. 23 p4066 A66-41847
- KAULBERSZ, J.
Gastric secretion in X-irradiated cats at the time of and before hypoxia. 06 p0810 A66-16058
- KAULINIA, Z. P.
Scheme for simulating star motion in the proximity of the Sun /Skhema modelirovaniia dvizheniia zvezd v okrestnosti solntsa/. 22 p3977 A66-40001
- KAUSCHE, G.
Hypersonic test installation /gun tunnel/ of the German Institute for flight and space research /Die Hyperschall-Versuchsanlage /Gun-Tunnel/ der Deutschen Forschungsanstalt fuer Luft-und Raumfahrt/. 17 p2904 A66-32895
- KAUSHIKA, N. D.
Night-time sudden commencements in H within the equatorial electrojet region. 11 p1696 A66-22380
- Ionospheric E-region drift measurements over the magnetic equator in India. 11 p1696 A66-22381
- Night-time disturbance fluctuations in geomagnetic field at equatorial stations. 13 p2075 A66-26738
- KAUTSLEBEN, H.
Statistical analysis of the main part of the geomagnetic field. I - General theory. 08 p1214 A66-19037
- Statistical analysis of the main part of the geomagnetic field. II - Analysis of world magnetic charts of the 1955.0 epoch. 08 p1214 A66-19038
- KAUTSLEBEN, H.
Analytical representation of the secular variation. 11 p1696 A66-22422
- KAUTZ, G. P.
NASA sterilization needs. 13 p2012 A66-25267
- Test environments associated with the sterilization of planetary capsules. 16 p2642 A66-30493
- KAVAGE, W.
Stimulated Brillouin scattering and stimulated phonon generation in anisotropic media. 13 p2097 A66-26163

- KAVANAUGH, W. P.**
Optimal control of saturating systems with stochastic inputs. 20 p3536 A66-36859
- KAVERZNEV, K. M.**
Determination of the position of a spacecraft /Opredelenie polozheniia kosmicheskogo korablia/. 15 p2447 A66-28505
- KAVLAKOV, S.**
Absolute-intensity measurements with combined counter telescope. 06 p0882 A66-16894
- KAVLAKOV, S. T.**
Inelastic n-p cross section at 60 GeV. 18 p3216 A66-35167
- KAVLAKOV, SHT.**
Diurnal variations in the intensity of the hard component of cosmic rays in 1960-1963 according to data from narrow-angle crossed telescopes. 04 p0574 A66-13840
- KAVERAK, I.**
A miniature pressure transducer. 21 p3736 A66-38797
- KAW, P. K.**
Linear demodulation of an amplitude-modulated electromagnetic wave in a dispersive medium. 06 p0836 A66-17033
Non-linear generation of combination frequencies in a plasma. 18 p3142 A66-33918
Reflection and transmission of electromagnetic waves from a nonlinear anisotropic slab between two linear isotropic media. 24 p4173 A66-42706
- KAWABATA, K.**
Origin of extragalactic cosmic rays. 18 p3178 A66-34760
- KAWABATA, K.-A.**
Acceleration of plasma cloud producing geomagnetic storm and origin of flare phenomena. 20 p3635 A66-38215
On X-ray sources of solar flares. 20 p3635 A66-38216
Acceleration of plasma cloud producing geomagnetic storm and origin of flare phenomena. 24 p4262 A66-42459
On X-ray sources of solar flares. 24 p4262 A66-42460
- KAWABE, K.**
Effect of plasma fluctuations on gas laser noise. 23 p4077 A66-41294
- KAWABE, U.**
Dielectric and X-ray studies of KNO sub 3 -series mixed crystals. 08 p1269 A66-19008
- KAWACHI, D. A.**
Image motion due to camera rotation. 02 p0228 A66-11381
Image geometry of vertical and oblique panoramic photography. 13 p2078 A66-25605
- KAWAGUCHI, S.**
Further observation of the positive excess of cosmic ray muons. 18 p3219 A66-35189
- KAWAI, H.**
Field emission diode and triode. 22 p3882 A66-40894
- KAWAI, T.**
A research on vaporization of liquid fuel injected into swirl air flow in horizontal circular pipe. 18 p3265 A66-34490
- KAWAJI, A.**
Single-filamentary junction laser. 10 p1542 A66-21357
Double quenching on a selective diffused junction laser. 17 p2934 A66-32408
- KAWAJI, S.**
Electrical properties of carrier generation-recombination centers in silicon p-n junctions. 07 p1107 A66-18402
Electrical properties of surface states on silicon surfaces. 16 p2781 A66-31356
Relaxation phenomena at high electric field on the surfaces of indium antimonide. 23 p4111 A66-41185
- KAWAJIRI, N.**
Results of simultaneous observation of the ionosphere, aurora and geomagnetism at Syowa Base, Antarctica. 02 p0222 A66-11684
- KAWAKAMI, I.**
Gravitational instability in a plasma in a magnetic field. II - Particle picture for collisional damping in a weakly ionized plasma. 06 p0915 A66-16180
- KAWAKAMI, S.**
Figure of merit associated with a variable-parameter one-port for RF switching and modulation. 02 p0201 A66-11903
- KAWAMOTO, M.**
Plane bending plastic fatigue of Ni-Cr-Mo steel. 02 p0243 A66-11580
On the variation of stress-strain characteristics in the plastic fatigue under rotating bending. 16 p2815 A66-30809
- KAWAMURA, H.**
A study of interband scattering of holes in germanium. 21 p3797 A66-38753
- KAWAMURA, M.**
Observations of geomagnetic and earth-current micropulsations with periods of about 1 cps. I - On the observing apparatus of geomagnetic micropulsations. 03 p0360 A66-12344
- KAWAMURA, N.**
The electric and the magnetic field dependence of electrical conductivity of n-Ge at low temperature. 09 p1430 A66-20857
Crystal anisotropy of density of surface states at Si-SiO sub 2 interface. 15 p2567 A66-29412
- KAWAMURA, R.**
Characteristics of the blow-down type hypersonic wind tunnel of Institute of Space and Aeronautical Science, University of Tokyo. 01 p0053 A66-10632
Recent progress of the re-entry aerodynamics research in Japan. [ICAS PAPER 66-36] 22 p3847 A66-40659
- KAWANA, H.**
Automatic landing systems mechanization - series or parallel servos/ques/. 01 p0014 A66-10664
- KAWANO, M.**
Some properties of naturally occurring radiations and radioactive ions in the atmosphere. 20 p3552 A66-37759
- KAWASAKI, S.**
Air showers at high altitude. 18 p3211 A66-35131
- KAWASAKI, T.**
On favorable thickness distributions for wings in supersonic flow. [AIAA PAPER 65-716] 03 p0314 A66-12542
- KAWASAKI, Y.**
Reliability design. I - Introduction to reliable design. 12 p1833 A66-24075
Reliability of components. I - Data for reliability of components. 12 p1833 A66-24080
- KAWASHIMA, M.**
Studies on long chain of broad band PCM repeaters. 12 p1818 A66-24595
- KAWASHIMA, N.**
Ion temperature measurement of a streaming He plasma by a double probe method. 10 p1558 A66-21071
Electron temperature measurement of a plasma from a plasma gun by means of a triple probe. 13 p2149 A66-26242
Experiments on the plasma flow past bodies in a magnetic field. 15 p2553 A66-29743
- KAWASHIRO, S.**
Measurement of the base resistance of transistors. 12 p1845 A66-24853
- KAWATA, K.**
An elastic stress analysis of blade joints for the compressor and turbine of a jet engine. I - A photoelastic analysis and some theoretical considerations to minimize stress concentration. 03 p0372 A66-12402
Studies on the mechanical properties of filament-wound materials and their measuring methods. I - The determination of elastic constants of filament-wound cylinders. 19 p3472 A66-35355
Studies on the mechanical properties of filament-wound materials and their measuring methods. II - The evaluation of hoop strength of filament-wound cylinder by ISAS ring test newly proposed and burst test. 19 p3472 A66-35356
On the photoelastic analysis of the stress and strain in case-bonded grains. 23 p4120 A66-41440
- KAY, A. F.**
Scattering and currents induced on sharp and rounded corners. 11 p1653 A66-22563
Millimeter wave antennas. 15 p2462 A66-29021
The scalar feed - A high-performance feed for large paraboloid reflectors. 18 p3084 A66-34302
- KAY, H. L.**
Bite in aircraft electric power systems. 20 p3499 A66-37189
- KAY, M. M. B.**
Effect of surface films on fatigue life of steels. 05 p0703 A66-15483
- KAY, N. D.**
Laser illuminated imaging. 19 p3355 A66-35531
- KAY, R. E.**
Spectral changes in a cationic dye due to interaction with macromolecules. III - Stoichiometry and mechanism of the complexing reaction. 06 p0821 A66-16157
Biological macromolecule detection by use of a thiocarbocyanine dye. 15 p2441 A66-29962
- KAYANDE, A. A.**
Complex differential systems and extension of Lyapunov's method. 11 p1725 A66-23426
Conditionally invariant sets and vector Lyapunov functions. 21 p3755 A66-38538
- KAYE, D.**
Derivation of intermodulation outputs of a pair of general nonlinear elements in a balanced mixer array. 06 p0853 A66-16673
Cross modulation in varactor-tuned limiters. 08 p1191 A66-18944
- KAYE, S.**
Hazard studies with hydrogen and oxygen in the liquid and solid phases. 20 p3625 A66-37083
Optimum bulk drift-field thicknesses in solar cells. 20 p3500 A66-37492
- KAYLOR, R. E.**
A numerical study of the instability of the laminar Ekman boundary layer. 24 p4197 A66-42980
- KAYS, M. D.**
A note on the comparison of rocket and estimated geostrophic winds at the 10-mb level. 11 p1731 A66-23335
- KAYS, W. M.**
Convective heat and mass transfer. 16 p2829 A66-31315
- KAYSTANTAS, R.**
Direct initiation of cylindrical gaseous detonations. 10 p1622 A66-21830
- KAZACHEVSKAIA, T. V.**
Rocket data on the behavior of the electron concentration in the ionosphere at heights from 100 to 300 km. I /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km. I/. 08 p1285 A66-19776
Rocket data on the behavior of the electron concentration in the ionosphere at altitudes of 100 to 300 km /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km/. 09 p1378 A66-21007
Measurement of soft electron fluxes in the upper atmosphere at altitudes to 500 km /Izmerenie potokov miagkikh elektronov v verkhnei atmosfere na vysotakh do 500 km/. 09 p1443 A66-21012
Rocket data on the behavior of the ionospheric electron concentration at altitudes of 100 to 300 km. II /Raketnye dannye o povedenii elektronnoi konsentratsii v ionosfere na vysotakh 100-300 km. II/. 12 p1869 A66-24269
Rocket data on the behavior of electron concentration in the ionosphere at heights of 100-300 km. I. 21 p3809 A66-38772
- KAZAK, B. N.**
Application of analog-to-digital conversion to the recording of the variations of the earth's natural electromagnetic field /Opyi primeneniia analogotsifrovoio preobrazovaniia dia zapisi variatsii estestvennogo elektromagnitnogo polia zemli/. 02 p0224 A66-12124
Some characteristics of magnetic Pcl pulsations in magnetically conjugate regions. 08 p1214 A66-19036
Experimental use of an analog-digital converter for recording the variations of the natural electromagnetic field of the earth. 14 p2287 A66-28082
- KAZAKOV, I. E.**
Determination of the distribution law for the variables of a nonlinear stochastic system /Opredelenie zakonov raspredeleniia peremennykh nelineinoi stokhasticheskoi sistemy/. 06 p0862 A66-16524
Generalization of the method of statistical linearization to multidimensional systems. 11 p1674 A66-22359
Theoretical aspects of self-adaptive systems with an auxiliary operator for gradient search /K teorii samonastraivaiushchikhsia sistem s poiskom gradianta metodom vspomogat'nogo operatora/. 12 p1852 A66-24330
Determination of the distribution laws for

- the variables of a nonlinear stochastic system. 16 p2670 A66-30834
- Statistical analysis of systems with nonsingle-valued nonlinearities /Statisticheskii analiz sistem s meodnoznachnymi melinekovostiami/. 20 p3539 A66-37747
- AZAKOV, I. P.**
Determination of the shape of a die holddown surface for complex forging /Ob opredelenii formy prizhymnoi poverkhnosti shtampov dlia slozhnoi vytiazhki/. 15 p2510 A66-29780
- AZAKOV, V. G.**
Effect of elastic stresses on the domain structure of thin ferromagnetic films. 09 p1431 A66-20870
- AZAKOV, V. K.**
Nature of the interaction between titanium nitride and metals of the iron group, and molybdenum and tungsten /Kharakter vzaimodeistviia nitrida titana s metallami gruppy zheleza, molibdenom i volframom/. 04 p0535 A66-13436
- The character of reaction of titanium nitride with the iron group metals, molybdenum, and tungsten. 20 p3586 A66-38138
- AZANSKAIA, E. P.**
Problem of the functional significance of the change in bioelectric activity of the brain and its oxidation ability during vibration /K voprosu o funktsional'noi znachimosti izmenenii bioelektricheskoi aktivnosti mozga i ego oksislitel'noi sposobnosti vo vremia vibratsii/. 23 p4027 A66-41340
- Investigation of the conjunction of oxidation-metabolism processes of the brain, its electric activity, and conditioned-reflex activity of animals after vibration /Issledovanie sopriazhennosti protsessov oksislitel'nogo metabolizma golovnogo mozga, ego elektricheskoi aktivnosti i uslovnoreflektornoi deiatel'nosti zhivotnykh posle vibratsii/. 23 p4027 A66-41342
- Change in respiration during vibration /Izmenenie dykhanii pri vibratsii/. 23 p4027 A66-41343
- AZANSKII, A. B.**
Richardson's critical number /O kriticheskoi chisle Richardsona/. 07 p1062 A66-17924
- On the critical Richardson number. 12 p1905 A66-23885
- AZANSKII, I. U. N.**
Effect of increased temperature on the strength of hardened resins and resin-based materials. I - Effect of reduced temperature on the strength of hardened phenolformaldehyde resin /Vlianie povyshennykh temperatur na prochnost' otverzhennykh smol i materialov na ikh osnove. I - Vlianie povyshennykh temperatur na prochnost' otverzhennykh fenolformal'degidnykh smol/. 13 p2113 A66-25911
- AZANSKII, L. N.**
Correcting network with nonlinear inductance for a high-voltage pulse generator. 08 p1194 A66-19283
- AZANSKII, V. M.**
Mass transfer potential in colloidal bodies /O potentsiale massoperenosa v kolloidnykh telakh/. 14 p2416 A66-28329
- AZANTSEV, A. N.**
Determination of the profile of electron concentration above the maximum of the F region from ground measurements. 08 p1213 A66-19026
- Mechanism of propagation of radio waves emitted by a satellite /Mekhanizm rasprostraneniia radiovoln, izluchaemykh iskustvennym sputnikom zemli/. 15 p2447 A66-28492
- Field intensity of short radio waves emitted by satellites /Napriazhennost' polia korotkikh radiovoln, izluchaemykh iskustvennym sputnikom zemli/. 15 p2447 A66-28493
- AZANTSEV, A. P.**
Induced traveling-wave emission /Indutsirovannoe izluchenie na begushchikh volnakh/. 01 p0082 A66-10778
- Pulsation of stimulated emission from solids. 04 p0532 A66-14258
- Stimulated traveling-wave radiation in lasers. 11 p1711 A66-22290
- Wave interaction in a gas laser /O vzaimodeistvii voln v gazovom lazere/. 18 p3119 A66-34685
- KAZANTSEV, V. F.**
Increasing the efficiency of ultrasonic cutting /Povyshenie proizvoditel'nosti ul'trazvukovogo rezaniia/. 01 p0078 A66-10653
- Improving the efficiency of ultrasonic cutting. 12 p1885 A66-24013
- KAZARIAN, E. M.**
Indirect transitions due to Coulomb electron interactions /Nepriamye perekhody, svyazannye s kulonovskim vzaimodeistviem mezhdu elektronami/. 16 p2787 A66-31766
- KAZARIN, V. I.**
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the titanium-niobium system /Issledovanie korroziionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv splavov sistemy titan-niobii/. 09 p1390 A66-20839
- KAZARINOV, I. U. F.**
Gradient methods of solving terminal-control problems in linear automatic control systems /Gradientnye metody resheniia zadach terminal'nogo upravleniia v lineinykh sistemakh avtomaticheskogo regulirovaniia/. 01 p0051 A66-11012
- KAZARINOV, P. F.**
The Faraday effect for "hot" electrons in germanium and silicon. 07 p1105 A66-18370
- KAZARINOV, R. F.**
Electromagnetic theory of the injection laser. 02 p0242 A66-12086
- KAZAROV, R. E.**
Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572
- Study of the properties of the penetrating component of EAS at the depth of 200 m.w.e. 15 p2581 A66-29535
- KAZAS, V. I.**
Airborne flow device for measuring the sizes and concentration of coarse drops in clouds /Potochnyi samoletnyi pribor dlia izmereniia razmerov i kontsentratsii krupnykh kapel' v oblakhakh/. 06 p0880 A66-16556
- Airborne device for the continuous measurement of the dimensions and concentration of large-scale cloud drops. 14 p2297 A66-28228
- KAZAVCHINSKII, I. A. Z.**
The use of thermodynamic similarity for investigating the properties of gaseous mixtures /Ispol'zovanie termodinamicheskogo podobii dlia issledovaniia svoistv gazovykh smesel/. 01 p0163 A66-10627
- KAZAZIAN, V. T.**
Calculation of the temperature field in a nozzle with internal heat sources, using the method of simulation /Raschet metodom modelirovaniia temperaturnogo polia v nasade s vnutrennimi istochnikami tepla/. 01 p0166 A66-10999
- KAZEL, S.**
Filtering of Doppler errors due to frequency instability. 17 p2895 A66-33112
- KAZES, I.**
Simultaneous observations of Jupiter on three frequencies. 09 p1450 A66-20108
- KAZIMIROVSKII, E. S.**
Ionospheric drift and general atmospheric circulation. 08 p1214 A66-19048
- Angular spectrum of waves scattered by the ionosphere /Ob uglomvom spektre voln, rasseivaemykh ionosferoi/. 19 p3344 A66-35266
- KAZIMIRSKII, P. S.**
Expansion of a quadratic polynomial matrix into a product of linear factors /K razlozheniiu kvadratnoi polinomial'noi matritsy v proizvedenie lineinykh mnozhitel'/. 02 p0249 A66-12007
- KAZMIERCZAK, H.**
Automatic pattern recognition and space navigation /Automatische Zeichenerkennung und Raumfahrt/. 04 p0543 A66-13511
- KAZMIERSKI, J.**
Semiconductor voltage stabilizers /Polprzewodnikowe stabilizatory napięcia/. 14 p2254 A66-27715
- KAZNOFF, A. I.**
Diffusion and interactions in the uranium-tungsten and uranium-molybdenum systems. 05 p0714 A66-15588
- KAZOVSKII, E. I. A.**
Prospects of the application of superconductors in electrical machines and the problem of "feeding" superconducting systems /Perspektivy primeneniia sverkhprovodnikov v elektricheskikh mashinakh i problema zapitki sverkhprovodiashchikh sistem/. 23 p4114 A66-41742
- KAZUNO, M.**
Emission of pi-mesons in the backward hemisphere in the l.s. of cosmic-ray jets. 13 p2088 A66-26576
- KCHUDIakov, A. V.**
The corpuscular ionizing radiation in space in the immediate vicinity of the earth. 18 p3186 A66-34809
- KE, S.-Q.**
Short-time high-temperature tensile testing machine. 10 p1618 A66-22179
- KEALL, O. E.**
Realisation of a dispersive network system. 23 p4034 A66-41016
- KEAR, B. H.**
Deformation structures in polycrystalline Ni sub 3 Al. 18 p3121 A66-33747
- KEARNS, C. E.**
Motions in the tail of comet Humason /1961 e/. 02 p0287 A66-11487
- KEARNS, W. H.**
Fabrication of a columbium alloy liquid metal loop. 19 p3370 A66-36139
- KEAST, D. N.**
Analog versus digital data analysis - An introduction. [SAE PAPER 650818] 01 p0033 A66-10480
- KEATING, G. M.**
Latitudinal and seasonal variations in atmospheric densities obtained during low solar activity by means of the inflatable air density satellites. 15 p2490 A66-29819
- KEATS, E. S.**
Navigational satellites - Beacons for ships and planes. 07 p1075 A66-17785
- Additional results of actual measurements using the Doppler shift technique for determination of relative geodetic location by use of satellites. 12 p1819 A66-24611
- KEAY, C. S. L.**
Absence of unusual periodicities in radar meteor rates. 11 p1775 A66-23140
- KEBRT, L. G.**
Cavitation tests with a high efficiency shear force pump. 07 p1038 A66-18172
- KEBULADZE, I. V.**
Concerning the influence of magnetic storms on cosmic rays during periods of maximum and minimum solar activity. 09 p1438 A66-20215
- KEBULADZE, T. B.**
Analysis of a number of effects of cosmic rays during magnetic storms in the period of maximum solar activity /Analiz riada efektov kosmicheskikh lucheii vo vremia magnitnykh bur' perioda maksimuma solnechnoi aktivnosti/. 12 p1940 A66-24165
- KEBULADZE, T. V.**
Worldwide increases in cosmic ray intensity and the problem of their association with geomagnetic disturbances /Mirovye vozrastaniia intensivnosti kosmicheskikh lucheii i vopros ob ikh sviazi s geomagnitnymi vozmushcheniiami/. 05 p0755 A66-15403
- Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
- Investigation of a number of effects of cosmic rays during the magnetic storms of August 1958 - From data obtained at a worldwide IGY network of stations /Issledovanie riada efektov kosmicheskikh lucheii vo vremia magnitnykh bur' v avguste 1958 g. - Po dannym mirovoi seti stantsii MGG/. 12 p1941 A66-24167
- Diurnal and semidiurnal variations in the cosmic-ray hard component and magnetic activity /Sutochnye i polusutochnye variatsii zhestkoi komponenty kosmicheskikh lucheii i magnitnoi aktivnosti/. 12 p1942 A66-24176
- KECECIOGLU, D.**
Reliability engineering education activities in the United States and overseas. 20 p3686 A66-37970
- KECS, W.**
Generalized solutions to problems concerning an infinite elastic space /Les solutions generalisees des problemes concernant l'espace elastique

- infini/. 15 p2615 A66-29852
Mathematical representation of dipole-type moments /Représentation mathématique des moments de type dipôle/. 16 p2823 A66-31713
- KEDDY, E. S.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- KEE, R. C.**
Light-weight converter using step-width regulator. 08 p1169 A66-19496
- KEEFE, G. J.**
Contractor performance evaluation. 20 p3571 A66-37940
- KEEFER, D. R.**
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 10 p1562 A66-21440
Electron temperatures in several RF-generated plasmas. 12 p1919 A66-23599
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 23 p4107 A66-41907
- KEEGAN, H. J.**
Spectral reflectance and planetary reconnaissance. 10 p1608 A66-21520
Infrared spectral reflectance of frost. 15 p2501 A66-28977
- KEEHAN, J. E.**
Intermediate vision testing of airline pilots. 22 p3857 A66-39799
- KEELAN, R. D.**
VTL and electronic cacophony. 11 p1676 A66-22685
- KEEN, B. E.**
The acoustic impedance of liquid super 3 He under pressure. 09 p1391 A66-20013
- KEEN, F. R.**
The "stall barrier" as a new preventive in general aviation accidents. 17 p2843 A66-32190
- KEENAN, J. G.**
The turborocket for high speed air breathing vehicles. 04 p0572 A66-13539
- KEENAN, J. S.**
Criteria for automatic checkout system design. 12 p1858 A66-24607
- KEENAN, R. K.**
On degenerate parametric amplification in G/t/LC and GLC/t/ circuits. 03 p0332 A66-12425
- KEENAN, W. Q.**
The need for coordinated transport. 15 p2620 A66-29796
- KEENE, D. E.**
A radio-isotope powered battery using a krypton-85 hydroquinone clathrate source. 08 p1172 A66-19657
- KEENER, E. R.**
Comments on "calibration of Preston tubes in supersonic flow." 14 p2294 A66-27452
- KEEP, D. N.**
The bandwidth properties of arrays of shunt slots in ridged waveguide. 24 p4187 A66-43194
- KEEPING, K. J.**
Early test results with the circularly polarized tracking feed in the Haystack antenna. 13 p2035 A66-25504
- KEER, L. M.**
A note on shear and combined loading for a penny-shaped crack. 12 p1969 A66-24531
- KEEREETAVEEP, J.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
A study of high energy interactions in graphite. 18 p3140 A66-35159
The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- KEESOM, P. H.**
Low-temperature thermodynamic properties of vanadium. I - Superconducting and normal states. 23 p4080 A66-41371
Low-temperature thermodynamic properties of vanadium. II - Mixed state. 23 p4080 A66-41372
- KEFALAS, G. P.**
A phased-array ground terminal for satellite communications. 06 p0855 A66-16863
- KEGEL, W. H.**
Light mixing and the generation of the second harmonic in a plasma in an external magnetic field. 04 p0555 A66-14333
- KEHL, D.**
Synchronization of several Q-switched optical masers. 07 p1041 A66-17297
Generation of the second harmonic of laser radiation at 10.6 μ in a tellurium monocrystal /Generation du deuxième harmonique d'un rayonnement laser à 10.6 μ dans un monocristal de tellure/. 13 p2090 A66-25437
- KEHLIBAROV, T.**
Portable UV dosimeter. 20 p3562 A66-38436
- KEIL, G.**
Infrared detection by avalanche discharge in silicon p-n junctions. 13 p2164 A66-25490
- KEIL, K.**
Polyminerale inclusions in the Odessa iron meteorite. 08 p1292 A66-19259
Mineralogical modal analysis with the electron microprobe X-ray analyzer. 16 p2707 A66-31196
Electron microprobe study of spherules from Atlantic Ocean sediments. 16 p2803 A66-31222
- KEIL, S.**
Spherical and tubular structures as new sandwich forms /Globus-und Tubusbauweise als neue Sandwichformen/. 10 p1614 A66-21390
- KEILHACKER, M.**
Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
Doppler shift measurements to investigate plasma rotation in the theta pinch. 19 p3414 A66-36512
- KEILY, D. P.**
The accuracy of thermistors in the measurement of upper air temperature. [AIAA PAPER 66-386] 12 p1883 A66-24509
- KEINER, F.**
Resistivity striations in crucible-pulled Si-crystals /Widerstandsfeinstreifungen in tiegelgezogenen si-Kristallen/. 05 p0729 A66-14512
- KEIPER, A.**
Photoconductivity and p-n photoeffect in SiC excited with X rays /Photoleitung und p-n Photoeffekt in SiC bei Anregung mit Röntgenstrahlen/. 09 p1425 A66-20188
- KEIPER, R.**
On the temperature dependence of the grid dispersion mobility in p-type Ge semiconductors /Zur Temperaturabhängigkeit der Gitterstreuungsbeweglichkeit in p-Ge/. 08 p1273 A66-19257
- KEIPERT, F. A.**
How to handle 200 million data points a day. [ISA PAPER 7.2-2-65] 10 p1507 A66-21904
- KEIS, I.**
Two solutions of the problem of the motion of a gyrost at having a fixed point /Dva resheniia zadachi o dvizhenii girostata, imeiushchego nepodvizhniui tochku/. 08 p1227 A66-19761
Certain necessary conditions for the existence of univalent integrals in the equations of motion of a heavy gyrost at fixed at one point /O nekotorykh neobkhodimyykh usloviakh suschestvovaniia odnoznachnykh integralov uravnenii dvizheniia tiazhelogo girostata, zakreplennogo v odnoi tochke/. 08 p1227 A66-19762
- KEISTER, F. Z.**
Parallel-gap soldering - An advanced technique for interconnecting integrated circuits. 11 p1665 A66-22676
- KEITH-LUCAS, D.**
Designing for safety in the supersonic age. 06 p0816 A66-16055
- KEITH, J. N.**
Reactions of difluoramine with Lewis acids. 23 p4031 A66-41232
- KEITH, R. M.**
Electromagnetic compatibility tests on the Minuteman weapon system. 13 p2044 A66-26749
- KEITHLEY, H. M.**
Maintainability impact on system design of a phased array radar. 24 p4178 A66-42091
- KEKELIDZE, N. P.**
Experimental apparatus for studying the electrical properties of semiconductors at low temperatures /Eksperimental'naiia ustanovka dlia izucheniia elektricheskikh svoystv poluprovodnikov pri nizkikh temperaturakh/. 08 p1221 A66-18705
Jump conductivity of germanium single crystals /O pryzhkovoi provodimosti v monokristallakh 12 p1927 A66-23724
- KELDYSH, L. V.**
About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326
Concerning the theory of impact ionization in semiconductors. 08 p1269 A66-18977
Superconductivity in nonmetallic systems. 09 p1431 A66-20933
Dynamic narrowing of the paramagnetic resonance lines in a compensated semiconductor /Dinamicheskoe suzhenie linii paramagnitnogo rezonansa v kompensirovannom poluprovodnike/. 10 p1587 A66-22151
Dynamic narrowing of paramagnetic resonance lines in a compensated semiconductor. 19 p3440 A66-35765
- KELDYSH, V. V.**
Intersection of two plane shock waves in space /Peresechenie v prostanstve dvukh ploskikh skachkov uplotneniia/. 13 p1991 A66-25635
- KELEMEN, S. P.**
Rapid column chromatography of purine and pyrimidine bases on "Ectaola" cellulose at room temperature and elevated pressure. 22 p3860 A66-40402
- KELL, R. E.**
On the derivation of bistatic RCS from monostatic measurements. 10 p1499 A66-21608
A high resolution X-band FM/CW radar for RCS measurements. 10 p1500 A66-21620
Comparison of experimental radar cross-section measurements. 10 p1501 A66-21629
- KELLEHER, R. F.**
Some characteristics of the ground diffraction pattern caused by the vertical reflection of radio waves from the ionosphere. 11 p1651 A66-22374
Some statistical properties of the ground diffraction patterns of vertically reflected radio waves. 12 p1824 A66-24840
- KELLER, D. L.**
Structural stability of welds in columbium base alloys. 16 p2725 A66-31438
- KELLER, D. V.**
High power non-spiking operation of ruby laser. 20 p3581 A66-38242
- KELLER, E. F.**
Statistical mechanics of a fluid in an external potential. 10 p1521 A66-21172
Statistical mechanics of the moment stress tensor. 10 p1523 A66-21801
- KELLER, F.**
Technical and acoustic principles of speech audiometry /Technische und akustische Grundlagen der Sprachaudiometrie/. 13 p2015 A66-26700
- KELLER, G. E.**
General considerations concerning apparent mobilities in mixed ion populations - Drift velocities of mass-identified N super plus, N sub 2 super plus, N sub 3 super plus, and N sub 4 super plus ions in nitrogen. 04 p0547 A66-13714
- KELLER, H. B.**
On the nonunique equilibrium states and buckling mechanism of spherical shells. 03 p0435 A66-12616
A finite difference scheme for generalized Neumann problems. 16 p2731 A66-30234
- KELLER, J. A.**
Ignition of ammonium perchlorate composite propellants by convective heating. [AIAA PAPER 66-65] 06 p0941 A66-17101
Ignition of ammonium perchlorate composite propellants by convective heating. [AIAA PAPER 66-65] 21 p3806 A66-38689
- KELLER, J. B.**
Statistical mechanics of a fluid in an external potential. 10 p1521 A66-21172
Statistical mechanics of the moment stress tensor. 10 p1523 A66-21801
Effective dielectric constant, permeability, and conductivity of a random medium and the velocity and attenuation coefficient of coherent waves. 15 p2451 A66-29619
Nonlinear vibrations governed by partial differential equations. 24 p4236 A66-42267
- KELLER, J. W.**
Shielding techniques. 20 p3665 A66-38353
- KELLER, K. R.**
Microwave ultrasonic attenuation in semi-insulating GaAs. 15 p2563 A66-28729
- KELLER, L. B.**
Space rigidized resin fiberglass sandwich materials. 14 p2402 A66-27876

- LLER, W. E.
Isothermal flow of liquid He II in narrow channels. 09 p1366 A66-20019
- LLERMANN, E. W.
On the penetrating component of extensive air showers. 01 p0132 A66-10330
Multiple muon events in air showers at sea level. 15 p2580 A66-29533
Comparative response of Cerenkov and photomultiplier detectors to large air showers. 18 p3208 A66-35113
The spectrum of the nuclear active component of cosmic rays. 18 p3217 A66-35171
- LLERMANN, K. I.
Radio observations of Mercury, Venus, Mars, Saturn, and Uranus. 09 p1450 A66-20110
Observations of the radio emission of Uranus, Neptune, and other planets at 1.9 cm. 23 p4131 A66-41818
- LLERMANN, P.
Which transistor for what/ques/ /Welcher Transistor wofuer/ques/. 11 p1668 A66-23057
- LEY, A. J.
Tomorrow's space electronics. 11 p1667 A66-22954
- LEY, C. R.
Testing the effects of extended space missions on piloting skill. 06 p0818 A66-16246
- LEY, F. N.
Microstructural response and tensile failure mechanism in solid propellants. 13 p2171 A66-26117
- LEY, G. G.
Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
- LEY, H. J.
Orbit determination with the Davidson method. 19 p3466 A66-36680
An ensemble averaging approach to optimal guidance polynomial approximations. 20 p3589 A66-36858
- LEY, J.
Stable MOS transistors. 06 p0842 A66-16010
- LEY, K. J.
The measurement of transient ionization levels using open microwave resonators. 24 p4209 A66-42194
- LEY, L. R.
The design of an albedo and planetary emission simulator. 02 p0212 A66-11218
Fluidics has a future in jet engine control. 19 p3450 A66-36364
A fluidic temperature control using frequency modulation and phase discrimination. 19 p3361 A66-36672
- LEY, M. J.
Thermal conductance of metallic contacts in a vacuum. 01 p0086 A66-10599
- LEWIS, P. L.
Physics of Quantum Electronics, Proceedings of the Physics of Quantum Electronics Conference, San Juan, Puerto Rico, June 28-30, 1965. 13 p2093 A66-26141
Sum and difference frequency generation in gases and liquids. 13 p2132 A66-26147
- ELLOGG, L. G.
Developments in high-temperature ultrahigh-vacuum friction studies. [ASLE PREPRINT 65AM 6A1] 10 p1540 A66-22040
Development of the control system for SNAP reactors. 12 p1911 A66-23673
SNAP 8 reactor bearing development. 16 p2712 A66-30414
- ELLOGG, R. S.
Otolith organ activity within earth standard, one-half standard and zero gravity environments. 15 p2431 A66-28664
Lack of response to thermal stimulation of the semicircular canals in the weightless phase of parabolic flight. 17 p2857 A66-32168
- ELLY, A.
Tensile properties of fibre-reinforced metals - Copper/tungsten and Copper/molybdenum. 09 p1393 A66-20661
Tensile properties of fibre reinforced metals - II. Creep of silver-tungsten. 22 p3935 A66-40200
- ELLY, A. J.
Electron density and temperature measurements in the exhaust of an MPD source. [AIAA PAPER 65-298] 10 p1594 A66-21780
- Atom-atom ionization cross sections of the noble gases - Argon, krypton, and xenon. 23 p4098 A66-42079
- Atom-atom ionization mechanisms in argon-xenon mixtures. 23 p4099 A66-42080
- KELLY, C. F.
Biological effects of chronic acceleration. 06 p0819 A66-16605
- KELLY, C. M.
Post Echo II passive communication satellites and systems. [AIAA PAPER 66-312] 12 p1823 A66-24778
Advanced tracking and communication satellites. 14 p2244 A66-28405
- KELLY, E. J.
Satellite communications control support system. [AIAA PAPER 66-287] 12 p1859 A66-24758
- KELLY, F. J.
On Kirchhoff's law and its generalized application to absorption and emission by cavities. [AIAA PAPER 65-135] 08 p1316 A66-18793
Absorption of solar neutrinos in deuterium. 16 p2792 A66-30144
An equation for the local thermal emissivity at the vertex of a diffuse conical or V-groove cavity. 17 p3035 A66-32613
- KELLY, G. M.
Nuclear spin relaxation in superconducting gallium. 09 p1420 A66-20047
- KELLY, H. R.
On the swimming of hinged hydrofoils. 17 p2910 A66-32662
- KELLY, J. G., JR.
An experimental method for measuring continuously the velocities of the shock and contact discontinuities in a shock tube. 24 p4190 A66-42173
- KELLY, J. J.
Steady-state and transient response of arbitrary tapered distributed RC networks with lumped load terminations. 05 p0651 A66-14574
Tapered distributed RC networks with similar immittances. 11 p1678 A66-23241
Poles of the alpha of drift transistors. 11 p1671 A66-23245
On the analysis of composite lumped-distributed systems. 12 p1856 A66-24657
- KELLY, L. G.
Hydrogen tankage for hypersonic cruise vehicles. 14 p2394 A66-28026
- KELLY, R. E.
On the torsional oscillations of a plane with large suction. 01 p0057 A66-10429
The flow of a viscous fluid past a wall of infinite extent with time-dependent suction. 06 p0871 A66-16351
- KELLY, R. W.
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 05 p0689 A66-15611
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 10 p1539 A66-21502
Cermets face seals for inert gas environments. [ASLE PREPRINT 65AM 4C4] 10 p1540 A66-22039
- KELLY, T. J.
Technical development status of the project Apollo Lunar Excursion Module. 08 p1300 A66-18554
- KELM, S.
Application of superconductors to space flight /Ueber die Anwendung von Supraleitern fuer die Raumfahrt/. 17 p2981 A66-32898
- KELMAN, V. M.
Electromagnetic acceleration mechanism of cosmic rays /Ob elektromagnitnom mekhanizme uskorenija kosmicheskikh luchei/. 05 p0753 A66-15388
- KELOV, K.
Effect of resonator misalignment on the output of a neon-helium laser /Vliianie raz'justirovki rezonatora na vykhodniuiu moshchnost' neon-gelievogo lazera/. 23 p4079 A66-41830
- KELSO, B. J.
Legibility study of selected scale characteristics for moving-tape instruments. 21 p3701 A66-39422
- KELZON, A. S.
Solution of a pursuit problem /Reshenie odnoi zadachi presledovaniia/. 04 p0543 A66-13559
Elimination of harmful oscillations of high-rpm vertical rotors /Ustranenie opasnykh kolebaniy vysokooborotnykh vertikal'nykh rotorov/. 08 p1307 A66-18877
- Qualitative investigation of the trajectories of proportional navigation /Kachestvennoe issledovanie traektorii proporsional'noi navigatsii/. 09 p1400 A66-20352
- KEMME, J. E.
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- KEMMER, J. P.
Trends in air data equipment. 01 p0033 A66-10680
- KEMNITS, IU. V.
Improving the accuracy of solution of a linear equation system. 04 p0540 A66-14392
- KEMOKLIDZE, M. P.
Dynamics of a superfluid Fermi gas. II - Static equations for finite temperatures /K voprosu o dinamike sverkhtekuchego Fermi-gaza. II - Staticheskie uravneniia pri konechnykh temperaturakh/. 18 p3147 A66-34688
- KEMP, K. L.
The relationship of structural design to optical design in range tracking instruments. 19 p3358 A66-35826
- KEMP, N. H.
The ablating boundary layer on a Teflon plate in an arc-heated air stream. [AIAA PAPER 66-56] 07 p0983 A66-18450
- KEMP, R. F.
Solar wind simulation with the Pioneer spacecraft. [AIAA PAPER 66-153] 11 p1682 A66-22208
Plasma potential measurements by electron emissive probes. 13 p2154 A66-26554
- KEMPER, J. D.
A study of system parameters affecting self-excited torsional oscillations. 18 p3256 A66-34558
- KEMPER, R. S.
Superconducting technetium-tungsten alloys. 03 p0411 A66-13142
- KEMPF, R. A.
Frequency up-conversion at millimeter wavelengths. 24 p4183 A66-42630
- KEMPIC, J. A.
Switching energy of a microwave polycrystalline ferrimagnetic toroid. 05 p0642 A66-14564
A temperature stable high power C-band digital phase shifter. 13 p2035 A66-25502
- KEMPNER, J.
Pressurized oval cylinders with closely spaced rings. 10 p1617 A66-21787
Large deflections of an axially compressed oval cylindrical shell. 23 p4143 A66-41961
- KENDALL, B. R. F.
Analogue simulation of "peak smearing" in spectrometers. 13 p2084 A66-26751
High-temperature insulating adhesives for vacuum applications. 17 p2942 A66-31980
Apparatus for teaching and research in electron physics. 18 p3088 A66-35033
Woven electron emitters for high reliability. 24 p4180 A66-42369
- KENDALL, D.
Testing technology advances associated with development of an arc heated impulse tunnel. [AIAA PAPER 66-759] 22 p3894 A66-40642
- KENDALL, D. N.
Semiconductor surface thermocouples for determining heat transfer rates. 24 p4208 A66-42178
- KENDALL, D. P.
The effect of strain rate on yielding in high strength steels. [ASME PAPER 65-WA/MET-8] 05 p0703 A66-15688
The effect of strain rate on yielding in high strength steels. [ASME PAPER 65-WA/MET-8] 12 p1896 A66-24536
- KENDALL, E. G.
Intermetallic materials - Carbides, borides, beryllides, nitrides, and silicides. 07 p1051 A66-18298
Refractory nuclear fuel element materials. 07 p1079 A66-18302
Auxiliary space power devices. 07 p0992 A66-18305
Rocket nozzle technology. 07 p1040 A66-18306
The development and evaluation of hypereutectic carbides. 07 p1055 A66-18504

- A new class of hypereutectic carbide composites. 15 p2524 A66-29287
- KENDALL, J. M., SR.**
Cavity type absolute total radiation radiometer. [ISA PREPRINT 1.11-3-65] 05 p0683 A66-15505
- An absolute cavity radiometer for the measurement of thermal radiation. 22 p3918 A66-40228
- KENDALL, L. F.**
Magnesium antimonide and magnesium bismuthide as potential materials for power generating thermocouples. 24 p4227 A66-42111
- KENDALL, P. C.**
A possible explanation of the Appleton anomaly of the F₂-layer. II - A model with unequal horizontal velocities. 08 p1215 A66-19207
Power series solution of the F₂-layer diffusion equation. 08 p1216 A66-19215
On the magnetohydrostatic cavity formed round a system of line currents in an infinitely conducting atmosphere - A two-dimensional configuration. 14 p2279 A66-28394
- KENDALL, P. J.**
An analytical model for predicting thermal response in honeycomb sandwich panels. [AIAA PAPER 64-258] 05 p0775 A66-15080
- KENDALL, R. M.**
Thermochemical ablation. [AIAA PAPER 65-642] 01 p0160 A66-10226
- KENDALL, W. B.**
Low data rate telemetry. 24 p4173 A66-42683
- KENESHEA, T. J.**
Ionospheric physics. 09 p1371 A66-20279
- KENGLA, C. A.**
An adaptive twelve channel multiplexer. [AIAA PAPER 66-291] 12 p1822 A66-24761
- KENMOKU, M.**
Oscillations and negative resistance in a cesium thermionic energy converter. 05 p0620 A66-15572
- KENNA, J. J., JR.**
Modern manufacturing methods for shaped honeycomb core. [SAE PAPER 66-0326] 14 p2301 A66-27294
- KENNARD, C. H. L.**
Boron crystals. 18 p3064 A66-34388
- KENNAUGH, E. M.**
Transient and impulse response approximations. 10 p1498 A66-21599
- KENNEALLY, D.**
A microminiature MTI system for surveillance radars. 12 p1819 A66-24604
- KENNEALLY, W. J.**
Hybrid simulation of a helicopter. 16 p2682 A66-31248
- KENNEDY, B. C.**
Omegatron mass spectrometer for partial pressure measurements in upper atmosphere. 18 p3112 A66-34241
- KENNEDY, C.**
Optical thrust chamber calibration and alignment. [SAE PAPER 65-0758] 01 p0078 A66-10836
- KENNEDY, D.**
Airborne photographic equipment. 18 p3109 A66-33739
- KENNEDY, D. J.**
Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103
- KENNEDY, D. P.**
The effective carrier ionization rate in a p-n junction at avalanche breakdown. 05 p0733 A66-14772
Calculations of impurity atom diffusion through a narrow diffusion mask opening. 10 p1512 A66-21762
Avalanche breakdown calculations for a planar p-n junction. 17 p2981 A66-32688
- KENNEDY, G. C.**
Origin of diamonds in the Canyon Diablo and Novo Urei meteorites - A reply. 09 p1447 A66-19882
- KENNEDY, J. J.**
Progress in the development of refractory metals for use in nuclear rocket nozzles. [AIAA PAPER 65-602] 05 p0702 A66-15133
- KENNEDY, J. R.**
Laser welding of aerospace structural alloys. 13 p2087 A66-26019
- KENNEDY, J. S.**
Examples of the meteorological capability

- of the high resolution infrared radiometer on the Nimbus I satellite. 17 p2927 A66-33344
- KENNEDY, L. A.**
The steady state exothermal hydromagnetic discontinuity for an arbitrarily orientated magnetic field. 08 p1267 A66-19822
Magnetofluidmechanic effects on exothermal waves. 13 p2149 A66-26260
- KENNEDY, P. D.**
Polarization diversity - A technique for improving high-frequency reception. 04 p0481 A66-13729
- KENNEDY, R. S.**
Relationship between past history of motion sickness and attrition from flight training. 03 p0325 A66-12364
Comparative effects of prolonged rotation at 10 rpm on postural equilibrium in vestibular normal and vestibular defective human subjects. 06 p0813 A66-16826
Comparison of effectiveness of some antimoion sickness drugs using recommended and larger than recommended doses as tested in the slow rotation room. 12 p1807 A66-25017
Modulation and demodulation for probabilistic coding. 21 p3707 A66-39636
- KENNEDY, W. K., JR.**
Variation of the Gunn effect by magnetic field. 03 p0332 A66-12427
Power generation in GaAs at frequencies far in excess of the intrinsic Gunn frequency. 15 p2565 A66-29041
- KENNEL, C. F.**
Limit on stably trapped particle fluxes. 08 p1184 A66-19391
Finite larmor radius hydromagnetics. 18 p3150 A66-34965
- KENNERLEY, J. A.**
Stability of one-dimensional laminar flames with distributed heat losses. 10 p1621 A66-21809
Steady laminar flame propagation with conductive heat losses. 20 p3680 A66-38045
- KENNET, H.**
A Mars skip-out capsule for in-flight atmospheric measurements. [AIAA PAPER 65-23] 03 p0431 A66-12764
Earth re-entry simulation of planetary entry environment. [AIAA PAPER 65-218] 14 p2392 A66-27875
Planetary atmospheric determination utilizing a semipassive probe. 16 p2801 A66-30889
- KENNETH, P.**
Solution of variational problems with bounded control variables by means of the generalized Newton-Raphson method. 19 p3388 A66-35880
- KENNETT, G.**
Reducing analog IC cost with multipurpose chips. 12 p1834 A66-24101
- KENNEY, B. T.**
A new insulated-gate silicon transistor. 12 p1837 A66-24310
- KENNEY, C. N.**
Microwave Spectroscopy of Gases. 18 p3065 A66-35237
Gaseous dispersion in laminar flow through a circular tube with mass transfer to a retentive layer. 22 p3900 A66-40411
- KENNEY, D. J.**
Internal measurement of latitude, radius vectors and other geophysical properties. 16 p2698 A66-31386
- KENNEY, J. T.**
Energy efficiency trends in a coaxial gun plasma engine system. 12 p1935 A66-23578
- KENSOK, O. J.**
The chemical activities of cadmium and magnesium in binary Mg-Cd alloys. 18 p3121 A66-33729
- KENT, A.**
Instability of laminar flow of a perfect magnetofluid. 21 p3791 A66-39169
- KENT, G. S.**
Laser probing the lower atmosphere. 09 p1373 A66-20398
- KENT, J. C.**
Motion picture projection of multiple spark camera film. 16 p2702 A66-30427
- KENT, R. A.**
Mass spectrometric studies at high temperatures. VIII - The sublimation pressure of iron /II/ fluoride. 11 p1651 A66-23413
Vaporization and sublimation of SrCl sub 2. 13 p2017 A66-25794

- Mass spectrometric studies at high temperatures. IX - The sublimation pressure of copper /II/ fluoride. 19 p3295 A66-36062
- KENYON, H. A.**
Microelectronics cost of ownership. 20 p3684 A66-37904
- KEOHANE, E. L.**
Time correlated data retransmission telemetry system. 14 p2244 A66-28431
- KEPHART, J. F.**
A comparison of propulsion concepts for astronaut maneuvering units. 19 p3450 A66-35961
- KEPPEL, P.**
Potential of average force in a plasma. 19 p3406 A66-35996
- KEPPLER, E.**
Diurnal energy variation of auroral X-rays. 14 p2376 A66-27614
Energy variations of auroral electrons according to balloon measurements. 19 p3452 A66-35563
- KEPRT, A.**
Switching device for pneumatic signals /Prepinac pneumatickych signalov/. 10 p1534 A66-21199
- KERBLAI, T. S.**
Peculiarities of short-wave communications with spacecraft /Osobennosti svyazi s kosmicheskimi korablami na korotkikh volnakh/. 09 p1348 A66-21013
Variations in the maximum electron concentration of the F₂ layer with solar activity /Ob izmeneniakh maksimal'noi elektronnoi kontsentratsii sloia F₂ s solnechnoi aktivnost'iu/. 15 p2486 A66-29093
Dependence of the E sub s layer on solar activity /O zavisimosti sloia E sub s ot solnechnoi aktivnosti/. 19 p3344 A66-35264
- KEREKESNER, I. P.**
Algorithms for teaching an open-loop optimizing control system correct recognition of situations /Algoritmi navchannia rozimknenoi sistemi ekstremal'nogo keruvannia pravil'nomu rozpiznavanniu situatsii/. 04 p0503 A66-13773
- KERES, H.**
Non-Newtonian gravitational fields. 08 p1256 A66-19272
- KERES, KH.**
General solution of a consistent system of Einsteinian and Newtonian equations /Obshchee reshenie sovместnoi sistemy uravnenii Einshteina i uravnenii N'utona/. 12 p1915 A66-24889
The general solution of the simultaneous system of Einstein's and Newton's equations. 23 p4090 A66-41096
- KERES, KH. P.**
Unity of inertia and gravitation /Edinstvo inertsii i gravitatsii/. 14 p2332 A66-27211
- KERIMOV, R. IU.**
Development of zones of plasticity near a circular hole during uniaxial stretching of a plate /Razvitie plasticheskikh zon voze krugovogo otverstia pri odnoosnom rastiazhenii plastinki/. 03 p0441 A66-13299
Elastoplastic stressed state of a plate with a hole /Uprugo-plasticheskoe napriazhennoe sostoianie plastinki s otverstiem/. 04 p0587 A66-13489
Plastic bands near a circular hole in a plate under biaxial tension /Plasticheskie zony voze krugovogo otverstia pri dvukhosnom rastiazhenii plastinki/. 12 p1967 A66-24114
- KERKAM, B. F.**
Effect of water vapor on H sub 2-O sub 2 detonations. 17 p3034 A66-32467
- KERLEE, D. D.**
Cosmic-ray heavy nuclei at geomagnetic latitude 42 deg North. 16 p2794 A66-30720
- KERN, E. L.**
New developments in semiconductor materials. 02 p0274 A66-11767
- KERN, G.**
A high power X-band latching digital ferrite phase shifter for phased array application. 13 p2037 A66-25548
- KERN, J. W.**
Spherical harmonic analyses for the spheroidal earth. 01 p0061 A66-10615
- KERN, R. J.**
Earth entry flight test of Mars entry vehicles. [AIAA PAPER 65-219] 14 p2392 A66-27874
- KERNICK, A.**
The central inverter in a spacecraft power

- system. 20 p3498 A66-37170
- ERNOA, A.**
Contribution to the study of the corona during the eclipse of February 15, 1961. IV - Photometry of the emission lines of the corona /Contribution a l'etude de la couronne lors de l'eclipse du 15 Fevrier 1961. IV - Photometrie des raies d'emission de la couronne/. 02 p0286 A66-11354
- ERNS, D. M.**
Perturbation theorems for waveguide functions, with 18 p3077 A66-34057
- ERR, A. D.**
The effect of lateral hydrostatic pressure on the instability of elastic solids, particularly beams and plates. 24 p4286 A66-42150
- ERR, F. J.**
Distribution of interstellar hydrogen. 11 p1766 A66-22257
- Radio-astronomical measurements -**
Accuracies and problems. 15 p2594 A66-28982
- Radio-astronomical observations of galactic structure.** 15 p2594 A66-28983
- ERR, J. D.**
The acceleration environment obtainable in deep holes. 01 p0051 A66-10038
- Long term stability testing of a gravity sensing tiltmeter.** 21 p3721 A66-38871
- ERR, J. R.**
Rejection of coherent interference in optical modulation-demodulation experiments. 07 p1001 A66-17217
- A transverse wave phototube for detection of microwave-frequency-modulated light.** 12 p1838 A66-24558
- The FM laser and optical communication systems.** 13 p2093 A66-26004
- ERR, R. B.**
On signal and noise level estimation in a coherent PCM channel. 18 p3070 A66-34256
- ERREBROCK, J. L.**
Experimental investigation of fluctuations in a nonequilibrium MHD plasma. 13 p2149 A66-26261
- ERRISK, D. J.**
A zero gravity mercury propellant feed system. [AIAA PAPER 66-250] 13 p2172 A66-25176
- ERSHNER, R. B.**
Present state of navigation by Doppler measurement from near earth satellites. 10 p1554 A66-21512
- Gravity-gradient stabilization of earth satellites.** 18 p3244 A66-33862
- ERSLAKE, D. M.**
Heat loss in space. 04 p0470 A66-14070
- ERSLAKE, D. MCK.**
The effects of thermal stress on the human body. 10 p1489 A66-22119
- Thermal stress in aviation.** 10 p1492 A66-22120
- ERSLAKE, W. R.**
A mercury electron-bombardment ion thruster suitable for spacecraft station keeping and attitude control. [AIAA PAPER 66-247] 10 p1593 A66-21456
- Experimental evaluation of a two-directional electron-bombardment ion thruster.** [AIAA PAPER 66-248] 10 p1593 A66-21457
- ERST, D. W.**
Plasma motion and confinement in a toroidal octupole magnetic field. 17 p2966 A66-32428
- ERSTEN, R. D.**
The effect of jet mixing on sedimentation removal. 13 p2071 A66-26732
- ERVALIDZE, K. N.**
Space-periodic structures of plasmas produced in high-speed high-current discharges /Prostranstvennoperiodicheskie struktury plazmy, voznikaushchie v bystrykh sil'notochnykh razriadakh/. 07 p1085 A66-17644
- ERVALISHVILI, N. A.**
Characteristics of a low-pressure discharge in a transverse magnetic field /Kharakteristiki razriada nizkogo davleniia v poperechnom magnitnom pole/. 10 p1558 A66-21999
- Characteristics of a low-pressure discharge in a transverse magnetic field.** 18 p3140 A66-34976
- ERWIN, E. M., JR.**
Macromechanisms of damping in composite structures. 05 p0772 A66-14552
- KERWIN, W. J.**
The design of high performance active RC band-pass filters. 12 p1843 A66-24675
- An active RC elliptic function filter.** 23 p4050 A66-41611
- KERZAR, B.**
Nonlinear plasma wave interaction in an arc discharge. 01 p0110 A66-10349
- KES, P. H.**
The enthalpy of impure niobium in the mixed superconductive state. 20 p3616 A66-37445
- KESAMANLI, F. P.**
Transfer effects in InAs-CdTe and InAs-ZnTe alloys /Efekti perenosu u splavakh InAs-CdTe ta InAs-ZnTe/. 09 p1428 A66-20539
- KESAMANLY, F. P.**
Energy band-structure of some crystals belonging to the A super II B super IV C super V sub 2 group. 11 p1750 A66-22342
- Effective mass of holes in GaAs.** 12 p1928 A66-23942
- Magneto-optical investigation of the conduction band of InSb /Magnito-opticheskie issledovaniia zony provodimosti InSb/. 16 p2788 A66-31777**
- KESAVA RAO, P. S.**
Effect of meteor activity on the E-region fading. 16 p2692 A66-30331
- KESKI, J. R.**
Effect of manganese oxide on sintering of alumina. 08 p1243 A66-18774
- KESSEL, P. G.**
Resonance of rods, strings, and torsion members due to cyclic moving loads. 23 p4141 A66-41922
- KESSELMAN, P. M.**
Thermophysical characteristics of some hydrocarbons at high temperatures /Teplofizicheskie kharakteristiki nekotorykh uglevodorodov pri vysokikh temperaturakh/. 03 p0330 A66-12826
- Equation of state for carbon dioxide at temperatures from 273 to 4000 deg K and pressures to 1000 x 10 super 5 newtons/m super 2 /Uravnenie sostoiianiia dvuokisi ugleroda v intervale temperatur 273-4000 deg K i davlenii do 1000 . 10 super 5 n/m super 2/. 04 p0572 A66-13660**
- Calculation of the coefficient of viscosity for gas mixtures at atmospheric pressure /O raschete koeffitsienta vliakosti gazovykh smesel pri atmosfornom davlenii/. 14 p2415 A66-28328**
- Thermal properties of some hydrocarbons at high temperatures.** 19 p3295 A66-36768
- The thermodynamic similarity of nitrogen, oxygen, and air.** 22 p4000 A66-40821
- KESSLER, A.**
Solution of systems of simultaneous one-dimensional heat-conduction equations by means of matrix similarity transformations /Loesung von Systemen simultaner eindimensionaler Waermeleitungsgleichungen mittels Matrizenaeahnlichkeitstransformationen/. 22 p3940 A66-40488
- KESSLER, E.**
Computer program for calculating average lengths of weather radar echoes and pattern bandedness. 24 p4234 A66-42988
- KESSLER, H. D.**
How to heat treat Ti-8Al-1Mo-1V. 12 p1892 A66-23625
- KESSLER, H. K.**
Cooler for semiconductor light emitters, lasers, and photodetectors. 13 p2104 A66-26559
- Radiative recombination lifetimes in laser-excited silicon.** 13 p2105 A66-26597
- KESSLER, J.**
Multiple scattering of medium-velocity electrons in films /Mehrfachstreuung mittelschneller Elektronen in Folien/. 01 p0116 A66-10196
- KESSLER, J. O.**
Plasma confinement in low-density C stellarator discharges. 19 p3428 A66-36579
- KESSLER, J. R.**
Hypergolic fueled reciprocating space power unit. [AIAA PAPER 64-755] 13 p2008 A66-26656
- KESSLER, R. W.**
Production of fast molecular beams using supersonic plasma jet. 16 p2760 A66-30431
- KESSLER, T. J.**
Schlieren analysis goes to color. 07 p1018 A66-17614
- Film study of high-velocity gas flow phenomena.** 22 p3886 A66-40199
- KESTEK, R. E.**
The Boeing-Bendix precision approach and landing system. 01 p0101 A66-10033
- Boeing-Bendix precision approach and landing system /Das Genauigkeits-Anflug-und Landesystem von Boeing-Bendix/. 23 p4088 A66-41137**
- KESTENBAUM, A.**
Application of game theory to the sensitivity design of systems with optimal controller structures. 13 p2050 A66-26061
- KESTI, N. E.**
Stress-wave effects in the design of long bars and stepped shafts. 04 p0525 A66-13408
- KESTIN, J.**
The effect of free-stream turbulence on heat transfer rates. 16 p2824 A66-30302
- KESTLE, W. R.**
An econometric analysis of an educational TV distribution system. [AIAA PAPER 66-321] 12 p1982 A66-24793
- KETCHMAN, J. J.**
A thermal insulation and structural support for thermoelectric devices. 24 p4293 A66-42121
- KETO, J. R.**
Flow visualization. 18 p3094 A66-34134
- KETTER, D. J.**
Coupled panel/cavity vibrations. 03 p0437 A66-12809
- KEUFFEL, J. W.**
The University of Utah neutrino detector. 18 p3096 A66-35224
- KEUNE, F.**
The effect of finite span or of finite cross-sectional area at the apex of low-aspect-ratio wings or slender bodies of revolution upon the flow past or behind the body /Einfluss endlicher Spannweite oder endlicher Flaeche im Endquerschnitt Vorn Spitzer Fluegel kleiner Streckung oder schlanker Rotationskoerper auf die Stroemung am und hinter dem Koerper/. 04 p0454 A66-13517
- KEVANISHVILI, G. SH.**
Diffraction of a plane electromagnetic wave at an array consisting of rectangular plates /O difraktsii ploskoi elektromagnitnoi volny na reshetke, sostavlennoi iz priamougol'nykh plastinok/. 09 p1347 A66-20787
- Diffraction of plane waves by a double grating consisting of narrow strips.** 13 p2021 A66-25395
- On the diffraction of a plane electromagnetic wave by a grid composed of rectangular plates.** 22 p3862 A66-39846
- KEVORKIAN, J.**
Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem. [AIAA PAPER 65-690] 01 p0134 A66-10236
- Nonplanar earth-to-moon trajectories in the restricted three-body problem.** 08 p1292 A66-19146
- Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem.** 17 p2999 A66-32066
- Use of the energy integral to evaluate higher-order terms in the time history of satellite motion.** 18 p3234 A66-34653
- A uniformly valid asymptotic representation of satellite motion around the smaller primary in the restricted three-body problem.** [AIAA PAPER 65-690] 19 p3462 A66-35896
- KEY, C. F.**
Effect of liquid nitrogen dilution on LOX impact sensitivity. 10 p1590 A66-21951
- KEY, D. L.**
VTOL flying qualities and the flight research use of VTOL variable stability airplanes. [AIAA PAPER 65-706] 01 p0013 A66-10944
- VTOL flying qualities and the flight research use of VTOL variable stability airplanes.** 18 p3052 A66-34623
- KEYDEL, W.**
Experimental studies of sheet antennas /Experimentelle Untersuchungen an ebenen Flaechenantennen/. 01 p0036 A66-10366
- KEYES, R. W.**
Thermal problems of the injection laser. 01 p0082 A66-10895

KEYS, G. T.

An application of refractory metals to an instrumentation problem. 19 p3371 A66-36159

KEYS, R. D.

Cryogenic properties of high-strength glass-reinforced plastics. 20 p3587 A66-37095

KEYSTON, J.

Superconductivity of a metastable phase of gallium /La supraconductibilitate d'une phase metastable du gallium/. 08 p1267 A66-18649

KEZIOS, S. P.

Mass transfer from a rotating cone in an axisymmetric flow. 04 p0595 A66-13388

KHABAKHPASHEVA, E. M.

Hydrodynamics of fluids with variable viscosity /K gidrodinamike zhidkostei s peremennoi viazkost'iu/. 14 p2272 A66-26776
Effect of heat flow on the hydraulic resistance and heat exchange for the turbulent flow of liquids in pipes /Vliianie teplovogo potoka na gidravlicheskoie soprotivlenie i teploobmen pri turbulentnom techenii kapel'nykh zhidkostei v trubakh/. 15 p2478 A66-29222

Calculation of the heat transfer in laminar flows of structurally viscous fluids in tubes /Raschet teploobmena pri laminarnom techenii v trubakh zhidkostei so strukturnoi viazkost'iu/. 20 p3681 A66-38122

KHABAROV, V. S.

Widening the parametric stability region with the aid of nonlinear control laws /Rasshirenie parametricheskoi oblasti ustoiichivosti pri pomoshchi nelineinykh zakonov upravleniia/. 06 p0863 A66-16528

On construction of the frequency characteristics of one class of ARS with variable structure. 11 p1677 A66-22763
Extension of parametric stability region with the aid of nonlinear controls. 16 p2670 A66-30838

KHABBAZ, G. R.

Power spectral density of the response of a nonlinear system to random excitation. 05 p0717 A66-15738

KHACHATRIAN, A. A.

Stability of rectangular transversely isotropic plates /Ob ustoiichivosti priamougol'nykh transversal'no-izotropnykh platinok/. 13 p2205 A66-26453

Basic equations in the theory of elasticity for materials with different resistance to tension and compression /Osnovnye uravneniia teorii uprugosti dlia materialov, raznosoprotivliaushchikhsia rastiazheniiu i szhatiui/. 17 p3025 A66-32590

Stability of transversely isotropic circular plates /Ob ustoiichivosti transversal'no-izotropnykh kruglykh platinok/. 21 p3826 A66-38611

Some bending problems of transversely isotropic circular plates /Nekotorye zadachi izgiba transversal'no-izotropnykh kruglykh platinok/. 21 p3830 A66-38980

Vibrations of transversal-isotropic circular plates /O kolebaniakh transversal'no-izotropnykh kruglykh platinok/. 23 p4138 A66-41448

KHACHATRIAN, I. T.

Approximation method for investigating nonlinear systems similar to harmonic oscillators /Priblizhennii metod issledovaniia nelineinykh sistem, blizkikh k garmonicheskoiu ostsiillatoru/. 16 p2705 A66-30781

Approximate method for the study of stable oscillations in vacuum tube oscillators /Priblizhennii sposob issledovaniia ustanovivshikhsia kolebanii v lampovykh generatorakh/. 19 p3315 A66-35565

KHACHATURIANTS, L.

Orientation and activity in open space - First publication of motion-picture frames from the flight of the "Voskhod 2" /Orientatsiia i deiatel'nost' v bezopornom prostranstve - Vpervye publikuiutsia kinogrammy poleta "Voskhoda-2"/. 21 p3701 A66-39337

KHACHATURIANTS, L. S.

Certain dynamic characteristics of the operator when tracking under conditions of spaceflight on board the spaceship "Voskhod 2" /Nekotorye dinamicheskie kharakteristiki operatera pri slezhenii v usloviakh kosmicheskogo poleta na korabe "Voskhod-2"/. 11 p1648 A66-23047

KHACHIAN, M. G.

Stand for calibrating sensors of oscillatory

motion /Stend dlia tarirovki datchikov kolebatel'nogo dvizheniia/. 01 p0070 A66-11020

KHAENKO, B. V.

X-ray study of the component atomic scattering and structural defects of titanium carbide /Rentgenograficheskoe issledovanie atomnogo rasselaniia komponentov i defektnosti struktury karbida titana/. 15 p2520 A66-28754

X-ray study of the electron density distribution in titanium carbide /Rentgenograficheskoe issledovanie raspredeleniia elektronnoi plotnosti v karbide titana/. 16 p2786 A66-31678

X-ray study of the structure of the compound Ni sub 3 Al alloyed with Ti, Cr, and W /Rentgenograficheskoe issledovanie struktury soedineniia Ni sub 3 Al, legirovannogo Ti, Cr i W/. 19 p3381 A66-35928

KHAIKIN, A. S.

Study of collisions of electrons with excited neon atoms /Issledovanie elektronnykh stolknenii s vzbuzhdennymi atomami neona/. 13 p2137 A66-25106

Investigation of electron collisions with excited neon atoms. 16 p2758 A66-30285

Investigation of collision processes involving excited atoms in gas lasers /Issledovanie protsessov stolknenii s vzbuzhdennymi atomami v gazovykh okg/. 21 p3748 A66-39305

KHAIKIN, S. E.

Problem of communication with extraterrestrial civilizations /O probleme sviazi s vnezemnymi tsivilizatsiiami/. 12 p1814 A66-23893

KHAIRULLINA, A. IA.

Determining the extinction coefficient in turbid media /Ob opredelenii koefitsienta ekstinktsii mutnykh sred/. 21 p3760 A66-39361

KHAIT, IU. L.

Kinetics of chemical reactions occurring in low-temperature plasma jets /O kinetike khimicheskikh reaktsii, protekaiushchikh v nizkoterapurnykh plazmennyykh struiakh/. 02 p0264 A66-11388

KHALANAI, A.

Asymptotic behavior of the solutions to certain nonlinear integral equations /Asimptoticheskoe povedenie reshenii nekotorykh nelineinykh integral'nykh uravnenii/. 16 p2738 A66-31705

KHALATNIKOV, I. M.

Introduction to superfluidity theory /Vvedenie v teoriu sverkhtekuchesti/. 07 p1082 A66-18483

KHALDEEVA, I. V.

Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572

Study of the properties of the penetrating component of EAS at the depth of 200 m.w.e. 15 p2581 A66-29535

KHALFIN, L. A.

Statistical approach to methods for the approximate computation of integrals /Statisticheskii podkhod k metodam priblizhennykh vychislenii integralov/. 07 p1061 A66-18510

KHALIL, S. E.

Electrochemical study of the effect of carbon, titanium and manganese content on the corrosion resistance of chromium-nickel-manganese steels. I - Anode behavior /Elektrokhimicheskoe issledovanie vliianiia sodержaniia ugleroda, titana i margantsa na korrozionnuu stoikost' khromonikel' margantsevykh stael. I - Anodnoe povedenie/. 01 p0088 A66-10987

KHAN, A. A.

The detection of faint optical images by charge integration. I - An assessment of a photoelectric storage tube using photocathode scanning. 06 p0883 A66-17016

KHAN, B.

Creep under changing complex-stress systems in copper at 250 deg C. 06 p0897 A66-16949

KHAN, S. H.

Time resolution of laser induced electron and ion emission. 07 p1045 A66-18358

KHANDELWAL, D. D.

An improved version of split-folded waveguide slow-wave

structure. 04 p0498 A66-14038

A design analysis of split-folded waveguide slow-wave structure. 04 p0498 A66-14039

KHANIN, IA. I.

Theory of a two-level solid-state maser /K teorii dvukhurovnevoego kvantovogo generatora na tverdom tele/. 22 p3929 A66-39652

KHANIN, M. V.

Study of the mechanism of erosion destruction in polycrystalline graphite /Issledovanie mekhanizma erozionnogo razrusheniia polikristalicheskogo grafit/. 21 p3754 A66-38957

KHANINA, F. B.

Correction of the orbits of 152 minor planets /Ispravlenie orbit 152 mal'nykh planet/. 17 p2995 A66-31847

KHANKINA, S. I.

Low-frequency properties of a semiconductor plasma situated in a steady electric field /O nizkochastotnykh svoistvakh poluprovodnikovoi plazmy, nakhodiaschiesia v postoiannom elektricheskom pole/. 10 p1582 A66-21967

Excitation of low frequency waves in a semiconductor plasma located in steady electric and magnetic fields /O vzbuzhdenii nizkochastotnykh voln v poluprovodnikovoi plazme, nakhodiaschiesia v postoiannom elektricheskom i magnitnom poliax/. 12 p1927 A66-23781

The low frequency properties of a semiconducting plasma situated in a constant electric field. 21 p3804 A66-39546

KHANNA, J.

Criterion for selecting stiffness matrices. 02 p0298 A66-11567

KHANOVICH, I. G.

Determination of the optimum number of phase quantization levels in a PSK communication system employing the storage method. 08 p1183 A66-19097

Separation of harmonic components /O vydelenii garmonicheskikh sostavliaushchikh/. 08 p1185 A66-19602

Extraction of sinusoidal components. 18 p3128 A66-34960

KHANSEVAROV, R. IU.

Low-temperature gamma-irradiation and the annealing of indium antimonide /Nizkoterapurnoe gamma-obluchenie i otzhig sur'mianistogo indii/. 20 p3617 A66-37552

KHANTADZE, A. G.

Motion of a medium with a finite conductivity in the presence of mass forces and a planar magnetic field. 04 p0516 A66-13856

One problem of N. E. Kochin in magnetohydrodynamics. 04 p0516 A66-13857

Construction of a magnetohydrodynamic model of a cyclone. II. 08 p1213 A66-19023

Two-dimensional flow of an electrically conducting medium in the presence of mass forces and a flat magnetic field. 08 p1290 A66-19024

KHANZHOV, B. D.

Method for solving linear integral and differential equations /Ob odnom sposobe resheniia lineinykh integral'nykh i differentsial'nykh uravnenii/. 17 p2947 A66-32608

KHAPAEV, M. M.

Nonlinear theory of the motion of fast charged particles in helical toroidal magnetic fields /Nelineinaia teoriia dvizheniia bystrykh zariazhennykh chastits v vintovykh toroidal'nykh magnitnykh poliax/. 21 p3792 A66-39295

KHAPALUK, A. P.

Limits of applicability of the transfer equations /O granitsakh primenimosti uravnenii perenosa/. 01 p0107 A66-11005

Range of validity of the transport equations. 09 p1401 A66-19943

KHAPILOVA, V. S.

Nonlinear problem of a spherical suspension /Nelineinaia zadacha o sfericheskoiu podvese/. 16 p2687 A66-31294

KHARABERUSH, V. P.

Method for broadening the spectrum of long-duration high-frequency pulses by frequency modulation /Odin iz sposobov rasshireniia spektra vysokochastotnykh impul'sov bol'shoi dliitel'nosti s pomoshchiu chastotnoi modulatsii/. 17 p2877 A66-33521

- ARAKHORIN, F. F.**
Sectorial structure of germanium-doped bismuth antimonide single crystals /Otkrytiya i issledovanie stroeniya monokristallov bismutnogo indiya legirovannykh germaniem/. 15 p2558 A66-28565
Sector structure in germanium-doped bismuth antimonide single crystals. 23 p4112 A66-41286
- ARASAKHAL, V. KH.**
Application of the point transformation method to quasi-periodic oscillations of nonlinear systems. 24 p4189 A66-42850
- ARATISHVILI, N. G.**
Measurement of the Q factor of circuits with nonlinear inductance /Izmerenie koeffitsienta konturov s nelineinoy induktivnost'yu/. 07 p1031 A66-17400
- ARCHENKO, I. F.**
Formation of plasma in the development of beam instability. 08 p1263 A66-19176
Time characteristics of the microwave oscillations in the development of a beam-plasma instability. 08 p1263 A66-19177
Characteristics of a plasma created by an electron beam with developing instability /Kharakteristiki plazmy, obrazovannoy elektronnyim puchkom pri razvitiye ustoychivosti/. 21 p3782 A66-39019
- ARCHENKO, V. N.**
Heat-transfer and friction effect of pollutants injected into the turbulent boundary layer /Vliyanie na teploobmen i perenos podachi okhladitelei v turbulentnyy granichnyy sloi/. 08 p1320 A66-19429
- ARE, S. P.**
The dissociation of hydrogen molecules by electron impact. 19 p3403 A66-36328
Excitation of hydrogen molecules by electron impact. 23 p4098 A66-41360
- ARIN, G. V.**
An investigation of electron loss from traps with spatially periodic helical magnetic fields. 06 p0919 A66-16879
- ARIN, V. T.**
Stability of a vortex-free incompressible fluid flow /Ob ustoychivosti bezvikhrevykh tekuchestv neshchimaemoy tekuchestvi/. 11 p1694 A66-23331
- ARITONOV, E. V.**
Impurity scattering in the theory of interband magneto-optical effects. 15 p2558 A66-28610
- ARITONOV, I. U. IA.**
Infrared absorption spectra of lanthanum, gadolinium, and yttrium nitrates /Infrakrasnye spektry pogloshcheniya nitratoov lantana, gadolinia i ytriya/. 18 p3063 A66-33842
- ARITONOVA, T. V.**
Equations of rotational motion for a gravitational satellite carrying deformable stabilizers /Uravneniya vrashchatelnogo dvizheniya gravitatsionnogo sputnika, nesushchego deformiruemye stabilizatory/. 19 p3472 A66-36831
- ARKHEVICH, G. A.**
Calculation on a digital computer of the planetary characteristics of the earth's gravitational field /Vychislenie na elektronnoy tsifrovoy vychislitel'noy mashine planetarnykh kharakteristik gravitatsionnogo polya zemli/. 01 p0062 A66-10693
Computer calculation of planetary characteristics of the earth's gravitational field. 15 p2483 A66-28554
- ARLAMOV, B. P.**
Algorithm of stochastic search for a maximum in a determined field /Ob odnom algoritme stokhasticheskogo poiska maksimuma v determinirovannom pole/. 07 p1060 A66-18507
- ARLAMOV, P. V.**
Polynomial solutions of the equations of motion of a body with a fixed point. 14 p2335 A66-28050
On uniform rotations of a body with a fixed point. 16 p2748 A66-31521
Solutions of the equations of rigid body dynamics. 24 p4237 A66-42846
- ARTASHEV, V. G.**
Propagation of the fundamental wave in a coaxial line with nonuniform dielectric filling. 06 p0823 A66-15886
- ARTSIEV, V. E.**
Resonant absorption of monochromatic light in a system with an intermediate energy level /O rezonansnom pogloshchenii monokhromaticheskogo izlucheniya v sisteme s promezhutochnym energeticheskim urovнем/. 15 p2518 A66-29355
On the resonance absorption of monochromatic radiation in a system with an intermediate energy level. 20 p3604 A66-37359
- KHASAN, M. I.**
Theorems concerning the qualitative behavior of higher-order elliptic equations /Nekotorye teoremy o kachestvennom povedenii reshenii ellipticheskikh uravnenii vysshiykh poriadkov/. 15 p2528 A66-29335
- KHASHIMOV, G.**
Effect of a back contact on a diode volt-ampere characteristic /Vliyanie tylovogo kontakta na vol'tampernuyu kharakteristiku dioda/. 22 p3873 A66-39825
Volt-ampere characteristics of a diode with a pressed-on rear contact /Vol'tampernaia kharakteristika dioda s prizhimnym tylovym kontaktom/. 23 p4045 A66-41445
- KHASKELBERG, L. G.**
Effect of backlash between the servomotor and the control element on the process of indirect control /Vliyanie liufta mezhdu servomotorom i reguliruiushchim organom na protsess nepriamogo regulirovaniya/. 14 p2269 A66-28475
- KHASKINSKII, R. Z.**
Stability of linear systems with a delay /Ob ustoychivosti lineynykh sistem s zapazdyvaniem/. 22 p3941 A66-40797
- KHATIAVILI, G. M.**
Bending of anisotropic cylindrical bodies with slightly curved axis under a transverse force /Izgiib poperechnoi slou anizotropnykh tsilindricheskikh tel so slabo izognutoi os'yu/. 21 p3833 A66-39595
- KHATISOV, A. SH.**
Astrometric investigation of the 70-cm meniscus telescope at the Abastuman Observatory /Astrometricheskoe issledovanie 70-sm meniskovogo teleskopa Abastumanskoj Observatorii/. 05 p0680 A66-15205
- KHAUSTOVICH, G. P.**
Role of thermal dissociation in processes where carbon interacts with carbon dioxide and oxygen /O roli termicheskoi dissiatsii v protsessakh vzaimodeistviya ugleroda s dvoimi 'yu ugleroda i kislorodom/. 08 p1320 A66-19639
- KHAUTIEV, E. I. U.**
Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh prichinakh vlianiya polarnosti elektrodov na rel'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
Factors limiting plasmoid velocity in flat-electrode plasma accelerators /O prichinakh ogranicheniya skorosti plazmoidov v rel'sotronakh/. 16 p2757 A66-30107
- KHAVIDI, KH.**
Geometrical theory of the unitary equivalence of matrices /Geometricheskaya teoriya unitarnoi ekvivalentnosti matrits/. 23 p4084 A66-41407
- KHAVIN, V. P.**
Boundary properties of Cauchy integrals and harmonically conjugate functions in regions with a rectifiable boundary /Granichnye svoystva integralov tipa Koshi i garmonicheski sopriazhennyykh funktsii v oblastiakh so spriamlaemoy granitse/. 07 p1059 A66-18097
- KHAYAT, S. I.**
Hydrolysis of the nitrogen fluorides. 23 p4118 A66-41242
- KHAZAK, K. F.**
Measurements of the brightness of the Earth as a planet in the absorption psi-band of water vapor and in the transmissivity window at 1.25 mu /Izmereniya iarkosti zemli kak planety v polose pogloshcheniya vodnogo para psi i v okne prozrachnosti 1.25 mkm/. 21 p3735 A66-39360
- KHAZANOVICH, T. N.**
Derivation of the equations of linear viscoelasticity. 12 p1969 A66-24355
- KHAZARADZE, N. G.**
On fluctuations in the lateral distribution of muons in extensive air showers. 24 p4268 A66-42916
- KHAZEN, A. M.**
Determination of the parameters of a partially ionized gas with a hot-wire anemometer /Opredelenie parametrov chastichno ionizovannogo gaza termoanemometrom/. 12 p1882 A66-24223
Determination of the parameters of a partially ionized gas by a hot-wire anemometer. 22 p3919 A66-40585
- KHEIFETS, M. I.**
On the interaction of conduction electrons with lattice vibrations in a semiconductor. 04 p0564 A66-14251
Coupled surface waves in semiconductors /Sviazannyye poverkhnostnye volny v poluprovodnikakh/. 08 p1276 A66-19609
Electromagnetic emission during the passage of a fast charged particle through a semiconductor /Elektromagnitnoye izluchenie pri prokhozhenii bystroj zaryazhennoy chastitsy cherez poluprovodnik/. 09 p1428 A66-20596
Measurement of the metastable-level population of the working substance of a laser /Izmerenie naselennosti metastabil'nogo urovniya rabochego veshchestva lazera/. 10 p1544 A66-22027
Measurement of the metastable level population of the working substance of a laser. 16 p2718 A66-30846
Coupled surface waves in semiconductors. 17 p2983 A66-33123
On resonance field influence upon two-photon laser operation /O vlianii rezonansnogo polya na rabotu dvukhfotonnogo lazera/. 20 p3576 A66-37143
Generation of the second harmonic in a resonance laser /O generatsii vtoroi garmoniki v rezonansnom lazere/. 20 p3576 A66-37144
Electromagnetic radiation emitted during passage of a fast charged particle through a semiconductor. 20 p3622 A66-38130
Electrostatic oscillations in bounded dielectrics, semiconductors, and plasma /Elektrostaticheskie kolebaniya v ogranichennykh dielektrikakh, poluprovodnikakh i plazme/. 22 p3968 A66-40947
- KHEIN, E. A.**
Long-term strength in conditions of stress relaxation. 21 p3827 A66-38616
- KHEINLA, L.**
Exactness of the method of mechanical quadratures in the determination of the eigenvalues and eigenfunctions of integral equations /O tochnosti metoda mekhanicheskikh kvadratur dlia otyskanii sobstvennykh znachenii i sobstvennykh funktsii integral'nykh uravnenii/. 01 p0092 A66-10316
- KHEIZ, U. D.**
Calculation of the supersonic flow of a gas past blunt bodies /Raschet obtekanii tuponosykh tel giperzvukovym potokom gaza/. 15 p2423 A66-28959
- KHEN, N. D.**
A comparison of two optimization methods. 21 p3755 A66-38614
- KHERODINASHVILI, Z. SH.**
Diffusion mobility and heat resistance of titanium alloys after thermal and thermomechanical treatment /Diffuzionnaya podvizhnost' i zharoprochnost' titanovykh spлавov posle termicheskoi i termomekhanicheskoi obrabotki/. 03 p0384 A66-13170
- KHIET, V. T.**
Local energy of weak gravitational waves /Lokal'naya energiya slabykh gravitatsionnykh voln/. 15 p2537 A66-28676
- KHIET, VU. T.**
Relative energy of plane gravitational waves /Ob otnositel'noy energii ploskikh gravitatsionnykh voln/. 21 p3772 A66-39294
- KHIRIN, V. N.**
Spectral distribution of the relative quantum yield of photoluminescence in polycrystalline cadmium sulfide films at 77 deg K /Spektral'noe raspredelenie otnositel'nogo kvantovogo vykhoda fotoluminesentsii polikristallicheskikh plenok sulfida kadmia pri 77 deg K/. 18 p3158 A66-34694
- KHIRSELI, E. M.**
Decay-type wave interaction in a magnetoactive plasma /O raspadnom vzaimodeistvii voln v magnitoaktivnoi plazme/. 20 p3512 A66-37138
- KHISHCHENKO, I. U. M.**
Stability of a cylindrical shell under uniform external pressure for various end

- conditions /Ustoichivost' tsilindricheskoi obolochki, nagruzhennoi ravnomernym vneshnim davleniem, pri razlichnykh usloviyakh zakrepleniia/. 21 p3829 A66-38979
- KHISMATULLIN, A. IA.**
Some problems of gas dynamics for jets in a transverse flow during combustion /Nekotorye voprosy gazodinamiki strui v poperechnom potoke pri gorenii/. 14 p2413 A66-27693
- KHITRIK, A. S.**
Effect of heat treatment of the magnetic and electric properties of SHF magnesium-aluminum ferrites /Vliianie termicheskoi obrabotki na magnitnye i elektricheskie svoystva magnii-aluminiyevykh SVCh-ferritov/. 16 p2786 A66-31677
- KHITROVA, V. I.**
Electron-diffraction investigation of some cubic tantalum oxides in thin films /Elektronograficheskoe issledovanie nekotorykh kubicheskikh okislov tantala v tonkikh plenkach/. 15 p2557 A66-28560
Electron diffraction by thin films of cubic tantalum oxides. 23 p4112 A66-41281
- KHIVRICH, V. I.**
Energy levels of defects caused by fast neutrons in p-type silicon /Ob energeticheskikh urovniakh defektov, sozdavaemykh bystryimi neitronami v kremnii p-tipa/. 22 p3961 A66-39829
- KHIZHNIK, N. A.**
Magnetic moment of a charged particle impinging on a uniform longitudinal magnetic field. 02 p0268 A66-11775
Magnetic moment of a plasmoid entering a uniform longitudinal magnetic field. 02 p0268 A66-11776
Motion of a plasmoid in the magnetic field of a toroidal solenoid. 02 p0268 A66-11777
Nonlinear oscillations of a plasma behind a formation front of charged particles /O nelineinykh kolebaniyakh plazmy za frontom obrazovaniia zariazhennykh chastits/. 03 p0397 A66-12383
Theory of the excitation of ionic plasma oscillations by electronic Langmuir waves /K teorii vzbuzhdeniia ionnykh plazmennyykh kolebaniy elektronnyimi Lengmuirovskimi volnami/. 12 p1921 A66-24205
Nonlinear oscillations of a plasma behind an ionization front. 13 p2139 A66-25388
Plasmoid collapse in growing external magnetic fields /O skhlopyvaniy sgustka plazmy vo vneshnikh narastayushchikh magnitnykh poliakh/. 13 p2152 A66-26511
Heating of small plasmoids impinging on an axisymmetric magnetic field /O nagreve malykh plazmennyykh sgustkov, naletayushchikh na aksial'no-simmetrichnoe magnitnoe pole/. 13 p2152 A66-26512
Mutual-inductance coefficients of coaxial spheroidal plasmoids /Koeffitsienty vzaimnoi induksii soosnykh sferoidal'nykh sgustkov plazmy/. 13 p2152 A66-26513
Acceleration of a plasma in crossed fields /K voprosu ob uskorenii plazmy v skreshchennykh poliakh/. 13 p2153 A66-26520
Motion of a plasmoid in a curvilinear magnetic field /Dvizhenie plazmennogo sgustka v krivoliniinom magnitnom pole/. 19 p3427 A66-36571
Interaction of small plasmoids with external magnetic fields /O vzaimodeystvii malykh plazmennyykh sgustkov s vneshnimi magnitnymi poliami/. 21 p3787 A66-39047
Problem of reflection of a plasma flux from a magnetic field /K voprosu ob otnazhenii plazmennogo potoka magnitnym polem/. 21 p3787 A66-39049
Self-induction of an ellipsoidal plasmoid /Samoiinduktsiia ellipsoidal'nogo plazmennogo sgustka/. 21 p3787 A66-39051
Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniia zariazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056
Theory of ion wave excitation by electron plasma waves. 22 p3956 A66-40569
- KHIZHNIKOV, I. P.**
Thermal emission of Jupiter. 05 p0759 A66-14879
- KHIZNICHENKO, L. P.**
Dynamic method for the study of the mechanical properties of semiconductor materials /Dinamicheskii metod issledovaniia mekhanicheskikh svoystv poluprovodnikovyykh materialov/. 16 p2785 A66-31669
Low-temperature internal friction in silicon /Nizko-temperaturnoe vnutrennee trenie v kremnii/. 20 p3618 A66-37561
- KHLEBNIKOV, G. F.**
Results of the preflight and postflight medical examination of the crew members of the spacecraft "Voskhod" /Rezultaty predpoletnogo i poslepoletnogo meditsinskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 11 p1645 A66-23049
Some results of medical observations on spacemen P. I. Beliaev and A. A. Leonov during training and the orbital flight /Nekotorye rezultaty vrachebnogo kontrolya za sostoianiem kosmonavtov P. I. Beliaeva i A. A. Leonova vo vremia trenirovok i orbital'nogo poleta/. 15 p2442 A66-28502
- KHLEBOPROS, R. G.**
Allowance for electrodynamic effects in the motion of a magnetic moment in a thin film /Uchet elektrodinamicheskikh effektiv pri dvizhenii magnitnogo momenta v tonkoi plenke/. 11 p1753 A66-22808
- KHLEBUTIN, G. N.**
Thermal convection in a vertical annular tube. 09 p1471 A66-20823
- KHLOPOV, B. V.**
Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaia spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
- KHLYSTOV, A. S.**
Ferrite resonance rectifiers on coaxial, rectangular, and bandpass waveguides containing a dielectric. I - Theoretical calculation of resonance ferrite rectifiers /Ferritovye rezonansnye ventili na koaksial'nom, priamougol'nom i poloskovom volnovodakh s dielektrikom. I - Teoreticheskii raschet rezonansnykh ferritovykh ventilei/. 08 p1194 A66-19312
- KHMELEVSKAIA, E. D.**
Study of the hydrodynamics and mass transfer of a "sharp" jet and a liquid /Issledovanie gidrodinamiki i massoobmena "ostroii" strui gaza s zhidkost'iu/. 21 p3836 A66-38958
- KHMELEVTSOV, S. S.**
Attenuation of visible and infrared radiation by artificial water fogs. 01 p0097 A66-10860
Spectral transmittance and microstructure of artificial fog. III - A comparison of analytical and experimental results /Spektral'naia prozrachnost' i mikrostruktura iskusstvennykh tumanov. III - Sravnenie raschetnykh i eksperimental'nykh dannykh/. 21 p3759 A66-38916
- KHODOLAVA, G. M.**
Anomalous absorption in the polar cap /Ob anomal'nom pogloshchenii v poliarnoi shapke/. 02 p0224 A66-12135
Question of anomalous absorption in the polar cap /K voprosu ob anomal'nom pogloshchenii v poliarnoi shapke/. 02 p0285 A66-12247
Perturbability in the F2 region of the ionosphere at middle latitudes /O vozmushchennosti v oblasti F2 ionosfery na srednikh shirokakh/. 19 p3344 A66-35262
- KHODATAEV, K. V.**
Interaction between HF waves and plasma in Delta-2 /Vzaimodeystvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Del'ta-2"/. 19 p3416 A66-36525
- KHODOVOI, V. A.**
Frequency shift of the optical transition in a light wave field /Smeshchenie chastoty opticheskogo perekhoda v pole svetovoi volny/. 13 p2089 A66-25103
Frequency shift of optical transition in the field of a light wave. 16 p2717 A66-30282
Resonant birefringence in the electric field of a light wave. 19 p3375 A66-36066
- KHODZA-AKHMEDOV, CH. L.**
Frequency dependence of cosmic noise level during periods of anomalous absorption of type II. 04 p0574 A66-13859
Dependence of absorption on frequency in the high latitude ionosphere /Chastotnaia zavisimost' pogloshcheniia v ionosfere vysokikh shirot/. 12 p1817 A66-24276
- KHODZHANOV, A. S.**
Stability of control systems with tachometric feedback /Ustoichivost' reguliruemyykh sistem s takhometricheskoi obratnoi svyaz'iu/. 01 p0067 A66-10455
Concerning isoperimetric problems of controllable systems. 07 p1012 A66-17376
- KHOI, N. T.**
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. IV - Hyperfrequency radiometer /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee IV - Radiometre hyperfrequences/. 14 p2290 A66-26823
- KHOKHLOV, M. Z.**
Outermost charged-particle belt /Samyi vneshnii poias zariazhennykh chastits/. 09 p1446 A66-21039
- KHOKHLOV, R. V.**
Nonlinear properties of a laser as an amplifier /O nelineinykh svoystvakh lazera kak usilitelia/. 02 p0241 A66-11841
Observation of parametric amplification in the optical range /Nabludenie parametricheskogo usileniia v opticheskoi diapazone/. 05 p0697 A66-15352
Observation of parametric amplification in the optical range. 09 p1387 A66-20893
Some aspects of the mechanism of a luminous discharge in a gas /K voprosu o mekhanizme svetovogo probiva v gaze/. 12 p1891 A66-24887
Theory of generation of optical harmonics in converging beams /K teorii generatsii opticheskikh garmonik v skhodiashchikhsia puchkakh/. 12 p1891 A66-24888
Nonlinear effects at multiples of laser frequencies. 13 p2096 A66-26146
Parametric amplifiers and lasers /Parametricheskie usiliteli i generatory sveta/. 14 p2310 A66-28358
Self-focusing and self-trapping of intense light beams in a nonlinear medium /O samofokusirovke i samokanalizatsii intensivnykh svetovykh puchkov v nelineinoi srede/. 20 p3602 A66-37372
Generation of coherent radiation in the infrared region by nonlinear-optics methods /Generatsiia kogerentnogo izlucheniia v infrakrasnom diapazone metodami nelineinoi optiki/. 20 p3582 A66-38429
Generation of coherent radiation in the infrared band by nonlinear-optics methods. 21 p3746 A66-38962
The mechanism of the optical breakdown in a gas. 23 p4076 A66-41094
Theory of generation of optical harmonics in converging beams. 23 p4076 A66-41095
- KHOKHLOV, V. A.**
Design of a nonlinear servomechanism for use in instruments /K raschetu nelineinoi pribornoii slediashelei sistemy/. 07 p1013 A66-17403
- KHOKHRIKOV, A. IA.**
Green's matrix of the periodic boundary-value problem for a system of linear differential equations /O matritse Grina periodicheskoi kraevoi zadachi dlia sistemy lineinykh differentsial'nykh uravnenii/. 14 p2322 A66-27675
The differential inequality theorem for a periodic boundary problem with a second-order ordinary differential equation. 18 p3126 A66-33975
- KHOKLE, W. S.**
Electroplating of adherent gold contacts on silicon. 14 p2361 A66-27277
- KHOL, R.**
Technology in turmoil. 24 p4217 A66-42336
- KHOLEVO, A. S.**
Automatic systems predicting a random process /Avtomaty, prognoziruiushchie sluchainyi protsess/. 01 p0050 A66-10655
Automata which predict a random process. 12 p1848 A66-24006
- KHOLIN, S. A.**
Investigation of the stability of motion of a compressible gas /K issledovaniyu ustoiichivosti dvizheniia szhimaemogo gaza/. 08 p1298 A66-19483
- KHOLNOV, IU. V.**
Influence of toroidal drift on plasma injection transversely to the magnetic field. 04 p0550 A66-13432
- KHOLODAR, G. A.**
Occurrence of self-compensation of conductivity in semiconductors /O iavlenii samokompensatsii provodimosti v poluprovodnikakh/. 14 p2357 A66-27079
Semiconductor conductivity caused by

- ionization of thermal lattice defects - "Intrinsically defective" conductivity /Provodimost' poluprovodnikov, obuslovleniia ionizatsii termi cheskih defektov reshetki - "Sobstvennodefektnaia" provodimost'/. 14 p2358 A66-27091
- Self-compensation of conductivity in semiconductors. 22 p3967 A66-40835
- Conductivity of semiconductors due to the ionization of thermal defects of the lattice /"Intrinsic-defect" conductivity/. 22 p3967 A66-40847
- KHOLOPOV, V. V.**
Estimate of the complexity of film and hybrid microelectronic nodes from the standpoint of the number and type of make-before-break contacts /Otsenka slozhnosti plenochnykh i gibridnykh mikroelektronnykh uzlov s tochni zrenia chisla i tipa perekhodnykh kontaktov/. 08 p1191 A66-18921
- KHOLPANOV, L. P.**
The wavy flow of thin liquid films on vertical planes. 04 p0510 A66-13821
- KHOLSHCHEVNIKOV, K. V.**
Matching of compressor and turbine parameters in aircraft gas turbine engines /Soglasovanie parametrov kompressora i turbiny v aviatsionnykh gazoturbinnnykh dvigateliakh/. 04 p0573 A66-14004
- KHOLSHCHEVNIKOVA, E. K.**
Influence of the Hall effect on the characteristics of an MHD generator with two pairs of electrodes /Vliianie effekta kholla na kharakteristiki M.G.D. generatora s dvumia parami elektrodov/. 24 p4162 A66-42873
- KHOLSHCHEVNIKOV, K. V.**
Value of potential-expansion coefficients /O velichine koefitsientov razlozheniia potentsiala/. 06 p0909 A66-16425
- A necessary condition for stability of orbital motion /Neobkhodimoe uslovie ustoiichivosti orbital'nogo dvizheniia/. 12 p1949 A66-24247
- Zero-rank perturbations caused by the nonsphericity of a planet /Vozmushcheniia nulevogo ranga, vyzvaemye nesferichnost'iu planety/. 17 p2995 A66-31846
- KHOLUIANOV, G. F.**
Part played by boron, nitrogen, and gallium in the electroluminescence of silicon carbide p-n junctions /O roli bora, azota i gallia v elektroluminestsentsii karbid-kremnievykh p-n-perekhodov/. 04 p0567 A66-14343
- The roles of boron, nitrogen, and gallium in the electroluminescence of silicon carbide p-n junctions. 14 p2367 A66-28238
- KHOMAZA, V. F.**
Possibility of the use of gas lasers in high-precision range measurements /O vozmozhnosti primeneniia gazovykh lazerov pri vysokotochnom izmerenii rasstoianii/. 19 p3372 A66-35362
- KHOMENIUK, IU. V.**
Application of a phase-sensitive rectifier for spectrum analysis /Primenenie fazochuvstvitel'nykh vypryamitelei dlia spektral'nogo analiza/. 06 p0849 A66-16375
- The use of phase-sensitive rectifiers for spectrum analysis. 13 p2042 A66-25963
- KHOMENIUK, V. V.**
Gradient methods of solving terminal-control problems in linear automatic control systems /Gradientnye metody resheniia zadach terminal'nogo upravleniia v lineinykh sistemakh avtomaticheskogo regulirovaniia/. 01 p0051 A66-11012
- KHOMENKO, G. S.**
Fluctuation in the number of particles in an electromagnetic shower at 1.1×10 super 11 ev. 24 p4269 A66-42924
- KHOMENKO, V. S.**
Some problems in measuring instantaneous pressures /Nekotorye voprosy metodiki zamera mgnovennykh davlenii/. 16 p2630 A66-31302
- KHOMIAK, I.**
Mechanism of disintegration of jets into large drops - Comments relating to the article by M. I. Vivdenko and K. N. Shabalin /IFZh, 8, no. 4, 1965/ /O mekhanizme raspada strui na krupnye kapli - Zamechaniia k stat'e M. I. Vivdenko i K. N. Shabalina /IFZh, 8, no. 4, 1965/. 17 p2909 A66-32566
- KHON, V. F.**
Theory of piezoelectric acceleration sensors /K teorii p'ezoelektricheskikh datchikov uskorenni/. 08 p1228 A66-19769
- KHOP, N. T.**
Solutions of Dirichlet and Poincare's problem for a system of equations of elliptical type by the method of series expansion /Resheniia zadachi Dirikhle i Puankare dlia odnoi sistemy uravnenii ellipticheskogo tipa metodom razlozheniia v riad/. 09 p1397 A66-20934
- Normal solvability of the Dirichlet problem for an elliptical system /O normal'noi razreshimosti zadachi Dirikhle dlia odnoi ellipticheskoi sistemy/. 13 p2120 A66-26009
- Generalized Green's matrix of a skew-derivative problem for an elliptic system of many variables /Obobshchennaia matritsa Grina zadachi s kosoi proizvodnoi dlia sistemy ellipticheskogo tipa mnogikh peremennykh/. 16 p2734 A66-30749
- Normal solvability of the Dirichlet problem for a Bitsadze elliptic system /O normal'noi razreshimosti zadachi Dirikhle sistemy ellipticheskogo tipa A. V. Bitsadze/. 16 p2734 A66-30784
- Normal solvability of the Dirichlet problem for the Bicadze type of elliptic system. 22 p3940 A66-40446
- KHORASANOV, G. L.**
Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moschnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- Plasma heating under beam instability conditions /Nagrev plazmy v usloviakh puchkovoi neustoiichivosti/. 19 p3430 A66-36586
- KHOREV, A. I.**
Thermomechanical treatment of the VT15 alloy. 15 p2522 A66-29187
- Heat treatment of the VT14, VT16, and VT15 alloys. 15 p2522 A66-29188
- Structure and properties of welded high-strength titanium alloys. 15 p2523 A66-29193
- Relative oxidizability of various types of titanium alloys during heating in air /Sravnitel'nala okisliaemost' titanovykh spлавov razlichnogo tipa pri nagreve ikh na vozdukh/. 16 p2727 A66-31570
- Use of high-temperature thermomechanical treatment in the production of compressed tubes of VT15 titanium alloy /Primenenie vysokotemperaturnoi termomekhanicheskoi obrabotki pri proizvodstve pressovannykh trub iz titanovogo сплава VT15/. 19 p3371 A66-36448
- KHOROSHUN, L. P.**
Elastoplastic stressed state of a plate with a hole /Uprugo-plasticheskoe napriazhennoe sostoianie plastinki s otverstiem/. 04 p0587 A66-13489
- Effect of the creep properties of the material on the stress concentration at a circular hole in a plate /Vliianie polzuchesti materiala na kontsentratsiiu napriazhenii okolo krugovogo otverstiia v plastinke/. 13 p2204 A66-26436
- Stress-strain relations in laminar media /Zavisimosti mezhdu napriazheniiami i deformatsiiami v sloistnykh sredakh/. 13 p2205 A66-26451
- KHOROZAN, M.**
Contamination of aluminum bonds in integrated circuits. 16 p2665 A66-31434
- KHOSLA, P. K.**
Small amplitude wave propagation in hot ionized gases. 05 p0721 A66-14716
- KHOTKEVICH, V. I.**
Some peculiarities of Ni-Cr, Ni-Cr-Mo, and Fe-Ni-Cr-Mo alloys related to the K-state /Nekotorye osobennosti spлавov Ni-Cr, Ni-Cr-Mo i Fe-Ni-Cr-Mo, svyazannye s K-sostoianiem/. 06 p0896 A66-16606
- A method of determining the thermal conductivity of metals at high temperatures. 09 p1390 A66-20830
- KHOTUNTSEV, IU. L.**
Retuning of a parametric amplifier by regulating the bias on the diode and of the amplitude of pumping. 02 p0196 A66-11413
- Parametric amplification in the 8-mm wave range /Parametricheskoe usilenie v diapazone voln 8 mm/. 03 p0346 A66-13322
- Parametric amplification in the 8-mm wave region. 14 p2260 A66-28296
- KHOVRIN, S. K.**
Theoretical and experimental study of water plasma radiation /Teoreticheskoe i eksperimental'noe issledovanie izlucheniia vodianoj plazmy/. 03 p0399 A66-12824
- KHOZHANOV, A. I.**
Experimental investigation of the initial portion of an MHD channel of square cross section taking longitudinal magnetic-field nonuniformities into account /Eksperimental'noe issledovanie nachal'nogo uchastka v MGD kanale kvadratnogo secheniia s uchedom neodnorodnosti magnitnogo polia v prodol'nom napravlenii/. 01 p0113 A66-10699
- Experimental study of the initial region of a square magnetohydrodynamic channel taking account of the inhomogeneity of the magnetic field in the longitudinal direction. 11 p1747 A66-23301
- Turbulent flow of a liquid metal in magnetohydrodynamic channels of round cross section. 19 p3407 A66-36098
- Steady-state flow of liquid metal in a magnetohydrodynamic channel of rectangular section /Statsionarnoe techenie zhidkogo metallu v magnitogidrodinamicheskoi kanale priamougol'nogo secheniia/. 23 p4106 A66-41729
- KHRAMOV, N. E.**
Analysis of a nonuniform gas flow past a sphere. 14 p2221 A66-28066
- KHRAPKO, R. I.**
Uniqueness of a centrosymmetric gravitational field in empty space /O edinstvennosti tsentral'no-simmetricheskogo gravitatsionnogo polia v pustote/. 09 p1403 A66-20595
- Propagation of light through a Schwarzschild singular sphere /Rasprostranenie sveta cherez singularnuu sferu Shvartsshi'da/. 16 p2748 A66-31171
- An investigation of the structure of space-time by analytic continuation of the geodesic equations /Issledovanie struktury prostranstva-vremeni s pomoshch'iu analiticheskogo prodolzheniia uravnenii geodezicheskikh/. 20 p3602 A66-37375
- Uniqueness of a centrally symmetric gravitational field in vacuum. 20 p3603 A66-38129
- KHRASHCHEVSKII, V. A.**
Investigation of thin ferroelectric films /Issledovanie tonkikh segnetoelektricheskikh plenok/. 06 p0927 A66-16724
- KHRENOV, B. A.**
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferynykh livniakh/. 05 p0753 A66-15391
- Primary cosmic radiation in the region of ultrahigh energies and extensive air showers /Pervichnoe kosmicheskoe izluchenie v oblasti sverkhvysokikh energii i shirokie atmosferynye livni/. 06 p0947 A66-16577
- New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
- Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
- Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
- A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
- Structure of the central part and the core of a muon shower at a depth of 40 m v e. 18 p3204 A66-35093
- Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
- Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
- Underground investigation of the penetrating component of high energy cosmic radiation. 18 p3220 A66-35193
- Investigation of fluctuations in the development of extensive air showers with a

- fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- Structure of the central region of a muon shower at 40 M.W.E. 24 p4268 A66-42915
- KHRGIAN, A. KH.**
- Basic features in the distribution and variations of atmospheric ozone according to IGY data /Osnovnye cherty raspredeleniia i variatsii atmosfernogo ozona po dannym MGG/. 05 p0674 A66-15222
- Atmospheric ozone and its variability connected with the circulation over the Atlantic ocean /Atmosfernyi ozon i ego izmeneniia, svyazannye s tsirkulatsiei nad Atlanticheskim okeanom/. 23 p4065 A66-41804
- KHRIMIAN, A. V.**
- Generation of showers by pi-mesons and protons with momenta of 0.1 to 20 Bev/c in thin plates /Zarozhdenie livnei pi-mezonami i protonami s impulsami 0,1-20 Bev/s v tonkikh plastinakh veshchestva/. 05 p0756 A66-15411
- Composition of the nuclear-active flux of cosmic radiation at 3250 meters. 07 p1115 A66-17552
- Shower production by pions and protons with momenta 0.1 and 20 Bev/c in thin layers of matter. 18 p3216 A66-35166
- KHRIMIAN, G. V.**
- Composition of the nuclear-active flux of cosmic radiation at 3250 meters. 07 p1115 A66-17552
- KHRISTIANSEN, G. B.**
- Energy spectrum and properties of ultrahigh-energy primary cosmic radiation /Ob energeticheskoi spektre i svoistve pervichnogo kosmicheskogo izlucheniia sverkhvysokoi energii/. 05 p0753 A66-15390
- Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh livniakh/. 05 p0753 A66-15391
- Primary cosmic radiation in the region of ultrahigh energies and extensive air showers /Pervichnoe kosmicheskoe izluchenie v oblasti sverkhvysokikh energii i shirokie atmosfery livni/. 06 p0947 A66-16577
- Extensive air showers. 07 p1117 A66-17570
- New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
- Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
- Structure of the central part and the core of a muon shower at a depth of 40 m w. e. 18 p3204 A66-35093
- Comparison of various models of EAS development with experimental data and the prospects of cosmological and nuclear aspects of EAS investigation. 18 p3212 A66-35140
- Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
- Underground investigation of the penetrating component of high energy cosmic radiation. 18 p3220 A66-35193
- Structure of the central region of a muon shower at 40 M.W.E. 24 p4268 A66-42915
- Monte Carlo calculations of the fluctuations in the development of extensive air showers. 24 p4269 A66-42919
- KHRISTICH, V. A.**
- Thermoelectrical method of measuring velocity fluctuations in a gas flow /Termoelektricheskiy metod izmereniia pul'satsii skorosti v gazovom potoke/. 04 p0519 A66-13657
- KHRISTICHENKO, P. I.**
- A method of solving thermal-conduction problems for two-and three-layer systems. 06 p0972 A66-16842
- KHRIUNOV, A. V.**
- Automatic phase control of reflex amplifiers. 22 p3875 A66-40071
- KHROMOV, A. P.**
- Eigenfunction expansion of ordinary linear differential operators with irregular disintegrating boundary conditions /Razlozhenie po sobstvennym funktsiiam obyknovennykh lineinykh differentsial'nykh operatorov s neregularnymi raspadaushchimisya kraevymi usloviiami/. 20 p3592 A66-38432

- KHROMOV, G. S.**
- Neutral oxygen lines in planetary nebulae. 05 p0759 A66-14874
- KHROMUSHIN, G. I.**
- Parameters of a plane separated flow /O parametrah ploskogo sryvnogo techeniia/. 17 p2909 A66-32563
- KHRONOPULO, I. U. G.**
- Some problems in the theory of two-photon processes. 17 p2874 A66-32242
- On resonance field influence upon two-photon laser operation /O vlianii rezonansnogo polia na rabotu dvukhfotonnogo lazera/. 20 p3576 A66-37143
- Generation of the second harmonic in a resonance laser /O generatsii vtoroi garmoniki v rezonansnom lazere/. 20 p3576 A66-37144
- KHURLEV, V. V.**
- Optimum wavelength and spectral bandwidth in polarization studies of distributed cosmic radio emission /Ob optimal'nykh dline volny i shirine spektral'nogo intervala pri issledovaniakh polarizatsii raspredelennogo kosmicheskogo radioizlucheniia/. 02 p0191 A66-11837
- Depolarization of cosmic radio emission due to dispersion of the Faraday rotation of the planes of polarization of radio waves /Depolarizatsii kosmicheskogo radioizlucheniia iz-za dispersii faradeevskogo vrashcheniia ploskostei polarizatsii radiovoln/. 09 p1441 A66-20334
- KHRUSHCHOVA, N. V.**
- Noncontact elements of the transfluxor-based "Alpha" detecting system /Bezkontaktni elementi rozpiznaiuchoi sistemi "Al'fa" na transfluksorakh/. 04 p0490 A66-13777
- KHRUSKOVA, I. U.**
- Spatial and time variations in ionospheric absorption at long wavelengths, for small elevations of the sun and at nighttime /Prostranstvennye i vremennye variatsii ionosfernogo pogloshcheniia v dlinnovolnovom diapazone pri malykh vysotakh solntsa i v nochnye chasy/. 08 p1220 A66-19778
- Space and time variations of long wave ionospheric absorption at small solar heights and at night. 21 p3732 A66-38774
- KHUAN, K.-C.**
- Stressed state in a medium-length cylindrical shell with an arbitrary closed transverse contour and an analysis of the method of solving it /Napriazhennoe sostoianie v tsilindrichesko oblocheke srednei dliny s proizvol'nym zamknutym poperechnym ochertaniem i analiz ego metoda resheniia/. 10 p1618 A66-22178
- KHUCHUA, N. P.**
- Investigation of antiferroelectrics of perovskite structure in the shf range /Issledovanie antisegetnoelektrikov so strukturoi perovskita v diapazone SVCh/. 10 p1589 A66-22168
- Phase transitions in BiFeO sub 3 /Fazovyie perekhody v BiFeO sub 3/. 14 p2357 A66-27078
- Study of antiferroelectrics having the perovskite structure in the microwave region. 19 p3441 A66-35782
- Phase transitions in BiFeO sub 3. 22 p3967 A66-40834
- KHUDENKO, B. G.**
- A system of plane turbulent jets /Sistema ploskikh turbulentnykh strui/. 06 p0872 A66-16470
- Calculation of the axial direction of the resulting flow in the mixing of turbulent jets /Raschet napravleniia osi rezul'tirulushchego potoka pri smeshenii turbulentnykh strui/. 07 p1019 A66-17395
- Investigation of the turbulent submerged jet of a real gas /Issledovanie turbulentnoi zatoplennoi strui real'nogo gaza/. 12 p1864 A66-24446
- System of plane turbulent jets in a chamber /Sistema ploskikh turbulentnykh strui v kamere/. 18 p3103 A66-35051
- Deformation of the axes of plane-parallel jets during their reciprocal ejection /Deformatsiia osel plosko-parallelnykh strui pri ikh vzaimoezhetsii/. 20 p3544 A66-36918
- Mixing of gas jets at a wall /Smeshenie gazovykh strui u stenki/. 20 p3627 A66-36925
- KHUIDIAEV, S. I.**
- Certain problems involving nonisothermal

- steady-state flow of a viscous fluid /Nekotorye zadachi o neizotermicheskoi statsionarnoi techenii viazkoi zhidkosti/. 04 p0512 A66-14423
- KHUNDZHUA, T. G.**
- The problem of determining the coefficient of turbulent diffusion from vertical profiles of the concentration of the daughter products of radon /K voprosu ob opredelenii koeffitsienta turbulentnoi diffuzii po vertikal'nykh profilam kontsentratsii dochernikh produktov radona/. 23 p4124 A66-41839
- KHUTSISHVILI, N. L.**
- Effect of molybdenum, niobium and tungsten on the structure and properties of nitrogen-containing austenitic chromium-manganese steels /Vliianie molibdena, niobia i vol'frama na strukturu i svoistva azotosoderzhashchikh austenitnykh khromomargantsevykh stalei/. 12 p1893 A66-23726
- KHVASHCHEVSKI, S.**
- Interaction of fast plasmoids with a magnetic field barrier /Vzaimodeistvie bystrykh plazmoidov s bar'ierom magnitnogo polia/. 19 p3408 A66-36279
- KHVEDELIDZE, Z. V.**
- Exact solution of a prognostic equation for short-term weather forecasting /O tochnom reshenii prognosticheskogo uravneniia kratkosrochnogo prognoza pogody/. 06 p0904 A66-16233
- KHVROSTENKO, N. P.**
- Bimultiplicative interference /O bimultiplikativnykh pomekhakh/. 06 p0832 A66-16514
- On bimultiplicative noise. 13 p2024 A66-25954
- KHVOSHCHIEV, A. N.**
- Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
- KHVOSTENKO, G.**
- Determination of the hyperfine structure constants of cesium from the intersection of magnetic sublevels. 05 p0741 A66-15859
- KHVOSTIKOV, V. D.**
- Formation of an alpha-solid solution of nitrogen in zirconium at high temperatures. 09 p1390 A66-20861
- KHY, T. L.**
- Elimination of intermodulation in transistors. 17 p2895 A66-33115
- KIALIAN, P. A.**
- Determination of the optimum boundaries of the variability range of the rotation speed of a contactless machine with a dual power supply /Opredeleniie optimal'nykh granits diapazona izmeneniia skorosti vrashcheniia beskontaktnoi mashiny dvoynogo pitaniia/. 16 p2636 A66-30780
- KIANG, N. Y. S.**
- Stimulus coding in the cochlear nucleus. 16 p2641 A66-31187
- KIANG, T.**
- Bias-free statistics of orbital elements of asteroids. 20 p3656 A66-38028
- KIANG, Y. C.**
- Visible spectrum absorption cross section of Cr super 3 super plus in the super 2 E state of pink ruby. 05 p0694 A66-14902
- KIBARDIN, I. U. A.**
- Supersonic aerodynamic tube with a dissociating working substance. 11 p1683 A66-22594
- KIBBLE, T. W. B.**
- Relativistic transformation laws for thermodynamic variables. 10 p1619 A66-21198
- KIBBY, B. G.**
- Shaped feedback sharpens liquid thrust vectoring. 14 p2226 A66-27700
- KIBEL, I. A.**
- Short-range weather forecasting as a hydrodynamic problem. 23 p4087 A66-42017
- KIBINSKI, J. M.**
- Reception of APT-SIGNALS from meteorological satellites. 20 p3518 A66-37849
- KIBLER, A. W.**
- The relevance of vigilance research to aerospace monitoring tasks. 11 p1646 A66-23371
- KIBLER, L. U.**
- An 80-megabit 15-watt transistor pulse amplifier. 05 p0649 A66-15176
- A 14-watt transistor CW amplifier with a 50-Mc bandwidth. 05 p0649 A66-15177
- KICHATOV, I. U. F.**
- Analytical optimization technique for one

- class of nonlinear systems. 11 p1676 A66-22756
- KICIMAN, M. O.**
A random sampling procedure with applications to structural synthesis problems. [AIAA PAPER 66-531] 18 p3250 A66-33663
- KIDD, C. T.**
Recent developments in heat-transfer-rate, pressure and force measurements for hotshot tunnels. 24 p4206 A66-42168
- KIDD, J. B.**
Transfer function synthesis in the time domain - An extension of Levy's method. 07 p1060 A66-18334
- KIDD, R. O.**
Application of statistical experimental design techniques to flight-test programs. [AIAA PAPER 65-221] 09 p1330 A66-20745
- KIDERA, G. J.**
Intermediate vision testing of airline pilots. 22 p3857 A66-39799
- KIDRON, I.**
Measurement of the transfer function of hot-wire and hot-film turbulence transducers. 24 p4211 A66-42576
- KIDWELL, J. L.**
Escape probability as a systems design parameter. 15 p2508 A66-28812
- KIEBURTZ, R. B.**
Excitation of the whistler mode in the ionosphere by leakage from VLF guided-wave modes. 22 p3863 A66-39932
- KIEDRZYNSKI, A.**
Theory and experiments on air cushion vehicles at zero speed. 01 p0011 A66-10490
- KIEFER, F. P.**
Impact of corrective action on flight readiness. 01 p0141 A66-10111
Gemini launch vehicle - Spacecraft integration and test. 02 p0294 A66-11635
- KIEFER, H.**
Methods for the activity measurement of soft Beta-radiation /Methoden zur Aktivitaetsmessung weicher Beta-Strahler/. 01 p0070 A66-10874
- KIEFER, J. H.**
Vibrational relaxation of hydrogen. 11 p1739 A66-22886
- KIEFER, T. F.**
Cryogenic properties of high-strength glass-reinforced plastics. 20 p3587 A66-37095
- KIEFFER, G.**
Technical realization of the /FR-1 VLF/ experiment /La realisation technique de l'experience/. 22 p3866 A66-40157
- KIEFFER, J.**
Recent developments in the spectroscopy of atomic continua and autoionized lines /Developpements recents en spectroscopie des continus atomiques et des raies autoionisees/. 10 p1557 A66-21095
- KIEFFER, L. J.**
Electron impact ionization cross-section data for atoms, atomic ions, and diatomic molecules. I - Experimental data. 09 p1410 A66-20958
- KIEFFER, R.**
Cemented-carbide metals /Hartmetalle/. 12 p1893 A66-23739
The use of an auxiliary metal bath for the production of high purity carbide powders of the IVa-VIa group of elements. 16 p2723 A66-30638
- KIEHNE, N.**
Analytical approximate solution of the equations of motion for ballistic vehicles entering the atmosphere /Analytische Naehrungsloesung fuer die Bewegungsverlaeuft von ballistischen Flugkoerpern beim Atmosphaereintritt/. [ICAS PAPER 66-38] 23 p4007 A66-41010
- KIEL, R. E.**
Electrostatic probe in a collisionless plasma. 23 p4104 A66-41494
- KIELBASINSKI, A.**
The method of characteristics for a multidimensional gas flow. 07 p0982 A66-18130
- KIELEK, W.**
Transistorized proton magnetometer TMP-1 /Tranzistorowy magnetometr protonowy TMP-1/. 01 p0072 A66-11073
- KIELICH, S.**
Frequency-and spatially variable electric and magnetic polarizations induced in nonlinear media by electromagnetic fields. 19 p3399 A66-35594
- KIER, R. J.**
Gain mechanisms associated with finite amplitude axial mode instability in solid propellant rockets. [AIAA PAPER 66-600] 18 p3161 A66-34431
Propellant deflagration control - A method for suppressing unstable combustion. 22 p3969 A66-39874
- KIERAS, F. J.**
Electron microscopic and biochemical characterization of fraction I protein. 06 p0811 A66-16119
- KIERKUS, W. T.**
Determination of streamlines and velocity components in free convection. 08 p1321 A66-19733
Experimental investigation of laminar free-convection flow in air above horizontal wire with constant heat flux. 12 p1980 A66-24906
- KIESLING, E. W.**
On the linear range of behavior of photoelastic and model materials. 20 p3668 A66-37498
- KIESLING, J. D.**
An electronically despun, switched antenna. [AIAA PAPER 66-302] 12 p1844 A66-24769
Spaceborne transmitter for direct color television transmission from satellites. 17 p2875 A66-32503
- KIESS, C. C.**
Faint terrestrial lines in the solar spectrum near 8200 angstrom units. 11 p1773 A66-22785
- KIESS, H.**
Theoretical efficiency of pyroelectric power converters. 13 p1997 A66-25036
- KIESSLING, C. E.**
Linearly separable codes for adaptive threshold networks. 10 p1507 A66-21696
- KIESSLING, W.**
The effect of special conditions during the ascent on the structural parameters of a high-altitude research rocket /Einfluss spezieller Bedingungen beim Aufstieg auf die Auslegungsdaten einer Hoehenforschungsrakete/. 04 p0584 A66-13524
- KIFORENKO, B. N.**
Selection of optimum parameters of a low-thrust propulsion system with energy storage /K vyboru optimal'nykh parametrov dvigatel'noi ustanovki ogranichennoi moshchnosti s nakopitelem energii/. 21 p3808 A66-38974
- KIGOSHI, K.**
Secular variation of atmospheric radiocarbon concentration and its dependence on geomagnetism. 11 p1698 A66-22569
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- KIGURADZE, I. T.**
Comparison lemma and the question of the uniqueness of the solution to the Cauchy problem for ordinary differential equations /Lemma sravneniia i vopros edinstvennosti resheniia zadachi Koshi dlia obyknovennykh differentsial'nykh uravnenii/. 02 p0251 A66-12243
- KILANOVSKII, M. P.**
Computer program for calculating running averages and their deviations /Programma mashinnogo rascheta skol'zhashchikh median i otklonenii ot nikh/. 02 p0224 A66-12125
Estimation of the vertical drift velocity in the ionosphere from measurements of the phase variations of the magnetoionic components /Otsenka vertikal'noi skorosti dreifa v ionosfere po izmereniam variatsii fazy magnitoionnykh komponent/. 02 p0224 A66-12134
Correlation characteristics of magneto-ionic components during phase measurements. 11 p1696 A66-22414
Effect of a change in polarization state of radio waves on the recording of their phase variations /O vliianii izmenenii v sostoianii polarizatsii radiovoln na registratsiiu variatsii ikh fazy/. 12 p1817 A66-24277
Program for machine computation of moving medians and deviations from them. 14 p2287 A66-28083
Estimate of vertical drift velocity in the ionosphere from measurements of the phase variations of magneto-ionic components. 14 p2287 A66-28091
Relation between the values of f sub 0 F2 at high-latitude stations in the Northern Hemisphere /Sviaz' mezdu znacheniiami f sub 0 F2 na stantsiakh vysokikh shirot severnogo polusharia/. 15 p2487 A66-29107
- KIKER, J. W.**
Laboratory and full-size studies with steerable parachutes. 04 p0584 A66-13529
- KIKIANI, B. I.**
Ionization of gases by ions of alkali metals /Ionizatsiia gazov ionami shchelochnykh metallov/. 06 p0915 A66-16151
Ionization produced in collisions between alkali metal atoms and gas molecules. 13 p2131 A66-25966
Charge exchange of alkali-metal ions in collisions with atoms and molecules of gases /Perezariaadka ionov shchelochnykh metallov pri stolknoveniiakh s atomami i molekulami gazov/. 14 p2336 A66-27155
Ionization of gases by alkali ions. 15 p2548 A66-29881
Charge exchange of alkali metal ions on gas atoms and molecules. 24 p4239 A66-42975
- KIKITINA, T. N.**
Investigation of nonuniform rotation processes in thin permalloy films /Issledovanie protsessov neodnorodnogo vrashcheniia v tonkikh permalloyevykh plenkakh/. 11 p1755 A66-22821
- KIKKAWA, S.**
The experimental investigation on the transpiration cooling. 08 p1320 A66-19558
- KIKOIN, I. K.**
Anisotropy of the even photomagnetic effect in p-type germanium in strong magnetic fields. 09 p1413 A66-20002
- KIKUCHI, A.**
Creep buckling of columns under axially non-uniform temperature distributions. 12 p1969 A66-24364
- KIKUCHI, C.**
The effect of neutron irradiation on the electrical properties of Mg sub 2 Ge sub 8 Si sub 2. 06 p0936 A66-17136
Thermal-neutron-induced-recoil defects in cadmium sulfide. 13 p2166 A66-25792
Coherence and two-photon absorption. 15 p2544 A66-28943
- KIKUCHI, H.**
Electromagnetic and plasma waves in an inhomogeneous compressible bounded plasma. 15 p2449 A66-28592
- KIKUCHI, M.**
Frequency spectrum of microwave emission from GaAs. 10 p1574 A66-21354
Hall reversal at the negative resistance in forward biased p-Ge point contact diodes. 13 p2029 A66-25192
Continuous current oscillation in GaAs caused by acoustoelectric effect. 23 p4112 A66-41296
Sound velocity transit of high field domain in GaAs under acoustoelectric oscillation. 23 p4112 A66-41297
- KIKUCHI, T. T.**
Comments on the mechanism of the 337-micron CN laser. 02 p0240 A66-11451
- KIKUHARA, S.**
A new STOL flying boat design. [AIAA PAPER 65-755] 03 p0321 A66-13056
A new STOL flying boat design. [AIAA PAPER 65-755] 23 p4015 A66-40984
- KIKUKAWA, M.**
Effect of machining on notched and unnotched bending fatigue strengths of AISI type 305 stainless steel. 15 p2521 A66-29073
- KIKUTA, S.**
Temperature effect on the profile of X-ray diffraction of the Bragg case from a germanium single crystal. 06 p0923 A66-16186
- KILACHEVSKII, N. N.**
An estimate of the noise level of a germanium injection modulator. 11 p1670 A66-23228
- KILBURG, F. J.**
A new multipurpose feed system for large paraboloid antennas. 19 p3316 A66-35685
- KILCHEVSKII, N. A.**
Axisymmetric form of stability loss of a circular cylindrical shell /Ob osesimmetrichnoi forme poteri ustoiichivosti krugovoi tsilindricheskoi obolochki/. 08 p1312 A66-19430
Problems of continua in analytical mechanics /Kontinual'nye problemy analiticheskoi mekhaniki/. 15 p2539 A66-29148
Solution of dynamic boundary-value problems in shell theory deriving from

- integro-differential equations of motion /Reshenia dinamicheskikh kraevykh problem teorii obolochek, vytekaushchie iz integrodifferentsial'nykh uravnenii dvizhenia/. 23 p4136 A66-40997
- KILCHINSKII, A. A.**
Model for determining the thermoelastic characteristics of fiber-reinforced materials /Ob odnoi modeli dlia opredelenia termoprugikh kharakteristik materialov, armirovannykh voloknami/. 11 p1720 A66-22231
- KILCOYNE, N. R.**
A study of partial coherence and its application to the collimation of pulsed multimode laser radiation. 02 p0242 A66-12205
- KILCOYNE, T. E.**
Radiating mechanisms in a reflector antenna system. 11 p1673 A66-23481
- KILCZER, GY.**
Representation of the principal geomagnetic field by two dipole fields /Die Darstellung des erdmagnetischen Hauptfeldes durch zwei Dipolfelder/. 21 p3732 A66-38663
- KILDAL, A.**
On acoustic streaming in magneto-hydrodynamics. 23 p4108 A66-42035
- KILDBEKOV, I. G.**
Investigation of the process of impact buckling of rods /Issledovanie protsessy vypuchivaniia sterzhnei pri udare/. 15 p2607 A66-28736
- KILLEEN, J.**
Spatial distribution of protons from neutron decay trapped by the geomagnetic field. 17 p2993 A66-32529
Stabilization by shear and negative V". 19 p3412 A66-36501
Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
Theoretical studies of electron injection and E-layer build-up in Astron. 19 p3423 A66-36552
A computation for studying the formation of the relativistic electron layer in Astron. 21 p3793 A66-39470
- KILLHAM, D. E.**
Aircraft collision avoidance systems. 07 p1078 A66-18223
- KILLICK, D. E.**
Power and energy measuring techniques for solid state lasers. 18 p3120 A66-34904
- KILMER, W. L.**
Introduction to the Problem of the Reticular Formation. 18 p3056 A66-33761
- KILPELAE, E.**
Radial plotting devices /Ueber Radialkartiergeraete/. 11 p1705 A66-22663
- KILSTON, S. D.**
A search for life on earth at kilometer resolution. 10 p1605 A66-21209
- KIM, C. O.**
Composition of the secondary particles produced in nuclear interaction at approximately 10 super 12 ev. 15 p2585 A66-29561
- KIM, G. I.**
Energy integral in the dynamics of a system of points of variable mass /Integral energii v dinamike sistemy tochek peremennoi massy/. 08 p1256 A66-19583
- KIM, G. N.**
A possible way of writing the dynamic equations of a system of points of variable mass /Ob odnoi vozmozhnosti zapisi uravnenii dinamiki sistemy tochek peremennoi massy/. 04 p0545 A66-14151
- KIM, H. G.**
Semiconductive behavior of anthracene and gamma-ray irradiation effect. 18 p3157 A66-34476
- KIM, K. I.**
Nonlinear electromagnetic waves in a fluid with nonequilibrium electrical conductivity in a variable magnetic field /Nelineinye elektromagnitnye lavlenia v zhidkosti s neravnovesnoi elektroprovodnost'iu v peremennom magnitnom pole/. 24 p4244 A66-42870
- KIM, K. S.**
Temperature models for the outer solar atmosphere. 15 p2597 A66-29256
- KIM, M.**
An empirical Bayes approach to adaptive control. 02 p0206 A66-11307
- KIM, P. H.**
Energies of ions produced by laser irradiation. 20 p3582 A66-38412
- KIM, S.**
Guillemin-Zener energy of H sub 2 plus. 04 p0546 A66-13455
- KIM, W. S.**
Complete fractionation of bacteriochlorophyll and its degradation products. 17 p2859 A66-32308
- KIM, Y. B.**
Effect of structure on the superconducting properties of eutectic alloys. 24 p4250 A66-42296
- KIM, Y. S.**
Non-destructive detection of phosphorus oxide layers on semiconductor wafers. 24 p4181 A66-42390
- KIMATA, M.**
A simple model for negative resistance by impact ionization of deep level impurities. 05 p0735 A66-14964
- KIMBALL, D. S.**
Dynamics of the aurora. IV - Polar magnetic substorms and westward traveling surges. 16 p2693 A66-30334
Dynamics of the aurora. V - Poleward motions. 16 p2693 A66-30335
Dynamics of the aurora. VI - Formation of patches and their eastward motion. 16 p2693 A66-30336
Dynamics of the aurora. VII - Equatorward motions and the multiplicity of auroral arcs. 17 p2923 A66-33356
- KIMBELL, G. H.**
Shock propagation in solid-propellant rocket combustors. 17 p2991 A66-32486
- KIMBLIN, C. W.**
A technique for the measurement of transient electrical conductance of plasma columns. 18 p3112 A66-34115
- KIMMITT, M. F.**
Far-infrared techniques. 04 p0522 A66-14196
- KIMOTO, K.**
A new modification of chromium. 06 p0894 A66-16185
- KIMURA, C.**
Measurements of internal parameters of a microplasma. 17 p2896 A66-33320
- KIMURA, H.**
Steady-state studies in the conventional Verneuil process - The trajectory/melting/ zone. 21 p3795 A66-38527
On some analyses and experimental results of the Esaki diode oscillator. 21 p3712 A66-39221
- KIMURA, I.**
An interpretation of transverse whistlers. 05 p0668 A66-14797
Boundary layer between plasma and solid wall. 05 p0728 A66-15815
Lower hybrid resonance noise and a new ionospheric duct. 13 p2074 A66-26364
Midlatitude observations of nighttime VLF signal-amplitude anomalies associated with magnetic bays. 13 p2074 A66-26365
Effects of ions on whistler-mode ray tracing. 14 p2282 A66-26858
- KIMURA, T.**
Performance of the Kyoto University low density plasma jet wind tunnel. 09 p1364 A66-20253
Demodulation of phase-modulated laser beam by autocorrelation. 16 p2717 A66-30616
- KIMZEY, J. H.**
Status of lubricants for manned spacecrafts. [ASLE PAPER 66AM 7A2] 16 p2712 A66-30415
- KINBER, B. E.**
Flammability during weightlessness. 16 p2825 A66-30487
- KINBER, B. E.**
Measurement of antenna parameters in the field of a plane wave generated by a collimator. 09 p1358 A66-20807
- KINCAIDE, W. C.**
Space suit for the moon. 03 p0328 A66-12631
- KINCER, R. D.**
Principles of brushless DC motor operation. 02 p0179 A66-11277
- KIND, R. J.**
Stability derivatives of sharp cones in viscous hypersonic flow. 21 p3693 A66-38723
- KINDER, E.**
Investigation on the behavior of free-floating macroscopic charge carriers in an alternating electric field /Untersuchungen ueber das Verhalten frei schwebender, makroskopischer Ladungstraeger im elektrischen Wechselfeld/. 01 p0119 A66-10374
- KINDERDIJK, H. M. J.**
Improved determination of the plasma potential and the sheath radius of positive cylindrical and spherical Langmuir-probes. 14 p2339 A66-26829
- KINDLMANN, P. J.**
Phase stabilized vernier chronotron. 13 p2083 A66-26553
Radiative and collision-induced relaxation of atomic states in the 2p super 5 3p configuration of neon. 23 p4098 A66-41361
- KING-HELE, D. G.**
The contraction of satellite orbits under the influence of air drag. V - With day-to-night variation in air density. 07 p1132 A66-17256
Prediction of the dates and intensities of the next two sunspot maxima. 09 p1453 A66-20184
The odd zonal harmonics in the earth's gravitational potential. 09 p1374 A66-20883
Even zonal harmonics in the earth's gravitational potential - A comparison of recent determinations. 11 p1702 A66-23493
Estimating the lifetimes of satellites in low, near-circular orbits. 11 p1776 A66-23497
Methods of determining air density from satellite orbits. 14 p2382 A66-27616
A revaluation of the rotational speed of the upper atmosphere. 15 p2496 A66-30082
Air densities at heights of 160-200 km, determined from the orbits of Cosmos rockets. 15 p2496 A66-30083
The even zonal harmonics of the earth's gravitational potential. 16 p2694 A66-30618
Semi-annual variation in upper-atmosphere density. 17 p2920 A66-33087
The use of visual observations for orbit determination and geophysical studies. 23 p4128 A66-41359
- KING, A. E.**
Developing screw type shaft seals for potassium environment. 16 p2714 A66-30627
- KING, A. G.**
Hot pressing - New technology for improved metals. 16 p2714 A66-30626
- KING, A. H.**
Electron microscopy of stress-induced structural alterations near inclusions in bearing steels. [ASME PAPER 65-WA/CF-1] 05 p0703 A66-15614
- KING, B.**
Mechanical properties. 08 p1238 A66-18850
- KING, C. A., JR.**
The magnetic field generated by a rotating superconductor. 09 p1418 A66-20041
- KING, C. D.**
Thermal control in an advanced life support system. 02 p0185 A66-11631
- KING, C. H.**
VHF aircraft antennas for communications via synchronous satellite. 20 p3525 A66-37235
- KING, C. W.**
Birdproofing the Sabreliner. [SAE PAPER 660214] 13 p1995 A66-26389
- KING, D. D.**
Radar performance prediction from test range measurements. 18 p3070 A66-32458
- KING, E. A., JR.**
Major element composition of Georgia tektites. 17 p3004 A66-32931
- KING, G.**
Consideration of materials and configurations for Gunn effect devices. 01 p0041 A66-10571
The effect of pressure on Gunn phenomena in gallium arsenide. 17 p2985 A66-33292
High-power Gunn-effect oscillators using epitaxial GaAs. 22 p3959 A66-39725
- KING, G. A. M.**
Day-to-day variations in the F2 critical frequency. 16 p2693 A66-30339
A limited survey of the F1-region in summer at solar minimum. 22 p3916 A66-40808
- KING, G. D.**
Inhomogeneities in the electrical properties of gallium arsenide crystals. 22 p3959 A66-39742
- KING, H. E.**
A 2.8 arc-min beamwidth antenna - Lunar eclipse observations at 3.2

- mm. 11 p1770 A66-22551
Large-aperture millimeter-wave antenna with high pointing accuracy. 18 p3084 A66-34303
- KING, H. J.**
The development and testing of a lightweight flight prototype ion engine system. [AIAA PAPER 66-216] 13 p2172 A66-25170
Electron-bombardment thrusters using liquid-mercury cathodes. [AIAA PAPER 66-232] 13 p2172 A66-25172
Liquid-metal cathode research. [AIAA PAPER 66-245] 13 p2106 A66-25175
- KING, J. A.**
All-fluid control. 20 p3503 A66-38263
- KING, J. C.**
Study of a Nerva-electric manned Mars vehicle. 13 p2190 A66-25263
- KING, J. H.**
Dynamic stability and boundary perturbations of the solar wind. 21 p3810 A66-39556
- KING, J. R.**
Data analysis in physics of failure studies. 15 p2507 A66-28799
- KING, J. W., JR.**
Electrostatic aspects of physical adsorption - Implications for molecular sieves and gaseous anesthesia. 06 p0819 A66-16730
- KING, J., JR.**
Theory of the low-temperature chromatographic separation of the hydrogen isotopes. 11 p1650 A66-23209
Electrostatic interactions in gas-solid chromatography. 16 p2646 A66-30646
- KING, P. A.**
Experimental investigation of the stability of monocoque domes subjected to external pressure. 01 p0156 A66-10918
- KING, P. F.**
Otitic barotrauma. 10 p1488 A66-22107
Sinus barotrauma. 10 p1488 A66-22108
Auditory perception in aircrew. 10 p1493 A66-22130
- KING, R.**
Runge-Kutta methods with constrained minimum error bounds. 19 p3392 A66-36781
- KING, R. E.**
Understanding fatigue in metals. 01 p0156 A66-10865
- KING, R. J.**
Model experiments on propagation of groundwaves across an abrupt boundary at perpendicular incidence. 04 p0475 A66-13430
Groundwave propagation along three-section mixed paths. 15 p2452 A66-29858
- KING, R. W.**
The outlook for the future in air cargo transportation. 15 p2620 A66-29799
- KING, R. W. P.**
Currents, charges, and near fields of cylindrical receiving and scattering antennas. 06 p0827 A66-16036
Electromagnetic field near a parasitic cylindrical antenna. 08 p1189 A66-18668
The electric field very near a driven cylindrical antenna. 14 p2247 A66-26864
Coupled dipoles in a dissipative medium. I - Theory. II - Measurements. 18 p3065 A66-33529
Self-and mutual admittances of two identical circular loop antennas in a conducting medium and in air. 19 p3321 A66-36405
An experimental investigation of currents on a Yagi array of slot antennas on planar and curved surfaces. 19 p3321 A66-36406
Determination of the admittance and effective length of cylindrical antennas. 20 p3534 A66-38365
- KING, T. F.**
A system design technique applied to extraterrestrial surface vehicles. 13 p2057 A66-25247
- KING, W. H.**
Human factors in B-58 accidents. 17 p2864 A66-32166
- KING, W. J.**
A test method for evaluating gas turbine engine seal materials. 08 p1232 A66-19381
- KING, W. S.**
The boundary layer of a conducting vortex flow over a disk with an axial magnetic field. 13 p2156 A66-26707
Series solutions for shock tube laminar boundary layer and test time. 15 p2479 A66-29270
- Low-frequency, large-amplitude fluctuations of the laminar boundary layer. 17 p2908 A66-32443
- KINGSBURY, H. B.**
On the stresses and deformations in anisotropic shells. [AIAA PAPER 66-141] 08 p1309 A66-19004
- KINGSBURY, J. E.**
Materials for space rating electromechanical components. 14 p2319 A66-28006
- KINGSTON, A. E.**
The cross sections for ionization of the excited states of atomic hydrogen by high energy electrons. 06 p0912 A66-17037
High-energy cross sections for electron excitations of excited hydrogen atoms in which the principal quantum number is changed by 2. 19 p3409 A66-36327
- KINGSTON, W. W.**
Visual display techniques in vehicle stabilization and control. 22 p3945 A66-40289
- KINGTON, C. N.**
Fundamental limitations in the constructional and control accuracy of large steerable aerials. 18 p3081 A66-34273
Measurements of the reflector profile of the modified Goonhilly No. 1 aerial. 18 p3085 A66-34313
- KINMAN, T. D.**
Redshifts of fourteen quasi-stellar radio sources. 21 p3817 A66-39566
- KINNA, M. A.**
Multiaxial testing - A technique for plastics materials evaluation. 13 p2113 A66-25312
- KINNAVY, R.**
The design of water-jet pumps. II - Jet-pump system characteristics. [ASME PAPER 65-WA/FE-32] 05 p0691 A66-15709
The design of water-jet pumps. I - Experimental determination of optimum design parameters. [ASME PAPER 65-WA/FE-31] 05 p0691 A66-15710
- KINNEAR, J. K.**
Radio fading and the natural electromagnetic background. 04 p0487 A66-14367
- KINNEY, G. F.**
Permeability of sintered tungsten. 19 p3382 A66-36121
- KINNEY, R. B.**
Turbulent pipe flow of an internally heat generating fluid. [ASME PAPER 65-WA/HT-15] 05 p0790 A66-15649
Turbulent pipe flow of an internally heat generating fluid. [ASME PAPER 65-WA/HT-15] 22 p3997 A66-40028
- KINNEY, R. V.**
A system design technique applied to extraterrestrial surface vehicles. 13 p2057 A66-25247
- KINNEY, W.**
On steady-state harmonic vibrations of nonlinear systems with many degrees of freedom. [ASME PAPER 65-APMW-30] 04 p0593 A66-14230
- KINNEY, W. M.**
On steady-state harmonic vibrations of nonlinear systems with many degrees of freedom. [ASME PAPER 66-APMW-30] 18 p3249 A66-33591
- KINO, G. S.**
Cyclotron harmonic amplification in beams and plasmas. 06 p0920 A66-17013
Two-dimensional low-pressure discharge theory. 13 p2155 A66-26679
A new type of oscillation in n-type indium antimonide. 15 p2566 A66-29392
- KINO, S.**
Observation of the character of EAS cores. 18 p3207 A66-35106
Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35136
- KINOSHITA, G.**
Radiation induced regeneration through the p-n junction isolation in monolithic I/C's. 05 p0734 A66-14852
- KINOSHITA, Y.**
Traveling-wave phase modulation of coherent light. 22 p3933 A66-40867
- KINSEY, R. H.**
Heat dissipation of primary and secondary batteries. 03 p0323 A66-12772
- KINSHT, N. V.**
Criteria for optimization of the process of searching for faults /O kriteriakh optimizatsii protsessa poiska neispravnostei/. 08 p1232 A66-19767
- KINSLOW, M.**
An influence of the orifice on measured pressures in rarefied flow. 16 p2628 A66-30379
- KINZIE, P. A.**
Voltage output characteristics of axial gradient heat flux transducers. 16 p2702 A66-30426
- KINZLY, R. E.**
Role of object contrast in partially coherent image formation. 15 p2501 A66-28979
- KIPARISOV, S. S.**
Conditions of preparation and some properties of pseudobinary B sub 4 C-B sub 4 Si hard alloys. 08 p1239 A66-18899
- KIPNIS, I. KH.**
Extrapolation of experimental thermal data to the high pressure region /Ob ekstrapoliatsii eksperimental'nykh termicheskikh dannikh v oblast' vysokikh davlenii/. 14 p2415 A66-28326
- KIPPENHAHN, R.**
Some new results in stellar evolution theory. A - Hydrogen exhaustion, helium burning, carbon flash and mass loss. 07 p1134 A66-17632
- KIRAKOSIAN, R. M.**
An approximate method of solving problems of zero-moment creep of shells within the framework of the theory of aging /Ob odnom priblizhennoy metode reshenia zadach bezmomentnoi polzuchesti obolochek v ramkakh teorii stareniya/. 07 p1146 A66-18254
Nonsteady-state zero-moment creep in shells of revolution /O neustanovivshiesia bezmomentnoi polzuchesti obolochek vrashcheniya/. 21 p3826 A66-38612
- KIRALY, D.**
Isotopic tracer studies of the thermal decomposition of tert.-butyl hydroperoxide. 13 p2017 A66-26305
- KIRBY, M. J.**
Exponential reentry guidance. 08 p1253 A66-19542
- KIRCHGAESSNER, K.**
New mathematical data on the stationary boundary value problem in the classical hydrodynamics of viscous fluids /Neuere mathematische Ergebnisse zum stationaeren Randwertproblem der klassischen Hydrodynamik zaehler fluessigkeiten/. 17 p2911 A66-32817
- KIRCHHEIN, A.**
A fail-operative stability augmentation system with self-test capability. 01 p0011 A66-10662
- KIRCHHOFF, H. W.**
Coronary sclerosis, coronary infarct and flight safety /Koronarsklerose, Koronarinfarkt und Flugsicherheit/. 04 p0469 A66-14387
Early diagnosis of cardiovascular disease among aircrew. 16 p2640 A66-31133
Coronary diseases and flight safety /Koronarerkrankungen und Flugsicherheit/. 19 p3295 A66-36445
- KIRCHNER, L. P.**
The laser interferometer as a diagnostic tool in shock-tube experiments. 11 p1714 A66-23352
- KIRCHNER, R. L.**
The diffusion of corrosion products in hot-salt stress-corrosion cracking of titanium. 19 p3379 A66-35659
- KIRDIASHEV, K. P.**
Fluctuations in the radio emission of a cloudy atmosphere in the millimeter-wave range /Fluktuatsii radioizlucheniia oblachnoi atmosfery v millimetrovom diapazone voln/. 04 p0517 A66-14046
Statistical characteristics of the radio emission of the cloudy atmosphere in the 0.8-cm region /Statisticheskie kharakteristiki radioizlucheniia oblachnoi atmosfery v diapazone 0.8 sm/. 06 p0837 A66-17181
Spatial isotropic filter discrimination against a correlated-noise background /O prostranstvennoi izotropnoi fil'tratsii

- korrelirovannogo shumovogo fona/. 14 p2242 A66-28150
- Fluctuations of RF radiation of a cloudy atmosphere in the millimeter wavelength region. 17 p2917 A66-32212
- Statistical characteristics of radio emission of cloudy atmosphere in the 0.8-cm band. 19 p3297 A66-35539
- KIRDIASHKIN, A. G.**
- Heat transfer during free convection in horizontal layers and in a large volume above a horizontal surface. 09 p1471 A66-20704
- Theory of heat transfer in nucleate boiling. 09 p1471 A66-20824
- KIRDINA, G. A.**
- Investigation of the radiation intensity from the earth's radiation belts on board the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh polasakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496
- KIREEV, V. R.**
- Problem of measuring the current-voltage characteristics of tunnel diodes /K voprosu ob izmerenii vol'tampernoii kharakteristiki tunnel'nykh diodov/. 01 p0045 A66-10995
- Problem of measuring tunnel diode current-voltage characteristics. 10 p1510 A66-21675
- KIREEV, V. T.**
- Effect of nonequilibrium chemical reactions on the decay of a spontaneous explosion /O vliiani neravnovesnykh khimicheskikh reaktssii na raspad proizvol'nogo razryva/. 08 p1179 A66-19482
- Application of equations of nonstationary mixing to some aerodynamics problems /Primenenie uravnenii nestatsionarnogo smesheniia k nekotorym zadacham aerodinamiki/. 19 p3276 A66-36462
- Establishment of steady-state mixing in jets /Ob ustanovlenii statsionarnogo smesheniia v struiakh/. 23 p4010 A66-41734
- KIREVA, G. B.**
- Stability of a cylindrical shell of nonlinearly deformable material /Ustoichivost' tsilindricheskoi obolochki iz nelineino-deformiruемого materiala/. 15 p2607 A66-28766
- Qualitative investigation of the stability of circular cylindrical panel under radial pressure /Kachestvennoe issledovanie ustoiichivosti krugovoi tsilindricheskoi paneli pod deistviem radial'nogo davleniia/. 18 p3251 A66-33704
- KIREVA, N. I.**
- Investigation of a nonstationary flow past models in an electromagnetic shock tube /Issledovanie nestatsionarnogo obtekaniiia modelei v elektromagnitnoi udarnoi trube/. 16 p2682 A66-31295
- KIREI, G. G.**
- Infrared spectra and intermolecular interactions in siloxanes /Infrachervoni spektri i mizhmolekularni vzaemodii v siloksanakh/. 21 p3802 A66-39160
- KIRENSKII, L. V.**
- Domain structure of cobalt films grown on sodium chloride crystals /Domennaia struktura plenok kobalt', vyrashchennykh na kristallakh NaCl/. 11 p1753 A66-22803
- Domain structure of epitaxial iron films /Domennaia struktura epitaksial'nykh plenok zheleza/. 11 p1753 A66-22806
- Single-crystal films of iron-nickel alloys /Monokristallicheskie plenki zhelezo-nikelevykh splavov/. 11 p1753 A66-22807
- Superhigh-frequency properties of multifilm systems /Sverkhvysokochastotnye svoistva mnogosloinykh plenochnykh sistem/. 11 p1754 A66-22811
- Domain structure and reverse magnetization of single-crystal nickel films /Domennaia struktura i peremagnichivanie monokristallicheskiikh plenok nikelia/. 11 p1754 A66-22816
- Coercive force of films with two-axial magnetic anisotropy /O koertsitivnoi sile plenok s dvukhosnoi magnitnoi anizotropiei/. 11 p1754 A66-22817
- Multilayer thin-film systems /Mnogosloinye tonkopenochnye sistemy/. 12 p1933 A66-25028
- Discontinuous domain structure of thin permalloy films /Neskvoznaia domennaia struktura v tonkikh plenakh permalloia/. 12 p1934 A66-25029
- Production of thin ferrite films in an inert-gas plasma /Poluchenie tonkikh ferritovykh plenok v plazme inertnogo gaza/. 15 p2557 A66-28564
- Multiple layer thin ferromagnetic films. 16 p2773 A66-30688
- Magnetic interaction between the layers of a two-layer film. 16 p2774 A66-30689
- Production of ferrite thin films in an inert-gas plasma. 23 p4112 A66-41285
- KIRGIZBAEV, ZH.**
- Stability of the programmed motion of a point of variable mass with allowance for the rotation of the earth /K voprosu ustoiichivosti programmnogo dvizheniia tochkii peremennoi massy s ucheto vvrashcheniia zemli/. 15 p2538 A66-29046
- KIRHOFEK, W. E.**
- Navigation principles of the Ranger spacecraft. 02 p0260 A66-12056
- KIRIANOV, K. G.**
- A system with self-tuning. 17 p2901 A66-32251
- KIRIANOVA, V. M.**
- Effects of degenerate dislocations in alloy p-n junctions on the duration of transients. 19 p3437 A66-35455
- KIRICHENKO, A. N.**
- Stability and natural vibrations of truncated structurally orthotropic conical shells /Ustoichivost' i sobstvennye kolebaniia usechennykh konstruktivno-ortotropnykh konicheskikh obolochek/. 14 p2400 A66-27686
- KIRICHENKO, R. F.**
- Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheski metod izmereniia parametrov dvizheniia zagotovki pri listovoi shtampovke/. 11 p1710 A66-22859
- KIRIIA, V. S.**
- Problem of the physical nature of a gravitational field /K voprosu o fizicheskoi prirode gravitatsionnogo polia/. 14 p2333 A66-27219
- KIRILENKO, IU. I.**
- Principles of automatic control, automatic equipment and control systems of aircraft /Osnovy avtomaticheskogo regulirovaniia, avtomaty i sistemy upravleniia letatel'nykh apparatov/. 16 p2744 A66-31058
- KIRILENKO, N. S.**
- Observations on fish confined in sealed aquaria with and without *Chlorella* /Opyt soderzhaniiia ryb v germeticheskikh akvariumakh s Khlirelloi i bez nee/. 15 p2440 A66-29504
- KIRILLIN, A. V.**
- Experimental determination of the thermal conductivity coefficient of argon plasma /Opytnee opredelenie koefitsienta toploprovodnosti plazmy argona/. 03 p0399 A66-12825
- Experimental investigation of the heat conductivity coefficient of an argon plasma /Opytnee opredelenie koefitsienta toploprovodnosti plazmy argona/. 18 p3144 A66-34038
- Experimental determination of the thermal conductivity of an argon plasma. 19 p3433 A66-36767
- KIRILLIN, V. A.**
- Thermodynamic properties of niobium at temperatures from 0 to 2740 deg K, its melting point /Termodinamicheskie svoistva niobia v intervale temperatur ot 0 deg K do temperatury plavleniia 2740 deg K/. 09 p1388 A66-20138
- The thermodynamic properties of niobium in the temperature range from 0 deg K to the melting point 2740 deg K. 21 p3752 A66-39410
- KIRILLOV-UGRIUMOV, V. G.**
- Angular distribution and energy spectrum of the cosmic particle showers at energies of about 10 super 12 ev at large zenith angles. 18 p3220 A66-35196
- KIRILLOV, IU. L.**
- Investigation of the mechanical properties and relaxation stability of copper-titanium alloys /Issledovanie mekhanicheskikh svoistv i relaksatsionnoi stoikosti medno-titanovykh splavov/. 16 p2727 A66-31568
- KIRILLOV, V. A.**
- Calculation of the axial direction of the resulting flow in the mixing of turbulent jets /Raschet napravleniia osi rezul'tiruiushchego potoka pri smeshenii turbulentnykh strui/. 07 p1019 A66-17395
- KIRILLOV, V. V.**
- An experimental investigation of the effect of the temperature factor on the heat exchange occurring during the turbulent flow of gas in pipes. 03 p0443 A66-12517
- KIRILOVA, F. M.**
- Statistical problem of optimal control of a linear system /Statisticheskaiia zadacha optimal'nogo upravleniia lineinoi sistemoi/. 01 p0051 A66-11183
- A statistical problem of optimal control of a linear system. 12 p1848 A66-24016
- Construction of successive approximations for some optimal control problems /Postroenie posledovatel'nykh priblizhenii dlia nekotorykh zadach optimal'nogo upravleniia/. 13 p2045 A66-25294
- Some applications of functional analysis in the theory of optimum processes /O nekotorykh primeneniia kh funktsional'nogo analiza v teorii optimal'nykh protsessov/. 24 p4231 A66-42470
- KIRILOVA, V. M.**
- Absorption spectrum of neutron-bombarded silicon in the near infrared region /Spektr pogloshcheniia obluchennogo neitronami kremnia v blizhnei infrakrasnoi oblasti/. 15 p2565 A66-29202
- The absorption spectrum of neutron-irradiated silicon in the near infrared. 17 p2982 A66-33051
- KIRIN, V. V.**
- Fatigue testing with variable loads at high temperatures. 18 p3254 A66-34230
- KIRITSYN, IU. I.**
- Experimental study of plasma resonances in an ionized-argon jet /Eksperimental'noe izuchenie plazmennyykh rezonansov v strue ionizovannogo argona/. 14 p2341 A66-27151
- Experimental study of plasma resonances in an ionized argon jet. 24 p4244 A66-42971
- KIRIUKHIN, V. P.**
- Magnetostriction of yttrium-terbium ferrite garnets at low temperatures /Magnitostriksiia ittrii-terbievykh ferritov-granatov pri nizkikh temperaturakh/. 24 p4256 A66-42518
- KIRIUKHINA, G. N.**
- Effect of heat treatment on the structure and properties of welded joints in the VT15 alloy. 15 p2523 A66-29192
- KIRIUSHCHENKO, A. I.**
- Measurement of the electron temperature in a low-voltage cesium arc /Izmerenie elektronnoi temperatury v tsezievoi nizkovol'noi duge/. 16 p2756 A66-30105
- KIRK, D. B.**
- Free-flight tests of a blunt-nosed flare-stabilized body at speeds to 8.2 km/sec. [AIAA PAPER 65-44] 12 p1799 A66-24699
- KIRK, J. A.**
- V/STOL wind tunnel. 02 p0216 A66-11964
- The Hatfield wind tunnel facility of Hawker Siddeley Aviation. 05 p0660 A66-14999
- KIRK, R. E.**
- Effects of air ionization upon the performance of a vigilance task. 20 p3504 A66-36933
- KIRK, R. L.**
- SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
- KIRKBRIDE, L. D.**
- The effect of yttrium on the recrystallization and grain growth of tantalum. 07 p1052 A66-18350
- KIRKBY, C. J.**
- The influence of crystalline texture on electron spin resonance linewidths in synthetic ruby. 03 p0413 A66-13278
- KIRKIN, G. M.**
- Effect of aluminum additions on the corrosion resistance of titanium in solutions of acetic and nitric acids /Vliianie legirovaniia aliuminiem na korrozionnuu stoikost' titana v rastvorakh ukusnoi i azotnoi kislot/. 06 p0896 A66-16608
- KIRKLAND, V. D.**
- Preliminary design and vehicle integration of a Pu-238 radioisotope Brayton-cycle power system for MORL. 23 p4021 A66-41754
- KIRKMAN, R. A.**
- Methods of predicting electronic failures. 20 p3566 A66-37887
- KIRKO, I. M.**
- Magnetohydrodynamics of liquid metals. 08 p1266 A66-19566

- Magnetohydrodynamics of condensed media /Magnitnaia gidrodinamika kondensirovannykh sred/. 18 p3142 A66-33700
- KIRKPATRICK, G. M.
Use of airborne monopulse radar as a low approach aid. 17 p2950 A66-31964
- KIRKPATRICK, M. E.
Development of porous ionizer materials. [AIAA PAPER 66-221] 12 p1896 A66-24528
Joining methods for porous refractory metals. 19 p3368 A66-36118
An investigation of porous tungsten formed from spherical tungsten powders. 23 p4080 A66-41069
- KIRKPATRICK, T. I.
PERT as an aid to logic design. 14 p2264 A66-27232
- KIROCHKIN, I. A.
Wave scattering and transformation in a magnetoactive plasma /Rasseianie i transformatsiya voln v magnitnoaktivnoi plazme/. 20 p3608 A66-37488
- KIROV, A. G.
Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh poлей i nagrev plazmy za schet razvitiia moschnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- KIRPICHNIKOV, S. N.
An approximate method of solving extremal problems /O priblizhennoi metodike reshenia ekstremal'nykh zadach/. 05 p0764 A66-15318
Optimum trajectories between material points moving along the same orbit /Optimal'nye traektorii mezhdu material'nymi tochkami, dvizhushchimisya po odnoi i toi zhe orbite/. 22 p3980 A66-40462
- KIRPICHNIKOV, V. M.
Model of a high-speed recording device operating on flash lamps /Maket bystrodeistvuiushchego registrirulushchego ustroistva na impul'snykh lampakh/. 17 p2928 A66-33494
- KIRSANOV, B. P.
Nonlinear losses in powerful lasers /O neilineinykh poteriakh v moschnykh lazeraakh/. 15 p2516 A66-29350
On nonlinear losses in powerful lasers. 20 p3576 A66-37355
- KIRSCH, A. L.
FM-CW radar ranging. 06 p0833 A66-16644
- KIRSCH, J.
Exchange of sites during cold press welding of metals /Aur Frage der Platzwechsel bei der Kaltpressschweissung der Metalle/. 16 p2710 A66-30309
- KIRSCHBAUM, H. S.
New control techniques for NERVA reactors. 12 p1912 A66-23701
- KIRSH, I. A.
Study of the sensitization of polyvinyl cinnamate using Michler's ketone. I - Sensitometric properties of sensitized polyvinyl cinnamate /Izuchenie sensibilizatsii poliviniltsinnamata ketonom Mikhlera. I - Sensitometricheskie svoystva sensibilizirovannogo poliviniltsinnamata/. 14 p2290 A66-27016
- KIRSHENBAUM, A. D.
An electron paramagnetic resonance study of oxygen fluorides. II - Tetraoxygen difluoride. 17 p2871 A66-32854
- KIRSHNER, J. M.
Kinetic theory of gases. 18 p3098 A66-34118
Thermodynamics. 18 p3260 A66-34119
Flow through passages. 18 p3098 A66-34121
One-dimensional flow of ideal gases. 18 p3098 A66-34122
Nonuniform flow. 18 p3099 A66-34124
Fluid circuit theory. 18 p3099 A66-34127
Some topics in fluid circuit theory. 20 p3500 A66-37643
- KIRST, M. A.
Navigation systems of space vehicles /Sistemy navigatsii kosmicheskikh letatel'nykh apparatov/. 21 p3768 A66-39289
- KIRSTEN, T.
Extended kinetic theory of plasmas in rotating magnetic fields and supplementary electromagnetism fields /Erweiterte kinetische Theorie von Plasmen in rotierenden Magnetfeldern und elektromagnetischen Zusatzfeldern/. 01 p0113 A66-10640
- KIRVALDZE, I. D.
Plasticity of silicon. 04 p0565 A66-14272
Impact figures in a silicon 'single crystal /Figury udara v monokristalle kremniia/. 21 p3803 A66-39291
Variation of the resistivity and inversion of the sign of the conductivity of quenched specimens of p-type silicon /Izmenenie soprotivleniia i inversiia znaka provodimosti v zakalennykh obratsakh kremniia p-tipa/. 23 p4115 A66-41838
- KIRWAN, J.
Solid state millimeter wave receivers for space applications. 22 p3879 A66-40733
- KIRWAN, J. J.
An integrated mixer-if receiver at 94 GHz. 17 p2895 A66-33118
- KIRZHNITS, D. A.
Plasma oscillations of the electron shell of an atom /Plazmennye kolebaniia elektronnoi obolochki atoma/. 17 p2962 A66-33505
- KIS, O.
Notes on the convergence of trigonometric interpolation /Zamechaniia o skhodimosti trigonometricheskogo interpolirovaniia/. 07 p1058 A66-17864
- KISAROV, O. P.
Gyrodynamic structure of a vortex ring /Gidrodinamicheskaiia struktura kol'tseвого vikhria/. 24 p4196 A66-42879
- KISBOCSKOI, L.
Hungarian Academy of Sciences, Proceedings of the Conference on Dimensioning and Strength Calculations, 2nd, Budapest, Hungary, October 5-10, 1965. 06 p0963 A66-16472
Inelastic analysis and design. 06 p0963 A66-16473
- KISEL, V. A.
Plotting and analysis of oriented graphs based on N-pole theory /Postroenie i analiz orientirovannykh grafov na osnove teorii N-polusnika/. 01 p0050 A66-10218
Construction of phase-correcting circuits with the aid of delay lines /Postroenie fazokorrektirulushchikh tsepei s pomoshch'iu linii zaderzhki/. 09 p1360 A66-20295
Construction and analysis of oriented graphs on the basis of N-terminal network theory. 17 p2898 A66-31901
- KISELEV, A. A.
Application of homography to photographic astrometry /Primenenie gomografii v fotograficheskoi astrometrii/. 01 p0135 A66-10276
Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Nepreryvnaiia rabota inzhektionsnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-11190
Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011
- KISELEV, E. E.
Ignition of powder by a shock wave /O vosplamenenii porokha udarnoi volnoi/. 18 p3260 A66-33721
- KISELEV, M. I.
Magnetoelectric flutter /O magnitoupругom flattere/. 16 p2764 A66-31367
Effect of optical absorption on spacecraft radiation orientation /O vliianii opticheskogo pogloshcheniia na radiatsionnuu orientatsiiu kosmicheskikh apparatov/. 19 p3467 A66-35293
Self-similar motions with variable conductivity in magnetogas dynamics /Avtomodel'nye dvizheniia v magnitnoi gazodinamike s peremennoi provodimost'iu/. 20 p3607 A66-36988
- KISELEV, V. A.
Investigation of the current distribution in a coaxial plasma gun /Issledovanie raspredeleniia toka v koaksial'noi plazmennoi pushke/. 13 p2153 A66-26521
Performance of a coaxial plasma source in a longitudinal magnetic field /Rabota koaksial'nogo plazmennogo istochnika v prodol'nom magnitnom pole/. 13 p2153 A66-26523
Coaxial plasma gun in a longitudinal magnetic field /Koaksial'naia plazmennaiia pushka v prodol'nom magnitnom pole/. 18 p3151 A66-35070
Device for visible recording of the H component of the terrestrial magnetic field /Ustanovka vidimoi zapisi H-sostavliaushchei magnitnogo polia zemli/. 19 p3352 A66-35275
- Investigation of the processes in a coaxial plasma source /Issledovanie protsessov v koaksial'nom plazmennom istochnike/. 21 p3785 A66-39038
- KISELEV, V. F.
Study of the adsorption characteristics of the surface of germanium dioxide /Issledovanie adsorbtsionnykh svoystv poverkhnosti dviuokisi germaniia/. 10 p1583 A66-21983
Effect of the oxide film surface on the electrophysical characteristics of germanium surface /O vliianii poverkhnosti oksidnoi plenki na poverkhnostnye elektrofizicheskie kharakteristiki germaniia/. 22 p3965 A66-40313
- KISELEVA, M. S.
Measurement of the moisture content of gas mixtures from the IR absorption spectra. II - Determination of the vertical water vapor distribution in the atmosphere from high-altitude measurements of the solar spectrum /Izmerenie vlazhnosti gazovykh smesei po infrakrasnom spektram pogloshcheniia. II - Ob opredelenii vertikal'nogo raspredeleniia parov vody v atmosfere po vysotnym izmereniam spektrov solntsa/. 09 p1375 A66-20942
Measurement of the moisture of gas mixtures by infrared absorption spectra. II - Determination of the vertical distribution of water vapor in the atmosphere from high-altitude measurements of the solar spectrum. 15 p2483 A66-28530
- KISELEVA, N. K.
Recombination radiation of gallium antimonide /Rekombinatsionnoe izluchenie antimonida galliia/. 14 p2358 A66-27089
Recombination radiation from gallium arsenide. 22 p3967 A66-40845
- KISELEVSKII, L. I.
Investigations of the interaction of supersonic jets for a pulse discharge /Issledovaniia vzaimodeistvii sverkhzvukovykh fakov pri impul'snom razriade/. 15 p2551 A66-29216
Application of spectroscopic techniques to low-temperature plasma diagnostics /Primenenie spektroskopicheskikh metodov dlia diagnostiki nizkotemperaturnoi plazmy/. 18 p3143 A66-34032
Studies of the mechanism of electrode erosion due to the action of supersonic flame jets during a pulsed discharge /Issledovaniia mekhanizma erozii elektrodov pod deistviem sverkhzvukovykh fakov pri impul'snom razriade/. 20 p3607 A66-36981
Investigations of plasma formations originating in the reaction of flares of a high-power pulsed discharge /Issledovaniia plazmennyykh obrazovaniy, voznikaushchikh pri vzaimodeistvii fakov impul'snogo razriada bol'shoi moschnosti/. 24 p4244 A66-42875
- KISENKO, I. D.
Calculating the strength of the elements of a three-dimensional statically indeterminate frame /Raschet na prochnost' elementov prostiranstvennoi staticheskii neopredelimo ramy/. 13 p2207 A66-26498
- KISHI, F. H.
Optimal and sub-optimal designs of proportional navigation systems. 19 p3397 A66-35882
- KISHI, K.
Manufacture of direct-casting polyurethane - Ammonium perchlorate-based composite propellant grain for a small rocket motor. 23 p4119 A66-41432
Erosivity of a composite propellant with an extremely slow burning rate and depression of the ignition transient pressure by partial constriction of the flow channel. 23 p4121 A66-41433
Effect of fuel-binders ingredients, and additives upon the physico-mechanical properties of polyurethane-ammonium perchlorate-based propellant grains. 23 p4119 A66-41434
- KISHIDA, K.
Dynamic plastic deformation of a cantilever struck transversely at its tip. 16 p2815 A66-30808
- KISHKIN, S. T.
Diffusion mobility and heat resistance of titanium alloys after thermal and thermomechanical treatment /Diffuzionnaia podvizhnost' i zharoprochnost' titanovykh

- splavov posle termicheskoi i termomekhanicheskoi obrabotki/. 03 p0384 A66-13170
- Use of high-temperature thermomechanical treatment in the production of compressed tubes of VT15 titanium alloy /Primenenie vysokotemperaturnoi termomekhanicheskoi obrabotki pri proizvodstve pressovannykh trub iz titanovogo splava VT15/. 19 p3371 A66-36448
- KISHKINA, S. I.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoystva splava VAD23/. 22 p3936 A66-40881
- KISHORE, D. M.**
Electroplating of adherent gold contacts on silicon. 14 p2361 A66-27277
- KISHORE, K.**
Mechanism of combustion of liquid rocket propellants - Aliphatic alcohols and mixed acid. 17 p2989 A66-32458
- KISLIAKOV, A. G.**
Atmosphere effective length and mean temperature /Effektivnaia dlina puti i sredniaia temperatura atmosfery/. 20 p3512 A66-37134
- KISLIAKOV, A. I.**
Active diagnostics of a hot plasma through the use of neutral particles /Aktivnaia diagnostika goriachei plazmy s ispol'zovaniem neutral'nykh chastits/. 10 p1571 A66-22011
- Investigation of the plasma concentration in an alpha apparatus, using the method of probing with a fast-atom beam /Issledovanie kontsentratsii plazmy na ustanovke alfa metodom zondirovaniia puchkom bystrykh atomov/. 10 p1571 A66-22012
- Active diagnosis of hot plasma with the use of neutral particles. 19 p3407 A66-36095
- Investigation of plasma density in alpha by a fast atomic beam. 19 p3407 A66-36096
- Interaction between UHF radiation and a turbulent plasma /Vzaimodeistvie SVCh-izlucheniia s turbulentnoi plazmoi/. 19 p3417 A66-36526
- KISLIAKOV, I. P.**
Kinetics of the reactions in the iodide method of growing epitaxial germanium layers. 08 p1268 A66-18797
- KISLIAKOVSKII, A. V.**
Phase relations during the interaction of a ferrite spheroid with the electromagnetic field of a waveguide /Fazovye sootnosheniia pri vzaimodeistvii ferritovogo sferoida s elektromagnitnym polem volnovoda/. 04 p0496 A66-13909
- Phase relationships in the interaction between a ferrite spheroid and the electromagnetic field in a waveguide. 20 p3532 A66-37867
- KISLIK, M. D.**
Improved determination of the astronomical unit as a result of radar measurements of Venus /Die Prazisierung der astronomischen Einheit nach den Ergebnissen der Venus-Funkortung/. 03 p0429 A66-13114
- Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- How to determine space vehicle orbits using automated measuring gear. 18 p3131 A66-33869
- KISLITSYN, S. S.**
A fatigue-rest model. 04 p0504 A66-13967
- KISLOOKII, V. N.**
Algorithm for numerical solutions to problems of the statics and dynamics of nonlinear systems /Algoritm chislennogo resheniia zadach statiki i dinamiki nelineinykh sistem/. 20 p3670 A66-37675
- KISLOV, V. IA.**
Oscillations in plasma-beam systems. 01 p0113 A66-10595
- Physical foundations of plasma applications for generation and amplification of microwaves. 16 p2760 A66-30797
- KISLOVSKII, L. D.**
Hyperfine structure of p-n junction phase boundaries according to electron microscopy data /Sverkh-tonkoe stroenie fazovoi granitsy p-n-perekhoda po elektronnomikroskopicheskim dannym/. 12 p1930 A66-24461
- The superfine structure of the phase boundary of a p-n junction from electron-microscopic data. 20 p3620 A66-37693
- KISLYI, P. S.**
Investigation of the high temperature oxidation resistance of zirconium boride/molybdenum disilicide alloys /Issledovanie okalinosloikosti splavov borida tsirkoniia s disilitsidom molibdena/. 04 p0535 A66-13435
- Mechanism of shrinkage in zirconium diboride during the sintering process /O mekhanizme usadki diborida tsirkoniia v protsesse spevaniia/. 14 p2310 A66-26789
- The oxidation resistance of alloys of zirconium boride with molybdenum disilicide. 20 p3586 A66-38137
- KISS, J.**
General principles for international law of celestial bodies. 03 p0448 A66-13079
- Moon charter. 19 p3483 A66-36213
- KISS, Z. J.**
Crystalline solid lasers. 24 p4224 A66-42799
- KISSEL, G.**
Altitude controller for VTOL aircraft /Hoehenregler fuer VTOL-Flugzeuge/. 10 p1484 A66-21379
- KISSELBACH, V. J.**
Results from the new Denver multidirectional meson telescope. 18 p3114 A66-34803
- Barometric correction anomaly and nucleonic component time variations during IQSY. 18 p3194 A66-34856
- Galactic cosmic-ray source and loss problem. 21 p3808 A66-38466
- KISSLINGER, R. L.**
Manual terrain following system development for a supersonic fighter aircraft. 01 p0102 A66-10045
- Manual terrain-following system development for a supersonic fighter aircraft. 19 p3397 A66-36484
- KISTEMAKER, J.**
Partial ionization cross sections of noble gases for electrons with energy 0.5-16 kev. I - Helium and neon. 14 p2336 A66-26830
- Fast ion scattering against metal surfaces. 16 p2753 A66-30795
- KISTLER, A. L.**
Grid turbulence at large Reynolds numbers. 24 p4194 A66-42408
- KITA, S.**
Characteristics of silver-bonded diodes at low temperatures. 02 p0198 A66-11520
- KITAHARA, I.**
Internal friction and elastic modulus of compressor and turbine blade materials. 03 p0372 A66-12399
- KITAIGORODSKII, S. A.**
Calculation of turbulent thermal fluxes and turbulent fluxes of humidity in an atmospheric layer over a body of water /O raschete turbulentnykh potokov tepla i vlagi v privodnom sloe atmosfery/. 08 p1247 A66-19306
- Calculation of turbulent heat and humidity fluxes in an atmospheric layer near a water surface. 19 p3393 A66-36042
- KITAMURA, K.**
Experimental study on some vibrational aspects of turbine and compressor-blade mounting. 03 p0372 A66-12398
- KITAMURA, M.**
Determination of the elements of eclipsing variables from Fourier transforms of their light curves. 02 p0285 A66-11298
- The solar diurnal variation of the cosmic ray intensity. 18 p3181 A66-34781
- KITAMURA, T.**
Multiple-pions productions by high energy muons. 15 p2546 A66-29576
- The comparison of the muon energy spectrum at sea-level with the underground range spectrum. 15 p2590 A66-29596
- KITANIN, E. L.**
Boundary layer of a conducting medium in a magnetic field /Pogranichnyi sloi provodiashchei sredy v magnitnom pole/. 16 p2764 A66-31366
- Three-dimensional boundary layer of a conducting fluid near the line of intersection of two surfaces in an electromagnetic field. 17 p2971 A66-32865
- KITANO, S.**
A research on vaporization of liquid fuel injected into swirl air flow in horizontal circular pipe. 18 p3265 A66-34490
- KITANO, Y.**
Heat magnetization. 16 p2745 A66-30177
- KITATANI, K.**
Full-scale fatigue test of twin-turboprop transport. 13 p2197 A66-26099
- KITRILAKIS, S. S.**
Experimental correlation of converter variables in the ignited mode. 05 p0617 A66-15550
- KITSAL, M. E.**
Low frequency conductivity fluctuations in gallium arsenide /Niz'kochastotni fluktuatsii providnosti arsenidu galliia/. 19 p3442 A66-35822
- KITSUREGAWA, T.**
Antennas for space communications. 05 p0651 A66-15839
- Problems associated with large-aperture antennas. 20 p3530 A66-37714
- Vehicular antennas for communications. 20 p3530 A66-37720
- KITTINGER, D. C.**
Spectrometric analysis to determine wear metal in engine lubricating oil. 19 p3355 A66-35524
- KITTO, G. B.**
Multiple forms of mitochondrial malate dehydrogenases. 15 p2446 A66-28871
- KITZINGER, D. G.**
Matrix methods in dimensional analysis. [ASME PAPER 65-WA/MD-20] 05 p0710 A66-15523
- KIUBAR, T. E.**
Conversion of type APSH-6 mountings to electrical control /Perevod astronomicheskikh shtativov APSH-6 na elektricheskoe upravlenie/. 05 p0680 A66-15210
- An astronomical dome made of plastic /Astronomicheskii kupol iz plastmassy/. 05 p0660 A66-15219
- KIVELSON, M. G.**
Reflection of electromagnetic waves from a rough surface. 04 p0481 A66-13748
- KIVLIGHN, H. D., JR.**
Solid state reactivity and glass crystallization behavior of some alkali aluminogermanates. 14 p2318 A66-26947
- KIYAMA, S.**
Excitation of plasma oscillation by parametric resonance. 08 p1262 A66-19013
- Electrical conductivity of a turbulent plasma. 09 p1409 A66-20853
- KIYOSUE, M.**
Frequency-scanned antenna using dielectric-loaded waveguide. 20 p3531 A66-37729
- KIZNER, H. G.**
Experimental determination of transfer functions of beams and plates by cross-correlation techniques. 01 p0148 A66-10136
- KIZNER, W.**
Error curves for Lanczos' "selected points" method. 17 p2947 A66-32858
- Polynomial solutions for the equations of celestial mechanics. [ATAA PAPER 66-534] 18 p3226 A66-33664
- KLABO, L. C.**
Source measurements using interference spectroscopy. 02 p0226 A66-11219
- KLAMKA, J.**
Silicon diffused p-n junctions for varactor diodes /Dyfuzyjne krzemowe zlacza p-n dla diod o zmiennej pojemnosci/. 13 p2040 A66-25816
- Series resistance of silicon microwave varactors /Zagadnienie opornosci szeregowej w krzemowych waraktorach mikrofalowych/. 14 p2254 A66-27731
- Silicon microwave varactors with diffused p-n junctions /Krzemowe waraktory mikrofalowe z dyfuzyjnymi zlaczami p-n/. 20 p3529 A66-37589
- KLAPPER, J.**
Unilateralization and widebanding of parametric admittance frequency converters. 05 p0651 A66-14572
- Gain-bandwidth limitations and optimum design of parametric RC converters. 07 p1017 A66-18348
- KLAPPMEIER, F. H.**
Luminescence and energy transfer in some aliphatic alpha-diketones. 12 p1916 A66-23620
- KLAPPROTT, R. L.**
The jet pump as a fuel pump for today's aircraft. [SAE PAPER 660223] 13 p2002 A66-26398
- KLASS, M. L.**
High data rate SHF communication receiver. 13 p2023 A66-25656

- KLASSEN, R. W.**
Comparison of frequency shift keyed and phase shift keyed pulse compression systems. 12 p1819 A66-24602
- KLAUS, T.**
Neutral buoyancy submersion for the analysis of human performance in zero G. 02 p0185 A66-11626
- KLAZAR, J.**
Colorists. 03 p0340 A66-12475
- KLEBANOFF, P. S.**
Two-dimensional probability distribution in a turbulent field. 08 p1205 A66-18542
The effect of a two-dimensional roughness element on boundary-layer transition. 23 p4060 A66-42020
- KLEBBA, A. A.**
Laser induced modulation of infrared radiation in silicon /LIMIRIS/. 05 p0729 A66-14563
- KLEBER, J.**
The Institute for Space Simulation in Porz-Wahn /Das Institut fuer Raumsimulation in Porz-Wahn/. 08 p1202 A66-18868
- KLECZEK, C.**
NRL calibration spheres. 14 p2391 A66-27039
- KLECZEK, J.**
Condensation of solar prominences. 05 p0761 A66-15092
- KLEIMAN, I. A. Z.**
Shape of the surface of a removable discontinuity in a medium with a variable sound velocity /O forme poverkhnosti slabogo razryva v srede s peremennoi skorosti zvuka/. 23 p4090 A66-41415
- KLEIMENOVA, N.**
Observations of radioelectric emission of very low frequency at two conjugate points /Observations d'emissions radioelectriques de tres basse frequence en deux points conjugues/. 16 p2693 A66-30590
- KLEIN, A.**
Experimental verification of a computation method for axial-flow engines on the example of a turbine stage /Experimentelle Nachpruefung eines Berechnungsverfahrens fuer axiale Stroemungsmaschinen am Beispiel einer Turbinenstufe/. 05 p0605 A66-14961
- KLEIN, B.**
Recent data on the collapse of spherical caps under external pressure. 12 p1972 A66-24979
- KLEIN, C. A.**
Laser-action threshold in electron-beam excited gallium arsenide. 01 p0083 A66-10971
The excitation mechanism in electron-beam pumped lasers. 13 p2099 A66-26181
- KLEIN, C., JR.**
Ureyite, NaCrSi sub 2 O sub 6-A new meteoritic pyroxene. 05 p0674 A66-15197
- KLEIN, D. L.**
N-type GaAs for CW microwave devices. 10 p1516 A66-22099
- KLEIN, E.**
Focusing of laser light by target surfaces and effects on initial temperature conditions. 13 p2090 A66-25531
- KLEIN, E. J.**
The hydraulic analogy to compressible gas flow - Application and experimental techniques. [ASME PAPER 66-FE-16] 17 p2915 A66-33269
The hydraulic analogy to compressible gas flow - Theory and limitations. [ASME PAPER 66-FE-17] 17 p2915 A66-33270
- KLEIN, G.**
A high power X-band latching digital ferrite phase shifter for phased array application. 13 p2037 A66-25548
The "Digilator" - A new broadband microwave frequency translator. 19 p3314 A66-35520
- KLEIN, G. A.**
Faceted solar energy concentrators. 20 p3502 A66-37737
- KLEIN, H. P.**
Nature of particles involved in lipid synthesis in yeast. 06 p0822 A66-16566
Effects of alpha-glycerophosphate and of palmitoylcoenzyme A on lipid synthesis in yeast extracts. 15 p2429 A66-28616
Synthesis of fatty acids by yeast particles. 23 p4029 A66-41377
- KLEIN, J.**
Inertial components and systems. I - Introduction to inertial components. 13 p2076 A66-25127
Inertial components and systems. II - Inertial systems. 13 p2125 A66-26140
Inertial components and systems. III - Test and evaluation of inertial components and systems. 16 p2707 A66-31148
- KLEIN, J. J.**
Light-weight converter using step-width regulator. 08 p1169 A66-19496
- KLEIN, K. E.**
Fatigue-studies on oversea flights - A preliminary report. 06 p0816 A66-16057
Investigation of aircraft crew fatigue on long-distance flights with jet aircraft /Untersuchungen zur Belastung des Bordpersonals auf Fernfluegen mit Duesenmaschinen/. 12 p1808 A66-23753
Adaptive responses of adrenal cortex to some environmental stressors, exercise and acceleration. 17 p2862 A66-33093
- KLEIN, M.**
Determination of intermolecular potential functions from macroscopic measurements. 20 p3678 A66-37313
- KLEIN, M. J.**
The structure of explosively shocked MgO crystals. 02 p0249 A66-11945
Measurements of Mars at lambda 3.75 cm from February to June, 1965. 08 p1288 A66-18788
The effect of cooling rate on the ductile-brittle bend-transition temperature of chromium wire. 13 p2107 A66-25587
- KLEIN, M. V.**
Low temperature system for thermal conductivity measurements. 24 p4215 A66-43207
- KLEIN, M. W.**
Magnetic state of gadolinium impurities in superconducting lanthanum. 16 p2768 A66-30134
- KLEIN, N.**
The maximum dielectric strength of thin silicon oxide films. 12 p1933 A66-24830
- KLEIN, P. E.**
Electronic measuring equipment /Geraete fuer die elektronische Messtechnik/. 02 p0230 A66-11793
Automatic measuring installation for the measurement of a great number of surface tensions /Automatische Messanlage fuer die Messung einer grossen Zahl von Oberflaechenspannungen/. 20 p3559 A66-37502
- KLEIN, R. L.**
Exponential reentry guidance. 08 p1253 A66-19542
- KLEIN, S.**
Use of radioactive element to demonstrate the fixing of electrons on an electronegative gas /Emploi d'un radioelement pour demontrer la fixation des electrons sur un gaz electronegatif/. 16 p2763 A66-31208
- KLEIN, T.**
Simultaneous diffusion of oppositely charged impurities in semiconductors. 08 p1268 A66-18659
Contour deposition - A new epitaxial deposition technique for semiconductor devices and integrated circuits. 24 p4181 A66-42386
- KLEIN, T. J.**
Error control across the frequency spectrum - A new approach. 06 p0825 A66-15987
- KLEIN, V.**
The identification of linear system with a given structure by means of frequency responses. 20 p3537 A66-36885
- KLEINBERG, L. L.**
Pulsed oscillator conserves power. 21 p3714 A66-39495
- KLEINER, C. T.**
Radiation induced regeneration through the p-n junction isolation in monolithic I/C's. 05 p0734 A66-14852
- KLEINER, W. H.**
Sum and difference frequency generation in gases and liquids. 13 p2132 A66-26147
- KLEINKNECHT, H. P.**
Lateral traveling solvent growth in indium arsenide. 16 p2779 A66-31088
- KLEINMAN, C. J.**
Higher partial waves in positron-hydrogen scattering. 02 p0262 A66-11476
- KLEINMAN, D. A.**
Second-harmonic generation of light by focused laser beams. 15 p2519 A66-29816
Dependence of second-harmonic generation on the position of the focus. 21 p3746 A66-38554
- KLEINMAN, L.**
Theory of phonon-assisted tunneling in semiconductors. 02 p0272 A66-11485
Polarization effects in two-phonon Raman scattering in cubic crystals. 17 p2981 A66-32818
Temperature dependence of the fundamental and overtone absorption bands of phosphorus-doped GaAs. 20 p3622 A66-38249
- KLEINMAN, R. E.**
The Rayleigh region. 09 p1348 A66-20961
- KLEINSCHMAGER, H.**
Geometrically ordered gas-diffusion electrodes /Geometrisch geordnete Gas-Diffusions-Elektroden/. 09 p1333 A66-20424
- KLEINSTEIN, G.**
Streamline curvature effect on mixing within the boundary layer. 05 p0665 A66-15798
- KLEINT, R.**
Cinefluorography of small ablative thrust chambers during hot firing. 13 p2079 A66-25819
- KLEITMAN, D. J.**
Steady-state oscillations in gases. 20 p3605 A66-37635
- KLEJNOT, O. J.**
Chloride alkoxides of pentavalent tungsten. 16 p2646 A66-30620
- KLEM, R. L.**
Silicon-germanium thermoelectric power-generating devices. 07 p0994 A66-18318
- KLEMAN, B.**
Breakdown in gases by 10600 angstrom units laser radiation. 16 p2718 A66-30938
Laser lines from CO sub 2 in the 11-18 micron region. 20 p3579 A66-37629
- KLEMENS, P. G.**
Anharmonic three-phonon processes in lithium fluoride. 19 p3447 A66-36398
- KLEMENTEV, V. M.**
Large-radius hollow cathode with uniform discharge over the cross section. 02 p0199 A66-11812
Optical resonator using cylindrical mirrors with a variable radius of curvature /Opticheskii rezonator na tsilindricheskikh zerkalakh s perestraivaemym radiusom krivizny/. 04 p0530 A66-13890
Reflection of electromagnetic waves from a metallic mirror with a plasma layer over it /Ob otrazhenii elektromagnitnykh voln ot metallicheskoego zerkala so sloem plazmy nad nim/. 09 p1347 A66-20788
Optical resonator using cylindrical mirrors with adjustable radius of curvature. 15 p2518 A66-29703
Method of determining some plasma parameters in a Fabry-Perot resonator /Metodika opredelenia nekotorykh parametrov plazmy v rezonatore tipa Fabri-Pero/. 16 p2756 A66-30104
On the reflection of electromagnetic waves from a metallic mirror with a layer of plasma above it. 22 p3862 A66-39847
- KLEMENTEV, W. M.**
Laser with cylindrical mirrors. 02 p0239 A66-11421
- KLEMGGARD, E. N.**
Graphite lubricant combinations for high temperature applications. 17 p2929 A66-31933
- KLEMMER, A. G.**
The instructional system approach to maintenance technical training - Development and implementation model. 23 p4030 A66-41578
- KLEMPERER, W. K.**
Interpretation of the angular dependence of backscattering from the moon and Venus. 09 p1452 A66-20127
- KLEPACKI, W.**
Case of self-excited vibrations of a turbine engine /O pewnym przypadku drgan samowzbudnych sinika turbinowego/. 21 p3807 A66-38622
- KLEPACZKO, J.**
Power form of the mechanical equation of state with allowance for the temperature /O potegowej postaci mechanicznego rownania stanu z uwzglednieniem temperatury/. 14 p2397 A66-27393
Concerning a certain creep law /O pewnym prawie pelzania/. 15 p2611 A66-29420
- KLEPIKOVA, N. A.**
Class of exact partial solutions to

- equations of the transonic flow of a gas /Ob odnomklasse tochnykh chastnykh reshenii uravnenii okolozvukovykh techenii gaza/. 08 p1209 A66-19473
- KLEPIKOVA, N. V.**
Wind-velocity spectra and correlation functions in the infralow frequency range /Spektry i korrelatsionnye funktsii skorosti vetra v infranizkom diapazone chastot/. 16 p2742 A66-30773
- KLEPP, H. J.**
Approximative method for the study of nonlinear conservative vibrations /Naehierungsmethode zum Studium nichtlinearer konservativer Schwingungen/. 21 p3833 A66-39599
- KLEPPNER, D.**
A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals. 12 p1890 A66-24145
- KLERER, M.**
Two-dimensional programming. 12 p1826 A66-23828
- KLESHCHEV, A. S.**
Investigation of the effect of semihot volume work-hardening on the mechanical properties of KhN77TiUu /EI437B/ alloy /Issledovanie vlianiia ob'emnogo polugoriachego naklepa na mekhanicheskie svoystva splava KhN77TiUu /EI437B/. 14 p2304 A66-28208
- KLESHCHOV, V. V.**
Analysis of automatic control systems by means of flow diagrams /graphical method/ /Analiz sistem avtomatichnogo keruvannia za dopomogoiu skhem prokhodzhennia vpliviv /metod grafiv/. 04 p0504 A66-13779
- KLESHKO, O. B.**
Synthesis of linear automatic systems with the minimum mean square error criterion. 02 p0206 A66-11310
- KLETTER, L.**
The Alps in polar cold-air storms, observed by Tiros IV /Die Alpen im polaren Kaltluftstrom, beobachtet mit Tiros IV/. 11 p1730 A66-23096
- KLEVANS, E. H.**
High-frequency conductivity of a plasma in quasi-equilibrium. III - Study of a two-temperature plasma. 23 p4102 A66-41367
- KLEVETSKII, V. N.**
Luminescence and widening of the tail of the comet Finsler 1937 V /Svechenie i rasshirenie khvosta komety Finslera 1937 V/. 21 p3814 A66-39277
- KLEWE, R. C.**
Optical breakdown in metal vapours. 23 p4076 A66-41156
- KLEY, A.**
The common-mode rejection of transistor differential amplifiers. 20 p3533 A66-38280
- KLEY, R. R.**
An analytical concept for the selection, flow, and transference of technology in a large electronics/aerospace firm. 16 p2830 A66-30400
- KLIACHKO, B. S.**
Interaction between an elastic surface wave and semi-infinite plasma. 14 p2346 A66-28236
- KLIAGINA, N. S.**
Properties of sintered aluminum alloys with a low linear expansion coefficient /Svoystva sas s nizkim koeffitsientom lineinogo rasshireniia/. 22 p3937 A66-40884
- KLIATSKIN, I. G.**
Antenna radiation /Ob izluchenii anteny/. 08 p1197 A66-19606
- KLIATSKIN, V. I.**
Homogeneous and isotropic turbulence in a weakly compressible medium /Odnorodnaia i izotropnaia turbulentnost' v slabo szhimaemoi srede/. 18 p3100 A66-34608
- KLIKA, M. V.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VIII - Observations on feeding bite-size foods. 18 p3061 A66-33775
- KLIEFOTH, K.**
Helicon-wave propagation in InSb and InAs /Heliconwellenausbreitung in InSb und InAs/. 15 p2559 A66-28630
- KLIEM, H.**
Preset course for large ground antennas /Programmsteuerung fuer grosse Bodenantennen/. 09 p1355 A66-20587
- KLIFKOFF, W. A.**
Weak waves in relaxing flows. 06 p0874 A66-17003
- KLIKH, IU. A.**
Analog computer search for initial conditions of an attached system in an optimum-flight problem /O poiske na mashine nepreryvnogo deistviia nachal'nykh uslovii dlia prisoedinennoi sistemy odnoi zadachi optimal'nykh pereletov/. 14 p2245 A66-28286
- KLIMA, J.**
Absorption edge of germanium. 07 p1097 A66-17533
- KLIMA, R.**
HF heating of a rarefied plasma /KVCh nagrevu razrezhennoi plazmy/. 01 p0115 A66-11108
Stationary state of plasma in magnetostatic and hf fields /O statsionarnom sostoianii plazmy v magnitostaticheskom i V. Ch. poliakh/. 09 p1410 A66-20981
Effective potential for motion of particles in a high-frequency field /Effektivnyi potentsial dvizhenia chastits v vysokochastotnom pole/. 14 p2341 A66-27198
Particle movement in nonresonant high frequency and magnetostatic fields /O dvizhenii chastits v nerezonansnykh v. ch. i magnitostaticheskikh poliakh/. 23 p4100 A66-41141
Effective potential for particle motion in a high-frequency field. 24 p4246 A66-43096
- KLIMA, S. J.**
Application of ultrasonics to detection of fatigue cracks. 06 p0884 A66-15938
Application of ultrasonics to detection of fatigue cracks. 12 p1957 A66-23630
- KLIMAN, G. B.**
Terminal properties of Alfen waveguides. 13 p2137 A66-25046
- KLIMANOVA, L. F.**
Inelastic neutron cross section measurements near 100 GeV. 18 p3216 A66-35165
Some characteristics of wide gap spark chambers and possible applications of such chambers in cosmic ray physics. 24 p4213 A66-42942
- KLIMASHIN, G. M.**
Electric properties of titanium carbide /Elektricheskie svoystva karbida titana/. 01 p0126 A66-10783
Electrical properties of titanium carbide. 11 p1750 A66-22296
- KLIMCHUK, V. I.**
Motion of an astatic gyroscope in a cardan suspension mounted on a mobile base /K voprosu o dvizhenii astaticheskogo giroskopa v kardanovom podvese na podvizhnom osnovanii/. 13 p2082 A66-26458
A gyroscope with variable moments of inertia in a Cardan suspension on a movable base /Giroskop s peremennymi momentami inertsii v kardanovom podvese na podvizhnom osnovanii/. 14 p2291 A66-27165
- KLIMICK, J.**
Smoothing of the boundary of intersection of surfaces of revolution with quadrics of revolution /Prispevok k vygyl'ateniu prenikovoj hrany rotacnykh ploch s rotacnymi kvadrikami/. 02 p0297 A66-11244
- KLIMENKO, IU. G.**
Comparative studies of mixing processes for isothermal and nonisothermal simulation of flows in combustion chambers /Sravnitel'nye issledovaniia protsessov smeseobrazovaniia pri izotermicheskom i neizotermicheskom modelirovanii potokov v kamerakh gorenii/. 13 p2210 A66-26490
- KLIMENKOV, V. I.**
X-ray study of radiation disturbances in beryllium oxide /Rentgenograficheskoe izuchenie radiatsionnykh narushenii v okisi berillia/. 06 p0896 A66-16539
An X-ray study of radiation damage in beryllium oxide. 15 p2524 A66-29986
- KLIMES, F.**
Some actual problems of solutions for transonic flow in an axial-compressor stage /Nektere soucasne problemy reseni transonickeho proudeni stupnem osoveho kompresoru/. 17 p2838 A66-32310
- KLIMONTOVICH, IU. L.**
Approximations of "free" and "bound" charges for a charged-particle system - Self-consistent equations for the second distribution functions /Priblizheniia "svobodnykh" i "sviazannykh" zariadov dlia sistemy zariazhennykh chastits - Samosoglasovannye uravneniia dlia vtorykh funktsii raspredeleniia/. 08 p1265 A66-19375
A study of semiconductor polarization taking saturation into account - Two-band model /O polarizatsii poluprovodnikov s uchedom nasyscheniia - Model' dvukh zon/. 14 p2360 A66-27189
"Free" and "bound" charge approximations for a system of charged particles - Self-consistent equations for the second distribution functions. 18 p3146 A66-34177
Wave synchronization in a gas laser with a ring resonator cavity. /O sinkhronizatsii voln v gazovom lazere s kol'tsevyim rezonatorom/. 21 p3748 A66-39301
A study of semiconductor polarization by taking into account saturation - Two-band model. 24 p4259 A66-43087
- KLIMOV, D. M.**
Kinematic errors of inertial navigation systems /O kinematicheskikh oshibkakh inertsial'nykh sistem navigatsii/. 08 p1249 A66-18878
Gyro drifts in a Cardan suspension with a mobile base /K ukhodam giroskopa v kardanovom podvese na podvizhnom osnovanii/. 17 p2926 A66-32798
- KLIMOV, V. L.**
Approximation formulas for collision integrals omega /1, s/ /Approksimiruiushchie formuly dlia integralov stolknovenii omega/1, s/. 03 p0395 A66-12836
Approximated equations for collision integrals omega /1, s/. 19 p3404 A66-36778
- KLIMOV, V. V.**
Controlled circuits using tunnel diodes and transistors. 02 p0199 A66-11819
Electron counters using tunnel diodes and transistors /Elektronnye schetchiki na tunnel'nykh diodakh i tranzistorakh/. 20 p3559 A66-37517
- KLIMOVA, G. S.**
Effect of impurities and structure on the linear expansion of technically pure titanium. 15 p2522 A66-29182
- KLIMOVA, T. V.**
Peculiarities of the aerodynamic characteristics of and the flow past bodies of simplest shapes in a viscous hypersonic gas /Osobennosti obtekanii i aerodinamicheskie kharakteristiki tel prosteshikh form v viazkom giperzvukovom potoke gaza/. 08 p1165 A66-19571
- KLIMOVITSKII, V. IA.**
Method of recording the venous outflow in the brain vessels of animals subjected to accelerations /Metodika registratsii venoznogo ottoka v sosudakh golovnogo mozga zhivotnykh v usloviakh deistviia uskorenii/. 15 p2445 A66-29500
Effect of radial accelerations on the brain temperature of animals /Deistvie radial'nykh uskorenii na temperaturu golovnogo mozga zhivotnykh/. 23 p4026 A66-41336
Effect of acute exposure to X rays on venous blood flow in rabbit brain vessels /Deistvie ostrogo rentgenovskogo obлучeniia na venoznyi krovotok v sosudakh golovnogo mozga krolikov/. 23 p4027 A66-41344
- KLIN, A. J.**
Phase-lock loops in space communications. 24 p4175 A66-42826
- KLIN, D. E.**
Thermal conductivity of polytetrafluoroethylene. 16 p2730 A66-30854
- KLIN, S. J.**
Performance and design of straight, two-dimensional diffusers. [ASME PAPER 66-FE-10] 17 p2915 A66-33264
- KLINGBEIL, W. W.**
On a class of solutions in plane finite elasticity. 22 p3996 A66-40702
- KLINGELHOEFER, R.**
Electrical breakdown in beams of condensed hydrogen and condensed nitrogen in high vacuum. 20 p3605 A66-38055
- KLINGEN, H.**
Potential-theory method for the treatment of Poincare series /Eine potentialtheoretische Methode zur Behandlung von Poincareschen Reihen/. 13 p2116 A66-25082
- KLINGENBERG, H.**
Precursor effects in T-tubes /Precursor-Effekte im T-Rohr/. 05 p0719 A66-14503

- KLINGER, N.**
Reactions between silica and graphite. 21 p3753 A66-38593
- KLINOV, F. IA.**
Certain characteristics of the meteorological regime of the lowest 300 meters of the atmosphere /Nekotorye kharakteristiki meteorologicheskogo rezhima nizhnego 300-metrovogo sloia atmosfery/. 16 p2742 A66-30774
Measuring the two components of the wind direction on a high meteorological tower /Ob izmerenii dvukh komponent napravleniia vetra na vysotnoi meteorologicheskoi machte/. 16 p2705 A66-30777
- KLINT, R. V.**
Chemical effects in the boundary lubrication of aluminum. 24 p4217 A66-42700
- KLIORE, A.**
Radio occultation investigations of the atmosphere of Mars. 13 p2178 A66-25235
Radio occultation measurement of the Martian atmosphere over two regions by the Mariner IV space probe. 15 p2602 A66-29958
- KLIORE, A. J.**
The Mariner 4 occultation experiment - Summary of data and reduction methods. [AIAA PAPER 66-148] 07 p1002 A66-17900
- KLIPHUIS, J.**
Single parametric amplifier for operation at either 16 Gc or 35 Gc. 10 p1510 A66-21662
Universal performance curves speed parametric amplifier design. 19 p3319 A66-36031
- KLIUCHNIKOV, N. I.**
Collision integrals for the LiH system - Viscosity of an LiH mixture. 16 p2766 A66-31612
- KLIEVE, A. S.**
Investigation of automatic control systems by means of amplitude-phase criteria of necessary stability with respect to modulus and phase. 13 p2049 A66-26055
- KLIEVE, V. M.**
Rectangular terminal block in a rectangular waveguide /Priamougol'naia grebenka v priamougol'nom volnovode/. 23 p4046 A66-41516
- KLIUSHNIKOV, V. D.**
Method of elastic solutions in theory of plastic flow. 19 p3473 A66-35755
Stability of the compression process in an idealized plate /Ustoichivost' protsessia szhatiia idealizirovannoi plastinki/. 24 p4290 A66-42437
- KLOBUCHAR, J. A.**
Ionospheric physics. 09 p1371 A66-20279
- KLOCKZIEN, V. G.**
Analyses and tests of full-size and scaled spacecraft models in a simulated space environment. 22 p3888 A66-40211
- KLOEPPPEL, K.**
Crack propagation, damage, and fatigue fracture in plane rods with a transverse cut, under single step and multistep axial load /Rissfortschreitung, Schaedigung und Dauerbruch in axial belasteten Flachstaeben mit Querschliitz bei ein- und mehrstufiger Beanspruchung/. 20 p3666 A66-37307
- KLOEPPER, R. M.**
Neutron and gamma sensitivities of dynamic detectors. 05 p0734 A66-14854
- KLOHN, K. L.**
Optimization of the gallium arsenide injection laser for maximum CW power output. 13 p2105 A66-26572
P-n junction lasers for communication systems. 17 p2933 A66-31956
- KLOKOVA, N. P.**
Strain gages for high-temperature measurements /Tenzodatchiki dlia izmerenii pri povyshennykh temperaturakh/. 17 p2926 A66-32985
- KLONTZ, E. E.**
Low temperature irradiation of semiconductors and ionization effects. 06 p0932 A66-17113
Electron irradiation of p-type Ge at 0 deg C. 06 p0932 A66-17116
- KLOPP, W. D.**
Ductility and strength of dilute tungsten-rhenium alloys. 06 p0894 A66-16070
Solid solution and carbide strengthened arc melted tungsten alloys. 06 p0894 A66-16078
Effects of grain size on tensile and creep properties of arc-melted and electron-beam-melted tungsten at 2250 deg to 4140 deg F. 07 p1048 A66-17475
- KLOSE, F.**
Simulators in aircraft construction /Simulatoren im Flugzeugbau/. 01 p0054 A66-10871
Construction and layout of a flight-simulation laboratory /Aufbau und Gestaltung eines Flugsimulationslaboratoriums/. 23 p4052 A66-41136
- KLOSNER, J. M.**
Axisymmetric, plane-strain dynamic response of a thick orthotropic shell. 09 p1468 A66-20948
Further comparison of elasticity and shell theory solutions. [AIAA PAPER 65-139] 12 p1956 A66-23582
- KLOTINS, E. E.**
Phonon drag in p-GaAs. 09 p1426 A66-20196
- KLOTYNSH, E. E.**
Effect of copper on the electrical properties of gallium arsenide. 02 p0277 A66-12095
- KLOVNING, A.**
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- KLOZENBERG, J. P.**
Anomalous damping of helicon waves in a hot plasma. 13 p2143 A66-25717
- KLUEVER, J. W.**
Laser amplifier noise at 3.5 microns in helium-xenon. 20 p3581 A66-38387
- KLUG, H. G.**
Observations on the longitudinal stability of aircraft flying near ground level taking nonlinearities into account /Betrachtungen zur dynamischen Laengsstabilitaet von Flugzeugen im bodennahen Fluge unter Beruecksichtigung von Nichtlinearitaeten/. 21 p3696 A66-38937
- KLUGE, G.**
Rotation of the plane of polarization of transverse shock waves /Die Drehung der Polarisationsenebene von transversalen Schallwellen/. 14 p2334 A66-27478
- KLUGE, J.**
Introduction of a system of coordinates in which two arbitrary planes that are nowhere vertical represent the coordinate planes and examples of the application of this system /Einfuehrung eines Koordinatensystems, in dem zwei beliebige, nirgends vertikale Flaechen als Koordinatenflaechen erscheinen, und Beispiele zur Verwendung dieses Systems/. 18 p3129 A66-33965
- KLUGMANN, E.**
Temperature dependence of magnetization in ferrites /Zaleznosc temperaturowa namagnesowania ferrytow/. 19 p3445 A66-36317
- KLUITENBERG, G. A.**
Application of the thermodynamics of irreversible processes to continuum mechanics. 12 p1976 A66-23546
- KLUMPP, A. R.**
A manually retargeted automatic descent and landing system for LEM. 21 p3768 A66-38899
- KLUPSCH, T.**
Green's function theory of spin wave parallel pumping. 01 p0122 A66-10579
- KLUSHKO, D. N.**
Parametric excitation of a two-level system with saturation. 17 p2885 A66-32244
Photoconductivity of dielectrics under the influence of laser radiation. 18 p3154 A66-33939
- KMETZ, A. R.**
Measurement of useful properties of memory devices. 10 p1508 A66-21414
- KMITA, T. G.**
Electroluminescence of silicon carbide diodes /Elektroluminestsentsiia diodov iz karbida kremnia/. 16 p2668 A66-31781
- KMITO, A. A.**
Methods of investigating the atmosphere using rockets and satellites /Metody issledovaniia atmosfery s ispol'zovaniem raket i sputnikov/. 13 p2083 A66-26502
- KNACKSTEDT, W. F.**
A mathematical model of the cyclic stress-strain relationship. 23 p4140 A66-41896
- KNAPFLICH, H. B.**
Observed characteristics of ionospheric winds. 14 p2280 A66-26839
- KNAPP, D. G.**
Mathematical model of the geomagnetic field for 1965. 16 p2695 A66-30718
- KNAPP, G.**
Superconductivity in the tin-gallium system. 02 p0271 A66-11482
- KNAPP, H. R.**
High energy electrochemical batteries. 05 p0612 A66-15307
- KNAPP, K. K.**
Free convection heat transfer to carbon dioxide near the critical point. 10 p1619 A66-21271
- KNAPP, P. H.**
Submillimeter spectroscopy using a Froome harmonic generator - Metal-plasma junction. 15 p2501 A66-29007
- KNAPP, T. B.**
A new computing technique for the solution of concave non-linear programming problems. 19 p3308 A66-35870
- KNAPP, W. J.**
Oxide ceramics. 07 p1053 A66-18296
Elementary considerations for structural use. 07 p1054 A66-18501
Strength of specimens containing parallel cylindrical holes. 21 p3753 A66-38677
- KNAUER, W.**
Diocotron instability in plasmas and gas discharges. 13 p2136 A66-25041
The development and testing of a lightweight flight prototype ion engine system. [AIAA PAPER 66-216] 13 p2172 A66-25170
Investigation of the discharge in electron bombardment thrusters. [AIAA PAPER 66-244] 16 p2791 A66-31153
- KNAUR, J. S.**
Reusability - The next major launch vehicle development. [SAE PAPER 660452] 17 p3017 A66-33161
- KNAUSENBERGER, G. E.**
Commentary on the stability analysis of multiple controls /Eine Bemerkung zur Stabilitaetsanalyse von Mehrfachregelungen/. 08 p1246 A66-19832
- KNAUSS, W. G.**
Stresses in an infinite strip containing a semi-infinite crack. 18 p3248 A66-33583
- KNECHT, W. L.**
Life performance of prism Q switched laser. 06 p0892 A66-16675
Surface temperature of laser heated metal. 15 p2514 A66-29035
Time resolution of laser induced electron emission from cesium at high laser power. 16 p2719 A66-31135
Laser-induced spontaneous electron emission from rear side of metal foils. 16 p2784 A66-31536
- KNECHTLI, R. C.**
Electron-bombardment thrusters using liquid-mercury cathodes. [AIAA PAPER 66-232] 13 p2172 A66-25172
Liquid-metal cathode research. [AIAA PAPER 66-245] 13 p2106 A66-25175
Ionic and plasma propulsion for space vehicles. 24 p4262 A66-43120
- KNEISEL, K.**
Convection from an isothermal cone rotating in air. 01 p0164 A66-10902
- KNEIZYS, F. X.**
Pressure-broadened wing contributions to the NO fundamental band intensity. 04 p0473 A66-13651
Coriolis interaction in the nu sub 1 and nu sub 3 fundamentals of ozone. 13 p2016 A66-25373
- KNEPTON, J. C., JR.**
Influence of vibrations on chromosomes. 18 p3058 A66-33781
- KNETS, I. V.**
Effect of a complex load on the values of compliance-tensor components in shell stability problems /Vlianie slozhnogo nagruzeniia na velichinu komponent tenzora podatlivosti v zadachakh ustoiichivosti obolochek/. 22 p3989 A66-39820
- KNEUBUEHL, F. K.**
Exchange resonance in a ruby /Austauschresonanz in Rubin/. 19 p3446 A66-36342
Investigation of stimulated emissions in the submillimeter wavelength range with a Fabry-Perot cross-grating interferometer /Untersuchung stimulierter Emissionen im Submillimeterwellenbereich mit einem Kreuzgitter Fabry-Perot Interferometer/. 20 p3559 A66-37546
Stimulated emission from ICN at wavelengths up to 0.774 mm /Stimulierte

- Emission von ICN bis zu 0.774 mm Wellenlaenge/. 20 p3578 A66-37547
- KNIAZEV, A. S.**
Frequency characteristic of the vibrations of rods with electromechanical feedback /O chastotnoi kharakteristike kolebani sterzhnei, okhvachennykh elektromekhanicheskoi obratnoi svyaz'iu/. 13 p2194 A66-25088
Vibrational frequency characteristics of bars constrained by electromechanical feedback. 21 p3822 A66-38513
- KNIAZEV, G. N.**
Influence of nonholonomic couplings on mechanical systems /O vliiani negolonomykh svyazei na mekhanicheskie sistemy/. 12 p1967 A66-24108
- KNIAZEV, I. U. R.**
Pulsed heating of a high-pressure arc in argon. I. 06 p0919 A66-16874
Pulsed heating of a high-pressure arc in argon. II. 06 p0919 A66-16875
Radiation of a high-pressure argon arc /Izлучenie argonovoi dugi vysokogo davleniya/. 21 p3783 A66-39022
- KNIAZHEVA, V. M.**
Electrochemical study of the effect of carbon, titanium and manganese content on the corrosion resistance of chromium-nickel-manganese steels. I - Anode behavior /Elektrokhimicheskoe issledovanie vliianiia soderzhaniia ugleroda, titana i margantsa na korrozionnuu stoikost' khromonikel' margantsevykh staeli. I - Anodnoe povedenie/. 01 p0088 A66-10987
- KNIEFEL, R. M.**
Brittle and plastic behavior of hot-pressed BeO. 05 p0701 A66-14933
- KNIEPER, P. J.**
Effects of viscous dissipation on heat transfer parameters for flow between parallel plates. 03 p0358 A66-13092
Heat transfer to MHD flow in the thermal entrance region of a flat duct. 22 p4000 A66-40920
- KNIFFEN, D. A.**
Modulation of low energy galactic cosmic rays. 07 p1123 A66-17995
- KNIGHT, A. C.**
The mechanism of crazing of amorphous thermoplastics. 13 p2112 A66-25305
- KNIGHT, B. L.**
A superconducting liquid-level sensor for slush hydrogen use. 20 p3557 A66-37076
- KNIGHT, B. W.**
Nonlinear analysis of the Gunn effect. 19 p3447 A66-36399
Domain velocity, stability, and impedance in the Gunn effect. 20 p3618 A66-37599
- KNIGHT, C. A.**
Amino acids, peptides, and spherules obtained from "primitive earth" gases in a sparking system. 17 p2851 A66-32088
- KNIGHT, J. M., JR.**
Using time domain concepts to select an optimum sample period and quantization interval for the detection of impulse waveforms. 19 p3299 A66-35663
- KNIGHT, J. W.**
Alignment methods for strapdown inertial systems. 23 p4088 A66-41115
- KNIGHT, L. V.**
Use of low-temperature techniques to measure gravitational forces on charged particles. 09 p1379 A66-20083
- KNIGHT, S.**
Microwave amplification in a DC-biased bulk semiconductor. 01 p0036 A66-10351
Microwave phenomena in bulk GaAs. 10 p1585 A66-22077
N-type GaAs for CW microwave devices. 10 p1516 A66-22099
Optical modulation in bulk GaAs using the Gunn effect. 18 p3152 A66-33606
Current runaway in n-GaAs bulk effect devices. 22 p3877 A66-40179
- KNIGHT, V.**
The mercury-photosensitized decomposition of perfluoropropene. 02 p0188 A66-11595
The mercury-photosensitized oxidation of perfluoropropene. 02 p0188 A66-11596
- KNIGHTLY, G. H.**
On a class of global solutions of the Navier-Stokes equations. 12 p1867 A66-24962
- KNIFE, R. H.**
The morphology of aluminum particle combustion. 18 p3266 A66-35021
- KNIPPENBERG, E. F.**
The sterilization of pyrotechnic devices. 13 p2014 A66-25288
Pyrotechnic devices for use on sterilized spacecraft. 24 p4260 A66-42784
- KNITTEL, G. H.**
Choosing the number of faces of a phased-array antenna for hemisphere scan coverage. 06 p0826 A66-16020
- KNITTL, ZD.**
Thin films in optics /Tenke vrstvy v optice/. 23 p4071 A66-41871
- KNIZHNIK, G. S.**
Structure of weakly alloyed titanium /Stroenie malolegirovannykh splavov na osnove titana/. 19 p3381 A66-35929
- KNOEBEL, H. W.**
Rocket measurements of Faraday rotation and differential absorption. 24 p4205 A66-43218
- KNOEPFEL, H.**
Conference on Megagauss Magnetic Field Generation by Explosives and Related Experiments, Frascati, Italy, September 21-23, 1965, Proceedings. 21 p3773 A66-39501
- KNOERNSCHILD, E. M.**
Unconventional propulsion systems for spacecraft with particular reference to German activities. 06 p0942 A66-15931
- KNOEZINGER, H.**
Determination of adsorption enthalpies with the aid of gas chromatography. III /Zur Bestimmung von Adsorptionsenthalpien mit Hilfe der Gaschromatographie. III/. 14 p2232 A66-27604
- KNOLL, P.**
A thin-film space-charge-limited triode. 24 p4183 A66-42627
- KNOLLENBERG, R. G.**
Urea as an ice nucleant for supercooled clouds. 13 p2122 A66-26125
- KNOLLMAN, G. C.**
Pulse propagation in anisotropic, randomly inhomogeneous media. 07 p1082 A66-18394
- KNOP, C. M.**
On the radar return from a perfectly reflecting target in the presence of a second medium. 17 p2876 A66-33104
On the use of an array of circumferential slots on a large cylinder as an omnidirectional antenna. 18 p3074 A66-33544
Pulsed propagation in dispersive media. 23 p4039 A66-41589
- KNOPOV, V. N.**
Mass-spectrometer investigation of the anode portions of a hydrogen glow discharge at high pressure /Masspektrometricheskoe issledovanie anodnykh chastei vodorodnogo tleishchego razriada povyshennogo davleniya/. 19 p3410 A66-36455
- KNOPP, C. F.**
Radiation of oxygen and nitrogen and thermal conductivity of nitrogen up to 15,000 deg K. [AIAA PAPER 66-182] 10 p1620 A66-21432
Cylindrically symmetric plasma source. 13 p2148 A66-25822
Experimental determination of the thermal conductivity of atmospheric argon plasma. 17 p2966 A66-32427
- KNOPS, R. J.**
Uniqueness of the axisymmetric exterior traction problem in elastostatics. 12 p1971 A66-24818
On Movchan's theorems for stability of continuous systems. 22 p3990 A66-40134
- KNORIN, I. A.**
Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30052
- KNOROZOV, S. V.**
Determination of photogrammetric distortion of topographic aerial cameras abroad /Opredelenie fotogrammetricheskoi distorsii topograficheskikh aerofotoapparatov za rubezhom/. 22 p3919 A66-40622
- KNOTH, R. J.**
18 percent nickel maraging steel metallurgy and its effects on welding. 16 p2723 A66-30321
- KNOTT, E. F.**
A surface field measurement facility. 10 p1520 A66-21638
- KNOTTS, E. F.**
An entry monitor system for maneuverable vehicles. [AIAA PAPER 65-495] 20 p3592 A66-38160
- KNOTTS, H. L.**
Thin-section bearings solve temperature problems. 08 p1229 A66-18827
- KNOWLES, J. B.**
Computational error effects in a direct digital control system. 17 p2900 A66-32075
- KNOWLES, J. K.**
On Saint-Venant's principle in the two-dimensional linear theory of elasticity. 10 p1618 A66-21875
Minimum energy characterizations of Saint-Venant's solution to the relaxed Saint-Venant problem. 12 p1956 A66-23561
On Saint-Venant's principle and the torsion of solids of revolution. 19 p3473 A66-35485
- KNOWLES, R.**
Pump cavitation impedance as a factor in vehicle longitudinal vibrations. [AIAA PAPER 66-559] 18 p3246 A66-34428
- KNOWLSON, P. M.**
Fundamentals of parallel-gap joining. 23 p4072 A66-41191
- KNOWLTON, D. L.**
Data handling and dissemination. [ISA PREPRINT 1.7-1-65] 05 p0638 A66-15515
- KNOWLTON, O. H., JR.**
Teltrac - A telemetry tracking acquisition aid system. 16 p2650 A66-30553
- KNOX, D. M.**
Design considerations for a centre-fed paraboloidal aerial system for a satellite-communication earth station. B - Design of the primary feed. 18 p3086 A66-34323
- KNOX, E. C.**
A spherically blunted cone at angle of attack. 17 p2839 A66-32473
- KNUDSEN, E.**
Frequency spectrum of atmospherics generated by multiple lightning discharges. 20 p3553 A66-38075
The existence of echoes from unusual whistlers. 20 p3553 A66-38077
Some antenna effects from lightning discharges in different channels. 20 p3553 A66-38081
- KNUDSEN, G. E.**
Attacking unreliability. 20 p3572 A66-37946
- KNUDSEN, L. K.**
Cavitation damage studies with rotating disk in water. [ASME PAPER 66-FE-11] 17 p2915 A66-33265
- KNUDSEN, W. C.**
Ion temperature profile in the topside ionosphere. 22 p3913 A66-40551
Evaluation and demonstration of the use of retarding potential analyzers for measuring several ionospheric quantities. 24 p4201 A66-42605
- KNUDSON, J.**
A V-gyro pair as a dual-rate sensor. 21 p3736 A66-38712
- KNUTH, E. L.**
A radial-flow turbomolecular vacuum pump. 16 p2710 A66-30382
- KNYSTAUTAS, R.**
Transmission of detonation waves through orifices. 10 p1523 A66-21792
Shock-flame interaction in a cylindrical chamber. 14 p2412 A66-27438
- KO, D.**
Recent experimental and theoretical extensions of nearly free molecular flow. 11 p1692 A66-22926
- KO, N. W. M.**
The near field generated by intense turbulence. 17 p2905 A66-31952
- KO, S.-H.**
Viscous instability of an incompressible fluid half-jet flow. 18 p3102 A66-34921
- KO, W.**
Implant transducers and biological rhythms - On Earth and in space. 24 p4167 A66-42674
- KO, W. H.**
Sodium distribution in thermal oxide on silicon by radiochemical and MOS analysis. 12 p1933 A66-24829
- KOBA, Z.**
Composite model and particle production at superhigh energies. 18 p3141 A66-35175
- KOBAYAKAWA, K.**
Four momentum transfer in jet showers and multifireball models. 11 p1763 A66-22701
Two-center model and four momentum transfer in jets. 11 p1763 A66-22702
- KOBAYAKAWA, S.**
Flight performance of SSR rocket. 23 p4133 A66-41441
On the dispersion of SSR rocket due to

- the cross wind. 23 p4133 A66-41442
- KOBAYASHI, A.**
Magneto-plasma cyclotron resonance in lead telluride. 07 p1102 A66-18205
Electrical properties of carrier generation-recombination centers in silicon p-n junctions. 07 p1107 A66-18402
An investigation of creep bending characteristics of linear polymer column influenced by non-uniform thermal environments. 14 p2396 A66-27355
An investigation of ablation effects on a transient thermoelastic problem. 14 p2402 A66-27969
On a simplified approach to the transient thermoelastic problem with sublimation ablation. 14 p2402 A66-27970
Column creep buckling subjected to arbitrary nonuniform temperature distribution alongside the column length. 14 p2403 A66-27971
Ablation effects on the transient thermoelastic problem. 14 p2416 A66-28343
Column creep buckling subjected to arbitrary nonuniform temperature profile alongside the column length. 14 p2408 A66-28344
Electrical properties of surface states on silicon surfaces. 16 p2781 A66-31356
Studies on the mechanical properties of filament-wound materials and their measuring methods. I - The determination of elastic constants of filament-wound cylinders. 19 p3472 A66-35355
Studies on the mechanical properties of filament-wound materials and their measuring methods. II - The evaluation of hoop strength of filament-wound cylinder by ISAS ring test newly proposed and burst test. 19 p3472 A66-35356
On the photoelastic analysis of the stress and strain in case-bonded grains. 23 p4120 A66-41440
- KOBAYASHI, A. S.**
Approximate stress intensity factor for an embedded elliptical crack near two parallel free surfaces. 01 p0152 A66-10377
- KOBAYASHI, R.**
Effect of cavitation on the discharge coefficient of standard flow nozzles. [ASME PAPER 66-FE-12] 17 p2915 A66-33266
Improvement of the venturi tube with respect to effect of the cavitation /Verbesserung der Venturiduese hinsichtlich der Kavitationsbeeinflussung/. 18 p3114 A66-34646
- KOBAYASHI, S.**
Characteristics of a pulsed high-pressure He-Ne laser. 02 p0239 A66-11375
Deformation of swept-back box beam. 12 p1969 A66-24365
- KOBAYASHI, T.**
Analysis of the high energy jet showers. IV - Four momentum transfer and transverse momentum of recoil nucleon. 11 p1763 A66-22706
Ultrasonic modulation of laser oscillation from Nd super 3 super plus glass rod. 14 p2309 A66-28044
New kinematical approach for analyses of high energy cosmic ray jets. 18 p3217 A66-35178
- KOBAYASHI, Y.**
Function generator with non-ohmic resistors. 11 p1660 A66-23255
- KOBAYASHI, H.**
Infrared absorption in n-type GaAs. 21 p3805 A66-39580
- KOBIZSKOI, V. I.**
Measurement of the polarization of coherent radio emission of extensive air showers /EAS/. 13 p2175 A66-26023
- KOBLOVA, M. M.**
Advances in ferrite passive limiters. 01 p0042 A66-10587
- KOBRICK, J. L.**
Effects of physical location of visual stimuli on intentional response time. 02 p0183 A66-12075
- KOBYNSKI, M.**
Generalization of a calculation for jet aircraft noise /Sur une generalisation du calcul du bruit sur des avions a reaction/. [ONERA TP 250] 02 p0177 A66-11679
Acoustic power emitted by coaxial subsonic jets /Sur la puissance acoustique emise par les jets coaxiaux subsoniques/. 13 p2063 A66-25432
- KOBUSHKO, V. S.**
A method of determining the thermal conductivity of metals at high temperatures. 09 p1390 A66-20830
- KOBZAREVA, S. A.**
Direct observation of active centers on surfaces of semiconducting crystals. 09 p1412 A66-19989
- KOBZEV, V. V.**
Lasers in communications systems /Lazery v sistemakh svyazi/. 24 p4226 A66-43226
- KOCH, B.**
Microwave measurement method for the determination of intensive shock waves in nonconducting solids /Eine Mikrowellen-Messmethode zum Nachweis intensiver Stosswellen in nichtleitenden Festkorpern/. 04 p0566 A66-14281
- KOCH, G. F.**
A new feed for low noise paraboloid antennas. 18 p3083 A66-34293
Paraboloid antennas with a low noise temperature. 21 p3714 A66-39513
- KOCH, L.**
Some examples of energy and nature measurements of solar particles. 03 p0422 A66-12871
Use of semiconductor telescopes in charge and energy spectrometry of cosmic particles. 18 p3114 A66-34844
The energy spectrum of primary galactic X rays between 20 and 50 Kev. 18 p3193 A66-34851
- KOCH, N.**
Estimate the solar noise of optical communication systems. 13 p2024 A66-25833
- KOCH, P. A.**
Relativistic shock structure. 03 p0358 A66-13140
Radiative shock structure. 08 p1204 A66-18522
- KOCH, V.**
Investigation on the behavior of free-floating macroscopic charge carriers in an alternating electric field /Untersuchungen ueber das Verhalten frei schwebender, makroskopischer Ladungstraeger im elektrischen Wechselfeld/. 01 p0119 A66-10374
- KOCH, W. G.**
Design concepts for liquid injection thrust vector control. II - Liquid injection valves. 02 p0180 A66-11972
- KOCHAN, V. A.**
Overheating of platinum resistance thermometers by the measuring current. 16 p2709 A66-31615
- KOCHANOV, E. S.**
Certain problems in estimating contact corrosion of plane and cylindrical metal surfaces. 18 p3124 A66-35011
- KOCHANOV, N. S.**
Approximating given functions of time by means of exponential polynomials. 02 p0207 A66-11752
- KOCHANSKI, A.**
Atmospheric motions from sodium cloud drifts at four locations. 15 p2489 A66-29661
- KOCHANSKI, K. B.**
Testing and evaluating lift fan systems. [AIAA PAPER 66-739] 22 p3972 A66-40628
- KOCHAROV, G. E.**
Astrophysical phenomena and radiocarbon /Astrofizicheskie iavleniia i radiouglerod/. 05 p0765 A66-15334
The possibility of determining ultrasmall quantities of Ar 37 and H super 3 /O vozmozhnosti opredeleniia sverkhmal'nykh kolichestv Ar super 37 i H super 3/. 10 p1610 A66-22017
Astrophysical phenomena and radiocarbon. 15 p2603 A66-29981
Solar neutrinos. 18 p3223 A66-35213
The interaction between ultra-high energy cosmic rays and neutrinos in the universe. 18 p3224 A66-35220
Determination of trace quantities of Ar super 37 and H super 3. 19 p3453 A66-36103
Nuclear spectroscopy and solar neutrino astrophysics /Iadernaia spektroskopii i neitrinnaia astrofizika solntsa/. 20 p3653 A66-37733
Nuclear reactions in stars and solar neutrinos. 24 p4270 A66-42929
- KOCHELAEV, B. I.**
Spin-spin interactions through conduction electrons in semiconductors /Spin-spinovye vzaimodelstviia cherez elektrony provodimosti v poluprovodnikakh/. 01 p0125 A66-10782
Spin-spin interaction via conduction electrons in semiconductors. 11 p1749 A66-22295
- KOCHELAP, V. A.**
Domain formation in multivalley semiconductors during the passage of strong currents /Vozniknovenie domenov v "mnogodolinnykh" poluprovodnikakh pri prokhozhenii sil'nykh tokov/. 21 p3804 A66-39313
Domain structure of a multivalley semiconductor in the passage of strong currents /Domennaia struktura mnogodolinnogo poluprovodnika pri prokhozhenii sil'nykh tokov/. 22 p3965 A66-40317
- KOCHER, R. M.**
Simplifying large cryogenic research tankage temperature measurements. 20 p3556 A66-37072
- KOCESHKOV, V. P.**
Small overall-size setup for preparing film cells /Malogabaritnaia ustanovka dlia polucheniia plenochnykh elementov/. 21 p3737 A66-38919
- KOCHETKOV, A. M.**
Bending of rods for the case of large displacements /Ob izgibe sterzhnei pri bol'shikh peremeshcheniakh/. 08 p1314 A66-19580
- KOCHETKOV, A. N.**
Extremum problems with asymmetrical supplementary conditions in certain classes of analytical functions /Ekstremal'nye zadachi s nesimmetrichnymi dopolnitel'nymi usloviami v nekotorykh klassakh analiticheskikh funktsii/. 04 p0540 A66-14468
- KOCHETKOV, E. S.**
Analysis of reliability of restorable systems. 07 p1013 A66-17386
- KOCHETKOV, IU. A.**
Application of Pontriagin's method to a study of minimax problems of control processes /Primenenie metoda Pontriagina k issledovaniu minimaksnykh zadach protsessov upravleniia/. 03 p0350 A66-13035
Pontryagin maximum principle applied to investigation of minimal problems in control processes. 18 p3092 A66-34998
- KOCHETKOV, V. T.**
Synthesis of an optimal nonlinear control system with the aid of the "maximum probability" criterion /O sinteze optimal'noi nelineinoi sistemy upravleniia po kriteriiu "maksimuma veroiatnosti"/. 24 p4188 A66-42477
- KOCHEVA, M. D.**
Periodic motions of a double pendulum /O periodicheskikh dvizheniakh dvojnogo malatnika/. 03 p0369 A66-12710
- KOCK, W. E.**
Some curious properties of holograms. 06 p0881 A66-16676
Communicating with microwaves. 11 p1655 A66-22696
Hologram television. 12 p1881 A66-24152
Audio problems in space. 13 p2025 A66-26024
- KOCKARTS, G.**
The upper atmosphere - A new laboratory /L'atmosphere superieure - Nouveau laboratoire/. 16 p2697 A66-30996
Mean molecular mass and scale heights of the upper atmosphere. 19 p3349 A66-36348
- KOCKS, U. F.**
A statistical theory of flow stress and work-hardening. 12 p1971 A66-24924
- KODAMA, M.**
Changes in the primary cosmic-ray rigidity spectrum over a solar cycle as derived from latitude effect. 07 p1127 A66-18016
Cosmic ray threshold rigidities determined from trajectory calculations. 07 p1128 A66-18017
Geographic distribution of vertical cosmic ray threshold rigidities. 18 p3198 A66-34881
- KODERA, H.**
Effect of doping on the electron spin resonance in phosphorus doped silicon. II. 21 p3797 A66-38752
A method of producing heterojunctions between compound semiconductors by alloying and substitution reaction. 23 p4113 A66-41300
- KODES, J.**
Pre-breakdown region of selenium p-n

- junctions. 24 p4254 A66-42426
- KODIS, R. D.**
 Propagation and scattering in plasmas. 10 p1500 A66-21613
 A note on the theory of scattering from an irregular surface. 11 p1652 A66-22550
 Antenna requirements for interplanetary communications. 22 p3881 A66-40748
- KOECHLIN, Y.**
 The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
 Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- KOEHL, G.**
 Bilateral switching thyristor system /Ein bilateral schaltendes Thyristorsystem/. 19 p3313 A66-35500
- KOEHLER, D.**
 Semiconductor switching at high pulse rates. 04 p0497 A66-13962
- KOEHLER, D. R.**
 Nd super 141 and its production in the $n, 2n$ reaction. 10 p1558 A66-21962
- KOEHLER, H. W.**
 Oscillations in liquid fuel combustion chambers /Über Schwingungen in Flüssigkeitsbrennkammern/. 04 p0594 A66-14463
 Requirements and problems in the sterilization of planetary probes /Notwendigkeit und Probleme der Sterilisation von Planetensonden/. 15 p2443 A66-28684
 Consideration of a method for point-by-point determination of some important characteristics of rocket combustion chambers /Gedanken ueber ein Rechenverfahren zur punktweisen Bestimmung einiger wichtiger Betriebsdaten von Raketenbrennkammern/. 24 p4261 A66-42743
- KOEHLER, W. H.**
 Approximate analysis of the Kiwi TNT /transient nuclear test/ experiments /Näherungsweise Analyse des Kiwi TNT Experiments/. 09 p1401 A66-20585
- KOEHLING, A.**
 Anodic oxidation of hydrocarbons, alcohols, and carboxylic acids to carbon dioxide with Raney platinum /Anodische Oxydation zu Kohlendioxid von Kohlenwasserstoffen, Alkoholen und Carbonsäuren an Raney-Platin/. 19 p3295 A66-36291
- KOEHN, D.**
 Measurement of the secondary gamma spectrum from 0.2 to 2 Gev in the upper atmosphere /Messung des sekundären Gammaspektrums von 0,2 bis 2 Gev in der oberen Atmosphäre/. 18 p3171 A66-34708
- KOEK, D. J. M.**
 Cargo handling and its effect on sales. 15 p2620 A66-29798
- KOELLE, D. E.**
 Apogee impulse systems for thrust augmentation of booster rockets /Apogäums-impulssysteme zur Leistungssteigerung von Trauerraketen/. 04 p0573 A66-13541
 Design criteria of advanced high-energy upper stages. 06 p0959 A66-16494
- KOELLE, H. H.**
 Development tendencies in spaceflight /Entwicklungstendenzen in der Raumfahrt/. 07 p1156 A66-17832
 Long range planning for space exploration. 24 p4274 A66-42512
- KOELMANS, H.**
 Light emission and photovoltaic effect of GaP diodes near the bandgap. 07 p1004 A66-17319
- KOEN, B. V.**
 Stable numerical solutions of the reactor kinetics equations. 13 p2126 A66-25791
- KOENIG, H.**
 Radiogenic, spallogenic, and primordial noble gases in stone meteorites. III /Radiogene, spallogene und primordiale Edelgase in Steinmeteoriten. III/. 05 p0756 A66-14506
 Necessary and sufficient conditions for a matrix distribution to have a positive-real Laplace transform. 09 p1396 A66-20641
- KOENIG, H. A.**
 A unified approach to cylindrical and spherical elastic waves by method of characteristics. [ASME PAPER 65-WA/APM-21] 05 p0778 A66-15443
- KOENIG, J. A.**
 Theory of shakedown of elastic-plastic structures. 21 p3826 A66-38591
- KOENIG, S. M.**
 Applying a general purpose digital computer to aircraft shop maintenance. 14 p2269 A66-27157
- KOENIG, W. A.**
 A practical component packaging system. 04 p0492 A66-13465
- KOENIGER, M.**
 The use of the electron microprobe in industrial research. 24 p4211 A66-42507
- KOENKE, E. J.**
 Minimum two-impulse transfer between coplanar circular orbits. [ATAA PAPER 66-11] 07 p1137 A66-17883
- KOEPKE, B. G.**
 An investigation of shock-hardened steels by electron microscopy. 08 p1236 A66-18758
 Austenite-martensite interface dislocations in stainless steel. 18 p3123 A66-33927
- KOEPPE-BAKER, N. B.**
 Radiation induced surface effects on selected semiconductor devices. 05 p0740 A66-15493
- KOEPPE, R.**
 Pressure dependence of the volume recombination of ions in oxygen /Ueber die Druckabhaengigkeit der Volumenrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14286
 Pressure dependence of the initial recombination of ions in oxygen /Zur Druckabhaengigkeit der Anfangsrekombination von Ionen in Sauerstoff/. 04 p0549 A66-14287
- KOEPSSEL, W. W.**
 Radar cross polarization measurements for the determination of target surface properties. 12 p1819 A66-24603
 Backscatter of electromagnetic waves from a rough layer. 24 p4173 A66-42624
- KOERBS, T.**
 Chemical milling and its application to space technology /Chemisches Fraesen und seine Anwendung in der Raumfahrttechnik/. 06 p0888 A66-17074
- KOERPER, P. E.**
 Fluid state power amplifier design. 04 p0460 A66-13783
- KOESTEL, A.**
 Film instabilities in two-phase flows. 01 p0165 A66-10907
- KOESTER, C. J.**
 Symposium on optical and electro-optical information processing technology, Boston, Mass., November 9, 10, 1964, proceedings. 05 p0636 A66-14818
 Some laser effects potentially useful in optical logic functions. 05 p0693 A66-14825
- KOESTERER, M. G.**
 Biological and engineering aspects of spacecraft sterilization. 15 p2445 A66-29996
- KOETHE, A.**
 The influence of oxygen content on the recovery of cold-worked tantalum /Einfluss des sauerstoffgehalts auf die erholung von kaltverformtem tantal/. 11 p1717 A66-22997
- KOFFMAN, I.**
 Feed polarization for parallel currents in reflectors generated by conic sections. 11 p1663 A66-22544
- KOFMAN, A. P.**
 On the uniform deformation of bimaterials. 11 p1780 A66-22599
- KOFOID, M. J.**
 Composition of noble gas ion beams produced with a duoplasmatron. 01 p0114 A66-10850
 Production of dense beams of low energy ions. 01 p0114 A66-10851
 Permanently magnetized ferrite antenna windows for improving electromagnetic wave transmission through a plasma. 14 p2241 A66-27930
- KOFORD, J. S.**
 Adaptation of a linear classifier without data repeating. 04 p0490 A66-13622
- KOGA, I.**
 Load-capacitance /voltage-drop/ method for the measurement of crystal parameters. 12 p1845 A66-24855
- KOGA, T.**
 An elastic stress analysis of blade joints for the compressor and turbine of a jet engine. I - A photoelastic analysis and some theoretical considerations to minimize stress concentration. 03 p0373 A66-12402
- KOGAEV, V. P.**
 Fatigue testing with variable stress range on resonance machines. 07 p1147 A66-18387
 Fatigue testing with variable loads at high temperatures. 18 p3254 A66-34230
- KOGAN, A.**
 Separation of a gas mixture in curved supersonic flow. 10 p1522 A66-21269
- KOGAN, A. M.**
 Derivation of grad's type equations and study of their relaxation properties by the method of maximization of entropy. 14 p2336 A66-28059
- KOGAN, A. V.**
 Optical systems of pyrometers for measuring the temperature of small bodies /Opticheskie sistemy pirometrov dlia izmereniia temperatury mal'kikh tel/. 03 p0369 A66-128298
 Optical systems of pyrometers for measuring the temperature of small bodies. 19 p3362 A66-36771
- KOGAN, B. IA.**
 Simulation of delay with the aid of computing amplifiers /Modelirovanie zapazdyvaniia pri pomoshchi reshaiushchikh usilitel'/. 14 p2266 A66-27528
- KOGAN, E. IA.**
 Hydrodynamic models applied to the investigation of stability in magnetized plasmas /Gidrodinamicheskie modeli v primerenii k issledovaniu ustoiichivosti zamagnichnoi plazmy/. 08 p1265 A66-19465
- KOGAN, IA. A.**
 Comparison of nonoptimum and optimum strategies in dual control problems /Sravneniia neoptimal'nykh i optimal'nykh strategii v zadachakh dual'nogo upravleniia/. 16 p2669 A66-30757
 Application of stochastic equations to the study of the second boundary value problem for parabolic differential equations with a small parameter. 17 p2946 A66-32297
- KOGAN, L. M.**
 Electrical characteristics of GaAs p super plus -p-n diodes /Elektricheskie kharakteristiki p super plus -p-n diodov iz arsenida galliia/. 03 p0346 A66-13323
 The effect of impurities on the recombination-radiation spectrum of gallium arsenide /Vliianie primesei na spektr rekombinatsionnogo izlucheniia arsenida galliia/. 05 p0731 A66-14657
 Influence of impurities in the recombination radiation spectra of gallium arsenide. 13 p2167 A66-25932
 Electrical characteristics of gallium arsenide p super plus -p-n diodes. 14 p2260 A66-28297
 Comparative study of recombination radiation from GaAs p-n junctions with and without a Fabry-Perot resonator /Sravnitel'noe issledovanie rekombinatsionnogo izlucheniia GaAs p-n perekhodov s rezonatorom Fabri-Pero i bez rezonatora/. 22 p3932 A66-40314
- KOGAN, M. G.**
 Combined effect of horizontal and vertical accelerations on the readings of a highly damped gravimeter /O sovmetstnom vliianii gorizonta'lnykh i vertika'lnykh uskorenii na polazaniia sil'no dempfirovannogo gravimetra/. 14 p2297 A66-28111
 The joint effect of horizontal and vertical accelerations on the readings of strongly damped gravimeters. 24 p4212 A66-42698
- KOGAN, M. N.**
 Dynamics of rarefied gases /Dinamika razrezhennykh gazov/. 15 p2477 A66-29178
 On the equations of nonequilibrium gas flows. 19 p3340 A66-35738
- KOGAN, R. M.**
 Recording of cosmic rays on board the artificial earth satellite Cosmos 17 /Registratsiia kosmicheskikh lucheii na ISZ "Kosmos-17"/. 15 p2573 A66-28497
- KOGAN, SH. M.**
 Recombination radiation in silicon stimulated by long-wave IR radiation /Rekombinatsionnoe izluchenie v kremniiz stimulirovannoe dlinnovolnovym IK.

- zlucheniem/. 06 p0924 A66-16515
Recombination radiation stimulated in
silicon by long-wave infrared
radiation. 09 p1431 A66-20896
- OGAN, V. G.**
Superconductivity of thin nondegenerate
semiconductor films /Sverkhprovodimost' v
tonkikh nevyrozhdennykh
poluprovodnikovykh
plenkakh/. 16 p2787 A66-31762
- OGAN, V. I.**
Radiation of a finite volume of
nonequilibrium plasma /Ob izluchanii
konechnogo ob'ema neravnovesnoi
plazmy/. 04 p0552 A66-13873
On the radiation of a finite volume of
nonequilibrium plasma. 14 p2343 A66-27575
- OGAN, V. S.**
Vacuum and low-temperature X-ray camera
/Vakuumnaia i nizkoteraturnaiia
rentgenovskaiia kamera/. 04 p0518 A66-13490
- OGANEI, M.**
Observation of ion acoustic waves in
mercury-vapor discharges. 17 p2973 A66-32983
Dispersion relation of ion waves in
mercury-vapor discharges. 18 p3146 A66-34234
- OGARKO, S. M.**
Instability of a liquid surface caused by
sliding detonation and shock waves /O
neustoiichivosti poverkhnosti zhidkosti pri
skol'zhenii po nei detonatsionnykh i
udarnykh voln/. 01 p0060 A66-11192
Thermal limit of the atomic oxygen-
methane flame /O teplovom predele
kislorodnogo atomarnogo plameni
metana/. 16 p2827 A66-30792
Autoignition in methane-chlorine
mixtures. 17 p2989 A66-32824
Mechanism of the effect of the products of
a glow discharge on the velocity of
hydrogen-oxygen flames under the
conditions of an ignition peninsula /O
mekhanizme vlianiia produktov tleluchego
razriada na skorost' vodorodo-kislorodnykh
plamen v usloviakh poluostrova
vosplameneniia/. 21 p3834 A66-38473
An investigation of spherical detonations
of gas mixtures. 21 p3834 A66-38534
Thermal decomposition of nitromethane
/Termicheskoe razlozhenie
nitrometana/. 24 p4295 A66-43199
- OGELNIK, H.**
Modes in optical
resonators. 20 p3599 A66-36972
Laser beams and
resonators. 24 p4225 A66-42806
- OGLIN, B.**
Production of fast molecular beams using
supersonic plasma jet. 16 p2760 A66-30431
- OH, B.**
The effect of interfacial metallic foils on
thermal contact resistance.
[ASME PAPER 65-HT-44] 05 p0785 A66-14755
- OH, J. C. Y.**
Pressure distribution and heat transfer for
flow over simulated cylindrical parachutes.
[ASME PAPER 64-WA/HT-7] 04 p0457 A66-13394
Nonsimilar boundary-layer heat transfer of
a rotating cone in forced flow.
[ASME PAPER 65-WA/HT-31] 05 p0608 A66-15674
Temperature and pressure distribution for
fluid flow through porous walls of
cylindrical and spherical bodies and sectors.
[AIAA PAPER 66-433] 16 p2829 A66-31489
Heat and mass transfer with chemical
reactions for fluid flow through a porous
matrix in re-entry thermal protection.
[AIAA PAPER 66-423] 17 p2910 A66-32752
- KOHANE, T.**
Generation of spin waves in nonuniform
magnetic fields, with application to magnetic
delay lines. 03 p0332 A66-12417
- KOHARA, S.**
A study on the heat-resisting alloy
A-286. 19 p3376 A66-35357
- KOHATGI, K. K.**
Luminescence behaviour and laser action
in rare earth chelates. 05 p0741 A66-15833
- KOHL, D. A.**
Detection range of 500-kc./sec.
spheres. 09 p1399 A66-20729
- KOHL, G.**
Relations between the optical and
electrical properties of ionospheric layers
/Zu den Beziehungen zwischen optischen
und elektrischen Eigenschaften
ionosphaerischer
Schichten/. 18 p3105 A66-33961
- KOHL, H.**
The possible effect of diffusion between
magnetically conjugate points on the
seasonal anomaly of the F
layer. 22 p3908 A66-39966
- KOHLHAAS, R.**
Atomic heat of titanium, vanadium, and
chromium in the high-temperature range
/Die Atomwaerme von Titan, Vanadin und
Chrom im Bereich hoher
Temperaturen/. 05 p0698 A66-14511
- KOHLHASS, R.**
The specific heat of iron, cobalt, and
nickel in the high-temperature regime /Die
spezifische Waerme von Eisen, kobalt und
Nickel im Bereich hoher
Temperaturen/. 08 p1240 A66-19255
- KOHLMAYR, G. F.**
Exact maximum slopes for transient matrix
heat-transfer testing. 20 p3678 A66-37119
- KOHN, G.**
Limits of integrated circuits /Grenzen
integrierter Schaltungen/. 19 p3323 A66-36825
- KOHN, J. J.**
Non-coercive boundary value
problems. 02 p0251 A66-12231
- KOHN, R. L.**
Second-harmonic enhancement with an
internally-modulated ruby
laser. 17 p2933 A66-31939
Mode coupling in an external Raman
resonator. 21 p3747 A66-39109
Mode coupling in a ruby
laser. 24 p4223 A66-42565
- KOHOUTEK, L.**
Simultaneous meteor observation with
different types of instruments - Results of
the Mount-Bezovec meteor expedition
1961. 07 p1135 A66-17635
- KOHR, R. H.**
An experimental determination of
differential equations to describe simple
nonlinear systems. 19 p3392 A66-36710
- KOHRA, K.**
Temperature effect on the profile of X-ray
diffraction of the Bragg case from a
germanium single crystal. 06 p0923 A66-16186
- KOIAVA, V. K.**
Planetary distribution and possible
interpretation of abrupt increases in cosmic
ray intensity not related to visual
formations on the sun, from data of a
worldwide station network /Planetarnoe
raspredelenie i vozmozhnaia interpretatsiia
vnezapnykh vozzrastanii intensivnosti
kosmicheskikh luchei po dannym mirovoi
seti stantsii, ne sviazannykh s vidimymi
obrazovaniiami na
solntse/. 05 p0755 A66-15404
Cosmic ray effects during magnetic
storms. 07 p1121 A66-17985
Concerning the influence of magnetic
storms on cosmic rays during periods of
maximum and minimum solar
activity. 09 p1438 A66-20215
Analysis of a number of effects of cosmic
rays during magnetic storms in the period
of maximum solar activity /Analiz riada
effektov kosmicheskikh luchei vo vremia
magnitnykh bur' perioda maksimuma
solnechnoi aktivnosti/. 12 p1940 A66-24165
Investigation of a number of effects of
cosmic rays during the magnetic storms of
August 1958 - From data obtained at a
worldwide IGY network of stations
/Issledovanie riada effektov kosmicheskikh
luchei vo vremia magnitnykh bur' v avguste
1958 g. - Po dannym mirovoi seti stantsii
MGG/. 12 p1941 A66-24167
Diurnal and semidiurnal variations in the
cosmic-ray hard component and magnetic
activity /Sutochnye i polusutochnye variatsii
zhestkoi komponenty kosmicheskikh luchei i
magnitnoi aktivnosti/. 12 p1942 A66-24176
Frequency distribution of sudden changes
of cosmic ray intensity in connection with
solar activity. 18 p3185 A66-34805
Some results of the comparison of cosmic
ray intensity variations with the H
component of the earth's geomagnetic field
during IGY and IGC. 18 p3196 A66-34868
- KOIDE, N.**
Dielectric constant and conductivity of
very thin SiO films. 17 p2978 A66-32411
- KOIFMAN, I. I.**
Nonlinear effects in problems concerning
stress concentrations near holes with
reinforced edges /Neliniyne efekty v
zadachakh o kontsentratsii napriazhenii
okolo otverstii s podkreplennym
kraem/. 03 p0440 A66-13288
Large elastic strains in the plane bending
of a rectangular plate by moments acting at
the ends /Bol'shie uprugie deformatsii
ploskogo izgiba priamougol'noi plastinki
momentami na kontsakh/. 13 p2205 A66-26452
- KOIKE, R.**
Elastoresistance effects in evaporated
bismuth films. 22 p3962 A66-40046
- KOITER, W. T.**
On the nonlinear theory of thin elastic
shells. I - Introductory sections. II - Basic
shell equations. III - Simplified shell
equations. 13 p2196 A66-25600
- KOIVUNIEMI, A. J.**
On a restricted class of linear time-varying
sampled-data systems. 12 p1848 A66-24139
Parameter optimization in systems subject
to worst /bounded/
disturbance. 19 p3337 A66-36713
- KOJIMA, A.**
Changes in piezoelectric constants of a CdS
crystal due to carrier
injection. 18 p3153 A66-33613
- KOJIMA, C.**
Ion cyclotron resonance heating of the QP
plasma. 19 p3431 A66-36590
- KOJIMA, H.**
On the life of germanium
transistors. 12 p1834 A66-24086
Dislocation motion in silicon crystals as
measured by the Lang X-ray
technique. 19 p3447 A66-36725
- KOJIMA, Y.**
Multiplier using sequential addition
system. 18 p3073 A66-34495
- KOJOLA, K. L.**
Metallurgical aspects of beryllium joining
technology. 22 p3925 A66-40264
- KOK, B.**
Reducing power generated in the second
photoact of
photosynthesis. 11 p1644 A66-22975
Extraterrestrial life detection by means of
isotopic oxygen exchange. 15 p2441 A66-29961
The reducing power generated in photoact
I of photosynthesis. 16 p2638 A66-30647
Photoinhibition of chloroplast reactions. I -
Kinetics and action
spectra. 24 p4163 A66-42316
- KOKHANIUK, V. F.**
Multichannel differential amplitude
discriminator using
transistors. 15 p2503 A66-29694
- KOKHODZE, L. SH.**
On fluctuations in the lateral distribution
of muons in extensive air
showers. 24 p4268 A66-42916
- KOKILASHVILI, V. M.**
Exact order of the best approximations of
analytic functions expressible in the form of
generalized gap series in Faber polynomials
/O tochnom poriadke nailuchshikh
priblizhenii analiticheskikh funktsii,
predstavimyykh obobshchenno-lakunarnymi
riadami po polinomam
Fabera/. 14 p2321 A66-27338
- KOKIN, I. U. F.**
The radio emission of clusters of
galaxies. 05 p0759 A66-14887
- KOKORA, A. N.**
Treatment of steel with a laser beam
/Obrabotka stali luchom
lazera/. 12 p1888 A66-24898
- KOKORIN, V. V.**
Some aspects of the early stages in the
decomposition of supersaturated Co-Ta and
Co-Nb solid solutions /K voprosu o
nachal'nykh stadiakh raspada
peresyshchennykh tverdykh rastvorov Co-Ta
i Co-Nb/. 12 p1898 A66-25030
- KOKOTOVIC, P.**
Some approaches to the reduction of
control system
sensitivity. 13 p2051 A66-26071
- KOKOTOVIC, P. V.**
On the generalization of sensitivity
equations. 13 p2050 A66-26060
- KOKOUROV, V. D.**
Angular spectrum of waves scattered by
the ionosphere /Ob uglovom spektre voln,
rasseivaemykh
ionosferoi/. 19 p3344 A66-35266
Problem of the analysis of the fading of a

- signal reflected from the ionosphere /K voprosu ob analize fedinga otrazhennogo ot ionosfery signala/. 24 p4204 A66-43155
- KOKUBUN, S.**
Geomagnetic pulsation pc-5 in and near the auroral zones. 01 p0062 A66-10889
Dynamic behaviour and north-south conjugacy of geomagnetic bays. 01 p0063 A66-10890
Annual variation in the magnetospheric configuration, and its influence on the polar magnetic field. 20 p3657 A66-38229
- KOKURIN, IU. L.**
A method of measuring the North-South component of USW refraction in the ionosphere, and the gradient of optical thickness. 02 p0190 A66-11415
Measurement of irregular radio wave refraction in the ionosphere from signals of artificial earth satellites /Izmerenie neregularnoi refraktsii radiovoln v ionosfere po signalam ISZ/. 13 p2020 A66-25223
Measurement of the distance to the moon by optical radar. 16 p2647 A66-30291
Possibility of measuring the lunar figure and orbit parameters by the optical location method /O vozmozhnosti izmereniia parametrov figury i orbity luny metodom opticheskoi lokatsii/. 19 p3455 A66-35285
- KOLACHEV, B. A.**
Effect of hydrogen on the mechanical properties of quenched titanium alloys. 15 p2522 A66-29179
Metastable phase composition diagram for alloys of the titanium-chromium system /Metastabil'naiia diagramma fazovogo sostava splavov sistemy titankhrom/. 16 p2727 A66-31567
Phase diagram of the titanium-oxygen-hydrogen system /Diagramma sostoiianiia sistemy titan-kislorodvodorod/. 20 p3585 A66-37748
- KOLACZEK, B.**
Project of photoelectric observations of the occultation of stars by artificial satellites of the earth for geodetic purposes /Projekt fotoelektrycznych obserwacji zakryc gwiazd przez sztuczne satelity ziemi dla celow geodezyjnych/. 03 p0428 A66-13030
Application of photographic observations of the moon to the determination of geocentric coordinates /Zastosowanie fotograficznych obserwacji ksiiezycza do wyznaczen wspolrzednych geocentrycznych/. 03 p0366 A66-13031
- KOLB, A. C.**
Plasma confinement, heating and losses in Pharos with an extended current pulse. 19 p3414 A66-36509
- KOLB, W.**
Method of plotting field and current-induced phase transition in superconductors. 16 p2772 A66-30421
- KOLBASOV, V. A.**
Investigating the 5-cm line of excited-hydrogen radiation with a maser amplifier. 07 p1134 A66-17624
- KOLCHANOVA, N. M.**
Anomalous mobility distribution in oxygen-alloyed gallium arsenide /Anomal'nyi khod podvzhnosti v arsenide galliia, legirovannom kislorodom/. 05 p0731 A66-14658
Anomalous behavior of the mobility in gallium arsenide doped with oxygen. 13 p2167 A66-25933
Temperature dependence of current carrier lifetime in n-GaAs /Temperaturnaia zavisimost' vremeni zhizni nositelei toka v n-GaAs/. 16 p2787 A66-31771
- KOLCHIN, E. K.**
Oscillator strengths for singlet and triplet series in neutral helium. 14 p2338 A66-28127
- KOLDER, H.**
Accuracy of orientation in space under increased acceleration in the absence of visual reference frame. 04 p0468 A66-14086
- KOLERS, P. A.**
Interlingual facilitation of short-term memory. 23 p4025 A66-41044
- KOLESNICHENKO, L. F.**
Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884
- KOLESNIK, P. E.**
A comparison of three manual methods of inputting navigational data. 17 p2956 A66-33447
- KOLESNIKOV, A. V.**
Comparison of experimental data and semiempirical calculations for an incompressible turbulent boundary layer with a pressure gradient /Sopostavlenie dannykh eksperimenta i poluempricheskogo rascheta dlia neszchimaemogo turbulentnogo pogranichnogo sloia s gradientom davleniia/. 16 p2684 A66-30326
- KOLESNIKOV, L. N.**
Synthetic scintillators with increased thermal stability /Plastmassovye Stsintillatory s povyshennoi teplostoikost'iu/. 13 p2077 A66-25326
- KOLESNIKOV, N. N.**
Regular precession of a free gyrostatilizer /Reguliarnaia pretsessiia svobodnogo girostata/. 19 p3362 A66-36841
Stability of a free gyrostat /Ob ustoiichivosti svobodnogo girostata/. 20 p3604 A66-38424
- KOLESNIKOV, N. P.**
Determination of maximum uniform elongation in uniaxial tensile tests /Opredelenie maksimal'nogo ravnomernogo udlineniia pri ispytaniakh na odnoosnoe rastiazhenie/. 15 p2510 A66-29779
- KOLESNIKOV, P. M.**
Acceleration of a pulsating plasmoid /Uskorenie pul'siruiushchego plazmennogo sgustka/. 01 p0113 A66-10700
Nonlinear oscillations of a plasma behind a formation front of charged particles /O nelineinykh kolebaniakh plazmy za frontom obrazovaniia zariazhennykh chastits/. 03 p0397 A66-12383
Acceleration of plasmoids in a coaxial accelerator with eroding electrodes /Uskorenie plazmennogo sgustka v koaksial'nom uskoritele s erodiruiushchimi elektrodami/. 10 p1571 A66-22009
Acceleration of a plasma blob in a high-current accelerator with eroding electrodes /Uskorenie plazmennogo sgustka v sil'notochnom uskoritele s erodiruiushchimi elektrodami/. 11 p1745 A66-22850
Acceleration of pulsating plasmoids. 11 p1747 A66-23302
Nonlinear oscillations of a plasma behind an ionization front. 13 p2139 A66-25388
Acceleration of a pulsating plasma column. 17 p2972 A66-32870
Acceleration of a plasmoid in a coaxial accelerator with eroding electrodes. 19 p3407 A66-36093
- KOLESNIKOVA, N. A.**
Bases of a statistical analysis of the propagation of a light beam in a weakly deformed mirror tube of circular cross section /Osnovy statisticheskogo analiza rasprostraneniia lucha sveta v slabodeformirovannoi zerkal'noi trube kruglogo secheniia/. 09 p1347 A66-20776
Foundations of a statistical analysis of light-beam propagation in a weakly-deformed reflector pipe of circular cross-section. 22 p3947 A66-39835
- KOLESNIKOVA, V. N.**
Spectra of meteorological field fluctuations. 09 p1397 A66-19883
- KOLESOV, A. K.**
Light scattering in a semi-infinite medium illuminated by a high-directivity radiation beam /Rasseianie sveta v polubeskonechnoi srede, osveshchennoi uzkonapravlenным puchkom izlucheniia/. 12 p1914 A66-24245
- KOLESOV, L. N.**
Effect of the resistance of an RC circuit with distributed parameters on the characteristics of the selective filter for which it forms the basis /O vliianii soprotivleniia osnovaniia RC-TSEPI s raspredelennymi parametrami na svoistva izbiratel'nogo fil'tra/. 04 p0496 A66-13908
The effect of the base resistance in a distributed-parameter RC circuit on the properties of a selective filter. 20 p3532 A66-37866
- KOLESOVA, V. A.**
Investigation of the crystallization of certain aluminosilicate and gaillosilicate glasses. 12 p1900 A66-24861
- KOLIANO, IU. M.**
Temperature stresses in thin plates with reinforced edges /Temperaturnye napriazheniia v tonkikh plastinkakh s podkrepplennym kraem/. 13 p2202 A66-26416
- KOLIBAEV, V. A.**
Determination of the velocity of light from photometric measurements, using reference bases /Opredelenie skorosti sveta i svetodal'nomernykh izmerenii na kontrol'nykh bazisakh/. 08 p1256 A66-19344
Determination of the velocity of light from measurements with pulsed/ light rangefinders on control bases. 19 p3400 A66-36055
- KOLIC, E. S.**
Water electrolysis with a hydrogen diffusion cathode. [AICE PREPRINT 47F] 17 p2867 A66-32674
- KOLK, P. E.**
The field-effect transistor in high frequency linear circuits. 11 p1673 A66-23477
- KOLKER, H. J.**
Nonequilibrium effects in recombination dissociation kinetics. 11 p1738 A66-22884
- KOLKER, M.**
Deep space optical communication. 19 p3300 A66-35666
- KOLL, V. G.**
An experimental digital multilevel FM modem. 18 p3067 A66-33901
- KOLLEBERG, E.**
An L-band traveling wave maser using chromium-doped rutile. 06 p0891 A66-16644
Optimum pitch of traveling-wave masers. 14 p2309 A66-27955
- KOLLER, E. L.**
Analysis of 3587 pi super plus decays. 03 p0395 A66-12699
- KOLLER, L. R.**
Ultraviolet radiation. /2nd edition/. 01 p0107 A66-10974
- KOLLIAS, J.**
An improved system for prolonged exposure of small animals to artificial low pressures. 06 p0815 A66-15944
- KOLMAKOVA, G. M.**
Device for constructing the perspectives of points from their space coordinates /Pribor dlia postroeniia perspektivy tocek po ikh koordinatam v prostranstve/. 21 p3745 A66-39333
- KOLMAN, B.**
Reliability and fault-masking in n-variable NOR trees. 05 p0648 A66-14928
- KOLMAN, E. R.**
Axisymmetric configurations of oscillations of a thin conical shell /Osesimmetrichnye formy kolebaniia tonkoi konicheskoi obolochki/. 13 p2207 A66-26497
Calculating the strength of the elements of a three-dimensional statically indeterminate frame /Raschet na prochnost' elementov prostranstvennoi staticheskii neopredelimo-ramy/. 13 p2207 A66-26496
- KOLMANOVSKII, V. B.**
Stability of linear systems with a delay /Ob ustoiichivosti lineinykh sistem s zapazdyvaniem/. 22 p3941 A66-40797
- KOLOBOVA, A. P.**
Long-distance propagation of ultrashort radio waves by ionospheric scattering in the subpolar region and the state of the ionosphere /Dal'nee rasprostranenie ul'trakorotkikh radiovoln za schet rasseianiia v ionosfere v subpoliarnoi zone i sostoianie ionosfery/. 12 p1817 A66-24290
- KOLOBOVA, K. M.**
Emission and absorption K-spectra of metallic titanium /K-spektry emissii i pogloscheniia metallichesкого titana/. 14 p2314 A66-27371
- KOLODKIN, S. S.**
Attitude, translation, and descent engine control of LEM. 21 p3808 A66-39518
- KOLODY, O. A.**
Transistor cascode amplifier in FM. 05 p0645 A66-14586
- KOLODZIEJSKI, J.**
Temperature measurement with the aid of semiconductor diodes and transistors /Pomiar temperatury za pomoca diod polprzewodnikowych i tranzystorow/. 08 p1221 A66-18697
- KOLOF, Z. M.**
Thermometric characteristics of semiconductor diodes. 15 p2467 A66-29708
- KOLOKOLOVA, N. A.**
Investigation of new liquids for measuring pressure differences in rarefied gases by means of liquid manometers. 03 p0371 A66-13204
- KOLOM, A. L.**
The cost/weight merit function for aerospace hardware design. [SAE PAPER 650785] 05 p0773 A66-15010

- LOMEETS, E. V.**
Investigation of the Forbush decrease in cosmic radiation spectra as a function of solar activity /Issledovanie spektriv men'sheniya intensivnosti kosmicheskikh luchei tipa Forbusha v zavisimosti ot kolebnoy aktivnosti/. 02 p0283 A66-12113
Zones of incidence of solar particles during periods of maximum and minimum solar activity /Zony popadaniya solnechnykh nastits v periody maksimuma i minimuma kolebnoy aktivnosti/. 05 p0751 A66-15376
Investigation of the variation in cosmic ray intensity during Forbush effects /Issledovanie variatsii intensivnosti kosmicheskikh luchei vo vremia effektiv Forbusha/. 05 p0753 A66-15395
Secular changes in cosmic-ray intensity in the stratosphere during the period from 1962 to 1964. /Vekovye izmeneniya intensivnosti kosmicheskikh luchei v stratosfere v period s 1962 g. po 1964 g./. 05 p0754 A66-15397
Investigation of the energy spectrum of the additional particle flux appearing with decreasing solar activity /Issledovanie energeticheskogo spektra dopolnitel'nogo potoka chastits, pojavivshchikhsia pri men'shenii solnechnoi aktivnosti/. 05 p0754 A66-15399
Change of intensity of cosmic rays during decrease of the Forbush type /Izmenenie intensivnosti kosmicheskikh luchei vo vremia spada tipa Forbusha/. 06 p0948 A66-16582
Coupling coefficients during the passage of particles through the earth's atmosphere, taking nuclear interactions into account /Koeffitsienty svyazi pri prokhozhdanii chastits cherez zemnuu atmosferu s uchedom iadernykh razmoredstvii/. 06 p0950 A66-16594
An experiment in the operation of a neutron monitor and a mu-meson telescope /Opyt ekspluatatsii neitronnogo monitora i mu-mezonnogo teleskopa/. 06 p0880 A66-16601
Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
Solar diurnal and semidiurnal cosmic ray variations and the effect of solar activity on their spectra /Solnechno-sutochnye i polusutochnye variatsii kosmicheskikh luchei ikh spektry v zavisimosti ot solnechnoi aktivnosti/. 08 p1285 A66-19775
Investigation of the anomalies in the intensity of cosmic rays during magnetic storms. 09 p1438 A66-20214
Coupling coefficients for different components of cosmic rays. 09 p1440 A66-20224
Effects of "small" flares in the hard component of cosmic rays on magnetically quiet and disturbed days. 11 p1762 A66-22412
Nature and energy spectrum of solar-diurnal and semidiurnal variations during some Forbush effects. 11 p1762 A66-22427
Investigation of anomalies in cosmic-ray intensity during magnetic storms /Issledovanie anomalii v intensivnosti kosmicheskikh luchei vo vremia magnitnykh bur'/. 12 p1941 A66-24168
Stellar-diurnal variations in cosmic-ray intensity /Zvezdno-sutochnye variatsii v intensivnosti kosmicheskikh luchei/. 12 p1942 A66-24175
Study of spectra of Forbush-type decreases of cosmic-ray intensity as a function of solar activity. 14 p2377 A66-28072
Periodic cosmic ray variations and their change during the cycle of solar activity. 18 p3182 A66-34787
Effects of cosmic rays according to the chromospheric flares and Forbush effects during solar activity minimum. 18 p3184 A66-34799
Solar-diurnal and semidiurnal variations of cosmic rays and their spectra as a function of solar activity. 21 p3809 A66-38771
- LOLOMENSII, IU. A.**
Noise rejection properties of a method for time discrimination of pulsed signals /O pomekhoustoichivosti odnogo sposoba vremennogo diskriminirovaniya impul'snykh signalov/. 08 p1182 A66-18916
- KOLOMIETS, B. T.**
Recombination radiation of gallium antimonide /Rekombinatsionnoe izluchenie antimonida galliia/. 14 p2358 A66-27089
Spectrum of electromagnetoluminescence in InSb. 15 p2568 A66-29726
Recombination radiation from gallium arsenide. 22 p3967 A66-40845
- KOLOMIETS, V. G.**
Excitation of vibrations in nonlinear systems with random delay /O vzbuzhdenii kolebaniy v nelineynykh sistemakh so sluchainym zapazdyvaniem/. 17 p2958 A66-32710
- KOLOMIETS, V. P.**
Method of determining stress and deformation in the cross section of a beam during complex loading, incorporating an effective diagram of σ , ϵ /Metod opredeleniya napriazhenii i deformatsii v sечenii balki pri slozhnom nagruzhении s uchetom deistvitel'noi diagrammy σ , ϵ /. 14 p2400 A66-27685
- KOLOMNIKOV, IU. D.**
Laser with cylindrical mirrors. 02 p0239 A66-11421
Optical resonator using cylindrical mirrors with a variable radius of curvature /Opticheskii rezonator na tsilindricheskikh zerkalakh s perestraivayemym radiusom krivizny/. 04 p0530 A66-13890
Optical resonator using cylindrical mirrors with adjustable radius of curvature. 15 p2518 A66-29703
- KOLOMOETS, N. V.**
Energy spectrum of carriers in germanium telluride. 07 p1105 A66-18376
Mechanism of current-carrier scattering in germanium telluride /O mekhanizme rassaieniya nositelei toka v telluride germaniia/. 16 p2788 A66-31780
- KOLOMOITSEV, F. I.**
Effect of the hardening temperature on the magnetization and distribution of cations in magnesium-base SHF ferrites /Vliyanie temperatury zakalki na namagnichennost' i raspredelenie kationov v SVCh-ferritakh na magnitnoi osnove/. 13 p2160 A66-25100
- KOLONITS, F.**
Certain basic problems of metal fatigue tests conducted on small-scale models /Einige grundsatzliche Probleme der Ermuedungspruefungen an verkleinerten Modellen/. 23 p4140 A66-41851
- KOLONITSKII, S. A.**
Rate of atmospheric particle fallout /O skorosti osazhdeniya chastits iz atmosfery/. 01 p0097 A66-10760
On the rate of precipitation of particles from the atmosphere. 14 p2327 A66-27859
- KOLINTSOVA, E. V.**
Structural changes in neutron-irradiated alpha-quartz /Strukturnye izmeneniya v obлучennom neitronami alpha-kvartse/. 01 p0124 A66-10772
Structural changes in neutron irradiated alpha-quartz. 11 p1749 A66-22283
- KOLOS, A. V.**
On the derivation of two-dimensional equations in the theory of thin elastic plates. 14 p2408 A66-28061
- KOLOSOV, G. E.**
Synthesis of statistical automatic control systems, optimum with respect to different quality criteria /Sintez statisticheskikh sistem avtomaticheskogo regulirovaniya, optimal'nykh po razlichnym kriteriiam kachestva/. 13 p2055 A66-26467
- KOLOSOV, I. A.**
Physiological reactions of spacemen in free space /Fiziologicheskie reaktsii kosmonavtov v bezopornom prostreanstve/. 13 p2009 A66-25889
Vestibular reactions of cosmonauts during the flight in the "Voskhod". 19 p3286 A66-36377
- KOLOSOV, I. E.**
Effect of the grain size and the ratio between Nb and C contents on the properties of Kh16N15M2B steel /Vliyanie velichiny zerna i otnosheniya soderzhanii Nb/C na svoistva stali Kh16N15M2B/. 15 p2519 A66-28536
- KOLOSOV, M. A.**
Propagation of radio waves in interstellar and near solar space /O rasprostraneni radiovoln v mezplanetnom i okolosolnechnom prostreanstve/. 09 p1348 A66-21014
Refraction of radiowaves in the troposphere. 11 p1658 A66-23220
- KOLOSTYAK, J.**
Visual write-erase-nonstore and electrical readout accurate tracking display storage tube. 22 p3927 A66-40287
- KOLOT, V. IA.**
Slow-neutron counter /Schetchik medlennykh ionov/. 09 p1380 A66-20359
- KOLOT, Z. M.**
Thermometric characteristics of semiconductor diodes /Termometricheskie kharakteristiki poluprovodnikovyykh diodov/. 04 p0495 A66-13894
- KOLOTOV, I. S.**
Investigation of processes of pulsed reverse magnetization of thin films by the magneto-optical method /Issledovanie protsessov impul'snogo peremagnichivaniya tonkikh plenok magnitoopticheskim metodom/. 11 p1755 A66-22820
Interrupted pulse switching processes. 16 p2773 A66-30683
- KOLOTOV, O. S.**
Investigation of nonuniform rotation processes in thin permalloy films /Issledovanie protsessov neodnorodnogo vrashcheniya v tonkikh permalloyevykh plenках/. 11 p1755 A66-22821
Inertial behavior of the process of nonuniform rotation in thin permalloy films /Ob inertsionnosti protsessa neodnorodnogo vrashcheniya v tonkikh permalloyevykh plenках/. 12 p1934 A66-25031
Procedure for investigating the dynamic properties of thin magnetic films in the nanosecond range. 16 p2773 A66-30681
- KOLOTYRKIN, IA. M.**
Electrochemical study of the effect of carbon, titanium and manganese content on the corrosion resistance of chromium-nickel-manganese steels. I - Anode behavior /Elektrokhimicheskoe issledovanie vlianiya soderzhanii ugleroda, titana i margantsa na korroziionnuu stoikost' khromonikel' margantsevykh staley. I - Anodnoe povedeniye/. 01 p0088 A66-10987
- KOLOVSKII, M. Z.**
Probability methods in the theory of oscillations /Veroyatnostnye metody v teorii kolebaniy/. 15 p2541 A66-29163
Application of linearization techniques to the study of forced oscillations in a nonlinear oscillatory system /O primenenii metodov lineiarizatsii dlia issledovaniya vyzuzhennykh kolebaniy v nelineinoy kolebatel'noi sisteme/. 17 p2959 A66-32801
Nonlinear theory of vibration-absorbing systems /Nelineinaya teoriya vibrozashchitnykh sistem/. 23 p4137 A66-41053
- KOLPAKOV, O. A.**
Radiation of a magnetic dipole passing through a cylindrical resonator and structured waveguides /Izluchenie magnitnogo dipolia, proletaiushchego cherez tsilindricheskii rezonator i strukturnye volnovody/. 10 p1570 A66-21992
Radiation due to passage of a magnetic dipole through a cylindrical cavity or a waveguide with a periodic structure. 18 p3088 A66-34969
- KOLPASH, A. I.**
Investigation of the pressure distribution of metal on the rolls during the rolling process /Issledovanie raspredeleniya davleniya metalla na valki pri prokatke/. 14 p2303 A66-28200
- KOLPASHCHIKOV, V. L.**
Pulsation of stimulated emission from solids. 04 p0532 A66-14258
- KOLPASHNIKOV, A. I.**
Forging and hot working of SAP /sintered aluminum powder/ /Kovka i gorlachaia shtampovka SAPa/. 14 p2303 A66-28192
Dependence of the structure and properties of SAP on the sintering temperature and the deformation during rolling /Zavisimost' struktury i svoistv SAPa ot temperatury spekania i stepeni deformatsii pri prokatke/. 14 p2303 A66-28194
Transformations during the heating of SAP powder /Prevrashcheniya pri nagreve pudry dlia SAPa/. 14 p2303 A66-28195
Seizing of structural elements /Skhvatyvanie elementov

- konstruktivn. 14 p2303 A66-28197
Rates of movement and stresses in rolled metals /Skorosti i napriazheniia v prokatyvaemom metalle/. 14 p2303 A66-28199
- KOLPIN, M. A.**
Experimental study of the dynamics of a large inverse pinch. [AIAA PAPER 66-482] 18 p3141 A66-33655
- KOLSKY, H.**
The propagation of mechanical pulses in anelastic solids. 02 p0300 A66-11850
The propagation of spherically divergent stress pulses in linear viscoelastic solids. 09 p1393 A66-20662
The propagation of elastic waves in thin cylindrical shells. 17 p3028 A66-32788
Experimental studies in stress wave propagation. 24 p4287 A66-42268
- KOLTSOV, V. S.**
Some solutions for the bending problem of a circular orthotropic plate on an elastic base /Nekotorye resheniia zadachi ob izgibe krugoloi ortotropnoi plastinki na uprugom osnovanii/. 01 p0153 A66-10467
- KOLTSOV, V. V.**
Spectrometric aerial photography making use of a computer /Spektrometricheskaiia aerost'emka s primeneniem vychislitel'nogo ustroistva/. 15 p2504 A66-30010
- KOLTSOVA, A. V.**
Investigation of the conjunction of oxidation-metabolism processes of the brain, its electric activity, and conditioned-reflex activity of animals after vibration /Issledovanie sopriazhennosti protsessov oksilitel'nogo metabolizma golovnogo mozga, ego elektricheskoi aktivnosti i uslovnorefleksnoi deiatel'nosti zhivotnykh posle vibratsii/. 23 p4027 A66-41342
- KOLTUN, M. M.**
Gallium arsenide optical filters /Opticheskie fil'try iz arsenida gallia/. 22 p3959 A66-39773
- KOLTUNOV, M. A.**
Stability of a closed cylindrical orthotropic elastic shell with allowance for linear heredity /Ustoichivost' zamknutoi tsilindricheskoi ortotropnoi gibkoi obolochki s ucheto lineinoi nasledstvennosti/. 15 p2611 A66-29341
- KOMAI, K.**
Effects of stress wave forms on low cycle corrosion fatigue strength. 12 p1959 A66-23849
- KOMAI, L. G.**
Dynamic measurements of phase shifts in laser amplifiers. 13 p2092 A66-25999
- KOMAR, A.**
On the quantum theory of gravitation. 05 p0757 A66-14530
- KOMAR, A. P.**
Restoration of images of transparent and refracting objects by means of phase holograms /Vosstanovlenie izobrazhenii prozrachnykh i prelomliaushchikh ob'ektov s pomoshch'iu fazovykh gologramm/. 23 p4068 A66-41411
- KOMAR, J. J.**
Skin-friction predictions in turbulent compressible flow. 18 p3100 A66-34603
- KOMAREK, K. L.**
Reactions between silica and graphite. 21 p3753 A66-38593
- KOMARNITSKAIA, N. I.**
Effect of the moon on the position of the axis of the zodiacal light /Os' zodiakal'nogo sveta i vliianie luny na ee polozhenie/. 01 p0061 A66-10275
- KOMARNITSKAIA, O. I.**
Stability of controlled systems taking into account the external load of a hydraulic servomotor. 11 p1674 A66-22358
Absolute stability of nonlinear systems with a nonunique equilibrium position in critical states /Absolut naia ustoiichivost' nelineinykh sistem s neodinstvennym polozheniem ravnesiia v kriticheskikh sluchaiakh/. 23 p4048 A66-40967
- KOMAROV, A. D.**
Calculation of the resilience of sheet metals using rubber dies for combined pressing and bending of components with curvilinear surfaces /Raschet uprugoi ot'dachi listovykh metallov pri shtampovke gibke rezinoi detaiei s krivoliniinyimi bortami/. 07 p1038 A66-18060
- KOMAROV, N. N.**
Topology of stationary plasma configurations in transverse self-consistent fields. II - Space-periodic structures /Topologiya statsionarnykh plazmennyykh konfiguratsii v poperechnykh samosoglasovannykh poliakh. II - Prostranstvenno-periodicheskie struktury/. 07 p1085 A66-17645
Self-focusing of local plasma currents /Samofokusirovka lokal'nykh plazmennyykh tokov/. 07 p1085 A66-17646
- KOMAROV, N. V.**
Evaluation of electro-optical parameters for some acetylene derivatives from infrared spectra /Otsenka elektroopticheskikh parametrov nekotorykh proizvodnykh atsetilena po infrakrasnym spektram/. 01 p0109 A66-11004
Estimation of the electrooptical parameters of some acetylene derivatives by the infrared spectra method. 09 p1404 A66-19942
- KOMAROV, V. A.**
Rational distribution of material in structures /O ratsional'nom raspredelenii materiala v konstruktivnykh/. 04 p0587 A66-13562
- KOMAROV, V. D.**
Classification of barium titanate modifiers /O klassifikatsii modifikatorov titanata barii/. 06 p0927 A66-16719
- KOMAROVICH, G. M.**
Content of electrolytes in biological fluids in the case of hypoxia, and the functioning of the cochlea /Soderzhanie elektrolitov v biologicheskikh zhidkostyakh pri gipoksii i funktsiia ulitki/. 13 p2011 A66-26251
- KOMATSU, Y.**
Impingement of a round jet on a flat surface. 23 p4012 A66-42002
- KOMATSUBARA, K.**
Impurity conduction in compensated p-germanium at large strain limit. 06 p0922 A66-16171
- KOMATSUBARA, K. F.**
Nonlinear galvanomagnetic effect of n-type InSb in the quantum limit. 14 p2366 A66-27762
- KOMESAROFF, M. M.**
A southern Milky Way survey at 408 Mc/s. 13 p2186 A66-26030
- KOMISKE, P. T.**
Error detection and correction codes. 10 p1496 A66-21513
- KOMISSAROV, A. G.**
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
- KOMISSAROV, V. M.**
Ray statistics for a plane laminar medium with random inhomogeneities /Statistika luchei v ploskosloistoi srede so sluchainoi neodnorodnost'iu/. 14 p2245 A66-28474
- KOMIYA, Y.**
Surface states of silicon-silicon dioxide interface grown by vapor deposition. 17 p2978 A66-32405
- KOMIZO, H.**
Integrated tunnel diode amplifier for broad-band radio communication in case of f sub ro being higher than f sub xo. 12 p1840 A66-24623
- KOMKOV, V.**
Application of Rall's theorem to classical elastodynamics. 23 p4138 A66-41538
- KOMLENKO, I. U. V.**
Some criteria for the nonfluctuation and boundedness of solutions of linear differential equations /O nekotorykh kriteriakh neostsiliatsii i ogranichennosti reshenii lineinykh differentsial'nykh uravnenii/. 01 p0094 A66-10650
Some criteria for nonoscillation and boundedness of solutions of linear differential equations. 12 p1903 A66-24021
- KOMLIK, V. V.**
Ferrite-based microelements as quasi-resonant circuits /Mikroelementy na osnove ferritovykh materialov kak kvazirezonansnye tsepi/. 08 p1191 A66-18914
Ferrite capacitance-type transducer pickups. 14 p2252 A66-27248
- KOMLOS, S.**
A Cassegrainian feed for wide-band satellite communications. 02 p0189 A66-11362
- KOMNIK, S. N.**
Dislocation multiplication as a controlling factor of work-hardening. 15 p2559 A66-28631
- KOMORI, H.**
Rigidity and energy spectra of primary cosmic rays. 07 p1128 A66-18021
- The rigidity spectrum of primary cosmic rays. 18 p3186 A66-34807
- KOMOV, G. A.**
Investigation of a fluid flow with suspended solid particles in a Laval nozzle /Issledovanie techeniia zapylenogo potoka v sople Lavalia/. 14 p2279 A66-28325
- KOMOV, V. V.**
Electric machines employing evaporative and universal cooling systems for use in aircraft. 13 p2041 A66-25902
- KOMPFNER, R.**
Optical communications. 02 p0189 A66-11301
- KON, A. I.**
Parametric fluctuations of a spatially restricted light beam in a turbulent atmosphere /O fluktuatsiakh parametrov prostranstvenno-ogranichenennogo puchka sveta v turbulentnoi atmosfere/. 02 p0191 A66-11838
- KON, L. Z.**
Determining the critical temperature of a superconductor containing a paramagnetic impurity /K opredeleniiu kriticheskoi temperatury sverkhprovodnika s paramagnitnoi primes'iu/. 14 p2360 A66-27194
On the determination of the critical temperature of a superconductor containing a paramagnetic impurity. 24 p4259 A66-43092
- KONAEVA, G. IA.**
Measurement of the distribution of light at the focal point of solar energy collectors. 20 p3502 A66-37735
- KONAREVA, V. G.**
Viscosity of hydrogen isotope solutions. 13 p2114 A66-25970
- KONASHENOK, V. N.**
Photochemical equilibrium and the ion composition of the upper layers of the atmosphere /O fotokhimicheskoi ravnovesii i ionnom sostave verkhnikh sloev atmosfery/. 11 p1699 A66-23041
Lunar meteorological observatory for observation of the Earth /Lunnaia meteorologicheskaiia observatoriia dlia nabludenii zemli/. 19 p3455 A66-35286
- KONCHITS, A. A.**
Doubling the frequency in ferrites /Ob udvoenii chastoty v ferritakh/. 09 p1348 A66-20791
Frequency doubling in ferrites. 22 p3874 A66-39850
- KONCHITS, I. K.**
Measurement of the heat conductivity of semiconductors by a bridge method /Izmerenie teploprovodnosti poluprovodnikov mostovym metodom/. 04 p0519 A66-13661
- KONDO, B.**
Analytical methods in the study of nonlinear sampled-data systems /Analiticheskie metody issledovaniia nelineinykh impul'snykh sistem/. 12 p1852 A66-24326
- KONDO, I.**
Changes in the primary cosmic-ray rigidity spectrum over a solar cycle as derived from latitude effect. 07 p1127 A66-18016
Cosmic ray threshold rigidities determined from trajectory calculations. 07 p1128 A66-18017
Comments on corrected geomagnetic coordinates proposed by Y. Hakura. 15 p2484 A66-28908
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Geographic distribution of vertical cosmic ray threshold rigidities. 18 p3198 A66-34881
Modulation of cosmic ray threshold rigidity due to geomagnetic cavity field. 18 p3198 A66-34882
Observation of muon air showers. 18 p3205 A66-35095
- KONDO, J.**
The optimum systems design. 01 p0078 A66-10795
Recent progress of the re-entry aerodynamics research in Japan. [ICAS PAPER 66-36] 22 p3847 A66-40659
- KONDO, K.**
Observation of the inversion of resonance signal in Rb optical pumping. 15 p2517 A66-29410
- KONDO, M.**
Stress effect on the microwave emission from Si avalanche diodes. 23 p4044 A66-41299
- KONDO, Y.**
Photoelectric observations and orbital

- olutions of BV 267. 11 p1769 A66-22533
Photoelectric observations and orbital
olutions of BV 342. 11 p1769 A66-22534
- ONDRASHINA, A. I.**
A spectral method for determining
impurities in silicon
carbide. 02 p0188 A66-11996
- ONDRASHKOV, A. V.**
Modulation of linearly polarized light in
the polarization plane and its use in
measuring distances. 04 p0546 A66-14393
- ONDRASHKOV, I. A.**
Combustion of model fuel-oxidizer
mixtures. 17 p3036 A66-32825
Expression for combustion rate in the
event of simultaneous homogeneous and
heterogeneous reactions /Vyrashenie dlia
skorosti goreniia pri odnovernennom
protekanii gomogennoi i geterogennoi
reaktsii/. 18 p3265 A66-34550
- ONDRASHOV, V. E.**
The numerical solution of the equations of
heat conduction and gas dynamics by
partitioning into
subregions. 11 p1785 A66-22339
- ONDRASHOV, V. I.**
Boundary problems for differential and
integrodifferential equations in certain
spaces /O kraevykh zadachakh dlia
differentsial'nykh i integro-differentsial'nykh
uravnenii v /nekotorykh/
prostranstvakh/. 08 p1245 A66-19631
Boundary value problems for differential
and integrodifferential equations in certain
metric spaces. 16 p2736 A66-30980
- ONDRATENKO, A. N.**
Contribution to the kinetic theory of
electromagnetic waves in a plasma layer /K
kineticheskoi teorii elektromagnitnykh voln
v sloe plazmy/. 01 p0030 A66-10697
Damping of waves propagating with a
phase velocity higher than the velocity of
light. 02 p0268 A66-11785
Attenuation of waves propagating in a
bounded plasma across a magnetic
field. 03 p0396 A66-12288
Kinetic theory of the passage of
electromagnetic waves through a plasma
layer. I /Kineticheskaiia teoriia
prokhozhdeniia elektromagnitnykh voln
cherez plazmennyi sloi/. 10 p1506 A66-21993
Kinetic theory of the passage of
electromagnetic waves through a plasma
layer. II /Kineticheskaiia teoriia
prokhozhdeniia elektromagnitnykh voln
cherez plazmennyi sloi/. 10 p1506 A66-22004
Kinetic theory of electromagnetic waves in
a bounded plasma /Kineticheskaiia teoriia
elektromagnitnykh voln v ogranichennoi
plazme/. 11 p1743 A66-22441
Kinetic theory of electromagnetic waves in
a plasma layer. 11 p1658 A66-23299
Kinetic theory of the passage of
electromagnetic waves through a thin
inhomogeneous plasma layer /Kineticheskaiia
teoriia prokhozhdeniia elektromagnitnykh
voln cherez tonkii neodnorodnyi sloi
plazmy/. 12 p1816 A66-24225
A non-linear theory of electron cyclotron
resonance. 13 p2143 A66-25711
Nonlinear theory of electromagnetic waves
in a bounded plasma /K nelineinoi teorii
elektromagnitnykh voln v ogranichennoi
plazme/. 14 p2348 A66-28470
Kinetic theory of the passage of an
electromagnetic wave through a plasma
layer situated in a magnetic field
/Kineticheskaiia teoriia prokhozhdeniia
elektromagnitnoi volny cherez plazmennyi
sloi, nakhodiashchisia v magnitnom
pole/. 14 p2348 A66-28471
Kinetic theory of electromagnetic waves in
a confined magnetoactive plasma. I
/Kineticheskaiia teoriia elektromagnitnykh
voln v ogranichennoi magnitnoaktivnoi
plazme. I/. 17 p2968 A66-32539
Kinetic theory of the propagation of
electromagnetic waves across a plasma layer.
I. 18 p3072 A66-34970
Kinetic theory of the propagation of
electromagnetic waves through a plasma
layer. II. 19 p3303 A66-36088
"Decay-type" instability of waves in a
plasma waveguide /O "raspadnoi"
neustoiichivosti voln v plazmennom
volnovode/. 21 p3784 A66-39027
- Interaction of a confined beam with a
confined plasma in a strong magnetic field
/O vzaimodeistvii ogranichenno puchka s
ogranichennoi plazmoi v sil'nom magnitnom
pole/. 22 p3953 A66-39764
Kinetic theory of the propagation of
electromagnetic waves through a thin
inhomogeneous plasma
layer. 22 p3867 A66-40587
- KONDRATENKO, M. B.**
The physicochemical nature of the
emission of the Auer-Welsbach mixture in
flames. 16 p2827 A66-30852
- KONDRATEV, B. V.**
Power flow in anisotropically-loaded helical
waveguides. 08 p1193 A66-19189
- KONDRATEV, I. G.**
Two-dimensional electromagnetic fields
guided by plasma layers. 13 p2148 A66-26037
- KONDRATEV, I. I.**
Some data on a group of animals in a
closed ecological system /Nekotorye dannye
po zvenu zhivotnykh v zamknutoi
ekologicheskoi sisteme/. 15 p2435 A66-29452
- KONDRATEV, K. IA.**
Investigation of the spectral composition of
short-wave solar radiation /Issledovanie
spektral'nogo sostava korotkovolnovoi
solnechnoi radiatsii/. 01 p0133 A66-10755
Approximate evaluation of the effect of
albedo inhomogeneity on the flux of
shortwave radiation leaving the earth
/Priblizhennaia otsenka vliianiia
neodnorodnosti al'bedo na potoki
ukhodiashchego korotkovolnovogo izlucheniia
zemli/. 02 p0222 A66-11658
Interpretation of radiation data from
meteorological satellites /Interpretatsiia
radiatsionnykh dannykh meteorologicheskikh
sputnikov/. 10 p1525 A66-21046
Radiant heat flux in the spectral region
from 4 to 40 mu at various atmospheric
levels /Luchisty pritok tepla v oblasti
spektra 4-40 mkm na razlichnykh urovniakh
v atmosfere/. 11 p1698 A66-22945
Spectral distribution of infrared radiation
flux divergence in a free atmosphere /O
spektral'nom raspredelenii radiatsionnykh
pritokov tepla v svobodnoi
atmofere/. 12 p1874 A66-24868
Transmission function for the rotational
band of water vapor /Funktsii propuskaniia
dlia vrashchatel'noi polosy vodianogo
para/. 14 p2326 A66-27538
A study of the spectral composition of
short-wave solar
radiation. 14 p2285 A66-27854
Balloon studies of radiative fluxes in the
free atmosphere /Aerostatnye issledovaniia
radiatsionnykh potokov v svobodnoi
atmofere/. 16 p2698 A66-31344
Lunar meteorological observatory for
observation of the Earth /Lunnaia
meteorologicheskaiia observatoriia dlia
nabliudeniia zemli/. 19 p3455 A66-35286
The radiative heat input in the spectral
region of 4-40 mu at different levels in the
atmosphere. 20 p3553 A66-37858
Meteorological studies from manned
spacecraft - Review /Meteorologicheskie
issledovaniia na pilotiruemykh
kosmicheskikh korabliakh -
Obzor/. 21 p3760 A66-39363
The spectral distribution of the infrared
radiation in the free
atmosphere. 22 p3912 A66-40329
Transmission functions for the rotational
band of water vapor. 24 p4234 A66-42324
Balloon investigations of radiation fluxes in
the free atmosphere. 24 p4201 A66-42652
- KONDRATEV, K. Y.**
Radiative factors in the heat regime and
dynamics of the upper atmospheric
layers. 19 p3347 A66-35641
- KONDRATEV, L. V.**
Analysis of inertial systems of navigation
for high speed flight. 09 p1401 A66-20913
- KONDRATEV, V. A.**
General boundary value problems for
parabolic equations in a closed
region. 07 p1056 A66-17599
- KONDRATEV, V. N.**
Problem of the study of the elementary
processes in a low-temperature plasma
/Problemy issledovaniia elementarnykh
protessov v nizkotemperaturnoi
plazme/. 18 p3143 A66-34029
- KONDRATEVA, M. A.**
Investigation of the nature of cosmic ray
particles outside the atmosphere by means
of nuclear emulsions. 09 p1440 A66-20228
- KONDRATIEV, K. Y.**
The interpretation of meteorological
satellite radiation data. 11 p1728 A66-22317
- KONDRATOV, A. A.**
Certain nonlinear laws in the control of a
winged glide vehicle in transition from a
circular orbit to a takeoff and landing
strip. 18 p3132 A66-33880
- KONDUKOV, N. B.**
Investigation of the parameters of particle
motion in a fluidized bed by the method of
radioactive isotopes. III - Mean particle
velocities /Issledovanie parametrov
dvizheniia chastits v psevdoozhizhennom sloe
metodom radioaktivnykh izotopov. III -
Srednie skorosti dvizheniia
chastits/. 18 p3267 A66-35058
- KONECNY, G.**
Infrared scan geometry. 24 p4210 A66-42289
- KONEN, H. P.**
Some fifth-order classical Runge-Kutta
formulas. 05 p0707 A66-14892
- KONENKO, O. R.**
Diffusion flow of helium plasma in the
presence of an electron temperature
gradient. 03 p0398 A66-12520
Measurement of plasma conductivity by a
radio-frequency method. 08 p1264 A66-19190
Waves of charged-particle concentration in
a moving plasma /Volny kontsentratsii
zariashchennykh chastits v dvizhushcheisia
plazme/. 15 p2550 A66-29212
- KONENKOV, I. U. K.**
Investigation of forced flexural vibrations
of an elastic strip. 11 p1780 A66-22605
- KONIAEV, V. P.**
Creation of a superhigh vacuum in the
OGRA-1 facility /Poluchenie sverkhvysokogo
vakuumu v ustanovke
OGRA-1/. 12 p1922 A66-24218
The production of an ultrahigh vacuum in
the OGRA-1 assembly. 22 p3957 A66-40582
- KONIAKHINA, A. A.**
Effect of non-linearity in a problem of
slope winds - Numerical
experiment. 09 p1398 A66-19885
- KONIECZNY, J.**
Mutual and absolute orientation of oblique
aerial photographs at a nadir distance
greater than 50 deg /Orientacja wzajemna i
absolutna ukosnych zdjec lotniczych o
odleglosci nadirowej wiekszej niz 50
g/. 10 p1536 A66-21800
- KONIG, J. A.**
Approximate determination of strains in
plastic plates and shells on the basis of a
nonassociated flow law /Przyblizone
okreslanie odkształcen płyt i powlok
plastycznych w oparciu o niestowarzyszone
prawo plyniecia/. 01 p0155 A66-10737
- KONIKOFF, J. J.**
Microbial life detection by measurement of
physical parameters. 06 p0810 A66-15909
In vivo experiments with the bioelectric
potentials. 22 p3857 A66-39797
- KONINGSTEIN, J. A.**
Crystal-field studies of excited states of
trivalent neodymium in yttrium gallium
garnet and yttrium aluminum
garnet. 18 p3157 A66-34513
- KONIUKHOV, V. K.**
CdS optical generator during two-photon
excitation by a ruby laser /Opticheskii
generator cds pri dvukhfotennom
vzbuzhdenii rubinovym
lazerom/. 04 p0529 A66-13874
CaF sub 2 -Dy super 2 super plus optical
generator operating in a regime of repeating
giant pulses in the presence of continuous
pumping /Opticheskii generator na CaF sub
2 -Dy super 2 super plus, rabotaiushchii v
rezhime povtoriaiushchikhsia gigantskikh
impul'sov pri nepreryvnoi
podkachke/. 08 p1234 A66-19376
Optical oscillation in CdS under the action
of two-photon excitation by a ruby
laser. 14 p2308 A66-27576
Laser using a CaF sub 2 -Sm super 2 super
plus crystal for excitation by a ruby laser
/Opticheskii generator na kristalle CaF sub
2 -Sm super 2 super plus pri vzbuzhdenii
rubinovym lazerom/. 15 p2516 A66-29358
CaF sub 2-Dy super 2 super plus laser operating
in a repetitive giant-pulse mode with

continuous pumping. 18 p3119 A66-34178
Population inversion in adiabatic expansion of a gas mixture. 19 p3402 A66-36068
CaF sub 2-Sm super 2 super plus crystal laser excited by a ruby laser. 20 p3577 A66-37362

KONKOV, A. A.

Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkoterperaturnoi plazmy/. 18 p3144 A66-34037
Study of the spectral characteristics of gases heated by shock waves /Issledovanie spektral'nykh kharakteristik gazov, nagretykh udarnymi volnami/. 21 p3726 A66-39078
Experimental determination of the power of the oscillator of the radical CN violet system /Eksperimental'noe opredelenie sily ostillatora fioletovoi sistemy radikala CN/. 21 p3775 A66-39079

KONKOV, P. A.

Nonisentropic nonequilibrium flow of a gas through a nozzle with allowance for friction and heat transfer /Neizentropicheskoe neravnovesnoe techenie gaza cherez soplo s ucheto trenia i teploobmena/. 21 p3694 A66-39088

KONKOV, V. L.

The dependence of the Hall constant of semiconductor specimens with low-resistance current electrodes on the specimen dimensions /O zavisimosti postoiannoii Kholla poluprovodnikovyykh obraztsov s nizkoomnyimi tokovymi elektrodami ot ikh razmerov/. 07 p1100 A66-17933
Two-probe method of measuring the lifetime of current carriers in semiconducting films /O dvukhzondovom metode izmereniia vremeni zhizni nositelei toka v poluprovodnikovyykh plenkakh/. 08 p1274 A66-19318

Theory of electrical conductivity measurements in semiconductor films by means of probes. 13 p2168 A66-25945
Hall effect in samples of circular shape /Ob effekte KHolla v obraztsakh krugloi formy/. 16 p2777 A66-30868
Hall effect in two-layer semiconductor samples /Ob effekte KHolla v dvukhsloinykh poluprovodnikovyykh obraztsakh/. 16 p2777 A66-30869

KONNAN, Y. A.

Npn and pnp silicon epitaxial power transistors. 13 p2037 A66-25542

KONNO, M.

Equivalent electrical network for the transversely vibrating uniform bar. 03 p0437 A66-12820
Electromechanical filter composed of transversely vibrating bars connected by torsionally vibrating bars. 12 p1845 A66-24852

KONNOVA, N. I.

Radiobiological effects in animals pre-exposed to the effect of acceleration /Radiobiologicheskie efekty v zhivotnykh posle predvaritel'nogo vozdeistviia uskorenii/. 02 p0182 A66-11664
Effect of prolonged hypokinesia on human resistance to g-forces /Vliianie dlitel'noi gipokinezii na ustoiчивost' cheloveka k peregruzkam/. 15 p2437 A66-29473
Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vliianie ekranirovaniia ot del'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktssii pri vozdeistvii gamma-luchei i protonov vysokikh energii/. 15 p2438 A66-29481

KONOBEVSKII, S. T.

X-ray study of radiation disturbances in beryllium oxide /Rentgenograficheskoe izuchenie radiatsionnykh narushenii v okisi berillia/. 06 p0896 A66-16539
An X-ray study of radiation damage in beryllium oxide. 15 p2524 A66-29986

KONONENKO, A. I.

Numerical method of determining asymptotically stable solutions for a system of ordinary differential equations /Chislennyy metod nakhozhdeniia asimptoticheskii ustoičivyykh reshenii sistemy obyknovennykh differentsial'nykh uravnenii/. 15 p2526 A66-28734
A numerical method for finding

asymptotically stable solutions of a system of ordinary differential equations. 22 p3939 A66-40442

KONONENKO, K. I.

Two detection mechanisms in a gas-discharge plasma /O dvukh mekhanizmkh detektirovaniia v plazme gazovogo razriada/. 02 p0269 A66-11844
Method of decreasing the noise of a gas-discharge plasma /Ob odnom metode umen'sheniia shumov plazmy gazovogo razriada/. 06 p0837 A66-17200
A method for decreasing the noise of the gaseous discharge plasma. 19 p3297 A66-35558

KONONENKO, V. I.

Use of an interferometer and microwave cutoff technique in plasma studies /Vikorisannia interferometra ta metodu vidisichok mikroradiokhvil' dlia doslidzhennia plazmi/. 01 p0115 A66-11056

Determination of the density distribution of a plasma from microwave beam refraction /Opredelenie raspredeleniia plotnosti plazmy po refraktssii mikrovolnovogo lucha/. 12 p1922 A66-24217

Microwave radiation from an electrodeless induction discharge. 13 p2143 A66-25710

Microwave radiation from an electrodeless inductive discharge /Mikrovolnovoe izluchenie bezelektrodnogo induktsionnogo razriada/. 21 p3783 A66-39023

Microwave and spectroscopic study of an electrodeless induction discharge /Mikrovolnovoe i spektroskopicheskoe issledovanie bezelektrodnogo induktsionnogo razriada/. 21 p3790 A66-39069

Determination of plasma density distribution by microwave refraction. 22 p3957 A66-40581

KONONENKO, V. O.

Nonlinear oscillations of a solid body with a built-in rotating rotor /O nelineinykh kolebaniakh tverdogo tela, nesushchego vrashchaliushchisii rotor/. 04 p0587 A66-13557

Forced oscillations of the nonlinear quasiarmonical system. 23 p4141 A66-41947

KONONOV, B. P.

Acceleration of a plasma in a combined constant electrical and high-frequency field /Uskorenie plazmy v kombinirovannom postoiannom elektricheskom i vysokochastotnom pole/. 03 p0397 A66-12386
Acceleration of plasma in combined constant and high-frequency electric fields. 13 p2139 A66-25391

The interaction of plasma bunches with an electromagnetic wave. 13 p2147 A66-25746

KONONOVA, G. V.

An automatic program conversion system /Avtomaticheskaiia programmaia perschetnaia ustanovka/. 06 p0838 A66-16604

KONOP, P. M., JR.

The calculation of interference in the passband of an FM or PM channel due to an adjacent FM or PM channel. 19 p3300 A66-35687

KONOPLEVA, R. F.

Ripening of defects, induced by fast neutrons in germanium, in the course of low-temperature annealing. 06 p0937 A66-17143

Defects caused in silicon by fast-neutron irradiation at 77 deg K /Defekty, sozdannye v kremnii oblucheniem bystryimi neitronami pri 77 deg K/. 12 p1929 A66-24450

Defects in silicon produced by irradiation with fast neutrons at 77 deg K. 20 p3619 A66-37682

KONOPLIA, L. N.

Nonrectifying contacts on gallium arsenide. 08 p1273 A66-19291

KONOPLIANNIKOV, A. G.

Antiradiation protection in connection with the problem of the relative biological effectiveness of seldom-ionizing radiation /Protivoluchevaia zashchita v sviazi s problemoi otноситel'noi biologicheskoi effektivnosti redkoioniziruiushchikh izluchenii/. 15 p2435 A66-29455

KONOROV, P. P.

Field effect and surface states at the interface between germanium and electrolytes /Effekt polia i poverkhnostnye sostoiianiia na granitse germaniia s elektrolitami/. 10 p1586 A66-22145

Field effect and surface states at the boundary of germanium and an

electrolyte. 19 p3440 A66-35759

KONOROVA, E. A.

Ionization currents in diamonds irradiated by electrons of energies from 500 to 1000 kev /Tokii ionizatsii v almazakh pri obluchenii elektronami s energiei ot 500 do 1000 kev/. 10 p1586 A66-22144

Ionization currents in diamonds during irradiation with 500-1000 kev electrons. 19 p3440 A66-35758

KONOVALENKO, B. M.

Hysteresis nature of the current-voltage characteristic of a p-n junction produced by irradiation in germanium. 09 p1413 A66-20001

KONOVALIUK, I. P.

The effect of a reinforcing rib on the reflection of a plane sound wave from a thin plate /Vliianie rebra zhestkosti na otrazhenie ploskoi zvukovoi volny ot tonkoi plastiny/. 08 p1257 A66-19758

KONOVALOV, I. I.

Investigation of the operation of a coaxial plasma gun in the waiting regime /Issledovanie raboty koaksial'nogo istochnika plazmy v zhdushchem rezhime/. 10 p1571 A66-22010

Operation of a coaxial plasma source in the tracking mode. 19 p3407 A66-36094

KONOVALOV, V. G.

Some effects observed during shock-wave and plasmoid collisions in an induction discharge shock tube /Nekotorye efekty, nabludaemye pri stolknoventii udarnykh voln i sgustkov plazmy v udarnoi trube s induktsionnym razriadom/. 13 p2153 A66-26525

KONOWALOW, D. D.

Central potentials for nonpolar polyatomic molecules. 10 p1495 A66-21803

Determination and assessment of Morse potential functions for some nonpolar gases. 12 p1917 A66-23934

Central potential for polyatomic molecules. I - A survey of Morse potential determined separately from viscosity and second virial coefficient. 20 p3605 A66-37639

KONZENKO, I. D.

Effect of nuclear radiation on the properties of high-melting compounds. 06 p0897 A66-16693

Preparation of CdS single crystals and their structural and electrophysical properties /Vigotovlennia, strukturni ta elektrofizichni vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680

Some properties of CdS-CdSe heterotransitions /Deiaki vlastivosti geteroperekhodiv CdS-CdSe/. 16 p2787 A66-31734

Effect of gamma radiation and fast neutrons on the electrophysical properties of cadmium sulfide single crystals /Vliianie gamma-izlucheniia i bystrykh neitronov na elektrofizicheskie svoistva monokristallov sernistogo kadmia/. 16 p2787 A66-31765

Energy levels of defects caused by fast neutrons in p-type silicon /Ob energeticheskikh urovniakh defektov, sozdavamykh bystryimi neitronami v kremnii p-tipa/. 22 p3961 A66-39829

KONRAD, T. G.

Tropopause detected by radar. 22 p3912 A66-40304

KONRADI, A.

Electron and proton fluxed in the tail of the magnetosphere. 16 p2695 A66-30714

KONSTANTINOV, A. KH.

Solution of dynamic boundary-value problems in shell theory deriving from integro-differential equations of motion /Resheniia dinamicheskikh kraevykh problem teorii obolochek, vytekaiushchie iz integrodifferentsial'nykh uravnenii dvizheniia/. 23 p4136 A66-40997

KONSTANTINOV, B. P.

Astrophysical phenomena and radiocarbon /Astrofizicheskie iavleniia i radiouglerod/. 05 p0765 A66-15334

Possible antimatter nature of micrometeoroids /O vozmozhnoi antiveshchestvennoi prirode mikrometeorov/. 11 p1774 A66-23039

Astrophysical phenomena and radiocarbon. 15 p2603 A66-29981

The interaction between ultra-high energy cosmic rays and neutrinos in the universe. 18 p3224 A66-35220

- CONSTANTINOV, E.**
High pressure cesium thermionic converter
with tungsten cathode. 05 p0617 A66-15551
- CONSTANTINOV, I. U. S.**
Parametric excitation of a two-level system
with saturation 17 p2885 A66-32244
- CONSTANTINOV, O. V.**
Electromagnetic theory of the injection
user. 02 p0242 A66-12086
- Strong injection in a nondegenerate p-n
junction /Sil'naia inzhetsiia v
evyrozhdennom
-n-perekhode/. 17 p2986 A66-33307
- CONSTANTINOV, P. A.**
Two-channel communication system with
table difference frequency and amplitude
keying. 10 p1504 A66-21671
- New trends in the study of chemical
protection from genetic changes /Novye puti
zashchity ot
geneticheskikh
vzmeneni/. 15 p2438 A66-29484
- CONSTANTINOV, V. A.**
Heat treatment of an alloy of the Ti-Al-Mo-
r-Sn system. 15 p2523 A66-29194
- Problem of various forms of hypoxia and
adaptation to them. I - Effects of gradually
developing and sudden hypoxia /K voprosu
razlichnykh formakh gipoksii i adaptatsii k
nim. I - Vliianie postepennogo
azvivaiushchiesia i vnezapnoi
gipoksii/. 15 p2439 A66-29491
- Problem of various forms of hypoxia and
adaptation to them. II - Peculiarities in the
development of extremal hypoxia /K
oprosu o razlichnykh formakh gipoksii i
adaptatsii k nim. II - Ob osobennostiakh
echenia ekstremal'noi
gipoksii/. 15 p2439 A66-29492
- Automatic device for creating reversible
and controllable hypothermia for possible
use under spaceflight conditions
Avtomaticheskaya ustanovka dlia sozdaniia
vratimoi i reguliruemoi gipotermii dlia
raznoznachnogo ispol'zovaniia v usloviakh
kosmicheskogo poleta/. 15 p2444 A66-29498
- CONSTANTINOVA, E. N.**
Intensification of the luminescence of low-
voltage electroluminescent gallium arsenide
diodes /Uvelichenie intensivnosti svecheniia
elektroluminescentnykh nizkovol'nykh
poldov arsenida galliia/. 10 p1514 A66-22031
- Augmentation of the intensity of radiation
emitted by low-voltage gallium arsenide
diodes. 16 p2661 A66-30851
- CONTOROVA, T. A.**
C sub p -C sub V for Ge containing various
mixtures of electrically active
impurities. 02 p0277 A66-12093
- Thermal expansion of doped
germanium. 14 p2368 A66-28244
- CONTOROVICH, I. E.**
Effect of molybdenum on the properties of
Kh15N85 alloy /Vliianie molibdena na
svoystva splava Kh15N85/. 11 p1716 A66-22748
- CONTOROVICH, M. I.**
Concerning the integral equation that
describes the current distribution in a
rectilinear antenna /Ob integral'nom
uravnenii, opisvavaiushchem raspredelenie
toka v priamolineinoi
antenne/. 08 p1197 A66-19607
- The integral equation describing the
current distribution in a rectilinear
antenna. 18 p3087 A66-34963
- CONTOROVICH, V. M.**
Electromagnetic wave scattering at velocity
fluctuations and emission from fluctuating
media in external fields /Rasseianie
elektromagnitnykh voln na fluktuatsiiakh
khorosti i izluchenie fluktuiruiushchikh
red vo vneshnikh
poliakh/. 09 p1344 A66-20353
- CONTSEVOI, I. U. A.**
Electrophysical properties of thin silicon
specimens /Elektrofizicheskie svoystva
tonkikh obraztsov
tremnii/. 10 p1589 A66-22172
- Electrophysical properties of thin silicon
specimens. 19 p3441 A66-35786
- CONTUREK, S.**
Gastric secretion in X-irradiated cats at
the time of and before
hypoxia. 06 p0810 A66-16058
- ONYASHEV, I. U. V.**
Airborne flow device for measuring the
sizes and concentration of coarse drops in
clouds /Potochnyi samoletnyi pribor dlia
izmereniia razmerov i kontsentratsii
krupnykh kapel' v
oblakakh/. 06 p0880 A66-16556
- Airborne device for the continuous
measurement of the dimensions and
concentration of large-scale cloud
drops. 14 p2297 A66-28228
- Airborne photoelectric
droplets /Samoletnyi fotoelektricheski
izmeritel' oblachnykh
kapel'/. 21 p3739 A66-39365
- KONZ, S. A.**
Design of controls using force as a
criterion. 23 p4029 A66-41575
- KONZA, E. A.**
Effect of prolonged exposure to conditions
of an oxygen-enriched air medium on some
physiological functions of animals /Vliianie
dlitel'nogo prebyvaniia zhivotnykh v
usloviakh vozdukhnoi sredy, obogashchennoi
kislorodom, na nekotorye fiziologicheskie
funktsii/. 15 p2439 A66-29493
- KONZAK, C. F.**
The influence of seed water content on the
oxygen effect in irradiated barley
seeds. 22 p3855 A66-40378
- KOO, C. C.**
On the formation of precipitation element
in a shallow warm-cloud. 18 p3130 A66-35015
- KOO, G. P.**
Polytetrafluoroethylene as a material for
seal applications. 04 p0526 A66-13786
- Fatigue mechanisms of
thermoplastics. 13 p2112 A66-25306
- A method for measuring compressive creep
of thermoplastic
materials. 14 p2319 A66-28483
- KOO, J.**
Experiments on a model helicopter rotor
operating in the vortex ring
state. 16 p2634 A66-31322
- Experimental study on the unsteady
aerodynamics of a tandem rotor operating in
the vortex ring state. 17 p2840 A66-32744
- KOOB, E.**
Active transistor modulators for carrier-
frequency engineering /Aktive
Transistormodulatoren fuer die
Traegerfrequenztechnik/. 13 p2032 A66-25485
- KOOHARIAN, A.**
Optimum link scheduling in satellite
communications systems. 19 p3303 A66-35884
- KOOI, E.**
Effects of ionizing irradiations on the
properties of oxide-covered silicon
surfaces. 06 p0940 A66-17164
- Influence of heat treatments and ionizing
irradiations on the charge distribution and
the number of surface states in the Si-SiO
sub 2 system. 12 p1932 A66-24824
- KOOSIS, P.**
On the spectral analysis of bounded
functions. 11 p1724 A66-23403
- KOOUISOV, L. S.**
Device for the determination of thermal
diffusion coefficients in gas mixtures
/Ustanovka dlia opredeleniia koefitsientov
termodiffuzii v gazovykh
smesakh/. 07 p1148 A66-17394
- KOOY, J. M. J.**
On the expansion of cosmical space in
accordance with the theory of a universal
gravitational radiation
pressure. 06 p0953 A66-16311
- On the problem of n bodies, assuming a
half retarded and a half advanced mass-
distribution. 07 p1137 A66-18053
- KOOZEKANANI, S. H.**
Transition probabilities, lifetimes and
related considerations in ionized argon
lasers. 13 p2102 A66-26207
- KOPACHEVSKII, N. D.**
Hydrodynamics in weak force fields, small
oscillations of an ideal fluid /Gidrodinamika
v slabykh silovykh poliakh, malye kolebaniia
ideal'noi zhidkosti/. 16 p2687 A66-31297
- KOPAEV, I. U. V.**
Calculating Coulomb interaction of
electrons and holes in the contacts of
degenerate n-and p-type semiconductors
/Uchet kulonovskogo vzaimodeistviia
elektronov i dyrok v kontakte
vyrozhdennykh poluprovodnikov n-i
p-tipov/. 05 p0730 A66-14645
- Calculation of electron and hole Coulomb
interaction at the contact of degenerate n-
and p-type
semiconductors. 13 p2166 A66-25918
- The possibility of the existence of
superconductivity in ferromagnetic materials
having a domain
structure. 13 p2166 A66-25919
- KOPAL, Z.**
Tasks for the manned orbital
telescope. 05 p0682 A66-15267
- Observational manifestations of the
interaction of the lunar surface with
interplanetary space. 07 p1139 A66-18090
- Topography of the
moon. 07 p1139 A66-18265
- Luminescence on the
lunar surface
/Lumineszenz an der
Mondoberflaeche/. 12 p1948 A66-23943
- On the possible origin of the lunar
maria. 14 p2384 A66-27900
- The nature of secondary craters
photographed by Ranger
VII. 15 p2598 A66-29265
- Photographic atlas of the
moon. 16 p2807 A66-31747
- Lunar photography with the 74-inch
reflector of the Helwan Observatory at
Kottamia. 17 p3006 A66-33018
- Luminescence of the Moon and solar
activity. 19 p3457 A66-35446
- Telescopes in space. 19 p3468 A66-35795
- Lunar profiles determined from annular
solar eclipses of 1962 and
1963. 20 p3655 A66-38021
- KOPAN, V. S.**
Heat resistance of an aluminum filament
wire /Zharomitsnist' voiknistogo
aluminievogo drotu/. 07 p1049 A66-17869
- KOPANEV, V. I.**
Physiological reactions of spacemen in free
space /Fiziologicheskie reaktsii kosmonavtov
v bezopornom
prostranstve/. 13 p2009 A66-25889
- Some physiological results in the
assessment of the condition and efficiency
of spacemen during an orbital flight
/Nekotorye fiziologicheskie dannye po
otsenke sostoiianiia i rabotosposobnosti
kosmonavtov v usloviakh orbital'nogo
poleta/. 15 p2436 A66-29463
- Some results of biological and medical
studies conducted during the training and
flights of cosmonauts V. F. Bykovskii and V.
V. Tereshkova /Nekotorye rezul'taty mediko-
biologicheskikh issledovanii, provedennykh
pri podgotovke i poletakh kosmonavtov V.
F. Bykovskogo i V. V.
Tereshkovoi/. 15 p2436 A66-29464
- Reactions of spacemen under weightless
conditions /Reaktsii kosmonavtov v
usloviakh nevesomosti/. 15 p2436 A66-29467
- Vestibular reactions of cosmonauts during
the flight in the "Voskhod"
spaceship. 19 p3286 A66-36377
- Weightlessness
/Navesomost'/. 24 p4166 A66-43138
- KOPCHENOVA, N. V.**
Assessment of the error of the method of
successive approximations in the
determination of plate deflections /Otsenka
pogreshnosti metoda posledovatel'nykh
priblizhenii pri opredelenii progibov
plastiny/. 17 p3026 A66-32598
- KOPECKY, M.**
On the decay time of sunspot magnetic
fields. 17 p3000 A66-32334
- Some theoretical aspects of
sunspots. 17 p3000 A66-32335
- Some notes on the form of polar coronal
rays. 19 p3464 A66-36299
- KOPECKY, V.**
Incidence of electromagnetic waves on a
plasma-vacuum boundary. 19 p3303 A66-36198
- KOPESTANSKY, J.**
The investigation of inhomogeneities in
silicon single crystals by the method of
photoelectric
conductivity. 22 p3961 A66-39998
- KOPFF, A.**
Arrangement of display systems to present
visual information /Constitution des
systemes d'affichage pour la presentation
visuelle de l'information/. 11 p1660 A66-22269
- KOPILOVICH, L. E.**
Random signals and noise with uniform
phase distribution /O sluchainykh signaliakh
i shumakh s ravnomernym raspredeleniem
fazy/. 02 p0193 A66-12269
- Engineering method of calculating Fresnel
coefficients /Inzhenernyi metod vychisleniia
koefitsientov Freneliia/. 08 p1182 A66-18917

Distinguishability of the distributions of a radio-signal envelope /O razlichimosti raspredelenii ogibaiushchei radiosignalov/. 11 p1655 A66-22716
Random signals and noise with uniform phase distribution. 12 p1813 A66-23873
Discrimination of distributions of envelopes of radio signals. 23 p4037 A66-41454

KOPKA, E. F.

Synthesis of carbon-14 labeled isocyanates - Determination of the carbon-14 distribution in the isocyanate groups of 2,4-tolylene diisocyanate. 14 p2231 A66-26871

KOPKOWSKI, J.

Circular plates of uniform strength under axisymmetric loading /Tarcze kolowe o rownomiernej wytrzymałości obciążone osiowo-symetrycznie/. 07 p1038 A66-18096

KOPNIN, I. U. M.

Evolution of a satellite orbit under the effect of a small perturbing force with constant magnitude and direction /Evolutsiia orbity sputnika pod vliyaniem maioi vozmushchaiushchei sily, postoiannoi po velichine i napravleniiu/. 08 p1298 A66-19570

KOPNOV, V. A.

A strength criterion for anisotropic materials /Kriterii prochnosti anizotropnykh materialov/. 08 p1307 A66-18881

KOPP, C. G.

A macroscopic approach to the analysis of an integrated circuit's transient behavior. 17 p2880 A66-32057

KOPP, E. H.

Coupled waveguide antennas. 15 p2455 A66-28569
Coupled waveguide antennas. 19 p3320 A66-36401

KOPP, H.

Active transistor modulators for carrier-frequency engineering /Aktive Transistormodulatoren fuer die Traegerfrequenztechnik/. 13 p2032 A66-25485

KOPP, R. E.

Computational techniques for the synthesis of optimum nonuniform transmission lines based on variational principles. 05 p0652 A66-14576

KOPPANG, R. R.

Rocket-exhaust impingement on a flat plate at high vacuum. [AIAA PAPER 66-46] 07 p1154 A66-17895

KOPPE, V. T.

Emission spectra of rarefied molecular gases excited by fast electrons /Spektry ispuskaniia razrezhennykh molekuliarnykh gazov, vzbuzhdennykh bystryimi elektronami/. 11 p1740 A66-23040

KOPPEL, H.

The use of frequency-time coded pulsed signals in satellite communications systems. [AIAA PAPER 66-280] 12 p1821 A66-24752

KOPPEL, L. B.

Uniform flux heat transfer to a gas in laminar forced convection in a circular tube. 20 p3679 A66-37508

KOPPENWALLNER, G.

Low gas density problems of aerodynamics /Probleme der Aerodynamik bei geringer Gasdichte/. 07 p1017 A66-17479
Some exploratory experimental studies of hypersonic low density effects on flat plates and cones. 11 p1634 A66-22930

KOPPIUS, A. M.

A temperature-compensated thermocouple anemometer for use in non-isothermal boundary layers. 24 p4212 A66-42704

KOPPL, W.

High-gain surface wave antenna arrays for satellite communication systems. 18 p3085 A66-34318

KOPROV, B. M.

Direct measurements of turbulent heat flux from an airplane. 04 p0513 A66-13418
Spectra of turbulent pulsations of the vertical component of wind velocity in an atmospheric boundary layer under conditions of extended convection /Spektry turbulentnykh pulsatsii vertikal'noi komponenty skorosti vetra v pogranichnom sloye atmosfery v usloviakh razvitoi konveksii/. 06 p0906 A66-16552
Spectra of turbulent pulsations in the vertical component of the wind velocity in the boundary layer of the atmosphere under conductive conditions. 14 p2327 A66-28224

KOPROVA, L. I.

On the role of vertical temperature and humidity profiles in the determination of the earth's surface temperature from outgoing radiation. 09 p1398 A66-19888

KOPYLOV, G. N.

Turbulent flow of a charged liquid in a plane nonconducting tube. 08 p1263 A66-19172

KOPYLOV, I. U. A.

Study of the effect of X-ray radiation on the electrical conductivity of liquid organic photoconductors /Issledovanie vliyaniia rentgenovskogo izlucheniia na elektroprovodnost' zhidkikh organicheskikh fotoprovodnikov/. 13 p2160 A66-25096

KOPYLOV, V. M.

Calculation of the contrast of the optical image of features in an aerial camera. 03 p0368 A66-12504

KOPYLOVSKII, B. D.

Pulse circuits as power sources for semiconductor lasers /Impul'snye skhemy dlia pitaniia opticheskikh poluprovodnikovykh generatorov/. 01 p0083 A66-11042

Pulse circuits for supplying semiconductor optical generators. 11 p1714 A66-23289

Spontaneous and coherent radiation of an indiumantimonide electron-hole plasma /Spontannoe i kogerentnoe izluchenie elektronno-dyrochnoi plazmy antimonida india/. 16 p2721 A66-31768

Thermal effects in GaAs semiconductor quantum generators /Nekotorye teplovye efekty v poluprovodnikovykh kvantovykh generatorakh iz GaAs/. 23 p4078 A66-41621

KOPYSTYNSKA, A.

Coherent excitation of atomic energy states by modulated light. 08 p1233 A66-19089

KOPYSTYNSKI, J.

Structure of flow in a nozzle throat. 07 p0979 A66-17264

Application of the snowplow model to a shock tube with coaxial electrodes /Zastosowanie modelu "śnieżnego pluga" do rurki uderzeniowej ze współosiowymi elektrodami/. 15 p2552 A66-29421

KOPYTOV, V. I.

Floating vibratory gyroscope /Poplavykovyi vibratsionnyi giroskop/. 21 p3739 A66-39329

KORABELNIKOV, I. U. G.

Investigations into the effect of rest periods in the fatigue testing of plastics under a static load. 12 p1899 A66-24039

KORABLEV, L. V.

Theory of quasi-linear current instability in a plasma /Kvazilineinaya teoriia neustoiichivosti toka v plazme/. 10 p1569 A66-21972
Quasilinear theory of current instability in a plasma. 21 p3794 A66-39551

KORAL, K. F.

Prebreakdown currents, high voltage conditioning and ultimate voltage for a large-gap concentric cylinder configuration in vacuum. 23 p4042 A66-41041

KORB, L. J.

Materials and fabricating methods for the Apollo spacecraft. 10 p1545 A66-21217
Pressure vessels for the Apollo spacecraft. 23 p4072 A66-41124

KORBANSKII, I. N.

Scattering of a plane electromagnetic wave at an infinite inhomogeneous cylinder of circular cross section /Rasseianie ploskoi elektromagnitnoi volny neodnorodnym beskonечно dlennym tsilindrom kruglogo sечения/. 14 p2242 A66-28155

KORBIT, B. A.

Stability of a cylindrical shell with elastic filler /Ob ustoiichivosti tsilindricheskoi obolochki s uprugim zapolnitelem/. 01 p0158 A66-11002

Bubnov-Galerkin method for systems of equations /O metode Bubnova-Galerkina dlia sistem uravnenii/. 08 p1306 A66-18605

Stability of a spherical shell with elastic filler subject to pressure and temperature effects /Ustoiichivost' sfericheskoi obolochki s uprugim zapolnitelem pri deistvii davleniia i temperatury/. 09 p1468 A66-20759

Stability of a cylindrical shell with an elastic filler under external radial pressure /Ustoiichivost' tsilindricheskoi obolochki s uprugim zapolnitelem pri vneshnem radial'nom davlenii/. 20 p3665 A66-36911

KORCHAGINA, E. P.

Calculation of the reliability parameters of systems with recoverable elements /Raschet parametrov nadezhnosti sistem s vosstanavlivaemyimi elementami/. 11 p1667 A66-22768

Calculation of reliability parameters for systems with repairable elements. 20 p3525 A66-37128

KORCHAK, A. A.

The solar flares of September 28, 1961 and March 20, 1958 /O solnechnykh vspyskakh 28 sentiabria 1961 g. i 20 marta 1958 g./. 02 p0283 A66-11668

Origin of continuous electromagnetic radiation during solar flares /O proiskhozhdenii nepreryvnogo elektromagnitnogo izlucheniia pri solnechnykh vspyskakh/. 05 p0752 A66-15373

Electromagnetic radiation with a continuous spectrum during solar flares. 11 p1762 A66-22408

Compton-effect on relativistic electrons in the solar atmosphere /O Kompton-effekte na relativistskikh elektronakh v atmosfere solntsa/. 19 p3454 A66-35246

Synchrotron radiation in a dipole magnetic field /O sinkhrotronnom izluchении v dipol'nom magnitnom pole/. 19 p3455 A66-35258

KORCHEV, I. U. P.

Features of a short arc in cesium vapor /Pro deiki osobivosti korotkoi dugi v parakh tseziia/. 13 p2142 A66-25688

KORCHEV, I. U. P.

Effective inelastic-collision cross section of slow electrons with cesium atoms in the prethreshold region /Effektivnoe sechenie neuprugikh soudareniy medlennykh elektronov s atomami tseziia v priporogovoi oblasti/. 12 p1925 A66-24873

Effective cross section for the inelastic collisions of slow electrons with cesium atoms in the prethreshold region. 23 p4099 A66-41088

KORDAS, Z.

Stability of a rod situated in a parallel fluid flow, taking head resistance into account /Statecznosc preta oplywanego rownoleglym strumieniem plynu przy uwzglednieniu oporu czolowego/. 01 p0007 A66-10733

KORDECKI, Z.

Inelastic buckling of a rod under a short-term load /Niesprezyste wyboeczenie preta przy krotkotrwalyim obciazeniu/. 20 p3672 A66-38268

KORDES, E. E.

Preliminary results of boundary layer noise measured on the X-15 airplane. 01 p0010 A66-10128

KORDIG, J. W.

A simplified method of predicting char formation in ablating rocket exit cones. 07 p1151 A66-17583

KORDUB, N. V.

Refractive index of polyethylene terephthalate film. 20 p3603 A66-37733
Geometry and optical characteristics of a hexagonal reflecting-film membrane. 20 p3503 A66-38444

KORDUS, A.

Experiments and results of measurements of low-temperature plasma conductivity. 18 p3145 A66-34108

KORDYLEWSKI, K.

Astronomical yearbook of the Cracow Observatory, 1966 /Rocznik astronomiczny obserwatorium krakowskiego. 1966/. 11 p1768 A66-22333

KORDYLEWSKI, Z.

Automatic computation of the position of artificial satellites. 20 p3517 A66-37833

KORDZADZE, R. A.

Boundary-value problem encountered in shell theory /Ob odnoi kraevoi zadachei vstrechaushcheisya v teorii obolochek/. 23 p4140 A66-41833

KOREEDA, S.

Anomalous diffusion of boron into silicon grain boundary. 10 p1574 A66-21350

KORELOVA, A. I.

Mechanical properties and microstructure of lithium silicate glasses at different stages of crystallization. 12 p1900 A66-24868
Relation between certain mechanical properties and microstructure of crystallized lithium silicate glasses. 12 p1901 A66-24868

- KORENBLIT, L. L.**
Electron and lattice heat conductivity of mercury selenide /Elektronnaya i reshetochnaya teploprovodnost' selenida rtuti/. 14 p2356 A66-27066
Electronic and lattice thermal conductivity of mercury selenide. 22 p3966 A66-40825
- KORENEV, B. G.**
Some two-dimensional problems of thermoelasticity for periodic thermal effects /Nekotorye ploskie zadachi termouprugosti pri periodicheskikh teplovyykh vozbuzhdeniyakh/. 01 p0155 A66-10652
Some plane thermoelasticity problems concerning periodic thermal action. 12 p1963 A66-24014
- KORENEV, N. A.**
Chemically deposited nickel-cobalt films. 16 p2774 A66-30694
- KORENEVSKII, D. G.**
Excitations of vibrations in nonlinear systems with random delay /O vozbuzhdenii kolebaniy v nelineynykh sistemakh so sluchainym zapazdyvaniem/. 17 p2958 A66-32710
- KORENMAN, V.**
Quantum theory of the laser. 13 p2103 A66-26214
Nonequilibrium quantum statistics - Application to the laser. 21 p3746 A66-38633
- KORESHKIN, A. I.**
Adaptation rearrangements in the organisms of mice during and after exposure to high concentrations of carbon dioxide /Adaptatsionnye perestroiki v organizme myshei vo vremia i posle deistviya povyshennykh kontsentratsii dvyoksi ugleroda/. 15 p2438 A66-29479
- KORF, O. IA.**
Generalized rheological models /Ob obobshchennykh reologicheskikh modeliyakh/. 01 p0159 A66-11179
- KORFF, S. A.**
Fast cosmic ray neutrons in the atmosphere. 15 p2584 A66-29553
Measurements of neutrons produced by the cosmic radiation. 18 p3199 A66-34885
- KORIAVOV, V. P.**
Zone and front of fractures in an elastic body under the influence of pressure /O zone i fronte treshchin v uprugom tele pod deistviem davleniya/. 08 p1313 A66-19475
- KORICHNEV, L. P.**
Bandwidth in frequency manipulation /O shirine polosy pri chastotnoi manipulatsii/. 04 p0482 A66-13912
Analysis of the operation of a parametric pulse-amplitude modulator /Analiz raboty parametricheskogo amplitudno-impul'snogo modulirovaniya/. 07 p1005 A66-17399
Bandwidth for frequency-shift keying. 20 p3518 A66-37870
- KORIDGE, V. G.**
Twenty-seven-day variations of geomagnetic field disturbance on zero-days of cosmic-ray intensity. 08 p1283 A66-19045
- KORIDZE, V. G.**
Worldwide increases in cosmic ray intensity and the problem of their association with geomagnetic disturbances /Mirovye vozrastaniya intensivnosti kosmicheskikh luchey i vopros ob ikh svyazi s geomagnitnymi vozmushcheniyami/. 05 p0755 A66-15403
Planetary distribution and possible interpretation of abrupt increases in cosmic ray intensity not related to visual formations on the sun, from data of a worldwide station network /Planetarynoye raspredeleniye i vozmozhnaya interpretatsiya vnezapnykh vozrastaniy intensivnosti kosmicheskikh luchey po dannym mirovoi seti stantsii, ne svyazannykh s vidimymi obrazovaniyami na solntse/. 05 p0755 A66-15404
Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
Concerning the influence of magnetic storms on cosmic rays during periods of maximum and minimum solar activity. 09 p1438 A66-20215
Analysis of a number of effects of cosmic rays during magnetic storms in the period of maximum solar activity /Analiz riada effektiv kosmicheskikh luchey vo vremia magnitnykh bur' perioda maksimuma solnechnoi aktivnosti/. 12 p1940 A66-24165
Investigation of a number of effects of cosmic rays during the magnetic storms of August 1958 - From data obtained at a worldwide IGY network of stations /Issledovanie riada effektiv kosmicheskikh luchey vo vremia magnitnykh bur' v avguste 1958 g. - Po dannym mirovoi seti stantsii MGG/. 12 p1941 A66-24167
Diurnal and semidiurnal variations in the cosmic-ray hard component and magnetic activity /Sutochnye i polusutochnye variatsii zhestkoi komponenty kosmicheskikh luchey i magnitnoi aktivnosti/. 12 p1942 A66-24176
Frequency distribution of sudden changes of cosmic ray intensity in connection with solar activity. 18 p3185 A66-34805
- KORINEK, S.**
Partial analysis of electrical circuits using an automatic digital computer /Castecna analiza elektricheskikh obvodu pomoci samocinnogo cislicovogo poचितe/. 12 p1828 A66-24299
- KORK, J.**
Lunar orbit mission analysis for the improved delta launch vehicle and AIMP-D spacecraft. [AIAA PAPER 66-535] 18 p3226 A66-33665
- KORKAN, K. D.**
Apollo command module aerothermodynamic characteristics at hyperbolic Earth entry velocities. [AIAA PAPER 65-491] 20 p3664 A66-38168
- KORMANIK, N. J.**
A generalized design criterion for strapped-down inertial sensor loops. 21 p3764 A66-38850
- KORMILITSIN, B. T.**
To the theory of electromagnetic wave propagation in limited plasma /K teorii rasprostraneniya elektromagnitnykh voln v ogranichennoi plazme/. 20 p3512 A66-37137
- KORN, G. A.**
Random-process simulation and measurements. 11 p1659 A66-22864
- KORN, J.**
Temperature compensation in indirectly heated hot conductors /Temperaturkompensation indirekt geheizter Heissleiter/. 11 p1661 A66-22273
- KORNECKI, A.**
A note on the free vibrations of cantilever plates with swept-back leading edge. 16 p2823 A66-31666
A method for calculating supersonic flutter of low aspect ratio trapezoidal wing. 17 p3031 A66-33073
Dynamic stability of truncated conical shells under pulsating pressure. 17 p3031 A66-33075
- KORNEEVA, O. G.**
The question of the angular distribution of the emission energy of a laser /K voprosu o raspredelenii energii izlucheniya lazera po uglam/. 10 p1544 A66-22028
On the angular distribution of energy emitted by a laser. 16 p2718 A66-30847
- KORNEFFEL, B.**
Tunnel and Schottky emission in Al sub 2 O sub 3 thin film elements /Tunnel-und Schottky-Emission in Al sub 2 O sub 3 - Duennfilmelementen/. 09 p1426 A66-20193
- KORNEGAY, R. L.**
Rigid disks at high density. 05 p0740 A66-15772
- KORNEGAY, W. M.**
Electron density decay in wakes. 02 p0287 A66-11529
Resonant cavity measurements of ionized wakes. 24 p4191 A66-42195
- KORNEICHUK, A. A.**
Limits for the solution of linear difference and differential equations with variable coefficients /Otsenki reshenii lineinykh raznostnykh i differentsial'nykh uravnenii s peremennymi koeffitsientami/. 01 p0092 A66-10173
- KORNEICHUK, N. P.**
Approximation of continuous and differentiable functions by algebraic polynomials on a closed interval /O priblizhenii nepreryvnykh i differentsiruemykh funktsii algebraicheskimi mnogochlenami na otrezke/. 10 p1551 A66-21976
Approximation of continuous and differentiable functions by algebraic polynomials on an interval. 19 p3390 A66-36186
- KORNEV, L. P.**
Methods for measuring the effective frequency passband of resonant systems /Metody izmereniya effektivnoi polosy propuskaniya chastot rezonansnykh sistem/. 07 p1005 A66-17401
- KORNEVA, I. V.**
The effect of the turbulent Prandtl number on friction and heat transfer of a plate in a turbulent gas flow /O vliyanii turbulentnogo chisla Pr sub T na treniye i teploperedachu plastiny, obtekaemoi turbulentnym potokom gaza/. 06 p0872 A66-16469
- KORNFIELD, M. I.**
Pore formation in the decomposition of solid solutions of bivalent ions in sodium chloride /Obrazovanie por pri raspade tverdykh rastvorov dvukhvalentnykh ionov v khloristom natrii/. 01 p0125 A66-10777
Experimental error and reliability of simplest experiments. 02 p0261 A66-11810
Formation of pores during decomposition of solid solutions of divalent impurities in sodium chloride. 11 p1749 A66-22289
- KORNIENKO, D. I.**
Determination of a rectangular waveguide with ferrite or ferrite-dielectric inserts, for longitudinal magnetization /Raschet priamougol'nogo volnovoda s ferritovym i ferritodielektricheskimi zapolnениem pri prodol'nom namagnichivani/. 04 p0499 A66-14051
Design of a rectangular waveguide containing ferrite and ferrite-dielectric filling in the presence of longitudinal magnetization. 17 p2884 A66-32217
- KORNIENKO, L. S.**
A room-temperature continuous CaWO sub 4-Nd super 3 super plus laser. 09 p1386 A66-19956
- KORNILAEV, A. N.**
Investigation of the parameters of particle motion in a fluidized bed by the method of radioactive isotopes. III - Mean particle velocities /Issledovanie parametrov dvizheniya chastits v psevdoozhizhennom sloe metodom radioaktivnykh izotopov. III - Srednie skorosti dvizheniya chastits/. 18 p3267 A66-35058
- KORNILEV, V. M.**
Device for visible recording of the H component of the terrestrial magnetic field /Ustanovka vidimoi zapisi H-sostavliayushchei magnitnogo polia zemli/. 19 p3352 A66-35275
- KORNILOV, B. V.**
Carrier recombination on zinc atoms in p-type silicon /Rekombinatsiya nositelei na atomakh tsinka v kremnii p-tipa/. 10 p1588 A66-22163
Determination of effective capture cross section for holes by singly negatively charged zinc atoms in p-silicon by the double injection method. 14 p2369 A66-28261
Recombination of carriers at zinc atoms in p-type silicon. 19 p3441 A66-35777
- KORNILOV, E. A.**
Formation of plasma in the development of a beam instability. 08 p1263 A66-19176
Time characteristics of the microwave oscillations in the development of a beam-plasma instability. 08 p1263 A66-19177
Characteristics of a plasma created by an electron beam with developing instability /Kharakteristiki plazmy, obrazovannoi elektronnym puchkom pri razviti neustoiichivosti/. 21 p3782 A66-39019
Space and time correlation of electric fields in a slightly turbulent plasma /Prostranstvennaya i vremennaya korrelyatsiya elektricheskikh poliy v slaboturbulentnoi plazme/. 24 p4240 A66-42132
- KORNILOV, I. I.**
Phase diagram of the Ti-Nb-Cr system /Diagramma sostoianiya sistema Ti-Nb-Cr/. 01 p0086 A66-10453
Interaction of the compound NiAl with niobium /Vzaimodeistvie soedineniya NiAl s niobiem/. 07 p1050 A66-18063
The periodic law of the chemical elements and problems of the chemistry of metals /Periodicheskiy zakon khimicheskikh elementov i problemy metallokhimii/. 12 p1896 A66-24897
Determination of heat resistance characteristics of titanium alloys /Opredeleniye zharoprochnykh svoystv titanovykh splavov/. 15 p2519 A66-28534

- Estimation of creep in Ti-Al-V alloys by the high-temperature bending method /Otsenka polzuchesti splavov sistemy Ti-Al-V metodom izgiba pri povyshennykh temperaturakh/. 16 p2724 A66-31237
- Electrical resistance and thermal expansion of Ti-Nb-Cr alloys /Elektrosoprotivlenie i termicheskoe rasshirenie splavov sistemy Ti-Nb-Cr/. 19 p3387 A66-36450
- KORNILOV, S. A.**
Amplitude and phase fluctuations in a drift klystron under general initial noise conditions. 09 p1358 A66-20810
- KORNILOV, V. A.**
Injection of a plasma into the region of a quadrupole magnetic field /Inzhetsiia plazmy v oblast' kvadropol'nogo magnitnogo polia/. 21 p3788 A66-39054
- KORNILOVICH, A. A.**
Electrical properties of silicon with phosphorus impurities /Elektricheskie svoystva kremniia s primes'iu fosfora/. 08 p1278 A66-19772
- KORNISHIN, M. S.**
Elastic rectangular plates uniformly loaded along the axes of symmetry /Gibkie priamougol'nye plastiny, ravnomerno zagruzhennye vdol' osei simmetrii/. 01 p0154 A66-10468
- Error in the geometrically linear transverse-bending theory of plates /O pogreshnosti geometricheski lineinoi teorii poperechnogo izgiba. 08 p1305 A66-18599
- KOROBENIKOV, B. P.**
The calculation of one-dimensional flow for cylindrical and plane explosions in a perfectly conducting gas with the back pressure and magnetic field taken into account. 18 p3099 A66-34171
- KOROBENIKOV, V. P.**
More on cavitation erosion /Eshche o kavitatsionnom razrushenii/. 06 p0870 A66-16200
- Calculation of one dimensional flows during cylindrical and plane explosions in an ideally conducting gas, taking counterpressure and the magnetic field into account /O raschete odnomernykh techenii pri tsilindricheskom i ploskom vzryve v ideal'no provodiashchem gaze s uchetom protivodavleniia i magnitnogo polia/. 08 p1208 A66-19372
- More on cavitation destruction. 13 p2064 A66-25916
- KOROBKIN, V. V.**
Control circuit of image-converter tubes /Skhema upravleniia impul'snymi elektronno-opticheskimi preobrazovateliami/. 01 p0071 A66-11041
- Illumination of a bubble chamber by a ruby laser /Ob osveshchenii puzyr'kovoi kamery s pomoshch'iu opticheskogo generatora na rubine/. 01 p0084 A66-11189
- Beats between the modes of a ruby laser. 09 p1386 A66-19955
- Control circuit of a pulsed image converter. 11 p1708 A66-23287
- Illumination of a bubble chamber using a ruby laser. 12 p1890 A66-24010
- Dynamics of the field and generation frequency in a giant pulse of a laser with passive shutter. 15 p2518 A66-29727
- Stabilized power supply for image converter tubes with regulated output voltage /Stabilizirovannyi istochnik pitaniia dlia elektronno-opticheskikh preobrazovatelei s reguliruemykh vykhodnym napriazheniem/. 20 p3559 A66-37521
- Investigation of the magnetic field of a spark produced by focusing laser radiation. 24 p4226 A66-43055
- KOROBKOV, I. U. S.**
Study of electron concentration inhomogeneities in the ionosphere in the Pacific Ocean region by means of artificial earth satellites. 08 p1213 A66-19025
- Observations of the ionospheric triplet at low latitudes. 08 p1214 A66-19051
- Anomalous ionization of the lower ionosphere at temperature latitudes during global geomagnetic storms. 11 p1696 A66-22416
- Some results of measurements of the attenuation of cosmic radio emission in the ionosphere. 13 p2186 A66-26050
- KOROBVA, Z. B.**
Structure of the photosphere over a

- sunspot /Struktura fotosfery nad platom/. 20 p3646 A66-37030
- KOROCHKINA, A. A.**
Dependence of the E sub s layer on solar activity /O zavisimosti sloia E sub s ot solnechnoi aktivnosti/. 19 p3344 A66-35264
- KOROL, A. K.**
Declinations of the minor planets Vesta and Pallas according to observations on a vertical circle at Goloseevo in 1954-1962 /Skloneniia malykh planet Vesty i Pallady po nabludeniiam na vertikal'nom krug v Goloseeve v 1954-1962 gg./. 17 p2995 A66-31849
- KOROLEV, F. A.**
Narrowing of emission bands of a ruby laser with a compound resonator /Suzhenie polosy izlucheniia rubinovogo lazera so slozhnym rezonatorom/. 03 p0378 A66-12627
- A study of certain characteristics of a helium-neon laser. 05 p0694 A66-14897
- Measurement of the coefficients of coherent amplification of the neon lines in a helium-neon mixture /Izmerenie koefitsientov kogerentnogo usileniia linii neona v smesi geli-neon/. 08 p1234 A66-19310
- On using the Fabry and Perot etalon to study low-density air streams. 11 p1709 A66-23298
- Separation of the monochromatic radiation of a ruby laser with the aid of tapered multiplex interferometer with "opposite dispersion" /Vydelenie monokhromaticheskikh izlucheniia okg na rubine s pomoshch'iu klinobraznogo multiplikatsionno-interferometra so "vstretchnoi dispersiei"/. 13 p2082 A66-26471
- Transmission of electromagnetic waves through thin silver films. 14 p2364 A66-27747
- Monochromatization of radiation from a ruby coherent light source /Monokhromatizatsiia izlucheniia kogerentnogo istochnika sveta na rubine/. 17 p2933 A66-31809
- Effect of resonator misalignment on the output of a neon-helium laser /Vliianie raz'iustirovki rezonatora na vykhodnuu moshchnost' neon-gelievogo lazera/. 23 p4079 A66-41830
- KOROLEV, I. U. N.**
Thermal effects in GaAs semiconductor quantum generators /Nekotorye teplovyie efekty v poluprovodnikovykh kvantovykh generatorakh iz GaAs/. 23 p4078 A66-41621
- KOROLEV, O. I.**
Spectral distribution of the relative quantum yield of photoluminescence in polycrystalline cadmium sulfide films at 77 deg K /Spektral'noe raspredelenie otноситel'nogo kvantovogo vykhoda fotoluminesentsii polikristalicheskikh plenok sulfida kadmia pri 77 deg K/. 18 p3158 A66-34694
- KOROLEV, S. I.**
Study of the corrosion properties of yttrium. I - Effect of pH on the electrochemical and corrosion behavior of yttrium /Issledovanie korrozionnykh svoistv ittriia. I - Vliianie pH na korrozionnoe i elektrokhimicheskoe povedenie ittriia/. 10 p1546 A66-21747
- KOROLEV, V. D.**
Stability of a two-rotor gyrocompass /Ob ustoiichivosti dvukhrotornogo girokompasa/. 04 p0518 A66-13569
- Investigation of the stability of a gyrocompass by methods of linear mechanics /Issledovanie ustoiichivosti girokompasa metodami nelineinoi mekhaniki/. 17 p2958 A66-32606
- KOROLEV, V. I.**
Stability of spherical shells beyond the elastic limit /Ustoiichivost' sfericheskikh obolochek za predelami uprugosti/. 08 p1315 A66-19591
- KOROLEV, V. V.**
Boundedness of solutions of a linear system of differential equations with variable coefficients /Ob ogranichenosti reshenii lineinoi sistemy differentsial'nykh uravnenii s peremennymi koefitsientami/. 18 p3126 A66-33929
- KOROLEVA, L. I.**
The magnetocrystal anisotropy of hexagonal ferromagnetic substances in the neighborhood of the Curie point /Die magnetokristalline Anisotropie hexagonaler

- ferromagnetischer Stoffe in der Naeh des Curie-Punktes/. 08 p1273 A66-19249
- KOROLEVSKII, A. P.**
Features of the effects of different types of radiation on the higher nervous activity of small animals. I - Comparative effect of fast neutrons, protons, and gamma-radiation with a dose of 300 rad /Osobennosti deistviia raznykh vidov izlucheniia na vysshuiu nervnuu deiatei'nost' melkikh zhivotnykh. I - Sravnitel'noe deistvie bystrykh neitronov, protonov i gamma-izlucheniia v doze 300 rad/. 23 p4027 A66-41345
- Features of the effects of different types of radiation on the higher nervous activity of small animals. II - Comparative effect of fast neutrons and gamma-radiation with a dose of 25 rad /Osobennosti deistviia raznykh vidov izlucheniia na vysshuiu nervnuu deiatei'nost' melkikh zhivotnykh. II - Sravnitel'noe deistvie bystrykh neitronov, protonov i gamma-izlucheniia v doze 25 rad/. 23 p4028 A66-41346
- Features of the effect of different types of radiation on the higher nervous activity of small animals. III - Comparative effect of fast neutrons, protons, and gamma-radiation with a dose of 150 rad /Osobennosti deistviia raznykh vidov izlucheniia na vysshuiu nervnuu deiatei'nost' melkikh zhivotnykh. III - Sravnitel'noe deistvie bystrykh neitronov, protonov i gamma-izlucheniia v doze 150 rad/. 23 p4028 A66-41347
- KOROMYSLICHENKO, V. D.**
Markov's direct and inverse problems in the complex region /O priamo i obratnoi zadache V. A. Markova v kompleksnoi oblasti/. 10 p1549 A66-21235
- The direct and inverse Markov problem in the complex domain. 19 p3389 A66-36182
- KOROSTELEV, G. N.**
Calculating thermal electron velocities for static centrifugal-electrostatic focusing. 14 p2236 A66-27246
- KOROTAEVA, I. P.**
Stability of mechanical systems with many degrees of freedom. 18 p3092 A66-34995
- KOROTEEV, A. S.**
Generalization in dimensionless criteria of the characteristics of biwon electric arcs. /Nekotorye voprosy obobshcheniia v bezrazmernykh kriteriakh kharakteristik obduvaemykh elektricheskikh dug/. 11 p1747 A66-23312
- Peculiarities of the operation of low-temperature plasma generators with vortex stabilization of the arc, and generalization of the investigations /Osobennosti raboty generatorov nizkoterperaturnoi plazmy s vikhrevoi stabilizatsiei dugi i obobshchenie issledovani/. 18 p3143 A66-34034
- KOROTIN, A. B.**
Zone of entry of a corpuscular flux, and the spiral time distribution of disturbance maxima /Zona vtorzheniia korpuskularnogo potoka i spiral'noe raspredelenie vremeni maksimumov vozmushchenii/. 01 p0133 A66-11165
- KOROTIKH, I. U. G.**
Solution of the plane problem of physically nonlinear bodies by the method of finite differences /Reshenie ploskoi zadachi fizicheskii nelineinykh tel metodom konechnykh raznostei/. 15 p2608 A66-28772
- KOROTKIN, A. I.**
Stability of plane Poiseuille flow in the presence of elastic boundaries /Ustoiichivost' ploskogo techeniia Puazeiia pri naichii uprugikh granit/. 07 p1026 A66-18194
- Effect of the transverse flow velocity in an incompressible boundary layer on the stability of a laminar flow shape /Vliianie poperechnoi skorosti potoka v neszhimaemom pogranichnom sloe na ustoiichivost' laminarnoi formy techeniia/. 12 p1863 A66-24428
- Stability of the laminar boundary layer of an incompressible fluid at an elastic surface /Ustoiichivost' laminarnogo pogranichnogo sloia v neszhimaemoi zhidkosti na uprugoi poverkhnosti/. 19 p3342 A66-36463
- Stability of a laminar boundary layer in an incompressible liquid with variable physical properties /Ustoiichivost' laminarnogo pogranichnogo sloia v neszhimaemoi zhidkosti s peremennymi fizicheskimi

- voistvami/. 23 p4056 A66-41725
- ROTKOVA, Z. S.**
Advent of lasers and reflected wave tubes with an overlapping effective wave range Nachalo vzaimnogo perekrytiia diapazonov, svaivaemykh lazerami i lampami obratnoi oliny/. 20 p3580 A66-38004
- ROVCHINSKI, M. V.**
Plane-contact problem of thermoelasticity during quasi-stationary heat generation on the contact surfaces. [ASME PAPER 65-LUBS-1] 06 p0961 A66-16201
- ROVIN, L. I.**
Impurity scattering in the theory of interband magneto-optical effects 15 p2558 A66-28610
- ROVIN, V. M.**
Possible simplifications of the equations for a two-temperature, partially ionized plasma /Gvozmoznykh uproscheniakh iravnenii dvutemperaturnoi chastichno ionizovannoi plazmy/. 08 p1265 A66-19468
- ROVITSYN, A. V.**
Laser with a diffraction limited radiation pattern /Opticheskii generator s diffraktsionnoi shirinoi diagrammy izlucheniia/. 01 p0082 A66-10450
- Laser with radiation diagram of diffraction width. 03 p0380 A66-13313
- Selection of oscillation types in a gas-laser semiconcentric resonator /Seleksiia tipov kolebani v polukontsentricheskom rezonatore gazovogo opticheskogo generatora/. 14 p2310 A66-28160
- RPHEL, A.**
Phased array type scanning of a laser beam. 03 p0377 A66-12445
- Measurement of light-sound interaction efficiencies in solids. 04 p0531 A66-13958
- A television display using acoustic reflection and modulation of coherent light. 24 p4212 A66-42816
- RPUSOV, V. N.**
Results of a study of the wind regime of the meteor zone by a radar method /Rezultaty izucheniia vetrovogo rezhima meteornoi zony radiolokatsionnym metodom/. 22 p3914 A66-40763
- RSCHING, H.**
Determination of the Soret coefficient by direct measurement /Zur Bestimmung des Soret-Koeffizienten durch direkte Messung/. 04 p0524 A66-14488
- RSKAK, N. M.**
Some properties of p-CdSnAs sub 2 /Nekotorye svoistva p-CdSnAs sub 2/. 08 p1277 A66-19622
- Some properties of p-type CdSnAs sub 2. 17 p2984 A66-33136
- RSKAKEVICH, I. I.**
Some regularities in the vaporization of a substance from the surface of a probe in an arc /O nekotorykh zakonomernostiakh ispareniia veshchestva s poverkhnosti zonda v duge/. 08 p1266 A66-19770
- RSKUNOV, IU. M.**
Construction of optimal measuring systems containing digital computing devices /O postroenii optimal'nykh izmeritel'nykh sistem, soderzhashchikh tsifrovye vychislitel'nye ustroistva/. 16 p2670 A66-30768
- Improving the quality of digital smoothing filters with a finite transient time /Uluchshenie kachestva tsifrovyykh sglazhivaiushchikh fil'trov s konechnoi dlitel'nost'iu perekhodnogo protsesssa/. 17 p2878 A66-33491
- RSKSKAIA, N. E.**
Effect of gamma radiation and fast neutrons on the electrophysical properties of cadmium sulfide single crystals /Vlianie gamma-izlucheniia i bystrykh neitronov na elektrofizicheskie svoistva monokristallov sernistogo kadmia/. 16 p2787 A66-31765
- RSKSKII, L. N.**
Radio wave propagation for aircraft radio communications /Rasprostranenie radiovoln pri samoetnoi radiosvazi/. 06 p0832 A66-16520
- RSKSKII, M. I.**
Determination of some parameters of an electron-ion oscillatory discharge. 06 p0919 A66-16872
- Some properties of an oscillatory electron-ion discharge. 06 p0919 A66-16881
- KORTMAN, C. M.**
Data compression and adaptive telemetry. 01 p0032 A66-11131
- KORTOV, V. S.**
Exoemission from polished germanium and silicon surfaces /Ekzomissia so shlifovannoi poverkhnosti germania i kremniia/. 17 p2986 A66-33310
- KORTUKOVA, E. M.**
Optical properties of polycrystalline InSb films. 05 p0741 A66-15852
- KORVIN, W.**
Latest word in space talk - It can come from anywhere. 17 p2872 A66-31936
- KORWIN-PAWLOWSKI, M.**
Metal-semiconductor diodes /Diody metal-polprzewodnik/. 24 p4182 A66-42534
- KORZEC, Z.**
Developmental trends of semiconductor electronics /Kierunki rozwoju elektroniki polprzewodnikowej/. 16 p2660 A66-30631
- KORZH, V. I.**
Qualitative analysis of transients in tunnel-diode flip-flops. 15 p2468 A66-29926
- KOSAKO, H.**
Multiplier using sequential addition system. 18 p3073 A66-34495
- KOSANKE, K.**
Digital light deflectors. 24 p4174 A66-42815
- KOSARCHIN, V. N.**
Hinged shallow spherical shell bounded by an ellipse and rectangle /Sharnirnoe zakreplenie pologo sfericheskoi oboichki, ogranichennoi ellipsom i priamougol'nikom/. 13 p2202 A66-26411
- KOSAREV, A. A.**
Method of simulating some heat conduction problems with moving interfaces /Ob odnom metode modelirovaniia nekotorykh zadach teploprovodnosti s dvizhushchimisia granitsami/. 12 p1978 A66-24371
- KOSAREV, D. A.**
Stationary heat transfer through a wall with longitudinal rectangular ribs and a variable coefficient of thermal conductivity /Statsionarnaia teploperedacha cherez stenku, orebrennuiu prodol'nymi priamougol'nymi rebrami, pri peremennom koeffitsiente teploprovodnosti/. 08 p1319 A66-19426
- KOSEK, F.**
Colorists. 03 p0340 A66-12475
- KOSEL, G.**
Frequency measurements with short measurement times using an autocorrelator /Frequenzmessung mit kurzen Messzeiten mit einem Autokorrelator/. 19 p3306 A66-36657
- KOSENKOV, V. M.**
X-ray study of radiation disturbances in beryllium oxide /Rentgenograficheskoe izuchenie radiatsionnykh narushenii v okisi berillia/. 06 p0896 A66-16539
- An X-ray study of radiation damage in beryllium oxide. 15 p2524 A66-29986
- KOSHELEV, B. P.**
Attenuation of visible and infrared radiation by artificial water fogs. 01 p0097 A66-10860
- Spectral transmittance and microstructure of artificial fog. III - A comparison of analytical and experimental results /Spektral'naia prozrachnost' i mikrostruktura iskusstvennykh tumanov. III - Sravnenie raschetnykh i eksperimental'nykh dannyykh/. 21 p3759 A66-38916
- Problem of the relation between optical and microphysical characteristics of fog /K voprosu o svyazi opticheskikh i mikrofizicheskikh kharakteristik tumanov/. 21 p3759 A66-38917
- KOSHEVOI, V. I.**
Motion of a slender profile at arbitrary distances from a solid and a fluid boundary /Dvizhenie tonkogo profil'a na proizvol'nykh otstoiianiakh ot tverdoi i zhidkoi granits/. 13 p2067 A66-26531
- KOSHIBA, M.**
Recent large stack investigations of high energy jets. 15 p2584 A66-29557
- KOSHIBA, O.**
Transient voltage across series-connected silicon rectifier cells immediately after commutation. 01 p0035 A66-10206
- KOSHKAREV, I. E.**
A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
- KOSHKIN, V. M.**
Effect of a deviation from stoichiometry in the semiconductor In sub 2 Te sub 3 /Ob effekte otkloneniia ot stekhiometrii v poluprovodnike In sub 2 Te sub 3/. 07 p1099 A66-17916
- On the effect of deviation from stoichiometry in the semiconductor In sub 2 Te sub 3. 18 p3155 A66-34182
- KOSHLIAKOV, V. N.**
On equations for the position determination of a moving object. 12 p1909 A66-24358
- KOSHMAROV, IU. A.**
Heat transfer and equilibrium temperature on a thin plate in hypersonic flow with strong interaction. 05 p0607 A66-15465
- Heat transfer to a wedge situated in a hypersonic flow of a strongly rarefied gas /Teplootdacha k klinu, obtekaemomu giperzvukovym potokom sil'no razrezhennogo gaza/. 08 p1165 A66-19484
- Heat transfer and equilibrium temperature of a sphere in a supersonic flow of rarefied gas /Teploobmen i ravnovesnaia temperatura shara v sverkhzvukovom potoke razrezhennogo gaza/. 23 p4010 A66-41733
- KOSIAKIN, A. A.**
Quantization by levels in the statistical analysis of closed-loop digital automatic systems /Uchet effekta kvantovaniia po urovniu pri statisticheskom analize zamknutykh tsifrovyykh avtomaticheskikh sistem/. 18 p3089 A66-33736
- KOSICKI, B. B.**
Evidence for quasilocalized states associated with high-energy conduction-band minima in semiconductors, particularly Se-doped GaSb. 20 p3618 A66-37598
- KOSIK, P.**
Approximate solution of a heat-conduction problem with the aid of the theory of hypermatrices /Ueber die Naeherungslosung eines Waermeleitungsproblems durch Anwendung der Theorie der Hypermatrizen/. 07 p1153 A66-17863
- KOSKINEN, M. F.**
A comparison of two theories of cesium adsorption. 05 p0622 A66-15581
- KOSKO, E.**
Rational approximations for the lower frequencies of a uniform beam with concentrated mass or rotary inertia. 18 p3249 A66-33599
- KOSLOVER, M.**
Comparative studies of an electrical power generator for a Mars probe/lander. 23 p4020 A66-41748
- KOSMODAMIANSKAIA, L. V.**
Electrodeposition of titanium-iron and titanium-nickel alloys from aqueous solutions. 08 p1229 A66-18794
- KOSMODAMIANSKII, A. S.**
Quasi-regularity of infinite systems in problems associated with the stressed state of an anisotropic medium with elliptical holes /Kvazireguliarnost' beskonechnyykh sistem v zadachakh o napriazhennom sostoianii anizotropnoi sredy s elipticheskimi otverstiiami/. 08 p1304 A66-18591
- Effect of concentrated forces in multiply connected regions /Deistvie sosredotochennykh sil v mnogosviaznykh oblastiakh/. 13 p2202 A66-26417
- Pure bending of an orthotropic plate with a curvilinear hole /Chisty izgib ortotropnoi plastinki s krivolineinym otverstiem/. 15 p2612 A66-29425
- Stressed state of an isotropic plate weakened by an infinite row of elliptical holes /O napriazhennom sostoianii izotropnoi plastinki, oslabilnoi beskonechnym riadom elipticheskikh otverstii/. 15 p2612 A66-29426
- Tension of an isotropic plate with two different curvilinear holes /Rastiazhenie izotropnoi plastinki s dvumia neodnakovymi krivolineinymi otverstiiami/. 15 p2612 A66-29427
- Elastic equilibrium of an isotropic plate with an infinite row of like circular holes filled out by elastic cores or reinforced by elastic rings /Uprugoe ravnovesie izotropnoi plastinki s beskonechnym riadom odinakovykh krugovykh otverstii, zapolnennykh uprugimi iadrami ili podkreplennykh uprugimi

- kol'tsami/ 15 p2612 A66-29428
Tension of an anisotropic plate with elliptic holes reinforced by rigid rings /Rastiazhenie anizotropnoi plastinki s ellipticheskimi otverstsiami, podkreplennymi zhestkimi kol'tsami/. 15 p2612 A66-29430
Flexure of a thin elastic plate clamped to rigid columns /Izhib uprugoi tonkoi plity, zashchemlennoi na zhestkikh kolonnakh/. 15 p2613 A66-29433
- KOSMODEMIANSKII, A. A.**
Determination of the lift force of an airfoil section for a sudden change in the angle of attack /Opredelenie pod'emnoi sily profilja kryla pri mgnovennom izmenenii ugla ataki/. 03 p0314 A66-12526
- KOSMODEMIANSKII, V. A.**
Necessary conditions of the calculus of variations for a problem of Boltz-Mayer type 16 p2672 A66-31520
Conditions sufficient for absolute extremum in a Boltz-Mayer-type variational problem /Dostatochnye uslovia absolutnogo ekstremuma v odnoi variatsionnoi zadache tipa Bol'tsa-Maiera/. 19 p3472 A66-36843
- KOSO, D. A.**
Optical measurements and navigation phenomena [AGAROGRAPH 105] 24 p4176 A66-43127
- KOSOFISKY, L. J.**
Topography from lunar orbiter photos 13 p2078 A66-25604
- KOSONOCKY, W. F.**
Laser digital devices. 05 p0693 A66-14826
- KOSOUROV, G. I.**
Reconstruction of an image from a hologram in nonmonochromatic light 24 p4215 A66-43053
- KOSOV, N. D.**
Isobaric isothermal diffusion coefficients of some gases /Koeffitsienty izobarno-izotermicheskoi diffuzii nekotorykh gazov/. 06 p0908 A66-16154
Coefficients of isobaric-isothermal diffusion of certain gases. 15 p2543 A66-29884
- KOSOWSKY, L. H.**
Synthesis of low frequency transfer functions with microelectronic circuits 05 p0644 A66-14575
Synthesis of a digital clutter generator for radar applications. 20 p3514 A66-37222
- KOSS, A. A.**
Changes of dislocation damping observed during yielding of magnesium, molybdenum, and LiF 16 p2726 A66-31458
- KOSSECKI, J.**
The influence of edge displacements on the dynamic deflection of a plate 06 p0966 A66-16502
- KOSSIRA, H.**
Deformation techniques for working thin sheets of high-strength titanium alloys /Verformungsverfahren bei der Verarbeitung duenner Bleche hochfester Titanlegierungen/. 06 p0888 A66-17071
- KOSSON, R. L.**
A resistojet system for attitude control of unmanned earth satellites. [AIAA PAPER 66-225] 10 p1593 A66-21452
- KOSSYI, I. A.**
Radial charged-particle flux in a discharge induced by high-frequency traveling H-wave /Radialnyi potok zarlazhennykh chastits v razriade, vzbuzhdaemom vysokochastotnoi begushchei H-volnoi/. 10 p1570 A66-21998
Investigation of an inductive conical plasma source /Issledovanie induktsionnogo konicheskogo plazmennogo istochnika/. 17 p2969 A66-32547
Radial charged particle flux in a discharge excited by a high-frequency traveling wave /TE/. 18 p3151 A66-34975
- KOSTER, A.**
Relaxation emission of a ruby laser with a vibrating mirror /Emission relaxee d'un laser a rubis a miroir vibrant/. 24 p4225 A66-42999
- KOSTER, G. F.**
Transition probabilities, lifetimes and related considerations in ionized argon lasers 13 p2102 A66-26207
- KOSTER, W. P.**
The surface effects produced in nonconventional metal removal - Comparison with conventional machining techniques 21 p3744 A66-39194
- KOSTERIN, S. I.**
Experimental investigation of certain thermodynamic properties of complex solutions at low temperatures /up to -196 deg C/ /Eksperimental'noe issledovanie nekotorykh termodinamicheskikh svoystv slozhnykh rastvorov pri nizkikh temperaturakh /do -196 deg C/. 01 p0163 A66-10626
- KOSTERIN, V. A.**
Some problems of gas dynamics for jets in a transverse flow during combustion /Nekotorye voprosy gazodinamiki strui v poperechnom potoke pri goreni/. 14 p2413 A66-27693
- KOSTETSKII, B. I.**
Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884
Study of dislocation structure for static and dynamic friction. 13 p2110 A66-25887
- KOSTIANOI, G. N.**
Effect of the reflective power of the underlying surface on long-wave radiation fluxes in the free atmosphere /Vliianie otrazhatel'noi sposobnosti podstilaushchei poverkhnosti na potoki dlinnovolnovoi radiatsii v svobodnoi atmosfere/. 01 p0062 A66-10761
Variations in the long-wave radiation field of a free atmosphere in winter /Ob izmenenii polia dlinnovolnovoi radiatsii v svobodnoi atmosfere v zimnii period/. 07 p1029 A66-17923
Connection between ascending terrestrial and tropospheric infrared radiation flux and mean-energy temperature 09 p1398 A66-19889
Influence of the reflecting power of an underlying surface on the flow of longwave radiation in a free atmosphere. 14 p2285 A66-27860
Relation between the radiation temperature of a nontransparent body and the radiative temperature variations of the medium /O svyazi radiatsionnoi temperatury neprozrachnogo tela s radiatsionnym izmeneniem temperatury sredy/. 18 p3265 A66-34611
- KOSTIUKOVA, I. U. S.**
Linear theory of excitation of plasma oscillations by a beam of charged particles. 19 p3407 A66-36101
- KOSTIK, R. I.**
Mechanism of formation of an emission rim at filaments /O mekhanizme obrazovaniia emissionnoi kaimy u volokon/. 23 p4126 A66-41077
Mechanism of excitation of H sub alpha lines in the solar chromosphere /O mekhanizme vzbuzhdeniia linii H sub alpha v solnechnoi khromosfere/. 23 p4127 A66-41080
- KOSTIKOVA, V. IA.**
Possibility of the use of electronic logic circuits in automatic medical tests /O vozmozhnosti primeneniia elektronnykh logicheskikh skhem dlia avtomaticheskogo vrachebnogo kontroli/. 15 p2444 A66-29462
- KOSTIN, N. N.**
Frequency shift of the optical transition in a light wave field /Smeshchenie chastoty opticheskogo perekhoda v pole svetovoi volny/. 13 p2089 A66-25103
Frequency shift of optical transition in the field of a light wave. 16 p2717 A66-30282
Resonant birefringence in the electric field of a light wave. 19 p3375 A66-36066
- KOSTIN, V. V.**
CaF sub 2 -Dy super 2 super plus optical generator operating in a regime of repeating giant pulses in the presence of continuous pumping /Opticheskii generator na CaF sub 2 -Dy super 2 super plus, rabotaiushchii v rezhime povtoraiushchikhsia gigantskikh impul'sov pri nepreryvnoi podkache/. 08 p1234 A66-19376
CaF sub 2-Dy super 2 plus laser operating in a repetitive giant-pulse mode with continuous pumping. 18 p3119 A66-34178
- KOSTINSKAIA, T. A.**
Stimulated emission of praseodymium in calcium tungstate. 05 p0694 A66-14898
- KOSTIUK, V. I.**
Structure of frequency filters in a self-adaptive circuit /Struktura chastotnykh fil'trov tsepi samonastroiki/. 07 p1005 A66-17404
Discrete self-adaptive servosystem /Diskretnaia samonastroivaushchaisia slediashchaia sistema/. 13 p2056 A66-26478
- KOSTIUKOV, N. S.**
Operation of ceramic insulating materials at high temperatures. 16 p2731 A66-31605
- KOSTIUKOVA, I. U. S.**
Linear theory of excitation of oscillations in a plasma by a charged-particle beam /K lineinoi teorii vzbuzhdeniia kolebanii v plazme puchkom zarlazhennykh chastits/. 10 p1571 A66-22015
- KOSTIUKOVSKII, I. U. M.-L.**
Controllability of dynamic systems /K voprosu ob upravliaemosti dinamicheskikh sistem/. 16 p2673 A66-31587
- KOSTIUKOVSKII, M.-L.**
Accuracy of optimally fast-acting control systems /K voprosu tochnosti sistem upravleniia, optimal'nykh po bystrodeistviu/. 17 p2902 A66-32576
- KOSTOK, O. K.**
Calculation of the thermodynamic gas parameters behind a strong shock wave in helium. 16 p2690 A66-31630
- KOSTOGRIZOV, V. S.**
Automatic control of a mixing process involving several components /Do pitanniia pro avtomatichne keruvannia protsesom zmishuvannia kil'kokh komponent/. 04 p0504 A66-13774
- KOSTOMAROV, A. P.**
Drift waves propagating across an external magnetic field. 13 p2139 A66-25385
- KOSTOMAROV, D. P.**
Drift plasma waves propagating transversely in the external magnetic field /O dreifovykh plazmennnykh volnakh, rasprostraniashchikhsia poperek vneshnego magnitnogo polia/. 03 p0396 A66-12380
Probing a plasma with an electromagnetic field /Zondirovanie plazmy elektromagnitnym polem/. 10 p1570 A66-22005
Determination of ionospheric-plasma density by the phase method /Opredelenie plotnosti ionosfernoi plazmy s pomoshch'iu fazovogo metoda/. 12 p1870 A66-24284
Through-type instability in an uncompensated plasma /O zhelobkovoi neustoiichivosti v nekompensirovannoi plazme/. 16 p2760 A66-30790
Plasma probing by an electromagnetic field. 19 p3407 A66-36089
Probing a plasma with electromagnetic waves /Zondirovanie plazmy elektromagnitnymi volnami/. 19 p3408 A66-36276
- KOSTROV, B. V.**
Diffraction of an elastic plane wave at a massive strip soldered into infinite elastic medium. 12 p1968 A66-24351
Diffraction of a plane wave at a rigid wedge inserted without friction into an infinite elastic medium /Difraktsiia ploskoi volny na zhestkom kline, vstavleniiu bez treniia v bezgranichnuu upruguu sredu/. 13 p1991 A66-25637
- KOSTYANOI, G. N.**
On the change of the longwave radiation field in the atmosphere during winter. 12 p1869 A66-23884
- KOSTYLEV, V. M.**
Heat transfer in loose fibrous materials under vacuum /Perenos tepia v vakuumirovannykh rykhlovoiochnistykh materialakh/. 20 p3587 A66-36978
- KOSTYSHIN, M. T.**
Photographic sensitivity of thin semiconductor layers /O fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev/. 05 p0737 A66-15158
The photographic sensitivity effect of semiconductor films deposited on metallic substrates /Ob effekte fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev, nakhodiaschikhsia na metalicheskikh podlozhkakh/. 12 p1930 A66-24458
Photographic sensitivity effect in thin semiconducting films on metal substrates. 20 p3620 A66-37690
- KOSVIC, T. C.**
Parametric study of combustion instability in MMHNTD liquid rocket engine [AIAA PAPER 66-603] 18 p3164 A66-34432
- KOSYDAR, W. E.**
A wideband two channel monopulse technique. 06 p0824 A66-15980
- KOT, M. V.**
Recombination radiation of p-n junctions in crystals of the CdTe-ZnTe system /O

- rekombinatsionnom izlucheni p-n-
rekhodov v kristallakh sistemy CdTe-
Te/. 01 p0125 A66-10780
- Recombination radiation in p-n junctions of
ystals of the CdTe-ZnTe
stem. 11 p1749 A66-22293
- RADIA, K. M.
Solar flare effects on F2-ionization in low
latitudes. 12 p1944 A66-24834
- RAKE, S.
et noise. II - Effect of shear on the noise
a jet. 02 p0176 A66-11587
- et noise. III - Effect of the shape of
zzle-exit. 02 p0177 A66-11588
- On the mechanism of nucleate
gling. 22 p4000 A66-40918
- RAN, K.
On the optimization of the design
rameters of parabolic radiating fins.
ASME PAPER 65-HT-42] 05 p0784 A66-14754
- RANSKY, R.
The use of honeycomb for shear flow
neration. 21 p3724 A66-38735
- RCHENKO, F. F.
Optimum control of an automatic system
r a nonlinear mechanical characteristic of
e slave motor /Optimal'noe upravlenie
otomatcheskoi sistemoi pri nelineinoy
ekhanicheskoi kharakteristike,
polnitelnogo
igatelia/. 06 p0863 A66-16531
- TELEVSKII, I. G.
Thermal conductivity of equilibrium
ssociating nitrogen tetroxide
'teploprovodnost' ravnovesno
ssotsiirulushchei chetyrekhkisi
ota/. 14 p2371 A66-27828
- TELNIKOV, K. A.
Concerning the inelasticity in interactions
f cosmic ray particles with energies in the
undred Bev range. 07 p1113 A66-17538
- Study of nature and properties of
econdary particles produced by cosmic ray
ucleons at high energy. 15 p2583 A66-29547
- Phenomenological picture of production of
econdary particles in nucleon interactions
energies of hundreds and thousands of
ev. 24 p4267 A66-42902
- TELNIKOV, V. A.
Radar observations of Venus in the Soviet
ion in 1964. 09 p1452 A66-20123
- Communications with extraterrestrial
ivilizations in the radio wavelength range
svyaz' s vnezemnymi tsivilizatsiyami v
adiodiapazone/. 12 p1814 A66-23895
- TELNIKOVA, V. A.
Improved determination of the
astronomical unit as a result of radar
easurements of Venus /Die Prazisierung
er astronomischen Einheit nach den
ergebnissen der
enus-Funkortung/. 03 p0429 A66-13114
- TERA, H.
High-repetition pulsed Nd super 3 super
us glass laser. 17 p2937 A66-33325
- TIILA, R. J.
Measurement of infiltrant loss from
filtrated refractory metal composites at
high temperatures. 19 p3385 A66-36157
- TIEVA, L. U.
Transformations during the heating of SAP
owder /Prevrashcheniia pri nagreve pudry
ia SAPa/. 14 p2303 A66-28195
- TIK, I. P.
Analysis of the phase characteristics of
onsymmetric waves and of the filtering
roperties of a helical
aveguide. 06 p0838 A66-15887
- Theoretical analysis and some applications
f circular waveguides
with longitudinal
ots. 09 p1358 A66-20809
- TIK, M. G.
Aircraft flight testing /Letnye ispytaniia
imoletoy/. 08 p1167 A66-18590
- TIN, L.
Asymptotic behavior of solutions of first-
rder linear differential-delay
uations. 10 p1549 A66-21224
- TLIAR, B. I.
Utilization of X-ray spectral analysis for
e investigation of the valence state of
anganese atoms in complex oxide
miconductors. 07 p1105 A66-18369
- TLIAR, I. P.
An infrared ultrafast
necrometer. 05 p0685 A66-15862
- TLIAR, S. M.
Thermal conductivity of an infinite hollow
cylinder /Teploprovodnost' beskonechnogo
pologo tsilindra/. 08 p1319 A66-19425
- KOTLIAREVSKII, I. L.
Effect of conjugation breakdown on the
properties of semiconductor polymers /O
vlianii narusheniia sopriazheniia na svoistva
poluprovodnikovykh
polimerov/. 21 p3702 A66-39249
- KOTLIAREVSKII, P. A.
Equation of state for carbon dioxide at
temperatures from 273 to 4000 deg K and
pressures to 1000 x 10 super 5 newtons/m
super 2 /Uravnenie sostoiianiia dvuokisi
ugleroda v intervale temperatur 273-4000 deg
K i davlenii do 1000 . 10 super 5 n/m super
2/. 04 p0572 A66-13660
- KOTOUSOV, A. S.
Determination of the correlation properties
of discrete channel communication signals at
the output of a communication channel
having conventionally variable parameters
'K opredeleniiu korrelatsionnykh svoistv
signalov diskretnykh soobshchenii na
vykhode kanala svyazi so sluchainym
izmeneniem parametrov/. 23 p4036 A66-41050
- KOTOV, B. A.
Investigation of the phonon spectrum of
aluminum. 02 p0277 A66-12083
- Hybrid neutron spectrometer
system. 02 p0232 A66-12084
- KOTOV, I. A. P.
Effect of capture centers on the Dember
effect and photoconductivity for high
illumination levels /Vlianie tsvetov
prilipania na effekt Dembera i
fotoprovodimost' poluprovodnika pri
bol'shikh urovniakh
osveshcheniia/. 19 p3447 A66-36456
- KOTOV, I. D.
Concerning the origin of high-energy pions,
muons and photons. 07 p1115 A66-17555
- On the accuracy of calculation of energy
losses by fast muons. 07 p1117 A66-17567
- The angular distribution and the energy
loss of the fast muons. 15 p2547 A66-29594
- KOTOV, V. I.
Investigation of hybrid waves in a circular
waveguide partially filled with
dielectric. 06 p0835 A66-16882
- Radiation of a magnetic dipole passing
through a cylindrical resonator and
structured waveguides /Izluichenie
magnitnogo dipolia, proletaushchego cherez
tsilindricheskii rezonator i strukturnye
volnovody/. 10 p1570 A66-21992
- Asymmetric waves in plasma waveguides
'Nesimmetrichnye volny v plazmennyykh
volnovodakh/. 14 p2341 A66-27152
- Radiation due to passage of a magnetic
dipole through a cylindrical cavity or a
waveguide with a periodic
structure. 18 p3088 A66-34969
- Asymmetric modes in plasma
waveguides. 24 p4244 A66-42972
- KOTOVSKAIA, A. R.
Effect of transversely directed g-forces on
the organisms of female monkeys /O vlianii
poperechnonapravlennykh peregruzok na
organizm obez'iansamok/. 15 p2437 A66-29472
- Effect of prolonged hypokinesia on human
resistance to g-forces /Vlianie dlitel'noi
gipokinezii na ustoiichivost' cheloveka k
peregruzkam/. 15 p2437 A66-29473
- Physiological reactions of astronauts to
overloads during the flight of the spaceship
Voskhod /Fiziologicheskie reaktsii
kosmonavtov pri deistvii peregruzok vo
vremia poleta na kosmicheskoy korabie
"Voskhod"/. 17 p2861 A66-32936
- Prolonged accelerations - G-forces
'Dlitel'no deistviushchie uskoreniiia -
Peregruzki/. 24 p4166 A66-43136
- KOTOWSKI, G.
On stability of simply supported cylindrical
shells under axial impact. 12 p1959 A66-23746
- KOTSARENKO, N. IA.
Steady state fields and currents in a
plasma caused by a strong microwave field
'Statsionarnnye polia i toki v plazme,
vyzvannye sil'nym polem
SVCh/. 14 p2341 A66-27153
- Problem of recognition and subsequent
amplification of the difference frequency in
a plasma-beam system /K voprosu o
vydelenii i posleduiushchem usilenii
raznostnoi chastoty v sisteme plazma-
puchok/. 20 p3519 A66-38006
- Steady-state fields and currents due to
strong high-frequency fields in a
plasma. 24 p4244 A66-42973
- KOTYREV, E. A.
Spectral properties of stable generation of
oscillations in oscillators with feedback
delay under self-excitation
conditions. 14 p2267 A66-27738
- KOTZEBUE, K. L.
A ferrimagnetically-tuned parametric
amplifier. 07 p1006 A66-17504
- A circuit model of the step-recovery
diode. 09 p1350 A66-19920
- KOUDQUNARIS, A.
Energy and thermal considerations in weld
system development. 02 p0233 A66-11321
- KOUGHIA, V. A.
Problem of the quality of estimates
obtained by the method of least squares /K
voprosu o kachestve otsenok, poluchaemykh
po sposobu naimen'shikh
kvadratov/. 20 p3590 A66-37471
- KOURA, K.
Dissociation of oxygen molecules by
vibrational excitation. 03 p0396 A66-13212
- KOURI, D. J.
Low-energy atomic collisions. I - The
Schroedinger equation for H super plus
-H. 13 p2130 A66-25380
- On the theory of atom-diatom
collisions. 22 p3950 A66-39914
- KOUVEL, J. S.
Annual Conference on Magnetism and
Magnetic Materials, 11th, San Francisco,
Calif., November 16-19, 1965,
Proceedings. 14 p2349 A66-26875
- KOUYOUMJIAN, R. G.
Asymptotic high-frequency
methods. 10 p1498 A66-21596
- Range requirements in radar cross-section
measurements. 10 p1498 A66-21601
- KOVACH, R. L.
Analysis of geomagnetic micropulsations
due to high-altitude nuclear
explosions. 11 p1700 A66-23143
- KOVACS, M. A.
Q switching of molecular laser
transitions. 11 p1714 A66-23354
- Vibrational and rotational studies using Q
switching of molecular gas
lasers. 11 p1714 A66-23355
- Vibrational relaxation measurements in CO
sub 2 using an induced-fluorescence
technique. 20 p3578 A66-37595
- KOVAL, A. G.
Emission spectra of rarefied molecular
gases excited by fast electrons /Spektry
ispuskaniiia razrezhennykh molekuliarnyykh
gazov, vzbuzhdennykh bystryimi
elektronami/. 11 p1740 A66-23040
- KOVAL, I. K.
Results of preliminary processing of
certain spectrograms of Venus obtained in
April, 1964 /Rezultaty predvaritel'noi
obrabotki nekotorykh spektrogramm Venery,
poluchennykh v Aprele 1964
g/. 08 p1294 A66-19326
- Brief analysis of a photometric study of
the brightness distribution along the disk of
Mars /Kratkii analiz fotometricheskogo
izucheniia raspredeleniia iarkosti po disku
Marsa/. 08 p1295 A66-19332
- KOVAL, L. R.
Note on the vibrational characteristics of
thin-walled shells. 12 p1957 A66-23614
- Decay rates of a passive precession damper
and bounds. 12 p1954 A66-24693
- [AIAA PAPER 64-658] 12 p1954 A66-24693
- Slosh control by
dielectrophoresis. 16 p2684 A66-30466
- A viscous ring damper for a freely
precessing satellite. 16 p2820 A66-31276
- KOVAL, P. M.
Study of ruby laser radiation
characteristics /Issledovanie kharakteristik
izlucheniia rubinovogo
lazera/. 22 p3930 A66-39769
- KOVAL, P. N.
Laser Q-factor modulation by Kc-19 filters
'Moduliatsiia dobrotnosti lazeroy fil'trami
Ks-19/. 15 p2516 A66-29354
- KOVAL, R. N.
Declinations of the minor planets Vesta
and Pallas according to observations on a
vertical circle at Goloseevo in 1954-1962
'Skloneniia malykh planet Vesty i Pallady
po nabludeniiam na vertikal'nom kruge v
Goloseeve v 1954-1962
gg./. 17 p2995 A66-31849

- KOVALCHUK-IVANIUK, IU. V.**
Temperature parameters of transistors and their use in calculations. 02 p0199 A66-11756
- KOVALCHIK, E. S.**
Development status of aluminum solar concentrators
[AIAA PAPER 64-731] 13 p2006 A66-26637
- KOVALENKO, A. N.**
Coupled annular slot antennas mounted on a prolate spheroid. 08 p1193 A66-19187
- KOVALENKO, E. S.**
Method of calculating periodically loaded waveguides /Ob odnom metode rascheta periodicheskii nagruzhennykh volnovodov/. 04 p0496 A66-13911
Design of periodically loaded waveguides. 20 p3532 A66-37869
- KOVALENKO, V. A.**
Supersonic hydrogen jet in vacuum. 08 p1207 A66-19196
VGL-2 cryogenic magnetic trap /Kriogennaya magnitnaya lovushka/. 19 p3428 A66-36580
VGL-2/ Magnetic trap with a strong magnetic field /Magnitnaya lovushka s sil'nym magnitnym polem/. 21 p3789 A66-39060
- KOVALEV, A. M.**
Problem of reflection of a plasma flux from a magnetic field /K voprosu ob otrazhenii plazmennogo potoka magnitnym polem/. 21 p3787 A66-39049
- KOVALEV, E. E.**
Protection of a cosmonaut from electrons and bremsstrahlung in the earth's radiation belt /Zashchita kosmonavta ot elektronov i tormoznogo izlucheniya v radiatsionnom poase zemli/. 02 p0182 A66-11663
Some results of an experimental study of the protective properties of materials with respect to high-energy protons /Nekotorye rezul'taty eksperimental'nogo issledovaniya zashchitnykh svoistv materialov po otnosheniiu k protonam bol'shikh energii/. 05 p0627 A66-15118
Cosmic radiation /Kosmicheskaia radiatsiia/. 24 p4272 A66-43139
- KOVALEV, I. S.**
Comparison of various types of lines with respect to transmitted power /Sravnenie razlichnykh tipov linii po peredavaemoi moshnosti/. 14 p2250 A66-27146
Field calculations for a symmetric air-filled strip line under static conditions. 14 p2264 A66-27242
- KOVALEV, M. P.**
Dynamic and static balancing of gyroscopic devices /Dinamicheskoe i staticheskoe uravnoveshivanie giroskopicheskikh ustroystv/. 09 p1383 A66-20915
- KOVALEV, YE. YE.**
Results of the preflight and postflight medical examination of the crew members of the spacecraft "Voskhod" /Rezul'taty predpoletnogo i poslepoletnogo meditsinskogo obsledovaniya chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 11 p1645 A66-23049
- KOVALEVA, E. D.**
Effect of atmospheric stratification on the radiative thermal flux /Vliianie stratifikatsii atmosfery na radiatsionnyi pritok tepla/. 20 p3594 A66-38372
- KOVALEVSKAIA, A. E.**
Effect of the degree of partiality on the operation of a centripetal turbine /Vliianie stepeni partiatsii na rabotu tsentrostremitel'noi turbiny/. 23 p4122 A66-41799
- KOVALEVSKAIA, E. M.**
Peculiarities of short-wave communications with spacecraft /Osobennosti svyazi s kosmicheskimi korablami na korotkikh volnakh/. 09 p1348 A66-21013
- KOVALEVSKY, J.**
Celestial mechanics and artificial satellites /Mecanique celeste et satellites artificiels/. 03 p0428 A66-13027
The far side of the moon seen by Zond 3 /La face opposee de la lune, vue par Zond 3/. 10 p1608 A66-21755
Applications of Hamiltonian mechanics to problems of the motion of an artificial satellite /Applications de la mecanique Hamiltonienne aux problemes du mouvement d'un satellite artificiel/. 12 p1950 A66-24402
Numerical methods for seeking a general satellite theory /Methodes numeriques pour la recherche d'une theorie generale d'un satellite/. 12 p1950 A66-24403
- IAU ellipsoidal Earth /Ellipsoide terrestre U.A.I./. 20 p3653 A66-37762**
- KOVALIN, IA. V.**
Electron counters using tunnel diodes and transistors /Elektronnye schetchiki na tunnel'nykh diodakh i tranzistorakh/. 20 p3559 A66-37517
- KOVAR, D. G.**
The development and testing of a lightweight flight prototype ion engine system. 13 p2172 A66-25170
[AIAA PAPER 66-216]
- KOVAR, N. A.**
Photoelectric measurements of Comet Ikeya 1964f. 05 p0762 A66-15282
- KOVAR, R. P.**
Photoelectric measurements of Comet Ikeya 1964f. 05 p0762 A66-15282
- KOVARIK, V.**
Cylindrical bending of sandwich plates - Finite-deflection theory. 11 p1783 A66-23019
Finite-deflection theory of sandwich plates. 14 p2396 A66-27379
Bending theories of sandwich plates /Teorie ohybu sendvichovykh desek/. 16 p2818 A66-31100
Stresses and strains of layered panels on the basis of nonlinear geometric relations /Napjatost a deformace vrstevnatykh desek na zaklade nelinearnykh geometricheskikh vztauh/. 16 p2819 A66-31136
- KOVARSKII, V. A.**
Generation-recombination noise in a magnetic field. 09 p1342 A66-19992
- KOVARSKII, V. IA.**
Controlled generation of relaxation oscillations in n-type epitaxial silicon with a point contact /Upravliaemaia generatsiia relaksatsionnykh kolebaniy v epitaksial'nom kremnii n-tipa s tochechnym kontaktom/. 05 p0731 A66-14655
Measurement of the potential distribution in epitaxial p-n structures by the flying light spot method. 07 p1106 A66-18382
Controlled generation of relaxation oscillations at a point contact in n-type epitaxial silicon. 13 p2167 A66-25930
- KOVASZNAVY, L. S. G.**
Magnetohydrodynamic and plasma turbulence. 23 p4108 A66-42033
- KOVATS, A.**
Investigation of volute-impeller interaction in pumps. 17 p2932 A66-33268
[ASME PAPER 66-FE-14]
- KOVAVA, V. K.**
Twenty-seven-day variations of geomagnetic field disturbance on zero-days of cosmic-ray intensity. 08 p1283 A66-19045
- KOVASIUK, V. I.**
Some peculiarities in the operation of an MGD generator at high Hall numbers /Nekotorye osobennosti raboty MGD-generatora pri bol'shikh chislakh Kholla/. 09 p1331 A66-20137
Optimization of nonequilibrium plasma flow in an MHD generator channel. 16 p2637 A66-31606
Some characteristics of the operation of a magnetohydrodynamic generator at large Hall numbers. 21 p3698 A66-39409
- KOVASIUK, V. P.**
Spectra and kinetics of the surface photoconductivity of silicon in the infrared /Spektry i kinetika infrakrasnoi poverkhnostnoi fotoprovodimosti kremniia/. 16 p2788 A66-31774
- KOVEN, W.**
Flying qualities requirements as related to control system complexity. 03 p0320 A66-12597
[AIAA PAPER 65-794]
- KOVENSKII, I. I.**
Mobility of the atoms in a molybdenum-tungsten alloy /Pro rukhlivst' atomiv u splavi molibdenov'fram/. 09 p1389 A66-20540
- KOVER, F.**
Study of an electric circuit equivalent to a metal-oxide semiconductor structure /Recherche d'un circuit electrique equivalent a une structure metal/oxyde/semi-conducteur/. 13 p2031 A66-25480
Anodic oxidation of silicon - Application to the study of the admittance of metal-oxide-semiconductor /MOS/ structures /Oxydation anodique du silicium - Application a l'etude de l'admittance des structures metal-oxyde-semi-conducteur /MOS//. 19 p3448 A66-36755
- KOVES, G.**
Computer automated X-ray stress analysis - A versatile test method. 01 p0033 A66-10102
- KOVESHNIKOVA, L. A.**
Experimental determination of the extinction coefficient of turbid media /Ob eksperimental'nom opredelenii koeffitsienta ekstinktsii mutnykh sred/. 14 p2326 A66-27544
- KOVIT, B.**
New anti-sub aircraft. 11 p1637 A66-23161
Space rescue. 20 p3665 A66-38254
- KOVNATSKII, A. M.**
Explanation of the observed field-distribution oscillations in germanium with an injecting contact. 09 p1412 A66-19994
Excitation of galvanomagnetic and associated galvanomagnetoacoustic waves in an electrical field /Vozbuzhdenie gal'vanomagnitnykh i svyazannykh gal'vanomagnitno-akusticheskikh voln v elektricheskoi pole/. 10 p1587 A66-22156
Excitation of galvanomagnetic and coupled galvanomagneto-acoustic waves in an electric field. 19 p3440 A66-35770
- KOVNER, D. S.**
Experimental liquid-metal gallium circuit for magnetohydrodynamic research. 06 p0918 A66-16847
Experimental investigation of turbulent flow of an electrically-conducting liquid in a tube in a longitudinal magnetic field. 11 p1743 A66-22337
- KOVNER, M. S.**
Possibility of determining the electron concentration and magnetic field of a plasma by measuring drift wave frequencies /O vozmozhnosti opredeleniia elektronnoi kontsentratsii i magnitnogo polia v plazme po izmereniiam chastot dreyfovyykh voln/. 02 p0291 A66-12114
Possibility of determining electron concentration and the magnetic field in plasma from measurements of the frequencies of drift waves. 14 p2385 A66-28073
Radiation induced by a shock wave at the magnetospheric boundary /Ob izlucheni, vozbuzhdaemom na granitse magnitosfery udarnoi volnoi/. 15 p2575 A66-29083
- KOVPIK, O. F.**
Formation of plasma in the development of a beam instability. 08 p1263 A66-19176
Time characteristics of the microwave oscillations in the development of a beam-plasma instability. 08 p1263 A66-19177
Characteristics of a plasma created by an electron beam with developing instability /Kharakteristiki plazmy, obrazovannoi elektronnym puchkom pri razvitiu neustoiichivosti/. 21 p3782 A66-39019
Space and time correlation of electric fields in a slightly turbulent plasma /Prostranstvennaia i vremennaia korrelyatsiia elektricheskikh poiei v slyaboturbulentnoi plazme/. 24 p4240 A66-42132
- KOVRIGIN, A. I.**
Observation of parametric amplification in the optical range /Nabludenie parametricheskogo usileniia v opticheskoi diapazone/. 05 p0697 A66-15352
Influence of the finite aperture of a light beam on nonlinear effects in an anisotropic medium. 08 p1233 A66-18969
Observation of parametric amplification in the optical range. 09 p1387 A66-20893
Statistical effects during the generation of optical harmonics /O statisticheskikh effektakh pri generatsii opticheskikh garmonik/. 16 p2747 A66-31167
- KOVRIZHNYKH, IU. T.**
Galvanomagnetic effects in semiconductors with a nonuniform distribution of impurities /Gal'vanomagnitnye efekty v poluprovodnikakh s neravnomernym raspredeleniem primesei/. 08 p1277 A66-19616
Galvanomagnetic effects in semiconductors with an inhomogeneous impurity distribution. 17 p2983 A66-33130
- KOVRIZHNYKH, L.**
Ion heating due to the nonlinear absorption of transverse waves in a plasma /O nagreve ionov za schet nelineinogo pogloscheniia poperechnykh voln v plazme/. 03 p0396 A66-12283
Heating of ions by nonlinear absorption by transverse waves in a plasma. 05 p0727 A66-15455

- On effects due to interaction of
asmons. 09 p1407 A66-19964
- VRIZHNYKH, L. M.**
On the theory of a turbulent
plasma. 02 p0267 A66-11729
- Interaction of electron beams with a
anisothermal plasma and the nonlinear
abilization of beam instability /O
zaimodeistvii elektronnykh puchkov s
izotermicheskoi plazmoy i nelineinoi
abilizatsii puchkovo
ustoiichivosti/. 10 p1569 A66-21973
- Interaction of transverse waves with a
turbulent plasma. 17 p2965 A66-32323
- Nonlinear plasma wave interaction
Nelineinoe vzaimodeistvie voln v
plazme/. 19 p3418 A66-36532
- Interaction of an electron beam with a
anisothermal plasma and nonlinear
abilization of the two-stream
stability. 21 p3794 A66-39552
- Nonlinear generation of plasma waves by a
beam of transverse waves. II /Nelineinaia
generatsiia plazmennyykh voln puchkom
operechnyykh voln. II/. 22 p3958 A66-40931
- VRIZHNYKH, V. G.**
Manufacturing of semifinished pressed
AD23-ALLOY products /Izgotovlenie
pressovannykh polufabrikatov iz splava
AD23/. 22 p3936 A66-40879
- VRVOV, B. G.**
Dense continuous Chlorella culture at
arious illumination levels /Plotnostnoe
preranyvnoe kul'tivirovanie Khlirelly pri
azlichnykh
sveshchenostiakh/. 15 p2440 A66-29509
- VRYGIN, A. I.**
Nonlinear effects at multiples of laser
equencies. 13 p2096 A66-26146
- VSHOV, A. I.**
Transmittance of elliptical waveguide for H
ub 11 modes. 02 p0196 A66-11417
- Critical conditions in a circular waveguide
with a dielectric bushing /Kriticheskie
slovia v kruglom volnovode s
dielektricheskoi vtulkoi/. 14 p2259 A66-28161
- VSHUN, I. N.**
New determinations of the masses of
eteor bodies /Novye opredeleniia mass
feteronnykh tel/. 22 p3984 A66-40766
- VTYONIUK, N. F.**
Recombination-gradient photo-emf in
semiconductors. 02 p0277 A66-12089
- VTUN, R. I.**
Use of an interferometer and microwave
utoff technique in plasma studies
Vikhorstannia interferometra ta metodu
vidisichok mikroradiokhvil' dla doslidzhennia
plazmi/. 01 p0115 A66-11056
- VTUN, S. F.**
Influence of alloying on the temperature
dependence of the normal elasticity modulus
of titanium. 13 p2106 A66-25329
- OVURA, IU. A.**
A method of measuring the North-South
component of USW refraction in the
ionosphere, and the gradient of optical
thickness. 02 p0190 A66-11415
- Measurement of irregular radio wave
refraction in the ionosphere from signals of
artificial earth satellites /Izmerenie
nereguliarnoi refraktsii radiovoln v ionosfere
po signalam ISZ/. 13 p2020 A66-25223
- OWALEWICZ, A.**
Analysis of the possibility of using the
Ranque tube for gas cooling /Analiza
mozliwosci zastosowania rury Ranque'a do
chłodzenia gazu/. 21 p3834 A66-38625
- OWALKE, F.**
Parametric investigations of supersonic
ong-haul aircraft /Parametrische
Untersuchungen ueber Ueberschall-
langstreckenflugzeuge/. 10 p1482 A66-21371
- OWALLIK, W.**
Respiration induced by blue
light. 19 p3287 A66-36435
- OYAMA, M.**
Field emission diode and
diode. 22 p3882 A66-40894
- OZACHENKO, L. S.**
Burning velocity in a turbulent stream of a
homogeneous mixture. 17 p3036 A66-32826
- OZAI, Y.**
Effects of the tidal deformation of the
earth on the motion of close earth
atellites. 16 p2800 A66-30659
- The Earth gravitational potential derived
from satellite motion. 24 p4202 A66-42833
- KOZAK, J.**
Stall indicator in the speed indicator
/Signalizator pretazeni v rychlomeru
indikovane rychlosti/. 06 p0883 A66-16971
- KOZAK, L. V.**
Change of intensity of cosmic rays during
a decrease of the Forbush type /Izmenenie
intensivnosti kosmicheskikh luchej vo
vremia spada tipa
Forbusha/. 06 p0948 A66-16582
- An experiment in the operation of a
neutron monitor and a mu-meson telescope
/Opyt ekspluatatsii neitronnogo monitora i
mu-mezonnogo
teleskopa/. 06 p0880 A66-16601
- KOZAK, O. V.**
Measurement of the electron temperature
in helium plasma from the intensity ratios
of the spectral lines /Pro vimiriuvannia
elektronnoi temperaturi v plazmi po
spivvidnoshenniu intensivnosti spektral'nikh
linii geliu/. 14 p2344 A66-27643
- KOZAK, P. P.**
Rowland ghosts in double-diffraction
monochromators and their compensation in
photoelectric spectrophotometry
/Roulanovskie dukhi v monokhromatorakh s
dvoinoi difraktsiei i ikh kompensatsiia pri
fotoelektricheskoi
spektrofotometrii/. 05 p0681 A66-15214
- KOZAK, S. H.**
Velocity spikes in separated
flows. 16 p2690 A66-31654
- KOZENIK, J.**
Stochastic theory of configurations. I -
Basic relations. 09 p1394 A66-20496
- Stochastic theory of configurations. II -
Applications. 09 p1394 A66-20497
- The amplitude calculation of forced mass
vibrations in the damped linear
system. 11 p1783 A66-23018
- KOZHEVIN, V. E.**
Distribution of capacitive photo-emf at the
surface of a semiconductor /Raspreделение
kondensatornoi fotoeds po poverkhnosti
poluprovodnika/. 22 p3965 A66-40316
- KOZHEVNIKOV, IU. V.**
Contribution to the theory of optimum-in-
the-mean controlled stochastic systems /K
teorii optimal'nykh v srednem
upravliaemykh stokhasticheskikh
sistem/. 09 p1363 A66-20749
- Theory of optimal averaging of the
controls of dynamic systems /K teorii
optimal'nogo osredneniia upravlenii
dinamicheskikh sistem/. 22 p3885 A66-40683
- Averaging the controls of discontinuous
stochastic systems with a Poisson
discontinuity flow /Osrednenie upravlenii
razryvnykh stokhasticheskikh sistem s
puassonovskim potokom
razryvov/. 23 p4051 A66-41782
- KOZIEJ, H.**
Designing the electrical systems of aircraft
/Projektowanie instalacji elektrycznej
samolotow/. 12 p1803 A66-24387
- KOZIMA, K.**
Optical constants of thin films by a
Kramers-Kronig method. 11 p1755 A66-22871
- KOZIN, C. H.**
The use of prior estimates in successive
point estimations of a random
signal. 12 p1816 A66-24195
- KOZINA, G. S.**
Stimulated emission of praseodymium in
calcium tungstate. 05 p0694 A66-14898
- KOZIOROV, L. M.**
Synthesis of the optimal second order
control system. 18 p3092 A66-34992
- KOZLOV, A. K.**
Intensification of heat transfer in a bundle
of tubes with transverse ribs in a
longitudinal flow /Intensifikatsiia
teploobmena v prodol'no omyvaemom
puchke trub s poperechnymirebrami/. 16 p2828 A66-31066
- KOZLOV, A. N.**
Possibility of "superthermal conductivity"
in semiconductors /O vozmozhnosti "verkhte
ploprovodnosti" v
poluprovodnikakh/. 10 p1583 A66-21969
- Possibility of "superthermal conductivity"
in semiconductors. 21 p3805 A66-39548
- KOZLOV, B. A.**
Reliability of individual subsystems of a
redundant system with recovery
/Nadezhnost' vydelennykh podsistem v
rezervirovannoi sisteme s
- vosstanovleniem/. 08 p1200 A66-19670
- Reliability of systems with reserve
elements. 20 p3538 A66-37262
- Determination of some reliability criteria
of systems with recovery /Ob opredelenii
nekotorykh pokazatelei nadezhnosti sistem s
vosstanovleniem/. 24 p4217 A66-42473
- KOZLOV, E. V.**
Temperature dependence of the mechanical
properties of an ordered Ni sub 3 Mn solid
solution. II - Deformation hardening
/Temperaturnaia zavisimost'
mekhanicheskikh svoystv uporiadochennogo
tverdogo rastvora Ni sub 3 Mn. II -
Deformatsionnoe
uprochnenie/. 19 p3381 A66-35930
- KOZLOV, G. I.**
Determination of collision cross sections of
electrons with atoms and molecules of
certain gases by a double-beam radio probe
method. 02 p0268 A66-11780
- Conductivity of argon and recombination
coefficient. 16 p2755 A66-31599
- KOZLOV, I. A.**
Modeling of the initial phase of plastic
deformation of structural elements /O
modelirovanii nachal'noi stadii
plasticheskogo deformirovaniia
konstrukivnykh
elementov/. 18 p3252 A66-33706
- KOZLOV, IU. I.**
Deformation resistance and the stability of
strain-induced distortions in cermet alloys
/Soprotivlenie deformatsii i ustoiichivost'
deformatsionnykh iskazhenii
metallokeramicheskikh
spavov/. 01 p0087 A66-10749
- The deformation resistance and stability of
strain distortions of sintered
alloys. 18 p3124 A66-34983
- KOZLOV, IU. M.**
Estimating the quality of oscillatory
transients in high-speed, nonsearching, self-
adjusting systems /Otsenka kachestva
koiebatel'nykh perekhodnykh protsessov v
bystrodeistviushchikh bespoiskovykh
samonastraiuvshchikhsia
sistemakh/. 24 p4188 A66-42480
- KOZLOV, L. F.**
Calculation of an incompressible laminar
boundary layer for a plate with slot suction
/O raschete neszhimamogo laminarnogo
pogranichnogo sloia plastiny so schielevym
otsasyvaniem/. 04 p0509 A66-13654
- Optimum suction of a boundary layer at a
porous plate, taking initial flow turbulence
into account /Ob optimal'nom otsasyvanii
pogranichnogo sloia na poristoi plastine s
uchetom nachal'noi turbulentnosti
potoka/. 06 p0872 A66-16468
- Integration of the equations for the spatial
boundary layer in the presence of suction or
blowing /Integrirovaniye uravnenii
prostranstvennogo pogranichnogo sloia pri
nalichii otsasyvaniia ili
vduvaniia/. 13 p2065 A66-26460
- Relation between the internal resistance
and critical diameter of an isolated
cylindrical roughness element /K voprosu o
svyazi mezhdu sobstvennym soprotivleniem i
kriticheskim diametrom odinochnogo
tsilindricheskogo elementa
sherokhovatosti/. 13 p2068 A66-26542
- Integration of the equation of a laminar
boundary layer on a porous surface /Ob
integrirovanii uravnenii laminarnogo
pogranichnogo sloia na poristoi
poverkhnosti/. 15 p2477 A66-28777
- KOZLOV, M. M.**
Electron-hole transition in a highly
degenerate semiconductor at excessive
current densities. 02 p0277 A66-12085
- The effect of impurities on the
recombination-radiation spectrum of gallium
arsenide /Vliianie primesei na spektry
rekombinatsionnogo izlucheniia arsenida
gallia/. 05 p0731 A66-14657
- The effect of defects in the p-n junction
on the phenomenon of creep in selenium
rectifiers /O vliianii defektov v p-n-
perekhode na iavlenie polzuchesti v
selenovykh
vypriamiteliakh/. 07 p1099 A66-17930
- Study of the potential distribution in a p-
Se film, adjacent to n-CdSe, in the blocking
direction. 11 p1757 A66-23231
- Influence of impurities in the
recombination radiation spectra of gallium

- arsenide 13 p2167 A66-25932
Kinetics of the radiative recombination of nonequilibrium current carriers in GaAs p-n junctions /Kinetika izluchatel'noi rekombinatsii neravnovesnykh nositelei toka v GaAs p-n-perekhodakh/. 21 p3798 A66-38921
- KOZLOV, N. N.**
Determination of the density of the atmosphere from the observed deceleration of the third Soviet artificial earth satellite /Opredelenie plotnosti atmosfery po nabludaemomu tormozheniiu tret'ego sovetskogo iskusstvennogo sputnika zemli/. 03 p0361 A66-12624
- KOZLOV, O. V.**
Devices and methods for plasma studies /Apparatura i metody plazmennyykh issledovaniy/. 21 p3737 A66-38949
- KOZLOV, P. I.**
Investigation of the possibility of increasing the plasma density in Ogra-1. 20 p3610 A66-38056
- KOZLOV, S. F.**
Ionization currents in diamonds irradiated by electrons of energies from 500 to 1000 kev /Toki ionizatsii v almazakh pri obлучenii elektronami s energiei ot 500 do 1000 kev/. 10 p1586 A66-22144
Ionization currents in diamonds during irradiation with 500-1000 kev electrons. 19 p3440 A66-35758
- KOZLOV, S. I.**
Estimation of the dissociative recombination coefficient in the lower ionosphere /Otsenka koefitsienta dissotiativnoi rekombinatsii v nizhnei ionosfere/. 22 p3973 A66-40468
- KOZLOV, V. A.**
Vibration-induced change in the stability of an animal organism due to the effects of certain chemical preparations and physical strain /Izmenenie ustoiichivosti organizma zhivotnykh pod vliyaniem vibratsii k vozdeistviu nekotorykh khimicheskikh preparatov i fizicheskoi nagruzki/. 15 p2431 A66-28740
Possibilities for pharmacochimical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovaniy na kosmicheskikh korabliakh "Vostok"/. 15 p2436 A66-29466
New trends in the study of chemical protection from genetic changes /Novye puti izucheniia khimicheskoi zashchity ot genicheskikh izmenenii/. 15 p2438 A66-29484
Problem of the employment of radiation-protective pharmacochimical agents in spaceflight conditions /K voprosu ob ispol'zovanii radiozashchitnykh farmakokhimicheskikh sredstv v usloviakh kosmicheskikh poletov/. 19 p3283 A66-35292
Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vliyaniia kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskoe issledovanie na kosmicheskikh korabliakh "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40474
- KOZLOV, V. B.**
Thermodynamics of MHD converter cycles with a previously mixed liquid metal /Termodinamika tsiklov so smesheniem zhidkogo metalla pered MGD-preobrazovatelem/. 20 p3496 A66-36986
- KOZLOV, V. F.**
Slow-neutron counter /Schetchik medlennykh ionov/. 09 p1380 A66-20359
Double charge exchange between low-energy singly charged positive ions /Dvoinaia perezariadka odnozariadnykh polozhitel'nykh ionov pri mal'nykh energiakh/. 12 p1918 A66-24876
Double charge exchange between singly-charged positive ions at low energies 23 p4097 A66-41083

- KOZLOV, V. I.**
Ferromagnetic resonance in thin magnetic films for parallel magnetization /Ferromagnitnyi rezonans v tonkikh magnitnykh plenkach pri paralel'nom namagnichivanii/. 11 p1755 A66-22822
Quasi-static reverse magnetization of thin ferromagnetic films under the action of an SHF field /Kvazistaticheskoe peremagnichivanie tonkikh ferromagnitnykh plenok pri vozdeistvii na nikh SVCh-polia/. 11 p1755 A66-22823
- KOZLOV, V. P.**
Estimation of the vertical temperature profile from the outgoing-radiation spectrum /Otsenka vosstanovlenii vysochnogo profila temperatury po spektru ukhodiashchei radiatsii/. 12 p1874 A66-24869
On the estimation of the vertical temperature profile from the outgoing radiation spectrum. 22 p3912 A66-40330
- KOZLOVA, G. A.**
Giant-resonance characteristics for silicon isotopes /Kharakteristiki gigantskogo rezonansa izotopov kremniia/. 21 p3798 A66-38913
- KOZLOVSKII, L. V.**
Electric properties of titanium carbide /Elektricheskie svoystva karbida titana/. 01 p0126 A66-10783
Electrical properties of titanium carbide. 11 p1750 A66-22296
- KOZMA, A.**
Photographic recording of spatially modulated coherent light. 15 p2501 A66-28974
Hologram visual displays. 16 p2702 A66-30432
Requirements for hologram construction. 16 p2707 A66-31243
Holographic data storage in three-dimensional media. 20 p3558 A66-37287
- KOZMA, A. A.**
Investigation of stacking faults, dispersion and coherent scattering regions and the microdeformation in condensed films of permalloy and nickel. 19 p3438 A66-35496
- KOZORIZ, E. P.**
Reliability and maintainability as a function of contamination control - C super 2 equal R plus M. 20 p3567 A66-37899
- KOZUBOVSKAIA, I. G.**
Determination of unsteady temperature fields of an infinite plate with a given temperature at one edge /Opredelenie nestatsionarnykh temperaturnykh polei beskonечноi plastinki pri zadannoi temperature na odnoi iz kromok/. 14 p2411 A66-27166
Determination of the temperature stresses of an infinite plate with a given temperature at one of the edges /Opredelenie temperaturnykh napriazhenii beskonечноi plastinki pri zadannoi temperature na odnoi iz kromok/. 17 p3027 A66-32713
- KOZUKA, H.**
Uniaxial stress effect on germanium-silicon alloyed heterojunction. 03 p0410 A66-12729
- KOZUKA, T.**
Temperature and emissivity measurement at 0.65 μ with a solar furnace. 21 p3738 A66-39102
- KOZYREV, B. M.**
Investigation of electron paramagnetic resonance in biradicals of the hydrazine series /Izuchenie elektronnoego paramagnitnogo rezonansa v biradikalakh gidrazinovogo riada/. 04 p0572 A66-13877
- KOZYREV, I. U.**
Vibrational creep of polymer materials /O vibropolzuchestii polimernykh materialov/. 04 p0538 A66-14426
Vibrocreep of polymeric materials /O vibropolzuchestii polimernykh materialov/. 12 p1958 A66-23665
Vibro-creep in polymer materials. 22 p3988 A66-39709
- KRAABEL, P. B.**
Transfer function determination as a means of on-line checkout. 04 p0493 A66-13608
- KRAAKEVIK, J. H.**
The mobility of tropospheric ions above the exchange layer. 02 p0222 A66-11824
- KRACHEEL, K.**
Altitude controller for VTOL aircraft /Hoehenregler fuer VTOL-Flugzeuge/. 10 p1484 A66-21379

- KRACIK, J.**
Electrodeless magnetohydrodynamic induction chamber with radial magnetic field. 08 p1168 A66-18184
Plasma induction accelerator with radial magnetic field. 09 p1333 A66-20184
Circular autostable path of magnetohydrodynamic plasma accelerator. 09 p1410 A66-20184
- KRACKE, J. L.**
Shock tests analyzed by computer methods. 12 p1829 A66-24184
- KRAEMER, W. E.**
High-capacity aircraft. 22 p3848 A66-40184
- KRAFT, J. A.**
Applications of man-machine simulation system development. 08 p1203 A66-19184
- KRAFT, R.**
Electron content of the ionosphere and its fluctuations /Der Elektroneninhalt der Ionosphäre und seine Fluktuationen/. 18 p3106 A66-34184
- KRAFT, R. W.**
Effect of structure on the superconducting properties of eutectic alloys. 24 p4250 A66-42184
- KRAGELSKII, I. V.**
Friction and wear. 04 p0526 A66-13184
- KRAGHT, P. E.**
Requirements for significant turbulence. 17 p2842 A66-31184
- KRAHULA, J. L.**
Out-of-plane free vibrations of a uniform circular ring. 24 p4287 A66-42184
- KRAICHMAN, M. B.**
The near field beyond a perfectly conducting plane screen with a small circular aperture. 18 p3066 A66-33184
- KRAIKO, A. N.**
Determination of the composition of a two-temperature plasma /Ob opredelenii sostava dvutemperaturnoi plazmy/. 02 p0265 A66-11184
Solution of variation problems of hypersonic gas dynamics /K resheniu variatsionnykh zadach sverkhzvukovoi gazovoi dinamiki/. 15 p2477 A66-28184
Variational problem of one-dimensional nonequilibrium gas dynamics /Ob odno-variatsionnoi zadache odnomernoi neravnovesnoi gazovoi dinamiki/. 16 p2687 A66-31184
On solution of variational problems of one-dimensional magnetohydrodynamics. 16 p2765 A66-31184
Study of weakly perturbed supersonic flows in the presence of an arbitrary number of nonequilibrium processes /Issledovanie slabo vozmushchennykh sverkhzvukovykh techenii pri proizvol'nykh chislakh neravnovesnykh protsessov/. 22 p3901 A66-40184
Theory of flows of a two-velocity continuous medium containing solid liquid particles. 24 p4195 A66-42184
- KRAINESS, A. M.**
Pressure vessels for the Apollo spacecraft. 23 p4072 A66-41184
- KRAINIK, N. N.**
Phase transitions in BiFeO sub 3 /Fazovye perekhody v BiFeO sub 3/. 14 p2357 A66-27084
Phase transitions in BiFeO sub 3. 22 p3967 A66-40184
- KRAJEWSKI, B.**
A variational approach to the three-dimensional theory of convective heat transfer. 07 p1155 A66-18184
Determination of the limit Nusselt number for ducts with variable wall temperature /Wyznaczenie granicznej liczby Nusselta dla kanalow o zmiennej temperaturze scianek/. 16 p2684 A66-30684
- KRAKOW, B.**
Spectroscopic temperature profile measurements in inhomogeneous hot gases. 09 p1382 A66-20359
- KRAKOW, J. S.**
Azotobacter vinelandii ribonucleic acid polymerase. II - Effect of ribonuclease polymerase activity. 20 p3510 A66-37784
- KRALL, A. M.**
Nonself-adjoint, normal differential operators of the second order /Nesamosopriazhennyykh obyknovennykh differentsial'nykh operatorakh vtorogo poriadka/. 08 p1245 A66-19684
Second order ordinary differential

- operators with general boundary conditions. 16 p2733 A66-30630
- On nonselfadjoint ordinary differential operators of second order. 16 p2736 A66-30981
- On the Michailov criterion for exponential polynomials. 19 p3388 A66-35829
- RALL, K. M.
Turbulent heat transfer in the separated,reattached, and redevelopment regions of a circular tube. [ASME PAPER 65-WA/HT-12] 05 p0790 A66-15651
- Turbulent heat transfer in the separated,reattached, and redevelopment regions of a circular tube. [ASME PAPER 65-WA/HT-12] 11 p1785 A66-22192
- RALL, N. A.
Flute instability for a general mirror equilibrium. 13 p2143 A66-25718
- Stabilization of hot electron plasma by a cold background. 15 p2555 A66-29759
- Drift instabilities and electron cyclotron oscillations for arbitrary plasma pressure. 19 p3418 A66-36535
- RAMAR, E.
Long range navigation in sea, air, and space. 02 p0258 A66-12040
- RAMAR, J.
Calculation of a thermionic plasma converter with a cesium ion source on the emitter surface /Calcul d'un convertisseur thermo-ionique a plasma avec la source des ions de cesium sur la surface de l'emetteur/. 05 p0615 A66-15536
- RAMARENKO, N. L.
Interference mirrors of alternating layers of lead oxide and cryolite. 02 p0241 A66-11820
- RAMER, E. N.
Deceleration of meteors. 04 p0577 A66-13844
- Disintegration of meteors. 04 p0577 A66-13845
- Instantaneous meteor photography - Preliminary results. 05 p0759 A66-14884
- Use of the method of instantaneous exposure in photographing meteors /Primenenie metoda mgnovennoi ekspozitsii pri fotografirovani/. 05 p0681 A66-15218
- Meteor studies during the IGY /Issledovaniia meteorov vo remia MGG/. 05 p0761 A66-15227
- RAMER, I. R.
The influence of a space environment on the mechanical behavior of metals. 07 p1141 A66-17210
- Effect of vacuum on the fatigue life of aluminum. 11 p1717 A66-22995
- RAMER, K. C.
The A-7A AFCS - A flight-proved high gain system. 01 p0098 A66-10007
- An operational all-weather landing system. 17 p2953 A66-33211
- A-7A AFCS - A flight-proved high-gain system. 23 p4088 A66-40983
- RAMER, K. H.
Sudden approximation applied to rotational excitation of molecules by atoms. II - Scattering of polar diatomics. 21 p3774 A66-38526
- RAMER, M.
Development of a system for the launch and recovery of larger instrumented free-flight models in a high speed wind tunnel. [AIAA PAPER 66-776] 22 p3896 A66-40656
- RAMER, N. I.
Indirect optical transitions in semiconductors involving carrier interaction. 07 p1105 A66-18373
- RAMER, R. L.
A study of the laminar near-wake behind a cylinder at Mach 20. 18 p3049 A66-34582
- RAMERS, H. C.
Turbulent effects in liquid-helium flow. 09 p1365 A66-20015
- RAMPITZ, G.
Accelerated pyruvate decomposition in aqueous solution caused by thermal proteinoids /Der durch thermische Proteinoid beschleunigte Pyruvat-Abbau in waessriger Loesung/. 17 p2849 A66-31875
- KRANC, S.
Magnetoaerodynamic re-entry. [AIAA PAPER 66-161] 10 p1611 A66-21682
- KRANER, H. W.
Radioactivity of the lunar surface. 17 p3004 A66-32942
- KRANTZ, B. M.
An investigation of hot cracking in Hastelloy X. 10 p1547 A66-21768
- KRANYS, M.
Relativistic hydrodynamics with irreversible thermodynamics without the paradox of infinite velocity of heat conduction. 13 p2210 A66-26333
- KRANZ, P. R.
Scintillation observations of satellite signals. 08 p1183 A66-19208
- KRAPE, R.
Investigation on uraniumdioxide fueled molybdenum-emitter. 05 p0620 A66-15569
- KRAPIVIN, V. F.
The theory of the "no-contact" type of hot electron emission from semiconductors. 09 p1429 A66-20813
- KRASHENINNIKOV, S. I.
Propagation of a turbulent jet colliding with a flat surface /Rasprostranenie turbulentnoi strui, soudariaiushcheisia s ploskoi poverkhnost'iu/. 23 p4056 A66-41737
- KRASILNIKOV, A. I.
Semiconductor laser with a p-n junction in the InAs sub 1 sub -xSb sub x system /Poluprovodnikovyi kvantovyi generator na p-n-perekhode v sisteme InAs sub 1 sub -x Sb sub x/. 16 p2721 A66-31767
- KRASILNIKOV, D. D.
Effects of atmospheric density on the frequency of EAS during the passage of cyclons and for seasonal temperature fluctuations in the atmosphere /Effekty plotnosti atmosfery v chastote SHA1 pri prokhozhdanii tsiklonov i sezonnykh kolebaniiaikh temperatury atmosfery/. 06 p0948 A66-16578
- Mu-meson spectrum in the 10 super 11 to 10 super 13 -ev energy range at sea level /Spektr mu-mezonov v oblasti energii 10 super 11 /10 super 13 ev na urovne moria/. 06 p0948 A66-16579
- Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosferykh livnei v periody razlichnykh effektivov v intensivnosti kosmicheskikh luchei umerennykh energii/. 06 p0949 A66-16586
- Correlating the frequency of intense ionization bursts with the 11-year solar activity cycle /O korreliatsii chastoty bol'shikh ionizatsionnykh toichkov s 11-letnim tsiklom solnechnoi aktivnosti/. 06 p0950 A66-16591
- Energy distribution of cosmic ray muons at sea level at energies above 10 super 11 ev. 07 p1116 A66-17563
- Results of investigations of cosmic-ray variations at Yakutsk for the period 1957 to 1960 /Rezultaty issledovaniia variatsii kosmicheskikh luchei v Yakutske v 1957-1960 gg./. 12 p1940 A66-24163
- The sea level energy spectrum of cosmic ray muons at energies above 10 super 11 ev. 15 p2589 A66-29588
- Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
- Concerning the design of large scintillation counters with one photomultiplier. 24 p4214 A66-42945
- KRASILNIKOV, E. I.
Experimental investigation of turbulent flow of an electrically-conducting liquid in a tube in a longitudinal magnetic field. 11 p1743 A66-22337
- KRASILNIKOV, S. A.
Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
- KRASILNIKOV, V. N.
The effect of a reinforcing rib on the reflection of a plane sound wave from a thin plate /Vliianie rebra zhestkosti na otrazhenie ploskoi zvukovoi volny ot tonkoi plastiny/. 08 p1257 A66-19758
- Nonstationary processes in loop antennas /Nestatsionarnye protsessy v provolochnykh antennakh/. 08 p1199 A66-19759
- Emission of electromagnetic waves by an ideally conducting sphere pulsating in a uniform field /Izluchenie elektromagnitnykh voln ideal'no provodiashchei sferoi, pul'siruiushchei v odnorodnom pole/. 08 p1186 A66-19760
- KRASILNIKOVA, E. I.
Experimental liquid-metal gallium circuit for magnetohydrodynamic research. 06 p0918 A66-16847
- KRASILSCHIKOVA, E. A.
Finite-span wing in the presence of a moving shock wave. 14 p2218 A66-27387
- KRASILSHCHIKOVA, E. A.
Unsteady motion of a finite wing span in a compressible medium. 07 p0981 A66-18111
- Thin wing in the presence of a moving pressure wave of finite length /Tonkoe krylo v prisutstvii dvizhushcheisia volny davleniia konechnoi protiazhenosti/. 12 p1797 A66-24431
- KRASNANSKY, V. J.
The effect of gamma irradiation on a polyamide. 08 p1243 A66-19065
- KRASNIKOV, A. S.
Effect of friction forces on the stability of a pipe containing a moving fluid /O vlianii sil treniia na ustoiichivost' truboprovoda s dvizhushcheisia zhidkost'iu/. 11 p1782 A66-22853
- KRASNIKOV, V. A.
Hydrodynamic equations of a classical multicomponent system /K uravneniiam gidrodinamiki klassicheskoi mnogokomponentnoi sistemy/. 21 p3728 A66-39297
- KRASNOBAEV, I. V.
Calculation of bending of annular three-layer plates with light-weight filler /K raschetu na izgib kol'tsevykh trekhslonnykh platin s legkim zapolnitelem/. 08 p1313 A66-19437
- KRASNOGOR, L. J.
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XII - Clinical observations. 18 p3058 A66-33779
- KRASNOGORSKAIA, N. V.
Investigation of collision efficiency of cloud particles. 06 p0905 A66-16269
- KRASNOKUTSKAIA, L. D.
Angular and vertical distribution of radiation reflected from the earth in the ozone absorption band from 0.20 to 0.34 mu /Uglovoe i vertikal'noe raspredelenie otrazhennoi radiatsii zemli v polose pogloscheniia ozona 0,20-0,34 mk/. 06 p0876 A66-16553
- Angular and vertical distribution of the earth's reflected radiation in the ozone absorption band 0.20 - 0.34 mu. 14 p2289 A66-28225
- KRASNOPOLSKII, V. A.
Investigation of the radiation of the terrestrial atmosphere in the visual and ultraviolet regions /Issledovanie izlucheniia zemnoi atmosfery v vidimoi i ul'trafioletovoi oblasti/. 09 p1376 A66-20996
- Earth's UV spectrum according to Cosmos-65 satellite measurements /Ul'trafioletovyi spektr zemli po izmereniiam kosmosputnika "Kosmos-65"/. 15 p2485 A66-29076
- Ultraviolet spectrum of radiation reflected by the earth's atmosphere and its use in determining the total concentration and vertical distribution of atmospheric ozone /Ul'trafioletovyi spektr otrazhennogo zemnoi atmosferoi izlucheniia i ego ispol'zovanie dlia opredeleniia obshchego soderzhanii i vertikal'nogo raspredeleniia atmosfernogo ozona/. 15 p2486 A66-29090
- KRASNOSELSKII, M. A.
Estimates of solutions to second-order differential equations /Ob otsenakh reshenii differentsial'nykh uravnenii vtorogo poriadka/. 12 p1902 A66-23768
- Certain new methods in the theory of periodic solutions of ordinary differential equations /O nekotorykh novykh metodakh v teorii periodicheskikh reshenii obychennykh differentsial'nykh uravnenii/. 15 p2527 A66-29164
- Fractional powers of elliptic operators. 16 p2736 A66-30978
- KRASNOSHCHIEKOV, E. A.
Experimental study of heat transfer of carbon dioxide in the supercritical region in the presence of large temperature heads /Eksperimental'noe issledovanie teploobmena dnuokisi ugleroda v sverkhkriticheskoi

- oblasti pri bol'shikh temperaturnykh naporakh/. 20 p3674 A66-36983
- KRASNOV, A. N.**
Arc plasma in powder metallurgy. 06 p0887 A66-16695
Plasma atomization of molybdenum. 08 p1238 A66-18895
Aluminum nitride coatings on graphite /Pokrytiia iz nitrida aluminia na grafite/. 09 p1392 A66-20149
Plasma coatings and diffusion coatings on graphite /Plazmennye i diffuzionnye pokrytiia na grafite/. 10 p1548 A66-21508
Coatings of aluminum nitride on graphite. 21 p3754 A66-39419
Plasma and diffusion coatings on graphite. 23 p4083 A66-41528
- KRASNUSHKIN, P. E.**
Evolutionary graphs and their application to the study and solution of systems of linear equations /Evolutsionnye grafy i ikh primeneniia dlia issledovaniia i resheniia sistem lineinykh uravnenii/. 08 p1246 A66-19635
Evolution graphs and their application to investigation and solution of systems of linear equations. 18 p3127 A66-34173
Effect of the solar wind on the ionospheric C layer /Vliianie solnechnogo vetra na sloi C zemnoi ionosfery/. 19 p3345 A66-35268
- KRASNYY, L. G.**
Probability density of phase derivative of the sum of a modulated signal and Gaussian noise. 11 p1658 A66-23222
- KRASOTCHENKO, L. M.**
Conditions of carbon nutrition for an intensive *Chlorella* culture /Uslovia uglerodnogo pitaniia Khlorelli v intensivnoi kul'ture/. 15 p2440 A66-29508
- KRASOTKIN, A. F.**
X-ray photons in extensive air showers and in the stratosphere. 07 p1118 A66-17574
Radiosonde for measurement of X rays in the stratosphere. 24 p4213 A66-42941
- KRASOVITSKII, V. B.**
Problem of stability of phased oscillators /K voprosu ob ustoiichivosti sfazirovannykh osttsillatorov/. 08 p1266 A66-19668
Concerning the stability of phased oscillators. 10 p1568 A66-21835
Interaction between electromagnetic waves and a two-level system /Vzaimodeistvie elektromagnitnykh voln s dvukhurovnevoi sistemoi/. 12 p1816 A66-24226
Effect of radiation on the resonance acceleration of a particle /O vlianii izlucheniia na rezonansnoe uskorenie chastitsy/. 21 p3782 A66-39017
Interaction of electromagnetic waves with a two-level system. 22 p3867 A66-40588
Theory of amplification of longitudinal waves by a charged-particle beam in a nonlinear plasma /K teorii usileniia prodol'nykh voln puchkom zariazhennykh chastits v nelineinoi plazme/. 24 p4243 A66-42520
- KRASOVSKAIA, N. I.**
Experimental investigation of vapor jets in heavy-current arcs. 09 p1368 A66-20826
- KRASOVSKII, A. A.**
Passive linear systems under the action of internal thermal noise. 07 p1013 A66-17431
Sufficient conditions for the statistical stability of motion /Dostatochnnye uslovia statisticheskoi ustoiichivosti dvizheniia/. 17 p2901 A66-32570
Thermal noise of measuring instruments and limiting precision of spaceship autonomous control system. 18 p3132 A66-33872
Statistical stability of nonlinear dynamic systems. 18 p3091 A66-34984
- KRASOVSKII, N. N.**
Stabilization of nonstationary systems /O stabilizatsii nestatsionarnykh sistem/. 07 p1016 A66-18186
On the stabilization of dynamic systems by supplementary forces. 11 p1736 A66-22639
On a property of a linear stable system completely controlled by a random control action. 13 p2048 A66-25849
Approximation of an optimum-control problem in a system with memory /Ob approksimatsii odnoi zadachi ob optimal'nom upravlenii v sisteme s posledeystviem/. 14 p2266 A66-27593
Observability of delay systems /K voprosu o nabliudaemosti sistem s
- zapazdyvaniem/. 14 p2267 A66-27671
Problem of pursuit in the case of linear uniform objects /K zadache o presledovanii v sluchae lineinykh odnotipnykh ob'ektov/. 15 p2526 A66-28948
Problems of controllability, observability, and stabilizability of dynamic systems /Problemy upravliaemosti, nabliudaemosti i stabiliziruemosti dinamicheskikh sistem/. 15 p2470 A66-29149
On the problem of damping of a linear system under minimum control intensity. 16 p2672 A66-31504
Optimal control in regular dynamical systems. 17 p2903 A66-33096
Approximation of an optimal control problem for a system with delay. 24 p4189 A66-42837
Corrections to the motion of a system with two degrees of freedom having one cyclic coordinate. 24 p4189 A66-42837
- KRASOVSKII, V. I.**
Some problems in the physics of the upper atmosphere and near-earth space /Nekotorye problemy fiziki verkhnai atmosfery i okolozemnogo prostranstva/. 09 p1375 A66-20987
- KRASOV, I. M.**
Determination of the main parameters of a two-stage hydraulic amplifier-actuator system /Opredelenie osnovnykh parametrov dvukhkaskadnoi gidravlicheskoi sistemy usilitel'-ispolnitel'nyi mekhanizm/. 23 p4017 A66-40970
- KRASOVSKII, V. I.**
Atomic hydrogen and helium in the airglow. 19 p3350 A66-36352
- KRASULIN, I. U. L.**
Evaluation of energy parameters in the laser welding of metals. 07 p1037 A66-17626
- KRASZEWSKI, A.**
On some properties of junction circulators. 01 p0040 A66-10548
Absorption material for microwave applications /Material absorpcyjny do zastosowan mikrofalowych/. 20 p3587 A66-37585
Microwave methods of measuring geometric dimensions, vibrations, and elongations /Mikrofalowe metody pomiaru wymiarow geometrycznych, drgan i wydłużen/. 24 p4214 A66-43012
- KRAT, T. V.**
The D sub 3 helium line in the penumbra of a large sunspot /O linii geliia D sub 3 v poluteni bol'shogo plamnia/. 22 p3984 A66-40851
- KRATOCHVIL, C.**
Contribution to the calculation of the mean temperature of a mixture burning in the flame tube of an annular combustion chamber /K vypocitu sredni teploty horici smesi v plameni prstencove spalovaci komory/. 04 p0597 A66-13760
- KRAUS, A. A., JR.**
Elementary boundary value problems. 16 p2739 A66-31726
- KRAUS, A. D.**
A dozen years of cold plates. 20 p3527 A66-37347
- KRAUS, E. B.**
Numerical experiments with large-scale seasonal forcing. 10 p1530 A66-21273
- KRAUS, H.**
Transient vibration of thin elastic shells. 07 p1143 A66-17497
Thermally induced vibrations of thin nonshallow spherical shells. 12 p1957 A66-23586
[AIAA PAPER 65-409] On wave propagation in thermoplastic media. 24 p4284 A66-42139
- KRAUS, J. D.**
The satellite ionization phenomenon as studied by CW-reflection and pulse radar techniques. 08 p1181 A66-18749
- KRAUS, K.**
Indirectly heated PTC resistor for measuring air flow. 19 p3362 A66-36824
- KRAUSE, A. J.**
Enhanced radiation resistance of concentrator solar cell panels. 22 p3852 A66-40512
- KRAUSE, F.**
Calculation of the mean Lorentz force field $\mathbf{v} \times \mathbf{B}$ for an electrically conducting medium in turbulent motion influenced by Coriolis forces /Berechnung der mittleren Lorentz-Feldstaerke $\mathbf{v} \times \mathbf{B}$ fuer ein elektrisch leitendes Medium in turbulenter, durch Coriolis-Kraefte beeinflusster Bewegung/. 16 p2763 A66-31349
- KRAUSE, F. R.**
Heat transfer below reattaching turbulent flows. [AIAA PAPER 65-825] 04 p0454 A66-13690
- KRAUSE, I.**
The measurement of Poisson's ratio for viscoelastic materials in uniaxial compression. [ASME PAPER 65-WA/RP-8] 05 p0706 A66-15629
- KRAUSE, R.**
Optical components - A review. 19 p3283 A66-36813
Optical electrical circuits for signal coupling and processing /Optoelektronische Schaltungen zur Signalverknuepfung und Verarbeitung/. 21 p3717 A66-39627
- KRAUSE, S.**
Arc discharges in supersonic flows /Lichtbogenentladungen in Ueberschallstroemungen/. 14 p2375 A66-28177
- KRAUSHAAR, W. L.**
Cosmic gamma rays - Experimental. 10 p1599 A66-21104
- KRAUS, A.**
Predetermination of the takeoff load of commercial transport aircraft /Vorhersage des Abfluggewichtes von Verkehrsflugzeugen/. 12 p1800 A66-23784
- KRAUS, G.**
Properties and structure of thin silicon films sputtered on fused quartz substrates. 16 p2782 A66-31421
- KRAUSS, H. L.**
Collector modulation of transistor amplifiers. 02 p0201 A66-11912
- KRAUSS, R. W.**
Sterols of *Chlorella*. I - The naturally occurring sterols of *Chlorella vulgaris*, *C. ellipsoidea*, and *C. saccharophila*. 13 p2009 A66-25876
Responses of heterotrophic cultures of *Chlorella vulgaris* beyerinckii to darkness and light. I - Pigment and pH changes. 20 p3507 A66-37791
Responses of heterotrophic cultures of *Chlorella vulgaris* Beyerinckii to darkness and light. II - Action spectrum for and mechanism of the light requirement for heterotrophic growth. 20 p3507 A66-37792
- KRAUT, E. A.**
Cartesian tensor form of the magnetohydrodynamic wave equation. 18 p3103 A66-34935
- KRAUZMAN, M.**
Raman diffusion spectra excited by a laser source /Spectres de diffusion Raman excites par une source laser/. 13 p2104 A66-26345
- KRAVCHENKO, A. F.**
Nonrectifying contacts on gallium arsenide. 08 p1273 A66-19291
Electrical properties of silicon with phosphorus impurities /Elektricheskie svoystva kremniia s primes'iu fosfora/. 08 p1278 A66-19772
Longitudinal Hall effect in cubic crystals. 14 p2363 A66-27577
Effect of an impurity on the electron energy spectrum of semiconductors /Vliianie primesi na energeticheskii spektr elektronov v poluprovodnikakh/. 17 p2982 A66-32969
Phenomenological theory of the longitudinal Hall effect /K fenomenologicheskoi teorii prodol'nogo effekta Kholla/. 20 p3618 A66-37560
Theory of electron energy spectrum for alloyed semiconductors /K teorii energeticheskogo spektra elektronov legirovannykh poluprovodnikov/. 20 p3618 A66-37562
Galvanomagnetic and thermomagnetic effects in compensated gallium arsenide /Gal'vano-i termomagnitnye iavleniia v kompensirovannom arsenide gallia/. 21 p3798 A66-38914
Ultrasonic wave absorption in GaAs and GaSb compounds /Pogloshchenie ul'trazvukovykh voln v soedineniakh GaAs i GaSb/. 23 p4113 A66-41417
- KRAVCHENKO, T. G.**
Heat resistance of dispersion-hardened nickel /Zharostoikost' dispersno-uprochnennogo nikelia/. 18 p3123 A66-33785
- KRAVCHENKO, T. K.**
Solution of an infinite boundary-value

- problem for a third-order
equation. 18 p3126 A66-33974
- AVCHENKO, V. I.**
Investigation of the time characteristics
during the generation of giant pulses by
lasers /Issledovanie vremennykh
kharakteristik pri generatsii gigantskikh
impul'sov opticheskimi kvantovymi
generatorami/. 04 p0530 A66-13889
- AVCHENKO, V. I.**
Spectral composition of the output of a
neodymium glass laser in a dispersion
resonator /Spektral'nyi sostav generatsii
neodimovogo stekla v dispersionnom
rezonatore/. 08 p1234 A66-19669
- AVCHENKO, V. I.**
Spectral composition of generation of
neodymium glass in a dispersion
resonator. 10 p1543 A66-21836
- AVCHENKO, V. I.**
Investigation of time characteristics in the
generation of giant pulses by a
laser. 15 p2518 A66-29702
- AVCHUKA, E. M.**
Automatic control of a mixing process
involving several components /Do pitannia
ot avtomaticheskogo keruvannia protsesom
mishuvannia kil'kokh
komponent/. 04 p0504 A66-13774
- AVTISOV, I. A.**
Possibility of determining local electron
concentration by the dispersion method
using artificial earth satellites and the new
ionization maximum in the
ionosphere. 11 p1697 A66-22428
- AVTISOV, I. A.**
More about the possibility of determining
the local concentration of electrons by the
dispersion method with the aid of AES
artificial earth satellites/ and about new
ionization maxima in the atmosphere
/Eshe raz o vozmozhnosti opredeleniia
lokal'noi kontsentratsii elektronov
dispersionnym metodom pri pomoshchi ISZ i
o novykh maksimumakh ionizatsii v
ionosfere/. 19 p3344 A66-35259
- AVTISOV, N. V.**
Variance of the error in the measurement
of the frequency and phase of a sinusoidal
signal in the presence of narrow-band noise
/O dispersii oshibki izmereniia chastoty i
fazy sinusoidal'nogo signala v prisutstvii
uzkopolosnogo shuma/. 08 p1201 A66-19688
- AVTISOV, N. V.**
The dispersion of the error in
measurements of the frequency and phase
of a sinusoidal signal in the presence of
narrow-band noise. 18 p3091 A66-34674
- AWAC, R.**
Radial density and temperature profiles at
the ion cyclotron wave resonance point.
[AIAA PAPER 66-158] 10 p1560 A66-21423
- AWATZ, A. A.**
Differential thermal analysis for estimation
of the relative thermal stability of
lubricants. 17 p2928 A66-31899
- BEBS, R. P.**
Brayton cycle nuclear space power systems
and their heat transfer
components. 01 p0016 A66-10913
- BECEK, J.**
Objective evaluation by digital computers
of the hypoxic stress reactions in man and
of the methods used. 07 p0998 A66-17659
- BEFFT, S.**
Problem of identification after an aircraft
accident /Zum problem der Identifikation
beim Flugunfall/. 19 p3294 A66-36444
- BEIMER, G. S.**
Properties of sintered WC-TiC-Co hard
alloys containing tantalum
carbide. 08 p1239 A66-18902
- BEINDLER, E.**
Reciprocal optimal control
problems. 16 p2671 A66-31232
- BEINIK, J. M.**
Physical properties of high temperature
alloy prepress. 02 p0248 A66-11689
- BEITH, F.**
Convection from an isothermal cone
rotating in air. 01 p0164 A66-10902
- BEITH, F.**
Heat and mass transfer in a radial flow
between two parallel disks fixed or turning
in the same direction /Transfert de chaleur
et de masse dans un ecoulement radial
entre deux disques paralleles fixes, ou
tournant a la meme
vitesse/. 15 p2615 A66-28619
- BEITH, F.**
Frictional drag and convective heat
transfer of rotating cones in mixed and
turbulent flow. 17 p3038 A66-33469
- BEITH, F.**
Steady flow of an incompressible viscous
fluid between two parallel rotating disks
/Ecoulement permanent d'un fluide visqueux
incompressible entre deux disques paralleles
en rotation/. 20 p3548 A66-37991
- KREITMAN, M. M.**
Magnetic susceptibility of Mn super plus
super plus in CdS and effects of
antiferromagnetic
exchange. 09 p1424 A66-20078
- KREMENCHUGSKII, L. S.**
Application of the pyroelectric effect in
barium titanate ceramics to recording weak
thermal radiation fluxes /Ispol'zovanie
piroelektricheskogo effekta keramiki titanata
bariia dlia registratsii malykh potokov
teplovogo izlucheniia/. 06 p0881 A66-16725
- KREMENEK, C. R.**
An 81-Gc/s zero-field
maser. 15 p2514 A66-29018
- KREMENTULO, I. V.**
New method of determining the dynamic
characteristics of automatic control plants
/Novii metod viznachennia dinamichnikh
kharakteristik ob'vektiv avtomaticheskogo
reguliuannia/. 15 p2475 A66-29768
- KREMENTULO, V. V.**
Optimum stabilization of a solid body
having a fixed point by means of stabilizing
gyros /Ob optimal'noi stabilizatsii tverdogo
tela s nepodviznoi tochkoi pri pomoshchi
makhovikov/. 13 p2127 A66-25627
- KREMPASKY, J.**
The use of point and line heat sources for
measuring thermophysical quantities of
plane-parallel plates and thin
films. 07 p1149 A66-17530
- KREMS, M.**
Some microwave mixing phenomena with
pulsed avalanche diodes of the Read
type. 09 p1350 A66-19927
- KREMSE, G.**
On the relationship between auroral zone
X-ray bursts and polar magnetic
substorms. 03 p0422 A66-12873
- KREMS, G.**
Diurnal energy variation of auroral
X-rays. 14 p2376 A66-27614
- KREMS, G.**
Simultaneous measurements of auroral X-
rays at Kiruna /Sweden/ and
Ivalo/Sodankyla /Finland/ from July to
September 1965. 19 p3452 A66-35562
- KREMS, G.**
Energy variations of auroral electrons
according to balloon
measurements. 19 p3452 A66-35563
- KREMSER, E. J.**
Experimental evaluation of some selected
light-weight superinsulation for space
vehicles. 20 p3675 A66-37063
- KRENDEL, E. S.**
The analysis and synthesis of manual
closed loop control
systems. 12 p1855 A66-24641
- KRENSKII, L. V.**
Thin films of iron-gadolinium
alloys. 16 p2774 A66-30698
- KRENS, J. H.**
Harmonic generation in a plasma due to a
velocity-dependent collision
frequency. 03 p0401 A66-12954
- KREPLIN, R. W.**
Observations of hard X-ray emission from
solar flares. 20 p3633 A66-38191
- KRESAK, L.**
On the secular variations in the absolute
brightness of periodic
comets. 07 p1133 A66-17519
- KRESAK, L.**
The effects of commensurability in the
system of short-periodic
comets. 07 p1135 A66-17640
- KRESAK, L.**
On two aspects of evolution of short-
periodic comets. 17 p3013 A66-33407
- KRESAK, L.**
A meteor mission into the orbit of sun-
grazing comets. 22 p3976 A66-39859
- KRESIN, V. Z.**
Possible mechanism of superconductivity in
crystalline films /O vozmozhnom
mekhanizme sverkhprovodimosti v
kristallicheskikh
plenakh/. 02 p0277 A66-12277
- KRESIN, V. Z.**
Critical temperature for ordinary and
anomalous superconductors /O kriticheskoi
temperature dlia obychnykh i anomal'nykh
sverkhprovodnikov/. 04 p0568 A66-14347
- KRESIN, V. Z.**
Possible superconductivity mechanism in
crystalline films. 05 p0738 A66-15456
- KRESIN, V. Z.**
Critical temperature for ordinary and
anomalous
superconductors. 14 p2368 A66-28243
- KRESIN, V. Z.**
Electromagnetic properties of
superconductors in the Froehlich
Hamiltonian model. 19 p3438 A66-35481
- KRESIN, V. Z.**
Superconducting transition temperature of
a thin film /O temperature perekhoda
tonkoi plenkii v sverkhprovodiashchee
sostoianie/. 20 p3616 A66-37378
- KRESS, C.**
Investigations of zonal-wind profiles in the
850-mb surface /Untersuchungen ueber
zonale Windprofile in der
850-mb-Flaeche/. 08 p1246 A66-18802
- KRESTIANINOVA, N. S.**
Turbulent boundary layer of a plate in an
incompressible fluid with injection
/Turbulentnyi pogranichnyi sloi plastinki v
neszhimaemom zhidkosti s podvodom
veschestva/. 04 p0509 A66-13655
- KRET, D. B.**
Removing the mystery from IC processing.
II. 15 p2465 A66-29602
- KRETSINGER, P.**
Solution of the airplane minimum time
problem by Huygens' principle.
[SAE PAPER 650784] 01 p0105 A66-10841
- KRETZ, M.**
Space rotor - A European project for
recovery of heavy launch
vehicles. 24 p4284 A66-43073
- KREUZER, J.**
Laser light redistribution in illuminating
optical signal processing
systems. 05 p0693 A66-14830
- KREY, R. U.**
Radiation of oxygen and nitrogen and
thermal conductivity of nitrogen up to
15,000 deg K.
[AIAA PAPER 66-182] 10 p1620 A66-21432
- KREY, R. U.**
Continuum radiated power for high-
temperature air and its
components. 18 p3140 A66-34587
- KRIAKVINA, S. A.**
Accuracy of variable-direction diagrams for
heat-conductivity equations /O tochnosti
skhem peremennykh napravlenii dlia
uravneniia
teploprovodnosti/. 19 p3478 A66-35937
- KRICHAJIN, V. I.**
Hygienic investigations of the clothes for
astronauts to wear in a small-volume cabin
during comfortable microclimatic conditions
/Gigienicheskie issledovaniia odezhdy
kosmonavtov dlia nosheniia v kabine malogo
ob'ema pri komfortnykh
mikroklimaticheskikh
usloviakh/. 15 p2443 A66-29458
- KRIDER, E. P.**
Some photoelectric observations of
lightning. 18 p3129 A66-34018
- KRIEDEL, W. W.**
The preparation and mechanical properties
of spinel. 16 p2730 A66-30251
- KRIEGER, J. B.**
Theory of electron tunneling in
semiconductors with degenerate band
structure. 10 p1581 A66-21739
- KRIEGER, R. B., JR.**
High temperature structural
adhesives. 22 p3937 A66-40278
- KRIEGER, R. J.**
The MHD hydrostatic thrust bearing -
Theory and experiments.
[ASME PAPER 66-LUBS-8] 17 p2931 A66-33181
- KRIEGSMAN, B. A.**
Radar-updated inertial navigation of a
continuously-powered space
vehicle. 20 p3596 A66-37221
- KRIENKE, O. K., JR.**
Cosmic-ray heavy nuclei at geomagnetic
latitude 42 deg North. 16 p2794 A66-30720
- KRIGBAUM, W. R.**
Direct measurement of molecular
dimensions in bulk
polymers. 08 p1258 A66-18942
- KRIGER, V. A.**
Effect of the number of working blades of
an axial compressor on its
characteristics /O vliianii chisla rabochikh
lopatok oseradialnogo kompressora na ego
kharakteristiki/. 09 p1435 A66-20763
- KRIKORIAN, E.**
High resistivity sputtered tantalum films
for microelectronic
applications. 09 p1411 A66-19941
- KRIKORIAN, E.**
Deposition of tantalum, tantalum oxide,
and tantalum nitride with controlled
electrical characteristics. 24 p4251 A66-42297
- KRIMIGIS, S. M.**
Impulsive emission of approximately 40-kev

- electrons from the sun. 05 p0746 A66-14779
Observation of approximately 500-Kev protons in interplanetary space with Mariner IV. 16 p2792 A66-30164
Observations of protons in the magnetosphere with Mariner 4. 24 p4263 A66-42602
- KRIMSKII, G. F.**
Diffusion mechanism of cosmic ray daily variation. 18 p3181 A66-34779
The first and second spherical harmonics of the daily variations of cosmic rays. 18 p3184 A66-34793
Investigation of cosmic ray distribution using the method of daily variations. 18 p3195 A66-34865
Angular dependence of coupling coefficients of the muon component of cosmic rays. 18 p3195 A66-34866
- KRINBERG, I. A.**
Effect of ionization reactions on the thermal conductivity of a plasma /Vliianie reaktiv ionizatsii na teploprovodnost' plazmy/. 09 p1407 A66-20136
Electrical conductivity of air in the presence of an impurity. 19 p3406 A66-35743
Effects of ionization reactions on the thermal conductivity of a plasma. 21 p3793 A66-39408
- KRINDACH, N. I.**
Investigation of a high-frequency discharge in a helium-neon laser /Issledovanie vysokochastotnogo razriada v neon-gelievom kvantovom generatore/. 01 p0082 A66-10704
Investigation of the high-frequency discharge in a neon-helium laser. 11 p1714 A66-23309
- KRINGS, H.**
Electron microscope investigation of the hardening of an aluminum-copper-magnesium alloy /Elektronenmikroskopische Untersuchungen bei Aushärtung einer Aluminium-Kupfer-Magnesium-Legierung/. 12 p1893 A66-23747
- KRINOV, E. L.**
Giant meteorites. 20 p3552 A66-37832
- KRIPIACHEVICH, P. I.**
Compound of the Mo-Ni-Si system with a W sub 6 Fe sub 7 -type structure /Spoluka z strukturoiu tipu W sub 6 Fe sub 7 v sistemi Mo-Ni-Si/. 13 p2108 A66-25683
- KRISHAN KAW, P.**
Non-linear generation of third harmonic in a magnetoplasma. 05 p0724 A66-15188
Nonlinear second harmonic generation in an inhomogeneous plasma. 12 p1924 A66-24806
Nonlinear sum and difference frequency generation in an inhomogeneous plasma. 13 p2156 A66-26681
Nonlinear interaction of a number of electromagnetic waves in a magnetoplasma. 23 p4041 A66-41642
- KRISHAN, S.**
Interaction between a radio wave and a plasma. 01 p0022 A66-10322
Stability of a plasma with a plane boundary. 13 p2144 A66-25726
- KRISHEN, K.**
Radar cross polarization measurements for the determination of target surface properties. 12 p1819 A66-24603
- KRISHNA, C. S.**
Energy spectrum of primary helium nuclei at energies greater than 6 Gev. 18 p3189 A66-34826
- KRISHNAMURTHI, M.**
Harmonic structure and band splitting of type II solar radio bursts. 03 p0429 A66-13179
- KRISHNAMURTHY, B. V.**
Behavior of topside and bottomside spread F at equatorial latitudes. 24 p4200 A66-42591
- KRISHNAMURTI, T. N.**
Atmospheric clear air turbulence. 10 p1552 A66-21289
A theory of generation of clear air turbulence. 15 p2531 A66-28914
- KRISHNAN, S.**
Some aspects of weight reduction in aircraft structures. 12 p1963 A66-24036
Section moments of inertia - A quick approximation. 17 p3030 A66-32967
- KRISHNAN, V.**
Measurement of angular velocity and linear acceleration using linear accelerometers. 03 p0369 A66-12667
- KRISHTAL, M. A.**
Crystal lattice defects and the strength of solids. 20 p3584 A66-37694
- KRISLOV, I. D.**
Obtaining maximum amplification in transistorized RC amplifiers /Poluchenie maksimal'nogo usilenia v tranzistornykh usiliteliakh RC/. 01 p0045 A66-10994
Obtaining maximum gain in transistor RC amplifiers. 10 p1510 A66-21674
- KRISPIN, P.**
Measurements of photoimpedance and space charge processes in photoconductors of the CdS type /Photoimpedanzmessungen und Raumladungsprozesse in Photoleitern vom CdS-Typ/. 09 p1425 A66-20189
- KRISTIAN, J.**
Observations in cosmology. 11 p1772 A66-22778
- KRISTIANSSON, K.**
Flux and energy spectrum of low-energy cosmic ray protons. 11 p1764 A66-23059
The composition of the primary cosmic radiation and the abundance of the elements in nature. 20 p3632 A66-38098
- KRITSKAIA, V. K.**
Variation in the lattice parameter of certain metals exposed to neutron bombardment. 13 p2106 A66-25332
- KRITTMAN, I. M.**
Pictures from space. 18 p3114 A66-34897
- KRIUK, V. I.**
Exoemission from polished germanium and silicon surfaces /Ekzoemissii so shlifovannoi poverkhnosti germaniia i kremniia/. 17 p2986 A66-33310
- KRIUKOV, P. G.**
Rate of propagation of a high-power light pulse in an inversely populated medium /Skorost' rasprostraneniia moshchnogo impul'sa sveta v inversno zaselennoi srede/. 05 p0717 A66-15333
Heating of matter by focused laser radiation. 08 p1233 A66-18972
Nonlinear amplification of a light pulse /Nelineinoe usilenie impul'sa sveta/. 10 p1543 A66-21963
Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750
Propagation velocity of an intense light pulse in a medium with inverted population. 15 p2543 A66-29980
Laser with nonresonant feedback. 16 p2717 A66-30297
Nonlinear amplification of light pulses. 21 p3749 A66-39542
Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantского impul'sa izlucheniia lazera s mgnovennym vklucheniem dobrotnosti/. 24 p4220 A66-42516
- KRIUKOVA, I. V.**
Stimulated radiation from diffusion p-n junctions in gallium antimonide /Stimulirovannoe izluchenie iz diffuzionnykh p-n-perekhodov na antimonide galliia/. 04 p0569 A66-14355
Oscillations of the impurity photoconductivity in silicon. 09 p1413 A66-19999
Stimulated radiation from diffused p-n junctions in gallium antimonide. 14 p2368 A66-28253
Some peculiarities in coherent radiation of gallium antimonide laser diodes /Nekotorye osobennosti kogerentnogo izlucheniia lazernykh diodov iz antimonida galliia/. 16 p2721 A66-31764
Recombination radiation from gallium antimonide p-n junctions /Rekombinatsionnoe izluchenie iz p-n-perekhodov na antimonide galliia/. 20 p3618 A66-37563
- KRIVENKO, R. A.**
Properties of sintered aluminum alloys with a low linear expansion coefficient /Svoistva sas s nizkim koefitsientom lineinogo rasshireniia/. 22 p3937 A66-40884
- KRIVENKOV, I. P.**
Linear dynamic programing for unrestricted control /Lineinoe dinamicheskoe programmirovaniie pri neogranichennom upravlenii/. 14 p2266 A66-27591
Linear dynamic programming with unbounded control. 22 p3884 A66-40440
- KRIVITSKII, A. A.**
Methods for measuring the effective frequency passband of resonant systems /Metody izmereniia effektivnoi polosy propuskaniia chastot rezonansnykh sistem/. 07 p1005 A66-17401
- KRIVITSKII, B. KH.**
Direction-finding characteristics of a monopulse automatic tracking system /Pelengatsionnye kharakteristiki monoimpul'snykh sistem avtomaticheskogo soprovozhdeniia/. 08 p1190 A66-18911
- KRIVKO, N. I.**
Superconducting alloys of the Nb-Ga system /Sverkhprovodiashchie splavy v sisteme Nb-Ga/. 01 p0123 A66-10703
Superconducting niobium-gallium alloys. 11 p1758 A66-23308
- KRIVOGLAZ, M. A.**
Nature of the broadening of infrared-absorption lines by high-frequency local oscillations /O prirode ushireniia lini infrakrasnogo pogloscheniia na vysokochastotnykh lokal'nykh kolebaniiax/. 10 p1588 A66-22162
Solid-state physics - Theory of the solid state /Fizika tverdogo tela - Teoriia tverdogo tela/. 12 p1928 A66-23878
Damping of elastic oscillations near a point of phase transition of the first order /O zatukhanii uprugikh kolebaniil vblizi tochkifazovogo perekhoda pervogo roda/. 12 p1972 A66-25020
Widening of infrared absorption lines by local high-frequency oscillations. 19 p3441 A66-35776
- KRIVOSEIN, L. E.**
New problems concerning functional systems with iterated operators. I - Boundary problems for integrodifferential equations with caloric operators and delayed arguments /Nuovi problemi concernenti sistemi funzionali con operatori iterati. I - Problemi al contorno per le equazioni integro-differenziali con operatori calorici ed argomenti ritardati/. 07 p1057 A66-17842
Evaluation of the moduli of solutions of nonlinear contour problems pertaining to polyvibrant systems with delayed remainders and arguments /Valutazione dei moduli delle soluzioni dei problemi al contorno non lineari spettanti ai sistemi polivibranti con rimanenze ed argomenti ritardati/. 15 p2529 A66-29653
- KRIVOSHAPKIN, P. A.**
Investigation of the anisotropy of cosmic rays by the method of crossed telescopes /Izuchenie anizotropii kosmicheskikh lucheil metodom skreshchennykh teleskopov/. 02 p0283 A66-12112
Some results of azimuthal measurements of variations in cosmic radiation at Yakutsk /Nekotorye rezul'taty azimutal'nykh izmerenii variatsii kosmicheskikh lucheil v Iakutsk/. 06 p0949 A66-16584
Study of temperature fluctuations in the upper atmosphere on the basis of underground measurements of cosmic rays /Izuchenie kolebaniil temperatury verkhnei atmosfery po dannym podzemnykh izmerenii kosmicheskikh lucheil/. 06 p0950 A66-16595
Cosmic ray modulation by interplanetary magnetic field. 07 p1124 A66-17999
Modulation of cosmic rays by the interplanetary magnetic field. 09 p1438 A66-20216
Study of cosmic-ray anisotropy with crossed telescopes. 14 p2377 A66-28071
The first and second spherical harmonics of the daily variations of cosmic rays. 18 p3184 A66-34793
Investigation of cosmic ray distribution using the method of daily variations. 18 p3195 A66-34865
Angular dependence of coupling coefficients of the muon component of cosmic rays. 18 p3195 A66-34866
- KRIVOSHCHEKOV, G. V.**
Excitation of ultrasonic oscillations in crystals under the effect of ruby-laser radiation /Vozbuzhdenie ul'trazvukovykh kolebaniil kristallov pod deistviem izlucheniia okg na rubine/. 22 p3932 A66-40318
- KRIVOSHEEV, M. V.**
Some peculiarities of a stationary superhigh frequency discharge in a magnetic field /Nekotorye osobennosti statsionarnogo sverkhvysokochastotnogo razriada v magnitnom pole/. 18 p3152 A66-35080
- KRIVOSHEIN, L. E.**
New methods of numerical calculation of

- solutions of various integro-differential systems presenting interest in applied mechanics. III - Boundary problems for integro-differential equations with caloric operators and retarded argument. 15 p2525 A66-28519
- LIVOV, M. A.**
The effect of X rays on the electrophysical properties of germanium and germanium p-n junctions /Vlianie rentgenovskogo izlucheniia na elektrofizicheskie svoistva germaniia i germanievykh p-n-perekhodov/. 07 p1100 A66-17932
- LIVSKI, L.**
Relation between proton flares and the corona in the eleven-year cycle /Sviaz' rotonnykh vspyshek s koronoi v 11-letnem tsikle/. 15 p2576 A66-29136
- LIVSKY, L.**
Solar effects on the cosmic radiation at the Vostok station - September 1968. 07 p1118 A66-17642
- Possible effect of the inclined interplanetary magnetic field on the shape of the outer corona and supercorona. 07 p1136 A66-17643
- Night lower ionosphere at geomagnetic latitude 40 deg N as indicator of corpuscular radiation phenomena. 11 p1696 A66-22379
- Flight time of solar cosmic and proton radiation to the Earth - Supplement 19 p3453 A66-36298
- LIVTSOV, V. A.**
An experimental investigation of the inertia of microthermocouples. 06 p0882 A66-16846
- LIVTSOVA, N. V.**
Parametric method of solving the equations of a laminar boundary layer with longitudinal pressure gradient under the conditions of equilibrium gas dissociation /Parametricheskii metod resheniia uravnenii laminarnogo pogranichnogo sloia s gradonim gradientom davleniia v sloviakh ravnovesnoi dissotsiatsii gaza/. 12 p1863 A66-24367
- LIZAN, J. E.**
Kinetic equation with relativistic interaction corrections for a plasma. 03 p0405 A66-13139
- LOBOTH, J.**
Multifunction monolithic thin-film compatible DTL logic circuits for data processing. 24 p4178 A66-43187
- LOCK, R. H.**
Some comparisons between fiber-reinforced and continuous skeleton tungsten-copper composite materials. 17 p2941 A66-33425
- ROEGER, R. A.**
A simulation approach to the thrust stand dynamics problem. 10 p1520 A66-21934
- ROEMER, H.**
External negative conductance of a semiconductor with negative differential mobility. 06 p0850 A66-16444
- Nonlinear space-charge domain dynamics in a semiconductor with negative differential mobility. 10 p1584 A66-22068
- Theory of the Gunn effect. 13 p2165 A66-25546
- ROENER, E.**
Material law of an elastic medium under couple-stresses /Zum Materialgesetz eines elastischen Mediums mit Momentenspannungen/. 04 p0594 A66-14292
- Chemical bonds and ferromagnetism /Chemische Bindung und Ferromagnetismus/. 19 p3439 A66-35713
- ROENERT, R.**
Low-noise amplification by a maser /Rauscharme Verstaerkung durch Maser/. 15 p2514 A66-29051
- ROGER, H.**
Ultrasonic effects in piezoelectric semiconductors. 03 p0408 A66-12414
- ROIKIN, V. D.**
Concerning the design of large scintillation counters with one photomultiplier. 24 p4214 A66-42945
- ROITORU, S. G.**
Energy band-structure of some crystals belonging to the A super II B super IV C super V sub 2 group. 11 p1750 A66-22342
- ROKHIN, O. N.**
Amplification factor and the effect of saturation in semiconductors for uniform excitation /Koeffitsient usileniia i effekt nasyscheniia v poluprovodnikakh pri odnorodnom vzbuzhdenii/. 01 p0124 A66-10766
- Heating of matter by focused laser radiation. 08 p1233 A66-18972
- Amplification factor and saturation effect in semiconductors with homogeneous excitation. 11 p1748 A66-22277
- Asymmetry in the excitation of oscillation modes in semiconductor lasers /Asimetriia vzbuzhdeniia tipov kolebani v poluprovodnikovykh lazerakh/. 12 p1890 A66-24455
- A semiconductor quantum generator with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator s dvukhfotonnym opticheskim vzbuzhdeniem/. 14 p2307 A66-27187
- Asymmetry of excitation of various modes of oscillation in semiconductor lasers. 20 p3579 A66-37687
- Semiconductor quantum generator with two-photon optical excitation. 24 p4226 A66-43085
- KROKHMALNIKOV, E. B.**
Certain results of investigations of the ionosphere with the aid of artificial earth satellites and geophysical rockets /O nekotorykh rezul'tatakh issledovaniia ionosfery pri pomoshchi ISZ i geofizicheskikh raket/. 09 p1377 A66-21002
- KROLEVETS, K. M.**
Lag of lateral-field photocells. 09 p1358 A66-20815
- KROLIKOWSKA, K.**
New methods for solving cubic equations /Nowe metody rozwiazywania rownan szesciennych/. 01 p0093 A66-10408
- KROLL, J., JR.**
VTOL flying qualities and the flight research use of VTOL variable stability airplanes. [AIAA PAPER 65-706] 01 p0013 A66-10944
- VTOL flying qualities and the flight research use of VTOL variable stability airplanes. 18 p3052 A66-34623
- KROLL, N. M.**
Nonlinear optical effects in plasmas. 13 p2132 A66-26151
- KROMER, P. F.**
Dynamic method for the study of the mechanical properties of semiconductor materials /Dinamicheskii metod issledovaniia mekhanicheskikh svoistv poluprovodnikovykh materialov/. 16 p2785 A66-31669
- Low-temperature internal friction in silicon /Nizko-temperaturnoe vnutrennee trenie v kremnii/. 20 p3618 A66-37561
- KROMSKII, G. I.**
On using the Fabry and Perot etalon to study low-density air streams. 11 p1709 A66-23298
- KRONAST, B.**
Measurements of the ion and electron temperature in a theta-pinch plasma by forward scattering. 18 p3146 A66-34235
- KRONAUER, R. E.**
Exchange of energy between oscillations in weakly nonlinear conservative systems. 18 p3134 A66-33602
- Necessary conditions for subharmonic and superharmonic synchronization in weakly nonlinear systems. 21 p3772 A66-39355
- KRONEN, S. T.**
Direct editing of research data by application of computer display techniques. 17 p2877 A66-32943
- KRONLUND, K. H.**
An effect of nuclear-reactor operation in space. 08 p1254 A66-19593
- KRONMILLER, G. C., JR.**
The Goddard Range and Range Rate Tracking System - Concept, design and performance. 04 p0479 A66-13618
- The Goddard range and range rate tracking system - Concept, design and performance. 13 p2025 A66-26014
- KRONMUELLER, H.**
Magnetization curve of a ferromagnetic. I - Fundamentals of ferromagnetism, investigation of ferromagnetic saturation, and hysteresis effects /Magnetisierungskurve der Ferromagnetika. I Mikromagnetische Grundlagen, Einmuendung in die ferromagnetische Sattigung und Nachwirkungseffekte/. 19 p3439 A66-35714
- KROON, R. P.**
Mechanical characteristics of bone and its constituents. [ASME PAPER 65-WA/HUF-7] 05 p0626 A66-15698
- KROP, M. A.**
Long lifetime orbits about Mars. [AIAA PAPER 66-35] 08 p1289 A66-18987
- KROPACHEV, E. P.**
Excitation of a magnetic field in a spherical conductor /O vzbuzhdenii magnitnogo polia v sfericheskomo provodnike/. 02 p0225 A66-12141
- Electromagnetic induction in a rotating sphere /Elektromagnitnaia induksiia vo vrashchaisheisya sfere/. 12 p1871 A66-24298
- Excitation of a magnetic field in a spherical conductor. 14 p2287 A66-28097
- KROPOTKIN, A. P.**
Merging of electromagnetic waves in a cold magnetoactive plasma /Sliianie elektromagnitnykh voln v kholodnoi magnitoaktivnoi plazme/. 02 p0192 A66-11839
- Induced raman scattering of longitudinal waves in a magnetoactive plasma. 17 p2965 A66-32324
- Nonlinear interaction of electromagnetic waves in a magnetoactive plasma /Nelineinoe vzaimodeistvie elektromagnitnykh voln v magnitoaktivnoi plazme/. 19 p3418 A66-36533
- KROPOTOVA, O. D.**
Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Neprieryvaia rabota inzhektionsionnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-11190
- Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011
- KROPP, W. R.**
Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- KROPSCHOT, R. H.**
Superconducting behavior of indium-lead alloys. 09 p1423 A66-20067
- KROTENKO, V. P.**
Noncontact elements of the transfluxor-based "Alpha" detecting system /Bezkontaktni elementi rozpoznavaiuchoi sistemi "Alfa" na transfluksorakh/. 04 p0490 A66-13777
- KROTIKOV, V. D.**
Spectra of some supernovae remnants in the decimeter range. 17 p2999 A66-32234
- Averaging effect of antenna radiation pattern in measurements of the radio emission of the moon. 17 p2999 A66-32237
- KROTINE, F. T.**
A behavioral model for the fracture of surface hardened components. [ASME PAPER 65-MET-2] 06 p0961 A66-16204
- KROTKOV, R.**
Excitation of n equal 2 states in helium by electron bombardment. 13 p2135 A66-26266
- KROTKY, J.**
Additives in oils for use in high-RPM jet engines /Ditivace oleju pro potrebu rychlobeznykh proudovych motoru/. 20 p3575 A66-38445
- KROTOV, V. F.**
Optimum sliding regimes in variational problems of flight dynamics /Ob optimal'nykh skol'zishchikh rezhimakh v variatsionnykh zadachakh dinamiki poleta/. 11 p1733 A66-23343
- KROUGH, L.**
Calcium, nitrogen and phosphorus mobilization resulting from inactivity. 17 p2855 A66-32140
- Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food samples. 17 p2870 A66-32143
- KRSTANOV, L.**
Thermodynamics of heterogeneous formation of seed crystals in supercooled water droplets /V'rkuh termodinamikata na kheterogenното obrazuvane na kristalni zarodishi v preokhladeni vodni kapki/. 24 p4234 A66-42756
- KRUCHEANU, E.**
Electrical properties of some solid solutions of the Zn sub x Hg sub 1 sub -x Te system. 07 p1105 A66-18366
- KRUEGER, A.**
Investigations on type III/V bursts of solar radio emission. I - Phenomenology and properties of type V

- bursts. 18 p3234 A66-34614
Investigations on type III/V bursts of solar radio emission. II - Relation to the flare event. 18 p3234 A66-34615
Remarks on the solar minimum flux level at 536 Mc/s. 22 p3972 A66-39864
- KRUEGER, A. F.**
Transient radiation effects on field effect transistors. 01 p0049 A66-11151
- KRUEGER, E. R.**
On the relative importance of Taylor-vortex and non-axisymmetric modes in flow between rotating cylinders. 12 p1866 A66-24946
- KRUEGER, H.**
Scattering of laser photons on fast electrons /Streuung von Laserphotonen an schnellen Elektronen/. 07 p1044 A66-17816
- KRUEGER, J.**
Pure cobalt and its properties. I. 08 p1240 A66-19661
- KRUEGER, R. H.**
The frictional behavior of materials in JP-4 fluid. 06 p0884 A66-16136
- KRUEGER, T. K.**
On the theoretical transition probabilities of certain emission lines of the solar corona. 18 p3230 A66-34151
- KRUEGLE, H. A.**
Spectroradiometric pyrometry of shock-heated gases by infrared emission and absorption measurements. 09 p1382 A66-20508
- KRUELLE, G.**
Investigation on plasma thrusters with self-magnetic acceleration. [AIAA PAPER 66-237] 11 p1760 A66-22220
Electromagnetic velocity increase in electric arc engines /Zur elektromagnetischen Geschwindigkeitserzeugung in Lichtbogenentladungswerken/. 19 p3451 A66-36637
- KRUGER, C. H., JR.**
Introduction to physical gas dynamics. 05 p0666 A66-15848
- KRUGER, P.**
Transport of radioactivity in rain and air across the trade wind inversion at Hawaii. 23 p4124 A66-41843
Radiochemical study of two extratropical cyclones containing nuclear debris of different ages. 23 p4124 A66-41844
- KRUGER, R.**
Project ASSESS - A report of a long term solar simulation test. 16 p2678 A66-30469
- KRUGLIAKOV, E. P.**
Electronic apparatus for recording optical spectra and the contours of spectral lines in time. 16 p2709 A66-31609
Plasma parameters for a coaxial injector. 17 p2972 A66-32871
- KRUGLIAKOVA, K. E.**
DNA denaturation kinetics induced by ultraviolet radiation /Kinetika denaturatsii DNK pod deistviem ul'trafiolietovogo obлучeniia/. 01 p0018 A66-11193
Investigation of free radical processes in the irradiation of model systems, and the part played by radicals in radiation damage /Izuchenie svobodno radikal'nykh protsessov pri deistvii izlucheniia na model'nye sistemy i rol' radikalov v lucheovom porazhenii/. 13 p2010 A66-26227
- KRUGLIAKOVA, V. I.**
Shell of revolution with a small hole in its center under the action of a symmetrical and an inversely symmetrical load /Obolochki vrashcheniia s malym isentral'nyim otverstviem pod deistviem simmetrichnoi i obratnosimmetrichnoi nagruзки/. 12 p1966 A66-24063
Design of shells of revolution with a small hole at the apex under antisymmetrical load /Raschet obolochek vrashcheniia s malym otverstviem v vershine pri simmetrichnom i obratnosimmetrichnom nagruzenii/. 13 p2202 A66-26418
- KRUKOVSKII-SINEVICH, K. B.**
Noise rejection of a quasi-optimal detection system with averaging by velocity /O pomekhoustoichivosti kvazioptimal'noi sistemy obnaruzheniia s usredneniem po skorosti/. 06 p0849 A66-16374
The noise immunity of a quasi-optimum detection system with velocity averaging. 13 p2024 A66-25962
- KRULIKOSKI, S. J.**
Fabrication of high quality optical pinholes. 15 p2499 A66-28842

- KRUMHAAR, H.**
Error estimates for Luke's approximation formulas for Bessel and Hankel functions. 16 p2736 A66-31021
- KRUMIN, I. U. K.**
Calculation of ponderomotive forces acting on a conducting cylinder in the traveling magnetic field of a cylindrical inductor /Vychislenie ponderomotornykh sil, deistvuiushchikh na provodiashchii tsilindr v begushchem magnitnom pole tsilindricheskogo induktora/. 16 p2765 A66-31408
- KRUMINS, M. V.**
Experimental study of aerodynamic characteristics of hypersonic wakes. [AIAA PAPER 66-53] 08 p1162 A66-18952
- KRUMM, C. F.**
Millimeter-and submillimeter-wave quantum detectors. 15 p2462 A66-29019
- KRUPICZKA, R.**
Analysis of heat conductivity in granular materials /Analiza przewodzenia ciepła w materiałach uspanych/. 20 p3678 A66-37421
- KRUPITSKII, E. I.**
Minimal number of controlled elements in a long linear array with electrical scanning over a wide range /O minimal'nom chisle upravliaemykh elementov v dlinnoi lineinoi reshetke s elektricheskimi kachaniem lúcha v širokom sektore/. 04 p0483 A66-14049
Synthesis of a continuous linear antenna by stationary phase technique /O sinteze nepreryvnoi lineinoi anteny po metodu stacionarnoi fazy/. 14 p2259 A66-28158
Minimum number of controlled elements in a long linear array with electric beam scanning over a wide sector. 17 p2884 A66-32215
- KRUPNICK, A. C.**
An integrating-sphere reflectometer for the determination of absolute hemispherical spectral reflectance. [AIAA PAPER 64-255] 18 p3113 A66-34588
- KRUPNIK, L. I.**
Behavior of plasmoids in longitudinal magnetic fields /Povedenie plazmennyykh sgustkov v prodol'nykh magnitnykh poliakh/. 13 p2152 A66-26516
Determination of the density, degree of ionization, and electron temperature of plasmoids by fast-particle probing /Opredelenie plotnosti, stepeni ionizatsii i elektronnoi temperatury plazmennyykh sgustkov metodom zondirovaniia púchkami bystrykh chastits/. 13 p2153 A66-26526
Impact of plasmoids on a metal surface /Naletanie plazmennyykh sgustkov na metallicheskuu poverkhnost'/. 13 p2153 A66-26527
Method for investigating a plasma by a fast-particle beam /Metod issledovaniia plazmy púchkom bystrykh chastits/. 21 p3784 A66-39032
Mass-spectroscopic study of a conical source of simplified design /Mass-spektrometricheskoe issledovanie konicheskogo istochnika uproschennoi konstruktsii/. 21 p3785 A66-39039
Behavior of dense plasmoids in a longitudinal magnetic field /Povedenie plotnykh plazmennyykh sgustkov v prodol'nom magnitnom pole/. 21 p3786 A66-39046
Reflection of plasmoids from a metallic surface /Otrazhenie plazmennyykh sgustkov ot metallicheskoii poverkhnosti/. 21 p3787 A66-39050
- KRUPNOV, A. F.**
Excitation parameter of a beam maser. 13 p2093 A66-26054
Reorientation of molecules in a beam maser using formaldehyde /K voprosu o pereorientatsii molekul v púchkovom mazere na formal'degide/. 22 p3929 A66-39662
- KRUSE, K. W.**
Signal design for space communication and tracking systems. 06 p0834 A66-16860
- KRUSE, R. B.**
Failure behavior of composite hydrocarbon fuel binder propellants. [AIAA PAPER 65-156] 10 p1590 A66-21946
- KRUSE, W. G.**
Radiation dosimeters developed for SNAP 10A flight test. 12 p1876 A66-23675
- KRUSH, I. I.**
Integral operator method of examining the damping properties of elastohereditary

- systems /Integrooperatorny metod issledovaniia dempfirovushchikh svoistv uprugo-nasledstvennykh sistem/. 08 p1307 A66-1888
- KRUSHEL, E. G.**
Method of determining probability characteristics of distributed-parameter systems with random parameters. 07 p1014 A66-1743
- KRUSHINSKII, A. N.**
Investigation of conditions for preparing complex carbide alloys containing scandium carbide /Issledovanie uslovii polúcheniia slozhnykh karbidnykh splavov, sodershashchikh karbid skandii/. 07 p1049 A66-1790
Investigation of the conditions of formation of hard alloys with a nonuniformly distributed carbide phase. /Issledovanie uslovii obrazovaniia tverdykh splavov s neravnomernym raspredeleniie karbidnoi fazy. I/. 15 p2520 A66-2875
Conditions of preparation of complex carbide alloys containing scandium carbide. 21 p3752 A66-3940
- KRUSKAL, M.**
Elementary orbit and drift theory. 05 p0725 A66-1523
Advanced theory of gyrating particles. 05 p0725 A66-1523
Equilibrium of a magnetically confined plasma in a toroid. 05 p0725 A66-1524
- KRUSKAL, M. D.**
Theory of turbulence. 16 p2683 A66-3016
First correction to the second adiabatic invariant of charged-particle motion. 23 p4103 A66-4149
- KRUSZEWSKA, O.**
Direct observation of structural dislocation defects in single crystals of metals and semiconductors /Ujawnianie dyslokacyinykh defektow strukturalnych monokryształów metalu i polprzewodnikow/. 24 p4257 A66-4253
- KRUSZEWSKI, A.**
Exchange of matter and period changes in close binary systems. 21 p3812 A66-3882
- KRUTKO, P. D.**
Analytical designing of optimal digital controllers /Ob analiticheskom konstruirovanií optimal'nykh tsifrovyykh regulatorov/. 24 p4188 A66-4248
- KRUTOVA, I. N.**
Limit cycles and stability for a class of self adaptive systems. 15 p2476 A66-2999
Lowering the sensitivity in an adaptive system with a model. 18 p3091 A66-3499
The problems of invariance, sensitivity and optimization in the theory of one class of self-adapting systems. 20 p3535 A66-3685
- KRUZHILIN, I. U. I.**
Laser with an ordered pulse sequence /Opticheskii kvantovyi generator s uporiadochennoi posledovatel'nost'iu impulsov/. 13 p2090 A66-2532
Anisotropic reflector for a laser /Anizotropnyi otrazhatel'dlia opticheskogo kvantovogo generatara/. 16 p2721 A66-3180
An anisotropic reflector for lasers. 21 p3747 A66-3910
- KRUZHILINA, N. G.**
Current oscillations in compensated germanium and silicon /Kolebaniia toka kompensirovannom germanii i kremnii/. 04 p0569 A66-1435
Current oscillations in compensated germanium and silicon. 14 p2368 A66-2825
- KRUZHKA, S. N.**
Solutions of first-order nonlinear equations. 22 p3939 A66-4043
- KRUZHKO, S. N.**
Solutions to nonlinear equations of the first order /O resheniiakh neílineinykh uravnenii pervogo poriadka/. 13 p2121 A66-2650
- KRYLOV, A. IA.**
Solution of a contact problem /K resheniiu odnoi kontaktnoi zadachi/. 18 p3252 A66-3371
- KRYLOV, B. S.**
Solubility of hydrogen in titanium /Rastvorimost' vodoroda v titane/. 16 p2724 A66-3123
- KRYLOV, G. M.**
Design of a tuned amplifier stage. 08 p1193 A66-1910
- KRYLOV, I. P.**
Radio-frequency size effect in

- indium. 17 p2977 A66-32316
- KRYLOV, I. U. M.**
Investigation of the angular energy spectra of wind waves /Issledovanie uglovogo energeticheskogo spektra vetrovykh voln/. 21 p3760 A66-39362
- KRYLOV, I. U. V.**
Some aspects of the realization of an optimum acoustic medium in spacecraft cabins /Nekotorye voprosy formirovaniia optimal'noi akusticheskoi sredy v kabinakh kosmicheskikh korabli/. 13 p2015 A66-25890
Particular features of auditory response under conditions of intermittent long-term action of medium-intensity sound on a human /Osobennosti slukhovoii chuvstvitel'nosti v usloviakh nepreryvnogo i ditielnogo deistviia na cheloveka shuma srednei intensivnosti/. 15 p2435 A66-29451
Peculiarities of the functioning of the human acoustic analyzer under the effect of Coriolis accelerations of various magnitudes /Osobennosti funktsii slukhovoogo analizatora cheloveka pri vozdeistvii razlichnykh velichin uskorenii/. 17 p2861 A66-32941
- KRYLOV, N. A.**
Effect of a magnetic field on the parameters of a high-frequency discharge. 08 p1264 A66-19186
- KRYLOV, N. V.**
A note on estimates of solutions to parabolic differential equations /Odn zamechanie ob otsenakh reshenii parabolicheskikh differentsial'nykh uravnenii/. 20 p3592 A66-38422
- KRYLOV, V. I.**
The method of integral relations for equations and systems of the hyperbolic type - Review of studies of convergence and error estimation. 13 p2119 A66-25854
- KRYLOV, V. S.**
On the theory of extraction from a falling droplet. 16 p2689 A66-31516
- KRYLOVA, S. N.**
Results of photoelectric observations of zodiacal light. 11 p1697 A66-22430
- KRYLOW, J.**
Dislocations and plastic deformation of germanium I /Dyslokacie i deformacia plastyczna germanu I/. 02 p0276 A66-12066
- KRYMKN, V. V.**
Study of the spectra of discrete sources of cosmic radio-emission at frequencies below 40 Mc/sec. 05 p0748 A66-14878
- KRYMSKII, G. F.**
Basic characteristics of Forbush effects /Osnovnye kharakteristiki effektov Forbusha/. 02 p0280 A66-11330
Elliot's model of the interplanetary magnetic field /O modeli mezplanetnogo magnitnogo polia Elliota/. 02 p0281 A66-11332
Seasonal variations of cosmic-ray intensity in the stratosphere /Sezonnye variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 02 p0281 A66-11333
27-day variations in cosmic-ray intensity /27-dnevnye variatsii intensivnosti kosmicheskikh luchei/. 02 p0281 A66-11334
Source of diurnal variation of cosmic rays /Ob istochnike sutochnoi variatsii kosmicheskikh luchei/. 02 p0281 A66-11337
Investigation of the anisotropy of cosmic rays by the method of crossed telescopes /Izuchenie anizotropii kosmicheskikh luchei metodom skreshchennykh teleskopov/. 02 p0283 A66-12112
Relation between Forbush effects and chromospheric flares /Sviaz' Forbush-effektov s khromosfernymi vspyskami/. 05 p0753 A66-15394
Application of a one-dimensional diffusion model to the propagation of solar cosmic rays /Prilozhenie modeli odnomernoi diffuzii k rasprostraneniui solnechnykh kosmicheskikh luchei/. 06 p0947 A66-16571
Bursts of cosmic rays /Vspyski kosmicheskikh luchei/. 06 p0948 A66-16580
Effect of a change in geomagnetic cutoffs on cosmic rays /Effekt izmeneniia geomagnitnykh porogov v kosmicheskikh luchakh/. 06 p0948 A66-16581
Cosmic rays in July 1961 /Kosmicheskie luchi v iulie 1961 g./. 06 p0948 A66-16583
Some results of azimuthal measurements of variations in cosmic radiation at Yakutsk /Nekotorye rezul'taty azimutal'nykh izmerenii variatsii kosmicheskikh luchei v Yakutske/. 06 p0949 A66-16584
Contribution of solar particles to the daily variation in neutron intensity /O vklade solnechnykh chastits v sutochnuiu variatsiiu neitronnoi intensivnosti/. 06 p0949 A66-16585
Unusual occurrences in the variations of cosmic rays in December 1957 /Neobychnye iavleniia v variatsiiakh kosmicheskikh luchei v Dekabre 1957 g./. 06 p0949 A66-16588
Study of temperature fluctuations in the upper atmosphere on the basis of underground measurements of cosmic rays /Izuchenie kolebaniit temperatury verkhnei atmosfery po dannym podzemnykh izmerenii kosmicheskikh luchei/. 06 p0950 A66-16595
Cosmic ray modulation by interplanetary magnetic field. 07 p1124 A66-17999
Forbush effect and disturbances of interplanetary magnetic field. 07 p1129 A66-18024
Energy and space characteristics of cosmic ray anisotropy. 07 p1129 A66-18025
Asymmetry of cosmic ray variations and structure of interplanetary magnetic field. 07 p1130 A66-18026
Modulation of cosmic rays by the interplanetary magnetic field. 09 p1438 A66-20216
Asymmetry of cosmic ray variations. 09 p1438 A66-20217
Solar cosmic rays and the interplanetary magnetic field. 09 p1439 A66-20218
Energy and space characteristics of the anisotropy of cosmic rays. 09 p1439 A66-20219
Rotation of the anisotropy of cosmic rays. 09 p1439 A66-20220
The Forbush effect and disturbances of the interplanetary magnetic field. 09 p1439 A66-20221
Cosmic-ray variations and some characteristics of interplanetary space /Variatsii kosmicheskikh luchei i nekotorye kharakteristiki mezplanetnogo prostranstva/. 12 p1940 A66-24161
Results of investigations of cosmic-ray variations at Yakutsk for the period 1957 to 1960 /Rezul'taty issledovaniia variatsii kosmicheskikh luchei v Yakutske v 1957-1960 gg./. 12 p1940 A66-24163
Study of cosmic-ray anisotropy with crossed telescopes. 14 p2377 A66-28071
- KRYNETSKII, I. B.**
Quantum paramagnetic traveling-wave amplifier using rutile with an admixture of chromium and combined with a magnet with superconducting windings /Kvantovyi paramagnitnyi usilitel' begushchei volny na rutile s primes'iu khroma, sovmeshchennyi s magnetom so sverkhprovodiashchimi obmotkami/. 20 p3580 A66-37996
- KRYSKO, A. S.**
Semiconductor switch using silicon triodes /Poluprovodnikovyi kluch na kremnievykh triodakh/. 09 p1352 A66-20360
Semiconductor switch using silicon transistors. 19 p3312 A66-35318
- KRYTER, K. D.**
Masking of speech by aircraft noise. 09 p1338 A66-20957
Psychological reactions to aircraft noise. 12 p1806 A66-24234
Hazardous exposure to intermittent and steady-state noise. 14 p2230 A66-27657
Laboratory tests of physiological-psychological reactions to sonic booms. 17 p2868 A66-33030
- KRYZHANOVSKII, A. A.**
Large-area spatial phototriangulation with staroriented photocameras /Prostranstvennaia fototrianguliatsiia na bol'shikh territoriiakh s orientirovaniem fotokamer po zvezdam/. 20 p3551 A66-37472
- KRZEMINSKI, J.**
Thermal stresses in an infinite cylindrical shell due to a moving heat source. 07 p1142 A66-17265
Temperature field in an infinite cylindrical shell induced by an immobile source of heat. 07 p1154 A66-18067
- KRZHIVITSKI, A.**
Net-point method for the Navier-Stokes equations /Metod setok dlia uravnenii Nav'e-Stoksa/. 13 p2066 A66-26504
A grid method for the Navier-Stokes equations. 24 p4195 A66-42724
- KRZHIVSKI, L.**
Excessive absorption in the lower nocturnal ionosphere at middle geomagnetic latitudes during Forbush effects /Ekstsessivna absorptsiiia v noschnata niska ionosfera pri umereni geomagnitni shirini po vreme na Forbush-effekti/. 04 p0514 A66-13443
- KRZYCKI, Z.**
A waveguide with diaphragm method for ferrimagnetic resonance measurements in ferrites. 01 p0041 A66-10573
Influence of a small change in transverse dimensions of the ferrite on the performance of a variable-field isolator /Wplyw malych zmian rozmiarow poprzecznych ferrytu na dzialanie izolatora typu "z przemieszczeniem pola"/. 15 p2565 A66-29059
- KRZYWOBLOCKI, M. Z. V.**
Some mathematical aspects of the turbulent wake behind an axially symmetric body in a nonuniform incoming stream. 13 p1992 A66-26704
Recent concepts on plasma optimal controllability. I. 14 p2348 A66-28463
Recent concepts on plasma optimal controllability. II. 15 p2548 A66-28520
- KSENZHEK, O. S.**
Mechanism of the functioning of porous electrodes. 13 p1998 A66-25668
- KSIENSKI, A. A.**
Information theoretic optimization and evaluation of nonlinear antenna systems. 19 p3318 A66-35885
- KU, P. M.**
Experimental study of spine wear and lubrication effects. 16 p2713 A66-30572
- KU, S. M.**
Injection electroluminescence in /Al sub x Ga sub 1 sub x-/ as diodes of graded energy gap. 24 p4251 A66-42300
- KU, W. H.**
Outer and inner bounds on driving-point impedance functions of LLFP networks. 13 p2055 A66-26095
Negative resistance devices using a multiple number of tunnel diodes or varactors. 22 p3875 A66-40064
- KU, Y. H.**
Volterra-Wiener functionals for the analysis of nonlinear systems. 09 p1363 A66-20797
New theorems on absolute stability of non-autonomous nonlinear control systems. 12 p1856 A66-24653
Heat-transfer problems solved by the method of non-linear mechanics. 17 p3034 A66-32497
- KU, Y.-C.**
The effect of fineness of atomization on the flame length and completeness of combustion of a liquid fuel. 24 p4293 A66-42208
- KUBAIR, V.**
Heat transfer to Newtonian fluids in coiled pipes in laminar flow. 10 p1620 A66-21272
- KUBAREV, A. M.**
The change in the emission spectrum of a ruby laser during generation. 08 p1233 A66-19269
- KUBASOV, V. N.**
Optimization of spacecraft flight control. 18 p3242 A66-33851
- KUBELIK, I.**
Electrical conductivity and thermoelectric power of heavily doped p-type CdSb. 02 p0275 A66-11968
- KUBENKO, V. D.**
Propagation of an elastic expansion wave from a circular hole in a cylindrically anisotropic, inhomogeneous plate /Rasprostraneniie uprugoi volny rasshireniia ot krugovogo otverstii v tsilindricheski anizotropnoi neodnorodnoi plastine/. 13 p2202 A66-26419
- KUBICEK, W. G.**
Development and evaluation of an impedance cardiac output system. 17 p2924 A66-32149
- KUBO, H.**
Microwave radiation from a bounded plasma. 09 p1409 A66-20850
- KUBO, U.**
Microwave scattering by turbulent plasma in a magnetic field. 12 p1824 A66-24810
Effect of plasma fluctuations on gas laser noise. 23 p4077 A66-41294
- KUBOKAWA, C. C.**
Pilot acceptance factors in the

development of all-weather landing and SST navigation systems. 17 p2955 A66-33219

KUBOTA, J.
New solar telescope and spectrograph installed at the Kwasan Observatory. 06 p0879 A66-16331

KUBY, W. C.
Experiments on hydrogen recombination in nozzle flows for the H sub 2 /F sub 2 system. 08 p1279 A66-19152

Use of the method of integral relations for the determination of the convective heat flux to a reentry body. 15 p2424 A66-29305

KUBYSHKIN, V. V.
Solar activity and pressure variations in the troposphere /Solnechnaia aktivnost' i izmeneniia davleniia v troposfere/. 01 p0060 A66-10272

Corpuscular fluxes and cosmic rays of solar origin and their effect on the earth's troposphere /Korpuskuliarnye potoki i kosmicheskie luchi solnechnogo proiskhozhdeniia i ikh vozdeistvie na troposferu zemli/. 08 p1285 A66-19452

Distribution of solar-tropospheric disturbances over the earth's surface /O raspredelenii solnechno-troposfernykh vozmushchenii po poverkhnosti zemli/. 15 p2533 A66-29135

Corpuscular streams and cosmic rays of solar origin and their influence on the troposphere. 18 p3169 A66-34481

KUCHARCZYK, P.
Group properties of equations of short waves in gas dynamics /Gruppyvye svoistva uravnenii korotkikh voln v gazovoi dinamike/. 10 p1522 A66-21315

KUCHEMAN, H. B., JR.
The initial defense communication satellite program. [AIAA PAPER 66-267] 12 p1955 A66-24740

KUCHEROV, I. IA.
Investigation of some electrical properties of the surface of CdS single crystals /Doslidzhennia deiakikh elektrichnykh vlastivostei poverkhni CdS-monokristaliv/. 16 p2786 A66-31730

Investigation of slow variations in the dark conductivity of CdS single crystals /Doslidzhennia povil'nikh zmin temnovoi providnosti CdS-monokristaliv/. 16 p2786 A66-31731

KUCHEROV, L. V.
Calculation of the field intensity of ultrashort radio waves in superrefraction /K raschetu napriazhennosti polia ul'trakorotkikh radiovoln pri sverkhrefraktsii/. 14 p2242 A66-28154

KUCHEROV, R. IA.
The periodic structure of a steady-state rarefied plasma /O periodicheskoi strukture statsionarnoi razrezhennoi plazmy/. 04 p0556 A66-14419

KUCHIN, I. A.
Interpretation of experimental data on nucleon-nucleon interactions at 300 Bev. 07 p1115 A66-17556

KUCHIN, V. D.
Electric-field distribution in gas-discharge counters at the moment radiation is recorded /K voprosu o raspredelenii elektricheskogo polia v gazorazriadnykh schetchikakh v moment registratsii izlucheniia/. 17 p2928 A66-33490

KUCHINKA, A. J.
Prediction of off-runway takeoff and landing performance. [AIAA PAPER 66-328] 16 p2634 A66-31320

KUCHUBERIA, I. KH.
Measurement of laser radiation energy /Izmerenie energii izlucheniia o.k.g./. 04 p0520 A66-13888

Measurement of the energy output of a laser. 15 p2503 A66-29701

KUCKES, A. F.
Instability in a hot electron plasma. 08 p1260 A66-18544

KUDAEV, M. B.
Classification of higher-dimensional systems of ordinary differential equations by the method of Lyapunov functions. 18 p3127 A66-33976

KUDELIN, K. M.
Special features of the thermal regime of a transistor operating under high-current conditions /Osobennosti teplovogo rezhima tranzistora pri rabote v rezhime bol'shikh tokov/. 14 p2251 A66-27172

KUDENKO, IU. A.
Contribution to FMR and NMR theory for thin magnetic films /K teorii iamr i fmr v tonkikh magnitnykh plenkakh/. 11 p1754 A66-22813

Some peculiar features of NMR in ferromagnets /Nekotorye osobennosti IAMR v ferromagnetikakh/. 20 p3577 A66-37477

KUDINOV, E. K.
Stochastic aspects of the low mobility theory /Stokhasticheskie aspekty teorii maloi podvizhnosti/. 01 p0106 A66-10723

KUDINOV, V. A.
Effect of random inhomogeneities on the thermal emf and the Nernst coefficient in a strong magnetic field. 09 p1412 A66-19982

KUDMAN, I.
Thermal and electrical transport in InAs-GaAs alloys. 19 p3436 A66-35427

KUDO, H.
Deformation modes and wrinkling of flange on shear spinning. 20 p3575 A66-38104

KUDO, S.
Variations of the latitude dependence of cosmic ray diurnal variations. 18 p3182 A66-34785

Anisotropy of cosmic rays in the direction parallel to the rotation axis of the earth. 18 p3185 A66-34804

Anisotropy of cosmic rays in the direction parallel to the rotation axis of the Earth. 24 p4263 A66-42464

KUDO, T.
Integrated tunnel diode amplifier for broad-band radio communication in case of f sub ro being higher than f sub xo. 12 p1840 A66-24623

KUDREVATOVA, O. V.
Multiphoton ionization of a hydrogen molecule in a strong electric field of ruby-laser emission /Mnogofotonnaia ionizatsiia molekuly vodoroda v sil'nom elektricheskom pole izlucheniia rubinovogo lazera/. 06 p0891 A66-16517

Multiphoton ionization of the hydrogen molecule in the strong electric field of ruby laser emission. 09 p1387 A66-20898

The interaction of plasma bunches with an electromagnetic wave. 13 p2147 A66-25746

KUDRIASHEV, L. I.
Approximate solution of nonlinear heat-conduction problems with the aid of integral relations derived by academician L. S. Leibenson /Priblizhennye resheniia nelineinykh zadach nestatsionarnoi teploprovodnosti primeneniem integral'nykh sootnoshenii akademika L. S. Leibenzona/. 09 p1471 A66-20750

KUDRIASHEVA, T. S.
A study of parametric effects in RC circuits. 15 p2475 A66-29930

KUDRIASHOVA, N. L.
Approximate solution of nonlinear heat-conduction problems with the aid of integral relations derived by academician L. S. Leibenson /Priblizhennye resheniia nelineinykh zadach nestatsionarnoi teploprovodnosti primeneniem integral'nykh sootnoshenii akademika L. S. Leibenzona/. 09 p1471 A66-20750

KUDRIAVTSEV, B. E.
Use of ultrasonic measurements in studying molecular interactions in liquids /Primenenie ul'trazvukovykh izmerenii pri issledovanii molekuliarnykh vzaimodeistvii v zhidkostiakh/. 13 p2016 A66-25093

KUDRIAVTSEV, E. V.
Dependence of nonstationary heat transfer on thermal flux density /Zavisimost' nestatsionarnogo teploobmena ot plotnosti teplovogo potoka/. 17 p3034 A66-32559

KUDRIAVTSEV, I. V.
Effect of the structure and cold working on notched samples of steels subjected to cyclic stresses. 07 p1048 A66-17441

KUDRIAVTSEV, N. T.
Electrodeposition of titanium-iron and titanium-nickel alloys from aqueous solutions. 08 p1229 A66-18794

KUDRIK, P. I.
Condition sufficient for the existence of a secondary load producing zero moment state in a shell /Ob odnom dostatochnom uslovii sushchestvovaniia dopolnitel'noi nagruзки, vyzvalushchei v obolochke bezmomentnoe sostoiianie/. 13 p2203 A66-26420

KUDZIN, A. IU.
Peculiarities in polarization of barium

titanate single crystals with a double hysteresis loop /Osobennosti polarizatsii monokristallov titanata bariia, obladaushchikh dvoimoi petlei gisterezisa/. 06 p0926 A66-16710

Influence of polar liquid vapors on the dielectric properties of barium titanate single crystals containing admixtures. 11 p1749 A66-22292

Dependence of the polarization of single crystals of BaTiO sub 3 -Ta sub 2 O sub 5 on the humidity of the surrounding atmosphere /Zavisimost' polarizatsii monokristallov BaTiO sub 3 -Ta sub 2 O sub 5 ot vlazhnosti okruzhaiushchei atmosfery/. 20 p3617 A66-37555

KUEBLER, A. A.
Film study of high-velocity gas flow phenomena. 22 p3886 A66-40192

KUECHEMANN, D.
Hypersonic aircraft and their aerodynamic problems /Hyperschallflugzeuge und ihre aerodynamischen Probleme/. 04 p0453 A66-13504

KUEGLER, I. A.
Xenon lamps as radiation sources for solar simulation. 02 p0213 A66-11232

KUEHL, D.
Preparation, structure and properties of continuous silicon carbide filaments. 20 p3588 A66-37772

KUEHL, D. K.
Ignition and combustion of aluminum and beryllium. [AIAA PAPER 65-103] 05 p0793 A66-15782

KUEHL, H. H.
Reply to comments by M. R. Feix and G. A. Massel. 08 p1261 A66-18540

Excitation of waves in hot-plasma waveguides with infinite magnetostatic fields. 15 p2549 A66-28712

Resistance of a short antenna in a warm plasma. 22 p3874 A66-39939

KUEHN, E.
Internal mismatching in four-pole circuits and its effect on transmission properties /Die innere Fehlanpassung von Vierpolketten und ihre Auswirkung auf die Uebertragungseigenschaften/. 16 p2663 A66-31026

KUEHNE, C.
Techniques for measuring paraboloidal antennas. 18 p3083 A66-34298

KUEHNERT, H.
The temperature dependence of the F-centre absorption and emission in five alkali halides. 15 p2559 A66-28629

KUENZI, H. P.
The duoplex method in nonlinear programming. 13 p2046 A66-25345

KUERZL, A.
Performance and realization of broad-band semiconductor diode frequency triplers. 17 p2890 A66-32904

Performance and realization of broad-band semiconductor diode frequency triplers. 18 p3075 A66-33564

KUESSNER, H. G.
Approximation theory of an oscillating lifting surface of large aspect ratio in the subsonic range with example calculations /Naehrungstheorie der schwingenden Tragflaeche grosser Streckung im Unterschallbereich mit Rechenbeispielen/. 10 p1479 A66-21378

Theory and method of calculating aircraft flutter from the natural forms of vibration on the ground /Theorie und methode der flatterrechnung von flugzeugen unter benutzung der eigenschwingungsformen im stand/. 21 p3825 A66-38579

KUETTNER, J. P.
Organized convection as seen from space. 18 p3129 A66-34214

KUFNER, A.
Solutions of the Dirichlet problem for elliptic differential equations in spaces with occupancy functions /Loesungen des Dirichletschen Problems fuer elliptische Differentialgleichungen in Raemen mit Belegungsfunktionen/. 05 p0708 A66-15154

KUGLER, E.
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511

KUH, E. S.
Representation of nonlinear networks. 05 p0655 A66-14621

- Multiparameter sensitivity analysis for linear systems. 13 p2053 A66-26082
- A general matching theory and its application to tunnel diode amplifiers. 15 p2464 A66-29321
- KUHL, D. E.**
Distribution of pulmonary blood flow under forward /plus Gx/ accelerations - The human centrifuge and radioisotope scanning as tandem techniques to study pulmonary physiology. 17 p2856 A66-32153
- KUHL, F.**
Object identification by multiple observations of the scattering matrix. 10 p1503 A66-21640
- KUHLTHAU, A. R.**
On the nature of the surface interaction between inert gas molecules and engineering surfaces. 16 p2753 A66-30394
- KUHN, G. J.**
Sea level cosmic ray intensity and threshold rigidity around the South African magnetic anomaly. 07 p1129 A66-18022
- KUHN, P. M.**
Improved radiometersonde observations of atmospheric infrared irradiance. 09 p1369 A66-19869
Use of radiometers on balloons for moisture determination. [AIAA PAPER 65-461] 16 p2706 A66-30910
- KUHN, R.**
Measurement technique for the determination of the rise time and the output power of a single pulse in an He-Ne laser /Ein Messverfahren zur Bestimmung von Einschwingzeiten und Ausgangsleistung einzelner Eigenschwingungen beim He-Ne-Laser/. 04 p0533 A66-14332
- KUHN, T. G.**
Wide-band data transmission - Which medium is best/ques/. 14 p2238 A66-27667
- KUHN, W. E.**
Apparatus for inductively melting boron carbide on cold hearth. 13 p2088 A66-26563
- KUHNS, P. W.**
Electrical generator with a superconducting magnetic field for use in a 1-megawatt rotating space power system. 23 p4023 A66-41764
- KUIPER, G. P.**
Volcanic sublimates on earth and moon. 02 p0288 A66-11500
Russian Luna IX pictures - Provisional analysis. 13 p2177 A66-25137
The surface structure of the Moon. 19 p3457 A66-35441
- KUJAWA, R. V.**
Segregation processes during the solidification of doped tellurium /Segregationsvorgaenge bei der Erstarrung von dotiertem Tellur/. 08 p1272 A66-19247
- KUKAVADZE, G. M.**
Search for anomalous hydrogen /Poiski anomal'nogo vodoroda/. 01 p0060 A66-10251
Search for anomalous hydrogen. 13 p2131 A66-25968
- KUKEL, J.**
Theory and implementation of a turbojet engine analyzer system. 19 p3355 A66-35523
- KUKHARENKO, A. T.**
Quasiuniform motion of plasma in crossed electric and magnetic fields. 03 p0398 A66-12516
- KUKHARSKII, A. A.**
Determination of some parameters of heavily doped semiconductors from the spectral behavior of the reflection coefficient /Opreделение nekotorykh parametrov sil'no legirovannykh poluprovodnikov iz spektral'nogo khoda koeffitsienta otrazheniia/. 14 p2357 A66-27072
Determination of some parameters of highly alloyed semiconductors by the spectral variation of the reflection coefficient. 22 p3966 A66-40830
- KUKHTENKO, A. I.**
On a class of control systems invariant to parameter changes. 19 p3328 A66-36023
- KUKHTENKO, V. I.**
Dynamics of self-adaptive systems with stabilized frequency characteristics. I /Nekotorye voprosy dinamiki samonastravaiushchikhsia sistem so stabilizatsiei chastotnykh kharakteristik. I/. 14 p2265 A66-27525
- Application of self-adaptive systems to the compensation of errors introduced by "parasitic" feedbacks /O primenenii samonastravaiushchikhsia sistem dlia kompensatsii oshibok, vnosimykh "parazitnymi" obratnymi svyaziami/. 17 p2902 A66-32573
- Problems associated with the dynamics of self-adaptive systems with stabilized frequency characteristics. II /Nekotorye voprosy dinamiki samonastravaiushchikhsia sistem so stabilizatsiei chastotnykh kharakteristik. II/. 18 p3089 A66-33735
- KUKIN, I. K.**
Two-dimensional isothermal flow of an electrically conducting liquid and gas in a channel in the presence of an electric and a magnetic field /Dvumernoe izotermicheskoe techenie elektroprovodnoi zhidkosti i gaza v kanale pri nalichii elektricheskogo i magnitnogo polei/. 15 p2551 A66-29221
Some problems of the two-dimensional channel flow of an incompressible fluid in the presence of electric and magnetic fields. 17 p2971 A66-32866
- KUKLEV, I. U.**
Determination of a negative depression coefficient region in traveling-wave tubes for the case of small helix parameters. 06 p0838 A66-15901
- KUKLIN, G. V.**
A means of determining the amplitude of regular diurnal variations in cosmic-ray intensity /Ob odnoi vozmozhnosti opredeleniia amplitudy reguliarnoi sutochnoi variatsii intensivnosti kosmicheskikh luchei/. 02 p0284 A66-12129
Dynamic frequency spectra of short-period cosmic-ray intensity fluctuations. 08 p1283 A66-19020
Study of periodic variations of cosmic-ray intensity by means of selective frequency filters. 08 p1283 A66-19021
Possibility of determining the amplitude of the regular diurnal variation of cosmic-ray intensity. 14 p2377 A66-28086
On the decay time of sunspot magnetic fields. 17 p3000 A66-32334
Some theoretical aspects of sunspots. 17 p3000 A66-32335
- KUKOTA, I. U. P.**
Preparation and properties of spherical powders of refractory compounds /Poluchenie i svoistva sfericheskikh poroshkov tugoplavkikh soedinenii/. 01 p0087 A66-10742
Porous materials from carbides and borides of the transition metals /Poristye materialy iz karbidov i boridov perekhodnykh metallov/. 04 p0535 A66-13437
Gas permeability of porous materials from refractory compounds. III /Gazopronitsaemost' poristyykh materialov iz tugoplavkikh soedinenii/. 07 p1049 A66-17902
Strength characteristics of porous materials made of refractory compounds /Prochnostnye kharakteristiki poristyykh materialov iz tugoplavkikh soedinenii/. 15 p2520 A66-28755
The preparation and properties of spherical powders of refractory compounds. 18 p3124 A66-34979
Porous materials from carbides and borides of the transition metals. 20 p3586 A66-38139
Gas permeability of porous materials from refractory compounds. 21 p3752 A66-39402
- KUKSA, L. V.**
Investigation of the dividing line between elastic and plastic deformation in steel /Issledovanie granitsy razdela uprugoi i plasticheskoi deformatsii v stali/. 11 p1719 A66-23387
- KUKSENKO, B. V.**
Excitation of vibrational degrees of freedom in molecular collisions /Vozbuzhdenie kolebatel'nykh stepenei svobody pri molekuliarnykh stolknoveniakh/. 16 p2755 A66-31588
- KUKUSHKIN, I. U.**
Recording of fragment gamma radiation for the high-altitude explosion of July 9, 1962 above Johnston island /O registratsii oskolochnogo gamma-izlucheniia pri vysotnom vzryve 9 iulia 1962 g. nad ostrovom Dzhonston/. 11 p1764 A66-23043
- KUKUSHKIN, V. V.**
Use of a tunnel diode as a noise generator for measuring the parameters of a tunnel diode mixer. 02 p0196 A66-11423
- Investigation of the minimum of the noise factor of a tunnel-diode mixer /Issledovanie minimuma koeffitsienta shuma smesitelia na tunnel'nom diode/. 09 p1357 A66-20785
Investigation of the minimum noise figure of a tunnel diode mixer. 22 p3874 A66-39844
- KULA, E. B.**
Plastic behavior of metals at cryogenic temperatures. 19 p3380 A66-35846
- KULAGIN, A. I.**
Thermoelectric solar energy converters. 17 p2848 A66-32855
- KULAGIN, I. D.**
Heat influx into a body reacting with a plasma jet /Teplotoi potok v telo, vzaimodeistvuiushchee s plazmennoi strel'/. 09 p1407 A66-20139
Heat flow in a body interacting with a plasma jet. 21 p3793 A66-39411
- KULAGIN, I. U. M.**
Investigation of the radiation intensity from the earth's radiation belts on board the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh polsakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496
- KULAKOV, I. G.**
Investigation of the electrodeless ring discharge in argon and air /Issledovanie bezelektrodnogo kol'tsevoogo razriada v argone i v vozdukhe/. 18 p3144 A66-34039
- KULAKOVA, N. K.**
Influence of the finite aperture of a light beam on nonlinear effects in an anisotropic medium. 08 p1233 A66-18969
- KULCKE, W.**
Digital light deflectors. 24 p4174 A66-42815
- KULEBAKIN, V. S.**
Method for analytical linearization of continuous nonlinear automatic control systems /Metod analiticheskoi linearizatsii nepreryvnykh nelineinykh sistem avtomaticheskogo regulirovaniia/. 24 p4188 A66-42482
- KULESHOVA, V. P.**
Energy characteristics of ionospheric disturbances and the nature of geomagnetic and ionospheric disturbances /Energeticheskai kharakteristika ionosfernykh vozmushchenii i priroda geomagnitnoi i ionosfernoi vozmushchennosti/. 02 p0284 A66-12117
Planetary characteristic of ionospheric disturbance. 08 p1214 A66-19047
Statistical distribution of delta f sub 0 F sub 2 /O statisticheskoi raspredelenii delta f sub 0 F2/. 12 p1870 A66-24286
Energy characteristic of ionospheric disturbances and the nature of geomagnetic and ionospheric disturbance. 14 p2377 A66-28076
- KULEVSKII, L. A.**
CdS optical generator during two-photon excitation by a ruby laser /Opticheskii generator cds pri dvukhfotonnom vozbuzhdenii rubinovym lazerom/. 04 p0529 A66-13874
CaF sub 2 -Dy super 2 super plus optical generator operating in a regime of repeating giant pulses in the presence of continuous pumping /Opticheskii generator na CaF sub 2 -Dy super 2 super plus, rabotalushchii v rezhime povtorialushchikhsia gigantskikh impuls'ov pri nepreryvnoi podkache/. 08 p1234 A66-19376
Optical oscillation in CdS under the action of two-photon excitation by a ruby laser. 14 p2308 A66-27576
CaF sub 2-Dy super 2 plus laser operating in a repetitive giant-pulse mode with continuous pumping. 18 p3119 A66-34178
- KULGAVCHUK, V. M.**
Measurement of the temperature in the first stage of an electrical explosion of wires /Izmerenie temperatury v pervoi stadii elektricheskogo vzryva provolochek/. 20 p3599 A66-36985
X-ray study of kinetics of heating and evaporation of exploding wires. 24 p4238 A66-42976
- KULGEIN, N. G.**
Effect of variable mobility on cylindrical sheath characteristics. 05 p0722 A66-14724
- KULI-ZADE, D. M.**
Profiles of intense Fraunhofer lines in the solar spectrum. II - Resonance lines /O konturakh sil'nykh fraunferovykh linii spektra sointsa. II - Rezonansnye

- linii/. 03 p0427 A66-12917
The profiles of strong Fraunhofer lines in the solar spectrum. II - Resonance lines. 14 p2380 A66-27266
- KULIBOV, G. V.**
Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
- KULIEV, D. A.**
Some results of the investigation of lightning by an oscillographic method in a field laboratory at Pirkuli in 1963 /Nekotorye rezul'taty ostsillograficheskogo metoda issledovaniia molnii v polevoi laboratorii Pirkuli v 1963 godu/. 01 p0096 A66-10191
- KULIEV, KH. M.**
Heat conduction of solid solutions on a base of bismuth telluride /Teploprovodnost' tverdykh rastvorov na osnove tellurita vismuta/. 01 p0127 A66-11029
- KULIEVA, R. N.**
Cyclic geomagnetic variations and their use in calculating the earth's electrical conductivity /Tsklicheskie geomagnitnye variatsii i ikh primenenie k vychisleniiu elektroprovodnosti zemli/. 12 p1871 A66-24297
Electrical conductivity of the interior of the earth according to data concerning annual geomagnetic variations /Elektricheskaia provodimost' vnutri zemli po dannym o godovykh geomagnitnykh variatsiakh/. 15 p2487 A66-29101
- KULIK, I. O.**
Theory of "steps" for the va characteristic of Josephson tunnel current /Teoriia "stupenel" vol'tampernoii kharakteristiki tunnel'nogo toka Dzhozefsona/. 03 p0407 A66-12282
Theory of "steps" of voltage-current characteristic of the Josephson tunnel current. 05 p0738 A66-15454
Nonstationary phenomena in the mixed state of superconductors of the second kind. 13 p2168 A66-26022
Josephson tunnel effect in superconductors containing paramagnetic impurities /Tunnel'nyi effekt Dzhozefsona v sverkhprovodnikakh s paramagnitnymi primesiami/. 14 p2361 A66-27197
Magnetic moment of a superconducting ellipsoid in a mixed state. 18 p3154 A66-33942
Motion of Abrikosov lines under the action of an electric field and the mechanism of energy dissipation in homogeneous superconductors /O dvizhenii nitei Abrikosova pod deistviem elektricheskogo polia i mekhanizme dissipatsii energii v odnorodnykh sverkhprovodnikakh/. 20 p3616 A66-37374
The Josephson tunnel effect in superconductors with paramagnetic impurities. 24 p4259 A66-43095
- KULIK, L. N.**
Ultraviolet radiation source /Istochnik ul'trafioletovogo izlucheniia/. 01 p0071 A66-11049
An ultraviolet source. 11 p1709 A66-23297
- KULIKOV, E. L.**
Designing irregular waveguides by the "equivalent resonator" method. 14 p2251 A66-27235
- KULIKOV, G. V.**
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o širokikh atmosferykh iivniakh/. 05 p0753 A66-15391
New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
- Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- KULIKOV, K. A.**
The system of astronomical constants. 05 p0759 A66-14885
- KULIKOV, K. M.**
The hole capture cross section on mercury and zinc ions in germanium /Sechenie zakhvata dyrok ionami rtuti i tsinka v germanii/. 05 p0731 A66-14660
Cross section for the capture of holes by mercury and zinc ions in germanium. 13 p2167 A66-25935
- KULIKOV, N. K.**
Qualitative-quantitative analysis of solutions of second-order ordinary linear homogeneous differential equations /Kachestvenno-kolichestvennoe issledovanie reshenii obyknennykh lineinykh odnorodnykh differentsial'nykh uravnenii vtorogo poriadka/. 01 p0093 A66-10403
- KULIKOV, V. A.**
Deformation resistance and the stability of strain-induced distortions in cermet alloys /Soprotivlenie deformatsii i ustoiчивost' deformatsionnykh iskazhenii metallokeramicheskikh sployov/. 01 p0087 A66-10749
The deformation resistance and stability of strain distortions of sintered alloys. 18 p3124 A66-34983
- KULIKOVA, G. I.**
Accuracy of radar measurements of cloud boundaries /Tochnost' izmereniia granits oblakov radiolokatsionnykh metodov/. 02 p0252 A66-11265
Possibility of a radar determination of the range of meteorological visibility in fog /K voprosu o vozmozhnosti radiolokatsionnogo opredeleniia meteorologicheskoi dal'nosti vidimosti v tumanakh/. 02 p0252 A66-11272
- KULIKOVA, L. G.**
Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- KULIKOVA, N. V.**
Meteor satellites of the earth. 15 p2604 A66-30056
- KULIKOVSKAIA, N. V.**
Accelerated coincidence of a gyro servosystem /Uskorennoe soglasovanie giroskopicheskoi slediashchei sistemy/. 08 p1254 A66-19678
Control of a gyroscopic tracking system. 20 p3597 A66-37270
- KULIKOVSKII, A. G.**
The effect of walls on the overheating instability in an MHD channel /O vliianii stenok na peregrevniui neustoiчивost' v magnitogidrodinamicheskoi kanale/. 04 p0557 A66-14421
Magnetohydrodynamics. 06 p0921 A66-17109
The absolute stability of some plane parallel flows at high Reynolds numbers. 17 p2907 A66-32322
- KULIKOWSKI, J. L.**
Making of statistical decisions in systems with hierarchic structure /O podejmowanii decyzji statystycznych w systemach hierarchicznych/. 15 p2469 A66-29054
- KULINSKI, E. S.**
Rotating Couette flow of a binary liquid mixture. 18 p3102 A66-34924
- KULINSKI, S.**
On the motion of a charged particle in a coaxial plasma accelerator. 24 p4241 A66-42397
- KULISH, N. R.**
Laser Q-factor modulation by Kc-19 filters /Modulatsiia dobrotnosti lazerov fil'trami Ks-19/. 15 p2516 A66-29354
Study of ruby laser radiation characteristics /Issledovanie kharakteristik izlucheniia rubinovogo lazera/. 22 p3930 A66-39769
- KULISH, U. M.**
Dislocation structure of alloyed contacts between semiconductors and metals /O dislokatsionnoi strukture splyvnykh kontaktov poluprovodnikov s metallami/. 08 p1274 A66-19315
- KULKARNI, R. N.**
Breakdown of the biennial variation of ozone and of lower stratospheric temperatures in the middle latitudes of the southern hemisphere. 14 p2286 A66-27904
The vertical distribution of atmospheric ozone and possible transport mechanisms in the stratosphere of the Southern Hemisphere. 20 p3551 A66-37469
- KULKE, B.**
An extended-interaction klystron - Efficiency and bandwidth. 16 p2863 A66-31020
- KULKIN, K. M.**
Voltage buildup in a semiconductor diode due to a dc forward current step. 13 p2041 A66-25943
- KULLAS, A. J.**
What is a man-rated booster/ques/[ATAA PAPER 65-251] 10 p1612 A66-21949
- KULLMAN, V. S.**
Pentobarbital sodium - Variation in toxicity. 09 p1338 A66-20964
- KULMAN, N. K.**
Noise rejection of pulsed systems for transmitting a random Markov signal /Pomekhoustoichivost' impul'snykh sistem peredachi markovskogo sluchalnogo signala/. 15 p2449 A66-28673
- KULONEN, G. A.**
Investigation of the laminar boundary layer in incompressible and compressible fluids /Issledovanie laminarnogo pogranichnogo sloia v neszhimamoii i szhimamoii zhidkostiakh/. 09 p1368 A66-20751
Calculation of an axisymmetric eddying flow of an ideal incompressible fluid in curvilinear channels /K raschetu zavikhrennogo osesimmetrichnogo potoka ideal'noi neszhimamoii zhidkosti v krivolineinykh kanalah/. 12 p1863 A66-24243
- KULONEN, L. A.**
Investigation of the laminar boundary layer in incompressible and compressible fluids /Issledovanie laminarnogo pogranichnogo sloia v neszhimamoii i szhimamoii zhidkostiakh/. 09 p1368 A66-20751
Calculation of an axisymmetric eddying flow of an ideal incompressible fluid in curvilinear channels /K raschetu zavikhrennogo osesimmetrichnogo potoka ideal'noi neszhimamoii zhidkosti v krivolineinykh kanalah/. 12 p1863 A66-24243
- KULOOR, N. R.**
Heat transfer to Newtonian fluids in coiled pipes in laminar flow. 10 p1620 A66-21272
- KULP, B. A.**
Electron spin resonance center in ZnSe after electron bombardment at low temperature. 06 p0934 A66-17124
Fluorescence studies on II-VI compound semiconductors. 06 p0935 A66-17130
Electron radiation damage in ZnSe at low temperature. 06 p0939 A66-17153
- KULP, R. S.**
Cavitation damage investigations in mixed-flow liquid metal pumps. 07 p1038 A66-18175
Description of film - Cavitation in a mixed-flow pump. 07 p1039 A66-18179
- KULSRESHTA, A. P.**
Some electrical properties of semi-insulating gallium arsenide. 09 p1413 A66-19998
- KULSRUD, R. M.**
Effect of weak collisions on ion waves. 10 p1568 A66-21823
Stability of negative V systems. 19 p3412 A66-36502
- KULTASHEV, O. K.**
Work function of W-Hf, Ta-Hf, Nb-Hf, Re-Hf, Re-Zr, and W-Re alloys /Rabota vykhoda sployov W-Hf, Ta-Hf, Nb-Hf, Re-Hf, Re-Zr, W-Re/. 14 p2314 A66-27369
Work function of solid solutions of tungsten with molybdenum and tantalum /Rabota vykhoda tverdykh rastvorov vol'frama s molibdenom i tantalom/. 16 p2728 A66-31772
- KUMAGAI, H. Y.**
Properties and structure of thin silicon films sputtered on fused quartz substrates. 16 p2782 A66-31421
- KUMAGAI, N.**
Multireflector Fabry-Perot laser resonators. 03 p0380 A66-13325
Transient-analysis approach to the laser amplifier. 21 p3748 A66-39224
Circuit theory consideration of maximization of laser

- output. 22 p3932 A66-40184
- UMAR SAMANTA, B.
Stress distribution in a thin rotating circular disk having transient shearing stress applied on the outer edge. 15 p2510 A66-29732
- Stresses in an anisotropic non-homogeneous rotating circular disk of variable thickness. 21 p3745 A66-39597
- UMAR, A.
Flow visualization across main flow. 09 p1364 A66-20600
- UMAR, I. J.
Unsteady heat transfer in channel flow. 21 p3728 A66-39340
- UMAR, K. S. P.
On the optimum stabilization of a satellite. 04 p0585 A66-13676
- Stabilization of a satellite via specific optimum control. 18 p3246 A66-34255
- UMAR, R.
Axially symmetric vibrations of a finite, isotropic cylinder. 05 p0781 A66-15739
- Heat transfer in laminar flow of Bingham material through a circular pipe. 21 p3836 A66-39441
- UMAR, V. R.
Backscatter of electromagnetic waves from a rough layer. 24 p4173 A66-42624
- UMAR, V. R. J.
Latitude variation of peak occurrence probability of spread-F. 11 p1702 A66-23370
- UMARI, K. S.
Measurement of lifetime of minority carriers in junction transistors. 09 p1410 A66-19858
- Rise and fall times of transistors in switching operation with finite source impedance. 19 p3313 A66-35350
- UMAZAKI, T.
Measurement of the excitation function of N sub 2 super plus first negative bands by electron impact. 09 p1404 A66-20377
- UMMER, D. L.
Development and performance of the Gemini ablative heat shield. 02 p0294 A66-11639
- Development and performance of the Gemini ablative heat shield. 24 p4283 A66-42773
- UMMER, W. H.
Self-steering arrays for satellite applications. 12 p1824 A66-24796
- [AIAA PAPER 66-326]
- UMOK, I. U. Z.
Small free oscillations of a rotating cylinder partially filled with a fluid /O maikh svobodnykh kolebaniakh vrashchalushchegosia tsilindra, chastichno zapolnennogo zhidkost'iu/. 11 p1779 A66-22233
- UMPITSCH, R. C.
Pumps for liquid-metal flight controls. [ASME PAPER 66-FE-20] 17 p2932 A66-33273
- UNDU, M. R.
Solar radio astronomy. 03 p0428 A66-12993
- Lunar occultation of the radio sources 0938 plus 18 and 1101 plus 11. 13 p2183 A66-25608
- UNDUKHOV, R. M.
Electron-hole junctions with an indium phosphide base /Elektronno-dyrochnye perekhody v fosfide india/. 21 p3798 A66-38918
- UNERT, K.
A notched half disk with uniform loading of the bottom of the notch /Die gekerbte Halbscheibe mit gleichmaessiger Belastung des Kerkgrundes/. 19 p3474 A66-36303
- UNG, E. C.
Kinetic energy generation and dissipation in the large-scale atmospheric circulation. 11 p1731 A66-23487
- UNGK, G.
Effect of tempering and diffusion processes on the carrier lifetime in silicon /Einfluss von Temper- und Diffusionsprozessen auf die Traegerlebensdauer in Silizium/. 08 p1272 A66-19245
- UNICA, S.
Protecting precision laboratory equipment from vibration environment. 21 p3722 A66-38873
- UNIEDA, S.
Electron temperature measurement of a plasma from a plasma gun by means of a triple probe. 13 p2149 A66-26242
- KUNIN, I. A.
Model of an elastic medium with a simple structure and spatial dispersion /Model' uprugoi srede prostoi struktury s prostranstvennoi dispersiei/. 19 p3476 A66-36834
- KUNIN, V. N.
Electron conductivity of a thermally ionized gas in an electrical field /Ob elektronnoi provodimosti termionizirovannogo gaza v elektricheskoi pole/. 17 p2964 A66-31892
- KUNITSYN, A. L.
Motion of a rocket in a central field of force with a constant boosting vector /O dvizhenii rakety v tsentral'nom silovom pole s postoiannym vektorom reaktivnogo uskoreniia/. 15 p2605 A66-28504
- KUNIYA, Y.
Solid-state-plasma delay lines. 14 p2363 A66-27519
- KUNKEL, W. B.
Laboratory plasma production. 24 p4247 A66-43118
- KUNKLE, D. E.
Densities of wrought aluminum alloys. 15 p2522 A66-29075
- KUNO, H. J.
Observation of microwave Faraday rotation in a solid-state plasma. 22 p3964 A66-40170
- KUNTE, P. K.
Directional intensities of primary cosmic rays near the equator. 07 p1120 A66-17979
- Orientation mechanism for high altitude cosmic ray research. 07 p1034 A66-17980
- Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- KUNTSEVICH, V. M.
Investigation of the stability of free and forced motion in two types of extremal sampled-data systems. 07 p1013 A66-17429
- Investigation of the stability of the simplest adaptive systems. 11 p1677 A66-22760
- KUNTZ, E.
Relationship between stellar coordinates and measured plate coordinates in satellite charting diagrams /Die Beziehungen zwischen Sternkoordinaten und gemessenen Bildkoordinaten in Satellitenaufnahmen/. 11 p1771 A66-22653
- KUNTZ, P. J.
Energy distribution among products of exothermic reactions. II - Repulsive, mixed, and attractive energy release. 11 p1787 A66-23213
- KUNTZMANN, J.
Numerical solution of initial value problems. 17 p2948 A66-33436
- KUNYRINA, L. I.
A method of measuring reduced blackness coefficients for a coaxial system of surfaces /Ob odnom metode izmerenii privedennykh koefitsientov chernoty dlia koaksial'noi sistemy poverkhnostei/. 20 p3674 A66-36984
- KUNZ, H.
Localized diffusion of phosphorus in silicon /Diffusion localisee de phosphore dans le silicium/. 08 p1268 A66-18678
- Diffusion from doped oxide skins as a method of producing semiconductor components. 24 p4255 A66-42504
- KUNZ, K. M.
On the epitaxial growth of single-crystal metal films free of impurities. 16 p2784 A66-31534
- KUNZ, K. S.
Parametric properties of fields in a slab of time-varying permittivity. 14 p2240 A66-27913
- KUNZ, W.
Superconductivity in the systems niobium-tin, niobium-aluminum, vanadium-silicon, and vanadium-gallium. 09 p1422 A66-20065
- KUNZE, H.-J.
Measurement of the local electron temperature and electron density in a theta-pinch by means of the scattering of a laser beam /Messung der lokalen elektronentemperatur und Elektronendichte in einem theta-Pinch mittels der Streuung eines Laser-Strahls/. 04 p0555 A66-14334
- KUO, B. C.
Forced oscillations in relay-type sampled-data control systems. 05 p0654 A66-14606
- Determination of the output statistics of a sampled-data system with a nonlinearity. 12 p1855 A66-24639
- KUO, C.-J.
The approximation of a continuous function by the typical mean of its Fourier series. I. 05 p0709 A66-15357
- KUO, H. L.
Further studies of the properties of cellular convection in a conditionally unstable atmosphere. 05 p0666 A66-14542
- On the dynamics of convective atmospheric vortices. 10 p1530 A66-21274
- KUO, H.-H. H.
Interference patterns of zonal gratings - Application to rheology of polymers. 12 p1960 A66-23951
- KUO, K. L.
Comfort charts for man in gas-cooled space suit and space cabin. 17 p2863 A66-32142
- KUO, L. G.
Plasma produced by neutral injection into a magnetic mirror/well geometry. 19 p3421 A66-36541
- KUO, M.-D.
Mechanism of high-temperature deformation in Al-Mg alloys. 03 p0382 A66-12937
- KUO, T.-J.
First-order corrections to D-region probe theory. 18 p3107 A66-34523
- KUO, Y.-H.
Diffusion and decay of turbulent elliptic wakes. 22 p3844 A66-40347
- KUPATADZE, T. G.
Problem of forced oscillations of a ferrite-core circuit /K voprosu o vynuzhennykh kolebaniakh v konture s ferritovym serdchnikom/. 12 p1958 A66-23725
- KUPEC, P.
Electropneumatic transducer without moving parts /Elektropneumatischer Wandler ohne bewegte Teile/. 19 p3362 A66-36811
- KUPER, A. B.
Sodium distribution in thermal oxide on silicon by radiochemical and MOS analysis. 12 p1933 A66-24829
- KUPERVASSER, I. I.
Synthesis of the optimal second order control system. 18 p3092 A66-34992
- KUPRADZE, V. D.
Potential methods in the theory of elasticity. 09 p1466 A66-20332
- KUPRIANOV, S. E.
Excited particles and their role in the elementary processes of radiation chemistry and plasma chemistry /Vozbuzhdennyye chastitsy i ikh rol' v elementarnykh protsessakh radiatsionnoi khimii i khimii plazmy/. 18 p3137 A66-34025
- KUPRIICHUK, P. F.
Determination of the supporting capacity of shallow shells of revolution /Opredelenie nesushchei sposobnosti pologikh obolochek vrashchenia/. 22 p3991 A66-40149
- KUPSKY, G.
A comparison of the theoretical and observed cutoff frequency of high voltage GaAs varactors. 24 p4183 A66-42632
- KURAEV, A. A.
Parasitic oscillations in E-type oscillators, connected with the action of high-frequency space-charge fields /Parazitnye kolebaniia v generatorakh E-tipa, svyazannye s deistviem vysokochastotnykh polei prostranstvennogo zariada/. 09 p1358 A66-20794
- Parasitic oscillations in E-type oscillators associated with the effect of high-frequency space-charge fields. 22 p3874 A66-39853
- KURATA, K.
Semiconducting properties of several III sub B - V sub B - VI sub B ternary materials and their metallurgical aspects. 17 p2986 A66-33296
- A method of producing heterojunctions between compound semiconductors by alloying and substitution reaction. 23 p4113 A66-41300
- KURATANI, K.
Abnormal combustion of HT-110 engines. 23 p4121 A66-41429
- KURAUCHI, N.
Transmission modes in the grooved guide. 03 p0346 A66-13326
- Rays and ray envelopes within stable optical resonators containing focusing media. 17 p2958 A66-32624
- KURBASOV, V. V.
Measurement of the distance to the moon

- by optical radar. 16 p2647 A66-30291
Possibility of measuring the lunar figure and orbit parameters by the optical location method /O vozmozhnosti izmereniia parametrov figury i orbity luny metodom opticheskoi lokatsii/. 19 p3455 A66-35285
- KURBATKIN, G. P.**
Kinetic energy variations of atmospheric motion /Ob izmeneniiakh kineticheskoi energii atmosferynykh dvizhenii/. 08 p1217 A66-19301
On the changes in the kinetic energy of atmospheric motions. 19 p3348 A66-36038
- KURBATOV, B. S.**
Some features in the production of germanium films by the "sandwich" method in a closed system. 11 p1757 A66-23282
- KURBATOV, L. N.**
Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Neprieryvnaia rabota inzhetsionnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo seltia/. 01 p0084 A66-11190
Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011
- KURDIANI, N. I.**
Nuclear alloying and optical properties of indium antimonide /Iadernoe legirovanie i opticheskie svoistva sur'mianistogo indii/. 10 p1587 A66-22150
Optical absorption in gallium arsenide irradiated by intense integral fast-neutron fluxes /Opticheskoe pogloschenie v arsenide galliia, obluchennom bol'shimi integral'nymi potokami bystrykh neutronov/. 10 p1589 A66-22167
Electrical properties of indium antimonide irradiated by neutrons at 77 deg K and by electrons at 300 deg K. 11 p1749 A66-22285
Nuclear doping and optical properties of indium antimonide. 19 p3440 A66-35764
Optical absorption in gallium arsenide which has been irradiated by high integrated fluxes of fast neutrons. 19 p3441 A66-35781
- KURDIN, N. S.**
Stress concentration in elastically deformable media /O kontsentratsii napriazhenii v uprugodeformiruemykh sredakh/. 04 p0587 A66-13563
Stress concentration in a quasi-half-plane and other regions /Kontsentratsiia napriazhenii v kvazipoluploskosti i drugikh oblastiakh/. 04 p0589 A66-14144
Stressed state in regions with two stress-concentration zones /Napriazhennoe sostoianie v oblastiakh s dvumia zonami kontsentratsii napriazhenii/. 21 p3829 A66-38975
- KURDIUMOV, O. A.**
Natural oscillations in a three-loop system /Ob avtokolebaniiax v trekhkonturnoi sisteme/. 13 p2044 A66-26470
- KURDIUMOV, V. N.**
Theory of Cerenkov radiation by a charge in a cold plasma /K teorii cherenkovskogo izlucheniia zariada v kholodnoi plazme/. 03 p0397 A66-12389
Cerenkov radiation from a charge in a cold plasma. 13 p2139 A66-25394
Cerenkov excitation of ionic branches of oscillations by a charge moving in a cold magnetoactive plasma /Cherenkovskoe vozbuзhdenie ionnykh vetvei kolebani zariadom, dvizhushchimsia v kholodnoi magnitnoaktivnoi plazme/. 16 p2755 A66-30091
Interaction between HF waves and plasma in Delta-2 /Vzaimodeistvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanove "Del'ta-2"/. 19 p3416 A66-36525
- KUREK, N. B.**
Secant correction for tracking pedestals. 12 p1816 A66-24261
- KURGANOV, G. B.**
Effect of microinhomogeneity on the superconducting characteristics of Nb-Zr-Ta alloy /Vliianie mikroneodnorodnosti na sverkhprovodiashchie kharakteristiki splava Nb-Zr-Ta/. 14 p2314 A66-27367
- KURI, P.**
Note on calculating energy values of rotationally hindered linear molecules. 22 p3949 A66-39665
- KURIATOV, V. N.**
Effect of resonator configuration on laser radiation output /Vliianie konfiguratsii rezonatora na moshchnost' izlucheniia lazera/. 15 p2515 A66-29201
Effect of configuration of a resonator on the intensity of laser radiation. 17 p2935 A66-33050
Wave synchronization in a gas laser with a ring resonator cavity /O sinkhronizatsii voln v gazovom lazere s kol'tsevim rezonatorom/. 21 p3748 A66-39301
- KURIDZE, R. V.**
Investigation of the properties of the penetrating component of extensive air showers at a depth of 200 meters water equivalent. 07 p1118 A66-17572
Study of the properties of the penetrating component of EAS at the depth of 200 m.w.e.. 15 p2581 A66-29535
- KURIK, M. V.**
Question of indirect transitions in CdS crystal /K voprosu o nepriamykh perekhodakh v kristalle CdS/. 01 p0126 A66-11006
Effect of the surface state on the fine structure and fundamental absorption edge of CdS single crystals. 03 p0407 A66-12405
Optical absorption and the structure of the energy bands of CdS sub x - CdSe sub 1 sub minus x crystals /Opticheskoe pogloschenie i struktura energeticheskikh zon kristallov CdS sub x - CdSe sub 1 sub minus x/. 05 p0731 A66-14656
The nature of the observed p-type conductivity of CdS crystals with copper impurities /O prirode nabliudaemoi dyrochnoi provodimosti kristallov CdS s primes'iu medi/. 08 p1277 A66-19623
Indirect transitions in the CdS crystal. 09 p1411 A66-19944
Accuracy in determining the absorption coefficient of semiconductors /O tochnosti opredeleniia koefitsienta pogloscheniia poluprovodnikov/. 09 p1431 A66-20943
Optical absorption and structure of energy bands in CdS sub x - CdSe sub 1 sub minus x crystals. 13 p2167 A66-25931
Optical properties of zinc telluride. II - Effect of the impurities of In, Ga and Cu on the absorption edge /Opticheskie svoistva telluridov tsinka. II - Vliianie primesei In, Ga i Cu na kraj pogloscheniia/. 15 p2565 A66-29199
Optical properties of zinc telluride. II - Effects of In, Ga, and Cu impurities on the absorption edge. 17 p2982 A66-33048
The nature of the observable hole conductivity in CdS crystals with Cu impurity. 17 p2984 A66-33137
Optical properties and energy structure of CdS-CdTe crystals. 24 p4253 A66-42362
- KURIK, N. V.**
On the accuracy of determination of the absorption coefficient of semiconductors. 15 p2557 A66-28531
- KURIKSHA, A. A.**
Partial synthesis of an optimum receiver of emitted light employing a photomixer /Chastichnyi sintez optimal'nogo priemnika svetovogo izlucheniia s fotomesitelem/. 14 p2242 A66-28156
- KURILCHIK, V. N.**
Radio emission of galaxies at 32 cm. 05 p0759 A66-14873
Nature of radio emission sources in galaxies /K voprosu o prirode istochnikov radioizlucheniia v galaktikakh/. 22 p3985 A66-40952
- KURLIN, B. I.**
Analytical calculation of the resonant frequencies of a line segment. 02 p0199 A66-11754
- KURILKO, V. I.**
Problem of stability of phased oscillators /K voprosu ob ustoiichivosti sfazirovannykh ostilliatorov/. 08 p1266 A66-19668
Concerning the stability of phased oscillators. 10 p1568 A66-21835
Interaction between electromagnetic waves and a two-level system /Vzaimodeistvie elektromagnitnykh voln s dvukhurovnevoi sistemoi/. 12 p1816 A66-24226
Kinetic theory of excitation of longitudinal waves in a bounded plasma /K kineticheskoi teorii vozbuзhdeniia prodol'nykh voln v ogranichennoi plazme/. 14 p2341 A66-27154
Effect of radiation on the resonance acceleration of a particle /O vlianii izlucheniia na rezonansnoe uskorenie chastitsy/. 21 p3782 A66-39017
Interaction of electromagnetic waves with a two-level system. 22 p3867 A66-40588
Diffraction of electromagnetic waves at a dielectric wedge /Difraktsiia elektromagnitnykh khvil' na dielektrichnomu klini/. 23 p4036 A66-41134
Theory of amplification of longitudinal waves by a charged-particle beam in a nonlinear plasma /K teorii usileniia prodol'nykh voln puchkom zariazhennykh chastits v neilinei plazme/. 24 p4243 A66-42520
Kinetic theory of the excitation of longitudinal waves in a bounded plasma. 24 p4245 A66-42974
- KURINA, M. J.**
Packaging the LEM rendezvous radar and transponder. 21 p3715 A66-39527
- KURINNYI, V. I.**
Silicon solar cells produced by ion bombardment. 07 p1105 A66-18367
- KURITSYNA, E. F.**
Transverse galvanomagnetic effect in ferromagnetic films in an inclined field /Poperechnyi gal'vanomagnitnyi effekt v ferromagnitnykh plenках v naklonnom pole/. 11 p1752 A66-22801
Use of the planar Hall effect for determining the static characteristics of ferromagnetic films. 16 p2773 A66-30685
- KURKOWSKI, R. L.**
Sighting accuracy using a simulated vehicle-mounted space sextant. [ATAA PAPER 64-651] 03 p0390 A66-12740
- KURLANDZKI, J.**
Small perturbations of a parabolic boundary-value problem. 08 p1245 A66-19114
- KURLANDZKY, J.**
Small perturbations of initial and boundary-value problem for certain hyperbolic equations. 01 p0095 A66-10927
- KURLAPOV, L. I.**
Coefficients of isobaric-isothermal diffusion of certain gases. 15 p2543 A66-29884
- KURLAPOV, L. J.**
Isobaric isothermal diffusion coefficients of some gases /Koeffitsienty izobarno-izotermicheskoi diffuzii nekotorykh gazov/. 06 p0908 A66-16154
- KURMASHEV, SH. D.**
An optical method of producing a p-n junction. 03 p0413 A66-13190
CdS-Cu sub 2 O photocells. 09 p1429 A66-20821
Infrared quenching of the photovoltaic effect in cadmium sulfide /Infrachervone gasinnia fotovol'taichnogo efektu v sul'fidi kadmiiu/. 12 p1927 A66-23772
Sensitivity of cadmium sulfate-based photovoltaic cells in the short wave spectral region /O chuvstvitel'nosti fotovol'taicheskikh elementov na osnove sul'fida kadmii v korotkovolnovoi oblasti spektra/. 21 p3798 A66-38915
- KURNIT, N. A.**
Photon echoes. 07 p1047 A66-18442
Photon echoes in ruby. 13 p2097 A66-26170
- KURNOSOVA, L. V.**
Composition and energy spectra of primary cosmic radiation in regions of low energy /Sostav i energeticheskii spektr pervichnykh kosmicheskikh luchej v oblasti nebol'shikh energii/. 05 p0752 A66-15384
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchej na sputnike Elektron-2/. 05 p0752 A66-15385
Primary component of cosmic radiation /Pervichnaia komponenta kosmicheskogo izlucheniia/. 06 p0946 A66-16569
Investigation of primary cosmic rays. 09 p1440 A66-20229
Some problems and prospects of the study of primary cosmic rays /Nekotorye zadachi i perspektivy issledovaniia pervichnykh kosmicheskikh luchej/. 09 p1446 A66-21040
Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchej na sputnike "Elektron-2"/. 10 p1595 A66-21043
Case of short-term increase in the flux of heavy nuclei accompanied by bursts of X radiation /Sluchai kratkovremennogo vozrastaniia potoka tiazhelykh iader, soprovozhdavshiesia vspleskami

- rentgenovskogo izlucheniia/. 11 p1764 A66-23054
- Some results of the investigation of the primary cosmic ray nuclei on the artificial satellite "Electron-2". 18 p3199 A66-34886
- UROCHKIN, V. A.**
Network model of the transient response of semiconductor diodes /Setochnaia model' perekhodnykh protsessov v poluprovodnikovyykh diodakh/. 21 p3713 A66-39298
- URODA, P. K.**
Cosmic-ray-produced phosphorus isotopes in the atmosphere. 23 p4124 A66-41845
Mass yield spectrum of cosmic-ray-produced xenon. 24 p4264 A66-42606
- URODA, T.**
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- UROEDOV, K. A.**
Some static properties of thin permalloy films. 16 p2773 A66-30687
- UROKAWA, H.**
Elastoresistance effects in evaporated bismuth films. 22 p3962 A66-40046
- UROKAWA, K.**
Design theory of balanced transistor amplifiers. 03 p0342 A66-12708
- UROV, G. A.**
Evaporation of silicon to obtain epitaxial films. 11 p1757 A66-23281
Some features in the production of germanium films by the "sandwich" method in a closed system. 11 p1757 A66-23282
- UROVA, I. A.**
Oscillations in the impurity photoconductivity spectra of germanium. 08 p1269 A66-18973
Observation of the motion of electrical domains in n-type germanium with a partially compensated upper acceptor level of gold /Nabliudenie dvizheniia elektricheskikh domenov v germanii n-tipa s chastichno kompensirovannym verkhnim akseptornym urovнем zolota/. 22 p3964 A66-40312
Impurity photoconductivity spectra of p-type germanium with admixtures of Ga, Hg, Au, and Ni at low temperatures /O spektrakh primesnoi fotoprovodimosti germaniia p-tipa s primesiami Ga, Hg, Au i Ni pri nizkikh temperaturakh/. 24 p4256 A66-42515
- UROVSKY, S. R.**
Carbon dioxide control by enzymatic reactions in spacecraft atmosphere. 19 p3293 A66-36240
- UROYA, H.**
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- URPIS, G.**
X to K band broadband varactor frequency doubler. 12 p1832 A66-23908
- URSANOV, IU. V.**
An investigation of electron loss from traps with spatially periodic helical magnetic fields. 06 p0919 A66-16879
- URSHIN, L. M.**
An approach to the problem of buckling of a shell during creep. 07 p1143 A66-17628
Equations of three-layer nonshallow and shallow shells /Uraveneniia trekhslainnykh nepologikh i pologikh obolochek/. 16 p2817 A66-31052
Stability of three-layer cylindrical shells under compression, load, and their combined action /Ustoichivost' trekhslainnykh tsilindricheskikh obolochek pri szhatii, davlenii i sovmestnom deistvii davleniia i szhatii/. 16 p2817 A66-31053
Stability analysis of three-layer shells beyond the "proportionality" limit /K raschetu na ustoiichivost' trekhslainnykh plastin za predelom proporcional'nosti/. 16 p2817 A66-31054
- URSUNOGLU, B.**
Relativistic plasma in a magnetic field. 18 p3147 A66-34725
- URT, V. G.**
Measurement of scattered L alpha radiation near the earth and in interplanetary space /Izmerenie rasseiannogo L alpha-izlucheniia v okrestnostiakh zemli i v mezplanetnom prostranstve/. 10 p1596 A66-21049
The total quantity of neutral hydrogen in the earth's upper atmosphere /O polnom kolichestve neutral'nogo vodoroda v verkhnei atmosfere zemli/. 11 p1699 A66-23044
- KURTENBACH, A. J.**
The design and application of an FM/AM temperature telemetering system for intact, unrestrained ruminants. 06 p0820 A66-16853
- KURTH, C.**
Analysis of general linear networks in the time and frequency domain /Die Analyse allgemeiner linearer Netzwerke im Zeit-und Frequenzbereich/. 03 p0349 A66-13022
Analysis and synthesis of diode modulators. 11 p1670 A66-23197
- KURTH, R.**
On a theorem by Lagrange. 16 p2804 A66-31393
- KURTMULLAEV, R. KH.**
Magnetic-field trapping and plasma confinement in experiments with collisionless shock waves /Zakhvat magnitnogo polia i uderzhanie plazmy v eksperimentakh s besstolknovitel'noi udarnoi volnoi/. 04 p0557 A66-14431
Excitation of strong collisionless shock waves in a deuterium plasma /Vozbuzhdeniie sil'nykh besstolknovitel'nykh udarnykh voln v deiterievoi plazme/. 08 p1266 A66-19479
Plasma heating mechanism by collisionless shock waves /Mekhanizm nagreva plazmy besstolknovitel'nyimi udarnymi volnami/. 19 p3424 A66-36560
- KURTZ, E. F.**
Hydrodynamic stability of the boundary layer on a continuous moving surface. 24 p4194 A66-42412
- KURTZ, P.**
Strength of specimens containing parallel cylindrical holes. 21 p3753 A66-38677
- KURTZE, G.**
Structural configurations for increasing fatigue life. 01 p0150 A66-10152
- KURU, I.**
Frequency modulation of the Gunn oscillator. 03 p0332 A66-12428
Reactance of GaAs bulk oscillator. 12 p1835 A66-24140
Current instabilities in n-GaAs. 22 p3961 A66-40045
- KURUPPU, U. S.**
Optimization of relay control systems with plants containing multi-valued non-linearities. 14 p2265 A66-27482
- KURZ, L.**
Reliable digital signalling in the presence of additive Gaussian noise and interchannel interference. 05 p0630 A66-14588
A method of signal design for Gaussian noise and intersymbol interference immunity using maximum likelihood detection. 06 p0829 A66-16193
Some criteria for frequency domain design of signals imbedded in Gaussian noise. 13 p2052 A66-26078
An optimal nonlinear detector for digital data transmission through non-Gaussian channels. 18 p3067 A66-33901
On the solution of a quadratic integral equation arising in signal design. 19 p3296 A66-35339
- KURZHANSKII, A. B.**
Analytical design of a controller in a system with noise dependent on control. 13 p2048 A66-25852
Observability of delay systems /K voprosu o nabliudaemosti sistem s zapazdyvaniem/. 14 p2267 A66-27671
- KURZIN, V. B.**
Aerodynamic disturbances of profiles in subsonic unsteady flow /Ob aerodinamicheskoi interferentsii profiliei v dozvukovom nestatsionarnom potoke/. 12 p1798 A66-24436
- KURZROCK, J. W.**
Exact numerical solutions of the time-dependent compressible Navier-Stokes equations. 08 p1207 A66-18986
[AIAA PAPER 66-30]
- KURZROCK, K. M.**
General four-resonator filters at microwave frequencies. 19 p3317 A66-35720
- KURZROCK, R. M.**
General three-resonator filters in waveguide. 10 p1514 A66-21911
- KUS, J.**
Partial analysis of electrical circuits using an automatic digital computer /Castecna analiza elektrickykh obvodu pomoci samocinneho cislicoveho pocitace/. 12 p1828 A66-24299
- KUSAKABE, C.**
Electromechanical filter composed of transversely vibrating bars connected by torsionally vibrating bars. 12 p1845 A66-24852
- KUSCER, I.**
On the non-uniqueness of solutions of Chandrasekhar's S-equation in radiative transfer. 13 p2127 A66-25612
- KUSHIDA, T.**
Optical double resonance experiments in ruby. 09 p1387 A66-20856
The loss of flow in the conical diffusers with suction at the entrance. 16 p2629 A66-30813
An improved hot-wire anemometer. 20 p3560 A66-37760
Absorption spectrum of optically pumped ruby. I - Experimental studies of spectrum in excited states. 21 p3749 A66-39569
Absorption spectrum of optically pumped ruby. II - Theoretical analyses. 21 p3749 A66-39570
- KUSHNER, H.**
Stochastic stability and the design of feedback controls. 15 p2473 A66-29376
- KUSHNER, H. J.**
On the construction of stochastic Liapunov functions. 06 p0865 A66-16745
On the stochastic maximum principle with "average" constraints. 11 p1678 A66-23181
On the existence of optimal stochastic controls. 11 p1682 A66-23457
Sufficient conditions for the optimality of a stochastic control. 11 p1682 A66-23459
On the status of optimal control and stability for stochastic systems. 12 p1854 A66-24637
Finite time stochastic stability and the analysis of tracking systems. 19 p3338 A66-36738
A note on the maximum sample excursions of stochastic approximation processes. 20 p3590 A66-37364
- KUSHNEREVSKII, IU. V.**
Basic results of a study of ionospheric drifts /Osnovnye rezul'taty issledovaniia ionosfernykh dreyfov/. 05 p0674 A66-15226
- KUSHNIR, S. KH.**
Problem of the character of defects produced by fast neutron bombardment in dislocation-free Si /K voprosu o kharaktere narusheni, voznikaushchikh v bezdislokatsionnom Si pri obluichenii bystryimi neutronami/. 14 p2359 A66-27092
Some properties of CdS-CdSe heterotransitions /Deiaki vlastivosti geteroperekhodiv CdS-CdSe/. 16 p2787 A66-31734
Concerning the nature of the imperfections produced in dislocation-free Si by fast neutron irradiation. 22 p3967 A66-40848
- KUSHNIR, V. S.**
Effect of busbars on the interaction of a conducting fluid flow with a traveling magnetic field /Vliianie shin na vzaimodeistvie potoka provodiashchei zhidkosti s begushchim magnitnym polem/. 16 p2765 A66-31374
- KUSHPII, V. I.**
Measurements of the brightness of the Earth as a planet in the absorption psi-band of water vapor and in the transmissivity window at 1.25 mu /Izmereniia iarkosti zemli kak planety v polose pogloscheniia vodianogo para psi i v okne prozrachnosti 1,25 mkm/. 21 p3735 A66-39360
- KUSHUL, M. IA.**
Almost-periodical oscillations of nonlinear systems containing quasi-cyclic coordinates /Pochti-periodicheskie kolebaniia nelineynykh sistem, soderzhashchikh kvazitsiklicheskie koordinaty/. 17 p2959 A66-32803
- KUSHWAHA, R. S.**
Shock waves in astrophysics. 13 p2181 A66-25525
- KUSKE, A.**
Separation of principal stresses by means of an improved shear-difference method. 07 p1141 A66-17212
Photoelastic research on dynamic stresses. 08 p1316 A66-19805
- KUSKEVICS, G.**
Surface ionization source of cesium ions. 18 p3138 A66-34240
- KUSTER, E. C.**
Fungal and corrosion resistance of several integral tank lining

- materials. 07 p1053 A66-17491
- KUSTOV, V. V.**
Endogenous formation of carbon monoxide and its significance in a closed ecological system /Endogennoe obrazovanie oksii ugleroda i ego znachenie v zamknutoi ekologicheskoi sisteme/. 11 p1648 A66-23048
Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vlianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazately u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhimicheskikh pokazatelei u cheloveka posle vozdetsviia oksii ugleroda v mal'kikh kontsentratsiakh/. 15 p2435 A66-29448
Artificial atmosphere of spacecraft cabins /Iskuststvennaia atmosfera kabin kosmicheskikh korablei/. 24 p4169 A66-43142
- KUTASOV, V. A.**
Heat conduction of solid solutions on a base of bismuth telluride /Teploprovodnost' tverdykh rastvorov na osnove tellurita vismuta/. 01 p0127 A66-11029
- KUTATELADZE, S. S.**
Theory of heat transfer in nucleate boiling. 09 p1471 A66-20824
Hydrodynamics of fluids with variable viscosity /K gidrodinamike zhidkostei s peremennoi viazkost'iu/. 14 p2272 A66-26776
Protective cooling by a multislot and network-type injection into a turbulent boundary layer /Zagraditel'noe okhlazhdenie pri mnogoshchelevom i reshetchatom vduve v turbulentnyi pogrannichnyi sloi/. 20 p3681 A66-38123
Effect of compressibility and nonisothermicity of a gas on the efficiency of boundary cooling with a turbulent boundary layer /O vlianii szhimaemosti i neizoternichnosti gaza na effektivnost' zagraditel'nogo okhlazhdeniia pri turbulentnom pogrannichnom sloe/. 24 p4196 A66-42881
- KUTEVA, Z. N.**
Automatic device for final adjustment of the parallax angle /Avtomaticheskoe ustroistvo dlia otrabotki parallakticheskogo ugla/. 24 p4211 A66-42484
- KUTHE, R.**
Thermodynamic calculations for high-temperature air-carbon mixtures, taking blackbody radiation into account /Thermodynamische Berechnungen fuer hoeherrhitze Luft-Kohlenstoff-Gemische unter Einbeziehung der schwarzen Strahlung/. 04 p0599 A66-14460
Thermodynamic calculations for high temperature air-carbon mixtures, taking into account blackbody radiation /Thermodynamische Berechnungen fuer hoeherrhitze Luft-Kohlenstoff-Gemische unter Einbeziehung der schwarzen Strahlung/. 18 p3144 A66-34040
- KUTIKOV, I. A.**
Operation of follow-up systems with autocorrelators under the action of noise. 11 p1677 A66-22759
- KUTIKOV, L. M.**
Inversion of correlation matrices and certain problems of self-adjustment /Obrashchenie korreliatsionnykh matrits i nekotorye zadachi samonastroiiki/. 03 p0338 A66-13036
Inversion of correlation matrices. 18 p3073 A66-34999
- KUTKIN, I. A.**
Stress distribution at the vertex of a propagating crack /Raspredelenie napriazhenii v vershine rastushchei treshchiny/. 20 p3672 A66-38114
- KUTSER, M.**
Application of the Lur'e symbolic method to the dynamics of plates deformed symmetrically with respect to the central plane /O primenении simvolicheskogo metoda A. I. Lur'e v dinamike plit pri deformatsii, simmetrichnoi otноситel'no sredinnoi poverkhnosti/. 01 p0157 A66-10984
- KUTTRUFF, H.**
Acoustical evidence for electromagnetically generated shock waves /Akustischer Nachweis von elektromagnetisch erzeugten Stosswellen/. 13 p2059 A66-25083
- KUTUZA, B. G.**
Fluctuations in the radio emission of a cloudy atmosphere in the millimeter-wave range /Fluktuatsii radioizlucheniia oblachnoi atmosfery v millimetrovom diapazone voln/. 04 p0517 A66-14046
Observations of radio sources at 3.3 and 0.8 cm. 05 p0759 A66-14872
On the nature of the cloud layer of Venus - From radiometric observations at microwaves. 09 p1451 A66-20112
Nature of the cloud layer of Venus - From radiometric observations in the SHF range /O prirode oblachnogo sloia Venery - Po dannym radiometricheskikh nabludenii v SVCh-diapazone/. 12 p1944 A66-23503
Observation of Martian radio emission at 8 mm /Nabludeniiia radioizlucheniia Marsa na volne 8 mm/. 12 p1945 A66-23514
Fluctuations of RF radiation of a cloudy atmosphere in the millimeter wavelength region. 17 p2917 A66-32212
The nature of the cloud layer on Venus from microwave observations. 20 p3646 A66-37016
Observations of the radio emission of Mars at 8 mm. 20 p3646 A66-37028
- KUTUZOV, V. K.**
Stability of the periodic solution of a class of nonlinear systems /Ustoichivost' periodicheskogo resheniia odnogo klassa nelineinykh sistem/. 24 p4188 A66-42478
- KUVSHINSKII, E. V.**
Asymmetric hydromechanics. 16 p2689 A66-31511
- KUWADA, D.**
Pyrolysis studies - Controlled thermal degradation of mesoporphyrin. 15 p2446 A66-28865
- KUWAHARA, K.**
Magnetoresistance investigation of RIS-II films. 13 p2161 A66-25183
- KUYATT, C. E.**
Absorption spectrum of SF sub 6 in the far ultraviolet by electron impact. 21 p3774 A66-38524
- KUYPERS, W.**
A klystron multiplier for generating 0.8 mm waves. 03 p0342 A66-12881
Experimental CW klystron multiplier for submillimeter waves. 04 p0492 A66-13422
- KUYPER, W. J. J.**
On the diffusion of load from a stiffener into an infinite wedge-shaped plate. 21 p3832 A66-39460
- KUZEL, R.**
Determination of parameters of complex energy bands in semiconductor from studies of free carrier Faraday rotation, Voigt effect, and transport properties. 09 p1426 A66-20191
Field effect in CdTe. 15 p2558 A66-28612
- KUZENKOVA, M. A.**
High-temperature dilatometer for shrinkage measurements in sintering /Vysokotemperaturnyi dilatometr dlia izmereniia usadki pri spekanii/. 01 p0069 A66-10748
Investigation of the high temperature oxidation resistance of zirconium boride/molybdenum disilicide alloys /Issledovanie okalnostoikosti spлавov borida tsirkoniia s disilitsidom moliбdena/. 04 p0535 A66-13435
Mechanism of shrinkage in zirconium diboride during the sintering process /O mekhanizme usadki diborida tsirkoniia v protsesse spekanii/. 14 p2310 A66-26789
The oxidation resistance of alloys of zirconium boride with molybdenum disilicide. 20 p3586 A66-38137
- KUZHEKIN, I. P.**
Current cutoff and recurrent breakdown during electrical discharges in a liquid /Obryvy toka i povtornye probai pri elektricheskikh razriadakh v zhidkosti/. 12 p1922 A66-24221
- KUZHEVSKII, B. M.**
Dependence of the chemical composition of cosmic rays on the character of their motion in the Galaxy /Zavisimost' khimicheskogo sostava kosmicheskikh luchei ot kharaktera ikh dvizheniia v Galaktike/. 09 p1443 A66-20598
Dependence of the chemical composition of cosmic rays on the nature of their motion in the galaxy. 20 p3633 A66-38132
- KUZIN, P. A.**
On dynamic behaviour of plastic structures. 23 p4147 A66-41999
- KUZIUK, A. I.**
Results of an aerodynamic study of compressor entry ducts under natural and simulated conditions /Rezultaty aerodinamicheskogo issledovaniia vkhodnogo patrubka kompressora na modeliax i v naturnykh usloviiax/. 13 p1992 A66-26491
- KUZIVANOV, V. A.**
Combined effect of horizontal and vertical accelerations on the readings of a highly damped gravimeter /O sovestnom vlianii horizontal'nykh i vertikal'nykh uskoreniia na polazaniia sil'no dempfirovannogo gravimetra/. 14 p2297 A66-28111
The joint effect of horizontal and vertical accelerations on the readings of strongly damped gravimeters. 24 p4212 A66-42699
- KUZMA, I. U. B.**
Phase equilibria in Zr-Co-C and Nb-Fe-C ternary systems /Fazovye ravnovesiia v troinykh sistemakh Zr-Co-C i Nb-Fe-C/. 10 p1546 A66-21509
Phase equilibria in the ternary systems Zr-Co-C and Nb-Fe-C. 23 p4081 A66-41529
- KUZMA, V. M.**
Dynamic instability of random oscillations of a rod /Dinamicheskaia neustoiichivost' sluchainykh kolebani stierzniia/. 20 p3670 A66-37680
- KUZMENKO, G. I.**
Equivalence principle in the theory of gravitation /Do printsipu ekvivalentnosti v teorii gravitatsii/. 12 p1913 A66-23770
- KUZMENKO, N. V.**
Phase diagram of the chromium-germanium system /O diagramme sostoiianiia sistemy khrom-germanii/. 23 p4082 A66-41825
- KUZMENKO, P. P.**
Application of the method of infrared polariscopy to the study of photo-and electromechanical effects /Vikorisaniia metoda infrachervonoi polariskopii dlia doslidzhen' foto-i elektromekhanicheskogo efektiv/. 07 p1034 A66-17875
Photomechanical effect in germanium with impurities of slightly soluble elements /Fotomekhanicheskii efekt v germanii s primes'iu slabo rastvorimykh elementov/. 20 p3617 A66-37554
- KUZMENKO, V. M.**
Maximum critical magnetic fields in superconducting metals /O maksimal'nykh kriticheskikh magnitnykh poliakh v sverkhprovodiaschikh metallakh/. 08 p1278 A66-19637
On maximum critical magnetic fields in superconducting metals. 18 p3155 A66-34180
- KUZMICHEV, V. M.**
Measurement of the energy and power of lasers. 03 p0379 A66-13205
- KUZMIN, A. A.**
Titanium vapor pressure over Ti-Nb alloys. 09 p1391 A66-20865
- KUZMIN, A. D.**
Measurements of the brightness temperature on the illuminated side of Venus at 10.6 cm /Izmereniia larkostnoi temperatury osveshchennoi storony Venery na volne 10.6 cm/. 08 p1297 A66-19457
Measurements of the brightness temperature of the illuminated side of Venus at 10.6 cm. 18 p3232 A66-34486
Measurements of the brightness temperature and polarization for Venus' radio emission at a wave length of 3.75 cm /Izmereniia larkostnoi temperatury i polarizatsii radioizlucheniia Venery na volne 3.75 cm/. 20 p3648 A66-37044
- KUZMIN, A. I.**
Basic characteristics of Forbush effects /Osnovnye kharakteristiki effektivov Forbusha/. 02 p0280 A66-11330
27-day variations in cosmic-ray intensity /27-dnevnye variatsii intensivnosti kosmicheskikh luchei/. 02 p0281 A66-11334
Source of diurnal variation of cosmic rays /Ob istochnike sutochnoi variatsii kosmicheskikh luchei/. 02 p0281 A66-11337
Variations in cosmic rays during the passage of cyclones /Variatsii kosmicheskikh luchei pri prokhozhenii tsiklonov/. 02 p0282 A66-11339
Variations in high-energy cosmic rays /Variatsii kosmicheskikh luchei vysokikh energii/. 03 p0423 A66-13287

- Asymmetry in cosmic-ray variations /Ob
asimmetrii v variatsiakh kosmicheskikh
luchei/. 05 p0754 A66-15398
- Bursts of cosmic rays /Vspyshki
kosmicheskikh luchei/. 06 p0948 A66-16580
- Effect of a change in geomagnetic cutoffs
on cosmic rays /Effekt izmeneniia
geomagnitnykh porogov v kosmicheskikh
luchakh/. 06 p0948 A66-16581
- Cosmic rays in July 1961 /Kosmicheskii
luch v Iiule 1961 g./. 06 p0948 A66-16583
- Some results of azimuthal measurements of
variations in cosmic radiation at Yakutsk
/Nekotorye rezul'taty azimutal'nykh
izmerenii variatsii kosmicheskikh luchei v
Yakutske/. 06 p0949 A66-16584
- Unusual occurrences in the variations of
cosmic rays in December 1957 /Neobychnye
javleniia v variatsiakh kosmicheskikh luchei
v Dekabre 1957 g./. 06 p0949 A66-16588
- Study of temperature fluctuations in the
upper atmosphere on the basis of
underground measurements of cosmic rays
/Izuchenie kolebanii temperatury verkhnei
atmosfera po dannym podzemnykh izmerenii
kosmicheskikh luchei/. 06 p0950 A66-16595
- Cosmic ray modulation by interplanetary
magnetic field. 07 p1124 A66-17999
- Forbush effect and disturbances of
interplanetary magnetic
field. 07 p1129 A66-18024
- Energy and space characteristics of cosmic
ray anisotropy. 07 p1129 A66-18025
- Asymmetry of cosmic ray variations and
structure of interplanetary magnetic
field. 07 p1130 A66-18026
- Modulation of cosmic rays by the
interplanetary magnetic
field. 09 p1438 A66-20216
- Asymmetry of cosmic ray
variations. 09 p1438 A66-20217
- Solar cosmic rays and the interplanetary
magnetic field. 09 p1439 A66-20218
- Energy and space characteristics of the
anisotropy of cosmic
rays. 09 p1439 A66-20219
- Rotation of the anisotropy of cosmic
rays. 09 p1439 A66-20220
- The Forbush effect and disturbances of
the interplanetary magnetic
field. 09 p1439 A66-20221
- Cosmic-ray variations and some
characteristics of interplanetary space
/Variatsii kosmicheskikh luchei i nekotorye
kharakteristiki mezhpianetnogo
prostranstva/. 12 p1940 A66-24161
- Results of investigations of cosmic-ray
variations at Yakutsk for the period 1957 to
1960 /Rezul'taty issledovaniia variatsii
kosmicheskikh luchei v Yakutske v 1957-1960
gg./. 12 p1940 A66-24163
- The first and second spherical harmonics
of the daily variations of cosmic
rays. 18 p3184 A66-34793
- Investigation of cosmic ray distribution
using the method of daily
variations. 18 p3195 A66-34865
- Plan for a large installation at Yakutsk for
study of extensive air
showers. 24 p4269 A66-42917
- KUZMIN, A. S.
On the theory of the radio emission of
Venus. 13 p2186 A66-26034
- KUZMIN, E. A.
Crystalline structure of the simplest
silicates of La and Sm /Kristallicheskaia
struktura prosteishikh silikatov La i
Sm/. 05 p0702 A66-15337
- KUZMIN, E. V.
Consideration of damping in the spectrum
of magnetoelastic oscillations of a thin
magnetic film /Uchet zatukhaniia v spektre
magnitoprugikh kolebani tonkoi magnitnoi
plenki/. 11 p1752 A66-22799
- KUZMIN, I. U. N.
Some axisymmetrical heat-conductivity-
theory problems with mixed boundary
conditions /Nekotorye osesimmetrichnye
zadachi teorii teploprovodnosti so
smeshannymi granichnymi
usloviiami/. 12 p1978 A66-24207
- Elastic equilibrium of a space containing
periodically distributed circular slots
/Uprogoe ravnovesie prostranstva,
soderzhashchego periodicheski
raspolozhennye kruglye
shei/. 17 p3026 A66-32599
- Some axially symmetric problems in heat
flow with mixed boundary
conditions. 22 p4000 A66-40571
- Two-dimensional problem in the theory of
heat conductivity for a layer with mixed
boundary conditions /Ploskaia zadacha teorii
teploprovodnosti dlia sloia so smeshannymi
granichnymi usloviiami/. 22 p4001 A66-40930
- KUZMIN, V. A.
Detection of solar neutrinos by means of
the reaction Ga super 71 /nu, e super
minus/ Ge super 71 /O detektirovani
solnechnykh neitrino pri pomoshchi reaktcii
Ga super 71 /nu, e super minus/ Ge super
71/. 06 p0951 A66-16774
- Neutrino generation in the solar interior
/O generatsii neitrino v nedrakh
solntsa/. 08 p1297 A66-19451
- Current dependence of the gains in p-n-p-n
type devices. 15 p2468 A66-29917
- Neutrino generation in the solar
interior. 18 p3232 A66-34480
- On the neutrino spectroscopy of the
Sun. 18 p3223 A66-35214
- On the thermometry of the solar interior
by neutrino experiments. 18 p3238 A66-35218
- Detection of solar neutrinos by means of
the Ga super 71/nu, e super minus/Ge super
71 reaction. 19 p3452 A66-35371
- Neutrino radiation and thermometry of the
interior of the Sun. 24 p4270 A66-42931
- Directional and energy distributions of
muons produced by neutrinos
underground. 24 p4270 A66-42933
- Upper limit of the spectrum of cosmic
rays. 24 p4272 A66-43056
- KUZMIN, W. R.
Acquisition of Surveyor reliability
data. 13 p2192 A66-25506
- KUZMINA, G. T.
Change in the structure and properties of
blading made of EI765, EI893, and EI827
alloys when operating in an experimental
gas-turbine plant /Izmenenie struktury i
svoistv lopatok iz splavov EI765, EI893 i
EI827 pri rabote v eksperimental'noi
GTU/. 23 p4121 A66-41401
- KUZMINA, R. I.
Treating the secretions of a human with
the aid of a naturally forming algal-bacterial
colony /Pererabotka vydelenii cheloveka s
pomoshchu estestvenno
skladyvalushchegosia al'go-bakterial'nogo
soobshchestva/. 15 p2440 A66-29501
- KUZMINOV, A. P.
Trainers for preparing cosmonauts for the
professional activity of controlling a
spacecraft and its systems /Trenazhery dlia
podgotovki kosmonavtov k professional'noi
deiatel'nosti po upravleniiu korablem i ego
sistemami/. 15 p2443 A66-29440
- KUZMINOV, I. U. M.
Some results of the investigation of
turbulence in geometrically similar flows
/Nekotorye rezul'taty issledovaniia
turbulentnosti v geometricheskii podobnykh
potokakh/. 24 p4197 A66-42949
- KUZNETSKII, R. S.
Temperature distribution in a fluid
spherical layer enveloping a gravitating
sphere /O raspredelenii temperatury v
zhidkom sharovom sloe vokrug
gravitiruiushchei sfery/. 08 p1320 A66-19485
- KUZNETSKII, V. V.
Investigation of a surface varactor with a
metal-titanium dioxide-silicon
structure. 15 p2468 A66-29922
- KUZNETSOV, A. A.
Determination of the initial conditions for
the takeoff of an aircraft from a mobile
platform /Opredelenie nachal'nykh uslovi
pri starte letatel'nogo apparata s podvizhnoi
platformy/. 11 p1734 A66-23345
- The relation between the weight, drag, and
cost of a single-trip flight vehicle
/Zavisimost' mezhdru vesom, soprotivleniem i
stoimost'iu dlia odnorazovogo letatel'nogo
apparata/. 23 p4016 A66-41789
- KUZNETSOV, A. G.
Problems concerning the interplay of
physiological sensing mechanisms /analyzers/
during spaceflight /Problema vzaimodeistvia
analizatorov primenitel'no k usloviia
kosmicheskogo poleta/. 04 p0468 A66-14084
- Effect on the human organism of
prolonged confinement in a small sealed
chamber /O vliianii na organizm cheloveka
dлитel'nogo prebyvaniia v zamknutoi kamere
malogo ob'ema/. 15 p2443 A66-29444
- KUZNETSOV, A. N.
A method of injecting an ion beam into a
cyclotron. 14 p2347 A66-28310
- KUZNETSOV, A. P.
Experimental investigation of the stability
of shells under creep conditions
/Eksperimental'noe issledovanie ustoiichivosti
obolochek v usloviakh
polzhestii/. 02 p0297 A66-11396
- Investigation of the radiation of the
terrestrial atmosphere in the visual and
ultraviolet regions /Issledovanie izlucheniia
zemnoi atmosfery v vidimoi i u'trafioletovoi
oblasti/. 09 p1376 A66-20996
- Earth's UV spectrum according to Cosmos-
65 satellite measurements /U'trafioletovyi
spektr zemli po izmereniiam so sputnika
"Kosmos-65"/. 15 p2485 A66-29076
- KUZNETSOV, B. I.
Radar observations of Venus in the Soviet
Union in 1964. 07 p1134 A66-17619
- KUZNETSOV, G. I.
Atmospheric ozone and its variability
connected with the circulation over the
Atlantic ocean /Atmosfernyi ozon i ego
izmeneniia, svyazannye s tsirkulatsiei nad
Atlanticheskim okeanom/. 23 p4065 A66-41804
- KUZNETSOV, I. L.
Burning velocity in a turbulent stream of a
homogeneous mixture. 17 p3036 A66-32826
- KUZNETSOV, I. U. K.
Instability in an oscillating-electron
discharge. I - Microwave
radiation. 08 p1264 A66-19180
- Instability in an oscillating-electron
discharge. II - Anomalous diffusion of the
plasma. 08 p1264 A66-19181
- KUZNETSOV, I. U. P.
Effect of the statistical properties of input
signals on the structure of an optimal
binary system of signal reception /Vliianie
statisticheskikh svoistv vkhodnykh
poleznykh signalov na strukturu optimal'noi
binarnoi sistemy priema
signalov/. 14 p2236 A66-27173
- Investigation of composite parametric
excitation of oscillations /Issledovanie
kombinatsionnogo parametricheskogo
vzbuzhdeniia kolebani/. 15 p2469 A66-28675
- KUZNETSOV, L. I.
Estimation of the principal oscillation
frequency of a rod with variable cross
section /Ob otsenke osnovnoi chastoty
kolebani sterzhnia peremennogo
secheniia/. 12 p1966 A66-24065
- KUZNETSOV, M. G.
Angular-frequency sensitivity of antenna
arrays and its connection with the
properties of a feeder waveguide
/Uglochastotnaia chuvstvitel'nost' antenykh
reshetoki ee sviaz' so svoistvami
pitaushchego volnovoda/. 06 p0859 A66-17183
- Angular sectors of transparency of
antennas with periodic waveguide channels
/Uglovyie sektory prozrachnosti antenn s
periodicheskimi volnovodnymi
traktami/. 11 p1666 A66-22718
- Frequency sensitivity of antenna arrays at
various angles and its relation to the
properties of the feed
waveguide. 19 p3314 A66-35541
- Angular transparency sectors in antennas
with periodic waveguide
structures. 23 p4045 A66-41456
- KUZNETSOV, N. M.
Electron recombination of a plasma
expanding into a vacuum /O rekombinatsii
elektronov v plazme, rasshiriaushcheisia v
pustotu/. 02 p0264 A66-11383
- Interrelation between the processes of
vibrational relaxation and dissociation of
diatomic molecules /Vzaimosviaz' protsessov
kolebatel'noi relaksatsii i dissiatsii
dvukhatomnykh molekul/. 04 p0597 A66-13878
- Thermodynamic functions and shock
adiabats of air at high temperatures
/Termodinamicheskie funktsii i udarnye
adiabaty vozdukh pri vysokikh
temperaturakh/. 14 p2413 A66-27787
- Vibrational relaxation in a recombining
expanding gas /Kolebatel'naia relaksatsiia v
rekombiniruiushchem rasshiriaushchemsja
gaze/. 16 p2687 A66-31164
- KUZNETSOV, O. P.
Representation of regular events in
asynchronous automata. 07 p1014 A66-17437
- KUZNETSOV, S. N.
Study of radiation by the Cosmos 17

- satellite. 09 p1441 A66-20232
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastitsy radiatsionnykh poisoov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
Time variations of the earth's outer radiation belt from data of the Elektron satellites /Vremennye izmeneniia vneshnego radiatsionnogo poisa zemli po dannym sputnikov "Elektron"/. 09 p1445 A66-21033
Irregular high-energy electron fluxes near the boundary of the earth's radiation belts /Nereguliarnye potoki elektronov vysokikh energii vblizi granitsy radiatsionnykh poisoov zemli/. 09 p1445 A66-21034
Behavior of the radiation belts and the anomalous absorption of cosmic radio noise in the polar aurora region during magnetic storms of February 12-14 and February 20-21, 1964 /Povedenie radiatsionnykh poisoov i anomal'noe pogloshchenie kosmicheskogo radiosuma v zone poliarnykh shaniil vo vremia magnitnykh bur' 12-14 Fevralia i 20-21 Fevralia 1964 g./. 12 p1943 A66-24267
Earth's radiation belt. 18 p3175 A66-34745
- KUZNETSOV, V. D.**
A system for multiple utilization of a USW receiving antenna. 07 p1005 A66-17344
- KUZNETSOV, V. G.**
Some results of an experimental study of the protective properties of materials with respect to high-energy protons /Nekotorye rezultaty eksperimental'nogo issledovaniia zashchitnykh svoistv materialov po otnosheniiu k protonam bol'shikh energii/. 05 p0627 A66-15118
Dielectrical and optical studies of BaTiO sub 3 single crystals at infralow frequencies /Dielektricheskie i opticheskie issledovaniia monokristallov BaTiO sub 3 v diapazone infranizkikh chastot/. 06 p0926 A66-16713
- KUZNETSOV, V. I.**
Heat transfer of a flat plate in a laminar heated flow /Teploobmen ploskoi plastyiny, obtekaemoi laminarnym potokom nagretoi zhidkosti/. 06 p0872 A66-16467
- KUZNETSOV, V. M.**
Equations of aerodynamics in the presence of binary molecular processes /Ob uravneniakh aerodinamiki pri nalichii binarnykh molekuliarnykh protsessov/. 04 p0510 A66-13879
Dissipative coefficients in highly nonequilibrium gas mixtures with binary collisions /Dissipativnye koeffitsienty v sil'no neravnovesnykh gazovykh smesiakh s binarnymi stolknoveniiami/. 04 p0455 A66-14140
Motion of a gas bubble in a liquid under the effect of a temperature gradient /O dvizhenii gazovykh puzyr'kov v zhidkosti pod deistviem gradianta temperatury/. 14 p2273 A66-26786
Aerodynamical equations in the presence of binary molecular processes. 14 p2275 A66-27569
- KUZNETSOV, V. P.**
Some properties of epitaxial silicon layers obtained by vacuum sublimation /Nekotorye svoistva epitaksial'nykh sloev kremniia, poluchennykh sublimatsiei v vakuume/. 19 p3442 A66-35866
- KUZNETSOV, V. R.**
Turbulence in the wake of flows of equal velocity /Turbulentnost' v sputnykh potokakh odinakovoi skorosti/. 01 p0058 A66-10475
- KUZNETSOV, V. S.**
Determination of the admissible range of fluctuations in ambient temperature and supply voltage from the stable-operation conditions of ferrite-transistor elements /Opredelenie dopustimogo diapazona kolebaniy temperatury okruzhaiushchei sredy i napriazheniia pitaniia po usloviyam ustoiichivoi raboty ferrotranzistornykh iacheek /FTIA//. 07 p1005 A66-17406
Some aspects of the realization of an optimum acoustic medium in spacecraft cabins /Nekotorye voprosy formirovaniia optimal'noi akusticheskoi sredy v kabinakh kosmicheskikh korabiei/. 13 p2015 A66-25890
- KUZNETSOVA, E. A.**
Structure of surface layers of silicon and germanium sulfides /Struktura poverkhnostnykh sloev sul'fidov kremniia i germaniia/. 07 p1092 A66-17223
Structure of the surface layers of silicon and germanium sulfides. 17 p2976 A66-31994
- KUZNETSOVA, E. M.**
The effect of damping on light absorption in semiconductors. 07 p1105 A66-18372
- KUZNETSOVA, K. F.**
Properties of sintered WC-TiC-Co hard alloys containing tantalum carbide. 08 p1239 A66-18902
- KUZNETSOVA, M. A.**
Effect of repeated vibration on the functional state of the spinal reflex arc /Vliianie mnogokratnoi vibratsii na funktsional'noe sostoiianie dugi spinnomozgovogo refleksa/. 23 p4026 A66-41338
- KUZNETSOVA, N. N.**
Effect of spaceflight conditions on wheat seeds and plants grown from the seeds /Vliianie faktorov kosmicheskogo poleta na semena pshenitsy i vyroschie iz nikh rasteniia/. 15 p2429 A66-28503
- KUZNETSOVA, V. P.**
Mechanism of conduction in pyropolysiloxanes /Do pitannia pro mekhanizm provodnosti piropolisiloksaniv/. 07 p1099 A66-17870
- KUZOVKOV, N. T.**
Stability of forced gyrotilabilizers for a high value of the amplification coefficient. 02 p0228 A66-11313
Self-adaptive systems with damping estimation from the phase shift /Samonastraivaiushchiesia sistemy s otsenкой dempfirovaniia po fazovomu sdvigu/. 08 p1201 A66-19675
Self-adjusting systems with estimation of the damping from the phase shift. 20 p3538 A66-37267
- KUZOVNIKOV, A. A.**
Stabilization of a jet discharge /O stabilizatsii faki'nogo razriada/. 11 p1748 A66-23417
- KVANTALIANI, K. I.**
Certain problems involving singular integrodifferential equations with a small parameter /Nekotorye zadachi dlia singuliarnykh integro-differentsial'nykh uravnenii s malym parametrom/. 02 p0251 A66-12244
- KVARTSKHAVA, I. F.**
Space-periodic structures of plasmas produced in high-speed high-current discharges /Prostranstvennoperiodicheskie struktury plazmy, voznikaushchie v bystrykh sil'notochnykh razriadakh/. 07 p1085 A66-17644
Topology of stationary plasma configurations in transverse self-consistent fields. II - Space-periodic structures /Topologiya statsionarnykh plazmennyykh konfiguratsii v poperechnykh samosoglasovannykh poliakh. II - Prostranstvenno-periodicheskie struktury/. 07 p1085 A66-17645
Self-focusing of local plasma currents /Samofokusirovka lokal'nykh plazmennyykh tokov/. 07 p1085 A66-17646
Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh prichinakh vliianiia poliarnosti elektrodov na rel'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
Factors limiting plasmoid velocity in flat-electrode plasma accelerators /O prichinakh ograniicheniia skorosti plazmoidov v rel'sotronakh/. 16 p2757 A66-30107
- KVASHNIN, A. N.**
Cosmic rays from the sun, September 21 and 26, 1963 /Kosmicheskie luchi ot sointsa 21 i 26 Sentiabria 1963 g./. 12 p1943 A66-24281
Radiosonde for measurement of X rays in the stratosphere. 24 p4213 A66-42941
- KVAVADZE, D. K.**
Diffraction of a plane electromagnetic wave at an array consisting of rectangular plates /O difraktsii ploskoi elektromagnitnoi volny na reshetke, sostavlennoi iz priamougol'nykh plastinok/. 09 p1347 A66-20787
Diffraction of plane waves by a double grating consisting of narrow strips. 13 p2021 A66-25395
On the diffraction of a plane electromagnetic wave by a grid composed of rectangular plates. 22 p3862 A66-39846
- KVEZERELI, E. A.**
Hydrazine compounds of germanium /O gidrazinovykh soedineniiakh germaniia/. 14 p2231 A66-27137
- KVINIKADZE, G. P.**
Approximate solution of certain mixed boundary-value problems of the plane theory of elasticity /O priblizhennom reshenii nekotorykh smeshannykh granichnykh zadach ploskoi teorii uprugosti/. 23 p4140 A66-41836
- KVITEK, G. L.**
An analysis of particle formation efficiency in a colloid thruster. [AIAA PAPER 66-253] 11 p1760 A66-22221
- KVIZ, Z.**
Luminosity function of visual perseids and sporadic meteors - Results of the Mount-Bezovec meteor expedition 1961. 07 p1135 A66-17634
- KVOKOVA, I. M.**
Electrodeposition of rhenium compact layers of considerable thickness /Ob elektroosazhdenii kompaktnykh sloev reniia znachitel'noi tolshchiny/. 01 p0088 A66-10989
- KWIRAM, A. L.**
Quantized flux in superconducting cylinders. 09 p1418 A66-20038
- KWON, Y.-K.**
Power interference coupling between antennas on an aerospace vehicle. 19 p3313 A66-35514
- KY, V. D.**
Application of the plane galvanomagnetic effect to the study of anisotropy axes dispersion in thin permalloy films /Primenenie ploskogo galvanomagnitnogo effekta dlia issledovaniia dispersii osi anizotropii v tonkikh permalloyevykh plenkakh/. 07 p1092 A66-17222
Application of the plane galvanomagnetic effect in studying the dispersion of the anisotropy axes in thin permalloy films. 17 p2976 A66-31993
Planar Hall effect in ferromagnetic metals /Ploskii effekt Kholla v ferromagnitnykh metallakh/. 18 p3158 A66-34682
- KYBETT, B. D.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
- KYDD, J.**
Design aspects of a digital airborne navigation computer. 13 p2124 A66-25839
- KYDONIEFS, A. D.**
Finite deformation of an elastic torus under rotation and inflation. 17 p3018 A66-31928
- KYHL, R. L.**
Surface mode propagation along an array of dielectric rods with all elements excited identically. 19 p3305 A66-36418
- KYLE, H. L.**
Excitation of H atoms by fast protons. 19 p3403 A66-36333
- KYLE, T. G.**
Absorption of solar radiation by atmospheric carbon dioxide. 03 p0359 A66-12301
- KYRISS, C. L.**
Theoretical investigation of the static and dynamic stability of entry vehicles in the Mars atmosphere. 13 p2191 A66-25275
- KYSER, A. C.**
The spinning filamentary disk as a hypersonic decelerator. 22 p3845 A66-40599
- KYSLIK, V.**
The investigation of inhomogeneities in silicon single crystals by the method of photoelectric conductivity. 22 p3961 A66-39998
- KZHIVITSKII, A.**
The net-point method for nonstationary Navier-Stokes equations /Metod setok dlia nestatsionarnykh uravnenii Nav'e-Stoksa/. 24 p4231 A66-42234

- A FORCE, R. C.**
The interpretation of the nuclear magnetic resonance spectra of ferromagnetic alloys. 04 p0564 A66-14032
- A POINTE, M.**
Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515
The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
A Monte Carlo simulation of the nuclear active cascade in EAS - Analysis of Bolivian air shower joint experiment. 18 p3206 A66-35102
Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
- AAKANIEMI, R. N.**
Two pure fluid amplifying elements. 07 p0992 A66-18027
- ABAHN, R. W.**
Elastic scattering of low-energy electrons from atomic helium. 19 p3402 A66-35991
- ABARDE, J.-P.**
Machining titanium alloys /Usinage des alliages de titane/. 23 p4074 A66-41650
- ABATE, E. E.**
Surface-state and interface effects in Schottky barriers at n-type silicon surfaces. 07 p1107 A66-18406
Hot-electron transport in semiconductor-metal-semiconductor structures. 19 p3435 A66-35410
- ABE, J.**
Some experimental results obtained with a mercury ion accelerator /Quelques resultats experimentaux obtenus sur un accelerateur d'ions de mercure/. 08 p1281 A66-18722
- ABELLE, H. E., JR.**
Dislocations in gallium arsenide grown from gallium by a travelling solvent method. 19 p3437 A66-35432
- ABERGE, J. G.**
NAE helium hypersonic wind tunnel. 07 p1018 A66-18050
- ABERRIGUE, A.**
Angular variation of typical energy losses in indium /Variation angulaire des pertes d'energie caracteristiques dans l'indium/. 23 p4110 A66-41180
- ABEYRIE, A.**
Reconstruction of phase objects by holography. 07 p1032 A66-17461
On the absence of phase-recording or "twin-image" separation problems in "Gabor" /in-line/ holography. 15 p2498 A66-28759
- ABEYRIE, A. E.**
Two-beam interferometry by successive recording of intensities in a single hologram. 11 p1708 A66-23204
- ABEYRIE, J.**
Flux and energy spectra of primary cosmic X and gamma rays between 20 Kev and 1 Mev. 15 p2591 A66-30020
Gamma ray generation in the high atmosphere. 18 p3192 A66-34845
- ABIANPHER, F.**
Diffraction by a half plane in a compressible homogeneous plasma. 15 p2448 A66-28591
- ABITZKE, K. B.**
A study of atmospheric energetics during the January-February 1963 stratospheric warming. 07 p1027 A66-17360
- ABLANS, E. A.**
Space thermal simulation, without a solar simulator. 02 p0214 A66-11239
Experimental and analytical assessment of space thermal and vacuum environment simulation requirements. [AIAA PAPER 64-201] 19 p3339 A66-35596
- LABOIS, E.**
Ionization outside equilibrium and relaxation of ionization in cesium-seeded argon /Ionisation hors d'equilibre et relaxation de l'ionisation dans de l'argon ensemence de cesium/. 18 p3144 A66-34102
- LABONTE, A. E.**
One-dimensional zero-degree double Bloch walls in thin films. 14 p2353 A66-26899
- LABOUNTY, R. H.**
Root locus analysis of a high-gain linear system with variable coefficients - Application of Horowitz's method. 19 p3338 A66-36741
- LABUDA, E. F.**
Continuous-duty argon ion lasers. 04 p0530 A66-13956
Excitation mechanisms of the argon-ion laser. 13 p2102 A66-26206
- LABUNTSOV, D. A.**
On the limiting levels of heat transfer during the boiling of liquid metals. 06 p0972 A66-16843
Heat transfer on a nonisothermal flat plate with a laminar boundary layer. 22 p4000 A66-40822
- LADY, J. E.**
Wind studies using level balloons. 04 p0541 A66-13667
- LACEY, J. J., JR.**
Results of an experimental investigation of the performance of an expansion tube. 11 p1684 A66-22829
- LACEY, R. F.**
Short-term stability of passive atomic frequency standards. 12 p1881 A66-24125
- LACEY, R. M.**
Response of several materials at intermediate strain rates. 13 p2114 A66-26112
- LACHENAUD, R.**
Experimental observation of a typical case of friction corrosion on a light alloy /Observation experimentale d'un cas typique de frottement sur un alliage leger/. 14 p2302 A66-27934
- LACHINOV, V. M.**
Transistorized tunnel-diode fast-response scaling circuits /Bystrodeistvuiushchie pereschetnye skhemy na tunnel'nykh diodakh i tranzistorakh/. 01 p0045 A66-11039
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
High-speed scalars employing tunnel diodes and transistors. 11 p1671 A66-23285
- LACINA, J.**
Equilibrium configuration of rarefied plasma in magnetic mirror systems. 24 p4242 A66-42399
- LACIS, A. A.**
Method of correction for instrumental astigmatism to determine the center-to-limb variation of the solar ultraviolet continuum. 22 p3984 A66-40891
- LACKEY, W. W.**
Effects of hydrazine on heat balance and source of metabolic energy. 17 p2856 A66-32158
- LACKMAN, L. M.**
Dynamic stability of cylindrical shells. 12 p1956 A66-23585
Influence of plasticity correction factor in minimum weight analysis. 14 p2398 A66-27424
- LACKME, C.**
Establishment of the thermal regime in a channel and turbulent diffusion of heat /Etablissement du regime thermique dans une conduite et diffusivite turbulente de la chaleur/. 12 p1973 A66-23525
Nonuniform thermal flux and transverse heat diffusion in exchangers /Flux thermique non uniforme et diffusion transversale de la chaleur dans les echangeurs/. 12 p1973 A66-23527
- LACOPULOS, A. J.**
Space frames for multiplate antenna reflecting panels. 23 p4138 A66-41259
- LACOURLY, S.**
Amplitude relationships of hydromagnetic oscillations received at two high-latitude conjugate points /Relations d'amplitude des oscillations hydromagnetiques recues en deux points conjugues de haute latitude/. 05 p0673 A66-15049
Study at two magnetically conjugate stations of the polarization of hydromagnetic oscillations type Pc 1 /Etude en deux stations magnetiquement conjuguees de la polarisation des oscillations hydromagnetiques de type Pc 1/. 13 p2073 A66-26347
Simultaneous appearance of in-phase ULF magnetic pulses at two conjugate points /Apparition simultanee de pulsations magnetiques d'ultrabasse frequence en phase en deux points conjugues/. 13 p2076 A66-26759
- LACOSTEY, P.**
Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
- LAD, J. F.**
Destruction of a thin liquid film flowing over a heating surface. 01 p0165 A66-10906
- LADACKI, M.**
Silicon carbide in ablative chars. 21 p3834 A66-38710
Heat of pyrolysis of resin in silica-phenolic ablator. 23 p4150 A66-41892
- LADD, I. R.**
Arc-image stagnation-flow reactor for measuring kinetics of gas-solid reactions from 2000 to 3000 deg K. 24 p4216 A66-43214
- LADE, R. W.**
Silicon surface damage due to gamma radiation. 05 p0729 A66-14565
Surface state density variations on MOS structures due to gamma radiation. 06 p0925 A66-16646
- LADERMAN, A. J.**
Response of a cylindrical shell to internal blast loading. 12 p1959 A66-23799
Pressure wave generation in particle-fueled combustion systems. I - Parametric study. [AIAA PAPER 65-357] 22 p3999 A66-40357
Detonability of hydrogen-oxygen mixtures in large vessels at low initial pressures. 23 p4120 A66-41890
- LADIKOV, IU. P.**
Plasma loop compression by a magnetic field /Szhatie plazmennogo vitka magnitnym polem/. 20 p3611 A66-38120
- LADNOVA, L. A.**
Small-parameter method for calculating a chemically nonequilibrium laminar boundary layer of a plate /O metode malogo parametra dlia rascheta khimicheskii neravnovesnogo laminarnogo pogrannichnogo sloia plastinki/. 12 p1863 A66-24244
- LADROGA, W. J., JR.**
Metallographic techniques for materials subjected to re-entry conditions. 10 p1545 A66-21223
- LADYZHENSKAIA, O. A.**
Equations of mixed type /Ob uravneniakh smeshannogo tipa/. 05 p0727 A66-15309
Net-point method for the Navier-Stokes equations /Metod setok dlia uravnenii Nav'e-Stoksa/. 13 p2066 A66-26504
Some characteristics of generalized solutions to second-order parabolic equations /Nekotorye svoistva obobshchennykh reshenii parabolicheskikh uravnenii vtorogo poriadka/. 17 p2947 A66-32664
Generalized solutions of second-order parabolic equations /Obobshchennye reshenia parabolicheskikh uravnenii 2-go poriadka/. 24 p4231 A66-42233
The net-point method for nonstationary Navier-Stokes equations /Metod setok dlia nestatsionarnykh uravnenii Nav'e-Stoksa/. 24 p4231 A66-42234
Classical character of generalized solutions of general nonlinear, nonstationary Navier-Stokes equations /O klassichnosti obobshchennykh reshenii obshchikh nelineynykh nestatsionarnykh uravnenii Nav'e-Stoksa/. 24 p4231 A66-42235
A grid method for the Navier-Stokes equations. 24 p4195 A66-42724
- LADYZHENSKII, M. D.**
Aerodynamic characteristics of rectangular plates in hypersonic flow of a rarefied gas /Aerodinamicheskie kharakteristiki priamougol'nykh plastin v giperzvukovom potoke razrezhennogo gaza/. 12 p1798 A66-24442
On hypersonic flows in nozzles. 14 p2221 A66-28056
- LAFFERTY, D. L.**
A note on high-energy neutral injection. 13 p2145 A66-25731
- LAFFITTE, F.**
Periodic variation of the quality factor of the cavity of a he-ne gas laser by means of a vibrating quartz - Modulation of the light beam /Variation periodique du coefficient de qualite de la cavite d'un laser a gaz he-ne a l'aide d'un quartz vibrant - Modulation du faisceau lumineux/. 04 p0529 A66-13477
- LAFLIN, S.**
An O super plus layer at 1,200 km. 01 p0061 A66-10498

LAFON, J. P.

Impedance of a cylindrical antenna in a magneto-plasma with losses /Impedance d'une antenne cylindrique dans un magneto-plasma avec pertes/. 09 p1349 A66-19845

LAFONT, R.

Raman effect in colored substances /dichromates/ - Utilization of a helium-neon gas laser, Solutions /Effet Raman de substances colorees /bichromates/ - Utilisation d'un laser a gaz helium-neon, Solutions/. 20 p3580 A66-37824

LAFONTAINE, E.

Vision and piloting of a supersonic commercial aircraft /Vision et pilotage d'un avion commercial supersonique/. 06 p0816 A66-16060
Psychiatric and psychological problems in commercial aviation. 09 p1335 A66-20535

LAFRAMBOISE, J.

Theory of cylindrical and spherical Langmuir probes in a collisionless plasma at rest. 16 p2759 A66-30372

LAGARDE, A.

Transverse vibrations of a viscoelastic shaft, fixed at one end, and supporting a mass subjected to a sinusoidal force at the other /Vibrations transversales d'une tige viscoelastique encastree a l'une de ses extremités et supportant, a l'autre, une masse soumise a l'action d'une force sinusoidale/. 01 p0158 A66-11080

Transverse vibrations of a viscoelastic rod hinged at its ends and sinusoidally excited by inertia /Vibrations transversales d'une tige viscoelastique articulee a ses extremités et excitee sinusoidalement par inertie/. 03 p0440 A66-13244

LAGARDE, J. B.

Instrumentation for ESRO telemetry stations. 21 p3702 A66-38604

LAGARKOV, A. N.

Conditions of applicability of an approximation of local thermodynamic equilibrium /Ob usloviakh primenimosti priblizheniia lokal'nogo termodinamicheskogo ravnovesiia/. 20 p3606 A66-36973

LAGASSE, J.

Low power signal transformation for space applications. 18 p3076 A66-33882

LAGER, C. G.

Analysis of incident information. 20 p3508 A66-37007

LAGERSTROM, P. A.

Nonplanar earth-to-moon trajectories in the restricted three-body problem. 08 p1292 A66-19146

LAGERWERFF, J. M.

Relation of performance to plane of head turn in a revolving space station simulator. 06 p0815 A66-16051

LAGO, B.

Inversion of Laplace's integral, and its application to limb-darkening curves obtained in the UV /Inversion de l'integrale de Laplace - Application aux courbes d'assombrissement centre-bord obtenues dans l'ultraviolet/. 19 p3464 A66-36258

LAGRAFF, J. E.

Decomposition and oxidation of C sub 2 F sub 4 behind shock waves. 04 p0571 A66-13650

LAGRONE, A. H.

Some effects of the Martian atmosphere on electromagnetic radiation from Mariner IV. 06 p0827 A66-16039

Minor lobe suppression in a rectangular horn antenna through the utilization of a high impedance choke flange. 11 p1663 A66-22556

The effects of aerosols in the atmosphere on the propagation of microwave signals. 14 p2237 A66-27396
Quantitative observations of dot angel echoes at two frequencies. 17 p2874 A66-32383

LAGUNOVA, T. S.

Formation and properties of an impurity band in n-type GaAs. 02 p0276 A66-12077

LAGUTIN, M. F.

Peculiarities of the motion of small meteoric bodies /Osobennosti dvizheniia meikikh meteornykh tel/. 04 p0577 A66-13880
The motion of small meteoric bodies. 14 p2382 A66-27570

LAHIRI, S.

Note on the unsteady flow of a viscous liquid through a rectangular

channel. 14 p2279 A66-28462

A note on the motion of a viscous liquid between two parallel planes and between two co-axial circular cylinders when one of the boundaries starts with a single pulse of velocity. 17 p2916 A66-33418

LAIACONA, F. P.

Composite materials for launch shell structure. [AIAA PAPER 65-286] 20 p3672 A66-38165

LAIDLAW, W. R.

Developing HST structural technology. 24 p4159 A66-42238

LAIKHTMAN, B. D.

Theory of nonlinear sonic instability in piezoelectrics /Nelinaia teoriia zvukovoi neustoiichivosti v p'ezoelektrikakh/. 01 p0123 A66-10727
Nonlinear theory of sound instability in piezoelectrics. 20 p3619 A66-37664

LAIKHTMAN, D. L.

Uses of aerological data in the determination of aircraft bumpiness conditions in the free atmosphere /Ob ispol'zovanii aerologicheskikh dannykh dlia opredeleniia boitanki samoletov v svobodnoi atmosfere/. 18 p3049 A66-34613

Radiation control as a method for changing the meteorological conditions in the lower atmospheric layer /Vozdeistviia na radiatsiiu kak metod izmeneniia meteorologicheskogo rezhima nizhnikh sloev atmosfery/. 20 p3594 A66-38373

LAIKHTMAN, I. B.

Methods for the measurement of group velocity and group delay time /Metody izmereniia gruppovoi skorosti i gruppovogo vremeni zaderzhki/. 04 p0482 A66-13902
Methods of measuring group velocity and group delay time. 20 p3518 A66-37860

LAINE, D. C.

Comments on beam maser type spectrometers using coherently radiating states. 12 p1879 A66-23731

LAINER, D. I.

Some characteristics of the process of titanium oxidation /Nekotorye kharakteristiki protsessa oksisleniia titana/. 09 p1389 A66-20613

LAINER, L. V.

Proof of the existence of an independent diffusion current along isolated dislocations /K dokazatel'stvu sushchestvovaniia samostoiatel'nogo diffuzionnogo potoka vdol' izolirovannykh dislokatsii/. 14 p2356 A66-27070

LAINER, V. I.

Electrodeposition of rhenium compact layers of considerable thickness /Ob elektroosazhdenii kompaktnykh sloev reniia znachitel'noi tolschiny/. 01 p0088 A66-10989

LAING, E. W.

A numerical study of particle behaviour in nonadiabatic magnetic traps. 13 p2145 A66-25727

LAINIOTIS, D. G.

Linear estimation procedures for non-Markovian random processes. 05 p0706 A66-14614

LAJEUNESSE, F.

Worldwide meteorological systems using satellites /Systemes de meteorologie mondiale faisant usage de satellites/. 06 p0957 A66-15911

LAJZEROWICZ, J.

Dielectric measurements and optical observations of the domains of potassium dihydrogen phosphate /Mesures dielectriques et observations optiques des domaines du dihydrogene phosphate de potassium/. 14 p2367 A66-27945

Probability distribution law for collective coordinates - Application to certain problems of statistical mechanics /Loi de distribution en probabilite des coordonnees collectives - Application a certains problemes de mecanique statistique/. 18 p3135 A66-34632

LAKATOS, G.

Dependence of the properties of moving striations in the plasma of the positive column on some external and internal parameters. 04 p0553 A66-14178

On the examination of the heat conduction phenomena of low-pressure gases. 20 p3679 A66-38010

LAKOMSKII, V. I.

Solubility of hydrogen in liquid niobium

/Rastvorimost' vodoroda v zhidkom niobii/. 08 p1241 A66-19377

LAKS, V. I.

Overheating of platinum resistance thermometers by the measuring current. 16 p2709 A66-31615

LAKSHMIKANTHAM, C.

General instability of orthotropically stiffened cylinders under axial compression. [AIAA PAPER 66-139] 08 p1308 A66-19003
Optimum thin-wall pressure vessels of anisotropic materials. 24 p4286 A66-42151

LAKSHMIKANTHAM, V.

Complex differential systems and extension of Lyapunov's method. 11 p1725 A66-23426
Conditionally invariant sets and vector Lyapunov functions. 21 p3755 A66-38538

LAKSHMINARAYAN, K. N.

Atmospheric radio noise bursts in the LF band at Bangalore. 04 p0475 A66-13428

LAKSHMINARAYANA, B.

Methods of predicting the effect of shear flows on the outlet angle in axial compressor cascades. [ASME PAPER 65-WA/FE-2] 05 p0608 A66-15714

Wall stall in compressor cascades. [ASME PAPER 64-WA/FE-29] 24 p4157 A66-42580

LAKSHMINARAYANA, G.

Bending of a spherical shell. 09 p1465 A66-19857
Finite deformation of cylindrical plates. 09 p1465 A66-19861

LAKTIONOV, A. G.

Airborne flow device for measuring the sizes and concentration of coarse drops in clouds /Potochnyi samoletnyi pribor dlia izmereniia razmerov i kontsentratsii krupnykh kapel' v oblakakh/. 06 p0880 A66-16556

Airborne device for the continuous measurement of the dimensions and concentration of large-scale cloud drops. 14 p2297 A66-28228

Airborne photoelectric register of cloud droplets /Samoletnyi fotoelektricheskii izmeritel' oblachnykh kapel'/. 21 p3739 A66-39365

LAL, D.

Low-energy protons - Average flux in interplanetary space during the last 100,000 years. 12 p1943 A66-24236

Isotopic changes induced by neutrinos. 15 p2590 A66-29592

Some aspects of astrophysical studies based on observations of isotopic changes. 18 p3176 A66-34750

LAL, P.

Propagation of a spherical shock in an inhomogeneous self-gravitating or nongravitating system. 08 p1211 A66-19810

LAL, R. B.

Effect of ultra-violet irradiation on the electrical conductivity of zinc oxide single crystals. 07 p1097 A66-17469

LAL, S.

Ratio of pions to protons and ratio of neutral to charged interacting particles at mountain altitude of 800 gms/cm super 2. 15 p2584 A66-29554

Extremely collimated nuclear interactions in carbon induced by cosmic ray particles in the energy region of about 20-100 Gev. 15 p2585 A66-29559

A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560

Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094

LALANNE, M.

Method of determining the natural bending-torsion pulsations of a continuous medium /Sur une methode de determination des pulsations naturelles de flexion-torsion d'un milieu continu/. 01 p0154 A66-10643

LALAU-KERALY, F.

Structure of natural patulin /clavacin/ /Sur la structure de la patuline naturelle/. 05 p0629 A66-15107

LALL, P. S.

Transient cooling of a spherical mass of high-temperature gas by thermal radiation. [ASME PAPER 65-APMW-22] 04 p0598 A66-14223

- Dynamic analysis and experimental measurements for a single fluid heat exchanger. [ASME PAPER 65-WA/HT-9] 05 p0791 A66-15653
- Transient cooling of a spherical mass of high-temperature gas by thermal radiation. [ASME PAPER 65-APMW-22] 10 p1621 A66-21468
- Dynamic analysis and experimental measurements for a single fluid heat exchanger. [ASME PAPER 65-WA/HT-9] 11 p1785 A66-22193
- LALLAMANT, P.
Main landing gear for Concorde. 17 p2846 A66-32950
- LALLEMAND, P.
Light waves with exponential gain. 13 p2132 A66-26156
- LALLEMENT, G.
I-matrix decompositions of a semigroup /Decompositions I-matriciellles d'un demi-groupe/. 24 p4232 A66-42900
- ALLI, G.
Thromboelastographic data in rats subjected to chest-to-back decelerations of appreciable intensity and very short duration /Dati trombo-elastografici nel ratto sottoposto a decelerazioni pefto-schiene di notevole entita' e di brevissima durata/. 22 p3856 A66-40502
- ALLI, V. R.
Pyrotechnics for efficient preheating of space power systems. 04 p0460 A66-13926
- ALLY, E. F.
Conceptual spacecraft designs for the exploration of Jupiter. [AIAA PAPER 65-388] 14 p2394 A66-28176
- ALLY, F. A.
A program of product quality assurance. 15 p2507 A66-28802
- ALLY, J. S.
Observations in quenched magnesium. 07 p1052 A66-18513
- ALLY, R. W.
Better response from pressure transducers. 24 p4213 A66-42825
- ALLY, V. E.
The global horizontal sounding technique /GHOST/ and Southern Hemisphere test plans. 19 p3279 A66-35639
- AM, L. Y.
Aerodynamic force measurement of free-flight models in a hypervelocity shock tunnel. [AIAA PAPER 66-771] 22 p3847 A66-40652
- AM, S. H.
Flow of a collisionless plasma over a cone. [AIAA PAPER 65-125] 02 p0267 A66-11534
On the interactions of a solid body with a flowing collisionless plasma. 16 p2759 A66-30373
- AMAR, D. L.
Shape and internal structure of the moon. 10 p1605 A66-21203
- LAMB, D. J.
Multipole moments in Einstein's gravitational theory. 14 p2330 A66-27020
- LAMB, D. R.
Conduction mechanisms through thin insulating films. 06 p0852 A66-16508
- LAMB, G. L., JR.
Equilibrium statistical mechanics of a two-component plasma. 04 p0551 A66-13713
- LAMB, J.
Anisotropic acoustic attenuation with new measurements for quartz at room temperatures. 22 p3866 A66-40407
- LAMB, J. P.
A comparison of turbulent lubrication theories and a solution of Constantinescu's equation for a finite-length bearing. [ASME PAPER 66-LUBS-11] 17 p2931 A66-33184
- LAMB, L. E.
Effects on moderate physical exercise during four weeks of bed rest on circulatory functions in man. 03 p0326 A66-13354
Influence of lower body negative pressure on the level of hydration during bed rest. 06 p0813 A66-16823
Cardiac arrhythmias occurring during acceleration. 09 p1335 A66-20532
Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
- Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2840 A66-31124
Potential uses of lower body negative pressure as an anti-deconditioning measure during weightlessness. 17 p2858 A66-32178
Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
Biomedical monitoring during dynamic stress testing. II - The Levy hypoxia test. 24 p4163 A66-42452
Biomedical monitoring during dynamic stress testing. III - Maximum exercise tolerance - Ergometer. 24 p4163 A66-42453
Biomedical monitoring during dynamic stress testing. IV - Flack test. 24 p4164 A66-42454
Biomedical monitoring during dynamic stress testing. V - Tilt table orthostatic tolerance test. 24 p4164 A66-42455
- LAMB, O. P.
Scale model studies of exhaust nozzle performance. [AIAA PAPER 66-641] 18 p3048 A66-34221
- LAMB, W. E.
Quantum theory of an optical maser. 15 p2515 A66-29117
- LAMB, W. E., JR.
Pressure effects in the output of a gas laser. 13 p2101 A66-26199
Quantum theory of an optical maser. 13 p2103 A66-26215
- LAMB, W. L.
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XI - Oral, cutaneous, and aerosol bacteriologic evaluation. 18 p3058 A66-33778
- LAMBE, J.
Macroscopic quantum interference in superconductors. 04 p0560 A66-13719
Electrodynamics study of Josephson tunneling in superconducting junctions. 07 p1108 A66-18438
- LAMBE, J. J.
De Broglie wavelength of a current-carrying superconductor. 09 p1418 A66-20037
- LAMBELL, A. J.
A tapped delay-line compression network for linear F.M. signals. 23 p4034 A66-41020
- LAMBERT, D. L.
Abundance of boron in the Sun. 19 p3458 A66-35490
- LAMBERT, J. D.
A method for the numerical solution of y' equal f/x, y/ based on a self-adjusting non-polynomial interpolant. 09 p1395 A66-20617
- LAMBERT, L. B.
Optical correlation. 04 p0486 A66-14118
Electro-optical signal processors for phased array antennas. 05 p0648 A66-14832
- LAMBERT, M.
On seeing the digital wood for the trees. 02 p0194 A66-11965
Observation of ionized electron centers in lithium fluoride /Observation des centres a electrons ionises dans le fluorure de lithium/. 15 p2568 A66-29641
- LAMBERT, R. F.
Crest and extremal statistics of systems with non-Gaussian output. 01 p0147 A66-10127
Influence of shear flow on sound attenuation in a lined duct. 03 p0356 A66-12822
Square-law detector performance in an impulsive noise background. 06 p0831 A66-16341
- LAMBERT, R. J.
Instrumentation for the direct measurement of outer space short circuit current of solar cells. 07 p0997 A66-18485
- LAMBERT, T. H.
Analysis of elastic and elastoplastic strains in a notched plate. 20 p3667 A66-37483
Transient oscillation of two degree of freedom systems with Coulomb damping. 23 p4024 A66-41948
- LAMBERTH, R. L.
Mountain lee waves at White Sands Missile Range. 02 p0253 A66-11970
Ambient temperature measurements from radiosondes flown on constant-level balloons. 17 p2949 A66-33342
- LAMBERTY, D. R.
The potential role of optical communications in the exploration of Mars. 13 p2021 A66-25251
- LAMBRECHT, J.
Considerations in support of an orbital ferry /Eine Lanze fuer den Raumtransporter/. 02 p0306 A66-11862
- LAMBROPOULOS, P.
Coherence and two-photon absorption. 15 p2544 A66-28943
- LAMERS, R. P.
Tip-clearance effects in centrifugal pumps. [ASME PAPER 64-WA/FE-17] 06 p0884 A66-16211
- LAMNECK, J. H.
Behavior of bombarded solar cells made from various silicon materials. 06 p0809 A66-16567
- LAMOND, P.
Stable MOS transistors. 06 p0842 A66-16010
- LAMORTE, M. F.
Continuous operation is near for uncooled diode lasers. 07 p1044 A66-18245
Phenomena influencing the temperature behavior of stimulated emission in GaAs p-n junctions. 11 p1715 A66-23478
Effect of higher absorption in non-lasing GaAs diodes at 300 deg K. 13 p2105 A66-26570
- LAMOTHE, M.
The second stage of ELDO project. 17 p3015 A66-32369
- LAMPER, R. E.
Stability analysis of three-layer shells beyond the "proportionality" limit /K raschetu na ustoiichivost' trekhsloinykh platin za predelom proportional'nosti/. 16 p2817 A66-31054
- LAMPERT, H. M.
Physics of failure and accelerated testing. 12 p1844 A66-24728
- LAMPERT, M. A.
Effect of collisions on the conductivity tensor of a quantum plasma in a uniform magnetic field. 09 p1407 A66-20077
- LAMPKIN, B. A.
Sextant sighting performance for space navigation using simulated and real celestial targets. 10 p1554 A66-21894
- LAMPOT, J. E.
Anisotropy and fluctuations of solar proton fluxes of energies 0.6-100 MEV measured on the Pioneer 6 space probe. 18 p3170 A66-34536
- LAMPTON, M.
Balloon and rocket observations of auroral-zone microbursts. 24 p4201 A66-42600
- LAMSON, E. R.
Lubrication of ball bearings with volatile organic compounds. [ASLE PREPRINT 65-LC-24] 02 p0237 A66-12248
- LANCASTER, C. W.
The multisensor mission. I - Planning and data acquisition. II - Processing and interpretation. 16 p2704 A66-30516
- LANCASTER, E. R.
A note on Lambert's theorem. 23 p4127 A66-41117
- LANCASTER, J. K.
Anisotropy in the mechanical properties of lamellar solids and its effect on wear and transfer. 24 p4229 A66-42701
- LANCKAU, E.
Calculation of compressible flow with the use of a principle of correspondence /Berechnung von kompressiblen Stromungen durch ein Korrespondenzprinzip/. 07 p1023 A66-18112
- LANCZI, E. R.
Photometry of precessing torsers. 20 p3556 A66-36937
- LANDA, P. S.
Wave synchronization in a gas laser with a ring resonator cavity /O sinkhronizatsii voyn v gazovom lazere s kol'tsevm rezonatorom/. 21 p3748 A66-39301
- LANDAHL, M.
Aerodynamics of wings and bodies. 03 p0313 A66-12297
- LANDAHL, M. T.
Solution of the transonic airfoil problem through parametric differentiation. [AIAA PAPER 66-90] 06 p0802 A66-16410
- LANDAMORE, G. M.
The case for medium by-pass. 06 p0943 A66-16924
- LANDAU, A.
A 4 ft. diameter solar simulator using a single xenon arc source. 22 p3887 A66-40206

- LANDAU, R. W.
Oscillations of a plasma column. 03 p0401 A66-12955
- LANDEL, R. F.
The effect of surface modifications on the burning rate of a composite solid propellant. [CI PAPER WSCI-65-36] 05 p0744 A66-15151
Statistical variability of ultimate properties of SBR gum vulcanizates. 05 p0706 A66-15460
Organic synthesis using fused salt systems - Preparation of a polytriphenylene. 17 p2869 A66-31874
- LANDER, H. R.
Heat of fusion and density of solid parahydrogen at pressures to about 400 atmospheres. 20 p3625 A66-37081
- LANDER, J. J.
Low-energy electron diffraction study of the adsorption of cesium on the /111/ surface of Si. 10 p1576 A66-21551
Sealed silver-zinc batteries. [AIAA PAPER 64-749] 13 p2007 A66-26650
- LANDERS, J. J.
LEM electronics reliability. 21 p3714 A66-39520
- LANDGRAF, S. K.
F-4 BLC - From research to reality. [AIAA PAPER 65-714] 01 p0013 A66-10951
F-4 BLC - From research to reality. [AIAA PAPER 65-714] 12 p1801 A66-24095
- LANDI, A.
Physical, mathematical, statistical, synoptic and applicative aspects of medium-and long-range weather prediction /Aspetti fisico-matematici, statistici, sinottici e applicativi della previsione del tempo a media e lunga scadenza/. 22 p3942 A66-39729
- LANDINI, M.
Some preliminary results from the solar monitoring satellite NRL 1964 1 D obtained at the Arcetri station. 10 p1598 A66-21085
Solar eclipse of May 20, 1966, observed by the Solrad 8 satellite in X-ray and ultraviolet bands. 21 p3810 A66-38468
- LANDIS, D.
Catastrophic failures in semiconductor devices exposed to pulsed radiation. 19 p3318 A66-35920
- LANDIS, E. M.
A property of the solutions for a parabolic equation /Ob odnom svoistve reshenii parabolicheskogo uravneniia/. 21 p3758 A66-39316
- LANDISMAN, M.
Seismic studies of the earth's crust in continents. I - Evidence for a low-velocity zone in the upper part of the lithosphere. 18 p3104 A66-33913
Theoretical seismograms of spheroidal type on the surface of a heterogeneous spherical earth. 20 p3550 A66-37433
- LANDMAN, A.
Fine and hyperfine structure of the 3 super 2 P term in lithium. 19 p3443 A66-35989
- LANDMARK, B.
Electron density and collision frequency observation from a rocket experiment during an auroral absorption event. 03 p0363 A66-12645
Electron density and collision frequency observations in the arctic D-region. 22 p3905 A66-39946
- LANDOVITZ, L. F.
Electromagnetic form factor of the neutrino. 15 p2544 A66-28944
- LANDRAM, C. S.
Radiant heat transfer from nongray surfaces with external radiation. [AIAA PAPER 66-21] 07 p1153 A66-17886
- LANDROT, J. P.
Analog investigation of the kinetics of a nuclear thermionic converter /Etude analogique de la cinetique d'un convertisseur thermo-ionique a chauffage nucleaire/. 05 p0615 A66-15537
- LANDRY, D. E.
Pulse reflection testing of electro-explosive devices. 12 p1934 A66-24674
- LANDS, J. F., JR.
Development of a terminal landing rocket system for Apollo-type vehicle. 22 p3987 A66-40612
- LANDSBERG, P. T.
The difference equation approach to steady-state fluctuations in semiconductors. 08 p1279 A66-19837
Electron interaction effects on recombination spectra. 19 p3437 A66-35475
- LANDSHOFF, R. K.
Waveguide theory for ionospheric propagation of hydromagnetic emissions. 11 p1701 A66-23151
- LANDSMAN, A. P.
Analysis of the spectral and temperature characteristics of photoelectric converters and the choice of their areas of application /Analiz spektral'nykh i temperaturnykh kharakteristik fotoelektricheskikh preobrazovatelei i vybor effektivnykh obrastel'ikh primenenii/. 11 p1640 A66-23046
A solar energy power converter. 17 p2848 A66-32856
An experimental solar power plant. 20 p3503 A66-38438
- LANDWEHR, G.
Combination of galvanomagnetic and field-effect measurements on germanium double crystals /Kombination von Galvanomagnetischen-und Feldeffektmessungen an Germanium-Bikristallen/. 09 p1427 A66-20419
Fine structure of the Shubnikov-De Haas effect in bismuth telluride /Feinstruktur beim Schubnikov-De Haas effekt an Wismuttellurid/. 16 p2786 A66-31695
- LANE, D. W.
Detection and correction for measurement error. [SAE PAPER 650820] 01 p0069 A66-10822
- LANE, F. F.
Analysis of an opposed torque pump-motor for a large-tracking antenna. 18 p3055 A66-34294
- LANE, I. R., JR.
Sea-water embrittlement of titanium. 19 p3379 A66-35660
- LANE, J. W.
Large-amplitude linear vibrations of tensioned strings. 17 p2959 A66-33033
- LANE, P., JR.
Superalloy coatings for gas turbine components. 13 p2108 A66-25652
- LANE, R. J.
A review of propulsion for high Mach number aircraft. 09 p1435 A66-20668
- LANE, W. A.
Concepts and techniques for helicopter airframe fatigue tests. 17 p3027 A66-32737
Concepts and techniques for helicopter airframe fatigue tests. 22 p3992 A66-40251
- LANG, B.
New semiconductor measuring chopper with very low temperature dependence /Ein neuer Halbleitermesszerhacker mit sehr geringer Temperaturabhaengigkeit/. 16 p2701 A66-30274
- LANG, C. W.
Graphic aids for synchro system transfer functions. 16 p2672 A66-31440
- LANG, F. H.
18 percent nickel maraging steel metallurgy and its effects on welding. 16 p2723 A66-30321
- LANG, I. G.
Spatial dispersion of long-wave optical oscillations of the lattice in polar semiconductors /Prostranstvennaya dispersiia dlinnovolnovykh opticheskikh kolebani reshetki v polarnykh poluprovodnikakh/. 08 p1276 A66-19610
Spatial dispersion of long-wavelength optical lattice oscillations in polar semiconductors. 17 p2983 A66-33124
- LANG, J. J.
Formulation of state space equations for active RLC networks by digital computer. 17 p2900 A66-32055
- LANG, K. T.
Precision laser automatic tracking system. 13 p2025 A66-25984
- LANGAN, W. T.
Effects of ablation products on ionization in hypersonic wakes. [AIAA PAPER 65-54] 05 p0793 A66-15778
- LANGBEIN, G.
Rain erosion properties of materials. 20 p3588 A66-37810
- LANGDON, B.
Higher-order corrections to the Chew-Goldberger-Low theory. 23 p4103 A66-41487
- LANGDON, W. M.
Characterization of backstreaming fluids in high-vacuum systems by gas chromatography. 24 p4239 A66-43164
- LANGHE-SESSE, G.
A network to test the reliability of V. L. E-phase recordings on transpolar propagation paths to be used as a method to indicate the precipitation of solar cosmic ray particles in polar cap regions. 03 p0417 A66-12655
Results of phase variation measurements on vlf signals propagated through the arctic polar cap. 11 p1657 A66-23107
V.H.F. bistatic aurora backscatter communications - Comparison of the observations with the theory. 19 p3306 A66-36653
- LANGE, B.
The active damping of free-rotor gyroscopes during initial spin-up. 21 p3737 A66-38896
- LANGE, B. O.
Error equations of inertial navigation with special application to orbital determination and guidance. [AIAA PAPER 65-691] 19 p3397 A66-35898
The control of linear constant dynamical systems which are "frequency symmetric" but not "complex symmetric." 20 p3645 A66-36864
- LANGE, C. G.
On the nonlinear dynamic behavior of shallow spherical shells. 05 p0781 A66-15791
- LANGE, E. A.
Low-cycle fatigue-crack propagation and fractographic investigation of Ti-7Al-2Cu-1Ta and Ti-6Al-4V in air and in aqueous environments. 18 p3122 A66-33749
- LANGE, R. H.
Analytical and experimental investigation of internal resistance shock tube driver gas heating systems. 11 p1685 A66-22836
- LANGELIER, R. M.
Radiation from a vertical dipole in a warm plasma. I. 14 p2240 A66-27916
Radiation from a vertical dipole in a warm plasma. II. 14 p2240 A66-27917
- LANGENBERG, D. N.
The Josephson effects. 14 p2370 A66-28355
Josephson-type superconducting tunnel junctions as generators of microwave and submillimeter wave radiation. 15 p2461 A66-29012
- LANGENECKER, B.
Metal deformation in macroscale fields. [SAE PAPER 650760] 05 p0773 A66-15003
Effects of ultrasound on deformation characteristics of metals. 12 p1894 A66-24105
- LANGER, D.
Interband Faraday rotation in CdS-CdSe mixed crystals. 02 p0274 A66-11722
- LANGER, P.
Distribution of the particles emitted by focusing a laser beam on a solid target /Repartition des particules emises par focalisation d'un faisceau laser sur une cible solide/. 17 p2937 A66-33256
- LANGER, R. M.
Mechanics of flexible lines. [AIAA PAPER 66-99] 07 p1037 A66-17899
- LANGFELDER, H.
Variable sweepback of a wing /Variable Pfeilung des Flugels/. 10 p1482 A66-21370
- LANGFORD, D.
A closed-form solution for the constant velocity solidification of spheres initially at the fusion temperature. 10 p1622 A66-21889
- LANGFORD, E. S.
Failure probability formulas for systems with spares. 22 p4001 A66-40516
- LANGILL, A. W.
The application of automation in the captive testing of space-vehicle propulsion systems. 04 p0507 A66-13614
- LANGILL, A. W., JR.
Transient thrust measurements in propulsion system captive testing. 04 p0507 A66-13613
- LANGLET, R.
Problems in the measurements of complex permeability and permittivity on small ferrimagnetic samples in zero field - Results obtained on lithium aluminium ferrite at 9 KHz. 01 p0123 A66-10590
- LANGLEY, L. E.
Saturn V diphasic data modem development. 06 p0863 A66-15989
- LANGLEY, R. A.
Instrument for varying angle of incidence between ion beams and a spectrometer. 20 p3561 A66-38174
- LANGLEY, R. W.
Nuclear engine clustering

- considerations. 18 p3133 A66-33810
- LANGMUIR, R. V.
Variable-frequency radially-stable micrometeoroid accelerator. 01 p0053 A66-10852
- LANGNER, P.
Fading statistics of ultrashort-wave propagation beyond the horizon /Zur Fadingstatistik von UKW-Ueberreichweiten/. 11 p1657 A66-23106
- LANGPAGE, R.
The influence of a cesium fluoride additive on the emitter work function and power output of cesium diodes with various emitter materials. 05 p0618 A66-15558
- LANGTON, R. G.
Liquid hydrogen tank thermal calculations for a synchronous orbit mission. 22 p3986 A66-39777
- LANGWORTHY, B. M.
Geometric optics investigation of HF and VHF guided propagation in the ionospheric whispering gallery. 22 p3863 A66-39933
- LANIER, R. E.
The impact of the A-7A maintainability requirement on management and design. 20 p3496 A66-37920
- LANIGAN, M. J.
Integrated circuits for high speed digital systems. 02 p0204 A66-11938
- LANLIGNEL, A.
The concept of temperature in statistical thermodynamics /Sur le concept de temperature en thermodynamique statistique/. 20 p3674 A66-36905
- LANNE, A. A.
Optimal characteristics for low-pass filters /Ob optimal'nykh kharakteristik fil'trov nizhnikh chastot/. 02 p0209 A66-12268
Optimum characteristics of low-pass filters. 12 p1848 A66-23872
- LANNING, J. G.
The development of a glass-ceramic axial-flow rotary regenerator. [ASME PAPER 66-GT/107] 14 p2301 A66-27004
- LANNING, W. C.
Precision attitude control uses pulse width modulation. 15 p2606 A66-29651
- LANSDOWN, A. R.
Microbiological attack in aircraft fuel systems. 06 p0940 A66-15996
- LANSING, W. A.
Valve prevents fluid mixing between systems. 14 p2226 A66-28032
- LANSON, L. R.
The application of the high bypass turbofan for business and executive aircraft. [SAE PAPER 660221] 13 p2173 A66-26400
- LANTOR, I.
Simulation of instrumentation - Telemetry systems for aerospace programs. 20 p3542 A66-37248
- LANZKRON, R. W.
Checkout criteria and ground support equipment for the Apollo spacecraft. [AIAA PAPER 65-284] 18 p3093 A66-33791
- LAPIERRE, A. G.
The application of Berg-Barrett skew reflections for observing boron diffusion-induced imperfections in silicon wafers. 18 p3076 A66-33935
- LAPIN, A. D.
Use of resonators for higher sound attenuation in a waveguide with a sound-absorbing cladding /Primenenie rezonatorov dlia uvelicheniia zatukhaniia zvuka v volnovode, oblitsovannom zvukopogloschchaiushchim materialom/. 23 p4090 A66-41416
- LAPIN, B. A.
Effect of transversely directed g-forces on the organisms of female monkeys /O vliiani poperechnonapravlennykh peregruzok na organizm obez'iansmok/. 15 p2437 A66-29472
- LAPIN, I. U. D.
Some results of an experimental study of a turbine with cooling /Nekotorye rezul'taty eksperimental'nogo issledovaniia okhlazhdaemoi turbiny/. 20 p3627 A66-36926
- LAPLANE, R.
Vision and piloting of a supersonic commercial aircraft /Vision et pilotage d'un avion commercial supersonique/. 06 p0816 A66-16060
Psychiatric and psychological problems in commercial aviation. 09 p1335 A66-20535
- LAPORTE, A. H.
Research on refurbishable thermostuctural panels for manned lifting entry vehicles. [AIAA PAPER 66-506] 16 p2822 A66-31496
- LAPORTE, O.
Resistance of a plasma slab between juxtaposed disk electrodes. 21 p3776 A66-38546
- LAPPE, U. O.
Low-altitude turbulence model for estimating gust loads on aircraft. [AIAA PAPER 65-14] 09 p1400 A66-20741
- LAPRADE, R. H.
Orbit position control for passive communications satellites. [AIAA PAPER 66-313] 12 p1956 A66-24779
- LAPSHOV, I. U. K.
Production and physical properties of alloys of the W-LaB sub 6 system /Poluchenie i fizicheskie svoistva splavov sistemy W-LaB sub 6/. 20 p3584 A66-37414
- LAPUCHA, R.
Processes involved in the production of a two-phase combustion mixture /O procesach postawiania dwufazowej mieszkanki palnej/. 14 p2276 A66-27713
- LAQUEY, R. E.
Rocket-borne measurements of particle fluxes and auroral light. 11 p1784 A66-23139
- LARCHEVEQUE, R. V.
The design of some tunnel diode switching circuits. 01 p0043 A66-10915
- LARDNER, R. W.
Crack propagation under random loading. 17 p3029 A66-32790
- LARDNER, T. J.
Lateral deformation of shallow shells of revolution. 04 p0590 A66-14165
On the stress distribution in a shallow logarithmic shell of revolution. 15 p2609 A66-29240
- LARENZ, R. W.
Plasma microfield /Zum Plasma-Mikrofeld/. 04 p0553 A66-14282
- LARGE, D. B.
Cavity resonator modes in a cylindrically stratified magnetoplasma. 18 p3072 A66-34566
A new technique for studying low frequency pulse propagation. 23 p4039 A66-41588
- LARGE, E.
Nonslender nose shapes of minimum pressure drag. 11 p1631 A66-22515
- LARGE, J. B.
The mechanisms of noise generation in a compressor model. [ASME PAPER 66-GTIN-42] 14 p2372 A66-26987
- LARGER, J. C.
Comment on surface instabilities /Remarque sur les instabilites superficielles/. 03 p0354 A66-12537
- LARICHEVA, V. V.
Effective transformation and asymptotic behavior of a class of nonlinear differential equations /Effektivnoe preobrazovanie i asimptotika odnogo klassa nelineinykh differentsial'nykh uravnenii/. 05 p0709 A66-15343
Averaging of a class of systems of nonlinear differential equations /Ob osrednenii odnogo klassa sistem nelineinykh differentsial'nykh uravnenii/. 14 p2322 A66-27674
Effective transformation and asymptotic representation of one class of nonlinear differential equations. 15 p2530 A66-29979
- LARIKOV, L. N.
Effect of structure on Young's modulus and on the damping decrement of aluminum. 09 p1388 A66-19980
Possibilities of increasing the heat resistance of materials on a refractory metal base /Perspektivy povysheniia zharoprochnosti materialov na osnove tugoplavkikh metallov/. 23 p4082 A66-41822
- LARIN, F.
Effect of operating conditions and transistor parameters on gain degradation. 05 p0735 A66-14856
- LARIN, L. K.
A method of economical coding of the states of a partial automaton /Ob odnom sposobe ekonomichnogo kodirovaniia sostoiiani chastichnogo avtomata/. 03 p0338 A66-13041
Economic encoding of the state of an automaton. 18 p3074 A66-35004
- LARIN, V. B.
Analytical construction of a vibration-insulating system for devices on moving plants /Analiticheskoe konstruirovaniie sistemy vibroizoliatsii priborov na dvizhushchikhhsia ob'ektakh/. 15 p2498 A66-28775
Shock absorption of instruments on moving objects /Ob amortizatsii priborov na dvizhushchikhhsia ob'ektakh/. 17 p3027 A66-32604
Choosing the parameters of the vibration-insulation system of an instrument /Vybor parametrov sistemy vibroizoliatsii priborov/. 20 p3560 A66-37677
A problem occurring in the analytical construction of optimal controllers /Ob odnoi zadache analiticheskogo konstruirovaniia optimal'nykh regulatorov/. 21 p3719 A66-39282
- LARINK, J.
New data on the structure of the lunar surface /Neue Erkenntnisse ueber die Struktur der Mondoberflaeche/. 16 p2806 A66-31700
- LARIONOV, A. S.
Synthesis of an optimum phase synchronization system in the presence of noise, by the method of a generalized integral criterion /Sintez optimal'noi sistemy fazovoi sinkhronizatsii pri nalichii pomekh po metodu obobshchennogo integral'nogo kriteriia/. 17 p2898 A66-31853
- LARIONOV, M. M.
Interaction between UHF radiation and a turbulent plasma /Vzaimodeistvie SVCh-izlucheniia s turbulentnoi plazmoi/. 19 p3417 A66-36526
- LARIONOV, V. A.
Distribution of air components between the scale and the altered layer of certain titanium alloys /Raspredelenie komponentov vozdukh mezhdu okalinoi i izmenennym sloem nekotorykh titanovykh splavov/. 05 p0699 A66-14700
A device for measuring deformations of a sample in tests for transient heat resistance. 07 p1148 A66-18390
- LARIONOV, V. V.
Some features of rupture in low-cyclic tension-compression loading. 04 p0537 A66-14399
The comparison of the low-cycle fatigue curves obtained in testing with gradual and rapid load application. 18 p3254 A66-34231
- LARIONTSEV, E. G.
The stabilization of some instabilities in the motion of a plasma across a magnetic field. 03 p0406 A66-13192
- LARKE, E. C.
Circumferential creep strain of cylinders subjected to internal pressure - A comparison of the theories of Johnson and Bailey. 12 p1959 A66-23797
- LARKIN, A. I.
Vector pairing in superconductors of small dimensions. 06 p0930 A66-17054
- LARKIN, B. K.
Some finite difference methods for problems in transient heat flow. 07 p1150 A66-17577
Numerical solution of the continuity equation. 24 p4193 A66-42135
- LARKIN, I. U. F.
Twofold serrodyning in meters of microwave reflection and transmission coefficients /Dvukratnoe serrodirovanie v izmeriteliakh koeffitsienta otrazheniia i peredachi na SVCh/. 09 p1345 A66-20446
- LARMER, J. W.
Some comments upon current optical shop practices. 15 p2509 A66-28821
- LARROCCA, A. V.
Solid propellant electrical thrusters for attitude control and drift correction of space vehicles. [AIAA PAPER 66-229] 12 p1937 A66-24525
- LAROIA, K. K.
Effect of varying deposition and firing conditions on the range of detection of chemically deposited lead sulphide infrared detector cells. 03 p0407 A66-12332
- LARRABEE, E. E.
The aerodynamic penetration and radius as unifying concepts in flight mechanics. [AIAA PAPER 66-16] 07 p0983 A66-18447
- LARRABEE, J. C.
Influence of atomic-oxygen absorption-line

- series on cross-section measurements. 17 p2961 A66-32504
- LARRABEE, R. D.**
Observation of microwave emission from indium antimonide. 07 p1103 A66-18218
Current oscillations and microwave emission in indium antimonide. 10 p1585 A66-22082
Microwave emission from solid-state plasmas. 14 p2363 A66-27517
Characteristics of waveguides with a semiconductor side wall. 20 p3524 A66-37113
- LARRIVEE, J. A.**
A parachute recovery system dynamic analysis. [AIAA PAPER 66-25] 06 p0960 A66-17107
- LARROWE, V. L.**
Analog computer simulation of gas turbine engines for control study. 15 p2570 A66-28852
- LARSEN, D. P. B.**
Space packaged automatic checkout system. 20 p3542 A66-37244
- LARSEN, H.**
Diffraction attenuation of an optical beam waveguide with random errors /Die Beugungsdaempfung des optischen Strahlwellenleiters mit statistischen Fehlern/. 09 p1345 A66-20491
- LARSEN, P. B.**
Air traffic control - A recommendation for a proof of fault system without a limitation on liability. 14 p2416 A66-27840
- LARSEN, P. S.**
Interfacial heat and mass transfer in a suddenly pressurized, binary liquid-vapor system. [ASME PAPER 64-WA/AV-1] 04 p0597 A66-14026
- LARSEN, V.**
Materials and processing for multilayer circuits. 11 p1664 A66-22675
- LARSEN, W. L.**
Phase studies of high-niobium-content Nb-Zr-O alloys. 14 p2315 A66-27492
- LARSON, A. V.**
Errors in the use of mass analyzers in plasma physics. 11 p1744 A66-22452
Quasi-steady-state pulsed plasma thrusters. [AIAA PAPER 65-338] 15 p2572 A66-29276
- LARSON, F. R.**
Impact properties of air and vacuum melted AISI 4340 steel. 01 p0086 A66-10413
- LARSON, G. S.**
Upper atmospheric sonic thermometry. 21 p3741 A66-39428
- LARSON, H. K.**
A technique for launching free-flying models in conventional wind tunnels. [AIAA PAPER 66-773] 23 p4052 A66-41332
- LARSON, K. B.**
An appreciation of the Luna 9 pictures. 15 p2498 A66-28741
- LARSON, M. B.**
Convection heat transfer for turbulent flow in subsonic diffusers. [ASME PAPER 65-HT-64] 05 p0605 A66-14765
- LARSON, N. F.**
A practical system for achieving reliability assurance. 01 p0128 A66-10062
- LARSON, R. E.**
Heat transfer below reattaching turbulent flows. [AIAA PAPER 65-825] 04 p0454 A66-13690
An approach to reducing the high-speed memory requirement of dynamic programming. 07 p1004 A66-17976
Recursive estimation of the modal trajectory. 13 p2053 A66-26086
A dynamic programming approach to trajectory estimation. 19 p3334 A66-36682
Optimum quantization in dynamic systems. 19 p3336 A66-36707
- LARSON, R. W.**
Nonuniformly spaced linear arrays of unequal-width elements. 06 p0827 A66-16034
Power spectrum of oscillator and frequency multiplier phase jitter. 17 p2894 A66-33111
- LARSON, T. J.**
A technique for measuring mesospheric densities with the X-15 research airplane. [AIAA PAPER 66-441] 18 p3104 A66-33646
- LARUE, M. A.**
Geographic orientation using TV-displayed information - Effect of altitude and camera field of view. 08 p1225 A66-19531
Effects of selected parameters upon recognition of targets on a TV display. 08 p1226 A66-19532
- LARUE, P.**
Solid propellant grains with organized slits /Blocs de propergol a fissures organisees/. 03 p0415 A66-13226
Spherical rocket engines with a two-component solid propellant /Propulseur spherique a propergol solide bi-composition/. 08 p1281 A66-18721
- LARY, E. C.**
Electrodeless conductivity probe with application to high-temperature plasma. 18 p3112 A66-34110
- LASALLE, J. P.**
Liapunov's second method. 19 p3391 A66-36438
- LASATER, J. A.**
Project High Water - A test of an abort in space. 14 p2289 A66-28417
- LASCODY, D. N.**
Trajectories for unmanned interplanetary missions. 24 p4277 A66-42686
- LASCU-SIMION, N.**
Investigation of the brittle-creep susceptibility of two heat-resistant chromium steels /Untersuchungen der Kriech-Sproedempfindlichkeit von zwei warmfesten Chromstaehlen/. 03 p0384 A66-13162
Formulas for extrapolating results of creep tests /Ueber die Extrapolationsformeln der Ergebnisse von Zeitstandsversuchen/. 03 p0439 A66-13165
- LASDON, L. S.**
Optimal design of filters with bounded, lossy elements. 20 p3533 A66-38281
- LASEK, A.**
Speed of sound in ionized argon in equilibrium /Ceierite du son dans de l'argon ionise en equilibre/. 05 p0723 A66-15167
Gas flow at a high temperature around circular cylinders /Ecoulement d'un gaz a temperature elevee autour de cylindres circulaires/. 14 p2218 A66-27348
Application of a magnetically driven shock tube to flow studies at high velocities. 24 p4190 A66-42172
- LASHINSKY, H.**
Universal instability in a thermal plasma device /Q-machine/. 19 p3416 A66-36523
- LASHKAREV, V. E.**
Determination of the parameters of sensitizing recombination centres in CdS and CdSe single crystals by temperature and optical quenching of photocurrents. 02 p0273 A66-11718
Combined investigation of the kinetics of recombination and infrared photocurrent quenching processes in cadmium sulfide. 04 p0564 A66-14257
Method for determining the lifetime of minority carriers in monolayer photoconductors /Metod opredeleniia vremeni zhizni neosnovnykh nositelei v monopolarnykh fotoprovodnikakh/. 10 p1587 A66-22149
A method for determining the lifetime of excess carriers in monolayer photoconductors. 19 p3440 A66-35763
- LASHKAROV, G. V.**
Experimental study of band energy-structure for some chalcogenides of the rare earth elements /Eksperimental'ne doslidzhennia energetichnoi strukturi zon deiakikh khal'kogenidiv ridkiszozemel'nikh elementiv/. 19 p3442 A66-35820
- LASHKAROV, V. E.**
Determination of the parameters of "capturing" recombination centers for CdS and CdSe single crystals /Viznachennia parametriv "ochutlivluluchikh" tsentriv rekombinatsii u monokristalakh CdS ta CdSe/. 13 p2166 A66-25686
Photoconductivity and its infrared quenching in mercury sulfide crystals with Cu and Ag impurities /Fotoprovodnist' ta ii infrachervone gasinnia v kristalakh sirchistoi rtuti z domishkami Cu ta Ag/. 16 p2786 A66-31729
- LASHKO, N. F.**
Effect of the phase composition on the relaxation stability of 1Kh12N2VMF steel /Vlianie fazovogo sostava na relaksatsionnuu stoikost' stali 1Kh12N2VMF/. 11 p1716 A66-22750
Peculiarities of the phase composition of heat-resisting steels and alloys of the Fe-Ni-Cr-Ti-Al-Mo-W-B system /Osobennosti fazovogo sostava zharoprochnykh staley i splavov sistemy Fe-Ni-Cr-Ti-Al-Mo-W-B/. 22 p3936 A66-40787
- LASHKOV, A. I.**
Electron beam investigation of the zone behind a reflected shock wave /Issledovanie zony za otrazhennoi udarnoi volnoi s pomoshch'iu elektronnoi pushki/. 08 p1210 A66-19586
- LASHMORE-DAVIES, C. N.**
Interaction of charge carriers with acoustic waves in single-valley and multi-valley semiconductors. 05 p0732 A66-14669
- LASKER, B. M.**
A liquid-filter cell for telescope use. 23 p4071 A66-41927
- LASKOS, A. F.**
Self-excited torsional vibrations. 05 p0772 A66-14643
- LASLETT, L. J.**
Rotation of Mercury - Theoretical analysis of the dynamics of a rigid ellipsoidal planet. 12 p1949 A66-24237
- LASOCKI, J.**
Problems of magnetic recording in strain gage measurements /Zagadnienia zapisu magnetycznego przy pomiarach tensometrycznych/. 24 p4214 A66-43014
- LASOTA, A.**
Linear problems for ordinary non-linear differential equations and integral equations of Hammerstein's type. 07 p1055 A66-17421
On the existence of solutions of linear problems for ordinary differential equations. 24 p4231 A66-42538
- LASPEYRES, J.**
Use of automation in control systems /Utilisation de l'automatisation dans les systemes de controle/. 13 p2056 A66-25231
- LASRY, J.**
Characteristics and purification of a plasma produced by a coaxial gun with annular preionization /Caracteristiques et purification du plasma produit par un canon coaxial a preionisation annulaire/. 19 p3427 A66-36572
- LASSAU, G.**
Approximate expression for the velocity and concentration profile in a laminar boundary layer /Expression approchee du profil des vitesses et des concentrations dans une couche limite laminaire/. 07 p1019 A66-17245
- LASSEN, H. A.**
Deep space probes - Sensors and systems. 24 p4281 A66-42678
- LASSER, M. E.**
Detection of coherent optical radiation. 14 p2309 A66-27821
- LASSETTRE, E. N.**
Momentum eigenfunction for the ground state of H sub 2 super plus. 18 p3106 A66-34506
- LASSUS, M.**
Nature of homogeneous layers of chromium carbides and of mixed chromium and iron carbides obtained by gaseous case hardening /Sur la nature de couches homogenes de carbures de chrome et de carbure mixte de chrome et de fer obtenues par cementation gazeuse/. 05 p0702 A66-15111
- LASTER, M. L.**
Pressure recovery in high Mach number free-jet scramjet test facilities. [AIAA PAPER 66-745] 22 p3846 A66-40632
- LASTNIK, A. L.**
Crash and ballistic protective flight helmets. 17 p2863 A66-32146
- LASTOVKA, J. B.**
Light-beating techniques for the study of the Rayleigh-Brillouin spectrum. 13 p2133 A66-26166
- LASTRINA, F. A.**
Fundamental studies of composite solid propellant deflagration by experimental analog techniques. [WSCJ 66-25] 18 p3161 A66-34417
- LASZLO, B.**
General method of calculating the temperature stabilization of transistorized circuits /Tranzistoros aramkoeroek hoemersektietabilitasanak szamitasi modszere/. 24 p4185 A66-42892
- LASZLO, T. S.**
Effect of microparticle impact on the optical properties of metals. 03 p0382 A66-12793
Ablation tests of heat shield materials

- under radiant heating.
[AIAA PAPER 66-44] 08 p1318 A66-19070
A space environment test chamber to determine the stability of thermal control coatings. 16 p2680 A66-30491
- ATEGOLA, M. T.**
A virtually continuous measurement of human systolic and diastolic blood pressure transients without direct arterial puncture. 12 p1810 A66-25010
- ATHAM, E. A.**
Boundary layers and hypersonic inlet flow fields.
[AIAA PAPER 66-606] 18 p3049 A66-34447
- ATHEM, W. C.**
Experimental performance of a low-thrust, divergent-flow, Contact-ionization electrostatic thruster.
[AIAA PAPER 66-569] 20 p3628 A66-37051
- ATHI, B. P.**
Signals, systems and communication. 03 p0336 A66-13073
- ATHROP, J. W.**
The status of monolithic and thin film circuits. 03 p0347 A66-13329
- ATIMER, I. D.**
Corpuscular bombardment and N sub 2 super plus radiation. 05 p0670 A66-14948
- ATINSKII, S. M.**
Deviations in radar measurements. 04 p0488 A66-14413
- ATKOWSKI, R.**
The effect of plastic bending on the electrical properties of indium antimonide. I - An initial experimental survey. 11 p1751 A66-22698
- ATOUCHE, M.**
Flame-heated thermionic converter /Convertisseur thermo-ionique chauffe par la flamme/. 05 p0623 A66-15594
- ATSKO, E. M.**
Polarization of plasma moving in a helical magnetic field. 11 p1747 A66-23304
Polarization of plasma moving in a toroidal magnetic field. 11 p1747 A66-23305
Polarization of a plasmoid moving in a curved magnetic field with different signs of curvature. 11 p1747 A66-23306
Motion of plasmoids in a helical magnetic field /Dvizhenie plazmennyykh sgustkov v vintovom magnitnom pole/. 21 p3787 A66-39048
Study of the polarization of a plasma moving in a helical magnetic field /Issledovanie polarizatsii plazmy, dvizhushcheisia v vintovom magnitnom pole/. 21 p3789 A66-39062
- LATTA, G.**
On the measurement of human power. 11 p1648 A66-23082
- LATTERELL, R. L.**
Nitrogen and helium-induced anoxia - Different lethal effects on rye seeds. 22 p3855 A66-40480
- LATTES, C. M. G.**
Analysis of the high energy jet showers. III - Analysis of experimental data. 11 p1763 A66-22705
- LATTURE, N. C.**
Experimental correlation between heat flux and solar irradiated surfaces. 02 p0302 A66-11214
- LATKOVA, R. KH.**
Two quasi-circular zones of maximum magnetic activity /O dvukh kvazikrugovykh zonakh maksimuma magnitnoi aktivnosti/. 15 p2487 A66-29100
- LAU, C.-H.**
On the calculation of the angular dependence of spin-lattice relaxation times in ruby. 16 p2781 A66-31220
- LAU, J.**
Supersonic magnetohydrodynamic flow around a right angle bend. 18 p3147 A66-34625
Recalculation of incompressible flow in two-dimensional bends. 24 p4157 A66-42264
- LAU, W. T. F.**
On the length of two-dimensional contractions. 18 p3098 A66-33952
- LAUBENDORFER, W. J.**
A low-cost aircraft inertial navigation system - The locating system. 01 p0099 A66-10010
- LAUCHNER, J.**
Linville technique speeds high frequency amplifier design. 09 p1351 A66-20165
Design high-frequency amplifiers. 14 p2255 A66-27801
- LAUD, B. B.**
Spectroscopic study of some organic flames. I - Variation of band intensity of different radicals with airfuel composition and influence of diluents. 14 p2413 A66-27722
Spectroscopic study of some organic flames. II - Flame temperatures, burning velocities and radical formation. 14 p2413 A66-27723
- LAUDE, L.**
Method of preparing thin aluminum antimonide films for the development of photocells /Methode de preparation de couches minces d'antimoniure d'aluminium en vue de la realisation de photopiles/. 09 p1359 A66-20927
- LAUDON, H.**
A precise optical instrumentation radar. 13 p2023 A66-25654
- LAUE, E. G.**
Spectral improvement in space environmental test systems. 02 p0212 A66-11221
Solar spectrum measurement experiment - System considerations and current status. [ISA PREPRINT 1.11-2-65] 05 p0684 A66-15511
Measurement devices having potential application to solar systems. 12 p1858 A66-24700
- LAUER, E. J.**
Experimental studies with the astron facility. 19 p3423 A66-36551
- LAUER, J. E.**
High-energy cross sections for electron excitations of excited hydrogen atoms in which the principal quantum number is changed by 2. 19 p3409 A66-36327
- LAUER, J. L.**
Desorption rates of two-component gas mixtures from an adsorbent bed. 12 p1979 A66-24587
- LAUGHLIN, C. R.**
Omega location and satellite reporting for world-wide observation. 08 p1252 A66-19508
- LAUGHLIN, J. G., JR.**
Photographic integration of Loran-C pulses. 22 p3862 A66-39733
- LAUKMANIS, L. A.**
Formation of whiskers in the process of selective epitaxial growth of germanium crystals /Rost nitevidnykh kristallov v protsesse selektivnogo epitaksial'nogo narashchivaniia germaniia/. 16 p2781 A66-31405
- LAUMANN, E. A.**
Free-flight multi-body test techniques. [AIAA PAPER 66-772] 22 p3895 A66-40653
- LAURA, P.**
Axial-shear vibrations of star shaped bars - Kohn-Kato bounds. 17 p3022 A66-32014
- LAURANT, J.-M.**
Laser effect in indium arsenide and gallium antimonide by optical excitation /Effet laser dans l'arseniure d'indium et l'antimoniure de gallium par excitation optique/. 13 p2090 A66-25438
- LAURENCE, C. L.**
Further results on binaural unmasking and the EC model. 21 p3702 A66-38646
- LAURENCE, J. C.**
Design, construction, and performance of cryogenically cooled and superconducting electromagnets. 06 p0907 A66-15935
A superconducting magnetic bottle. 20 p3601 A66-37107
- LAURENT, F.**
Graphical determination of phase trajectories of a nonlinear sampled system /Sur la determination graphique des trajectoires de phase d'un systeme echantillonne non lineaire/. 13 p2056 A66-26755
Simulation of discrete transfer functions on an analog computer by direct currents /Simulation des fonctions de transfert discretres sur calculatrice analogique par courants continus/. 16 p2656 A66-30584
- LAURENT, J.**
ONERA laboratory for classification of infrared sensors /Laboratoire O.N.E.R.A. de caracterisation des recepteurs infrarouge/. 24 p4192 A66-42342
- LAURENT, J. ST.**
Dissociation of self-stimulation and epileptiform activity. 20 p3506 A66-37602
- LAURES, P.**
High-power continuous stimulated emission obtained in pure carbon dioxide /Emission stimulee continue, de grande puissance, obtenue dans le gaz carbonique pur/. 13 p2131 A66-25410
Frequency stabilization of gas lasers /Stabilisation de la frequence des lasers a gaz/. 17 p2937 A66-33252
- LAURITZEN, P. O.**
Ionization threshold observed in noise from silicon Zener diodes. 10 p1509 A66-21586
- LAURMANN, J. A.**
Simplified equations for hypersonic viscous flow past slender bodies. 12 p1796 A66-23613
- LAUROU, J.**
Liquid hydrogen-oxygen technology and the possibilities of its application to the development of european launchers /Technologie hydrogene-oxygene-liquides et possibilites d'application au developpement de lanceurs europeens/. 02 p0295 A66-11671
- LAUSCHNER, E. A.**
Early diagnosis of cardiovascular disease among aircrew. 16 p2640 A66-31133
- LAUTER, E. A.**
Spatial and time variations in ionospheric absorption at long wavelengths, for small elevations of the sun and at nighttime /Prostranstvennyye i vremennyye variatsii ionosfernogo pogloshcheniia v dlinnovolnovom diapazone pri malykh vysotakh solntsa i v nochnye chasy/. 08 p1220 A66-19778
Yearly variations of ionospheric absorption at medium and long wavelengths /Godovoi khod pogloshcheniia v ionosfere v diapazone srednikh i dlennykh voln/. 08 p1220 A66-19779
Geophysical aspects of low frequency atmospheric noise measurements. 18 p3104 A66-33960
A survey of a 3 - Absorption measurements at low and medium frequencies. 19 p3351 A66-36360
Space and time variations of long wave ionospheric absorption at small solar heights and at night. 21 p3732 A66-38774
Annual pattern of ionospheric absorption in the medium and long-wave ranges. 21 p3732 A66-38775
- LAUTERBORN, W.**
Introduction to relativistic rocket mechanics /Einfuehrung in relativistische raketentechnik/. 11 p1775 A66-23118
- LAUTZENHEISER, C. E.**
Crack evaluation and growth during low-cycle plastic fatigue - Nondestructive techniques for detection. 15 p2610 A66-29316
- LAUVER, R. M.**
Estimation of the mean of a stationary random process by periodic sampling. 16 p2732 A66-30595
- LAVAKARE, P. J.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963. Proceedings. Volume 2 - Modulation. 07 p1118 A66-17977
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963. Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
On the abundance of super 3 He nuclei in the primary cosmic radiation. 18 p3189 A66-34828
Heavy nuclei in the primary cosmic rays in June 1963 at Fort Churchill. 18 p3191 A66-34837
The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
- LAVAL, G.**
Calculation of the statistical entropy of a nonequilibrium plasma /Calcul de l'entropie statistique d'un plasma hors d'equilibre/. 16 p2763 A66-31210
Dynamics of the geomagnetic tail. 18 p3106 A66-34162
Electromagnetic instabilities in a collisionless plasma /Instabilites electromagnetiques des plasmas sans collisions/. 19 p3423 A66-36554
Nonlinear processes in a finite plasma /Processus non lineaires dans un plasma fini/. 20 p3609 A66-37569
Origin of electron precipitation in auroral zones /Sur l'origine des precipitations d'electrons dans les zones

- aurorales/. 20 p3609 A66-37820
- LAVALLARD, P.**
Effect of the temperature of carriers injected into InSb on the shape of the direct intrinsic line /Effet de la temperature des porteurs injectes dans InSb sur la forme de la raie intrinseque directe/. 07 p1095 A66-17317
- LAENDER, H. J.**
Escape probability as a systems design parameter. 15 p2508 A66-23812
- LAENDOL, L.**
Re-entrant directional coupler using strip transmission line. 06 p0847 A66-16099
- LAVERCOMBE, B. J.**
Vibrational relaxation of carbon dioxide in mixtures with noble gases. 19 p3295 A66-35494
- LAVERKO, E. N.**
Structure of gallium arsenide whiskers on germanium. 11 p1757 A66-23280
- LAVERNE, M. E.**
A new similarity parameter for correlation of jet pump cavitation. 07 p1025 A66-18171
- LAVERY, W. F.**
Film boiling of saturated nitrogen flowing in a vertical tube. [ASME PAPER 65-WA/HT-26] 05 p0793 A66-15677
- LAVI, R.**
Full-scale wind tunnel investigation of VTOL lift-engine inlet performance and operation. [AIAA PAPER 66-655] 18 p3048 A66-34222
- LAUVIGNE, R. C.**
Pulsed oscillator conserves power. 21 p3714 A66-39495
- LAVOIE, J. L.**
Representation of a component by "more-or-less" in automatic control systems /Sur une representation de l'element par plus-ou-moins dans les systemes asservis/. 12 p1848 A66-24029
- LAVOO, N. T.**
High-performance experimental power triodes. 17 p2887 A66-32701
- LAVRENKO, V. A.**
Apparatus for studying the kinetics of the catalytic recombination of gas atoms at solid surfaces. 21 p3735 A66-38522
- LAURENTEV, G. IA.**
Effect of meteor streams on the electric field of the atmosphere /O vliiani meteornykh potokov na elektricheskoe pole atmosfery/. 14 p2284 A66-27543
Influence of meteor showers on the atmospheric electrical field. 24 p4198 A66-42327
- LAURENTEV, I. M.**
Variation theory of nonlinear equations /K variatsionnoi teorii nelineynykh uravnenii/. 10 p1551 A66-21977
On the variational theory of nonlinear equations. 19 p3390 A66-36187
- LAURENTEV, M. M.**
Formulation of certain incorrect problems of mathematical physics /O postanovke nekotorykh nekorrektnykh zadach matematicheskoi fiziki/. 20 p3591 A66-37756
- LAVROV, N. V.**
Role of thermal dissociation in processes where carbon interacts with carbon dioxide and oxygen /O roli termicheskoi dissotsiatsii v protsessakh vzaimodeistviia ugleroda s dvuokis'iu ugleroda i kislorodom/. 08 p1320 A66-19639
- LAVROV, P. I.**
Comparative studies of mixing processes for isothermal and nonisothermal simulation of flows in combustion chambers /Srvniteniye issledovaniia protsessov smeseobrazovaniia pri izotermicheskom i neizotermicheskom modelirovanii potokov v kamerakh gorenii/. 13 p2210 A66-26490
- LAVROV, S. S.**
Ballistics of long-range guided missiles /Ballistika upravliaemykh raket dal'nego deistviia/. 20 p3664 A66-38082
- LAVROVSKAIA, G. K.**
Mass-spectroscopic measurement of elementary-reaction rates. I - Method of a diffusion cloud in a flow - Theory /Mass-spektrometricheskoe izmerenie konstant skorosti elementarnykh reaktsii. I - Metod diffuzionnogo oblaka v potoke - Teoriia/. 21 p3702 A66-38472
- LAVRUKHINA, A. K.**
Meteorites and their use for investigating

- cosmic radiation /Meteority i ikh ispol'zovanie dlia issledovaniia kosmicheskikh luche/. 05 p0752 A66-15382
- Investigation of cosmic-ray variations by the effects on stony meteorites /Issledovanie variatsii kosmicheskikh luche po effektam v kamennykh meteoritakh/. 05 p0752 A66-15383
- Determination of meteorite preatmospheric sizes /Opredelenie doatmosferykh razmerov meteoritov/. 21 p3812 A66-38953
- LAVRUSHIN, B. M.**
Gallium arsenide laser excited by fast electrons /Opticheskii kvantovyi generator na arsenide galliia s vzbuzhdeniem bystryimi elektronami/. 10 p1544 A66-22146
Laser based on excitation of a GaP sub x As sub 1-x solid solution by a beam of fast electrons /Opticheskii kvantovyi generator s vzbuzhdeniem puchkom bystrykh elektronov na tverdom rastvore GaP sub x As sub 1-x/. 17 p2937 A66-33304
A gallium arsenide electron beam injection laser. 19 p3374 A66-35760
Gallium arsenide semiconductor laser with a plane resonator /Pouyprovodnikovyi kvantovyi generator na arsenide galliia s ploskim rezonatorom/. 21 p3746 A66-38955
- LAVUT, A. P.**
Detection of a pulse train that fluctuates in unison against a background of correlated noise with unknown parameters. 11 p1658 A66-23223
- LAVUT, E. G.**
Thyratron temperature regulator. 08 p1223 A66-18799
- LAWDEN, M. D.**
A limited survey of the F1-region in summer at solar minimum. 22 p3916 A66-40808
- LAWLESS, W. N.**
Anisotropic oxygen polarizability and the Lorentz correction in BaTiO sub 3. 11 p1758 A66-23408
- LAWLEY, K. L.**
N-type GaAs for CW microwave devices. 10 p1516 A66-22099
- LAWRENCE, A. W.**
Gyroscopes used in inertial navigation. 04 p0543 A66-13362
- LAWRENCE, E. D.**
Low power telemetry subcarrier oscillator. 08 p1196 A66-19519
- LAWRENCE, G. M.**
Radiative lifetimes of uv multiplets in boron, carbon, and nitrogen. 07 p1083 A66-18423
- LAWRENCE, H.**
Emitter capacity calculations for double diffused transistors. 12 p1837 A66-24309
- LAWRENCE, J.**
Efforts to increase thermionic converter output and efficiency. 05 p0617 A66-15553
- LAWRENCE, J. L.**
Magnetometer. 01 p0073 A66-11117
- LAWRENCE, J. O. N.**
Proving the design of accessories. 13 p2088 A66-26689
- LAWRENCE, K. L.**
Bending-torsion transfer matrices associated with swept surfaces. 23 p4134 A66-40986
- LAWRENCE, P. D.**
Design and fabrication of a monolithic ferrite integrated memory. 17 p2886 A66-32516
- LAWRENCE, R. E.**
Aerothermoelasticity - Its impact on stability and control of winged aerospace vehicles. [AIAA PAPER 64-489] 05 p0775 A66-15075
- LAWRIE, J. A.**
Spatial properties of rapid geomagnetic fluctuations. 08 p1219 A66-19416
- LAWRIE, R. E.**
Modification of horn antennas for low sidelobe levels. 15 p2457 A66-28595
- LAWS, N.**
Further remarks on the boundary conditions for thin elastic shells. 08 p1306 A66-18618
A boundary-layer theory for plates with initial stress. 16 p2818 A66-31106
- LAWSON, A. W.**
Ultrasonic studies in normal and superconducting thallium. 07 p1109 A66-18445
- LAWSON, D. D.**
Organic synthesis using fused salt systems

- Preparation of a polytriphenylene. 17 p2869 A66-31874
- Molecular structure and configuration of polymers - NMR spectra of poly/alkylene oxide/ terminal groups. 17 p2871 A66-33003
- LAWSON, G. W.**
Dimensional stability and structural integrity of labyrinth seals. [SAE PAPER 660048] 09 p1383 A66-20150
- LAWSON, L. J.**
A variable speed constant frequency generating system for helicopter applications. 16 p2636 A66-30600
Fuel cell power conversion by the A.C. link type static inverter. 20 p3498 A66-37173
- LAWSON, R. N.**
Upper atmospheric sonic thermometry. 21 p3741 A66-39428
- LAWTON, T. J.**
Organization of computation and control in the Apollo guidance computer. 18 p3073 A66-33874
- LAWVER, B. R.**
Some observations on the combustion of N sub 2 H sub 4 droplets. [AIAA PAPER 65-355] 14 p2370 A66-27413
- LAX, B.**
Physics of Quantum Electronics, Proceedings of the Physics of Quantum Electronics Conference, San Juan, Puerto Rico, June 28-30, 1965. 13 p2093 A66-26141
Magneto-optical reflection in germanium. 18 p3156 A66-34467
Dispersive magneto-optical phenomena in semiconductors in crossed magnetic and electric fields. 21 p3800 A66-38995
Photon-assisted magnetotunneling in parallel and crossed fields. 23 p4109 A66-41036
Cyclotron resonance in semiconductors with far infrared laser. 24 p4257 A66-42545
- LAX, M.**
Quantum noise. V - Phase noise in a homogeneously broadened maser. 13 p2103 A66-26213
Intervalley-scattering selection rules in III-V semiconductors. 16 p2776 A66-30733
Classical noise IV - Langevin methods. 21 p3771 A66-39107
- LAXPATI, S. R.**
Energy considerations in open and closed waveguides. 06 p0843 A66-16021
- LAYBURN, P. J. R.**
Analysis of varactor multipliers with idlers. 17 p2893 A66-32922
Analysis of varactor multipliers with idlers. 20 p3531 A66-37831
- LAYDEN, G. K.**
Ba/B sub 0.5 Ta sub 0.5 / O sub 3 ordered Perovskite-type compounds - Possible new laser host materials. 14 p2367 A66-27976
- LAYER, E.**
Thick films - How and when to use them. 17 p2882 A66-32107
- LAYTON, D. M.**
Aviation accidents - The final test of reliability and safety. 01 p0009 A66-10072
- LAYTON, T. W.**
Standardized space guidance systems. 08 p1253 A66-19540
- LAYZER, D.**
Why is the sky dark at night/ques/ 13 p2075 A66-26602
Interpreting the cosmic microwave background. 22 p3978 A66-40009
- LAZAN, B. J.**
Biaxial stress damping in metals. 01 p0150 A66-10153
Damping studies in materials science and materials engineering. 05 p0772 A66-14547
Damping mechanisms and phenomenology in materials. 23 p4145 A66-41985
- LAZAR, N. H.**
Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
Energetic neutral injection into an electron-cyclotron plasma. 19 p3422 A66-36547
- LAZAR, N. P.**
Stimulated currents and electroluminescence in sublimated zinc sulfide films at 77 deg K /Stimulirovannye toki i elektroluminesentsiia v sublimirovannykh tsinksulfidnykh pienkakh pri 77 deg K/. 07 p1099 A66-17914
Stimulated currents and electroluminescence in sublimed zinc sulfide films at 77 deg K. 18 p3155 A66-34174

- ZARE-CHOPARD, J.**
In-pile pumping of gaseous fission products
mitted from the nuclear thermionic
inverter SIRENE 56 /Pompage en pile des
produits de fission gazeux issus du
invertisseur thermo-ionique nucleaire
SIRENE 56/. 05 p0619 A66-15565
- ZAREV, B. G.**
Maximum critical magnetic fields in
superconducting metals /O maksimal'nykh
magnitnykh poliaxh v
superkhprovodiashchikh
metallakh/. 08 p1278 A66-19637
Influence of impurities on the effect of
pressure on thallium II. 09 p1411 A66-19957
On maximum critical magnetic fields in
superconducting metals. 18 p3155 A66-34180
- ZAREV, R. G.**
Abundance of sporadic meteoric bodies
"chislenost' sporadicheskikh meteornykh
telo". 03 p0427 A66-12921
The frequency of sporadic meteoric
bodies. 14 p2380 A66-27270
- ZAREV, S. D.**
Anisotropy of the even photomagnetic
effect in p-type germanium in strong
magnetic fields. 09 p1413 A66-20002
- ZAREV, V. I.**
A possible mechanism of formation of
narrow sporadic ionospheric layers /Ob
razovaniia iz vozmozhnykh mekhanizmov
razvoznaniia uzkiikh sporadicheskikh sloev
ionosfery/. 15 p2488 A66-29110
- ZAREVA, E. V.**
Measurement of the density of a carbon
oxide flow in the wake of the shock wave
front /Izmerenie plotnosti uglekislogo gaza v
oblasti za udarnym
frontom/. 21 p3726 A66-39091
- ZAREVA, I. IU.**
Investigation of the oxidation of tungsten
alloys with niobium /Issledovanie okisleniia
spлавov v'fram s
niobiem/. 07 p1050 A66-18065
- ZAREVA, L. S.**
Influence of impurities on the effect of
pressure on thallium II. 09 p1411 A66-19957
- ZARUS, A. J.**
Initial results from the Mariner 4 solar
plasma experiment. 15 p2605 A66-30078
Preliminary results from the Pioneer
M.I.T. plasma
experiment. 20 p3657 A66-38210
- ZENNEC, H.**
Guidance of missiles and space vehicles
Pilotage des missiles et des vehicules
spatiaux/. 17 p2951 A66-33151
Method for studying propellant sloshing in
the "Coralie" stage /Methode d'etude du
alottement des ergols dans l'etage
Coralie"/. 21 p3818 A66-38642
- ZER, A. C.**
The behavior of solutions of the
differential equation $y'' + p(x)y' + q(x)y = 0$
where $p(x)/q(x)$ is equal 0. 20 p3591 A66-37608
- ZIAN, N. G.**
Purification by hydrogenation of turbine
oil previously refined with phenol
Gidroochistka turbinного masla fenol'noi
chistki/. 20 p3575 A66-38382
- ZUTIN, L. L.**
Solar cosmic rays recorded in the
stratosphere in September
1963. 08 p1283 A66-19044
A radiosonde for measuring the intensity
of cosmic rays in the
stratosphere. 09 p1379 A66-20236
Solar cosmic rays recorded in the
stratosphere in September
1963. 18 p3185 A66-34800
- ZZARINO, L.**
Considerations on the present status of
methods of aircraft structural analysis
Alcune considerazioni sullo stato attuale
dei metodi di calcolo delle strutture
aeronautiche/. 23 p4138 A66-41381
- BAS, M. J.**
High load-pressure mineralogical relations
in chondrites. 24 p4279 A66-43023
- BOITEUX, H.**
Relation between transfer functions and an
experiment in the mechanics of deformable
bodies /Relation entre les fonctions de
transfert et l'experience dans la mecanique
des solides deformables/. 23 p4146 A66-41988
- BOURGEOIS, A.**
Macroscopic theory of electron-phonon
coupling in piezoelectric semiconductors
/Theorie macroscopique du couplage
electron-phonon dans les semiconducteurs
piezoelectriques/. 11 p1750 A66-22401
- LE BRET, P.**
Observations of delayed failures in
stainless steel used for bolts /Observations
sur les ruptures delayees d'aciers
inoxydables de
boulonnerie/. 17 p2941 A66-33442
- LE CLAIRE, R.**
Evaluation of the heat dissipated inside
compartments by internal structural
members on high speed
aircraft. 14 p2414 A66-28188
- LE COMBER, P. G.**
Transient acoustoelectric interaction in
CdS and ZnS crystals. 15 p2563 A66-28758
- LE CORRE, J.-F.**
Some methods of self-adaptation /Quelques
methodes
d'auto-adaptation/. 21 p3719 A66-39399
- LE CORRE, Y.**
Hypersonics /Les
hypersons/. 07 p1098 A66-17823
- LE DOUX, F. N.**
Biological decontamination of a spacecraft
system. 22 p3857 A66-40044
- LE FEBVE DE VIVY, D.**
Dynamics of the temperature of a wall -
Transfer functions and reference curves
/Dynamique des temperatures d'une paroi -
Fonctions de transfert et courbes de
reference/. 09 p1472 A66-20908
- LE FLOCH, P.**
Amplitude relationships of hydromagnetic
oscillations received at two high-latitude
conjugate points /Relations d'amplitude des
oscillations hydromagnetiques recues en
deux points conjuges de haute
latitude/. 05 p0673 A66-15049
- LE FLOCH, Y.**
Some experimental results obtained with a
mercury ion accelerator /Quelques resultats
experimentaux obtenus sur un accelerateur
d'ions de mercure/. 08 p1281 A66-18722
- LE FUR, B.**
Investigation of the stability of one-
dimensional two-phase flow between two
parallel flat plates with the help of the
Nyquist criterion /Etude de la stabilite d'un
ecoulement diphasique unidimensionnel
entre deux plaques planes paralleles a l'aide
du critere de Nyquist/. 05 p0723 A66-15098
Gas flow at a high temperature around
circular cylinders /Ecoulement d'un gaz a
temperature elevee autour de cylindres
circulaires/. 14 p2218 A66-27348
- LE GARDEUR, R.**
Large field microwave automatic cavity
tuning control. 01 p0040 A66-10546
Cold cathode plasma
switch. 01 p0042 A66-10582
Development of high-power generators for
the production of oscillating fields
/Developpement de generateurs de grandes
puissances pour la production de champs
oscillants/. 14 p2246 A66-26818
- LE GRAND, P.**
On the screening of sound in a fluid by a
cylindrical airbubble
layer. 21 p3729 A66-39444
- LE GRIVES, E.**
Using solar energy for propulsion inside
the earth orbit /Utilisation de l'energie
solaire pour la propulsion dans l'espace
interieur a l'orbite
terrestre/. 03 p0416 A66-13224
Significance of concentrating solar
radiation for space converters /Interet de la
concentration du rayonnement solaire pour
les convertisseurs
spatiaux/. 06 p0807 A66-15918
Electric propulsion and its implications in
cosmonautics /La propulsion electrique et
ses perspectives en
cosmonautique/. 09 p1433 A66-19864
Constant-section mixing of two flows of
different enthalpies /Sur le melange a
section constante de deux flux a enthalpies
differentes/. 13 p1991 A66-25470
- LE GUELLEC, G.**
Modern materials for joints - Their
advantages and their disadvantages
/Materiaux modernes pour joints - Leurs
avantages et leur
inconvenients/. 12 p1899 A66-23818
- LE MAITRE, J. F.**
Note on the determination of the forced
response of a linear system subject to a
periodic square wave input /Note sur la
determination de la reponse forcee d'un
systeme lineaire soumis a une entree
periodique en creneaux/. 07 p1016 A66-18071
- LE MAITRE, J.-F.**
The Hamel-Cypkin method and its
application to certain transfer functions /La
methode de Hamel-Cypkin et son application
aux fonctions de transfert
particulieres/. 10 p1517 A66-21283
- LE MARECHAL, T.**
Numerical method of solving the equations
of the bidimensional, compressible, laminar
boundary layer /Une methode de resolution
numerique des equations de la couche limite
laminaire compressible
bidimensionnelle/. 13 p2063 A66-25467
- LE MEN, J.-F.**
Evolution of the statistical state of a
physical system in contact with a thermostat
/Evolution de l'etat statistique d'un systeme
physique en contact avec un
thermostat/. 16 p2754 A66-31206
- LE MEZEK, J.**
Light modulation by electrical
birefringence-Application to
telecommunications /Modulation de la
lumiere par birefringence electrique -
Application aux
telecommunications/. 19 p3304 A66-36262
- LE MIGNON, M.**
The space simulators of
O.N.E.R.A. 18 p3094 A66-34008
- LE MOUEL, J.**
Thermoelastic stresses due to a radioactive
inclusion /Tensions thermoelastiques dues a
une inclusion
radioactive/. 05 p0673 A66-15045
- LE POOLE, R. S.**
Russian Luna IX pictures - Provisional
analysis. 13 p2177 A66-25137
- LE ROUX, E.**
The spectral receiver of the Nancay
radiotelescope /Le recepteur spectral du
radiotelescope de
Nancay/. 19 p3319 A66-36259
- LE ROY, P.**
Simple Maxwell model within a rheological
reference point /Modele simple de Maxwell
dans un repere
rheologique/. 23 p4054 A66-41171
- LE S. FILLEUL, N.**
An investigation of axial flow fan
noise. 14 p2220 A66-27567
- LE TILLY, H.**
Doppler radars for navigation /Radars
doppler de navigation/. 02 p0256 A66-11896
Doppler navigation radars /Radars Doppler
de navigation/. 03 p0389 A66-12468
- LEA, D. A.**
Strato-mesospheric measurements of
density, temperature, and other
meteorological variables in the central
tropical Pacific. 15 p2485 A66-28937
- LEA, R. H.**
Analysis of cryogenic propellant logistics.
[AIAA PAPER 65-259] 16 p2789 A66-30900
Practical ferry-resupply with the Titan III.
[SAE PAPER 660446] 18 p3245 A66-33892
- LEA, R. N.**
Numerical integration and Riemann-
Stieltjes sums. 19 p3388 A66-35830
Concerning the numerical solution of
differential equations. 19 p3392 A66-36785
- LEADABRAND, R. L.**
Auroral radar echo wavelength
dependence. 24 p4172 A66-42593
- LEADBEATER, C. J.**
Beryllium. 21 p3752 A66-39239
- LEADBETTER, S. A.**
Model studies of the dynamics of launch
vehicles. 18 p3240 A66-33818
- LEAMON, J. F.**
Extended engine life through in-service
development.
[SAE PAPER 660313] 15 p2573 A66-29838
- LEAR, C. W.**
A computational method for the
optimization of multistage ballistic systems.
[AIAA PAPER 66-91] 06 p0959 A66-16406
A computational method for the
optimization of multistage ballistic systems.
[AIAA PAPER 66-91] 22 p3986 A66-40362
- LEARY, F.**
All-weather landing
When/ques/. 11 p1732 A66-23163
Tactical air defense. 24 p4297 A66-42951

LEAVENS, I. B.

Quasi-oscillations of cold, sharply bounded plasmas. 20 p3611 A66-38361

LEAVENS, W. M.

Scattering resonances of a cylindrical plasma 04 p0474 A66-13425
The relationship of a.c. resonant probes to resonant scattering. 11 p1707 A66-22974
Quasi-oscillations of cold, sharply bounded plasmas 20 p3611 A66-38361

LEAVITT, J. A.

Methods and applications of power series 09 p1395 A66-20620

LEBAILLY, J.

Properties of electroluminescent devices - Gallium arsenide laser - Future prospects /Proprietes des dispositifs electroluminescents - Laser a l'arsenide de gallium - Perspectives d'avenir/. 17 p2985 A66-33251

LEBANOFF, L.

Total evaluation for management purposes of engineering and scientific tasks 18 p3268 A66-34065

LEBEAU, A.

Ionized matter and electrical currents in the terrestrial environment /Matiere ionisee et courants electriques dans l'environnement terrestre/. 20 p3550 A66-37434

LEBEDEV, A. A.

The capacitive properties of alloyed p-n junctions of a p-type InSb base 09 p1429 A66-20814
Dynamics of the control system in a pilotless flying apparatus /Dinamika sistem upravleniia bespilotnykh letatel'nykh apparatami/. 13 p2055 A66-26462

LEBEDEV, A. I.

Present state of the radio-polarization method of investigating stresses /Sovremennoe sostoianie radiopolarizatsionnogo metoda issledovaniia napriazhenii/. 13 p2194 A66-25095

LEBEDEV, A. M.

Interaction between nucleons with complex nuclei at high energies /Vzaimodeistvie nuklonov so slozhnymi iadrami pri vysokikh energiakh/. 05 p0755 A66-15406
Nucleon-nucleus collisions at high energies 07 p1113 A66-17540
Interactions of nucleons with complex nuclei at high energies. 18 p3218 A66-35180

LEBEDEV, A. N.

The phase stability of a system of particles in an accelerator provided with automatic control 13 p2147 A66-25748

LEBEDEV, A. V.

Experimental study of velocity distribution and turbulent characteristics in a gas screen 16 p2689 A66-31607
Threshold technical possibilities of measuring phase /frequency/ fluctuations of generators by VHF discriminators /Predel'nye tekhnicheskie vozmozhnosti izmereniia fluktuatsii fazy /chastoty/ generatorov diskriminatorami SVCh/. 20 p3513 A66-37150

LEBEDEV, D. S.

Information transmission by electromagnetic field. 12 p1817 A66-24337

LEBEDEV, D. V.

Drifts of a gyroscope with variable kinetic moment and shifted center of mass at constant overloads /Ukhody giroskopa s peremennym kineticheskim momentom i smeshchennym tsentrom mass pri postoiannykh peregruzkakh/. 09 p1379 A66-20305

LEBEDEV, E. F.

Plasmoid in a shock tube with electrical discharge /O sgustke plazmy v elektrorazriadnykh udarnykh trubakh/. 20 p3611 A66-38119

LEBEDEV, I. V.

Related problems in the development of laser and microwave technology /Smezhnye problemy razvitiia lazernoi tekhniki i tekhniki sverkhvysokikh chastot/. 09 p1386 A66-20434
Effect of load mismatch on laser operation /Vlianie rassoglasovaniia nagruzki na rabotu opticheskogo kvantovogo generatora/. 09 p1386 A66-20435
Regenerative optical helium-neon amplifier /Regenerativnyi opticheskii kvantovyi usilitel' na smesi geliia i neona/. 15 p2516 A66-29352
Regenerative optical helium-neon amplifier 20 p3576 A66-37357

LEBEDEV, M. A.

Measurement of the electron temperature in a low-voltage cesium arc /Izmerenie elektronnoi temperatury v tsezievnoi nizkovol'noi duge/. 16 p2756 A66-30105

LEBEDEV, N. N.

Electronic photorecorder with light amplifier and time 02 p0230 A66-11816
Problems of mathematical physics. 10 p1556 A66-21766
Expansion of an arbitrary function over an integral in terms of spherical functions /Ob odnom razlozhenii proizvol'noi funktsii v integral po sfericheskim funktsiiam/. 15 p2526 A66-28952

LEBEDEV, O. L.

Q-factor modulation of a ruby-laser resonator with the aid of transparent substances of the phthalocyanine series /Modulatsiia dobrotnosti rezonatora rubinovogo lazera s pomoshchiu prosvetliaushchkhia veshchestv riada ftalotsianinov/. 15 p2516 A66-29353
Q switching of a ruby-laser resonator with the aid of clearing substances of the phthalocyanine series. 20 p3576 A66-37358

LEBEDEV, S. IA.

Operation of a cesium thermionic converter with additions of an inert gas /Rabota tsezievogo termoemissionnogo preobrazovatel'ia s dobavkami inertnogo gaza/. 22 p3853 A66-40944

LEBEDEV, S. L.

Calculation of processes caused by penetration of ice crystals into supercooled small-droplet clouds /K raschetu protsessov, vyzvyaemykh postupleniem ledianyykh kristallov v pereokhlazhdennye melkokapel'nye oblaka/. 02 p0254 A66-12023
Three-dimensional nonstationary model of an atmospheric convective element with a cloud /Trekhmernaiia nestatsionarnaiia model' atmosfernoii konvektivnoi iacheiki s oblakom/. 11 p1730 A66-22942
A three-dimensional nonstationary model of an atmospheric convective cell with a cloud. 20 p3593 A66-37855

LEBEDEV, V. I.

Characteristics of transistor circuits under micro conditions. 02 p0207 A66-11414
Orientation of man in space /Oborientatsii cheloveka v kosmicheskome prostranstve/. 06 p0814 A66-17177
Micro-power operation of silicon transistor trigger circuit. 09 p1358 A66-20818
Physiological reactions of spacemen in free space /Fiziologicheskie reaktsii kosmonavtov v bezopornom prostranstve/. 13 p2009 A66-25889
Method of characteristics in the solution of the kinetic equation /Metod kharakteristik dlia resheniia kineticheskogo uravneniia/. 14 p2338 A66-28280
Some results of medical observations on spacemen P. I. Beliaev and A. A. Leonov during training and the orbital flight /Nekotorye rezul'taty vrachebnogo kontroliia za sostoianiem kosmonavtov P. I. Beliaeva i A. A. Leonova vo vremia trenirovok i orbital'nogo poleta/. 15 p2442 A66-28502
Vestibular reactions of cosmonauts during the flight in the "Voskhod" spaceship. 19 p3286 A66-36377

LEBEDEV, V. N.

Review paper on the research completed at the Computing Center of the Academy of Sciences of the USSR on the theory of optimal control functions of spacecraft. 18 p3228 A66-33883

LEBEDEVA, E. K.

Consumption of mineral-nutrition elements by chlorella cells in an intensive culture /Potrebienie elementov mineral'nogo pitaniia kletkami khlorelly v intensivnoi kul'ture/. 15 p2440 A66-29510

LEBEDEVA, I. I.

Spectrophotometric comparison of the Martian continents with red-colored terrestrial covers /Spektrofotometricheskoe sravnenie materikov Marsa s krasnotsvetnymi zemnymi pokrovami/. 05 p0765 A66-15422
Check on the hypothesis of the limonitic cover of Mars by spectrophotometric data /Proverka gipotezy limonitovogo pokrova na Marse po dannym spektrofotometrii/. 08 p1295 A66-19333

LEBEDEVA, M. V.

Effect of the substrate on the structure and properties of PbTe films. 04 p0564 A66-14255

LEBEDEVA, V. I.

Optimal damping in a two-layered cantilever for random periodic loading /Optimal'noe dempfirovanie v dvukhsloinoi konsoli pri proizvol'noi periodicheskoi nagruzke/. 01 p0160 A66-11180

LEBEDEVA, V. V.

Effect of load mismatch on laser operation /Vlianie rassoglasovaniia nagruzki na rabotu opticheskogo kvantovogo generatora/. 09 p1386 A66-20434
Determination of the electron concentration in an ac carbon arc /Opredelenie kontsentratsii elektronov v ugo'noi duge peremennogo toka/. 11 p1748 A66-23416
Regenerative optical helium-neon amplifier /Regenerativnyi opticheskii kvantovyi usilitel' na smesi geliia i neona/. 15 p2516 A66-29352
Regenerative optical helium-neon amplifier. 20 p3576 A66-37357

LEBEDNETS, V. N.

Peculiarities of the motion of small meteoric bodies /Osobennosti dvizheniia melkikh meteornykh tel/. 04 p0577 A66-13880
The motion of small meteoric bodies. 14 p2382 A66-27570
On the ablation of meteoroids in the earth's atmosphere. 15 p2604 A66-30055
Mechanism of disintegration of small meteoric bodies in the atmosphere /O mekhanizme drobleniia melkikh meteornykh tel v atmosfere/. 18 p3227 A66-33838
Initial radius of an ionized meteor track /Nachal'nyi radius ionizirovannogo meteoronogo sieda/. 22 p3984 A66-40765
Meteoric matter in the vicinity of the Earth's orbit according to radar meteor observations /Meteornoie veshchestvo v okrestnosti orbity zemli po radionabliudeniiam meteorov/. 22 p3985 A66-40957

LEBEDINSKAIA, Z. T.

Selection of oscillation types in a gas-laser semiconcentric resonator /Selektsiia tipov kolebani v polukontsentricheskom rezonatore gazovogo opticheskogo generatora/. 14 p2310 A66-28160

LEBEDINSKII, A. I.

The nature of radio-noise emission from the surface of Venus /O prirode radioshumovogo izlucheniia poverkhnosti Venery/. 06 p0957 A66-17174
Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaia spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
Investigation of the radiation of the terrestrial atmosphere in the visual and ultraviolet regions /Issledovanie izlucheniia zemnoi atmosfery v vidimoi i ul'trafiolietovoi oblasti/. 09 p1376 A66-20996
Earth's UV spectrum according to Cosmos-65 satellite measurements /Ul'trafiolietovyi spektr zemli po izmereniiam so sputnikha "Kosmos-65"/. 15 p2485 A66-29076

LEBEL, P. J.

Development of ablation sensors for advanced reentry vehicles. 03 p0372 A66-13257

LEBER, S.

Chemical diffusion in the columbium-tungsten system. 20 p3585 A66-37785

LEBLANC, M. A. R.

Oscillatory longitudinal paramagnetic effect in a semireversible type II superconductor. 09 p1421 A66-20055
Critical current enhancement and degradation due to hysteresis in nonideal type II superconductors in axial magnetic fields. 18 p3153 A66-33612
Faraday unipolar induction in a nonideal type II superconductor. 23 p4114 A66-41629

LEBLOCH, H.

Technology and properties of indium arsenide lasers /Technologie et proprietes des lasers a arseniure d'indium/. 06 p0893 A66-17026

LEBO, G. R.

Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103

- BOUCHER, J. C.
Shock tube with two diaphragms /Tube de choc a deux diaphragmes/. 05 p0660 A66-15190
- BOW, I. L.
Communications via several satellites using the Lincoln Experimental Terminal /LET/. AIAA PAPER 66-272] 12 p1821 A66-24745
- CHINI, S. M. A.
Chemisorption studies of nitrogen on polycrystalline tungsten. 13 p2162 A66-25381
- CHNER, J. A.
Simplified reliability calculations for complicated systems. 05 p0688 A66-15367
- CHNER, T. J.
Feasibility study of a fluidic control subsystem. ASME PAPER 65-WA/AUT-10] 05 p0624 A66-15609
- CHTRECK, L. W.
Cumulative coupling in antenna arrays. 15 p2456 A66-28585
- CKENBY, R. E.
The observation of double molecules in gases. 15 p2547 A66-29630
- CKIE, F. A.
Shutdown pressures for flush cylinder-sphere shell intersections. 07 p1146 A66-18275
- CLANCHE, Y.
Comment on surface instabilities /Remarque sur les instabilités superficielles/. 03 p0354 A66-12537
- CLANCHE, Y.
Ferromagnetic transducers. 21 p3741 A66-39505
- CLERC, J.
A new integration technique for the determination of the unsteady aerodynamic forces at subsonic speeds /Une nouvelle technique d'intégration dans le problème de la détermination des forces aérodynamiques stationnaires en régime subsonique/. 20 p3491 A66-36955
- CLERC, J.
Optimization of the use of the lifting surface theory in subsonic aeroelasticity /Optimisation de l'emploi de la théorie de la surface portante en aéroélasticité subsonique/. 24 p4157 A66-42343
- CLERE, G.
Rain-testing in the large wind-tunnel of the O.N.E.R.A. test-center of Modane /Essais de pluie dans la grande soufflerie de Modane/. 02 p0176 A66-11204
- CLERQ, M.
FR-1/ measurements of phase and amplitude with the aid of phase-locked filters /Mesure de phase et d'amplitude d'un signal à phase asservie/. 22 p3866 A66-40165
- COCQ, D. S.
Secondary surveillance radar will help guide air traffic. II. 13 p2124 A66-25701
- COY, G.
Studies of the lifetime of the generation-combination noise controlled by dislocations in germanium /Etudes de la durée de vie et du bruit de génération combinatoire contrôlés par les dislocations dans le germanium/. 24 p4253 A66-42357
- DEB, B. M.
Excitation of magnetoelastic waves /Vozbuzhdenie magnitoprugikh voln/. 20 p3617 A66-37479
- DEBEV, F. V.
Investigation of the possibility of increasing the plasma density in a plasma. 20 p3610 A66-38056
- DERBERG, J.
Optical resolution of D, L amino acids by laser chromatography and mass spectrometry. 15 p2446 A66-28870
- DERBERG, J.
The Pasteur probe - An assay for molecular asymmetry. 15 p2447 A66-30025
- DERER, J.
SST safety challenge. 06 p0805 A66-16324
- DERER, J.
Economic aspects of flight in turbulence. 15 p2618 A66-28916
- DERER, L. G.
Neuro-optic and aeromedical implications of internal carotid artery insufficiency. 24 p4164 A66-42457
- DERLE, T.
Improved system of astronomical constants /Das verbesserte System der astronomischen Konstanten/. 03 p0429 A66-13195
- DERMAN, S.
Microwave resonant cavity measurement of hock produced electron precursors. AIAA PAPER 66-175] 10 p1560 A66-21427
- The application of a Langmuir type probe and microwave diagnostic technique to transient ionized flows. 24 p4191 A66-42197
- LEDERSTEGE, K.
Equilibrium figure of the moon /Die Gleichgewichtsfigur des Mondes/. 07 p1133 A66-17304
- LEDERSTEGE, K.
Equilibrium figure and the normal spheroid of the earth /Die Gleichgewichtsfigur und das Normalsphaeroid der Erde/. 11 p1698 A66-22652
- LEDFO, R. L.
Recent developments in heat-transfer-rate, pressure and force measurements for hotshot tunnels. 24 p4206 A66-42168
- LEDGER, A. M.
Experimental confirmation of standing waves in laser resonators. 11 p1713 A66-22893
- LEDNEGG, E.
N-th order coherence in quantum electrodynamics /Zur Kohärenz n-ter Ordnung in der Quantenelektrodynamik/. 12 p1913 A66-23727
- LEDOUX, P.
Stellar stability. 09 p1448 A66-20097
- LEDUC, J. A.
Barium fuel cell systems. 08 p1172 A66-19656
- LEE, B. H. K.
Cylindrical imploding shock waves. 08 p1204 A66-18523
- LEE, B. H. K.
Transmission of detonation waves through orifices. 10 p1523 A66-21792
- LEE, B. H. K.
Direct initiation of cylindrical gaseous detonations. 10 p1622 A66-21830
- LEE, B. H. K.
Shock-flame interaction in a cylindrical chamber. 14 p2412 A66-27438
- LEE, B. W.
The absolute stability of systems with many nonlinearities. 07 p1013 A66-17424
- LEE, B. Y. S.
Research studies of metalized, fuel-rich propellants. [AIAA PAPER 66-616] 18 p3162 A66-34433
- LEE, C. A.
Technological developments evolving from research on Read diodes. 10 p1515 A66-22089
- LEE, C. C.
Gasdynamic structure of jets from plug nozzles. 17 p2839 A66-32476
- LEE, C. T.
Stability of single-loop nonlinear feedback systems. 13 p2052 A66-26074
- LEE, D.
An experimental determination of the yield locus for titanium and titanium-alloy sheet. 20 p3585 A66-37787
- LEE, D. A.
Spectrum of homogeneous turbulence in the final stage of decay. 03 p0357 A66-12961
- LEE, D. A.
Wave nature of moving striations. 10 p1564 A66-21565
- LEE, D. A.
Zero gravity stability testing of a liquid-filled space vehicle. [AICE PREPRINT 17C] 22 p3897 A66-39887
- LEE, D. H.
Impact penetration of manned space stations. 10 p1612 A66-21931
- LEE, D. H.
An approximate second-order wing theory. 23 p4011 A66-41897
- LEE, D. M.
Dynamic vision - The legibility of moderately spaced alphanumeric symbols. 21 p3701 A66-39423
- LEE, E. B.
An approximation to linear bounded phase coordinate control problems. 14 p2266 A66-27632
- LEE, E. H.
On the generation of residual stresses in thermoviscoelastic bodies. [ASME PAPER 65-APMW-9] 04 p0592 A66-14215
- LEE, E. H.
Nonlinear viscoelasticity for short time ranges. [ASME PAPER 65-APMW-31] 04 p0593 A66-14231
- LEE, E. H.
On the generation of residual stresses in thermoviscoelastic bodies. [ASME PAPER 65-APMW-9] 10 p1615 A66-21482
- LEE, E. H.
Nonlinear viscoelasticity for short time ranges. [ASME PAPER 65-APMW-31] 18 p3248 A66-33577
- LEE, E. H.
Some recent developments in linear viscoelastic stress analysis. 23 p4145 A66-41974
- LEE, E. I. V.
Early detection of impending failure in aircraft turbines. 20 p3629 A66-37828
- LEE, G. H.
Possibilities of cost reduction with all-wing aircraft. 06 p0804 A66-15993
- LEE, G. H.
A new kind of aeroplane for economical short-haul operation. 10 p1482 A66-21364
- LEE, H. C.
Overlay transistors move into microwave region. 12 p1834 A66-24102
- LEE, H. C.
Microwave power generation using overlay transistors. 20 p3524 A66-36898
- LEE, H. C.
Microwave power transistors. 22 p3879 A66-40722
- LEE, H. J.
Attenuation of longitudinal acoustic waves in type-II superconductors. 21 p3795 A66-38548
- LEE, H. S.
Criteria for design of advanced dynamic power generating systems. 20 p3598 A66-37256
- LEE, H. S.
Electron density and collision frequency measurements of the D region with radio wave phase and amplitude interaction. 22 p3906 A66-39953
- LEE, I.
Optimal trajectory, guidance, and conjugate points. 10 p1516 A66-21076
- LEE, I.
Synthesis of optimal control systems with sensitivity constraints. 20 p3535 A66-36854
- LEE, J.
Comparison of closure approximation theories in turbulent mixing. [AIAA PAPER 65-814] 03 p0357 A66-13082
- LEE, J.
Remarks on the liquid metal condensation. 07 p1152 A66-17592
- LEE, J.
Decay of scalar quantity fluctuations in a stationary isotropic turbulent velocity field. 07 p1020 A66-17944
- LEE, J.
Comparison of closure approximation theories in turbulent mixing. 12 p1865 A66-24583
- LEE, J. D.
The development and application of an arc-driven hypervelocity shock tube. 13 p2059 A66-26711
- LEE, J. H.
Cylindrical imploding shock waves. 08 p1204 A66-18523
- LEE, J. H.
Transmission of detonation waves through orifices. 10 p1523 A66-21792
- LEE, J. H.
Direct initiation of cylindrical gaseous detonations. 10 p1622 A66-21830
- LEE, J. H.
Shock-flame interaction in a cylindrical chamber. 14 p2412 A66-27438
- LEE, J. H.
A simple Schlieren system. 14 p2270 A66-27817
- LEE, J. K. S.
Evaluation of the resistance microwelding process by infrared energy measurements. 02 p0234 A66-11328
- LEE, K. S. H.
Irreversible power and radiation resistance of antennas in anisotropic ionized gases. 04 p0492 A66-13424
- LEE, K. S. H.
A further explanation of the new theory of antenna radiation with particular reference to uniaxial media. 23 p4047 A66-41633
- LEE, M. A.
Tunnel diodes for low-noise amplifiers. 07 p1009 A66-17848
- LEE, P. D.
An analysis of a two fluid control system for an artillery type missile. 01 p0140 A66-10022
- LEE, P. H.
Laser wavelength stabilization with a passive interferometer. 15 p2513 A66-28835
- LEE, P. H.
Measurement of saturation induced optical nonreciprocity in a ring laser plasma. 24 p4221 A66-42552
- LEE, R.
The motion of a self-excited asymmetric rigid body. 19 p3399 A66-35486
- LEE, R. A.
Human vibration-response theory. [ASME PAPER 65-WA/HUF-19] 05 p0625 A66-15693
- LEE, R. C.
How to handle 200 million data points a day. [ISA PAPER 7.2-2-65] 10 p1507 A66-21904
- LEE, R. C.
Atmospheric entry dynamics of small particles. [AIAA PAPER 66-380] 12 p1951 A66-24505

- LEE, R. F.
"Radar hook" observed with 21-decibel gain reduction. 09 p1400 A66-20732
- LEE, R. H. C.
Radiative cooling of a uniform gas flow. 23 p4150 A66-41905
- LEE, R. S.
Freezing of dissociation in supersonic nozzle flows. [AIAA PAPER 66-1] 08 p1163 A66-18983
- LEE, R. T.
Millisecond radio pulses from Jupiter. 22 p3980 A66-40400
- LEE, R. W.
A large antenna array for millimeter wave propagation studies. 15 p2461 A66-28998
- LEE, S. A.
Lysosomal enzymes in rats exposed to 100 per cent oxygen. 17 p2857 A66-32169
- LEE, S. L.
Isotropic linear strain-hardening of cylindrical shells based upon Tresca yield criterion. 07 p1147 A66-18349
- LEE, S. W.
Finite and infinite H-plane bifurcation of a wave guide with anisotropic plasma medium. 06 p0848 A66-16272
Current distribution and input impedance of an infinite cylindrical antenna in anisotropic plasma. 11 p1661 A66-22396
A study of space-tapered arrays. 11 p1662 A66-22542
Radiation in a moving anisotropic medium. 14 p2234 A66-26861
Finite and infinite H-plane bifurcation waveguide with anisotropic plasma medium. 15 p2457 A66-28597
Wave propagation in plasmas with very strong magnetic field. 20 p3521 A66-38363
- LEE, S. Y.
The solid propellant ignition mechanism - A simple diagnostic experiment. 14 p2370 A66-27476
Fundamental studies of composite solid propellant deflagration by experimental analog techniques. [WSCI 66-25] 18 p3161 A66-34417
The linear pyrolysis of polymethylmethacrylate. [WSCI 66-24] 18 p3263 A66-34418
The combustion of porous aluminum plugs with oxygen throughput. [WSCI 66-7] 18 p3161 A66-34420
Similarity solutions for non-Newtonian fluids. 20 p3545 A66-37510
- LEE, T. J.
Contact potential difference measurements between polycrystalline tungsten surfaces in cesium vapor. 05 p0622 A66-15582
- LEE, T. P.
Evaluation of voltage dependent series resistance of epitaxial varactor diodes at microwave frequencies. 01 p0036 A66-10396
- LEE, V. A.
A survey of Mars mission trajectory characteristics. 13 p2179 A66-25239
- LEE, W. H. K.
Time variation of ocean temperatures and its relation to internal waves and oceanic heat flow measurements. 14 p2289 A66-28337
- LEE, Y.
The similarity hypothesis applied to turbulent flow in an annulus. 09 p1366 A66-20177
- LEE, Y. C.
Quantum theory of photon interaction in a plasma. 10 p1558 A66-21173
- LEE, Y. W.
Measurement of the Wiener kernels of a non-linear system by cross-correlation. 02 p0207 A66-11789
Some aspects of the Wiener theory of nonlinear systems. 05 p0656 A66-14629
- LEECH, J. R.
Beryllium technology. 02 p0244 A66-11739
- LEECH, J. W.
Stability of a finite-difference method for solving matrix equations. 03 p0437 A66-12815
- LEEDHAM, C. D.
Likelihood detection with a multiple-Markov process. 13 p2019 A66-25060
- LEEDS, D. H.
Coatings on refractory metals. 07 p1051 A66-18300
A metallurgical evaluation of various infiltrated tungsten materials in air and nitrogen plasmas. 19 p3377 A66-35610
- LEEDS, M. F.
Neuro-ophthalmic and aeromedical implications of internal carotid artery insufficiency. 24 p4164 A66-42457
- LEEDY, T. F.
Measurement of the mean energy required to create an electron-hole pair in silicon between 6 and 77 deg K. 23 p4111 A66-41264
- LEELA, B. S.
A diode phase-sensitive detector. 01 p0043 A66-10917
- LEEMING, H.
Mechanical behavior of cast-double-base propellants in rocket motors. [AIAA PAPER 65-161] 12 p1934 A66-24704
- LEEMING, M. N.
An on-line system for measuring respiratory parameters using a hybrid analogue/digital computing system. 16 p2643 A66-31125
- LEEPER, C. K.
Development problems of liquid chemical propulsion rocket engines. 08 p1280 A66-18572
- LEEPER, W. A.
Production of unalloyed molybdenum forgings for service requiring high impact strength. 19 p3366 A66-36107
- LEES, D. J.
Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- LEES, J.
The effect of pressure on Gunn phenomena in gallium arsenide. 17 p2985 A66-33292
- LEES, L.
Theory of laminar near wake of blunt bodies in hypersonic flow. [AIAA PAPER 65-52] 03 p0315 A66-12789
Stability of laminar boundary layers and wakes at hypersonic speeds. I - Stability of laminar wakes. 13 p2061 A66-25165
- LEESON, D. B.
Short-term stability for a Doppler radar - Requirements, measurements, and techniques. 12 p1815 A66-24133
- LEESON, P. J.
A lightweight universal fuel control for aircraft turbine engines. 15 p2571 A66-28860
- LEESTMA, R. A.
Research for the development of an earth atlas based on viewing the earth from space with various remote sensors and the application for global planning. 10 p1532 A66-21527
- LEEVER, W. E.
Resampled data systems. [ISA PREPRINT 1.12-3-65] 05 p0635 A66-15504
- LEEZER, J. F.
Performance of a high sensitivity near infrared detection system. 08 p1227 A66-19696
- LEFCORT, M. D.
An investigation into unsteady blade forces in turbomachines. [ASME PAPER 64-WA/GTP-3] 02 p0176 A66-11763
- LEFER, H.
Let's look at fluidics. II - Understanding fluidic devices. 06 p0809 A66-16794
- LEFEUVRE, S.
Experimental investigation of propagation in an oversized rectangular waveguide /Etude experimentale de la propagation dans un guide d'onde rectangulaire surdimensionne/. 01 p0046 A66-11078
Application of frequency changing to the study of varactors at hyperfrequencies /Application du changement de frequence a l'etude des varacteurs en hyperfrequencies/. 16 p2662 A66-30961
- LEFEVER, R. A.
Effects of annealing and silicon substitution on audio-frequency magnetic properties of single-crystal yttrium iron garnet. 04 p0562 A66-13750
- LEFEVRE, C.
Linear systems of any order with periodic coefficients /Systemes lineaires d'ordre quelconque a coefficients periodiques/. 13 p2055 A66-26340
- LEFFERT, C. B.
Noble gas plasma produced by fission fragments. 10 p1564 A66-21545
- LEFRACK, F. H.
Tunnel-diode oscillator expands f-m system's channel capacity. 07 p1010 A66-18244
- LEFRITZ, N. L.
Aircrew response to the environment of low-altitude high-speed flight. 19 p3287 A66-35500
- LEFSCHETZ, S.
Some applications of topology to networks. 13 p2050 A66-26050
- LEFTWICH, R. F.
Survey of infrared trackers. 13 p2025 A66-25988
- LEGATO, T.
Electrical and spectrographic study of double-pulsed flashtube as applied to laser pumping. 02 p0240 A66-11444
- LEGAY, F.
Physical mechanism of molecular laser /Mecanisme physique des lasers moleculaires/. 17 p2936 A66-33244
- LEGENDRE, P.
Some properties of maraging-type steels. 08 p1239 A66-18955
- LEGENDRE, R.
Design of subsonic wings /Calcul des ailes subsoniques/. 15 p2425 A66-29633
General report on random vibration /Expose general sur les vibrations aleatoires/. 16 p2823 A66-31688
A horn-shaped vortex sheet /Nappe de tourbillons en cornet/. 17 p2905 A66-31844
Vortex sheets rolling-up along leading edges of delta wings. 17 p2837 A66-32277
Boundary-layer control by vortex generators /Contrôle de la couche limite par generateurs de tourbillons/. 17 p2907 A66-32322
Spiral vortex nappes /Nappes de tourbillons en cornet/. 18 p3097 A66-33900
Calculation of subsonic wings /Calcul des ailes subsoniques/. 20 p3491 A66-36944
Nonstationary flows around vibrating obstacles /Ecoulements instationnaires autour d'obstacles en vibration/. 23 p4012 A66-41933
- LEGG, A. J.
Propagation measurements at 11 Gc/s over a 35 km near-optical path involving diffraction at two obstacles. 06 p0836 A66-16988
- LEGKODUKH, A. M.
Singularity of heat treatment of the clad V15 alloy. 15 p2522 A66-29155
- LEGOSTAEV, V. P.
Use of single-axis orientation for artificial earth satellites. 18 p3243 A66-33855
Single-axis sun-oriented system of the Vostok spacecraft /Sistema odnoosno orientatsii po sointsu korabiei-sputniko "Vostok"/. 19 p3394 A66-35288
- LEGOUX, R.
"Le Serval" - An image converter for the middle infrared /Un tube convertisseur d'image pour l'infrarouge moyen "Le Serval"/. 14 p2331 A66-27100
- LEGRAND, J. P.
Diurnal energy variation of auroral X-rays. 14 p2376 A66-27661
Program for launching balloons at Dakar /Senegal/ /Campagne de lacher de ballons Dakar /Senegal/. 17 p2994 A66-33155
Energy variations of auroral electron measurements according to balloon measurements. 19 p3452 A66-35566
- LEGROS, R.
Anti-distortion circuit for amplifier stage using valves and transistors /Circuit anti-distorsion pour les etages amplificateurs lampes et a transistors/. 03 p0340 A66-12477
- LEHANE, J. A.
Anomalous damping of helicon waves in hot plasma. 13 p2143 A66-25771
- LEHMAN, A. F.
An experimental study of the dynamic and steady-state flow disturbances encountered by aircraft during a carrier landing approach. [AIAA PAPER 65-332] 16 p2634 A66-31313
Experimental studies of hydroelastic instabilities of cavitating hydrofoils. 16 p2688 A66-31322
- LEHMANN, H.
Cost effectiveness applied to production assurance. 01 p0170 A66-10100
- LEHMANN, H.-R.
Meteoritic atomic ions in the lower ionosphere. 17 p2922 A66-33333

- LEHMANN, TH.**
Deformation of a classical continuum in four-dimensional representation /Formaenderungen eines klassischen Kontinuums in vierdimensionaler Darstellung/. 23 p4144 A66-41972
- LEHNERT, B.**
Ionization process of a plasma. 15 p2554 A66-29751
Rotating plasma experiments. 19 p3415 A66-36514
Short-circuit of flute disturbances at a plasma boundary. 21 p3791 A66-39177
- LEHNIGK, S. H.**
Quadratic forms as Liapunov functions for linear differential equations with real constant coefficients. 04 p0539 A66-13825
Stability theorems for linear motions, with an introduction to Liapunov's direct method. 17 p2946 A66-32325
- LEHOCZKY, A.**
Microwave transmission and reflection coefficients of thin superconducting films. 09 p1416 A66-20023
- LEHOVEC, K.**
Frequency dependence of the impedance of distributed surface states in MOS structures. 11 p1757 A66-23206
- LEHR, C. G.**
The two-way transmission of a ruby-laser beam between earth and a retroreflecting satellite. 14 p2306 A66-27054
Satellite range measurements with a laser at an astrophysical observing station. 15 p2453 A66-29998
Laser experiments for determining satellite orbits. 24 p4172 A66-42547
- LEHR, S. N.**
Solar simulation testing of the nuclear test detection spacecraft. [AIAA PAPER 64-209] 16 p2682 A66-30890
- LEHRER, S.**
Microthruster engines for the investigation of spacecraft surface heating. [AIAA PAPER 65-584] 19 p3449 A66-35597
- LEIBA, E.**
Ultra high frequency power phase shifter using plasmas. 01 p0042 A66-10593
Coherent interaction of two electromagnetic waves in a plasma. 01 p0029 A66-10594
Nonlinear interaction of two electromagnetic waves in a gas plasma /Interaction non lineaire de deux ondes electromagnetiques dans un plasma gazeux/. 13 p2141 A66-25458
- LEIBFRIED, T. F., JR.**
Spaceborne trajectory tracking by a completely passive technique. 08 p1184 A66-19509
- LEIBHOLZ, S. W.**
A general-purpose computerized technique for predicting mission system effectiveness. 19 p3480 A66-35528
- LEBOVICH, S.**
On the stability of forward and rearward slug flows due to the motion of a body through a perfectly conducting liquid. 11 p1746 A66-23011
Aligned-field hydromagnetic flow past a slender body. 18 p3147 A66-34666
- LEICHTER, H. L.**
Impact fracture toughness and other properties of brazed metallic laminates. [AIAA PAPER 65-566] 19 p3377 A66-35620
- LEIDERMAN, A. I.**
Contribution to the theory of semiconductor devices at high injection levels /K teorii poluprovodnikovykh priborov pri vysokikh urovniakh inzhetsii/. 04 p0495 A66-13769
Electroluminescence of silicon carbide diodes /Elektroluminesentsiia diodov iz karbida kremniia/. 16 p2668 A66-31781
- LEIGH, C. H.**
Effect of microparticle impact on the optical properties of metals. 03 p0382 A66-12793
- LEIGH, D. C.**
Stability and dissipation in second and third-order fluid approximations. [AICE PREPRINT 21F] 10 p1521 A66-21188
On the thermodynamics and approximation theory of viscoelastic materials. 24 p4288 A66-42278
- LEIGHTON, A. G.**
Electromechanical switching devices - Reliability, life and the relevance of circuit design. 06 p0839 A66-15946
- LEIGHTON, R. B.**
Observations of extremely cool stars. 04 p0575 A66-13399
The photographs from Mariner IV. 13 p2188 A66-26383
Magnetic fields in the solar photosphere. 18 p3231 A66-34341
Behavior of carbon dioxide and other volatiles on Mars. 22 p3981 A66-40482
- LEIGHTON, W.**
On the zeros of solutions of a second-order linear differential equation. 04 p0538 A66-13363
- LEIMANIS, E.**
The general problem of the motion of coupled rigid bodies about a fixed point. 06 p0910 A66-17067
- LEIMGRUBER, R.**
Measurement of the work per ion pair in various gases for nitrogen and oxygen ions in the energy range from 0.14 to 0.7 MeV /Messung der Arbeit pro Ionenpaar in verschiedenen Gasen fuer Stickstoff-und Sauerstoffionen im Energiegebiet von 0,14 bis 0,7 MeV/. 01 p0107 A66-11096
- LEINBACH, H.**
The influence of geomagnetic activity on polar cap absorption. 05 p0670 A66-14951
- LEIPERT, K.**
New mechanico-electrical components for printed circuits. 11 p1665 A66-22684
- LEIPHOLZ, H.**
Effect of a parameter on the stability criteria of nonconservative problems of elastomechanics /Ueber den Einfluss eines Parameters auf die Stabilitaetskriterien von nichtkonservativen Problemen der Elastomechanik/. 01 p0153 A66-10446
Convergence of the Galerkin method in the nonconservative stability problems of thin elastic plates and thin elastic rods /Ueber die Konvergenz des Galerkinschen Verfahrens bei nichtkonservativen Stabilitaetsproblemen duenner elastischer Platten und schlanker elastischer Staebel/. 08 p1311 A66-19339
Convergence of Galerkin's method for quasi-linear boundary value problems /Ueber die Konvergenz des Verfahrens von Galerkin bei quasi-linearen Randwertproblemen/. 12 p1902 A66-23863
Characteristics of a stability theory for elastic systems under nonconservative loading /Grundzuge einer Stabilitaets-theorie fuer elastische Systeme unter nichtkonservativer Belastung/. 23 p4097 A66-41983
- LEIPNIK, R. B.**
Diffusion and conductivity of plasmas in strong external fields. 01 p0114 A66-10961
Charged particle motion in a time-dependent axially symmetric magnetic field. 12 p1922 A66-24462
- LEIPOLD, M. H.**
Mass spectrographic analyses of nonconducting ceramics. 02 p0188 A66-11294
Hot-pressed high-purity polycrystalline MgO. 12 p1900 A66-24721
- LEISTIKO, O., JR.**
Breakdown voltage of planar silicon junctions. 22 p3959 A66-39741
- LEITE, R. C. C.**
Enhancement of Raman cross section in CDS due to resonant absorption. 18 p3156 A66-34468
- LEITER, H. A.**
Infrared and the nimbus high-resolution radiometer. 04 p0518 A66-13468
- LEITER, M.**
Phase shift keying with a transmitted reference. 13 p2019 A66-25147
- LEITH, C. E.**
Numerical simulation of the earth's atmosphere. 16 p2697 A66-30943
- LEITH, E.**
Correction of lens aberrations by means of holograms. 13 p2080 A66-25990
Holography's practical dimension. 20 p3560 A66-37620
- LEITH, E. N.**
Requirements for a wavefront reconstruction television system. 03 p0367 A66-12309
Holograms - Their properties and uses. 11 p1705 A66-22669
- LEITH, F. A.**
Study of the effects of fast neutrons on silicon controlled rectifiers. 07 p1010 A66-18149
- LEITH, W. C.**
Prediction of cavitation damage in the alkali liquid metals. 08 p1211 A66-19721
- LEITMAN, M. J.**
Variational principles in the linear dynamic theory of viscoelasticity. 16 p2813 A66-30262
- LEITMANN, G.**
Some geometrical aspects of optimal processes. 04 p0505 A66-13990
- LEITEN, C. F., JR.**
Thermochemical deposition of refractory metals, alloys, and compounds for application in thermionic devices. 05 p0622 A66-15591
- LEJA, J.**
Laser interferometry of a dropping mercury electrode. 18 p3110 A66-33924
- LEKHNITSKII, S. G.**
Some cases of torsion of rods with a variable elastic modulus /Nekotorye sluchai krucheniia sterzhnei s peremennymi modulami uprugosti/. 12 p1966 A66-24060
Torsion of an anisotropic solid of revolution with variable moduli of elasticity. 12 p1969 A66-24353
- LEKKERKERKER, J. G.**
Stress concentration around circular holes in cylindrical shells. 23 p4142 A66-41959
- LEKO, T.**
The center of flexure of an equilateral triangle and a semi-circular cross-section. 04 p0586 A66-13409
- LELAKOWSKA, K.**
Application of semiconductor technology to the design of electronic microsystems /Stosowanie technologii polprzewodnikowych przy wykonywaniu wykonywaniu mikroukladow elektronicznych/. 13 p2029 A66-25118
Method of calculating the optimum number of thin-film elements on the substrate of a micromodule /Sposob obliczania optymalnej ilosci cienkowarstwowych elementow na plytce podzoxowej mikrouktadu/. 24 p4257 A66-42536
- LELAND, T. J. W.**
Some parameters affecting the performance of pneumatic tires on wet pavement. 18 p3052 A66-34199
- LELOUP, C.**
Collision efficiency of plasma jets in a homogeneous magnetic field /Efficacite de collisions de jets de plasma dans un champ magnetique homogene/. 23 p4105 A66-41704
- LEMAIRE, J.**
Evaporative and hydrodynamical atmospheric models. 19 p3465 A66-36605
- LEMAITRE, J.**
Determination of the Norton-Hoff creep parameters /Sur la determination des parametres de fluage de Norton-Hoff/. 05 p0771 A66-14534
Investigation of the behavior of mechanical construction materials /La recherche des lois de comportement des materiaux de construction mecanique/. 20 p3666 A66-36951
- LEMAR RAMEL, J.**
Inflight monitoring of advanced aircraft. [ISA PREPRINT 1.3-2-65] 05 p0684 A66-15512
- LEMAR, R.**
Discrepancies between mechanical and sonic shear methods in evaluating shear stability of hydraulic fluids. 17 p2943 A66-32830
- LEMAY, J. L.**
Design and application of a digital computer program for error analyses of a wide class of orbit navigation systems. 20 p3595 A66-36871
- LEMCKE, B.**
Study of blast-bow wave interactions in a shock tube and shock tunnel.

- [AIAA PAPER 66-409] 17 p2840 A66-32748
LEMEKHOV, E. E.
 Turbulent motion of a fluid in circular tubes /O turbulentnom dvizhenii zhidkosti v kol'tsevykh trubakh/. 17 p2909 A66-32583
LEMENT, B. S.
 Selection of diffusion barriers for use in protective coating systems for tungsten and molybdenum. 19 p3383 A66-36142
LEMISHEVSKII, G. O.
 Algorithm for perceptron-type recognition systems with an input correlator /Algoritim rozpiznaiuchoi sistemi pertseptronnogo tipu z koreliatorom na vkhod/. 14 p2264 A66-27203
LEMKE, H.
 On the problem of measuring the lifetimes in silicon single crystals using the double impulse method /Zum Problem der Lebensdauerermessung mit der Doppelimpuls-Methode bei Silizium-Einkristallen/. 08 p1271 A66-19241
 On the dependence of the lifetime on the dislocation density in crucible-free silicon single crystals /Zur Abhaengigkeit der Lebensdauer von der Versetzungsdichte bei tiegelfreien Silizium-Einkristallen/. 08 p1272 A66-19242
 The time dependence of space-charge-limited injection currents in semiconductors /Zur Zeitabhaengigkeit raumladungsbegrenzter Injektionsstroeme in Halbleitern/. 24 p4252 A66-42350
 Time-dependence of space-charge-limited currents in Fe-doped p-silicon /Zeitabhaengigkeit raumladungsbegrenzter Injektionsstroeme in Fe-dotiertem p-Silizium/. 24 p4252 A66-42351
LEMKE, L. C., JR.
 Radiative surface property degradation as a result of salt atmosphere exposure. [AIAA PAPER 66-41] 07 p1053 A66-17892
LEMKE, M.
 Rate of mutation to phage resistance in super 2 H sub 2 O medium. 13 p2008 A66-25788
LEMKEY, F. D.
 Whisker composites by unidirectional solidification. 12 p1896 A66-24466
 Whisker strengthened metals. 21 p3752 A66-39367
LEMMON, H. E.
 Entrance region flow. [AICE PREPRINT 19D] 04 p0511 A66-13935
LEMONNIER, P.-E.
 Exact solution of the equation of conical flows /Sur une solution exacte de l'equation d'écoulements coniques/. 01 p0008 A66-11082
 Some special cases for conic flow /Sur quelques cas particuliers d'écoulements coniques/. 05 p0605 A66-14536
LEMPERT, J.
 Joining 2219 aluminum alloy with the Westinghouse out-of-vacuum EB welder. 22 p3924 A66-40261
LEMPICKI, A.
 Europium chelates as laser materials. 14 p2315 A66-27463
 Organic laser systems. 20 p3576 A66-36970
 Characteristics of the Nd super plus super 3 -SeOCl sub 2 liquid laser. 21 p3747 A66-39111
LENA, B.
 Several theoretical and experimental aspects of the solar brightness in the middle-and submillimeter-infrared range /Quelques aspects theoriques et experimentaux de la brillance solaire dans l'infrarouge moyen et submillimetrique/. 24 p4278 A66-42708
LENCEK, A. M.
 Geomagnetically trapped protons. 03 p0421 A66-12868
 Origin and loss of inner zone protons. 20 p3639 A66-38318
LENCITZ, C.
 The effect of lead stearate on the thermodynamic properties of a propellant. 16 p2790 A66-31685
 Determination of the role of the ballistic modifier in propellant combustion using the heat of explosion test. 20 p3626 A66-38041
LENDARIS, G. G.
 Structure and constraint in discrete adaptive networks. 05 p0653 A66-14599
LENDER, A.
 Binary orthogonal FM technique with multiple properties. 06 p0835 A66-16861

- LENDI, DZH. DZH.**
 Simulation of rocket equipment on rocket-engine test facilities /Modelirovanie oborudovaniia raketnykh ustanovkakh raketnykh dvigatelei/. 12 p1829 A66-24317
LENEL, F. V.
 Observations on the hardness, lattice parameter and microstructure of internally oxidized silver magnesium and silver aluminum alloys. 18 p3122 A66-33750
LENEMAN, G.
 The noise of rockets. 02 p0293 A66-11511
LENEMAN, O. A. Z.
 On some new results in shot-noise. 09 p1342 A66-19925
 Random sampling of random processes - Optimum linear interpolation. 15 p2474 A66-29731
 Random sampling of random processes - Mean-square comparison of various interpolators. 19 p3336 A66-36702
 Random sampling of random processes - Step-wise processes. 20 p3535 A66-36847
 Mean-square error of step-wise interpolation for various sampling schemes. 22 p3941 A66-40695
 Random sampling of random processes - Stationary point processes. 22 p3885 A66-40869
 Random sampling of random processes - Impulse processes. 22 p3885 A66-40870
LENGYEL, B. A.
 Introduction to laser physics. 14 p2305 A66-26961
LENGYEL, L. L.
 Viscosity effects in a vortex type magnetohydrodynamic induction generator. 13 p2156 A66-26708
LENHAM, A. P.
 The optical properties of the transition metals. 20 p3614 A66-37276
LENHARD, R. W., JR.
 Winds. 09 p1398 A66-20271
 A pilot study of small-scale wind variations in the stratosphere and mesosphere. 16 p2740 A66-30510
LENKAITIS, D. C.
 Gas turbine engine analog simulation for acceleration sensing fuel control studies. 15 p2571 A66-28855
LENNON, J.
 Reliability in the realm of cost effectiveness. 20 p3682 A66-37183
LENNON, J. R.
 Optimum use of microelectronic reliability data in system development. 24 p4179 A66-42099
LENNOX, W. C.
 Determination of the survival probability of a launch vehicle rising through a random wind field. 14 p2391 A66-27870
 Elastic, large deflections of annular membranes. 17 p3024 A66-32359
LENOBLE, J.
 Remarks on the shape of a spectral line in the radiation diffused by a planetary atmosphere /Remarques sur la forme d'une raie spectrale dans le rayonnement diffuse par une atmosphere planetaire/. 07 p1027 A66-17247
LENOE, E. M.
 A technique for the formulation of meaningful viscoelastic constitutive equations. 24 p4289 A66-42279
LENSKE, M. D.
 Scheduling and control of satellite communication systems. [AIAA PAPER 66-288] 12 p1822 A66-24759
 Evaluation of a technique for scheduling satellite communications systems. 22 p3868 A66-40711
LENSKII, V. L.
 Synthesis of control systems of minimum complexity /Sintez sistem upravleniia minimal'noi slozhnosti/. 17 p2901 A66-32568
LENZI, M.
 The possibility of biological effects of a magnetic field on living cells - Present status of the problem /Sulla possibilita di effetti biologici del campo magnetico a livello cellulare - Stato attuale del problema/. 17 p2859 A66-32229
LENZLINGER, M.
 Irradiation and annealing of silicon planar transistors. 13 p2032 A66-25486
LENZO, P. V.
 Electrooptic coefficients and elastic-wave

- propagation in single-domain ferroelectric lithium tantalate. 13 p2170 A66-26589
LEON, A.
 A comparison among eight known optimizing procedures. 19 p3308 A66-35868
 A classified bibliography on optimization. 19 p3309 A66-35886
LEON, B. J.
 Nonlinear distortion and truncation errors in frequency converters and parametric amplifiers. 02 p0201 A66-11902
 The transmission of amplitude modulated signals through linear systems. 06 p0823 A66-15966
 Steady state analysis of a parametric amplifier model. 17 p2880 A66-32058
LEON, H. A.
 Stress induced stimulation of liver protein synthesis independent of adrenal or pituitary action. 13 p2010 A66-25899
 Early effects of corticosterone on amino acid incorporation by rat liver systems subsequent to its in vivo injection. 17 p2860 A66-32554
LEONARD, A.
 The resolvent kernel for a class of integral operators with difference kernels on a finite interval. 10 p1549 A66-21301
 Out-of-pile thermionic space power systems using a gaseous heat-transfer fluid. 23 p4023 A66-41767
LEONARD, B. P.
 Hall currents in magnetohydrodynamic shock waves. 17 p2965 A66-32419
LEONARD, D. A.
 Observation of a superradiant self-terminating green laser transition in neon. 01 p0081 A66-10353
 Measurement of 10.6-mu CO sub 2 laser transition probability and optical broadening cross sections. 17 p2933 A66-31938
 High power from pulsed gas laser. 20 p3581 A66-38266
LEONARD, D. J.
 Gain limits of electronically despun antennas for communication satellites. [AIAA PAPER 66-325] 12 p1844 A66-24795
LEONARD, J. I.
 Experimental studies of three-dimensional filtration on a circular leaf. 15 p2480 A66-29671
LEONARD, K. C., JR.
 Lunar observation experiment with the Westinghouse image dissector. 12 p1883 A66-24678
LEONARD, P. A.
 Design integration aspects of a land landing system for Apollo applications. 22 p3987 A66-40613
LEONARD, R. F.
 Inelastic alpha-particle excitation in the even tin isotopes. 18 p3138 A66-34166
LEONARD, S.
 Evaluation of the resistance microwelding process by infrared energy measurements. 02 p0234 A66-11328
LEONARD, S. L.
 Basic macroscopic measurements. 04 p0521 A66-14189
LEONARD, W. F.
 Thickness of Au, Ag, and Cu films from theoretical expressions for conductivity and isothermal Hall effect. 16 p2780 A66-31096
 Temperature coefficient of resistance in thin metal films. 22 p3963 A66-40105
LEONAS, V. B.
 Intermolecular reaction between oxygen and nitrogen in the repulsion region /Mezhmolekuliarnoe vzaimodeistvie kisloroda i azota v oblasti ottalkivaniia/. 12 p1917 A66-24222
 Excitation of vibrational degrees of freedom in molecular collisions /Vozbuzhdenie kolebatel'nykh stepenei svobody pri molekuliarnykh stolknoveniakh/. 16 p2755 A66-31588
 Interaction between oxygen and nitrogen molecules in the repulsion region. 22 p3951 A66-40584
LEONDES, C. T.
 Optimum design and guidance law formulation of entry vehicles for guidance parameters and temperature accumulation along optimum entry trajectories. 01 p0105 A66-10787
 The synthesis of recursive digital filters. 15 p2475 A66-29772
 Optimization of aerospace re-entry vehicle

- trajectories through independent control of lift and drag. 16 p2809 A66-30884
- On a sequential optimization approach in nonlinear control. 19 p3334 A66-36676
- A generalized linear guidance law for aerospace vehicles. 21 p3765 A66-38870
- Optimal control system synthesis for cost functionals involving convex single valued functions of the state and control variables. 22 p3885 A66-40871
- Nonlinear inertial guidance platform control systems analysis. 23 p4089 A66-41319
- ENG, W. K. S.**
- Response of an AGC amplifier to two narrow-band. 22 p3875 A66-40059
- ENHARD, K. E.**
- Experimental evaluation of some selected light-weight superinsulation for space vehicles. 20 p3675 A66-37063
- ENHARDT, H.**
- Maximum obtainable efficiencies of cesium-diodes with CsF-additive from experimental U-I-curves. 05 p0618 A66-15559
- ENOV, A. A.**
- Orientation of man in space /Oborientatsii cheloveka v kosmicheskoy prostranstve/. 06 p0814 A66-17177
- Certain dynamic characteristics of the operator when tracking under conditions of spaceflight on board the spaceship "Voskhod 2" /Nekotorye dinamicheskie kharakteristiki operatora pri slezhenii v usloviakh kosmicheskogo poleta na korable "Voskhod-2"/. 11 p1648 A66-23047
- ENOV, A. I.**
- Theory of dry friction of rubberlike materials /K teorii sukhogo treniya kauchukopodobnykh materialov/. 08 p1244 A66-19474
- ENOV, N. N.**
- Theory of the simplest system of auto-oscillatory extremal control /K teorii prosteishih sistem ekstremalnogo regulirovaniya avtokolebatel'nogo dpa/. 04 p0502 A66-13701
- The theory of the simplest system of self-oscillating automatic control. 15 p2469 A66-28542
- Simplest extremal hunting-type systems with inertial plant /O prosteishikh ekstremal'nykh sistemakh avtokolebatel'nogo tipa s inertsionnym ob'ektom/. 22 p3883 A66-39659
- ENOV, R. K.**
- Some results of a study of a pulse-type argon laser /Nekotorye rezul'taty issledovaniia impul'snogo gazovogo lazera na argone/. 23 p4078 A66-41452
- ENOV, V. KH.**
- Counter telescope for directional recording of all components of the cosmic ray flux with enhanced statistics. 24 p4213 A66-42943
- ENOV, V. V.**
- Light scattering in an optically thick atmosphere with a nonspherical indicatrix /Rasseiianie sveta v opticheski tolsto atmosfere pri nesfericheskoi indikatsii/. 07 p1080 A66-17921
- Light scattering in an optically thick atmosphere with a non-spherical indicatrix. 12 p1913 A66-23882
- ENOVA, G. F.**
- Slide-wire atmospheric pressure transducer /Strunnye datchiki atmosfernogo davleniia/. 16 p2709 A66-31795
- ENTEVE, A. F.**
- Representation of arbitrary functions through the Dirichlet series /O predstavlenii proizvol'nykh funktsii riadami Dirikhe/. 01 p0096 A66-11185
- Representation of arbitrary integral functions by Dirichlet series /O predstavlenii proizvol'nykh tselykh funktsii riadami Dirikhe/. 07 p1058 A66-17912
- Representation of arbitrary functions by Dirichlet series. 12 p1903 A66-24018
- Representation of arbitrary entire functions by Dirichlet series. 16 p2736 A66-30975
- ENTEVE, A. I.**
- Extension of limiting relative laws of friction and heat transfer to nonisothermal gas flow with finite Reynolds numbers /Rasprostraneniye predel'nykh otnositel'nykh zakonov treniya i teploobmena na neizotermicheskoe techenie gaza s konechnymi chislami Reynol'dsa/. 04 p0598 A66-14440
- Heat transfer during free convection in horizontal layers and in a large volume above a horizontal surface. 09 p1471 A66-20704
- Theory of heat transfer in nucleate boiling. 09 p1471 A66-20824
- Heat and mass transfer in turbulent boundary layers. 16 p2824 A66-30303
- Experimental determination of the critical injection parameter on a porous plate /Eksperimental'noe opredelenie kriticheskogo parametra vduva na poristoi plastine/. 16 p2684 A66-30324
- Experimental study of convective heat transfer during the motion of a gas in the inlet section of a cylindrical tube /Eksperimental'noe issledovanie konvektivnogo teploobmena pri dvizhenii gaza v nachal'nom uchastke tsilindricheskoi trubyy/. 17 p3034 A66-32561
- Protective cooling by a multislot and network-type injection into a turbulent boundary layer /Zagraditel'noe okhlazhdenie pri mnogoshchelevom i reshetchatom vduve v turbulentnyi pogranchnyy sloi/. 20 p3681 A66-38123
- Effect of compressibility and nonisothermicity of a gas on the efficiency of boundary cooling with a turbulent boundary layer /O vlianii szhimaemosti i neizotermichnosti gaza na effektivnost' zagraditel'nogo okhlazhdeniia pri turbulentnom pogranchnom sloe/. 24 p4196 A66-42881
- LEONTOVICH, A. M.**
- Illumination of a bubble chamber by a ruby laser /Ob osveshchenii puzyr'kovoi kamery s pomoshch'iu opticheskogo generatora na rubine/. 01 p0084 A66-11189
- Beats between the modes of a ruby laser. 09 p1386 A66-19955
- Illumination of a bubble chamber using a ruby laser. 12 p1890 A66-24010
- Dynamics of the field and generation frequency in a giant pulse of a laser with passive shutter. 15 p2518 A66-29727
- LEORY, C.**
- Some aspects of the circulation of Mars. 16 p2797 A66-30353
- LEOVIC, W. J.**
- Solar thermionic power systems development. [AIAA PAPER 64-735] 13 p2006 A66-26642
- LEOVY, C.**
- Note on thermal properties of Mars. 10 p1604 A66-21201
- LEOVY, C. B.**
- Photochemical destabilization of gravity waves near the mesopause. 13 p2073 A66-26129
- LEPECHINSKY, D.**
- Resonance probe /La sonde a resonance/. 09 p1406 A66-19856
- Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. I - A resonance probe /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. I - La sonde a resonance/. 14 p2289 A66-26820
- Resonance probe - Experimental study of noncollisional damping /La sonde a resonance - Etude experimentale des amortissements non collisionnels/. 14 p2346 A66-28270
- On the resonance probe. 14 p2347 A66-28306
- LEPETIT, P.**
- Conditions for obtaining mixed chromium-molybdenum deposits and the structure and wear resistance of such deposits /Sur les conditions d'obtention, la structure et la resistance a l'usure des depots mixtes chrome-molybdene/. [ONERA TP 319] 12 p1894 A66-24366
- LEPIK, I. U. R.**
- Axisymmetrical bending of elastic rigidly-plastic circular plates /K osesimmetrichnomu izgibu gibkikh kruglykh zhestko-plasticheskikh plastin/. 24 p4290 A66-42443
- LEPIN, A. IA.**
- Existence of a solution to a boundary-value problem for an ordinary nonlinear nth-order differential equation /Sushchestvovanie resheniia odnoi kraevoi zadachi dlia obyknovennogo nelineinogo differentsial'nogo uravneniia n-go poriadka/. 21 p3757 A66-39245
- LEPLAE, L.**
- Dynamical rearrangement of symmetries III - Superconductivity. 23 p4112 A66-41275
- LEPLAT, J.**
- Analysis of the processes involved in the treatment of information by the air traffic controller. 15 p2534 A66-29125
- LEPPER, R.**
- Forbidden regions produced by two parallel dipoles. 14 p2361 A66-27412
- Analogue studies of magnetic shields. 16 p2681 A66-30610
- LEPPERT, G.**
- Heat transfer and friction for laminar flow of gas in a circular tube at high heating rate - Solutions for hydrodynamically developed flow by a finite-difference method. 02 p0304 A66-12198
- Flow transition phenomena in a subsonic plasmajet. 17 p2968 A66-32460
- LEPRINCE, P.**
- Surface wave in a plasma column - Dipolar wave. 13 p2026 A66-26102
- LEPSALTER, M. P.**
- Beam-lead technology. 11 p1669 A66-23087
- LEQUEUX, J.**
- Origin of cosmic particles /L'origine des particules cosmiques/. 20 p3631 A66-37436
- LEQUEUX, P.**
- Calculation and pressure test of rocket tanks - Nord-Aviation /Calcul et essai a la pression des reservoirs de fusée-travaux de Nord-Aviation/. 03 p0430 A66-12498
- LERAY, J.**
- Bending of a uniform isotropic strip with free edges and of a rectangular plate simply supported at two parallel edges /Flexion de la bande homogene isotrope a bords libres et du rectangle a deux bords paralleles appuyes/. 01 p0155 A66-10711
- LERCH, C. S., JR.**
- Some factors in choosing electronically steerable antennas. 18 p3084 A66-34307
- LERCHE, I.**
- Synchrotron radiation from a primary cosmic ray. 05 p0749 A66-15053
- Radiation from cosmic ray air showers. 08 p1283 A66-18619
- Validity of the hydromagnetic approach in discussing instability of the magnetospheric boundary. 16 p2695 A66-30717
- Transverse waves in a relativistic plasma. 18 p3148 A66-34907
- Non-relativistic equations of bulk motion of a relativistic gas. 20 p3649 A66-37327
- LERCHENTHAL, CH. H.**
- A photoelastic investigation of stress concentration around reinforced cutouts in stressed sheets. 23 p4141 A66-41949
- LERINTSI, A.**
- A device for detecting microinhomogeneities in semiconductors. 08 p1223 A66-19287
- LENER, A. IA.**
- Automation of Control Processes, International Federation on Automatic Control, International Congress, 2nd, Transactions, Basel, Switzerland, August 28-September 4, 1963 /Avtomatizatsiia Protessov Upravleniia, Kongress Mezhdunarodnoi Federatsii po Avtomaticheskomy Upravleniiu, 2nd, Basel, Switzerland, August 28-September 4, 1963, Trudy/. 12 p1850 A66-24314
- LENER, A. M.**
- Analog telemetering system. 15 p2451 A66-29361
- LENER, E.**
- Thermal and electrical conductivities of Mo-Re alloys in the superconducting and normal states. 10 p1573 A66-21178
- LENER, L.**
- Future trends for ETR range control. 14 p2272 A66-28439
- LENER, M. M.**
- Unilateral conductivity of the first class oxide films. 08 p1276 A66-19568
- LENER, R. M.**
- The Lincoln experimental satellite program /LES-1, 2, 3, 4/- A progress report. [AIAA PAPER 66-271] 12 p1821 A66-24744
- LEROUX-HUGON, P.**
- Technology and properties of indium arsenide lasers /Technologie et proprietes des lasers a arseniure d'indium/. 06 p0893 A66-17026
- Effect of irradiation by rapid neutrons on

- the thermal conductivity of ternary arsenides /Effet de l'irradiation aux neutrons rapides sur la conductivite thermique d'arseniures ternaires/. 06 p0933 A66-17119
- LEROY, J.**
Gravitational waves in the presence of an electromagnetic field. II /Ondes gravitationnelles en presence d'un champ electromagnetique. II/. 20 p3550 A66-37308
- LEROY, J. L.**
Evolution of the intensity of the 5303 and 6374 angstrom units coronal lines in the course of the last two solar cycles /1944-1964/ /Evolution de l'intensite des raies coronales 5303 angstrom units et 6374 angstrom units au cours des deux derniers cycles solaires /1944-1964/. 12 p1952 A66-24931
Brightness of the white corona in the vicinity of solar prominences /Sur la brillance de la couronne blanche au voisinage des protuberances solaires/. 19 p3454 A66-36610
The french mission for astronomical observations of the solar eclipse of May 30, 1965. II - Color photographs of the solar prominences during the eclipse /La mission francaise d'observations astronomiques de l'eclipse de soleil du 30 Mai 1965. II - Photographies en couleurs des protuberances solaires pendant l'eclipse/. 20 p3648 A66-37284
- LEROY, R.**
Lunar missions /Les missions lunaires/. 20 p3656 A66-38032
- LESCO, D. J.**
Application of ultrasonics to detection of fatigue cracks. 06 p0884 A66-15938
Application of ultrasonics to detection of fatigue cracks. 12 p1957 A66-23630
- LESHCHEV, B. V.**
Designing coaxial resonators with a moving dielectric layer /K raschetu koaksial'nykh rezonatorov s podvizhnym dielektricheskim sloem/. 21 p3713 A66-39321
- LESHCHEV, E. V.**
Measurement of the electromagnetic parameters of magnetized ferrites by the cavity method /Izmerenie elektromagnitnykh parametrov namagnichennykh ferritov rezonatornym metodom/. 07 p1009 A66-17928
- LESKIEWICZ, J. H.**
A cascade jet logical element. 20 p3496 A66-36863
- LESLIE, J. C.**
A direct measuring radiation calorimeter for determining propellant gas emissivity. [AIAA PAPER 65-358] 18 p3159 A66-33814
- LESLIE, W. B.**
Titan III building blocks and their application. [SAE PAPER 660447] 18 p3245 A66-33893
- LESNIAK, K.**
Some methods for molding and sintering carbides /Nekotorye metody formovaniia i spekaniiia karbidov/. 16 p2715 A66-31679
- LESNICK, J. P.**
Efficient high energy laser radiation utilizing a coaxial optical pump. 11 p1715 A66-23479
- LESNIK, N. D.**
Poreless materials of high hardness prepared by impregnation. 08 p1238 A66-18896
- LESPINASSE, B.**
Direct conversion of chemical energy to electrical energy - Batteries and fuel cells. II /La conversion directe de l'energie chimique en energie electrique - Batteries et piles a combustible. II/. 01 p0014 A66-10365
Direct conversion of chemical energy into electrical energy - batteries and fuel cells. II /La conversion directe de l'energie chimique en energie electrique - Batteries et piles a combustible. II/. 03 p0323 A66-12482
Studies undertaken by the C.N.E.S. /Centre National d'Etudes Spatiales/ in the field of chemical batteries for satellite use /Les recherches entreprises par le Centre National d'Etudes Spatiales dans le domaine des batteries chimiques utilisees sur les satellites/. 03 p0323 A66-13025
Conversion of luminous energy into electrical energy - Silicon photovoltaic cells. II /La conversion de l'energie lumineuse en

- energie electrique - Les cellules photovoltaiques au silicium. II/. 08 p1267 A66-18615
Conversion of luminous energy to electrical energy - Silicon photovoltaic cells. III /La conversion de l'energie lumineuse en energie electrique - Les cellules photovoltaiques au silicium. III/. 16 p2636 A66-30999
Thermodynamic conversion of thermal energy into mechanical energy /La conversion thermodynamique de l'energie thermique en energie mecanique/. 22 p3853 A66-40795
- LESSEN, M.**
On the inviscid stability of the laminar mixing of two parallel streams of a compressible fluid. 02 p0218 A66-11955
Resistive instability of shearing magnetic fields in an incompressible plasma. 07 p1088 A66-17947
On the stability of forward and rearward slug flows due to the motion of a body through a perfectly conducting liquid. 11 p1746 A66-23011
Viscous instability of an incompressible fluid half-jet flow. 18 p3102 A66-34921
Stability of the laminar mixing of two parallel streams with respect to supersonic disturbances. 22 p3900 A66-40385
- LESSING, H. C.**
Atmosphere reentry guidance - Return from the manned Mars mission. 01 p0101 A66-10041
- LESTER, D.**
The inhalational toxicity of oxygen difluoride. 08 p1175 A66-19723
Operational characteristics and development of a thermal vacuum solar simulator used for spacecraft thermal design. 22 p3888 A66-40208
- LESTER, G. T.**
Apollo spacecraft parts screening programs. 24 p4216 A66-42090
- LESTER, J. D.**
Radiometric measurement of atmospheric absorption at 600 Gc/s. 15 p2450 A66-28999
- LESTEV, A. M.**
Motion of an integrating gyroscope with dry friction /O dvizhenii integriruiushchego gireskopa s sukhim treniem/. 09 p1379 A66-20307
Forced oscillations of a gyroscopic tachometer with dry friction /Vynuzhennyye kolebaniia gireskopicheskogo takhometra s sukhim treniem/. 17 p2928 A66-33496
- LESEUR, R.**
Thermionic converters with two alkalines using graphite insertion composites /Convertisseurs thermo-ioniques a deux alcalins utilisant les composes d'insertion du graphite/. 05 p0617 A66-15554
In-pile pumping of gaseous fission products emitted from the nuclear thermionic converter SIRENE 56 /Pompage en pile des produits de fission gazeux issus du convertisseur thermo-ionique nucleaire SIRENE 56/. 05 p0619 A66-15565
- LETENIN, O. N.**
Noise coefficient of an amplifier using a microwave modulation-demodulation principle /Koeffitsient shuma usilitelia, ispol'zuiu schego printsip moduliatsii-demoduliatsii svch/. 06 p0859 A66-17185
Noise figure of an amplifier based on the microwave modulation-demodulation principle. 19 p3314 A66-35543
- LETUFUS, V.**
Excessive absorption in the lower nocturnal ionosphere at middle geomagnetic latitudes during Forbush effects /Ekstsessivna absorbtisia v noshchnata niska ionosfera pri umereni geomagnitni shirini po vreme na Forbush-efekti/. 04 p0514 A66-13443
Long-term variation of Chandler's period and solar activity. 07 p1028 A66-17524
Model abundance of titanium in the solar atmosphere from ion lines. 07 p1135 A66-17641
Possible effect of the inclined interplanetary magnetic field on the shape of the outer corona and supercorona. 07 p1136 A66-17643
Night lower ionosphere at geomagnetic latitude 40 deg N as indicator of corpuscular radiation phenomena. 11 p1696 A66-22379
E-layer ionization and solar X radiation in the 44-to 60-angstrom units /Ionizatsiia sloia

- E i rentgenovskoe izluchenie sointsa v diapazone 44-60 angstrom units/. 15 p2487 A66-29097
Radio emission of Venus at 3 cm and the solar activity. 20 p3853 A66-37616
Ionospheric effect of the penetration of fast protons in the D-region at middle geomagnetic latitudes /Ionosferen efekt ot pronikvane na b'rzi protoni v oblasta D pri sredni geomagnitni shirini/. 24 p4265 A66-42757
- LETHAM, D. L.**
Fluidic system design. I - Ground rules and definitions. 10 p1485 A66-21511
Fluidic system design. II - Analysis of fluid flow. 11 p1693 A66-23173
Fluidics. III - Fluid impedance. 12 p1803 A66-24384
Fluidics. IV - Lines, jets, Coanda effect. 13 p2062 A66-25366
Fluidic system design. V - Practical fluid resistors. 17 p2849 A66-33524
Fluidic system design. VI - Stream-interaction amplifiers. 18 p3053 A66-33898
Fluidic system design. VII - Turbulence amplifiers. 18 p3056 A66-35012
Fluidic system design. VIII - Vortex amplifiers. 19 p3281 A66-36634
Fluidic system design. IX - Impact modulators. 21 p3698 A66-39463
Fluidic system design. X - Miscellaneous devices. 21 p3698 A66-39464
Fluidic system design. XI - Transducers and sensors. 22 p3852 A66-40423
- LETHER, F. G.**
The use of Richardson extrapolation in one-step methods with variable step size. 19 p3392 A66-36780
- LETICHEVSKII, A. A.**
The minimization of finite automata. 11 p1676 A66-22708
A computer input language for engineering calculations. 11 p1659 A66-22712
- LETOKHOV, V. S.**
Atomic beam lasers /O lazerakh na atomnykh puchkakh/. 01 p0082 A66-10448
Generation of sharply directional coherent radiation /O generatsii ostronapravlenno kogerentnogo izlucheniia/. 01 p0083 A66-11007
Diffraction losses of an open resonator formed by mirrors with absorbing strips. 02 p0241 A66-11772
Diffraction synchronization of lasers. 03 p0375 A66-12293
Atomic beam lasers. 03 p0380 A66-13311
Rate of propagation of a high-power light pulse in an inversely populated medium /Skorost' rasprostraneniia moshchnogo impul'sa sveta v inverno zaselennoi srede/. 05 p0717 A66-15333
Space effects of a heterodyned light wave. 06 p0839 A66-15898
On the generation of sharply directed coherent radiation. 09 p1386 A66-19945
Nonlinear amplification of a light pulse /Nelineinoe usilenie impul'sa sveta/. 10 p1543 A66-21963
Variation in the shape of a light pulse during nonlinear amplification /Izmenenie formy impul'sa sveta pri nelineinom usilenii/. 14 p2307 A66-27183
Investigation of the statistical properties of incoherent light /Ob issledovanii statisticheskikh svoistv nekogerentnogo sveta/. 14 p2307 A66-27195
Photoionization of atoms in coherent states /Fotoionizatsiia atomov v kogerentnykh sostoiianiakh/. 15 p2515 A66-29205
Theory of coupled optical masers. 15 p2519 A66-29885
Propagation velocity of an intense light pulse in a medium with inverted population. 15 p2543 A66-29980
Laser with nonresonant feedback. 16 p2717 A66-30297
Dynamics of the generation of a giant pulse of coherent light /Dinamika generatsii gigantskogo impul'sa kogerentnogo sveta/. 16 p2719 A66-31183
The photoionization of atoms in coherent states. 17 p2936 A66-33054
Nonlinear amplification of light pulses. 21 p3749 A66-39542
Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantskogo impul'sa izlucheniia lazera s mgnovennym vklucheniem


- brotnosti/. 24 p4220 A66-42516
Change of light-pulse shape by nonlinear
amplification. 24 p4224 A66-42727
Giant pulses of superluminescence
gigantskie impul'sy sverkhliuminesentsii/.
24 p4224 A66-42755
Concerning the investigation of the
statistical properties of incoherent
light. 24 p4226 A66-43093
- TOV, A. M.
Optimal control and stability /Optimal'noe
pravlenie i stabilnost'/. 15 p2470 A66-29150
- TOVA, T. A.
Particular case of quenching the rotation
of a gyrostator /Ob odnom chastnom sluchae
zashchena vrashchenia/. 07 p1035 A66-18193
- TOSTA, B.
Analysis of vertical scale structure and
wind shear in the mesosphere from falling
sphere data. 11 p1729 A66-22564
- TTAU, H.
Longitudinal versus lateral Eddy length-
scale - Second note on a vorticity-transfer
hypothesis of turbulence
theory. 13 p2064 A66-26123
- TTVIN, J. Y.
A demonstration of ion-exchange
phenomena in phospholipid mono-molecular
films. 12 p1805 A66-23917
Speculations on smell. 15 p2441 A66-29650
- UCHTER, O.
The R" sub 0 hypersonic pilot wind-tunnel
Sofflerie pilote hypersonique R" sub
0. 03 p0353 A66-13223
- Flow visualization at Mach number 14 by
the glow-discharge method /Visualisation
de l'écoulement à Mach 14 par
décharges lumineuses/. 13 p2059 A66-26376
- UCKEL, W.
Quantities and relations for describing two-
phase flows /Groessen und Beziehungen fuer
die Beschreibung von
zweiphasenstromungen/. 21 p3724 A66-38933
- UENBERGER, F.
N-inversion layers on oxidized p-type
silicon. 06 p0925 A66-16656
Effect of phosphate glass on the frequency
behavior of n-inversion layers on silicon
Der Einfluss eines Phosphatglases auf das
Frequenzverhalten von n-Inversionsschichten
auf Silizium/. 20 p3529 A66-37545
- UNG, A. T.
Simultaneous radiation, conduction, and
convection in a spectrally selective,
mitting, and scattering porous bed.
ASME PAPER 65-WA/HT-23]. 05 p0789 A66-15642
- Simultaneous radiation, conduction, and
convection in a spectrally selective,
mitting, and scattering porous bed.
ASME PAPER 65-WA/HT-23]. 16 p2828 A66-30990
- UTHOLD, P.
A simple PCM transmission system /Ein
infaches PCM-Uebertragungssystem/.
19 p3306 A66-36655
- V, D. E.
The mathematics of sonar-beacon
surveying. 22 p3945 A66-40323
- V, E. IA.
Energy spectrum of carriers in germanium
telluride. 07 p1105 A66-18376
Temperature dependence of the Hall effect
and of the electrical conductivity of
germanium telluride. 09 p1413 A66-20000
Mechanism of current-carrier scattering in
germanium telluride /O mekhanizme
rasseyaniia nositelei toka v telluride
germanii/. 16 p2788 A66-31780
- V, M. B.
Use of porous cermet baffles for flame
arresting. 06 p0897 A66-16694
- VADI, V. S.
Pattern recognition applied to fault
detection. 06 p0868 A66-15984
- VANOV, E. I.
One-dimensional self-similar motions of a
heat-conducting gas in a magnetic field
Odnomernyye avtomodel'nye dvizheniya
plozoprovodnogo provodiashchego gaza v
magnitnom pole/. 06 p0917 A66-16709
- VASHEV, A. E.
Generalized Lorentz transforms in the
theory of relativity /Obobshchennyye
preobrazovaniya Lorentsa v teorii
otnositel'nosti/. 14 p2332 A66-27212
- LEVASHOV, V. V.
New aspects of personal hygiene /Novyye
aspekty lichnoi gigieny/. 15 p2435 A66-29456
- LEVASSEUR, M.
Criterion of the fatigue behavior of metals
which is independent of the stress mode
/Sur un critere du comportement en fatigue
des metaux, independant du mode de
solicitation/. 13 p2195 A66-25442
- LEVATICH, J. L.
Electromagnetic compatibility of future
military satellite and ground-based systems
operating in the same frequency
band. 23 p4040 A66-41597
- LEVCHENKO, L. S.
Problems associated with the dual control
of a plant with random amplification factor
/Nekotorye zadachi dual'nogo upravleniya
ob'ektom so sluchainym koeffitsientom
usileniya/. 18 p3089 A66-33738
- LEVCHENKO, V. IA.
The efficiency of a gas curtain in a
turbulent boundary layer /Effektivnost'
gazovoi zavesy v turbulentnom pogranichnom
sloie/. 04 p0598 A66-14438
Effectiveness of a gas film on a tubular
surface /Effektivnost' gazovoi zavesy na
trubchatoi poverkhnosti/. 14 p2410 A66-26783
Protective cooling by a multislot and
network-type injection into a turbulent
boundary layer /Zagraditel'noe okhlazhdenie
pri mnogoshchevnom i reshetchatom vdve
v turbulentnyi pogranichnyi
sloj/. 20 p3681 A66-38123
- LEVE, H. L.
Insufficiency of instantaneous strength
determinations for failure rate
prediction. 03 p0342 A66-12899
- LEVEDAHL, W. J.
Thermionic energy conversion with mixed
vapors. II - Practical
considerations. 05 p0619 A66-15563
- LEVEILLE, A. R.
Prediction of ball-spin and interfacial slip
friction from room to 2500 F.
[ASLE PAPER 66AM 5D4]. 16 p2712 A66-30413
- LEVEN, R.
Nonlinear theory of deceleration and
thermal conversion of electron beams upon
their passage through a plasma /Zur
nichtlinearen Theorie der Bremsung und
Thermalisierung eines Elektronenstrahls
beim Durchgang durch ein
Plasma/. 17 p2974 A66-33284
Reversible nature of the Vlasov equation
and its solutions /Zum reversiblen Charakter
der Vlasov-Gleichung und ihrer
Loesungen/. 20 p3608 A66-37460
- LEVENQ, M.-C.
Thermoelectric capacity of zinc antimonide
obtained by fritting /Pouvoir
thermoelectrique de l'antimoniure de zinc
obtenue par frittage/. 13 p2163 A66-25453
- LEVENSKY, K. F.
Leak detection by radiokrypton -
Sensitivity plus safety. 22 p3928 A66-40497
- LEVENSTEIN, Z. J.
Experimental study of aerodynamic
characteristics of hypersonic wakes.
[AIAA PAPER 66-53]. 08 p1162 A66-18952
- LEVENTAL, L. I.
Mechanism of the effect of surface-active
additives on a turbulent fluid flow /O
mekhanizme vozdetsviia poverkhnostno-
aktivnykh prisadok na turbulentnyi potok
zhidkosti/. 07 p1023 A66-18158
- LEVER, R. F.
Epitaxy of germanium films on gallium
arsenide by vacuum
evaporation. 22 p3963 A66-40106
- LEVERETT, S. D., JR.
Cardiac arrhythmias occurring during
acceleration. 09 p1335 A66-20532
Determination of inflight biochemical
responses utilizing the parotid fluid
collection technic. 22 p3854 A66-39791
- LEVERETT, S., JR.
Physical conditioning versus plus Gz
tolerance. 16 p2640 A66-31123
- LEVERONE, H.
Instrumentation for the GSFC space
environment simulator. 06 p0868 A66-15962
- LEVEY, L.
A relation between a class of boundary
value problems in a homogeneous and an
inhomogeneous region. 18 p3065 A66-33534
- LEVI, E.
Geometrical theory of discharge surfaces
/Theorie geometrique des surfaces
deversantes/. 14 p2277 A66-27936
- LEVI, L.
Freezing potential of electrolytic
solutions. 13 p2121 A66-26124
- LEVI, R.
Capacitive transducer. 19 p3355 A66-35470
- LEVICH, V. G.
General theory of homogeneous-
heterogeneous processes in moving media
/Obshchaya teoriya gomogenno-geterogennykh
protseessov v dvizhushchikhsia
sredakh/. 06 p0971 A66-16543
Theory of homogeneous-heterogeneous
radical reactions in a turbulent flow /Teoriya
gomogenno-geterogennykh radikal'nykh
reaktsii v turbulentnom
potoke/. 08 p1179 A66-19379
On the theory of extraction from a falling
droplet. 16 p2689 A66-31516
- LEVIN, A. IU.
Estimates of solutions to second-order
differential equations /Ob otsenakh
reshenii differentsial'nykh uravnenii vtorogo
poriada/. 12 p1902 A66-23768
- LEVIN, B. IU.
The origin of
meteorites. 09 p1460 A66-20929
Disintegration of meteoric bodies in the
atmosphere of the Earth /O droblenii
meteornykh tel v atmosfere
zemli/. 19 p3455 A66-35271
Lunar structure /Stroenie
luny/. 20 p3647 A66-37038
- LEVIN, B. J.
The modified series model for an abrupt-
junction varactor frequency
doubler. 14 p2257 A66-27952
Are gases evaporated or desorbed from
cometary nuclei/ques/. 17 p3009 A66-33372
On the Bredikhin's classification of
cometary tails and the nature of the type II
tails. 17 p3012 A66-33393
Thermal history of the Moon and the
development of its
surface. 19 p3458 A66-35452
- LEVIN, B. R.
Dispersion of coincidence pulse time
modulation in a strong
signal. 04 p0488 A66-14404
- LEVIN, E.
Application of human factors to design for
maintainability. 01 p0018 A66-10077
- LEVIN, E. E.
Modern blade and disk materials for gas
turbine systems /Sovremennyye lopatochnyye i
diskovyye materialy dlia gazoturbinnnykh
ustanovok/. 11 p1716 A66-22752
- LEVIN, G. I.
Use of the electron-beam heating
technique for production of metal
films. 16 p2661 A66-30693
- LEVIN, G. V.
Significance and status of
exobiology. 01 p0017 A66-10401
Life detection by means of metabolic
experiments. 18 p3062 A66-34368
- LEVIN, I. B.
Investigation of the early stages of the
interaction of some metal oxides with
carbon /Issledovanie nachal'nykh stadii
vzaimodeistviia oksidov nekotorykh metallov
s uglerodom/. 12 p1892 A66-23518
- LEVIN, IA. A.
Temperature of a thin body during
periodic variations of the heat transfer
coefficient and the temperature of the
ambient medium /Temperatura tonkogo tela
pri periodicheskoi izmenenii koeffitsienta
teploobmena i temperatury okruzhaiushchei
sredy/. 12 p1978 A66-24370
- LEVIN, K. L.
Mobility aids for lunar surface
extravehicular activity. 19 p3340 A66-35963
- LEVIN, L. H.
A solution of the laminar compressible
boundary layer with discrete injection for
air in chemical
equilibrium. 13 p1993 A66-26730
- LEVIN, L. M.
Turbulent gravitational coagulation of
cloud droplets /O turbulentno-gravitatsionnoi
koagulyatsii oblachnykh
kapel'/. 01 p0096 A66-10658
- LEVIN, M. L.
Interaction between HF waves and plasma

- in Deita-2 /Vzaimodelstvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Dei'ta-2"/. 19 p3416 A66-36525
- LEVIN, S. M.
High-acceleration missiles 24 p4284 A66-42952
- LEVIN, V. A.
Unsteady motion of a rarefied gas /Neustanovivsheesia dvizhenie razrezhennogo gaza/. 19 p3343 A66-36846
- LEVIN, V. I.
Probability analysis of finite automata and their reliability /Veroiatnostnyi analiz konechnykh avtomatov i ikh nadezhnost'/ 03 p0350 A66-13038
Method of analyzing the reliability of finite automata /Ob odnom metode analiza nadezhnosti konechnykh avtomatov/ 16 p2669 A66-30761
Probability and reliability analysis of finite automata 18 p3092 A66-35001
- LEVINE, B.
Using maintenance float to measure the value of maintainability and reliability. [AIAA PAPER 65-734] 04 p0525 A66-13634
- LEVINE, D.
Measurement of impact sensitivity of liquid explosives and monopropellants. 23 p4119 A66-41243
- LEVINE, E.
Increase in extinction distance with temperature in silicon. 02 p0272 A66-11709
- LEVINE, G. M.
A method of orbital navigation using optical sightings to unknown landmarks 01 p0100 A66-10025
- LEVINE, H. H.
Heteromeric structural adhesives 22 p3926 A66-40275
- LEVINE, H. S.
Further comparison of elasticity and shell theory solutions. [AIAA PAPER 65-139] 12 p1956 A66-23582
- LEVINE, J. D.
Nodal hydrogenic wave functions of donors on semiconductor surfaces 02 p0271 A66-11484
- LEVINE, L.
Immunochemical studies on inter-species molecular hybrids of hemoglobin 13 p2010 A66-25898
Ionizing switch-on shock waves 17 p2967 A66-32431
- LEVINE, L. P.
Laser bombardment effects on vacuum surfaces 05 p0697 A66-15484
- LEVINE, M. D.
Trajectory optimization using the Newton-Raphson method. 11 p1680 A66-23276
Parameterized feedback control of nonlinear processes. 16 p2672 A66-31337
- LEVINE, N. B.
Elastomers for nitrogen tetroxide application 14 p2371 A66-28015
- LEVINE, P.
Trajectory simulation for axisymmetric planetary entry vehicles. 24 p4283 A66-42792
- LEVINE, R. J.
Try capacitance transducers 13 p2078 A66-25360
- LEVINE, S. A.
Explicit guidance for an oblate gravitational field. 19 p3397 A66-35599
- LEVINE, S. H.
Forbidden regions produced by two parallel dipoles 14 p2361 A66-27412
Analogue studies of magnetic shields 16 p2681 A66-30610
- LEVINSKAIA, M. KH.
Investigation of the carbidization of titanium and zirconium nitrides /Issledovanie karbidizatsii nitridov titana i tsirkoniia/. 05 p0704 A66-15817
Interaction of vanadium, niobium, and tantalum diborides with carbon /Vzaimodelstvie diboridov vanadiia, niobiia i tantala s uglerodom/. 07 p1049 A66-17904
Formation of an alpha-solid solution of nitrogen in zirconium at high temperatures 09 p1390 A66-20861
The reaction of vanadium, niobium, and tantalum diborides with carbon 21 p3752 A66-39404
The carbidization of titanium and zirconium nitrides 23 p4083 A66-41383
- LEVINSKII, I. U. V.
Spontaneous combustion and pyrophoric properties of some powder

- materials. 02 p0305 A66-12276
- Investigation of the carbidization of titanium and zirconium nitrides /Issledovanie karbidizatsii nitridov titana i tsirkoniia/. 05 p0704 A66-15817
- Interaction of vanadium, niobium, and tantalum diborides with carbon /Vzaimodelstvie diboridov vanadiia, niobiia i tantala s uglerodom/. 07 p1049 A66-17904
- Formation of an alpha-solid solution of nitrogen in zirconium at high temperatures. 09 p1390 A66-20861
- The reaction of vanadium, niobium, and tantalum diborides with carbon. 21 p3752 A66-39404
- The carbidization of titanium and zirconium nitrides. 23 p4083 A66-41383
- LEVINSON, D. S.
A technique for measuring individual modes propagating in overmoded waveguide. 20 p3524 A66-37114
- LEVINSON, I. B.
Cyclotron-phonon resonance in semiconductors /Tsiklotronno-fononnyi rezonans v poluprovodnikakh/. 01 p0123 A66-10725
Effect of hot electron runaway in n-InSb at low temperatures. 02 p0276 A66-12079
Hot electron mobility under runaway condition in n-InSb and n-GaAs at low temperatures. 09 p1412 A66-19987
Slot couplings of rectangular single-mode waveguides - Equivalent circuits and concentrated parameters /Shchelevye sochleneniia priamougol'nykh odnomodovykh volnovodov - Ekvivalentnye skhemy i sosredotochennye parametry/. 17 p2879 A66-31856
Slot couplings of rectangular single-mode waveguides - Numerical results /SHchelevye sochleneniia priamougol'nykh odnomodovykh volnovodov - Chislennye rezul'taty/. 19 p3311 A66-35300
Optical phonon production and galvanomagnetic effects for a large-anisotropy electron distribution /Generatsiia opticheskikh fononov i galvanomagnitnye efekty pri elektronnom raspredeleii s bol'shoi anizotropiei/. 20 p3577 A66-37376
Cyclotron-phonon resonance in semiconductors. 20 p3619 A66-37662
- LEVINSON, M.
The finite plane stretching of a neo-Hookean strip bonded at its ends. 03 p0435 A66-12669
The complementary energy theorem in finite elasticity. 10 p1615 A66-21478
Application of the Galerkin and Ritz methods to nonconservative problems of elastic stability. 20 p3669 A66-37541
- LEVINSON, M. M.
Solar probe orbit design. 19 p3459 A66-35601
- LEVINSON, N.
Minimax, Liapunov and "bang-bang". 15 p2469 A66-28514
- LEVINSTEIN, H.
Infrared detectors. 06 p0880 A66-16559
- LEVINTHAL, E. C.
The Pasteur probe - An assay for molecular asymmetry. 15 p2447 A66-30025
- LEVINZON, D. I.
A single-probe method of measuring the resistivity of semiconductors with alternating current. 11 p1705 A66-22598
- LEVITAS, E. M.
Time to failure of tubes subjected to internal pressure and axial force /Vremia razrusheniia trub pod deistviem vnutrennego davleniia i osevoi sily/. 12 p1967 A66-24066
- LEVITIN, L. B.
Information transmission by electromagnetic field. 12 p1817 A66-24337
- LEVITIN, R. Z.
The magnetocrystal anisotropy of hexagonal ferromagnetic substances in the neighborhood of the Curie point /Die magnetokristalline Anisotropie hexagonaler ferromagnetischer Stoffe in der Naehde des Curie-Punktes/. 08 p1273 A66-19249
- LEVITIN, V. F.
Synthesis of correctors for linear systems with given accuracy at a fixed point in time. 18 p3091 A66-34988
- LEVITSKII, S. M.
Diffusion theory of a beam-generated plasma. 06 p0918 A66-16870
Nonlinear phenomena in a plasma

- waveguide /Nelineinye iavleniia v plazmennom volnovode/. 22 p3952 A66-3965
- Perturbation of a beam-induced plasma by the fields of the rising plasma oscillation /Vozmushchenie puchkovoi plazmy polian'vozikaushchikh v nei kolebani/. 22 p3958 A66-4093
- Interaction of a bounded electron beam with a plasma in the presence of a magnetic field /Vzaimodelstvie ogranichenogo elektronno puchka s plazmoi v prisutstvii magnitnogo polia/. 22 p3958 A66-4093
- LEVITT, A. P.
Infrared radiation of solids - Refractory materials. 03 p0386 A66-1310
Whisker-strengthened metals. 21 p3750 A66-3850
- LEVITT, R. A.
Effect of infantile treadmill experience of bodyweight and resistance to exhaustion in the rat. 07 p0997 A66-1746
Sleep deprivation in the rat. 22 p3855 A66-4048
- LEVKINA, A. P.
Peculiarities in polarization of barium titanate single crystals with a double hysteresis loop /Osobennosti polarizatsii monokristallov titanata baria, obladaiushchikh dvoimoi petlei gisterезisa/. 06 p0926 A66-16712
- LEVKOEV, I. I.
Neodymium glass laser with monopulse duration near the limit /Lazer n neodimovoi stekie s dlei'tnostiu monimpul'sa, blizko k predel'noi/. 01 p0080 A66-1026
Neodymium glass laser with single pulse duration close to the limit. 03 p0379 A66-1330
- LEVKOVSKII, P. T.
Splitting of EPR lines of Cr super 3 super plus in Zn WO sub 4 by an external electric field /Rasshchepienie lini EPR Cr super plus v Zn WO sub 4 vneshnir-elektricheskim polem/. 05 p0738 A66-1535
Splitting of EPR lines of Cr super 3 super plus in ZnWO sub 4 by an external electric field /Rasshchepienie lini EPR Cr super plus v ZnWO sub 4 vneshnir-elektricheskim polem/. 20 p3615 A66-3737
- LEVOY, M. M.
Significance of nonequilibrium conductivity on plasma engine performance. 12 p1935 A66-2360
- LEVSHIN, I. P.
Simulation on an electronic digital computer of a multibeam communication channel with long-distance tropospheric UHF-wave propagation /Modelirovanie mnogoluchevogo kanala svyazi s dal'nim troposfernym rasprostraneniem UKV na ETSVM/. 12 p1812 A66-2373
Computer simulation of a troposcatter multipath communication channel. 22 p3865 A66-4007
- LEVY, G. S.
The Mariner 4 occultation experiment. Summary of data and reduction methods [AIAA PAPER 66-148] 07 p1002 A66-1790
Radio occultation measurement of the Martian atmosphere over two regions by the Mariner IV space probe. 15 p2602 A66-2995
- LEVY, J. B.
The kinetics of the tetrafluorohydrazine fluorine reaction. 04 p0472 A66-1339
The deflagration of hydrazine perchlorate. 23 p4117 A66-4122
- LEVY, J. C.
The nervous system and recognition of patterns /Systeme nerveux et reconnaissance des formes/. 14 p2230 A66-2755
- LEVY, J. E.
Airborne photoelectric register of cloud droplets /Samoletnyi fotoelektricheskii izmeritel' oblachnykh kapel'/. 21 p3739 A66-3936
- LEVY, L. L., JR.
Free-flight aerodynamics of a blunt-faced reentry shape with and without ablation [AIAA PAPER 66-61] 07 p1141 A66-1789
- LEVY, M. E.
An electrical discharge probe for transient density measurements in rarefied gas flows. 16 p2701 A66-3038
- LEVY, M. J.
A modified Gibbs experiment

ASME PAPER 65-WA/PID-3]

- 05 p0664 A66-15638
- VY, P. W.
Thermal decomposition of irradiated
rthorhombic ammonium
erchlorate. 24 p4170 A66-42421
- VY, R.
Tables of element values for the
distributed low-pass prototype
iter. 06 p0844 A66-16082
- VY, R. H.
Diocotron instability in a quasi-toroidal
ometry. 08 p1260 A66-18545
Effect of coherent radiation on the
tability of a crossed-field electron
eam. 10 p1564 A66-21544
Plasma radiation shielding for deep space
ehicles. 11 p1778 A66-23166
Stability of crossed-field electron
eams. 20 p3606 A66-38404
- VY, S. 
Tension shell design considerations for
lanetary entry. 14 p2407 A66-28027
- VY, S. A.
Effect of structure on the superconducting
properties of eutectic
loys. 24 p4250 A66-42296
- VY, T.
Stokes flow around a hollow sphere for an
electrically conducting fluid /Ecoulement de
tokes autour d'une sphere creuse pour un
uide doue de conductivite
electrique/. 04 p0550 A66-13470
- W, S. K.
A study of hydrogen diffusion in the
earth's upper atmosphere near the critical
level. 07 p1028 A66-17362
- WANDOWSKI, R.
Analysis of the accepted configuration of
Meteor-1 /Analiza przyjetego ukladu
Meteor-1"/. 01 p0144 A66-11063
Range tests of the Meteor-1 meteorological
ocket /Proby poligonowe rakiety
meteorologicznej
Meteor-1"/. 01 p0144 A66-11066
- WELLEN, W. S.
Binary diffusion in a confined vortex.
AIAA PAPER 65-582] 12 p1860 A66-23573
The boundary layer of a conducting vortex
low over a disk with an axial magnetic
ield. 13 p2156 A66-26707
Boundary layers and their interactions in
otating flows. 17 p2907 A66-32278
Analytic solution for fluid stratification in
gyroscope. 23 p4066 A66-41102
Optimum lifting bodies in hypersonic
iscous flow. 23 p4012 A66-41915
Boundary layers in rotating
lows. 23 p4061 A66-42044
- WELLYN, D. R.
Construction of airfoil shapes by conformal
mapping with the use of the analog
computer. 16 p2629 A66-31116
- WICKI, G. W.
Voltage dependence of barrier height in
AIN tunnel junctions. 13 p2170 A66-26596
- WIN, G.
Fundamentals of vacuum science and
echnology. 14 p2335 A66-27721
Free molecular conductance of a
cylindrical tube with wall
orption. 17 p2906 A66-31977
- WIN, L.
Solid-state microwave sources. I - Varactor
circuits - Theory and
performance. 04 p0503 A66-13728
Solid-state microwave sources. II -
Frequency multiplication and
eneration. 11 p1670 A66-23196
- WINSTEIN, M.
Early warning of clear air turbulence by
photometric
measurements. 15 p2500 A66-28931
- WIS, A. L.
Gain and bandwidth narrowing in a
egenerative He-Xe laser
mplifier. 03 p0376 A66-12308
- WIS, B. L.
Photon tunnels - The waveguides of the
uture/ques/. 06 p0892 A66-16662
Large diameter dielectric rod end-fire
ntennas. 14 p2256 A66-27921
Coefficient for self-trapping of optical
eams. 15 p2514 A66-29031
- WIS, C. H.
Mass transfer and first-order boundary-
ayer effects on sharp cone drag.
AIAA PAPER 66-33] 08 p1163 A66-18954
- A spherically blunted cone at angle of
attack. 17 p2839 A66-32473
Mass transfer and first-order boundary-
layer effects on sharp cone drag. I - At
supersonic conditions.
[AIAA PAPER 66-33] 23 p4011 A66-41877
- LEWIS, D.
Isotope exchange rates. IV - The
homogeneous reaction between CH sub 4
and D sub 2. 22 p3860 A66-40903
- LEWIS, D. J.
Multipactor effect in X-band waveguide
slots. 15 p2464 A66-29043
Radio frequency interference
ontrol. 16 p2654 A66-31199
- LEWIS, D. W.
Maintaining thermal control in Mariner
4. 06 p0959 A66-16316
A designer's look at the Mariner IV's
temperature control subsystem.
[ASME PAPER 66-MD-64] 21 p3818 A66-38496
- LEWIS, E. T.
A physical explanation of secondary
breakdown in transistors. 17 p2894 A66-33108
- LEWIS, G. E.
Analytic continuation using numerical
methods. 16 p2735 A66-30944
- LEWIS, I. C.
Electron spin resonance of radical cations
roduced by the oxidation of aromatic
hydrocarbons with SbCl sub 5.
03 p0330 A66-12336
- LEWIS, J. B.
A digital system for on-line studies of
dynamical systems. 16 p2657 A66-31245
Random sampling of random processes -
Mean-square comparison of various
interpolators. 19 p3336 A66-36702
Mean-square error of step-wise
interpolation for various sampling
chemes. 22 p3941 A66-40695
- LEWIS, J. C.
Radiofrequency-induced gas plasma at 250-
300 Kc/s. 22 p3956 A66-40401
- LEWIS, J. S., JR.
Organic matter in carbonaceous
chondrites. 13 p2185 A66-25837
- LEWIS, L. D.
A new technique for studying low
frequency pulse
propagation. 23 p4039 A66-41588
- LEWIS, L. L.
Decomposition of nitronium
perchlorate. 23 p4031 A66-41227
- LEWIS, O. G.
Relationships between polymer structure
and glass temperature. I - The
n-alkanes. 03 p0330 A66-12335
- LEWIS, P.
Design criteria for externally pressurized
gas bearings for operation at high
temperatures and high speeds.
[ASLE PAPER 66AM 4B2] 16 p2711 A66-30410
Lubricant life tests on ball bearings for
space applications.
[ASLE PAPER 66AM 7A3] 16 p2712 A66-30416
- LEWIS, R. A.
An experimental analysis of a jet inducer
with multiple nozzles calibrated in liquid
mercury and in water. 07 p1025 A66-18170
- LEWIS, R. D.
Laser Doppler velocimeter for
measurement of localized flow velocities in
liquids. 14 p2306 A66-27053
Fluid flow measurements with a laser
Doppler velocimeter. 24 p4211 A66-42557
- LEWIS, R. E.
Electrophotocatalytic technician training at
Foothill College. 15 p2618 A66-28828
- LEWIS, R. M.
Asymptotic theory of
wave-propagation. 06 p0835 A66-16900
Geometrical optics and the polarization
vectors. 11 p1735 A66-22554
Progressing waves radiated from a moving
point source in an inhomogeneous
medium. 23 p4036 A66-41055
Radiation and propagation of
electromagnetic waves from moving
sources. 23 p4040 A66-41635
- LEWIS, Y. Z.
Bacteriologic potability of condensate
water from heat exchangers of pressure
suits. 19 p3294 A66-36379
- LEWYN, L.
Scientific experiments on Gemini and
Apollo earth orbital flights as precursors to
Apollo extension and ORL earth orbital
missions. 10 p1611 A66-21528
- LEY, R. P.
Optical properties of indium
oxide. 10 p1577 A66-21560
- LEYER, J.-C.
Pressure variation induced by ignition of
air-hydrocarbon mixtures /Sur la variation
de pression produite a l'inflammation des
melanges d'hydrocarbures et
d'air/. 23 p4148 A66-41176
- LEYNART, J.
Operation of an internal boundary layer
trap of an air intake under external
supersonic compression /Fonctionnement du
piege a couche limite interne d'une prise
d'air a compression supersonique externe/.
[ONERA TP 288] 03 p0316 A66-12898
Some experimental problems with jet
engine air intakes and exits /Quelques
problemes d'experimentation de prises d'air
et de sorties de reacteurs/.
[ONERA TP 292] 05 p0606 A66-15159
- LEZGINTSEVA, T. N.
Dielectrical and optical studies of BaTiO
sub 3 single crystals at infralow frequencies
/Dielektricheskie i opticheskie issledovaniia
monokristallov BaTiO sub 3 v diapazone
infranzikhk chastot/. 06 p0926 A66-16713
Permittivity of barium titanate single
crystals with a laminar domain structure
/Dielektricheskaia pronitsaemost'
monokristallov titanata baria so sloistoi
domennoi strukturoi/. 06 p0926 A66-16715
- LEZHEN, A. S.
Intensity fluctuations of light propagating
in a medium with variable turbulence
characteristics /Fluktuatsii intensivnosti
sveta pri rasprostraneni v srede s
peremennymi kharakteristikami
turbulentnosti/. 12 p1913 A66-23776
- LEZHNEVA, A. V.
Relation of E sub s to the ionospheric F
region /O sviazi E sub s s F-oblast'iu
ionosfery/. 08 p1221 A66-19792
Relationship between E sub s and the F
region of the ionosphere. 21 p3733 A66-38788
- LEZIN, I. U. S.
The relation between cumulants of random
voltages at the input and output of a
square-law device /O sviazi mezhdu
kumulantami sluchainykh napriazhenii na
vkhode i vykhode kvadratichnogo
ustroistva/. 01 p0050 A66-10221
Numerical characteristics of a mixture of
signal and noise at the output of an
autocorrelator. 04 p0501 A66-14407
Effectiveness of a system of two-stage
storing of pulsed signals /Effektivnost'
sistemy dvukhetapnogo nakopleniia
impul'snykh signalov/. 09 p1347 A66-20774
The relationship between cumulants of
random voltages at the input and output of
a square-law device. 17 p2898 A66-31905
Efficiency of a system of two-stage storing
of pulse signals. 22 p3873 A66-39833
- LEZNIAC, J.
Two satellite-borne cosmic radiation
detectors. 12 p1877 A66-23684
- LHERMITTE, R. M.
Mesoscale wind structure revealed by
Doppler radar. 04 p0541 A66-13668
Probing air motion by Doppler analysis of
radar clear air returns. 24 p4234 A66-42989
Application of pulse Doppler radar
technique to
meteorology. 24 p4176 A66-43045
- LHEUREUX, J.
Flux and energy spectrum of primary
cosmic-ray electrons. 06 p0944 A66-16075
The flux and energy spectrum of primary
cosmic ray electrons. 18 p3187 A66-34814
- LHULLIER, J. N.
Instabilities in solid-propellant rocket
motors - Acoustic instabilities /Les
instabilites dans les moteurs-fusees a
propergol solide - Les instabilites
acoustiques/. 18 p3163 A66-34003
- LI, C. H.
Theoretical prediction of momentum and
energy accommodation for hypervelocity gas
particles on an ideal crystal
surface. 16 p2752 A66-30388
Epitaxial growth of silicon and germanium.
I. 17 p2976 A66-32259

- Epitaxial growth of silicon and germanium. 19 p3437 A66-35473
- II, C.-C.
Kinetic equations for superfluid Bose-systems and their solutions in hydrodynamic approximation /Kineticheskie uravneniia dlia sverkhtekuchikh Boze-sistem i ikh resheniia v gidrodinamicheskoi priblizhenii/. 23 p4055 A66-41412
- LI, C.-Y.
Calibrating the electrical potential method for studying slow crack growth. 20 p3670 A66-37794
- LI, H.-Y.
The hot-wire wind tunnel turbulence spectral analyzer. 11 p1703 A66-22197
- LI, I.-S.
On an inverse eigenvalue problem for a second-order differential equation with boundary dependence on the parameter. 05 p0709 A66-15359
- LI, J. S.
The characteristics of a plasma generator with a transpiration-cooled porous electrode and related heat transfer studies. 24 p4161 A66-42263
- LI, K. C.
Magnetohydrodynamic channel entrance flow with parabolic velocity at the entry. 18 p3149 A66-34915
- LI, R. C. M.
Scattering resonances on a fast-wave structure. 06 p0843 A66-16028
- LI, T.
Laser beams and resonators. 24 p4225 A66-42806
- LI, T. Y.
Hypersonic viscous interaction on a slender body of revolution with surface mass transfer. 13 p1992 A66-26447
The three-dimensional boundary layer flow over a flat delta wing at a moderate angle of attack. [AIAA PAPER 66-492] 16 p2631 A66-31477
- LI, T.-E.
Short-time high-temperature tensile testing machine. 10 p1618 A66-22179
- LIAGUSHCHENKO, R. I.
Investigation of the discharge in a hollow cathode. II /Issledovanie razriada v polom katode. II/. 22 p3953 A66-39758
- LIAKHOV, A. B.
Fundamentals of gas dynamics and their application to the design of supersonic wind tunnels /Osnovy gazovoi dinamiki i ikh prilozhenie k raschetu sverkhzvukovykh aerodinamicheskikh trub/. 14 p2220 A66-27789
- LIAKHOVA, L. N.
Evaluation of the focusing effect in the propagation of a radio wave along a ricocheting trajectory. 04 p0482 A66-13860
Peculiarities of short-wave communications with spacecraft /Osobennosti svyazi s kosmicheskimi korablami na korotkikh volnakh/. 09 p1348 A66-21013
- LIAKHovich, L. S.
Effect of alloying elements on the properties of borided layers /Uplyu legiruiuchykh elementau na ulastivysti barydnykh slau/. 14 p2316 A66-27831
- LIALIKOV, A. S.
Free convective heat transfer in a horizontal cylindrical interlayer with a heat emitting element in various positions /Svobodno-konvektivnyi teploobmen v gorizontalm'no tsilindricheskoj prosloike pri razlichnom polozhenii teplovydeliaiushchego elementa/. 17 p3034 A66-32560
- LIALIKOV, K. S.
Study of the sensitization of polyvinyl cinnamate using Michler's ketone. I - Sensitometric properties of sensitized polyvinyl cinnamate /Izuchenie sensibilizatsii polivinilsinnamata ketonom Mikhlera. I - Sensitometricheskie svoystva sensibilizirovannogo polivinilsinnamata/. 14 p2290 A66-27016
- LIALIKOVA, N. B.
Finding solutions with a given condition at infinity for certain systems of ordinary differential equations. I /O nakhozhenii dlia nekotorykh sistem obyknovennykh differentsial'nykh uravnenii reshenii s zadannym usloviiem na beskonchnosti. I/. 06 p0903 A66-16704
- LIAMIN, A. G.
An investigation of spherical detonations of gas mixtures. 21 p3834 A66-38534
- LIANG, C.
Wave propagation in plasmas with very strong magnetic field. 20 p3521 A66-38363
- LIANIS, G.
Studies on constitutive equations of first and second order viscoelasticity. 19 p3475 A66-36639
- LIAPICHEVA, N. F.
Dependence of stress relaxation on the hot-deformation regime in titanium alloys /Relaksatsiia napriazhenii titanovykh spлавov v zavisimosti ot rezhimov goriachego deformirovaniia/. 15 p2519 A66-28537
- LIAPIDEVSKII, V. K.
Two-photon model simulating human color vision and its anomalies /Model' s dvumia fotoelementami, imitiruiushchii tsvetovoe zrenie cheloveka i ego anomalii/. 18 p3061 A66-33843
- LIAPKALO, I. U. M.
The interaction of modulated high-current pulsed electron beams with plasmas in a longitudinal magnetic field. 17 p2963 A66-31826
Spectroscopic study of the interaction between charged particle beams and a plasma /Spektroskopicheskoe issledovanie vzaimodeistviia puchkov zariazhennykh chastits s plazmoi/. 18 p3152 A66-35074
Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nemodulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524
Interaction of modulated high-current pulsed electron beams with a plasma situated in a longitudinal magnetic field /Vzaimodeistvie modulirovannykh sil'notochnykh elektronnykh impul'snykh puchkov s plazmoi, nakhodiasheisia v prodol'nom magnitnom pole/. 21 p3782 A66-39018
- LIAPUNOV, N. V.
Calculation of the critical frequencies of H and pi waveguides /K raschetu kriticheskikh chastot H-i pi-volnovodov/. 11 p1656 A66-22738
The Lorentz lemma in waveguide discontinuity calculations. 14 p2251 A66-27234
Calculation of cutoff frequencies of double- and single-ridge waveguides. 23 p4045 A66-41476
- LIASHCHENKO, B. G.
Neutron diffraction analysis of steel Kh25T. 09 p1391 A66-20872
- LIASHENKO, B. A.
Device for testing small samples for thermal fatigue /Ustanovka dlia ispytaniia mal'ykh obratstov na termoustalost'/. 11 p1709 A66-23475
The determination of instantaneous strength and strain characteristics of reinforced plastics. 12 p1899 A66-24041
- LIASHENKO, V. F.
Stability of a rigid body with a fixed point /Ob ustoiichivosti tverdogo tela s zakreplennoi tochkoi/. 15 p2537 A66-28966
- LIASHENKO, V. I.
Method of determining the surface potential of semiconductors in a wide range of specific resistances /Metod viznachenna poverkhnego potentsiala na napivprovodnikakh u shirokomu diapazone pitomikh oporiv/. 09 p1427 A66-20537
Investigation of the capacitive photo emf of n-type GaAs /Doslidzhennia kondensatornoi foto-e.r.s. na GaAs n-tipu/. 13 p2165 A66-25679
- LIASOTSKAIA, V. S.
Metastable phase composition diagram for alloys of the titanium-chromium system /Metastabil'naiia diagramma fazovogo sostava spлавov sistema titankhrom/. 16 p2727 A66-31567
- LIATSKII, V. B.
One feature of recurrent magnetic disturbances. 04 p0516 A66-13865
Time variation of the preferential-polarization vector of PP oscillations according to observations at Lovozero /Vremennoe izmenenie vektora prelmushchestvennoi polarizatsii PP po nabludeniiam v Lovozero/. 12 p1871 A66-24294
- LIBAULT, B.
The use of avalanche transistors in fast pulse generators. 17 p2893 A66-32927
- LIBBY, P. A.
Eigenvalues and norms arising from perturbations about the Blasius solution. 03 p0356 A66-12870
A moment method for compressible laminar boundary layers and some applications. 05 p0607 A66-15474
Laminar boundary layer on a cone with uniform injection. 08 p1161 A66-18810
Velocity profiles in turbulent compressible boundary layers. 10 p1523 A66-21710
Dissociated laminar boundary layers with heterogeneous recombination. 10 p1524 A66-21810
Laminar boundary layers with surface catalyzed reactions. 13 p2019 A66-26610
Remarks on quasilinearization applied to boundary-layer calculations. 15 p2479 A66-29210
Secondary flows associated with supersonic corner region. 17 p2840 A66-32410
- LICHABER, A.
Non-linear effects associated with helicon wave propagation. 07 p1102 A66-18710
- LIBERMAN, I.
Studies of highly radiative plasmas using the wall stabilized pulsed arc discharge [AIAA PAPER 66-184] 10 p1561 A66-21410
- LIBERMAN, I. U. M.
Accuracy of the determination of finite differences for analysis of a graphical field by data of an existing aerological network /O tochnosti opredeleniia konechnykh raznostei pri analize polia geopotentsiala na dannym sushchestvuiushchei aerologicheskoi seti/. 06 p0905 A66-16810
On the accuracy of the determination of finite differences in the analysis of the geopotential field, using data from an existing aerological network. 14 p2327 A66-28210
- LIBOFF, A. R.
A new measurement of the intensity of cosmic-ray ionization at sea level. 24 p4264 A66-42610
- LIBOV, L. D.
Ohmic contacts of metals with gallium arsenide. 11 p1757 A66-23210
- LIOVE, C.
Buckling of a compression member in a rigid-joint truss. I - Equal end restraints. 19 p3475 A66-36410
- LIVROVICH, V. B.
Stability of propagation of a spherical flame /Ob ustoiichivosti rasprostraneniia sfericheskogo plameni/. 14 p2410 A66-26710
Effect of transfer processes on the stability of a plane flame front /O vliianii protsessov perenosa na ustoiichivost' ploskogo fronta plameni/. 19 p3479 A66-36810
- LISCH, J. F.
The preparation and properties of sputtered aluminum thin films. 16 p2783 A66-31410
- LICEA, I.
On the phenomenological theory of galvanomagnetic effects in semiconductors. 08 p1267 A66-18610
- LICHNEROWICZ, A.
Shock waves in relativistic magnetohydrodynamics /Sur les ondes de choc en magnetohydrodynamique relativiste/. 13 p2140 A66-25410
- LICHODED, V. A.
Effects of cosmic rays according to the chromospheric flares and Forbush effects during solar activity minimum. 18 p3184 A66-34710
- LICHT, L.
An experimental study of the stability of an externally pressurized, gas-lubricated thrust bearing. [ASME PAPER 65-WA/APM-31] 05 p0689 A66-15410
An experimental study of the stability of an externally pressurized, gas-lubricated thrust bearing. [ASME PAPER 65-WA/APM-31] 12 p1885 A66-23910
- LICHTEN, R. L.
A survey of low-disc-loading VTOL aircraft designs. [AIAA PAPER 65-756] 03 p0318 A66-12510
- LICHTENFELD, K.
Effects of atmospheric drag on the position of satellites in eccentric orbits. 14 p2384 A66-27810

- ICHTENSTEIN, B.**
 Design philosophy for a low cost inertial navigator. 01 p0099 A66-10012
 Design philosophy for a low cost inertial navigator. 07 p1063 A66-17445
- ICHTENSTEIN, P. R.**
 18-Mc/s auroral absorption in middle latitudes. 13 p2074 A66-26361
- ICK, W.**
 The shock-expansion method and Whitham's rule. 16 p2691 A66-31661
- IDDARD, T. P., JR.**
 Hugoniot equations of state of several unreacted explosives. 13 p2171 A66-25377
- IDORENKO, N. S.**
 An experimental solar power plant. 20 p3503 A66-38438
- IDSKII, E. A.**
 Stability of motions of a system with random retardations. 11 p1736 A66-22643
- IE, T. J.**
 Thermodynamic properties of an electron plasma. 24 p4243 A66-42764
- IEBE, H.**
 Absolute power measurement at 1.2 mm wavelength. 22 p3921 A66-40895
- IEBENBERG, D. H.**
 Chillumdown and storage losses of large liquid hydrogen storage dewars. 20 p3541 A66-37101
- IEBER, M.**
 Very high energy cosmic gamma rays. 10 p1599 A66-21106
 Pion production in high-energy cosmic-ray collisions. 13 p2176 A66-26763
- IEBERHERR, J.-F.**
 Experimental regression rate laws and their application to hybrid rocket engines /Les lois experimentales de vitesse d'ablation et leur application aux moteurs a lithergol/. 13 p2173 A66-26369
- IEBERMAN, G. J.**
 Weibull estimation techniques. 20 p3574 A66-37966
- IEBERMANN, R. W.**
 Radiation of oxygen and nitrogen and thermal conductivity of nitrogen up to 15,000 deg K. [AIAA PAPER 66-182] 10 p1620 A66-21432
 Radiant heating simulation. 11 p1687 A66-22866
 Continuum radiated power for high-temperature air and its components. 18 p3140 A66-34587
- IEBING, L.**
 Quasi-steady-state pulsed plasma thrusters. [AIAA PAPER 65-338] 15 p2572 A66-29276
- IEBLEIN, S.**
 Results of hypervelocity impacts into space radiator materials. 05 p0701 A66-14931
 Recent developments in meteoroid protection for space power systems. [AIAA PAPER 64-759] 13 p2194 A66-26622
 Material and geometry aspects of meteoroid armor protection for space radiator tubes. 14 p2407 A66-28029
- IEBOWITZ, B. H.**
 Reliability considerations for a two element redundant system with generalized repair times. 14 p2302 A66-28189
- IEBSON, W.**
 Luminescent surfaces and structures for information display. 19 p3312 A66-35338
- IEDERBACH, F. J.**
 The prediction of space radiation effects on transistors and solar cells. 24 p4247 A66-42097
- IEFELD, R. J.**
 The K-shell photon absorption spectrum of gaseous neon. 06 p0890 A66-16386
- IEMOHN, H. B.**
 Gravity waves in a realistic atmosphere. 20 p3554 A66-38202
- IEH, H.**
 Interferometric analysis of density fluctuations in hypersonic turbulent wakes. [AIAA PAPER 65-809] 04 p0455 A66-13691
- IEHARD, J. C.**
 Hybrid circuits at hyperfrequencies /Les circuits hybrides en hyperfrequencies/. 18 p3090 A66-34397
- IEHNER, A.**
 Thermoluminescence of meteorites. 19 p3465 A66-36386
- IEHSHARD, O. E.**
 Compact arc lamps. 02 p0213 A66-11231
- IEPA, V. V.**
 Modification to the scattering behavior of a sphere by reactive loading. 10 p1499 A66-21611
 A surface field measurement facility. 10 p1520 A66-21638
- LIEPINS, A. A.**
 Free vibrations of prestressed toroidal membrane. [AIAA PAPER 65-110] 02 p0297 A66-11545
- LIEPMANN, H. W.**
 Theoretical and experimental aspects of the shock structure problem. 23 p4061 A66-42037
- LIESKE, J. A.**
 Extravehicular environment and mobility constraints on the configuration of an anthropomorphic space suit system. 19 p3291 A66-35972
- LIFE, J. S.**
 Parasympathetic control of heart rate in acceleratively stressed monkeys. 17 p2857 A66-32176
- LIFER, C. E.**
 An analytical and experimental study of procedures for designing structures for vibration environments. 14 p2406 A66-28002
- LIFF, A. I.**
 System identification in the presence of noise by digital techniques. 12 p1854 A66-24638
- LIFSHITS, E. A.**
 Duality principles for the problem of periodic solutions of higher-order differential equations /O printsipakh dvoistvennosti dlia zadachi o periodicheskikh resheniakh differentsial'nykh uravnenii vysshikh poriadkov/. 05 p0709 A66-15340
 Duality principles for the problem of periodic solutions of higher-order differential equations. 16 p2735 A66-30970
- LIFSHITS, E. V.**
 Spectroscopic study of the interaction between charged particle beams and plasma. 05 p0722 A66-14896
 Spectroscopic study of the interaction between charged particle beams and a plasma /Spektroskopicheskoe issledovanie vzaimodeistviia puchkov zariazhennykh chastits s plazmoi/. 18 p3152 A66-35074
- LIFSHITS, I. U. B.**
 Variations in the gas rate of a Laval nozzle under designed conditions /O variatsii rashkoda gaza v raschetnom rezhime raboty sopia Lavalia/. 14 p2221 A66-28281
 Concerning the flow in the vicinity of the meeting point of a sonic line and a shock wave. 16 p2632 A66-31618
- LIFSHITS, T. M.**
 Recombination radiation in silicon stimulated by long-wave IR radiation /Rekombinatsionnoe izluchenie v kremnii, stimulirovannoe dlinnovolnovym IR izlucheniem/. 06 p0924 A66-16515
 Electron gas energy scattering in n-InSb at helium temperatures /Rasseianiye energii elektronogo gaza v n-InSb pri gelievyykh temperaturakh/. 07 p1104 A66-18259
 IR radiation-controlled field emission of germanium /Avtoelektronnaia emissiia iz germaniia, upravliaemaia infrakrasnym izlucheniem/. 13 p2160 A66-25108
 On the electron gas energy relaxation mechanisms in n-type InSb at helium temperatures. 15 p2558 A66-28611
- LIFSHITZ, J. M.**
 The propagation of spherically divergent stress pulses in linear viscoelastic solids. 09 p1393 A66-20662
- LIFSHITZ, T. M.**
 Recombination radiation stimulated in silicon by long-wave infrared radiation. 09 p1431 A66-20896
 Scattering of electron-gas energy in n-InSb at helium temperatures. 09 p1431 A66-20903
 Infrared-controlled field emission from germanium. 16 p2771 A66-30287
- LIGDA, M. G. H.**
 Lidar - a CAT hunter/ques/. 05 p0697 A66-15297
 Note on lidar observations of particulate matter in the stratosphere. 13 p2122 A66-26133
 Clear air turbulence research programs of the aerophysics laboratory. 15 p2532 A66-28921
- LIGENZA, S.**
 Optical transitions of electrons in fast neutron irradiated antimony-doped germanium. 06 p0934 A66-17127
- LIGHT, D. L.**
 The orientation matrix. 16 p2703 A66-30513
- LIGHT, J. O.**
 A discussion of the planetary quarantine constraints. 15 p2441 A66-29966
- LIGHT, J. S.**
 Recent techniques for insulation in space environment. 01 p0161 A66-10290
- LIGHT, T. B.**
 X-ray diffraction study of vacuum-evaporated silver films. 09 p1383 A66-20255
- LIGHTFOOT, R. B.**
 The CH-53A helicopter /Cierva Memorial Lecture/. 07 p0988 A66-17494
- LIGHTHILL, M. J.**
 Contributions to the theory of waves in non-linear dispersive systems. 05 p0716 A66-15054
 Initial development of diffusion in Poiseuille flow. 14 p2278 A66-28147
- LIGHTNER, G. E.**
 A null-balance vidicon spectrophotometer. 11 p1706 A66-22890
 A high input-impedance fluid amplifier. 21 p3697 A66-38595
- LIGHTOWLERS, E. C.**
 Acceptor-impurity infrared absorption in semiconducting synthetic diamond. 03 p0411 A66-13145
- LIGNON, R.**
 Metallurgical study of the titanium alloy TA6V /Etude metallurgique de l'alliage de titane TA6V/. 17 p2939 A66-32327
- LIITTSCHWAGER, J. M.**
 Results of a gamma, lognormal and Weibull sampling experiment. 06 p0902 A66-16333
- LIKERMAN, D. I.**
 Optimum transient response of linear systems with rational transfer functions /Optimal'nyi perekhodnyi protsess v lineinykh sistemakh s drobno-ratsional'nymi peredatochnymi funktsiami/. 07 p1013 A66-17402
 A case of optimal control /Sluchai optimal'nogo upravleniia/. 21 p3719 A66-39323
- LIKHACHEV, A. I.**
 Dependence of F sub 2 layer critical frequency at noon on the influx of solar wave energy into the earth's atmosphere. 04 p0515 A66-13850
- LIKHACHEV, V. A.**
 Temperature aftereffect in cadmium. 15 p2523 A66-29600
 Disintegration of transparent dielectrics under the effect of intense laser radiation /Razrushenie prozrachnykh dielektrikov pod deistviem moschnogo lazernogo izlucheniia/. 18 p3119 A66-34681
 Investigation of creep at variable temperatures - Review. 21 p3826 A66-38615
 Breakdown caused by a laser beam in transparent dielectrics /O razrusheniakh, vyzvaemykh lazernym puchkom v prozrachnykh dielektrikakh/. 23 p4078 A66-41409
- LIKHACHEV, V. M.**
 Use of the pinch effect for optical laser pumping. 04 p0529 A66-13433
 Location of moving plasmoids from a coaxial injector /Lokatsiia dvizhushchikhsia sgustkov plazmy ot koaksial'nogo inzhektora/. 10 p1570 A66-22007
 Location of moving plasmoids from a coaxial injector. 19 p3407 A66-36091
- LIKHAREV, K. K.**
 Processes of excitation of oscillations in a two-circuit parametric oscillator /O protsessakh vzbuzhdeniia kolebaniy v dvukhkonturnom parametricheskom generatore/. 06 p0860 A66-17194
 Oscillation excitation processes in a double-loop parametric oscillator. 19 p3315 A66-35552
- LIKHODED, V. A.**
 Investigation of the energy spectrum of the additional particle flux appearing with decreasing solar activity /Issledovanie energeticheskogo spektra dopolnitel'nogo potoka chastits, poavliaiushchikhsia pri umen'shenii solnechnoi aktivnosti/. 05 p0754 A66-15399
- LIKHT, M. K.**
 Propagation of a disturbance in problems associated with degenerate quasi-linear equations of the parabolic type /O rasprostraneni vozmoshcheniia v zadachakh, svyazannykh s vyzozhdaiushchimisia kvazilineinymi uravneniiami parabolicheskogo

- tipa/ 24 p4230 A66-42219
- LIKHTER, IA. I.**
Cyclic intensity variations of atmospheric radio noise /O tsiklicheskih variatsiakh intensivnosti atmosferykh radiopomekh/ 22 p3915 A66-40782
- LIKHTEROV, IA. M.**
Probability of overlapping of an intercept by a system of random intercepts /O veroliatnosti perekrytiia otrezka sistemoi suchainykh otrezkov/ 24 p4231 A66-42472
- LIKINS, P. W.**
Uniqueness of equilibrium attitudes for earth-pointing satellites. 16 p2806 A66-31541
Effects of eddy-current damping on satellite attitude stability. 17 p3016 A66-32481
Modal method for analysis of free rotations of spacecraft. 21 p3819 A66-38844
- LIKUSKI, R. K.**
A resonator technique for studying dispersion in longitudinally magnetized plasma guides. 10 p1537 A66-21908
- LILLESTRAND, R. L.**
Celestial successor to inertial guidance. 12 p1909 A66-24104
Automatic celestial guidance. II - New challenge to designers' ingenuity. 13 p2124 A66-25643
- LILLETHUN, E.**
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- LILLEY, A. E.**
OH emission in the direction of radio source W49. 04 p0579 A66-14176
Radio astronomical detection of helium. 20 p3652 A66-37615
- LILLEY, G. M.**
A review of pressure fluctuations in turbulent boundary layers at subsonic and supersonic speeds. 07 p1023 A66-18113
- LILLICH, K. H.**
Thermodynamics. 01 p0160 A66-10178
- LILLICRAP, S. C.**
Experiments on the pulse spectrum observed from scintillation and Cerenkov detectors at sea level. 18 p3207 A66-35110
- LILLIE, D. A.**
Some evidence of the influence of long-term magnetic activity on medium frequency sky wave propagation. 09 p1341 A66-19916
- LILLY, D. K.**
On the instability of Ekman boundary flow. 24 p4197 A66-42981
- LILLYWHITE, M.**
Operational characteristics and development of a thermal vacuum solar simulator used for spacecraft thermal design. 22 p3888 A66-40208
- LIM, J. T.**
The effect of parasitic elements on reflection type tunnel diode amplifier performance. 07 p1007 A66-17509
- LIM, T. P. K.**
Thermal homeostasis under hypoxia in man. 04 p0465 A66-14068
- LIM, Y. C.**
Orbit position control using solar pressure. [AIAA PAPER 64-661] 03 p0424 A66-12738
- LIM, Y. K.**
Low-energy primary cosmic-ray nuclei of charges Z greater than or equal to 6. 07 p1111 A66-17464
- LIMBERT, D. W. S.**
A radiometer sonde. 19 p3353 A66-35316
- LIN, C. C.**
Vibrational excitation of diatomic molecules by electron impact. 06 p0912 A66-16630
The gravitational collapse of a uniform spheroid. 08 p1255 A66-18777
On the spiral structure of disk galaxies. II - Outline of a theory of density waves. 14 p2381 A66-27500
On the instability of shear flows and their transition to turbulence. 23 p4060 A66-42019
On the spiral patterns in disk galaxies. 24 p4273 A66-42266
- LIN, F.-C.**
On the calculation of the angular dependence of spin-lattice relaxation times in ruby. 16 p2781 A66-31220
- LIN, H.**
Structures and materials in the long-duration manned spacecraft. 11 p1778 A66-23074
- LIN, H. C.**
Integrated high speed, low power

- complementary bipolar transistor nand gate. 01 p0047 A66-11137
MOS structures as active and passive element in integrated circuits. 05 p0643 A66-14569
Design considerations of integrated differential amplifiers using complementary transistors. 13 p2036 A66-25532
Active and passive multiplication of RC time constants for subaudio frequency integrated filters. 23 p4046 A66-41581
Compound diode-transistor structure for temperature compensation. 24 p4183 A66-42629
- LIN, J. L.**
Enhancement of the radar cross section of a cylinder by an impedance loading technique. 05 p0631 A66-14636
- LIN, L.-Y.**
Heat treatment of indium antimonide. 19 p3433 A66-35331
- LIN, P.**
Optimal method of reception of pulse-width modulated telemetering signals /Optimal'nyi metod priema signalov teilezmereniia s shirotno-impul'snoi moduliatsiei/. 17 p2873 A66-32071
- LIN, P. J.**
Electronic spectrum of crystalline antimony. 19 p3446 A66-36392
- LIN, R. P.**
Periodic modulations of the energetic electron fluxes in the distant radiation zone. 13 p2175 A66-26354
Observations on the propagation of solar-flare electrons in interplanetary space. 18 p3166 A66-34239
Evidence for connection of geomagnetic tail lines to the interplanetary field. 22 p3974 A66-40564
- LIN, S. C.**
Cometary impact and the origin of tektites. 16 p2802 A66-30926
- LIN, S. H.**
The hydrodynamic entrance region in a circular tube under slip flow conditions. 13 p2070 A66-26713
- LIN, S.-C.**
A bimodal approximation for reacting turbulent flows. I - Description of the model. 10 p1523 A66-21770
A bimodal approximation for reacting turbulent flows. II - Example of quasi-one-dimensional wake flow. 10 p1480 A66-21771
- LIN, T. H.**
Slip strains and stresses in polycrystalline aggregates under cyclic load. [ASME PAPER 65-WA/APM-9] 05 p0776 A66-15431
Slip strains and stresses in polycrystalline aggregates under cyclic load. [ASME PAPER 65-WA/AMP-9] 18 p3248 A66-33584
- LIN, Y. K.**
Dynamic characteristics of continuous skin-stringer panels. 01 p0147 A66-10130
- LINA, L. J.**
A simulator study of T-tail aircraft in deep stall conditions. [AIAA PAPER 65-781] 03 p0322 A66-13068
- LINCKE, R.**
Metal-coated fluorescent screens as vacuum UV detectors. 05 p0715 A66-14925
Method for the determination of atomic-resonance line-oscillator strengths from widths of optically thick emission lines in T-tube plasmas. 11 p1747 A66-23391
- LINCOLN, A. J.**
Integrated electronic arrays. 21 p3710 A66-38828
- LINCOLN, J. V.**
Geomagnetic and solar data. 03 p0424 A66-12680
IUWDS International Geophysical Calendar for 1966. 08 p1219 A66-19410
Geomagnetic and solar data. 16 p2801 A66-30726
- LINCOLN, R. S.**
An integrated approach to evaluating the performance capabilities and physiological state of spacecraft crews. 06 p0818 A66-16241
Human factors aspects of digital computer programming for simulator control. 17 p2869 A66-33449
- LIND, A. C.**
Electromagnetic scattering by obliquely oriented cylinders. 20 p3603 A66-38403

- LIND, D. L.**
Plasma electron detector using an open electron multiplier. 12 p1877 A66-23683
- LIND, R. C.**
Mass-transfer method of measuring wall shear stress in supersonic flow. 07 p0980 A66-17944
- LIND, W. R., JR.**
Mode selective coaxial directional coupler for harmonic measurements. 13 p2044 A66-26744
- LINDAN, O.**
Implant transducers and biological rhythms - On Earth and in space. 24 p4167 A66-42674
- LINDBERG, H. E.**
Dynamic buckling of a thin cylindrical shell under axial impact. [ASME PAPER 65-APMW-17] 04 p0592 A66-14211
Dynamic plastic buckling of a thin cylindrical shell containing an elastic core. [ASME PAPER 65-APMW-18] 04 p0592 A66-14211
Dynamic plastic buckling of a thin cylindrical shell containing an elastic core. [ASME PAPER 65-APMW-18] 10 p1615 A66-21474
Dynamic buckling of a thin cylindrical shell under axial impact. [ASME PAPER 65-APMW-17] 12 p1961 A66-23983
- LINDBERG, L.**
On the penetration of interplanetary plasma into the magnetosphere. 07 p1138 A66-18083
- LINDBERG, R. G.**
Animal temperature sensing for orbital studies on circadian rhythms. 03 p0328 A66-12763
The goal of experimental biology in space. 24 p4164 A66-42673
- LINDE, R. K.**
Measuring the submicrosecond response of shock loaded materials. 08 p1226 A66-19699
Shock propagation in nonreactive porous solids. 20 p3588 A66-38408
- LINDEMANN, G.**
Contribution to the theory of ideal elastic-plastic bodies /Beitrag zur Theorie ideal elastisch-plastischer Koerper/. 21 p3829 A66-38814
- LINDEMUTH, R. W.**
Performance analysis of an astronaut maneuvering system. 19 p3291 A66-35963
- LINDENLAUB, J. C.**
Performance of matched filter receivers in non-Gaussian noise environments. 06 p0856 A66-16863
- LINDER, B.**
Interaction between two rotating dipolar systems and a generalization to the rotational double-temperature potential. 09 p1405 A66-20670
- LINDERBERG, J.**
Approximate natural orbitals for four-electron systems. 06 p0910 A66-16163
- LINDERS, T. E.**
Gemini target vehicle - PCM - FM telemetry system. 01 p0031 A66-10933
- LINDGREN, A. G.**
Stability of symmetric nonlinear multivariable systems. 22 p3885 A66-40694
- LINDGREN, J. R.**
Vapor-deposited tungsten for application as a thermionic emitter material. 05 p0714 A66-15597
- LINDGREN, N.**
Human factors in engineering. I - Man in the man-made environment. 11 p1648 A66-23108
Human factors in engineering. II - Advanced man-machine systems and concepts. 14 p2230 A66-27820
- LINDGREN, S.**
Directional response of cosmic ray telescopes. 20 p3632 A66-38073
Solar cycle variation in the attenuation length of the cosmic ray nucleon component. 20 p3632 A66-38086
- LINDH, D. V.**
Residual stress in welded titanium structure. 22 p3924 A66-40267
- LINDHOLM, E.**
Ionization and dissociative ionization of C sub 2 after electron and ion impact. 20 p3605 A66-38097
- LINDHOLM, F. A.**
Simple derivation of a small-signal

- equivalent circuit for arbitrarily doped 4-terminal field-effect transistors. 04 p0500 A66-14098
- Symbolic representations of charge-capacitance effects in 4-terminal field-effect transistors. 04 p0500 A66-14099
- Design charts for transient response of thin-film networks. 06 p0842 A66-16009
- Transients in thin-film RC networks. 12 p1843 A66-24724
- NDHOLM, U. S.
Dynamic deformation of metals. 02 p0245 A66-11852
- The deformation behavior of high purity polycrystalline iron and single crystal polycrystalline as a function of strain rate at 00 deg K. 16 p2724 A66-31264
- An experimental study of liquid instability in a vibrating elastic tank. 20 p3672 A66-38153
- Non-symmetric transverse vibrations of truncated conical shells. 23 p4139 A66-41691
- NDLEY, B. C.
The prospects for closed-cycle MPD power generation. 07 p0994 A66-18317
- NDLEY, C. A.
A new concept in artificial gravity systems. 02 p0294 A66-11632
- NDMAYER, J.
Field effect studies of the oxidized silicon surface. 11 p1756 A66-23023
- Charge distribution in thermally grown silicon dioxide. 22 p3962 A66-40087
- NDNER, F.
MHD accelerator for simulated reentry studies /MHD-Beschleuniger zum Studium der simulation des Wiedereintritts/. [CAS PAPER 66-39] 22 p3896 A66-40661
- NDNER, J. W.
Magnetic considerations in the design and testing of the OGO and Pioneer spacecraft. 06 p0958 A66-15919
- NDORFER, W.
Attitude and spin control for Tiros wheel. 21 p3821 A66-38878
- NDORFF, D. P.
Control of time variable, nonlinear multivariable systems using Liapunov's direct method. 19 p3335 A66-36697
- NDSAV, A. E.
Phase-lock frequency stabilization of rocket telemetry transmitters by means of silicon integrated circuits. 24 p4180 A66-42262
- NDSAV, G. W.
Experiences in the use of MIL-R-26667, with comments on contractual reliability test requirements and MIL-STD-781. 01 p0168 A66-10058
- NDSAV, H. A.
Pentobarbital sodium - Variation in toxicity. 09 p1338 A66-20964
- NDSAV, J. C.
Solar X-ray images obtained using grazing incidence optics. 05 p0763 A66-15289
- The sun. 05 p0767 A66-15757
- Comments on X-rays emitted by the sun. 10 p1598 A66-21083
- NDSAV, P. D.
Microwave bridge measurement of plasma frequency. 10 p1536 A66-21863
- NDSEY, W. C.
Error probability for incoherent diversity reception. 06 p0828 A66-16111
- Improvements to be realized through the use of block-coded communication systems. 17 p2873 A66-31967
- Phase-shift-keyed signal detection with noisy reference signals. 18 p3069 A66-34250
- Optimal design of one-way and two-way coherent communication links. 19 p3300 A66-35667
- Optimal design of one-way and two-way coherent communication links. 22 p3864 A66-40060
- Some analytical and experimental phase-locked loop results for low signal-to-noise ratios. 24 p4172 A66-42618
- NDISLEY, D. B.
Visually evoked response correlates of perceptual masking and enhancements. 23 p4029 A66-41549
- Average evoked potentials and reaction times to visual stimuli. 23 p4029 A66-41550
- NDSTROEM, B.
On the measurement of parameter variations in automatic control systems. 16 p2670 A66-30880
- LINDVALL, F.
An experiment on helicon waves in InSb. 13 p2169 A66-26238
- LINDZEN, R. S.
The radiative-photochemical response of the mesosphere to fluctuations in radiation. 02 p0222 A66-11821
- Crude estimate for the zonal velocity associated with the diurnal temperature oscillation in the thermosphere. 10 p1529 A66-21150
- Radiative and photochemical processes in mesospheric dynamics. II - Vertical propagation of long period disturbances at the equator. 16 p2742 A66-31642
- Radiative and photochemical processes in mesospheric dynamics. III - Stability of a zonal vortex at midlatitudes to axially symmetric disturbances. 16 p2700 A66-31643
- Radiative and photochemical processes in mesospheric dynamics. IV - Stability of a zonal vortex at midlatitudes to baroclinic waves. 16 p2700 A66-31644
- LINEBARGER, R.
Digital simulation for control system design. 03 p0337 A66-12375
- LINEBARGER, R. N.
DSL/90 - A digital simulation program for continuous system modeling. 16 p2658 A66-31247
- LINEBERGER, W. C.
Absolute cross sections for single ionization of alkali ions by electron impact. I - Description of apparatus and Li super plus results. 07 p1084 A66-18425
- LINES, A. W.
Design of spacecraft for experiments in the ESRO scientific programme. 06 p0958 A66-15995
- LINFORD, J. G.
Diurnal properties of the horizontal geomagnetic micropulsation field in New Zealand. 10 p1529 A66-21152
- LING, F. F.
Surface temperature with temperature-dependent thermal properties. [ASLE PREPRINT 65-LC-21] 02 p0305 A66-12250
- Surface temperature with temperature-dependent thermal properties. [ASLE PREPRINT 65-LC-21] 16 p2826 A66-30573
- LING, G. N.
The physical state of water in living cell and model systems. 11 p1645 A66-22989
- LINGENFELTER, A. C.
Plasma arc welding of nickel and high nickel alloys. 16 p2715 A66-31436
- LINGENFELTER, R. E.
Galactic cosmic-ray electrons. 20 p3633 A66-38200
- LINGON, U. S.
Mariner 4 timing and sequencing. 06 p0837 A66-16318
- LINHART, J. G.
Hollow dynamic pinch. 19 p3424 A66-36559
- Plasma and megagauss fields. 21 p3793 A66-39508
- Rapid transfer of magnetic energy by means of exploding foils. 24 p4239 A66-43217
- LINIGER, W.
Critical fields of superconducting films. 09 p1422 A66-20064
- A numerical analysis of the transient behavior of a transistor circuit. 22 p3885 A66-40863
- LINK, F.
Observations and catalog of aurorae borealis which appeared in the West from 1601 to 1700 /Observations et catalogue des aurores boreales apparues en Occident de 1601 a 1700/. 01 p0139 A66-11104
- Rotation of the Echo 1 and 2 satellites /Sur la rotation des satellites echo I et II/. 11 p1769 A66-22477
- Photoelectric photometry of Echo II. I - Method of measurements and their results /Photometrie photoelectrique de l'Echo II. I - Methode de mesures et leurs resultats/. 22 p3863 A66-39856
- Two remarks concerning the terrestrial shadow on the Moon /Deux remarques relatives a la penombre terrestre sur la lune/. 22 p3976 A66-39857
- Variations of solar activity and of the production of C 14 by cosmic rays /Variations de l'activite solaire et de la production de C-14 par les rayons cosmiques/. 24 p4265 A66-42738
- LINK, R.
On the anomalous sign reversal of the Hall coefficient in tellurium /Zur anomalen Vorzeichenumkehr des Hallkoeffizienten in Tellur/. 08 p1271 A66-19240
- LINK, W. F.
PACM-pulse amplitude - Code modulation. 21 p3706 A66-39481
- LINKOVSKII, G. B.
Approximate determination of correct-detection probability in the optimum reception of a signal of unknown phase /K priblizhennomu opredeleniiu veroiatnosti pravil'nogo obnaruzheniia pri optimal'nom prieme signala s neizvestnoi fazoi/. 04 p0482 A66-13913
- Optimum /in Shannon's sense/ truncated probability distribution of a signal for the case of constant power and other conditions /Ob optimal'nom v smysle Shennona usechennom raspredelenii veroiatnostei signala pri neizmennoi moshchnosti i drugikh usloviakh/. 08 p1182 A66-18915
- Approximate determination of the probability of correct detection in the case of optimum reception of a signal with unknown phase. 20 p3518 A66-37871
- LINKOVSKII, ZH. B.
The theory of the "no-contact" type of hot electron emission from semiconductor. 09 p1429 A66-20813
- Method for analytical linearization of continuous nonlinear automatic control systems /Metod analiticheskoi linearizatsii nepreryvnykh nelineinykh sistem avtomaticheskogo regulirovaniia/. 24 p4188 A66-42482
- LINNEY, A. D.
Measurement of the primary cosmic ray hydrogen and helium nuclei at Kiruna, Sweden. 18 p3190 A66-34831
- The flux of the cosmic ray hydrogen and helium nuclei at Kiruna, Sweden. 19 p3452 A66-35926
- LINNIK, IU. V.
Derivation of optimum similar solutions of the Behrens-Fisher problem /K postroeniui optimal'nykh podobnykh reshenii problemy Berensa-Fishera/. 07 p1060 A66-18506
- Approximately minimax detection of a vector signal on a Gaussian background /Priblizhennno minimaksnoe obnaruzhenie vektornogo signala na gaussovskom fone/. 22 p3939 A66-40188
- LINSE, R. E.
Test program review. 23 p4152 A66-41605
- LINSKY, E. F.
Alphanumeric generator operation. 22 p3927 A66-40290
- LINSKY, J. L.
A critical analysis of lunar temperature measurements in the infrared. 19 p3457 A66-35447
- LINSLEY, J.
Primary cosmic rays of energy 10 super 17 to 10 super 20 ev, the energy spectrum and arrival directions. 15 p2578 A66-29518
- Air shower fluctuations. 15 p2581 A66-29539
- LINSON, L. M.
Stability of crossed-field electron beams. 20 p3606 A66-38404
- LINVILL, J. G.
An integrated negative impedance converter. 13 p2036 A66-25523
- LINVILLE, B.
Energy conversion and storage, Proceedings of the Annual Conference, 3rd, Oklahoma State University, Stillwater, Okla., October 28, 29, 1965. 06 p0808 A66-16390
- Hydrogen oxygen fuel cell system design parameters. 06 p0808 A66-16391
- LINZ, A.
Effects of excited-state absorption on a ruby light amplifier. 13 p2098 A66-26174
- LINZEY, T. J.
An approach to water management for long duration manned space flights. [AICE PREPRINT 54B] 17 p2867 A66-32669
- LIKUMOVICH, V. I.
Nonlinear theory of electromagnetic waves in a bounded plasma /K nelineinoi teorii elektromagnitnykh voln v ogranichennoi plazme/. 14 p2348 A66-28470
- LION, K. S.
Capacitive transducers. 19 p3355 A66-35472
- LION, P. M.
Stability of linear periodic

- systems. 09 p1363 A66-20798
Rapid identification of linear and nonlinear systems. 19 p3336 A66-36709
- LIPELES, M.**
Direct detection of two-photon emission from the metastable state of singly ionized helium. 09 p1404 A66-20290
Optical excitation with very low energy ions. 11 p1740 A66-22971
- LIPEROVSKII, V. A.**
Oscillations of an electron-ion plasma in a strong electric field. 02 p0268 A66-11784
Decomposition of longitudinal Langmuir plasma oscillations into ionic-sound oscillations /O raspade prodol'nykh lengmiurovskikh kolebaniy plazmy na ionnozvukovoye/. 04 p0556 A66-14418
Oscillation spectra of a weakly turbulent plasma /O spektrakh kolebaniy slyaboturbulentnoi plazmy/. 16 p2755 A66-30090
Nonlinear conversion of electromagnetic waves into plasma ion-acoustic oscillations /O nelineinoy konversii elektromagnitnykh voln v ionno-zvukovoye kolebaniya plazmy/. 17 p2964 A66-31897
Nonlinear interaction of waves in a plasma in the presence of intensive transverse waves /Nelineinoye vzaimodeistvie voln v plazme pri nalichii intensivnykh poperechnykh voln/. 20 p3512 A66-37136
Nonlinear generation of plasma waves by a beam of transverse waves. II /Nelineinaya generatsiya plazmennyykh voln puchkom poperechnykh voln. II/. 22 p3958 A66-40931
- LIPIANIN, C.**
Determination of the space coordinates of a satellite on the basis of two photographs in the case of vertical position of the cameras /Okreslenie vzpolzrednykh prazstrzennykh sputnika na podstavie dwoch zdjec w przypadku pionowego ustawienia kamer/. 22 p3917 A66-39739
- LIPIN, A. V.**
Aerodynamic characteristics of rectangular plates in hypersonic flow of a rarefied gas /Aerodinamicheskie kharakteristiki priamougol'nykh platin v giperzvukovom potoke razrezhennogo gaza/. 12 p1798 A66-24442
- LIPKO, B. I. A.**
Contribution to the theory of parabolic potentials /K teorii parabolicheskikh potentsialov/. 13 p2116 A66-25334
A contribution to the theory of parabolic potentials. 19 p3390 A66-36195
- LIPMANN, F.**
Projecting backward from the present stage of evolution of biosynthesis. 17 p2852 A66-32093
- LIPNITSKII, I. U. M.**
Unsteady-state supersonic flow around blunt bodies with a detached shock wave /Nestatsionarnoe sverkhzvukovoe obtekanie zatuplennykh tel s otosledshei udarnoi volnoi/. 23 p4009 A66-41718
- LIPOVOI, G. S.**
Flow past a plate situated near a solid wall /Obtekanie plastinki, pomeschennoi vblizi tverdoi stenki/. 13 p2067 A66-26532
Construction of the potential flow of a compressible fluid about an airfoil lattice with the aid of electrical analogs /Postroenie potentsial'nogo potoka szhimaemoi zhidkosti vokrug reshetki profiloi s pomoshchiu elektromodelirovaniia/. 13 p2068 A66-26541
- LIPOVTSEV, I. U. V.**
Stability of shells under creep conditions /Ustoichivost' obolochek v usloviakh polzuchesti/. 02 p0297 A66-11395
Stability analysis of three-layer shells beyond the "proportionality" limit /K raschetu na ustoychivost' trekhslainnykh platin za predelom proporcional'nosti/. 16 p2817 A66-31054
Application of a variational principle to stability problems of shells under creep conditions /Primenenie variatsionnogo printsipa v zadachakh ustoychivosti obolochek v usloviakh polzuchesti/. 17 p3026 A66-32594
Buckling criteria for shells in conditions of creep /O kriteriiakh vupuchivaniia obolochek v usloviakh polzuchesti/. 21 p3829 A66-38978
- LIPOWSKI, K.**
The rolling moments due to sideslip of five airfoils with various planforms at supersonic speed /Die Schieberollmomente von Fuenf Tragfluegeln mit verschiedenen Umrissformen bei Ueberschallgeschwindigkeit/. 07 p0980 A66-17481
- LIPP, H. M.**
A program for the calculation of diode switching circuits /Ein Programm zur Dimensionierung von Diodenschaltnetzen/. 15 p2453 A66-29867
- LIPP, L. C.**
Graphite lubricant combinations for high temperature applications. 17 p2929 A66-31933
- LIPPERT, S.**
Dynamic vision - The legibility of moderately spaced alphanumeric symbols. 21 p3701 A66-39423
- LIPPERT, W.**
The contribution of the ionospheric F region to cosmic noise absorption. 19 p3351 A66-36363
- LIPPINCOTT, E. R.**
Thermodynamic equilibrium and the inorganic origin of organic compounds. 22 p3860 A66-40483
- LIPPMANN, H.**
Theory of elastoplastic waves in thin rods /Zur Theorie elastisch-plastischer Wellen in duennen Staeben/. 12 p1960 A66-23949
- LIPPOLT, H. J.**
The relative isotopic abundance of K super 40 in terrestrial and meteoritic samples. 11 p1770 A66-22572
Rubidium-strontium measurements of glass from the Bosumtwi crater and of Ivory Coast tektites /Rubidium-Strontium-Messungen an Glaesern vom Bosumtwikrater und an Elfenbeinkuesten-Tektiten/. 14 p2284 A66-27602
- LIPPS, F. B.**
Momentum transfer across an asymmetric jet. 13 p2064 A66-26128
- LIPPY, L. J.**
Integrated management in ICBM base activation. 14 p2416 A66-27123
- LIPSCHUTZ, M. E.**
Origin of atypical meteorites from the Arizona meteorite crater. 05 p0761 A66-15264
Canyon Diablo meteorite - Metallographic and mass spectrometric study of 56 fragments. 09 p1447 A66-19880
Critique of paper by N. L. Carter and G. C. Kennedy, "Origin of diamonds in the Canyon Diablo and Novo Urei meteorites." 09 p1447 A66-19881
X-ray diffraction study of minerals from shocked iron meteorites. 16 p2803 A66-31014
- LIPSCOMB, H. S.**
Circadian rhythms in rats - Effects of random lighting. 15 p2429 A66-28487
- LIPSCOMB, M. L.**
Future sensing and information requirements and system ideas that apply to flight control. 01 p0104 A66-10675
- LIPSCOMB, W. N.**
Molecular orbitals for boron hydrides parametrized from SCF model calculations. 17 p2870 A66-32851
- LIPSETT, M. S.**
Laser wavelength stabilization with a passive interferometer. 15 p2513 A66-28835
- LIPSKI, D. B.**
Three-axis limit cycle operation of a reaction jet attitude stabilization system. 08 p1304 A66-19515
- LIPSKII, I. N.**
Zond-3 photographs of the moon's far side. 04 p0578 A66-14023
- LIPSKY, S. R.**
Energy transfer between molecules and electronically excited atoms. 06 p0910 A66-16158
- LIPTSER, R. SH.**
Simulation of stochastic differential equations related to the problem of "misadjustment" on an analog computer /Modelirovanie stokhasticheskikh differentsial'nykh uravnenii, svyazannykh s zadachei o "razladke" na analogovoi mashine/. 16 p2656 A66-30763
- LISAGOR, W. B.**
Coated refractory metals for high-temperature structural components. 19 p3385 A66-36151
- LISHINA, A. V.**
Semiconductor quantum generator based on a p-n junction in a GaAs sub 1 sub -x P sub x compound. 04 p0532 A66-14274
- LISITSA, M. P.**
Effect of the degeneracy and Coulomb interaction of carriers on edge absorption. CdS /Vliianie vyrozhdeniia i kulonovskoi vzaimodeistviia nositelei na kraevoe pogloshchenie CdS/. 12 p1929 A66-24418
Absorption in germanium by thermally excited carriers /Pogloshchenie termicheskimi vzbuzhdennymi nositeliami v germanii/. 12 p1929 A66-24418
Laser Q-factor modulation by Kc-19 filter /Modulirovaniia dobrotnosti lazera fil'tra Ks-19/. 15 p2516 A66-29835
Effect of degeneracy and the Coulomb interaction of carriers on the edge absorption in CdS. 20 p3619 A66-37619
Absorption by thermally excited carriers in germanium. 20 p3619 A66-37619
Study of ruby laser radiation characteristics /Issledovanie kharakteristik izlucheniia rubinovogo lazera/. 22 p3930 A66-39730
- LISITSIA, M. P.**
Infrared spectrum of neutron-irradiated silicon /Infrachervoniy spektr kremniia oprominenogo neitronami/. 19 p3442 A66-35842
Infrared spectra and intermolecular interactions in siloxanes /Infrachervyye spektri i mizhmolekuliarny vzaimodii siloksanakh/. 21 p3802 A66-39102
- LISITSIN, V. N.**
Investigation of the optical properties of crystals with the aid of a gas laser /Issledovanie opticheskikh svoystv kristallov pri pomoshchi gazovogo O.K.G./.. 01 p0083 A66-11083
Study of the optical properties of crystals with the aid of a gaseous optical quantum generator. 11 p1714 A66-23214
- LISITSYN, V. N.**
Generation due to 4f-3d transitions in neodymium during the optical pumping of a discharge of an He-Ne mixture by an He-Tu mixture /Generatsiia na perekhodakh 4f-3d neona pri opticheskoi nakachke geliyvoi lampy pri razriade v smesi He-Ne/. 18 p3120 A66-34620
- LISITSYNA, L. A.**
Growth of absorption bands in CaF₂ single crystals under proton irradiation. 05 p0741 A66-15841
- LISIUK, I. U. V.**
Voltage setup time in a p-n junction with high injection levels /Vremia ustanovleniya napriazheniia v p-n perekhode pri vysokikh urovniakh in'ektsii/. 16 p2776 A66-30876
- LISKA, D. J.**
Control moment gyros in attitude control [AIAA PAPER 65-405]. 23 p4132 A66-41032
- LISKER, I. S.**
Determination of an effectiveness criterion for semiconductor materials /Ob opredelenii kriteriia effektivnosti poluprovodnikovykh materialov/. 16 p2789 A66-31709
- LISKOVA, N.**
A synthesis method for linear time-varying systems. 05 p0654 A66-14604
- LISSAMAN, P.**
Teh winds of change in aeronautics. 11 p1636 A66-22611
- LIST, D.**
Analog investigation of the kinetics of a nuclear thermionic converter /Etude analogique de la cinetique d'un convertisseur thermo-ionique a chauffage nucleaire/. 05 p0615 A66-15535
- LIST, R. D.**
Two-dimensional elastic inclusion problems. 16 p2818 A66-31108
- LIST, W. F.**
Molecularized FM telemetry encoder. 04 p0493 A66-13663
Molecularized FM-FM telemetry system. 06 p0824 A66-15964
Investigation of thermal induced signals in silicon monoliths. 06 p0841 A66-15974
Molecularized FM telemetry encoder. 14 p2243 A66-28335
Fabrication considerations for monolith electro-optical mosaics. 16 p2665 A66-31435
- LISTROV, A. T.**
Stability of parallel flows of non-Newtonian media /Ob ustoychivosti paralel'nykh tekchenii nen'yutonovskikh sred/. 04 p0510 A66-13877
Flow stability of a viscoelastic fluid flowing down an inclined plane /O ustoychivosti tekheniia viazkoupругoi

- hidkosti, stekaiushchei po naklonnoi
loskosti/. 04 p0512 A66-14428
- Parallel flow stability of non-Newtonian
media. 14 p2275 A66-27572
- STVIA, V. N.
Receiver with an n-type InSb detector for
investigating absorption spectra in the
submillimeter wave range /Priemnik s
detektorom iz n-InSb dlia issledovaniia
pektrov pogloshcheniia v submillimetrovom
dlapazone voln/. 20 p3561 A66-37999
- SZKA, L.
Variation according to latitude of the
electron content of the ionosphere near the
auroral zone. 02 p0223 A66-12017
- Studies of the F-layer structure at
subauroral and auroral
altitudes. 08 p1212 A66-18610
- An investigation of the height of
scintillation producing
irregularities. 16 p2691 A66-30230
- A study of the scintillation-rate spectrum
observed in the auroral
zone. 16 p2691 A66-30231
- Latitudinal and diurnal variations of the
ionospheric electron content near the
auroral zone in winter. 22 p3911 A66-39985
- TANT, I.
Conductive plastics.
[ASME PAPER 66-MD-31] 21 p3753 A66-38486
- TCHFORD, G.
Commercial helicopter outlook vertical
take-off and landing /VTOL/ aircraft air
traffic control system.
[SAE PAPER 660319] 14 p2223 A66-27299
- TCHFORD, G. B.
A progress report on the advanced
integrated landing system.
[AIAA PAPER 66-10034] 01 p0101 A66-10034
- TMAN, A. P.
Diffusion of oxygen in
niobium. 02 p0243 A66-11721
- TOMISKY, M.
Some superconducting properties of 25
percent Nb-75 percent Zr
alloy. 15 p2569 A66-29786
- TOVCHENKO, I. A.
System optimization with step-function
imitations on the
control. 11 p1676 A66-22753
- TOVCHENKO, N. M.
Capture of current carriers in plastically
deformed silicon /Zakhvat nositelei toka v
plasticheski deformirovannom
kremnii/. 14 p2358 A66-27090
- Changes in the electrical and
photoelectrical properties of silicon during
heat treatment /Zmina elektrichnikh i
fotoelektrichnikh vlastivostei kremniu pri
togo termooobrobsi/. 21 p3802 A66-39157
- Trapping of carriers in plastically
deformed silicon. 22 p3967 A66-40846
- TOVCHENKO, V. A.
Electromagnetic properties of
superconductors in the Froehlich
Hamiltonian model. 19 p3438 A66-35481
- TOVCHENKO, V. G.
Method of determining the surface
potential of semiconductors in a wide range
of specific resistances /Metod viznachenna
poverkhnevo potentsialu na
napivprovodnikakh u shirokomu diapazoni
bitomikh oporiv/. 09 p1427 A66-20537
- Spectra and kinetics of the surface
photoconductivity of silicon in the infrared
/Spektry i kinetika infrakrasnoi
poverkhnostnoi fotoprovodimosti
kremniia/. 16 p2788 A66-31774
- Theory of the photovoltaic effect in
semiconductors. 24 p4253 A66-42358
- TROWNIK, I.
Low-speed aerodynamic characteristics of
the double-delta supersonic transport.
[AIAA PAPER 64-591] 05 p0610 A66-15069
- Low-speed characteristics of the double-
delta SST. 13 p1991 A66-25760
- TTA-MODIGNANI, R.
Endocrine and metabolic response of dogs
to whole body vibration. 06 p0812 A66-16822
- TTLE, A. C.
Auxiliary controllable satellites
requirements, simulation, design
approach. 19 p3469 A66-35970
- TTLE, E. M.
Stability, heating and end loss of a 3.5-Mj
theta pinch /Scylla IV/. 19 p3413 A66-36507
- LITTLE, H. R.
Mass transfer and first-order boundary-
layer effects on sharp cone drag.
[AIAA PAPER 66-33] 08 p1163 A66-18954
- Mass transfer and first-order boundary-
layer effects on sharp cone drag. I - At
supersonic conditions.
[AIAA PAPER 66-33] 23 p4011 A66-41877
- LITTLE, J. P.
Propulsion unit for Concord. I - Evolution,
optimisation and
performance. 12 p1935 A66-23706
- LITTLE, P. F.
Scattering of electromagnetic waves by
electro-acoustic plasma
waves. 12 p1825 A66-24964
- Performance of a
coaxial plasma
gun. 13 p2000 A66-25750
- LITTLE, R. E.
Stress concentrations for holes in
cylinders. 06 p0966 A66-16703
- Fatigue stresses from complex
loadings. 07 p1147 A66-18342
- Stress analyses of pressurized
cylinders. 13 p2196 A66-25757
- The suppression of harmonic distortion in
photographic images. 21 p3738 A66-39127
- LITTLE, R. G.
Experimentally determined plasma
perturbation by a probe. 15 p2555 A66-29754
- LITTLE, W. A.
The effects of dislocation distribution on
the low temperature electrical transport
properties of deformed
metals. 21 p3753 A66-39587
- LITTLE, W. W., JR.
Stable numerical solutions of the reactor
kinetics equations. 13 p2126 A66-25791
- LITTLEJOHN, M. A.
Silicon surface damage due to gamma
radiation. 05 p0729 A66-14565
- LITTLETON, H. E.
Tensile properties of high modulus
fibers. 17 p2943 A66-32400
- LITTMANN, W. E.
Propagation of contact fatigue from
surface and subsurface origins.
[ASME PAPER 65-WA/CF-2] 05 p0690 A66-15621
- LITTON, C. W.
Zeeman effects in the edge emission and
absorption of ZnO. 04 p0561 A66-13724
- Some optical properties of group II-VI
semiconductors. II. 08 p1271 A66-19239
- LITVAK-GORSKAIA, L. B.
Anisotropic absorption of electromagnetic
waves by hot carriers in
semiconductors. 02 p0277 A66-12082
- A contactless method of measuring the
conductivity anisotropy of semiconductors in
strong electric fields. 08 p1224 A66-19288
- LITVAK, A. G.
Self-focusing of electromagnetic waves in a
plasma in a strong magnetic field /O
samofokusirovke elektromagnitnykh voln v
plazme v sil'nom magnitnom
pole/. 09 p1343 A66-20343
- Self-focusing of electromagnetic waves in
nonlinear anisotropic media /K voprosu o
samofokusirovke elektromagnitnykh voln v
anizotropnykh nelineinykh
sredakh/. 20 p3513 A66-37154
- Self-focusing of electromagnetic waves in
an isotropic plasma /O samofokusirovke
elektromagnitnykh voln v izotropnoi
plazme/. 22 p3952 A66-39650
- LITVAK, M. M.
Maser model for interstellar OH microwave
emission. 24 p4280 A66-43042
- LITVAKOV, B. M.
Iteration method in the problem of
approximating functions from a finite
number of observations /Ob odnom
iteratsionnom metode v zadache
apksimatsii funktsii po konechnomu
chislui nabludeniui/. 16 p2734 A66-30760
- LITVIN-SEDOI, M. Z.
Nonperturbability of a gyropendulum /O
nevozmushchaemosti girokovicheskogo
malatnika/. 07 p1031 A66-17407
- Reaction forces in a system of connected
bodies during the accomplishment of a given
motion /O silakh reaktsii v sisteme
svyazannykh tel pri osushchestvlenii
zadannogo dvizheniia/. 20 p3598 A66-36908
- LITVINENKO, B. A.
Calculation of the temperature field in a
nozzle with internal heat sources, using the
method of simulation /Raschet metodom
modelirovaniia temperaturnogo polia v
nasadke s vnutrennimi istochnikami
tepla/. 01 p0166 A66-10999
- LITVINENKO, I. U.
Study of magnetic flux jumps in hard
superconductors in pulsed magnetic fields
/Izuchenie skachkov magnitnogo potoka v
zhestkikh sverkhprovodnikakh v impul'snykh
magnitnykh poliax/. 01 p0118 A66-10253
- Magnetic flux jumps in hard
superconductors in pulsed magnetic
fields. 13 p2168 A66-25969
- LITVINENKO, L. N.
Diffraction properties of two-element
unsymmetrical metallic
arrays. 06 p0838 A66-15895
- LITVINENKO, P. P.
Study of the fine structure of reduced
copper powders in compression /Izuchenie
tonkoi struktury vosstanovlennogo mednogo
poroshka v pressovkakh/. 10 p1546 A66-21505
- The fine structure of reduced copper
powder in compacts. 23 p4081 A66-41526
- LITVINOV, A. S.
Calculation of the coefficient of viscosity
for gas mixtures at atmospheric pressure /O
raschete koefitsienta viazkosti gazovykh
smesei pri atmosfernom
davlenii/. 14 p2415 A66-28328
- LITVINOVA, E. G.
Some results of an experimental study of
the protective properties of materials with
respect to high-energy protons /Nekotorye
rezul'taty eksperimental'nogo issledovaniia
zashchitnykh svoistv materialov po
otnosheniiu k protonam bol'shikh
energii/. 05 p0627 A66-15118
- LIU, B.
Optimum recovery of a continuous signal
from periodically non-uniformly spaced
samples. 06 p0829 A66-16195
- Error bounds for jittered
sampling. 06 p0865 A66-16742
- Double-perturbation treatment of the
ground state of the hydrogen
molecule. 11 p1738 A66-22882
- Direct calculation of contributions to the
second-order energy of
helium. 11 p1741 A66-23405
- LIU, B.-L.
Partial and total lunar eclipses in the years
from 1964 to 2163. 10 p1606 A66-21265
- LIU, C. H.
Low-frequency waves and gradient
instabilities in the
ionosphere. 21 p3733 A66-39183
- LIU, C. K.
Vibration of a gaseous medium in a
parabolical cavity. 03 p0356 A66-12823
- A viscous model of the solar
wind. 20 p3631 A66-37335
- LIU, C. S.
First correction to the second adiabatic
invariant of charged-particle
motion. 23 p4103 A66-41491
- LIU, C. Y.
Wave propagation in elastic plastic
solids. 02 p0301 A66-12166
- LIU, C.-H.
Cross-correlation functions of spherical
waves propagating through a slab containing
anisotropic irregularities. 14 p2237 A66-27398
- LIU, C.-T.
Transformation of sandwich-plate equations
and deformation of a rectangular simply
supported sandwich plate /Preobrazovanie
uravnenii trekhslonnykh platinok i
deformatsiia priamougol'noi sharnirno
opertoii trekhslonnoi
plastinki/. 10 p1618 A66-22177
- LIU, D. C.
Experimental search for charge conjugation
nonconservation in super 1 S sub 0 state
positronium decay. 16 p2750 A66-30132
- LIU, H.-C.
Thermo-elastic stress and deformation
caused by a prismatic inclusion of
rectangular cross-section in an infinite
elastic plate. 16 p2818 A66-31108
- LIU, H.-D.
Thermal snap-through buckling of a
bimetallic shallow spherical
shell. 16 p2821 A66-31380
- LIU, H.-S.
The influence of material elasticity on
satellite motions. 01 p0144 A66-10812
- Theory of rotation for the planet

- Mercury. 06 p0955 A66-16732
Relativistic perturbed oscillator. 07 p1080 A66-17498
- LIU, J. T. C.
On the hydrodynamic stability of parallel dusty gas flows. 05 p0662 A66-14703
- LIU, L.
Relativistic effects on the electronic band structure of compound semiconductors. 04 p0561 A66-13725
On the design of the re-entry orbit of a manned spaceship, considering the aerodynamical forces of the earth's atmosphere. 10 p1606 A66-21264
- LIU, S. G.
Infrared radiation from bulk GaAs. 15 p2561 A66-28688
Infrared and microwave radiations associated with a current-controlled instability in GaAs. 21 p3802 A66-39162
- LIU, S.-C.
The effect of hydrostatic pressure on the transport properties of InSb. 16 p2784 A66-31447
- LIU, S.-G.
Analysis of the motion of electrons in a cylindrical electrostatic system with arbitrary cross section /Analiz dvizheniia elektronov v tsilindricheskoj elektrosticheskoj sisteme s liubym secheniem/. 11 p1735 A66-22493
- LIU, S.-M.
Analysis of the motion of electrons in a cylindrical electrostatic system with arbitrary cross section /Analiz dvizheniia elektronov v tsilindricheskoj elektrosticheskoj sisteme s liubym secheniem/. 11 p1735 A66-22493
- LIU, S.-N.
Snapping of long curved panel induced by creep. 18 p3259 A66-35014
- LIU, T. C.
Distributed parameter type of control for a bilinear system with reference to control of a nuclear reactor. 20 p3598 A66-36856
- LIU, T.-M.
Laminar boundary layers with surface catalyzed reactions. 13 p2019 A66-26663
- LIU, V. C.
A wave mechanical approach to the plasma interaction problems. 06 p0917 A66-16400
On the loss of gases from a planetary atmosphere. 09 p1459 A66-20882
- LIU, X.-W.
The hot-wire wind tunnel turbulence spectral analyzer. 11 p1703 A66-22197
Thermal snap-through buckling of a bimetallic shallow spherical shell. 16 p2821 A66-31380
- LIU, Y.
X-ray measurement of the thermal expansion of germanium, silicon, indium antimonide, and gallium arsenide. 06 p0930 A66-17047
- LIU, Y.-M.
Local and stray light components of the human electroretinogram due to stimulation by light subtending a 20 deg visual field. 22 p3856 A66-40965
- LIU, Z.
Electrical properties of silicon at low temperature. 17 p2975 A66-31900
- LIUBAN, E. A.
Construction of inverse operators in automatic control theory /Konstruirovani obratnykh operatorov v teorii avtomaticheskogo regulirovaniia/. 05 p0709 A66-15342
Construction of inverse operators in automatic control theory. 15 p2530 A66-29977
- LIUBARSKII, K. A.
Radiation age of iron meteorites /O radiatsionnykh vozrastakh zheleznykh meteoritov/. 19 p3456 A66-35361
Ages of stony meteorites /Vozrasty kamennykh meteoritov/. 23 p4065 A66-41832
- LIUBCHENKO, A. V.
Combined investigation of the kinetics of recombination and infrared photocurrent quenching processes in cadmium sulfide. 04 p0564 A66-14257
Two parallel carrier capture mechanisms at a single recombination center /Dva parallel'nykh mekhanizma zakhvata nositelei na odin rekombinatsionnyi tsentr/. 15 p2563 A66-28738
- LIUBCHENKO, O. V.
CdIn sub 2 Te sub 4 - A new highly sensitive photoconductor /Novii visokochutlivii fotoprovodnik CdIn sub 2 Te sub 4/. 13 p2165 A66-25685
Determination of the parameters of "capturing" recombination centers for CdS and CdSe single crystals /Viznachennia parametrov "ochutlivliuichikh" tsentriv rekombinatsii u monokristalakh CdS ta CdSe/. 13 p2166 A66-25686
Parameters of the sensitive recombination centers in CdS-CdSe solid solutions /Parametri ochutlivliuichikh tsentriv rekombinatsii v tverdkh rozchinakh CdS-CdSe/. 16 p2787 A66-31737
- LIUBCHENKO, V. E.
Distribution of impurities in the p-n junctions of highly-alloyed germanium /O raspredelenii primesei v p-n-perekhodakh iz sil'nolegirovannogo germaniia/. 19 p3433 A66-35302
- LIUBCHIK, G. N.
Thermoelectrical method of measuring velocity fluctuations in a gas flow /Termoelektricheskii metod izmereniia pul'satsii skorosti v gazovom potoke/. 04 p0519 A66-13657
- LIUBICH, I. I.
Uniqueness and approximation theorems for local Laplace transform /Teoremy edinstvennosti i approksimatsii dlia lokal'nogo preobrazovaniia Laplasa/. 01 p0094 A66-10651
Uniqueness and approximation theorems for a local Laplace transformation. 12 p1903 A66-24022
- LIUBIMOV, A. V.
Instability of a liquid surface caused by sliding detonation and shock waves /O neustoiichivosti poverkhnosti zhidkosti pri skol'zhenii po nei detonatsionnykh i udarnykh voln/. 01 p0060 A66-11192
- LIUBIMOV, G. A.
Near-electrode layers on "hot" electrodes /O prieklektroodnykh sloiakh na "goriachikh" elektrodakh/. 02 p0264 A66-11387
Magnetohydrodynamics. 06 p0921 A66-17109
Averaging of magnetohydrodynamic flows and the applicability of hydraulic approximation to the calculation of magnetohydrodynamic flows in channels /Ob osrednenii magnitogidrodinamicheskikh potokov i primenimosti gidravlicheskogo priblizheniia dlia rascheta magnitogidrodinamicheskikh techenii v kanalakh/. 19 p3410 A66-36458
- LIUBIMOV, G. P.
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikaushchego izlucheniia na poverkhnosti lunny/. 23 p4128 A66-41410
- LIUBIMOV, V. D.
Self-diffusion of niobium in some of its alloys with molybdenum /Samodiffuziia niobia v nekotorykh ego splavakh s molibdenom/. 16 p2727 A66-31569
Self-diffusion of niobium in its alloys with titanium and zirconium /Samodiffuziia niobia v ego splavakh s titanom i tsirkoniem/. 22 p3937 A66-40925
- LIUBIMOV, V. V.
Effect of mirror misalignment on the losses in a Fabry-Perot resonator. 05 p0685 A66-15856
Use of a laser operating in the spike mode to obtain a high-temperature plasma. 16 p2762 A66-31150
Realization of an extremely narrow radiation pattern in a laser /O poluchenii predel'no uzkoj napravlennosti izlucheniia opticheskikh kvantovykh generatorov/. 23 p4078 A66-41449
- LIUBIMOVA, T. F.
Signal limiting in a regenerative frequency converter. 02 p0199 A66-11758
- LIUBIN, L. IA.
Flow of a gas into a liquid under conditions of weightlessness /Istechenie gaza v zhidkost' v usloviakh nevesomosti/. 02 p0218 A66-11657
- LIUBITOV, I. N.
Mass-spectrometer device for studying the intensity distribution of a molecular flux in space /Masspektrometricheskoe ustroistvo dlia izlucheniia raspredeleniia intensivnosti molekuliarnogo potoka v
- prostranstve/. 20 p3559 A66-3752
- LIUBOSHITS, I. L.
The problem of radiative convective heat transfer of moving disperse systems /I voprosu luchistikonvektivnogo teploobmena dvizhushchikhsia dispersnykh sred/. 23 p4148 A66-4127
- LIUBOV, B. IA.
Kinetics of the transformation of dislocation cracks into polygonal walls of edge dislocations /Kinetika raspada dislokatsionnykh treshchin na poligonal'ny stenki kraevykh dislokatsii/. 20 p3669 A66-3755
- LIUBOVTEVA, I. S.
Aureole portion of the scattering function in the near-earth layer of the atmosphere /Oreol'naia chast' indikatsiyi rasseianiia prizemnom sloye vozdukh/. 14 p2325 A66-2753
The aureole part of the scattering function in the atmospheric ground layer. 24 p4233 A66-4232
- LIUDAEV, R. Z.
Magnetic storage /Magnetnaia kumuliatsiia/. 05 p0717 A66-1533
Magnetic cumulation. 15 p2543 A66-2998
- LIUDMIRSKII, V. I.
Calculation of frequency conversion in high-speed serrodyne microwave phase meters with line delay /Raschet preobrazovaniia chastoty v bystrodeistvushchikh serrodinnykh SVCh fazometrah s liniiami zaderzhki/. 04 p0499 A66-1405
Analysis of frequency conversion in high-speed serrodyne microwave phasemeter with delay lines. 17 p2884 A66-3221
- LIUMAROV, E. N.
Treatment of steel with a laser beam /Obrabotka stali luchom lazera/. 12 p1888 A66-2489
- LIUSTROV, I. M.
Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Nepriyvaia rabota inzhetsionnogo OK na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-1119
Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-2401
- LIUTAIA, M. D.
Germanides of lanthanum /Germanidi lantana/. 20 p3584 A66-3741
- LIUTOMSKII, V. A.
Measurement of the recombination coefficient for xenon in a decaying plasma /Izmerenie koeffitsienta rekombinatsii ksenona v raspadaushcheisla plazme/. 16 p2756 A66-3009
Density distribution in a plasma produced by ionization of a gas in a waveguide by fast-electron beam /Raspredelenie plotnosti plazmy pri ionizatsii gaza v volnovode puchkom bystrykh elektronov/. 22 p3958 A66-4093
- LIUZE, L. L.
Work function of the A and B faces of the /111/ surface of gallium arsenide /Rabotnykhoda granei A i B poverkhnosti /111/ arsenida galliia/. 08 p1274 A66-1931
New type of instability of a plasma injected into germanium /Novyi vid nestabil'nosti inzhetsirovannoi plazmy v germanii/. 17 p2987 A66-3331
- LIVANOV, K. K.
Oscillations of a gas-filled cylindrical shell /Kolebaniia tsilindricheskoi obolochki, zapolnennoi gazom/. 04 p0590 A66-1416
Comparison of certain frequency equations derived from the law of plane sections and the exact linearized theory. 16 p2823 A66-3163
- LIVANOV, V. A.
Effect of hydrogen on the mechanical properties of quenched titanium alloys. 15 p2522 A66-2917
Phase diagram of the titanium-oxygen hydrogen system /Diagramma sostoiianiia titan-kislorodovodorod/. 20 p3585 A66-3774
- LIVENSTEVA, I. F.
Electromagnetic radiation from a plasma penetrated by an electron beam in a magnetic field /Elektromagnitnoe izluchenie iz plazmy, pronizyvaemoi elektronnykh puchkom v magnitnom pole/. 06 p0914 A66-1614

- ENTSEVA, I. F.
Electromagnetic radiation from a magnetized plasma traversed by an electron beam. 15 p2557 A66-29877
- ENTSOV, A. V.
Investigation of the angular distribution of the heat flux from the Earth to outer space by means of a geophysical rocket, August 1958 /Issledovanie uglovogo raspredeleniia teplovogo izlucheniia zemli v kosmicheskoe prostranstvo pri puske fizicheskoi rakety 27 Avgusta 1958 / 22 p3913 A66-40470
- ESEY, J. L.
The dependence of diffuser performance upon inlet flow conditions. 06 p0801 A66-16002
- INGSTON, E. C.
Flight control for the low-altitude mission. 19 p3396 A66-35506
- INGSTON, D. D.
Magnetic pinning in a type-II superconductor. 10 p1573 A66-21246
- Flux pinning by superconducting precipitates. 19 p3444 A66-36077
- INGSTON, P. M.
Methods of quadrature for Euler transform integrals. 12 p1905 A66-24566
- Semiclassical theory of the three-turning-point-problem. 22 p3951 A66-40906
- INGSTON, R.
Paramagnetic resonance study of liquids during photolysis - Hydrogen peroxide and alcohols. 11 p1650 A66-23216
- INGSTON, R. F.
A practical way to consider approach and landing visibility requirements. 17 p2950 A66-32683
- INGSTON, R. G.
Airborne mapping equipment quality development. 16 p2703 A66-30511
- INGSTONE, R.
Dynamics of a two-axis pedestal. ASME PAPER 65-WA/MD-17 05 p0635 A66-15522
- SHITS, B. L.
Generation of induced radiation in a stationary regime /Generatsiia indukovanogo viprominivannia u statsionarnomu izhimi/. 07 p1044 A66-17877
- SHITS, M. A.
Width of the specular H Ca super plus line /Shirina linii H Ca super plus v pikulakh/. 01 p0131 A66-10277
- Line widths in spicules /Shiriny linii v pikulakh/. 22 p3975 A66-40950
- SHITS, N. N.
Some aspects of the effect of space-flight factors on the central nervous system /Nekotorye voprosy deistviia faktorov kosmicheskogo poleta na tsentral'nuiu nervnuiu sistemu/. 23 p4026 A66-41335
- Effect of vertical vibration and noise on the conditioned reflexes of rats /Vlianie vertikal'noi vibratsii i shuma na uslovnye refleksy kryss/. 23 p4026 A66-41339
- Complex effect of vibration and ionizing radiation on the conditioned reflexes of rats /Kompleksnoe deistvie vibratsii i ioniziruiushchikh izlucheniia na uslovnye refleksy kryss/. 23 p4028 A66-41351
- SHITS, V. V.
Collective interaction of modulated and unmodulated electron beams with a plasma /Kollektivnoe vzaimodeistvie modulirovannykh i nedomulirovannykh elektronnykh puchkov s plazmoi/. 19 p3416 A66-36524
- SHITZ, B. L.
Features of the time behavior of the generation in a laser with moving ruby crystal. 15 p2518 A66-29725
- Spectral properties of stimulated emission in a broad pumping range. 20 p3580 A66-38127
- SHITZ, M.
Thermal escape of neutral hydrogen and its distribution in the Earth's atmosphere. 20 p3549 A66-37292
- WSKI, P. P. M.
A charge current control circuit for nickel- cadmium cells with control electrodes. 08 p1169 A66-19506
- AREV, A. D.
Stability of an annular plate under the effect of radial tensile forces /Ob stoichivosti kol'tsevoi plastiny pri deistvii radial'nykh rastiagiavaiushchikh sil/. 17 p3026 A66-32597
- Stability of an annular plate with a small hole /Ustoichivost' kol'tsevoi plastiny s malym otverstiem/. 20 p3669 A66-37669
- LIZHDOVI, G. L.
Memory unit in a tunnel diode /Zapominaishchaia iacheika na tunnel'nom diode/. 04 p0489 A66-13492
- LIZUTIN, L. L.
Outer radiation belt of the earth and bursts of X radiation in the stratosphere /Vneshnii radiatsionnyi poias zemli i vspleski rentgenovskogo izlucheniia v stratosfere/. 09 p1446 A66-21037
- LLEWELLYN-JONES, F.
The glow discharge and an introduction to plasma physics. 18 p3150 A66-34946
- LLEWELLYN, G.
Refractory metals as possible future aero-engine materials. 02 p0245 A66-11746
- The refractory metals. 21 p3752 A66-39240
- LLINARES, C.
Studies of the lifetime of the generation-recombination noise controlled by dislocations in germanium /Etudes de la duree de vie et du bruit de generation recombinaison controles par les dislocations dans le germanium/. 24 p4253 A66-42357
- LLOYD, E.
The safety and reliability of complex systems. 13 p2088 A66-26690
- LLOYD, J. R.
Experiments on turbulent heat transfer in an asymmetrically heated rectangular duct. [ASME PAPER 65-HT-11] 05 p0782 A66-14735
- LLOYD, J. W. F.
Day skylight intensity from 20 km to 90 km at 5500 angstrom units. 05 p0668 A66-14916
- Zenith skylight intensity and color during the total solar eclipse of 20 July 1963. 15 p2484 A66-28830
- LLOYD, K.
A brushless adjustable-speed motor for extreme environments. 07 p0991 A66-17849
- A brushless adjustable-speed motor for extreme environments. 08 p1168 A66-19299
- LLOYD, K. H.
Theoretical models for the radiance of contaminant glow clouds in the upper atmosphere. 02 p0221 A66-11474
- Atmospheric structure in the lower thermosphere. 09 p1375 A66-20892
- Atmospheric structure at 130-200 km altitude from observations on grenade glow clouds during 1962-63. 21 p3734 A66-39339
- LLOYD, R. E.
Observations of comets, minor planets, and satellites. 24 p4273 A66-42205
- LLOYD, S. G.
Comparison of feedback arrangements. 03 p0323 A66-12374
- LO FASO, G.
Realization of numerical counters with micrological elements /Realisation de compteurs numeriques avec des elements micrologiques/. 16 p2656 A66-30964
- LO, R.
Beryllium and beryllium compounds as rocket fuels /Beryllium und Berylliumverbindungen als Raketentreibstoffe/. 03 p0414 A66-12907
- LO, S. C.
Charged Bose gas. 18 p3140 A66-34729
- LO, Y. T.
Finite and infinite H-plane bifurcation of a wave guide with anisotropic plasma medium. 06 p0848 A66-16272
- Current distribution and input impedance of an infinite cylindrical antenna in anisotropic plasma. 11 p1661 A66-22396
- A study of space-tapered arrays. 11 p1662 A66-22542
- Radiation in a moving anisotropic medium. 14 p2234 A66-26861
- Finite and infinite H-plane bifurcation waveguide with anisotropic plasma medium. 15 p2457 A66-28597
- Wave propagation in plasmas with very strong magnetic field. 20 p3521 A66-38363
- LOBANOV, V. F.
Measurement of the distance to the moon by optical radar. 16 p2647 A66-30291
- Possibility of measuring the lunar figure and orbit parameters by the optical location method /O vozmozhnosti izmereniia parametrov figury i orbity luny metodom opticheskoi lokatsii/. 19 p3455 A66-35285
- LOBAS, L. G.
Type of transformation of the equations of dynamics /Ob odnom preobrazovanii uravnenii dinamiki/. 16 p2747 A66-31144
- LOBASTOV, I. U. S.
Experimental determination of electron concentrations and effective frequencies for electron collisions with neutral particles in air, N sub 2, O sub 2, CO, argon, and CO sub 2 in the wake of shock waves /Eksperimental'noe opredelenie elektronnykh kontsentratsii i effektivnykh chastot stolknovenii elektronov s neutral'nymi chastitsami v vozdukh, N sub 2, O sub 2, CO, argone i CO sub 2 za udarnymi volnami/. 21 p3726 A66-39085
- Secondary effects during the reflection of shock waves in argon /Vtorichnye iavleniia pri otrazhenii udarnykh voln v argone/. 21 p3726 A66-39086
- LOBOVA, L. E.
Measuring the two components of the wind direction on a high meteorological tower /Ob izmerenii dvukh komponent napravleniia vetra na vysotnoi meteorologicheskoi mache/. 16 p2705 A66-30777
- LOCASCIO, C.
Regenerative ruby laser amplifiers. 11 p1712 A66-22867
- LOCK, M. H.
Snapping of a shallow sinusoidal arch under a step pressure load. 18 p3257 A66-34591
- LOCKE, D. C.
Gas-solid partition chromatography with real carrier gases. 04 p0472 A66-13396
- LOCKE, E. A.
Studies of helicopter pilot performance. I - The analysis of maneuver dimensions. 12 p1809 A66-23929
- Studies of helicopter pilot performance. II - The analysis of task dimensions. 12 p1809 A66-23930
- LOCKE, E. V.
Growth rates for axial magneto-acoustic waves in a Hall generator. 23 p4024 A66-41884
- LOCKER, D. R.
Electron spin resonance center in ZnSe after electron bombardment at low temperature. 06 p0934 A66-17124
- LOCKETT, F. J.
Perturbation of steady viscoelastic flows with application to the Couette viscometer. 08 p1208 A66-19229
- Some studies of gravitational loads on United Kingdom solid-propellant rocket grains. 23 p4115 A66-41112
- LOCKHART, A.
Measurement of blood flows by the method of indicators by taking samples in situ - Dyes, thermomodulation, krypton 85 /Mesure des debits sanguins par la methode des indicateurs par prelevements d'echantillons in situ - Colorants, thermomodulation, krypton 85/. 14 p2230 A66-27552
- LOCKHEAD, G. R.
A test of the effectiveness of sensor lines showing linkages between displays and controls. 12 p1808 A66-23924
- LOCKINGTON, N. A.
Activation sintering of tungsten. 03 p0385 A66-13207
- LOCKMAN, W. K.
Measurement of pressures and heat transfer by FM telemetry. 10 p1538 A66-22041
- LOCKWOOD, F. C.
Simple numerical procedure for the digital computer solution of non-linear transient heat conduction with changes of phase. 23 p4149 A66-41697
- LOCKWOOD, G. E. K.
Early results from the topside sounder in the Alouette II satellite. 15 p2496 A66-30075
- LOCKWOOD, J. A.
Neutron albedo measurements on polar-orbiting satellites. 07 p1120 A66-17981
- The rigidity dependence of the long-and short-term variations in cosmic radiation. 07 p1125 A66-18004
- Neutron albedo measurements on rocket flights. 18 p3199 A66-34887
- LOCKYEAR, W. H.
The Mariner Mars parts screening program. 24 p4178 A66-42089
- Parts sterilization at the Jet Propulsion

- Lab. 24 p4180 A66-42290
- LODZINSKI, R. J.**
5-kw hydrocarbon-air fuel cell power source. [AIAA PAPER 64-745] 13 p2007 A66-26646
- LOE, J. M.**
FET's call the tune in active filter design. 24 p4180 A66-42334
- LOEB, H.**
Electrostatic engine with a high-frequency ion source /Ein elektrostatisches Triebwerk mit Hochfrequenzionenquelle/. 04 p0573 A66-13542
State of development of the Giessen ion engine /Entwicklungsstand des Giessener Ionenriebwerkes/. 12 p1938 A66-24905
- LOEB, H. L.**
On the continuity of rational approximation operators. 17 p2947 A66-32843
- LOEBBAKA, D.**
Normal scalar nonet K sub 1 goes to 2 pi decay and K sub 1 -K sub 2 mass difference. 15 p2544 A66-28946
Dynamics and symmetries of nonleptonic hyperon decays - Scalar meson couplings. 20 p3606 A66-38292
- LOECHEL, K.**
Isophotometric representation of the solar corona on February 15, 1961, with the aid of photographs of equal density /Isophotendarstellung der Sonnenkorona vom 15. Februar 1961 mit Hilfe photographischer Aequidensiten/. 07 p1136 A66-17735
- LOECHELT, E.**
Deformation techniques for working thin sheets of high-strength titanium alloys /Verformungsverfahren bei der Verarbeitung duenner Bleche hochfester Titanlegierungen/. 06 p0888 A66-17071
- LOECHE, W.**
Simple chemical reactions in plasmas /Einfache chemische Reaktionen in Plasmen/. 18 p3144 A66-34041
- LOEF, G. O. G.**
World distribution of solar radiation. 11 p1702 A66-23156
- LOEFFLER, I. J.**
Recent developments in meteoroid protection for space power systems. [AIAA PAPER 64-759] 13 p2194 A66-26622
- LOEHMAN, R. E.**
Vaporization and sublimation of SrCl sub 2. 13 p2017 A66-25794
- LOEWDIN, P. O.**
Studies in perturbation theory. XI - Lower bounds to energy eigenvalues, ground state, and excited states. 06 p0911 A66-16166
- LOEWE, E.**
Suggestions by European industry concerning space projects /Vorschlaege der europaischen Industrie fuer Raumfahrtprojekte/. 02 p0305 A66-11249
- LOEWENSTEIN, E. V.**
The history and current status of Fourier transform spectroscopy. 15 p2498 A66-28838
- LOEWENSTERN, W., JR.**
Cylindrical waveguide as a power transmission medium - Limitations due to mode conversion. 22 p3876 A66-40169
- LOFERSKI, J. J.**
Studies of radiation defects in GaAs based on proton - and electron - bombardment induced light emission. 06 p0938 A66-17135
Low-energy proton bombardment of GaAs and Si solar cells. 16 p2636 A66-31018
Low-energy proton damage in partially shielded solar cells. 17 p2849 A66-33113
Lithium-doped, radiation-resistant silicon solar cells. 20 p3502 A66-37775
- LOGACHEV, I. U.**
Radiation belts of the earth /Radiatsionnye poiasa zemli/. 05 p0749 A66-15230
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh poiasov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
Irregular high-energy electron fluxes near the boundary of the earth's radiation belts /Nereguliarnye potoki elektronov vysokikh energii vblizi granitsy radiatsionnykh poiasov

- zemli/. 09 p1445 A66-21034
- Investigation of primary cosmic radiation by means of the Elektron 2 and Elektron 4 satellites /Issledovaniia pervichnogo kosmicheskogo izlucheniia na sputnikakh "Elektron-2" i "Elektron-4"/. 10 p1595 A66-21041
- Earth's radiation belts /Radiatsionnye poiasa zemli/. 12 p1938 A66-23802
- Behavior of the radiation belts and the anomalous absorption of cosmic radio noise in the polar aurora region during magnetic storms of February 12-14 and February 20-21, 1964 /Povedenie radiatsionnykh poiasov i anomal'noe pogloshchenie kosmicheskogo radioshuma v zone poliarnykh silanii vo vremia magnitnykh bur' 12-14 Fevralia i 20-21 Fevralia 1964 g./. 12 p1943 A66-24267
- Earth's radiation belt. 18 p3175 A66-34745
- Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikalushchego izlucheniia na poverkhnosti luny/. 23 p4128 A66-41410
- LOGACHEV, V. I.**
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezultaty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike Elektron-2/. 05 p0752 A66-15385
Primary component of cosmic radiation /Pervichnaia komponenta kosmicheskogo izlucheniia/. 06 p0946 A66-16569
- Investigation of primary cosmic rays. 09 p1440 A66-20229
- Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezultaty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike "Elektron-2"/. 10 p1595 A66-21043
- LOGACHEVA, V. D.**
Excitation of magnetosonic waves by moving radiators. 02 p0268 A66-11770
- LOGAN, E., JR.**
The effect of a change in wall roughness on turbulence intensity and shear stress distribution in a two-dimensional channel flow. 13 p2070 A66-26703
- LOGAN, F. E.**
Velocity overshoot within the boundary layer in laminar pulsating flow. 10 p1524 A66-21827
- LOGAN, H. L.**
Chemical and physical mechanisms of salt stress-corrosion cracking in the titanium 8-1-1 alloy. 19 p3379 A66-35658
- LOGAN, N. A.**
Survey of some early studies of the scattering of plane waves by a sphere. 10 p1497 A66-21587
- LOGAN, R. A.**
Charge multiplication in GaP p-n junctions. 07 p1108 A66-18415
Electrical and electroluminescent properties of gallium phosphide diffused p-n junctions. 24 p4249 A66-42226
- LOGINOV, G. A.**
Some results of studies of the S sub D variations at high latitudes /Nekotorye rezultaty issledovaniia S sub D-variantii v vysokikh shirotakh/. 01 p0065 A66-11170
Computation of the current system of the S sub D variation at high latitudes. 04 p0516 A66-13854
Time-dependent distribution of Pcl-type oscillations according to observations at Lovozero /Vremennoe raspredelenie kolebaniil tipa Pcl po dannym Lovozera/. 22 p3915 A66-40784
- LOGINOVA, N. N.**
Calculation of the skin-heating temperature required to eliminate buckling arising during spot electrical-contact welding /Raschet temperatury podogreva obshivki dlia ustraneniia khlopunov, voznikaiushchikh pri tochechnoi elektrokontaktnoi svarke/. 09 p1384 A66-20764
- LOGINOVA, R. G.**
Some properties of epitaxial silicon layers obtained by vacuum sublimation /Nekotorye svoistva epitaksial'nykh sloev kremniia, poluchennykh sublimatsiei v vakuume/. 19 p3442 A66-35866
- LOGINOW, A. W.**
Stress corrosion testing of alloys. 15 p2523 A66-29723

- LOGUNOV, A. I.**
Congruence theorems for Volterra equations with delay /Teoremy sravneniia dlia uravnenii Vol'terra s zapazdyvalushchim argumentom/. 14 p2322 A66-27676
- LOGUNOV, I. U. N.**
Semiconductor cooler for small animals /Poluprovodnikovyi okhladitel' dlia melkikh zhivotnykh/. 15 p2444 A66-29497
- LOGVINENKO, S. P.**
Thermometric characteristics of semiconductor diodes /Termometricheskie kharakteristiki poluprovodnikovykh diodov/. 04 p0495 A66-13894
Thermometric characteristics of semiconductor diodes. 15 p2467 A66-29708
- LOH, E.**
Ultraviolet absorption and excitation spectrum of ruby and sapphire. 13 p2162 A66-25378
Lowest 4f goes to 5d transition of trivalent rare-earth ions in CaF sub 2 crystals. 19 p3443 A66-36004
- LOH, M. M. H.**
Planar motion of a rotating cable-connected space station in orbit. [AIAA PAPER 64-493] 03 p0431 A66-12742
- LOH, N. K.**
Stability criteria of phase-locked loops. 13 p2025 A66-26075
- LOH, W. H. T.**
Extension of the second order theory of entry mechanics to nearly exact solutions. [AIAA PAPER 66-488] 17 p3016 A66-32771
- LOHMAN, R. D.**
Applications of MOS FET's in microelectronics. 12 p1845 A66-24847
- LOHMANN, A. W.**
Complex spatial filtering with binary masks. 17 p2925 A66-32616
- LOHMANN, R. P.**
An investigation of the influence of the boundary layers on the performance of centrifugal-compressor impellers. [ASME PAPER 65-WA/FE-7] 05 p0609 A66-15728
An investigation of the influence of the boundary layers on the performance of centrifugal-compressor impellers. [ASME PAPER 65-WA/FE-7] 12 p1799 A66-24538
- LOHR, J.**
Plasma decay technique to measure density in discharge tubes. 21 p3792 A66-39182
- LOHR, J. J.**
Yield stress master curves for various polymers below their glass transition temperatures. 05 p0706 A66-15368
Glass transition temperatures of poly(methyl methacrylate) plasticized with low concentrations of monomer and diethyl phthalate. 11 p1720 A66-22977
Time-temperature-strain rate equivalence for various engineering thermoplastics. 13 p2114 A66-26109
Time-temperature-strain rate equivalence for various engineering thermoplastics. 17 p2943 A66-33004
- LOHRMANN, D. R.**
Amplifier has 85 percent efficiency. 12 p1829 A66-23535
Parametric oscillations in vhf transistor power amplifiers. 14 p2248 A66-27046
- LOHSE, E.**
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- LOHSE, P.**
Influence of mechanical pressure on silicon p-n junctions /Zum Einfluss des mechanischen Drucks auf Silicium-pn-Ueb ergaenge/. 04 p0570 A66-14491
- LOITSANSKII, L. G.**
The universal equations and parametric approximations in the theory of the laminar boundary layer. 14 p2278 A66-28054
Mechanics of liquids and gases. 18 p3102 A66-34731
The parametric method in laminar-boundary-layer theory /Sur la methode parametrique dans la theorie de la couche limite laminaire/. 23 p4059 A66-42008
- LOIZOU, G.**
The field boundary of two line currents immersed in a streaming plasma. 22 p3956 A66-40386
- LOKOSHCHENKO, A. M.**
Vibrational creep /O vibropolzuchesti/. 21 p3830 A66-38983

- IL, M.
Heat transfer and pressure distribution in
cavity flow.
[SME PAPER 65-WA/HT-37] 05 p0608 A66-15670
- IAIA, O. V.
Problem of determining the altitude of the
atmospheric boundary layer and the
turbulence coefficient in mountainous
terrain /K voprosu opredeleniia vysoty
granichnogo sloia atmosfery i koeffitsienta
turbulentnosti v gornoi 19 p3348 A66-35939
- IAKIN, B. L.
Generator for short high-voltage
pulses. 08 p1194 A66-19282
- IAKIN, V. A.
Static problem of elasticity for random
loads /O staticheskoi zadache teorii
prugosti pri sluchainykh
nagruzkakh/. 03 p0434 A66-12529
- Ilavskiy, V. I.
Elastoplastic deformation of bodies under
the action of random forces /Uprugo-
elasticheskie deformatsii tel pri deistvii
sluchainykh sil/. 11 p1784 A66-23328
- IAKIN, V. L.
Generator of short-duration high-voltage
pulses /Generator vysokovol'tnykh impul'sov
krotkoi dlitel'nosti/. 04 p0495 A66-13884
- Generator for rectangular
pulses. 08 p1194 A66-19281
- Generation of high-voltage pulses of short
duration. 15 p2466 A66-29696
- IAKINA, G. A.
Some peculiarities of the Hall curves of n-
type alpha-SiC /O nekotorykh
svoystvennostyakh khollovskikh krivykh
elektronov alpha-SiC/. 16 p2789 A66-31789
- IMASHEV, B. I.
Effect of dissociation on surface friction in
a turbulent boundary layer /Vliianie
dissotsiatsii na poverkhnostnoe trenie v
turbulentnom pogranichnom
sloye/. 16 p2686 A66-31064
- IMAX, R.
Coherent scattering of hot electrons in
thin films. 23 p4115 A66-42063
- IMAX, R. J.
The solution of nonlinear boundary-value
transport problems in electron and plasma
devices. 14 p2344 A66-27625
- IMBARD, A. A.
The turborocket for high speed air
breathing vehicles. 04 p0572 A66-13539
- History of the dual flow engine /Zur
Geschichte des Zweistromtriebwerkes/.
14 p2373 A66-27014
- Progress trends in jet
engines. 16 p2791 A66-31280
- IMBARD, D. B.
Multidirectional peak pressure gauge for
long shock waves. 13 p2083 A66-26557
- IMBARDO, A. R.
Minuteman II ground
equipment. 02 p0216 A66-12239
- IMEN, D. O.
On the vibrations of parabolic membranes.
[SME PAPER 65-AV-1] 11 p1780 A66-22472
- IMINADZE, D. G.
Nonlinear theory of low-frequency
oscillations excited in a plasma by an ion
beam. 02 p0268 A66-11779
- Interaction of a beam of charged particles
with a confined plasma /Vzaimodeistvie
svyazhnoy zaryazhennoy chastitsy s
granichennoi plazmoi/. 03 p0397 A66-12384
- Interaction of a charged-particle beam with
a bounded plasma. 13 p2139 A66-25389
- MINO, N. S.
Study of some characteristics of plasma
captured by a transverse magnetic
field. 02 p0268 A66-11774
- Investigation of some characteristics of a
plasma captured by a transverse magnetic
field /Issledovanie nekotorykh kharakteristik
plazmy, zakhvachennoi poperechnym
magnitnym polem/. 13 p2151 A66-26508
- Possibility of the occurrence of
instabilities in a plasma trapped by a
transverse magnetic field /O vozmozhnosti
povzniceniiya nestabil'nostei v plazme,
zakhvachennoi poperechnym magnitnym
polem/. 13 p2151 A66-26509
- The mechanism of capture of a moving
plasma by a transverse magnetic
field. 20 p3610 A66-38057
- IMIZZE, L. G.
Calculation of frequency conversion in
high-speed serrodyne microwave phase
meters with line delay /Raschet
preobrazovaniia chastoty v
bystrodeistviushchikh serrodinnykh SVCH-
fazometrach s liniiami
zaderzhki/. 04 p0499 A66-14052
- Analysis of frequency conversion in high-
speed serrodyne microwave phasemeters
with delay lines. 17 p2884 A66-32218
- LOMMATZSCH, K.
A gradient and loading method for linear
and nonlinear optimization /Ein Gradienten-
und Schwerpunktverfahren der linearen und
nichtlinearen
Optimierung/. 22 p3941 A66-40542
- LOMMEL, J. M.
Magnetic and electrical properties of FeRh
thin films. 14 p2355 A66-26911
- LOMONACO, T.
Postgraduate aviation and space medicine
course at the University of
Rome. 06 p0972 A66-16054
- Introduction to the problem of
weightlessness in spaceflight and of the
transition from accelerations to
weightlessness and vice versa - Synthesis of
the results obtained on man and animals by
means of a subgravity tower and a
subgravity axis /Introduzione sul problema
dell'assenza di peso nel volo spaziale e del
passaggio dalle accelerazioni all'assenza di
peso e viceversa - Sintesi dei risultati
ottenuti sull'uomo e sull'animale mediante la
torre e l'asse di
subgravita'/. 11 p1641 A66-22480
- LOMOV, S. A.
Power-law boundary layer in problems
involving singular perturbations /Stepennoi
pogranichnyi sloi v zadachakh s singularnym
vozmushcheniem/. 20 p3590 A66-37109
- LONC, W. P.
Magnetoresistance in elemental
boron. 10 p1580 A66-21725
- LONDON, A.
Vacuum-thermal environmental testing of
the Nimbus I control
system. 16 p2809 A66-30504
- LONDON, G. E.
Electronic chronograph of increased
accuracy /Elektronnyi khronograf
povyshennoi tochnosti/. 05 p0682 A66-15311
- Use of thermometric transducers for
measuring high temperatures in a pulsed gas
flow /Ob ispol'zovanii termometricheskikh
priemnikov dlia izmereniia vysokikh
temperatur impul'snogo gazovogo
potoka/. 05 p0682 A66-15312
- Problem of parameter selection for a
temperature measuring system using a
thermocouple with a compensating circuit
/K voprosu o vybore parametrov sistemy
izmereniia temperatury termoparoi s
korrektsionnyim
konturom/. 06 p0879 A66-16420
- LONDON, J.
The decay of small temperature
perturbations by thermal radiation in the
atmosphere. 24 p4203 A66-42986
- LONDON, R. V.
Development of a wrought high-strength
magnesium-yttrium alloys. 18 p3122 A66-33751
- LONG, A.
Fluctuation of atmospheric C super 14
during the last six
millennia. 11 p1697 A66-22568
- LONG, C. D.
Upper limits to the flux of high energy
gamma-rays from selected quasi-stellar and
other sources, using the Cerenkov
technique. 10 p1599 A66-21105
- Flux limits for high energy gamma rays
from quasars and other possible cosmic ray
sources. 18 p3186 A66-34813
- A radio system for the detection of air
showers. 18 p3115 A66-35119
- LONG, C. F.
Vibration of a radially loaded spherical
shell. 17 p3024 A66-32362
- LONG, C. H.
The effect of water vapor upon the
burning rate of aluminum and magnesium
wires.
[WSCI 66-4] 18 p3264 A66-34421
- LONG, D.
Electrical properties and resonance
scattering in heavily doped n-type GaSb and
related semiconductors. 04 p0561 A66-13734
- LONG, D. M.
The transient radiation response of
insulated gate field effect
transistors. 08 p1196 A66-19498
- LONG, J. D.
Thermionic double-diode fueled converter.
[AIAA PAPER 64-762] 13 p2005 A66-26630
- LONG, L. L.
A digital computer simulation for
comparative phase-locked loop
analysis. 05 p0652 A66-14590
- A simulation study of phase-locked loop
dynamics in the presence of
noise. 23 p4050 A66-41616
- LONG, L. T.
Argon bomb pumping of ruby
laser. 19 p3373 A66-35388
- LONG, M. J.
A preliminary climatology of thunderstorm
penetrations of the tropopause in the
United States. 22 p3944 A66-40430
- LONG, M. W.
Backscattering for circular
polarisation. 24 p4171 A66-42374
- LONG, R. A.
Exothermic brazing of refractory
metals. 19 p3367 A66-36117
- LONG, R. E.
Aerospace system test and evaluation
complex - ASTEC. 04 p0507 A66-13612
- LONG, R. J.
Observations of radio sources at 612 and
1400 Mc/s. 05 p0769 A66-15843
- LONG, R. K.
High-resolution absorption measurement in
CO sub 2 with a tuned
laser. 15 p2512 A66-28691
- LONG, R. R.
Magnetohydrodynamic jet-vortex in a
viscous conducting fluid. 14 p2348 A66-28393
- LONG, R. S.
Quasilinearization and orbit
determination. 02 p0288 A66-11547
- LONG, T. R.
Magnetoelastic sensitivity and composition
of permalloy films. 14 p2354 A66-26905
- LONG, W. G.
SNAP environment simulation
problems. 12 p1857 A66-23674
- LONGAIR, M. S.
The luminosity distribution of radio
galaxies. 02 p0292 A66-12189
- Evidence on the evolutionary character of
the universe derived from recent red-shift
measurements. 23 p4127 A66-41150
- LONGDEN, M.
An assessment of the value of triplicated
redundancy in digital
systems. 12 p1846 A66-24914
- LONGHILL, J. D.
Note on a model for minimizing cost of
aerial tankers support of a practice bomber
mission. 06 p0805 A66-16349
- LONGHURST, W. S.
Initial development and testing of a tilt-
wing V/STOL. 07 p0986 A66-17271
- A report on stability and control testing of
a tilt wing V/STOL aircraft.
[SAE PAPER 660315] 15 p2427 A66-29839
- LONGINOV, A. V.
Resonance heating of a plasma by a
powerful high frequency field /Rezonansnyi
nagrev plazmy sil'nym vysokochastotnym
polem/. 07 p1090 A66-18258
- Resonant heating of a plasma by a high-
frequency field. 09 p1409 A66-20902
- LONGLEY, H. N., JR.
Considerations in the simulation of a solar
cell array. 08 p1169 A66-19494
- LONGLEY, S. R.
The theoretical design of broad-band 3-port
circulators. 01 p0038 A66-10524
- 4-port E-plane junction
circulators. 01 p0039 A66-10532
- LONGLEY, W. W., JR.
Cold-cathode magnetron gauge
characteristics. 13 p2078 A66-25647
- LONGO, R.
Thermal stresses in a hollow anisotropic
cylinder. 17 p3020 A66-31997
- LONGO, S. E.
Design synthesis of laser communication
systems. 20 p3515 A66-37257
- LONGO, T. A.
Npn and pnp silicon epitaxial power
transistors. 13 p2037 A66-25542
- LONGTON, P. A.
Operational research and aviation

- management. II - Procurement and capital investment programmes. 01 p0170 A66-10341
Operational research and aviation management. III - Mathematical models of the human controller. 03 p0329 A66-12886
- LONNGREN, K. E.**
On the interpretation of multiple reflections in microwave interferometers used in plasma diagnostics. 15 p2503 A66-29406
- LOO, T. C.**
Local buckling of shells. 17 p3021 A66-32005
- LOO, T.-C.**
Interaction of critical pressures and critical concentrated loads acting on shallow spherical shells.
[ASME PAPER 65-WA/APM-27] 05 p0778 A66-15448
Interaction of critical pressures and critical concentrated loads acting on shallow spherical shells.
[ASME PAPER 65-WA/AMP-27] 24 p4285 A66-42149
- LOO, T.-T.**
Thermal snap-through buckling of a bimetallic shallow spherical shell. 16 p2821 A66-31380
- LOOK, D. C., JR.**
Diffuse reflection from a plane surface. 07 p1081 A66-18039
- LOOMIS, A. A.**
Some geologic problems of Mars. 13 p2189 A66-26580
- LOOMIS, F. L.**
Design and operations of an orbital launch facility /OLF/. 02 p0293 A66-11620
- LOOMIS, J. P.**
Examination of an aerodynamic coupling phenomenon. 05 p0606 A66-15081
- LOONEY, J. C.**
Thermal growth and chemical etching of silicon dioxide films. 08 p1230 A66-18870
- LOONEY, W. R.**
Skin-friction coefficients of compliant surfaces in turbulent flow. 24 p4195 A66-42796
- LOOS, H. G.**
Rudimentary geometric particle theory. 12 p1916 A66-23823
- LOPATIN, A. I.**
Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheskii metod izmereniia parametrov dvizheniia zagotovki pri listovoi shtampovke/. 11 p1710 A66-22859
- LOPER, D. E.**
An analysis of confined vortex flows.
[AIAA PAPER 66-88] 07 p1026 A66-18454
- LOPES DA SILVA, G.**
Drift rate and precipitation of lithium in germanium. 19 p3442 A66-35914
- LOPEZ ARROYO, M.**
Observations of sunspots in 1964 /Observaciones de manchas solares en 1964/. 05 p0764 A66-15325
- LOPEZ RUIZ, J. L.**
Supersonic business aircraft /El avion de negocios supersonico/. 12 p1800 A66-23643
Private aircraft /El avion particular/. 14 p2224 A66-28108
- LOPEZ, A. R.**
The geometrical theory of diffraction applied to antenna pattern and impedance calculations. 11 p1663 A66-22545
- LOPEZ, J. C.**
Realization of a wide-band low-level amplifier /Realisation d'un amplificateur large bande, bas niveau/. 11 p1662 A66-22404
- LOPEZ, J.-C.**
Direct study of the variation of carriers of a semiconductor in the near-intrinsic domain /Etude directe de la variance des porteurs d'un semiconducteur dans le domaine proche de l'intrinsèque/. 13 p2170 A66-26758
- LOPUKHIN, E. A.**
Spectral composition of direct solar radiation. 17 p2994 A66-32857
- LOPUKHIN, V. M.**
Build-up oscillations in a quadrupole amplifier /K voprosu ob ustanovlenii kolebani v kvadrupol'nom usilitele/. 13 p2044 A66-26469
- LORAN, J.**
Some characteristics of magnetic Pcl pulsations in magnetically conjugate regions. 08 p1214 A66-19036
- LORANT, C. R.**
Variance of a product of powers of independent random variables with small deviations from their means. 06 p0833 A66-16655
- LORBER, A. K. G.**
Single nozzle roll control by secondary injection. 17 p3017 A66-33078
- LORD, M.**
The inviscid shear layer about blunted bodies in hypersonic flow. 13 p1993 A66-26272
- LORD, R. G.**
The aerodynamic drag torque on a rotating sphere in the transition regime. 11 p1635 A66-22935
- LORD, R. N.**
Separation standards and aircraft wander. 15 p2535 A66-29624
- LORD, W. T.**
Some magneto-fluid-dynamic problems involving electric arcs. 07 p1090 A66-18114
- LORDI, J. A.**
Nonequilibrium effects on high-enthalpy expansions of air. 02 p0303 A66-11565
Measurement of nonequilibrium static pressures in nozzle flows of dissociated hydrogen. 14 p2219 A66-27442
- LOREK, W.**
The varactor diode, its mode of operation and its possible applications in microwave engineering. 13 p2039 A66-25641
- LORELL, J.**
Long term behavior of artificial satellite orbits due to third-body perturbations. 16 p2796 A66-30217
- LORENC, S. A.**
Correlation of performance of conical and contoured nozzles for gas-particle flow. 08 p1165 A66-19157
- LORENS, C. S.**
Threshold frequency demodulation. 04 p0477 A66-13586
- LORENTS, D. C.**
Elastic differential scattering of He super plus ions by He in the 20-600-eV range. 05 p0719 A66-15767
Perturbation induced in elastic scattering by crossing of molecular states. 11 p1740 A66-22972
Elastic differential scattering of He super plus ions by Ne and of Ar super plus ions by Ar in the 10-600-eV range. 13 p2135 A66-26269
Multistage gun for production of low energy ion beams. 16 p2760 A66-30428
- LORENZ, E. N.**
Numerical experiments with large-scale seasonal forcing. 10 p1530 A66-21273
- LORENZ, G.**
Epitaxial, diffusion, and photolithographic techniques - New technologies for semiconductors /Epitaxie, Diffusion, Photolithographie - Neue Verfahren der Halbleitertechnik/. 10 p1514 A66-22056
- LORENZ, G. C.**
Hypersonic turbulent transpiration cooling including downstream effects. 17 p2838 A66-32439
- LORENZ, P.**
The survival of microorganisms in space - Further rocket and balloon borne exposure experiments. 15 p2441 A66-29965
- LORIERIS, J.**
Preparation and study of single crystals of the double molybdates of sodium and the rare earths in view of their use as laser materials /Preparation et etude de monocristaux de molybdates doubles de sodium et de terres rares, en vue de leur utilisation comme matériaux "lasers"/. 04 p0529 A66-13478
- LORIMOR, O. G.**
Local mode absorption in compensated silicon-doped gallium arsenide. 24 p4251 A66-42298
- LORKING, K. F.**
The effect of alloying elements on the corrosion of aluminum. 16 p2725 A66-31392
- LORSCH, H. G.**
Biological and engineering aspects of spacecraft sterilization. 15 p2445 A66-29996
- LORTET-ZUCKERMANN, M. C.**
Corpuscular radiation from flare stars. 20 p3652 A66-37611
- LORTZ, D.**
A stability criterion for steady finite amplitude convection with an external magnetic field. 11 p1787 A66-23420
On the stability of steady finite amplitude convection. 11 p1787 A66-23421
- LORY-CHANIN, M.-L.**
Physical structure of resonance lines emitted by an artificial alkali cloud and measurement of the ionospheric temperature /Structure physique des raies de resonance émises par un nuage artificiel d'alcalins et mesure de la température de l'ionosphere/. 05 p0672 A66-15040
- LOS, G. A.**
Determining the regions of stability and instability of a third-order differential equation with periodic coefficients /Onakhozhenii oblastei ustoiichivosti i neustoiichivosti odnogo differentsial'nogo uravneniia tret'ego poriadka s periodicheskimi koeffitsientami/. 21 p3756 A66-38741
- LOSCOE, C.**
Optical misalignment due to temperature gradients in electrooptic modulator crystals. 11 p1737 A66-23437
- LOSEKAMP, A. C.**
Thermal-expansion characteristics of several refractory metals to 2500 deg C. 16 p2726 A66-31463
- LOSEV, S. A.**
Relaxation processes in shock waves /Relaksatsionnye protsessy v udarnykh volnakh/. 14 p2277 A66-27788
Excitation of vibrational degrees of freedom in molecular collisions /Vozbuzhdenie kolebatel'nykh stepenei svobody pri molekuliarnykh stolknoveniakh/. 16 p2755 A66-31588
Kinetics of the dissociation of carbon dioxide gas molecules behind a shock-wave front /O kinetike dissotsiatsii molekuly uglekislogo gaza za frontom udarnogo volny/. 24 p4196 A66-42882
- LOSKUTOV, G. M.**
Self-adaptive control systems without a disturbing test action /O samonastraivaiushchikhsia sistemakh upravleniia bez probnykh vozmushchaiushchikh vozdustvii/. 12 p1853 A66-24334
- LOSOVSKII, B. IA.**
Observation of Martian radio emission at 8 mm /Nabludeniia radioizlucheniia Marsa na volne 8 mm/. 12 p1945 A66-23514
Observations of the radio emission of Mars at 8 mm. 20 p3646 A66-37028
- LOSSOVSKII, V. A.**
Natural oscillations in a circuit containing a p-n-junction capacitance and a nonlinear inductance /O svobodnykh kolebaniakh v konture s emkost'iu p-n-perekhoda i nelineinoi induktivnost'iu/. 02 p0199 A66-11846
Pulse signal passage through a distributed RC-network using a nonlinear p-n junction capacitance. 14 p2254 A66-27740
- LOTH, P. A.**
Monopulse channel phase measurement by composite radiation pattern of feed. 15 p2456 A66-28589
- LOTHE, J.**
Homogeneous nucleation and growth of droplets in vapours. 19 p3477 A66-35566
- LOTKOVA, E. N.**
Absorption spectrum of neutron-bombarded silicon in the near infrared region /Spektr pogloshcheniia obluchennogo neitronami kremniia v blizhnei infrakrasnoi oblasti/. 15 p2565 A66-29202
The absorption spectrum of neutron-irradiated silicon in the near infrared. 17 p2982 A66-33051
- LOTOVA, N. A.**
The effect of the solar supercorona on the apparent position and shape of eclipsed radio sources. 17 p2999 A66-32235
Scattering of radio waves on isotropic and radially elongated inhomogeneities of the supercorona of the Sun /Rasseianie radiovoln na izotropnykh i radial'noi vytiianutykh neodnorodnostiakh sverkhkorony solntsa/. 22 p3983 A66-40754
- LOTSCH, H. K. V.**
The confocal resonator system with a large Fresnel number /V-type eigenmodes/. 01 p0081 A66-10370
On the filaments in a typical laser with plane parallel mirrors. 03 p0379 A66-13097
Multimode resonators with a small Fresnel number - Lowest-order eigenmodes. 04 p0523 A66-14277

- On the regular and irregular spiking behaviour of solid-state lasers. 09 p1387 A66-20568
- On "microwave models of optical resonators." 13 p2093 A66-26006
- TT, S. H., JR. Studies of the Zeeman effect using strong pulsed magnetic fields. 18 p3137 A66-33990
- TTZ, W. Toroidal theta pinch with superimposed multipole field. 19 p3414 A66-36513
- UU, J.-H. Vibration and shock isolation of electronic equipment. 11 p1667 A66-22764
- UAPRE, M. E. An electronically-scanned K-band phased array for spaceborne radiometric applications. 22 p3882 A66-40752
- UD, W. S. Some explicit estimates for domains of attraction. 15 p2525 A66-28509
- Generalized inverses and generalized Green's functions. 16 p2738 A66-31719
- UDETTE, J. Stimulated emission in gallium antimonide. Emission stimulée dans l'antimoniure de gallium/. 07 p1096 A66-17336
- UDON, R. Theory of the resonance Raman effect in crystals. 08 p1259 A66-19233
- Intervalley-scattering selection rules in III-semiconductors. 16 p2776 A66-30733
- UGHHEAD, R. E. Statistics of solar flaring. 11 p1768 A66-22365
- UIE, H. E. X-15 research vehicle auxiliary power system. SAE PAPER 650829] 01 p0016 A66-10829
- UIS, J. F. Wall stall in compressor cascades. [ASME PAPER 64-WA/FE-29] 24 p4157 A66-42580
- UISNARD, N. ONERA laboratory for classification of infrared sensors /Laboratoire O.N.E.R.A. de caractérisation des récepteurs infrarouge/. 24 p4192 A66-42342
- OUTHAN, M. R., JR. Basic mechanisms of stress-corrosion cracking of titanium. 19 p3378 A66-35654
- VBURG, R. H. Magnetic probes. 04 p0521 A66-14190
- Investigation of current-sheet microstructure. AIAA PAPER 65-335] 18 p3147 A66-34586
- VE, E. S. Manned lifting entry. 15 p2605 A66-28742
- VE, J. E. X-15 - Past and future. SAE PAPER 650657] 02 p0179 A66-12238
- VE, T. J., JR. Radiant heat-transfer analysis of isothermal diathermanous coatings on a conductor. AIAA PAPER 65-119] 14 p2411 A66-27410
- Effect of optical thickness on the directional transmittance and emittance of a dielectric. 18 p3134 A66-33991
- DVECCIO, J. A. Radar imaging. 18 p3071 A66-34308
- DVELACE, W. R., II The selection of astronauts including dynamic testing. 04 p0469 A66-14064
- DVELL, B. The development of steerable radio telescopes for radio astronomy in Great Britain. 01 p0139 A66-11156
- Future research programmes in radio astronomy with particular reference to the use of the large filled aperture steerable radio telescope. 01 p0139 A66-11158
- Observations of the Russian moon probe Luna 9. 12 p1948 A66-23915
- DVELL, E. G. Effect of pressurization on the cylindrical shell under nearly uniform radial impulse. 18 p3249 A66-33604
- DVELL, W. M. Inspection and quality control of cross wire welded joints. 23 p4044 A66-41196
- DVELOCK, J. E. The pulse-sampling technique for the study of electron-attachment phenomena. 17 p2961 A66-32660
- DVERING, J. F. The variation of iron and manganese in tektites. 04 p0575 A66-13454
- Fractionation of fluorine, chlorine and other trace elements during differentiation of a tholeiitic magma. 24 p4198 A66-42364
- LOVETSKII, E. E. Theory of the instability of an axially symmetric inhomogeneous plasma with current /K teorii ustoiichivosti aksial'nosimmetrichnoi neodnorodnoi plazmy s tokom/. 10 p1570 A66-22006
- Oscillations of an inhomogeneous weakly ionized plasma with current in an external magnetic field /O kolebaniakh neodnorodnoi slabionizovannoi plazmy s tokom vo vneshnem magnitnom pole/. 18 p3151 A66-35066
- The theory of the stability of axially symmetric inhomogeneous, current-carrying plasma. 19 p3407 A66-36090
- Theory of the hydrodynamic stability of inhomogeneous plasma flows /Teoriia gidrodinamicheskoi ustoiichivosti neodnorodnykh plazmennyykh potokov/. 19 p3408 A66-36272
- LOVING, N. V. High altitude clear air turbulence /HICAT/ - A menace to the aerial highway. [AIAA PAPER 66-362] 12 p1907 A66-24494
- LOVINGER, D. N. A study of controllers for an astronaut maneuvering unit. 19 p3291 A66-35973
- LOVINGOOD, J. A. Saturn flight-control systems. 15 p2605 A66-28747
- Advanced control systems for launch vehicles. 20 p3664 A66-38182
- LOVISETTO, L. A Faraday-switched ruby laser. 19 p3375 A66-36079
- LOVITCH, A. Dress rehearsals for a lunar voyage - Apollo mission simulation. 07 p1018 A66-18331
- LOW, F. J. Lunar observations at a wavelength of 1 millimeter. 05 p0763 A66-15290
- Observations of 3C 273 and 3C 279 at 1 mm. 05 p0764 A66-15293
- LOW, R. D. On the torsion of an elastic cone as a mixed boundary value problem. 14 p2408 A66-28395
- LOW, W. X-ray excitation of the second positive and first negative bands of nitrogen. 11 p1765 A66-23152
- On the motion of a shock wave along converging or diverging ducts. 17 p2913 A66-33072
- Motion of a shock wave through tubes of converging or diverging cross section. 23 p4149 A66-41503
- LOWAN, A. N. On a direct method in the calculus of variations. 17 p2948 A66-33416
- LOWDER, J. E. A correlation for total band absorptance of radiating gases. 20 p3678 A66-37121
- LOWDER, R. S. Anomalous electron diffusion and ion acceleration in a low-density plasma. 18 p3149 A66-34913
- LOWDER, W. M. Cosmic-ray ionization in the lower atmosphere. 24 p4264 A66-42604
- LOWE, D. L. Testing for mechanical properties of materials in liquid hydrogen. [AICE PREPRINT 22B] 22 p3886 A66-39890
- LOWE, D. S. A spectrum matching technique for enhancing image contrast. 17 p2925 A66-32610
- LOWE, I. R. G. The prediction of hydrostatic gas journal bearing performance. [ASME PAPER 66-LUBS-16] 17 p2932 A66-33187
- LOWE, L. F. Radiation damage in Pt produced by 1.8-3.0-Mev electrons. 08 p1275 A66-19364
- LOWE, M. H. HF applications to command capsule reentry surveillance and tracking. 12 p1819 A66-24608
- LOWELL, A. C. Silicon-on-sapphire batch fabrication of computer logic and memories. 19 p3314 A66-35526
- LOWELL, J. Experiments on type II superconductors. 09 p1421 A66-20057
- LOWEN, G. The Mayor-Mises method. [ASME PAPER 66-MD-2] 21 p3741 A66-38475
- LOWEN, I. B. Scanning celestial attitude determination system /SCADS/. 08 p1252 A66-19500
- LOWEN, R. W. A method for calculation of average radiation fluxes on satellites. 20 p3644 A66-38351
- Some new methods for space shielding calculations. 20 p3665 A66-38355
- LOWENGRUB, M. Some dual trigonometric equations with an application to elasticity. 14 p2325 A66-28391
- A two-dimensional crack problem. 17 p3032 A66-33503
- LOWENSHUSS, O. Scattering matrix application. 10 p1499 A66-21609
- LOWENTHAL, S. Application of holographic techniques to the study of transfer functions /Application des techniques de l'holographie a l'étude de la fonction de transfert/. 23 p4067 A66-41178
- LOWERS, H. R. Priorities for weapon system improvement. 20 p3684 A66-37886
- LOWERY, J. F. The open air welding of titanium. 19 p3371 A66-36633
- LOWERY, R. L. The production of microscopic fatigue cracks in compressor blades. 06 p0966 A66-16799
- LOWMAN, P. D., JR. Terrestrial origin of the Igast objects. 08 p1298 A66-19596
- Hyperaltitude photography and its applications. 10 p1535 A66-21523
- LOWRANCE, D. T. Fundamental studies of the stability of thermal-control coatings. [AIAA PAPER 65-136] 15 p2616 A66-29288
- LOWRANCE, J. L. TV camera for the command module of the Apollo spacecraft. 08 p1222 A66-18729
- LOWRY, J. Joining 2219 aluminum alloy with the Westinghouse out-of-vacuum EB welder. 22 p3924 A66-40261
- LOWSON, M. V. Basic mechanisms of noise generation by helicopters, V/STOL aircraft and ground effect machines. 18 p3051 A66-33687
- LOYEN, R. Triggering equipment for photography in the Vernon hyperballistic tunnel /L'équipement de déclenchement des prises de vues photographiques du tunnel hyperballistique de Vernon/. 16 p2673 A66-30313
- LOZHKKIN, V. N. Tension of an isotropic plate with two circular holes reinforced by rigid rings /Rastiazhenie izotropnoi plastinki s dvumia krugovymi otverstsiami, podkreplennymi zheskimi kol'tsami/. 15 p2613 A66-29431
- LOZHNIKOV, A. A. Possibility of using laser radiation to create a strong electron source /O vozmozhnosti ispol'zovaniia izlucheniia lazera dlia sozdaniia moshchnogo istochnika elektronov/. 06 p0889 A66-16149
- Use of laser radiation to create a strong electron source. 15 p2519 A66-29879
- LOZINS, N. To Mars and return by means of an interplanetary vector speedometer. 13 p2123 A66-25255
- LOZINS, N. G. Pointing in space. 22 p3867 A66-40496
- LOZINSKAIA, A. M. A radiogeodetic strip plotter for aerogeophysical surveys. 03 p0389 A66-12507
- Slide-wire atmospheric pressure transducer /Strunnye datchiki atmosfernogo davleniia/. 16 p2709 A66-31795
- LOZINSKII, M. G. Improvement of the heat resistance of nickel by high-temperature thermomechanical treatment /Povyshenie resursa zharoprochnosti nikella putem vysokotemperaturnoi termomekhanicheskoi obrabotki/. 03 p0385 A66-13173
- LOZNEVOI, G. I. Investigation of the time characteristics of

- the process of detecting and recognizing the shape of the two-dimensional elements of a black-and-white photographic image /Issledovanie vremennykh kharakteristik protsessy vospriiatiia i opoznavaniia formy dvukhmernykh elementov cherno-belogo fotograficheskogo izobrazheniia/. 14 p2230 A66-27652
- LOZOVIK, IU. E.**
Plasma oscillations of the electron shell of an atom /Plazmennye kolebaniia elektronnoi obolochki atoma/. 17 p2962 A66-33505
- LU, C.**
The series of diffraction by conducting cylinder. 11 p1662 A66-22464
- LU, H. Y.**
Dynamics of gases containing evaporable liquid droplets under a normal shock. 17 p2908 A66-32445
- LU, L.-J.**
A uniqueness theorem for the first boundary value problems of linear elliptic and parabolic equations with discontinuous boundary values. 11 p1724 A66-23362
- LU, P.-C.**
Magnetogasdynamic Rayleigh problem with infinite conductivity. 04 p0549 A66-13368
Rayleigh's problem in magnetogasdynamics with Hall effect. 05 p0728 A66-15779
Whaples's proof of existence of temperature. 16 p2830 A66-31723
- LU, P.-S.**
A precise cavity technique for measuring low resistivity semiconductors. 06 p0881 A66-16642
- LU, S.**
The polarization of light from Nd super 3 super plus -glass lasers. 03 p0378 A66-13006
A high time resolution polarimeter for laser analysis. 20 p3558 A66-37285
- LU, S. Y.**
Vibrations of thin conical shells subjected to sudden heating. 03 p0434 A66-12558
[AIAA PAPER 65-788]
Buckling of cantilever cylindrical shell with a transverse end load. 05 p0781 A66-15803
- LU, X.-N.**
Short-time high-temperature tensile testing machine. 10 p1618 A66-22179
- LUBBOCK, J. K.**
Nonlinear filters. 11 p1675 A66-22630
- LUBCHENKO, A. F.**
The effect of the nonharmonicity on the dispersion of light by the impurity centers of a solid body /Einfluss der Anharmonizitaet auf die Dispersion des Lichtes durch die Verunreinigungszentren eines Festkoerpers/. 08 p1273 A66-19256
Two-particle Green's function method in the theory of light absorption by impurity centers in solids. 15 p2559 A66-28632
- LUBELFELD, J.**
Converting a pulse modulator into an integrated chip. 17 p2883 A66-32119
- LUBELL, M. S.**
Magnetic diffusivity in a type II superconductor. 14 p2350 A66-26878
- LUBENSKI, M. Z.**
Effect of rare elements on the properties of the alloy Al10V /Uplyu redkikh elementov na vlastsivosti splavu Al10V/. 23 p4080 A66-41271
- LUBIAKO, L. V.**
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- LUBIN, M. J.**
Precursor studies in an electromagnetically driven shock tube. 13 p2064 A66-26259
Transverse microwave cavity technique for sensitive measurement of transient electron density distributions. 21 p3739 A66-39382
- LUBOWE, A. G.**
Drag perturbations on low eccentricity orbits. 06 p0955 A66-16909
Teistar orbit prediction method - Accuracy comparison with other orbit prediction methods. 10 p1609 A66-21790
Efficient and accurate orbit prediction for very long periods of time. 19 p3462 A66-35899
[AIAA PAPER 65-692]
- LUC, H.**
Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
- LUCA, E.**
Low-voltage polarization effects in ferrites. I /Efecte de polarizare in joasa tensiune la ferite. I/. 03 p0409 A66-12690
- LUCAS, I.**
Calculation of the eigenfrequencies of parallelepiped-shaped flexural-mode vibrators /Berechnung der Eigenfrequenzen quaderfoermiger Biegeschwinger/. 11 p1705 A66-22651
- LUCAS, J. W.**
Thermal scale modeling of the Mariner IV spacecraft. 06 p0960 A66-17084
[AIAA PAPER 66-23]
Additional tests on the half-scale thermal model of the Mariner IV spacecraft. 22 p3888 A66-40213
- LUCAS, P.**
Design of an attitude control system. 15 p2534 A66-29362
- LUCAS, R.**
Relations between physical quantities and gravitational potential /Relations entre grandeurs physiques et potentiel de gravitation/. 14 p2335 A66-27940
The mass-energy relationship in gravitation /La relation masse-energie en gravitation/. 18 p3136 A66-34633
- LUCAS, W. R.**
The past, present, and future of metals for liquid rockets. 13 p2109 A66-25778
- LUCCHI, G.**
Flight tests of highly accurate DME for use with ILS. 07 p1067 A66-17691
- LUCE, J. S.**
A note on high-energy neutral injection. 13 p2145 A66-25731
- LUCE, R. L.**
A nanosecond monolithic TTL gate. 10 p1511 A66-21697
The design of high performance npn silicon transistors for microcircuit application. 13 p2038 A66-25559
- LUCHKINA, L. A.**
Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- LUCHKOV, B. I.**
Some characteristics of wide gap spark chambers and possible applications of such chambers in cosmic ray physics. 24 p4213 A66-42942
- LUCHUK, A. M.**
Operation of a keying phase-sensitive loop with capacitive loading in the selection circuits /Robota kliuchovoi fazochutlivoi skhemi z emnisnim navantazhenniam u skhemakh vibrannia/. 04 p0504 A66-13775
Feedback methods for conversion of electrical signals into frequencies /Metodi peretvorennia elektrichnikh signaliv u chastotu z vikoristanniam zvorotnogo zv'iazku/. 19 p3325 A66-35988
- LUCIANI, C.**
Field maintenance of nickel-cadmium batteries at low temperatures. 08 p1173 A66-19659
- LUCK, C. F., JR.**
Machining with lasers. [ASME PAPER 66-MD-28] 21 p3742 A66-38484
- LUCKY, R. W.**
Techniques for adaptive equalization of digital communication systems. 11 p1656 A66-23088
- LUCOVSKY, G.**
Mechanism for radiative recombination in GaAs p-n junctions. 13 p2168 A66-26186
The frequency response of avalanching photodiodes. 15 p2458 A66-28889
- LUCY, R. F.**
Precision laser automatic tracking system. 13 p2025 A66-25984
- LUDEMA, K. C.**
A correlation of the frictional and viscoelastic properties of plastics and rubber. [ASME PAPER 65-LUB-15] 04 p0528 A66-14247
The friction and visco-elastic properties of polymeric solids. 24 p4229 A66-42702
- LUDEWIG, K. H.**
Conductivity and crystal phase change in phthalocyanines. 22 p3860 A66-39921
- LUDFORD, G. S. S.**
The hydromagnetics of an ellipsoid moving in an aligned field. 09 p1408 A66-2051
Aligned-field hydromagnetic flow past slender body. 18 p3147 A66-3461
- LUDI, L. H.**
Development of high-performance rotar wing VTOL aircraft. [SAE PAPER 660314] 14 p2223 A66-2721
- LUDLAM, W. M.**
Computer ray tracing of the optical system of the schematic eye. 23 p4025 A66-4111
- LUDLOFF, H. F.**
Diffusion of contamination emanating from a source of finite extent. 10 p1553 A66-2151
- LUDMAN, J. E.**
Far field pattern of injection lasers and dielectric gradient in the inversion layer. 22 p3930 A66-3971
- LUDTKE, P. R.**
Liquid-solid mixtures of hydrogen near the triple point. 20 p3676 A66-3701
- LUDWIG, H.**
Interpretation of vortex breakdown in terms of the theory of stability of a helical flow /Erklaerung des Wireaufplatzens mit Hilfe der Stabilitaetstheorie fuer Stroemungen mit schraubenlinienfoermigen Stromlinien/. 07 p0979 A66-1741
Experimental verification of stability theories for inviscid flow with helical streamlines /Experimentelle Nachpruefung der Stabilitaetstheorien fuer reibungsfreie Stroemungen mit schraubenlinienfoermigen Stromlinien/. 23 p4062 A66-4201
- LUDWIG, A. C.**
Radiation pattern synthesis for circular aperture horn antennas. 19 p3320 A66-3641
Big antenna systems for deep-space communications. 24 p4171 A66-4221
- LUDWIG, C. B.**
Radiative properties of carbon particles produced by a rocket motor. [AIAA PAPER 66-133] 06 p0970 A66-1641
Spectral-emissivity measurements of the 4.3-mu CO sub 2 band between 2650 deg and 3000 deg K. 11 p1738 A66-2281
High-temperature spectra of the pure rotational band of H sub 2 O. 11 p1739 A66-2291
Empirically determined infrared absorptivity coefficients of H sub 2 O from 300 to 3000 deg K. 22 p3950 A66-4011
- LUDWIG, G. H.**
Measurement of low-energy primary cosmic-ray protons on IMP-1 satellite. 01 p0132 A66-1066
The multiply charged primary cosmic radiation at solar minimum, 1965. 13 p2175 A66-2634
Satellite observations of MeV phenomena related to the solar wind - Explorer-10 observations. IMP observations of primary MeV electrons. 18 p3167 A66-3433
Galactic cosmic rays at solar minimum, 1965. 18 p3192 A66-3484
Instrumentation for space physics. 20 p3556 A66-3696
- LUDWIG, H.**
Computation of natural vibration modes and frequencies of missiles as beams and shells under arbitrary boundary condition /Berechnung der Eigenschwingungsformen und Frequenzen bei Flugkoerpern an Balken und als Schaale mit beliebigsten Randbedingungen/. 04 p0587 A66-1358
- LUDWIG, H. R.**
Prediction of ball-spin and interfacial slip friction from room to 2500 F [ASLE PAPER 66AM 5D4] 16 p2712 A66-3041
- LUDWIG, J. W.**
Distribution of educational television by satellite. [AIAA PAPER 66-320] 12 p1982 A66-2479
- LUDWIG, R.**
Electronic computers in aeronautics and astronautics /Elektronische Rechenanlage in der Luft- und Raumfahrt/. 02 p0193 A66-1189
- LUDWIG, W.**
Measurements of photoimpedance and space charge processes in photoconductor of the CdS type /Photoimpedanzmessungen und Raumladungsprozesse in Photoleiter vom CdS-Typ/. 09 p1425 A66-2018
Tunnel and Schottky emission in Al sub O sub 3 thin film elements /Tunnel- und Schottky-Emission in Al sub 2 O sub 3 Duennfilmelementen/. 09 p1426 A66-2019

- JECK, A.
The solid structure tunnel
Rhode. 19 p3319 A66-36164
- IEDICKE, E.
Camera tubes for recording Stratoscope II
telescope images. 15 p2500 A66-28969
- IEDKE, E. E.
A device for the rapid measurement of
total emittance.
AIAA PAPER 65-431 16 p2706 A66-30912
- EST, R.
The European Space Research
Organization. 01 p0170 A66-10248
- Introduction to plasma
physics. 03 p0400 A66-12851
- Interplanetary plasma. 03 p0425 A66-12852
- Plasma fluxes in interplanetary space
/Plasma-stroemungen im interplanetaren
Raum/. 04 p0576 A66-13501
- Comet observations in the "International
Year of the Quiet Sun"
/Kometenbeobachtungen im "Internationalen
Jahr der ruhigen Sonne"/. 11 p1771 A66-22768
- Motion of artificial ion clouds in the upper
atmosphere. 15 p2491 A66-29950
- The tail of comet Tomita-Gerber-Honda
1964 c on July 4, 1964. 17 p3012 A66-33394
- The interaction of the solar wind with
comets /natural and
artificial/. 18 p3169 A66-34354
- UETGEMEIER, H.
The Knight shift in Nb-Sn phases and its
dependence on the transition temperature
/Die Knight-shift in Nb-Sn-Phasen und ihr
Zusammenhang mit der
Sprungtemperatur/. 04 p0566 A66-14289
- UETTGENAU, G. G.
A 40 watt, 175 Mc transistor
family. 13 p2035 A66-25511
- UFF, B. F.
Magnetic suspension for wind
tunnels. 09 p1364 A66-20664
- UFT, U. C.
The selection of astronauts including
dynamic testing. 04 p0469 A66-14064
- Thermal homeostasis under hypoxia in
man. 04 p0465 A66-14068
- UFT, W.
Effects of electron irradiation on N on P
silicon solar cells. 07 p0990 A66-17238
- UGAKOV, P. F.
Problem of the bipolar excitation
mechanism of impurity photoconductivity /K
voprosu o bipoliarnom mekhanizme
fotozbuzhdeniia primesnoi
fotoprovodimosti/. 10 p1583 A66-22019
- Investigation of the effect of heat
treatment on the photoelectric properties of
silicon with structural defects caused by
radiation /Issledovanie vliianiia
temperaturnoi obrabotki na
fotoelektricheskie svoistva kremniia,
soderzhashchego radiatsionnye narusheniia
struktury/. 15 p2560 A66-28668
- Energy spectrum of radiation disturbances
in silicon single crystals /Energeticheskie
spektr radiatsionnykh narushenii v
monokristallakh
kremniia/. 22 p3964 A66-40193
- UGOVENKO, V. N.
Optimum filter for the separation of the
principal geomagnetic field and magnetic
field of the Earth's crystal shell
/Optimal'nyi fil'tr pri vydelenii glavnogo
geomagnitnogo polia i magnitnogo polia
kristallicheskoj obolochki
zemli/. 22 p3915 A66-40785
- UGOVSKOI, P. P.
Experimental determination of the critical
injection parameter on a porous plate
/Eksperimental'noe opredelenie
kriticheskogo parametra dvuda na poristo
plastine/. 16 p2684 A66-30324
- UGOVSKOI, V. B.
Concerning the inelasticity of interaction
of cosmic-ray particles with light and heavy
nuclei. 07 p1114 A66-17544
- UGOVTSOV, A. A.
Propagation of weak shock waves in a
magnetic field /Rasprostranenie slabykh
udarnykh voln v magnitnom
pole/. 24 p4238 A66-42874
- UGOVTSOV, B. A.
Motion of a gas bubble in a liquid under
the effect of a temperature gradient /O
dvizhenii gazovykh puzyr'kov v zhidkosti pod
deistviem gradienta
temperatury/. 14 p2273 A66-26786
- LUGT, H. J.
Convection flows due to local heating of a
horizontal surface. 10 p1620 A66-21276
- Axisymmetric viscous fluid motions around
conical surfaces. 12 p1797 A66-24198
- Birth and decay of
vortices. 17 p2907 A66-32413
- LUGUET, J.
Distortions due to the directed propagation
of carrier pulses with a very extended
spectrum /Distorsions dues a la propagation
guidee d'impulsions de porteuse a spectre
tres etendu/. 13 p2031 A66-25424
- LUHER, F. W.
Leakage detection system for component
test stand. 06 p0869 A66-16792
- LUIDENS, R. W.
Methane-fueled propulsion systems.
[AIAA PAPER 66-685] 20 p3625 A66-37259
- Methane-fueled propulsion
systems. 24 p4261 A66-42240
- LUIGA, P.
Use of a flame-ionization detector for
quantitative determination of impurities in
organic compounds /Primenenie plamenno-
ionizatsionnogo detektora dlia
kolichestvennogo opredeleniia primesei v
organicheskikh
soedineniiakh/. 14 p2232 A66-27610
- LUIKOV, A. V.
Application of irreversible thermodynamics
methods to investigation of heat and mass
transfer. 12 p1980 A66-24910
- Heat transfer bibliography - Russian
works. 14 p2410 A66-26938
- Heat transfer bibliography-Russian
works. 17 p3037 A66-33044
- LUKAS, V.
Field effect in CdTe. 15 p2558 A66-28612
- LUKASHENIA, G. V.
Combustion of model fuel-oxidizer
mixtures. 17 p3036 A66-32825
- LUKASHEVITCH, N. A.
Integral curves of a certain differential
equation. 11 p1721 A66-22642
- LUKASIEWICZ, A.
Description and performance of the Diane
stations /Description et performances des
stations Diane/. 10 p1520 A66-21710
- LUKASIEWICZ, S.
The equations of the theory of non-shallow
thin shells. 08 p1315 A66-19731
- Concentrated loadings on
shells. 23 p4142 A66-41958
- LUKASKI, S. J.
Computer simulation of satellite
systems. 09 p1349 A66-19971
- LUKASZEWSKI, G. M.
Differential thermal analysis. VII - The
nature of the heat transfer
problem. 14 p2412 A66-27494
- LUKES, Z.
Characteristics of the metal-oxide-
semiconductor transistor in the common-gate
electrode arrangement. 08 p1188 A66-18656
- LUKIANCHIKOV, G. S.
Combined slot exciter of H sub 01 and E
sub 11 waves in a circular
waveguide. 06 p0838 A66-15897
- Study of plasma motion in a radiation
accelerator by UHF
methods. 06 p0919 A66-16888
- The interaction of plasma bunches with an
electromagnetic wave. 13 p2147 A66-25746
- LUKIANCHIKOVA, N. B.
Low-frequency noise of photocurrent in
cadmium sulfide single crystals
/Nizkochastotnye shumy fototoka v
monokristallakh sul'fida
kadmia/. 10 p1588 A66-22157
- Assembly for measuring the spectrum of
low-frequency noise of the photocurrent in
semiconductors /Ustanovka dlia izmerenii
spektra nizkochastotnykh shumov fototoka v
poluprovodnikakh/. 16 p2664 A66-31361
- Low-frequency photocurrent noise in
cadmium sulfide single
crystals. 19 p3440 A66-35771
- LUKIANOV, A. E.
Observation of p-n junctions in a pulse
regime with the aid of an electron mirror
microscope /Nabliudenie p-n-perekhodov v
impul'snom rezhime pri pomoshchi
elektronnogo zerkal'nogo
mikroskopa/. 17 p2928 A66-33455
- LUKIANOV, A. T.
Numerical solution of some mechanical and
physical problems by simulators /Chislennoe
- reshenie nekotorykh zadach mekhaniki i
fiziki na modeliruiushchikh
ustroistvakh/. 07 p1055 A66-17201
- LUKIANOV, N. A.
Calculation of a mixed sub-and supersonic
gas flow in a plane pressure nozzle /K
raschetu smeshannogo do-i sverkhzvukovogo
techeniia gaza v ploskom sope
davleniia/. 16 p2630 A66-31289
- LUKIANOVA, L. D.
Problem of the functional significance of
the change in bioelectric activity of the
brain and its oxidation ability during
vibration /K voprosu o funktsional'noi
znachimosti izmenenii bioelektricheskoi
aktivnosti mozga i ego oksitel'noi
sposobnosti vo vremia
vibratsii/. 23 p4027 A66-41340
- Effect of vibrational stimulus on the
oxidation metabolism of the brain in animals
with partial destruction of the auditory and
vestibular apparatus /Vlianie vibratsionnogo
razdrazheniia na oksitel'nyi metabolism
golovnogo mozga u zhivotnykh s chasticnym
vykluicheniem slukhovogo i vestibuliarnogo
apparatu/. 23 p4027 A66-41341
- Investigation of the conjunction of
oxidation-metabolism processes of the brain,
its electric activity, and conditioned-reflex
activity of animals after vibration
/Issledovanie sopriazhennosti protsessov
oksislitel'nogo metabolisma golovnogo mozga,
ego elektricheskoi aktivnosti i
uslovnorefleksornoi deiatel'nosti zhivotnykh
posle vibratsii/. 23 p4027 A66-41342
- Change in respiration during vibration
/Izmenenie dykhaniiia pri
vibratsii/. 23 p4027 A66-41343
- LUKIN, D. S.
Mechanism of propagation of radio waves
emitted by a satellite /Mekhanizm
rasprostraneniia radiovoln, izluchaemykh
iskusstvennym sputnikom
zemli/. 15 p2447 A66-28492
- Field intensity of short radio waves
emitted by satellites /Napriazhennost' polia
korotkikh radiovoln, izluchaemykh
iskusstvennym sputnikom
zemli/. 15 p2447 A66-28493
- LUKIN, IU. T.
Spark counter for recording cosmic-
radiation particles /Iskrovoi schetchik dlia
registratsii chastits kosmicheskogo
izlucheniia/. 06 p0880 A66-16599
- Investigation of particle localization in a
spark chamber and ion drift in a Wilson
chamber. 09 p1379 A66-20233
- The nuclear cascade process in the
ionization calorimeter. 18 p3214 A66-35154
- Investigation of the electromagnetic
cascades in iron and lead at an energy of
100 Gev. 18 p3221 A66-35198
- Fluctuation in the number of particles in
an electromagnetic shower at 1.1 x 10 super
11 ev. 24 p4269 A66-42924
- LUKIN, L.
Oxygenation of blood during inhalation of
a liquid medium. 21 p3699 A66-38447
- LUKINA, L. V.
Auroras during magnetically disturbed and
magnetically quiet periods /Poliarnye sianiiia
v magnitnovozmushchennye i magnitno-
spokoinye periody/. 15 p2486 A66-29092
- LUMBOVSKAIA, T. N.
Calculation by successive approximations of
the flight trajectory of beam-riding rockets
/Raschet posledovatel'nykh priblizheniiami
traektorii dvizheniia mnogostupenchatyykh
raket, navodimyykh po
luchu/. 11 p1734 A66-23344
- LUMING, H.
An extension of one of the extremum
principles for a Bingham
solid. 21 p3832 A66-39440
- LUMLEY, J. L.
Curved turbulent mixing
layer. 03 p0356 A66-12945
- One-dimensional spectra derived from an
airborne hot-wire
anemometer. 20 p3593 A66-37470
- LUNC, M.
Some exact solutions of the Boltzmann
equation with Maxwellian distribution
law. 10 p1557 A66-21316
- Improved "first-collision" model
theory. 11 p1633 A66-22921
- Accelerator for jets formed by shaped
charges. 14 p2329 A66-27475

- Analysis of motion of ring-core system compressed by detonation. I - Theoretical bases. 23 p4091 A66-41859
Analysis of motion of ring-core system compressed by detonation. II - Case of graphite core. 23 p4091 A66-41860
- LUND, C.**
Current status of composite casting as a bonding technique. 22 p3926 A66-40273
- LUND, C. H.**
Current status of composite casting as bonding technique. 13 p2086 A66-25779
- LUND, C. O.**
On the system design of low-cost ground stations for satellite communications. 18 p3093 A66-33868
- LUND, I. A.**
Estimating the probability of clear lines-of-sight from sunshine and cloud cover observations. 08 p1248 A66-19386
- LUND, J. A.**
Fibre-reinforced structures from powder compacts. 23 p4080 A66-41068
- LUND, J. W.**
The stability of an elastic rotor in journal bearings with flexible, damped supports. [ASME PAPER 65-APMW-8] 04 p0526 A66-14214
A theoretical analysis of whirl instability and pneumatic hammer for a rigid rotor in pressurized gas journal bearings. [ASME PAPER 65-LUB-12] 04 p0527 A66-14245
The stability of an elastic rotor in journal bearings with flexible, damped supports. [ASME PAPER 65-APMW-8] 10 p1539 A66-21488
- LUND, L. M.**
Flow and self-diffusion of gases in capillaries. I. 17 p2909 A66-32652
Flow and self-diffusion of gases in capillaries II. 17 p2910 A66-32653
- LUND, P. S.**
The changing emphasis and future trends in navigational gyros. 01 p0104 A66-10676
- LUNDBERG, J. L.**
Linearizer for constant temperature hot wire anemometer. 19 p3357 A66-35806
- LUNDBERG, K. O.**
The "allotment-of-probability-shares" APS method - A guidance for safety measures in aviation. 20 p3494 A66-36998
- LUNDEBERG, J. F.**
Meteoroid design criteria. [SAE PAPER 650786] 05 p0774 A66-15011
Impact penetration of manned space stations. 10 p1612 A66-21931
Application of hypervelocity impact data to meteoroid barrier design. 10 p1612 A66-21954
- LUNDELL, J. H.**
Experimental investigation of a charring ablative material exposed to combined convective and radiative heating. 03 p0444 A66-12792
- LUNDEN, C. D.**
Radar detection of turbulence in the upper troposphere. 15 p2532 A66-28925
- LUNDGREN, C. E. G.**
Alternobaric vertigo among pilots. 11 p1644 A66-22584
- LUNDGREN, T. S.**
The hydrodynamic entrance region in a circular tube under slip flow conditions. 13 p2070 A66-26713
- LUNDH, Y.**
Special computer for simplified high performance ground antenna steering. 18 p3131 A66-33867
- LUNDHOLM, T.**
Laser lines in atomic and molecular hydrogen. 22 p3933 A66-40892
- LUNDIN, C. D.**
The Vareststraint test. 02 p0236 A66-12227
- LUNDIN, C. E.**
Vapor pressures of samarium and gadolinium. 14 p2314 A66-27462
The equilibrium phase diagram, niobium /columbium/-aluminum. 18 p3120 A66-33723
- LUNDSTEN, R. H.**
Factors affecting the sensitivity of gamma-level ring-core magnetometers. 10 p1508 A66-21415
- LUNEAU, J.**
Experimental contribution to the study of ablation by diffusion, with the aid of high-speed models /Contribution experimentale a l'etude de l'ablation par fusion, a l'aide de maquettes lancees a grande vitesse/. 20 p3491 A66-37406
- LUNEV, V. V.**
Hypersonic flow of equilibrium dissociating air around a sphere /Giperzvukovoe obtekanie sfery ravnovesno dissotsiiruiushchim vozdukhom/. 12 p1796 A66-23901
Hypersonic similarity in a flow of an imperfect gas around thin blunted bodies of complex shape /O giperzvukovom podobii pri obtekanii tonkikh prutiplennykh tel slozhnoi formy nesovershennym gazom/. 23 p4009 A66-41720
- LUNOVA, O. I.**
Piezoelectric pressure pickup /Piezoelektricheskii datchik davleniya/. 21 p3738 A66-39098
- LUNEZHEV, S. P.**
Phase meter for the determination of the effective cross sections of local centers from impurity photoconductivity /Fazometricheskaya ustanovka dlia opredeleniia effektivnykh sechenii lokal'nykh tsentrov po primesnoi fotoprovodimosti/. 16 p2709 A66-31667
- LUNKIN, I. U. P.**
Flow of a supersonic stream of nonequilibrium-dissociating air around obtuse bodies. 08 p1165 A66-19192
Effect of oscillation-dissociation relaxation on a supersonic flow past blunt bodies /Vliianie kolebatel'no-dissotsiatsionnoi relaksatsii na sverkhzvukovoe obtekanie zatuplennykh tel/. 16 p2627 A66-30100
- LUNN, H. B.**
Reactions in sealed nickel-cadmium cells. 08 p1171 A66-19646
- LUNNEY, E. J.**
Acoustics, shock and vibration bibliography. 17 p2904 A66-33040
- LUNS福德, J. H.**
Polycrystalline EPR spectrum of Fe super 3 super plus ions in MgO. 01 p0123 A66-10602
Formation of CO sub 2 super minus radical ions when CO sub 2 is adsorbed on irradiated magnesium oxide. 05 p0630 A66-15766
Electron paramagnetic resonance of oxygen on ZnO and ultraviolet-irradiated MgO. 12 p1916 A66-23618
Study of CO radicals on magnesium oxide with electron paramagnetic resonance techniques. 12 p1916 A66-23619
- LUNTS, A. G.**
Multipoles containing the closing contacts of internal relays /Mnogopolusniki, soderzhashchie zamykaiushchie kontakty vnutrennikh rele/. 05 p0658 A66-15330
Multiterminal networks containing make contacts on internal relays. 15 p2475 A66-29975
- LUNTS, I. A. L.**
Nonlinear problems in the theory of free gyroscope /Nelineinye zadachi teorii svobodnogo giroskopa/. 15 p2541 A66-29170
A class of motions of conservative systems with one noncyclic coordinate /Ob odnom klasse dvizhenii konservativnykh sistem s odnoi netsiklicheskoi koordinatoy/. 22 p3948 A66-40681
- LUO, H. L.**
Superconductivity in the alloy system cadmium-mercury and the effect of ordering upon superconductivity. 07 p1109 A66-18444
- LUPACHEV, E. P.**
Stimulated emission of praseodymium in calcium tungstate. 05 p0694 A66-14898
- LUPTON, W. H.**
Plasma confinement, heating and losses in Pharos with an extended current pulse. 19 p3414 A66-36509
- LURE, A. I.**
On the motion of a solid body in a central Newtonian force field. 04 p0577 A66-13819
A theorem of dynamics. 12 p1914 A66-24359
On the motion of the satellite inertia center in the earth's gravitational field. 16 p2805 A66-31506
Thrust programming in a central gravitational field. 18 p3241 A66-33846
Bifurcation of the equilibrium of an ideally elastic body /Bifurkatsiya ravnovesiia ideal'no uprugogo tela/. 22 p3996 A66-40686
- LURIE, C.**
Barium fuel cell systems. 08 p1172 A66-19656
- LURIE, J.**
The Langmuir current limit for differing axial and radial electron beam temperatures in high-resolution image devices. 20 p3524 A66-36899
- LURIE, K. A.**
Optimal problems for distributed systems. 20 p3525 A66-36853
- LUSHEV, I. U. G.**
Dynamic model for the prediction of stratified cloudiness /Dinamicheskaya model'prognoza sloistoobraznoi oblachnosti/. 11 p1730 A66-22941
Numerical scheme for short-range forecasting of stratified cloudiness /Chislennaia skhema kratkosrochnogo prognoza sloistoobraznoi oblachnosti/. 16 p2742 A66-30791
A dynamic model of a forecast of layer-shaped cloudiness. 20 p3593 A66-37854
- LUSIGNAN, B. B.**
Lunar radar measurements of the earth's magnetospheric wake. 08 p1296 A66-19401
- LUSTED, A. R.**
A note on varactor harmonic generators for S-band. 17 p2892 A66-32916
- LUSTY, A. H., JR.**
Second-order theory for optimum two-dimensional wings. 11 p1630 A66-22507
- LUTAUD, E.**
Study of ion bundles in the presence of a uniform magnetic field /Etude de faisceaux d'ions en presence d'un champ magnetique uniforme/. 03 p0404 A66-12979
- LUTCHENKO, L. N.**
Nonstationary processes in loop antennas /Nestatsionarnye protsessy v provolochnykh antennakh/. 08 p1199 A66-19759
- LUTHANDER, S.**
A possibility for reducing the dangerous vibrations experience by pilots in heavy turbulence. 20 p3508 A66-36997
- LUTHER, H. A.**
Some fifth-order classical Runge-Kutta formulas. 05 p0707 A66-14892
Further explicit fifth-order Runge-Kutta formulas. 24 p4233 A66-43206
- LUTHER, H. M.**
Apparatus for teaching and research in electron physics. 18 p3088 A66-35033
Woven electron emitters for high reliability. 24 p4180 A66-42369
- LUTOMIRSKI, R. F.**
Exact nonlinear electromagnetic whistler modes. 19 p3303 A66-35998
- LUTSKII, V. N.**
Special features of optical absorption of metal films in the region of transformation of the metal to a dielectric /Ob osobennostiakh opticheskogo pogloshcheniia metalicheskikh plенок v oblasti prevrashcheniia metalla v dielektrik/. 06 p0924 A66-16518
The theory of the "no-contact" type of hot electron emission from semiconductors. 09 p1429 A66-20813
Features of optical absorption of metallic films in the region where the metal turns into a dielectric. 09 p1431 A66-20899
Observation of quantum size effects in thin bismuth films /O nabludenii kvantovykh razmernykh effektov v tonkikh plenkakh vismuta/. 13 p2160 A66-25107
Observation of quantum size effects in thin bismuth films. 16 p2771 A66-30286
- LUTZ, B. C.**
Microwave bridge measurement of plasma frequency. 10 p1536 A66-21863
- LUTZ, O.**
Significance of drives for aerospace transportation techniques /Die Bedeutung der Antriebe fuer die Luftund Raumfahrttechnik/. 06 p0943 A66-16797
Piston and jet engine drives /Kolben-und Strahltriebwerke/. 15 p2572 A66-29364
- LUTZ, R. W.**
Vibrational relaxation of hydrogen. 11 p1739 A66-22886
- LUTZ, S. G.**
Coverage and overlap of satellites in circular equatorial orbits. 22 p3870 A66-40964
- LUTZ, W. F.**
C.A.B.'s role in the air freight industry. 15 p2621 A66-29804
- LUU, T. S.**
Outline of the profile of a supercavitating lattice /Trace des profils d'une grille supercavitante/. 17 p2914 A66-33253
- LUXTON, R. E.**
Calculation of heat transfer coefficients in

- cooled turbine cascades. 22 p3999 A66-40492
UZHNIKOV, L. P.
 Transformations occurring in titanium alloys during heat treatment. 15 p2522 A66-29181
 Hardenability of industrial titanium alloys. 15 p2522 A66-29190
UZIN, A. N.
 Some problems of the dynamics of the crystal lattice and of the theory of elasticity /Nekotorye zadachi dinamiki kristallicheskoj reshetki i teorii uprugosti/. 16 p2820 A66-31169
UZOV, A. A.
 A means of determining the amplitude of regular diurnal variations in cosmic-ray intensity /Ob odnoi vozmozhnosti opredeleniya amplitudy regulirnoy sutochnoi variatsii intensivnosti kosmicheskikh luchei/. 02 p0284 A66-12129
 Dynamic frequency spectra of short-period cosmic-ray intensity fluctuations. 08 p1283 A66-19020
 Study of periodic variations of cosmic-ray intensity by means of selective frequency filters. 08 p1283 A66-19021
 Possibility of determining the amplitude of the regular diurnal variation of cosmic-ray intensity. 14 p2377 A66-28086
VOV, V. S.
 Thermal EMF in a quantizing magnetic field in semiconductors with a multiellipsoidal band. 04 p0564 A66-14252
VOVA, A. A.
 Rocket measurements of ozone profiles above the level of maximum concentration. 15 p2495 A66-30058
VOVA, T. S.
 Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vliyanie ekranirovaniya otdel'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktsii pri vozeistvii gamma-luchei i protonov vysokikh energii/. 15 p2438 A66-29481
 Combined effect of ionizing radiation and vibration on living organisms /Kompleksnoe vozeistvie na organizm zhivotnogo izlucheniya i vibratsii/. 17 p2861 A66-32938
VOVICH, A. IU.
 Theory of electromechanical correction of vibrometric devices /K teorii elektromekhanicheskoi korrektsii vibrozmeritel'nykh priborov/. 06 p0879 A66-16421
VOVSKII, L. S.
 Use of graphs for synthesizing finite automata. 07 p1012 A66-17383
YALL, A. E.
 Non-aqueous lithium-nickel halide batteries. 23 p4021 A66-41752
 Bipolar nickel-cadmium cells for high energy pulses. 23 p4022 A66-41760
YKLOUDIS, P. S.
 A review of hypersonic wake studies. 14 p2218 A66-27402
 Influence of a transverse magnetic field on forced convection liquid metal heat transfer. [AIAA PAPER 65-539] 15 p2616 A66-29279
 Spherical blast waves in a weak dipole magnetic field. 15 p2479 A66-29304
 Experimental studies for the determination of transport properties in the presence of a magnetic field for a conducting medium flowing turbulently. 18 p3145 A66-34109
YKOV, A. V.
 Theory of heat and mass transfer. 01 p0161 A66-10237
 Application of the methods of irreversible thermodynamics to a study of heat and mass transfer /Primenenie metodov termodinamiki neobratimyykh protsessov k issledovaniyu teplo-i massoobmena/. 01 p0162 A66-10623
 Application of the methods of the thermodynamics of irreversible processes to heat and mass transfer investigations. 14 p2416 A66-28486
LYMAN, F. A.
 Maxwellization of electrons in a low-voltage, atmospheric pressure gas discharge. 17 p2968 A66-32484
 Solution of the Boltzmann and rate equations for the electron distribution function and state populations in nonequilibrium MHD plasmas. 19 p3406 A66-35801
LYMAN, R. C.
 How to optimize microelectronic packaging. 17 p2883 A66-32124
LYNCH, C. J.
 Better airplane wings. 14 p2217 A66-26925
 Deformation and flow. 22 p3898 A66-40019
LYNCH, C. T.
 Room temperature slip in titanium diboride produced by high pressure. 01 p0086 A66-10489
 The microstructure of single-crystal titanium diboride. 12 p1897 A66-24918
 The preparation of alkoxides of some transition and rare-earth metals and the formation of powders and coatings of ultra-high purity zirconia. 16 p2730 A66-30249
LYNCH, R.
 Spin-orbit coupling and electron-affinity determinations from radiative capture of electrons by oxygen atoms. 04 p0547 A66-13641
LYNCH, R. E.
 Tensor product analysis of alternating direction implicit methods. 09 p1396 A66-20637
LYNCH, R. T.
 Isoelectronic donors and acceptors. 20 p3622 A66-38250
LYNCH, R. W.
 Propellant-actuated devices. 18 p3160 A66-34188
LYNCH, T. N.
 Effects of 9-alpha-fluorohydrocortisone on dehydration due to prolonged bed rest. 06 p0813 A66-16824
 Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
 Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2640 A66-31124
 Potential uses of lower body negative pressure as an anti-deconditioning measure during weightlessness. 17 p2858 A66-32178
LYNDS, C. R.
 On the measurement and interpretation of absorption features in the spectrum of the quasi-stellar object 3C 191. 14 p2387 A66-28131
 On the interpretation of the line spectra of quasi-stellar objects. 17 p3004 A66-32928
LYNDS, L.
 Vibrational-rotational spectrum of difluoroborane and difluoroborane-d. 08 p1178 A66-18935
LYNES, D.
 The fast phase control of microwave signals using space charge sheaths. 01 p0028 A66-10564
LYNN, M. S.
 The structure of powers of nonnegative matrices. I - The index of convergence. 21 p3755 A66-38602
LYNN, R. R.
 Wing-rotor interactions. 19 p3279 A66-36486
LYNN, Y. M.
 Magnetohydrodynamic shocks in nonaligned flow. 12 p1923 A66-24578
LYNNWORTH, L. C.
 Upper atmospheric sonic thermometry. 21 p3741 A66-39428
LYON, A. J.
 Equatorial ionospheric drifts. 16 p2700 A66-31759
LYON, C. J.
 Action of gravity on basipetal transport of auxin. 06 p0812 A66-16564
LYON, E. F.
 Explorer-18 plasma measurements. 18 p3168 A66-34351
LYON, F. J.
 Nonequilibrium chemistry effects in hypersonic shock layers. [AIAA PAPER 66-420] 17 p2840 A66-32750
LYON, G. F.
 The anisotropy of ionospheric irregularities deduced from V.H.F. scatter measurements. 08 p1184 A66-19211
 A method of determining cross-correlation coefficients of time-varying signals. 10 p1505 A66-21731
LYON, J. A. M.
 Power interference coupling between antennas on an aerospace vehicle. 19 p3313 A66-35514
LYON, J. F.
 Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
LYON, K. E.
 FETs in communication circuit applications. 05 p0645 A66-14585
LYON, R. H.
 Boundary layer noise response simulation with a sound field. 01 p0055 A66-10132
 Energy-method estimates of response to inflight dynamic loads. 16 p2813 A66-30446
LYON, R. J. P.
 Infrared spectral returns and imagery of the earth from space and their application to geologic problems. 10 p1531 A66-21519
 Analysis of rocks by spectral infrared emission - 8 to 25 microns. 13 p2017 A66-25873
LYON, W. D.
 Double-perturbation treatment of the ground state of the hydrogen molecule. 11 p1738 A66-22882
LYONS, L. F.
 Ear transceiver. 19 p3288 A66-35694
LYONS, W. C.
 Dynamics of thermoelastic plates. 07 p1142 A66-17266
 Continuous distribution of dislocations and energy dissipation in metals. 14 p2315 A66-27658
LYSANOV, IU. P.
 Diffraction of a plane wave transmitted through an inhomogeneous layer on a periodically rough surface of arbitrary shape /Difraktsiia ploskoi volny, proshedshei cherez neodnorodnyi sloi, na periodicheski nerovnoi poverkhnosti proizvol'noi formy/. 13 p2019 A66-25089
 Diffraction of a plane wave, transmitted through an inhomogeneous layer, by a periodically uneven surface of arbitrary configuration. 21 p3702 A66-38514
LYSEN, J. C.
 Experimental investigation of magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 05 p0728 A66-15626
 Experimental investigation of a magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 10 p1563 A66-21503
LYSENKO, I. A.
 Results of a study of the wind regime of the meteor zone by a radar method /Rezultaty izucheniya vetrovogo rezhima meteornoi zony radiolokatsionnym metodom/. 22 p3914 A66-40763
LYSENKO, O. IU.
 Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaya ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
LYSENKO, S. V.
 The possibility of life in outer space. 19 p3284 A66-35574
LYSOV, M. I.
 Determination of deformation tolerance in heat-shaping profiled rings and casings with titanium-alloy flanges /Opredelenie dopustimoi stepeni deformatsii pri formoobrazovanii s nagrevom profilirovannykh kolets i obechaek s otbortovkami iz titanovykh splavov/. 23 p4075 A66-41794
LYST, J. O.
 Effects of several coatings on fatigue strengths of some wrought aluminum alloys. 15 p2521 A66-29071
LYSYJ, I.
 Chemical analysis of corrosive oxidizers. II - Instrumental analysis of nitrogen tetroxide. 23 p4032 A66-41240
LYTOLLIS, J.
 Coherent scattering of hot electrons in gold films. 23 p4115 A66-42063
LYTTLETON, R. A.
 On the phase-change hypothesis of the structure of the earth. 09 p1375 A66-20945
 The effect on the lunar orbit of meteoritic accretion. 15 p2597 A66-29261
LYTTON, J. L.
 Comparison of the effects of carbon and tungsten on the flow stress recovery of molybdenum. 08 p1237 A66-18764

LYTWYN, R. T.

An analysis of the divergent vertical helicopter oscillations resulting from the physical presence of the pilot in the collective control loop. 17 p2843 A66-32719

LYZHIN, O. V.

Throttle devices in a compressible gas flow /Drossel'nye ustroistva v potoke szhimaemogo gaza/. 01 p0006 A66-10464

LYZHNIKOVA, S. A.

Effect of the kinetics of elementary processes on the ionization of low-temperature plasma jets with various laws of jet parameter distribution /Vlianie kinetiki elementarnykh protsessov na ionizatsiiu strui nizkoterperaturnoi plazmy pri razlichnykh zakonakh raspredelenia parametrov v struiakh/. 18 p3143 A66-34030

LYZWINSKI, M.

Reduction gears of turboprop engines /Reduktory turbinowych silnikow smiglowych/. 01 p0079 A66-11060

M

MA, C. H.

Plasma density variations in a nonuniform magnetic field. 06 p0917 A66-16649

MA, M. T.

Synthesis of nonuniformly spaced antenna arrays yielding approximately equal sidelobes. 17 p2886 A66-32389

MA, Z.-H.

The hot-wire wind tunnel turbulence spectral analyzer. 11 p1703 A66-22197

MAAS, P. M.

Laser beam welding electronic-component leads. 05 p0685 A66-14517

MABBOUX, C.

Sidereal variation of the cosmic muon component at a depth of 440 m /Variation siderale de la composante muonique cosmique a 440 m de profondeur/. 19 p3453 A66-36257

MABE, A. K.

The Cessna model 210 hydraulic system and its development. [SAE PAPER 660202] 13 p2002 A66-26385

MABEY, D. G.

Aerodynamically induced vibration in coolers. 07 p0991 A66-17492

MABLI, R. A.

Results of handling qualities research for the C-5A. [AIAA PAPER 65-740] 03 p0317 A66-12548

MABSON, W. E.

Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. II - Major and minor atmospheric components. 18 p3057 A66-33769

MABUCHI, I.

An experimental study on the effectiveness of an adiabatic flat plate covered with cold air film. 02 p0303 A66-11586

MACAGNO, E. O.

Turbulent flow in annular pipes. 17 p2906 A66-32034
Uniform nonpermanent flow with non-Newtonian viscosity /Ecoulement uniforme non permanent avec viscosite non Newtonienne/. 17 p2911 A66-32951

MACARIO, R. C. V.

Iterative procedure for analysing certain networks by digital computer. 05 p0638 A66-15127

MACARTHUR, R. C.

Use of field effect transistors in shock tunnel instrumentation circuits. 24 p4207 A66-42170

MACAULEY, D. O.

System packaging efficiency. 11 p1665 A66-22677

MACCABEE, H. D.

Fluctuations of energy loss by heavy charged particles in silicon detectors - Preliminary measurements. 16 p2755 A66-31389

MACCAMY, R. C.

Low frequency acoustic oscillations. 02 p0261 A66-12153
On a class of two-dimensional Stokes flows. 12 p1867 A66-24963

MACCOLL, L. A.

Concepts and problems of modern dynamics. 15 p2472 A66-29372

MACCREADY, P. B., JR.

Operational application of a universal turbulence measuring [AIAA PAPER 66-364] 12 p1906 A66-24476

MACDERMOTT, W. N.

Low density boundary layer control by liquid hydrogen cryopumping. 16 p2673 A66-30381

MACDONALD, A. G. J.

Interference effects at sonic speeds for a biconvex aerofoil in a wind tunnel with slotted liners. 13 p1992 A66-26698

MACDONALD, G. H.

Structure of the radio sources 3C 46, 66, 129 and 465. 24 p4273 A66-42416

MACDONALD, G. J. F.

Physics of convection currents in the earth's mantle. XIX - Continental structure and drift. 03 p0360 A66-12378

Priorities in planetary

exploration. 17 p3003 A66-32690
What is a planet/ques/ 22 p3978 A66-40020

MACDONALD, N. C.

Direct measurement of the depletion layer width variation vs applied bias for a p-n junction. 06 p0923 A66-16382

MACDONALD, N. J.

Comments on a paper by V. R. Noonkester, "Non-diurnal E-layer variation at Washington, D.C.". 12 p1874 A66-24845
Methods of measuring solar and terrestrial atmospheric circulations. 14 p2282 A66-26928

MACDONALD, R. D.

Miniature hydraulic power units. 08 p1174 A66-19808

MACDONALD, R. J.

Depths of low-energy ion bombardment damage in germanium. 15 p2561 A66-28705
Low-energy-ion-bombardment damage in germanium. 20 p3623 A66-38392

MACDONALD, W. M.

Fine structure in nuclear resonances. 16 p2750 A66-30147

MACEK, A.

Time-resolved spectroscopy of single burning metal particles. [WSCI 66-5] 18 p3264 A66-34427

MACEK, A. J.

The relevant practice techniques for maintaining psychomotor skills. 05 p0626 A66-14635

MACEK, W.

Ring laser sensor applications. 19 p3356 A66-35533

MACEWEN, J. D.

Comparative toxicity studies at reduced and ambient pressures. I - Acute response. 08 p1176 A66-19724

MACFARLANE, A. G. J.

Application of group theory to linear dynamical systems. I - Performance invariance and finite transformations. 20 p3539 A66-38147

Application of group

dynamical systems. II - Continuous groups and infinitesimal transformations. 20 p3539 A66-38148

MACFARLANE, G. G.

Lasers - Half a decade of development. 08 p1233 A66-18700

MACGOWAN, R. A.

Intelligence in the Universe. 20 p3506 A66-37305

MACH, R. L.

The measurement of Poisson's ratio for viscoelastic materials in uniaxial compression. [ASME PAPER 65-WA/RP-8] 05 p0706 A66-15629

MACHATTIE, L. E.

Transistor RC oscillator with single-element tuning. 07 p1004 A66-17216

MACHEKHIN, A. M.

Investigation of particle localization in a spark chamber and ion drift in a Wilson chamber. 09 p1379 A66-20233

MACHENSCHALK, R.

Manufacture of nozzles from metals with high melting points /Herstellung von Duesenkoepfern aus Hochschmelzbaren Metallen/. 06 p0888 A66-17075

MACHERAUCH, E.

X-ray stress analysis. 12 p1957 A66-23629

MACHINO, T.

Influence of higher mode on chatter vibration. 14 p2407 A66-28040

MACHLIN, I.

Oxidation resistant structural metals for

high temperature applications. 23 p4080 A66-41125

MACHULKA, G. A.

Experimental investigation of the suppression of low-frequency fluctuations near the carrier frequency of a high-power TWT output signal /Eksperimental'noe issledovanie podavleniia nizkochastotnykh fluktuatsii vblizi nesushchei chastoty vykhodnogo signala moshchnoi LBV/. 11 p1655 A66-22724

Experimental investigation of the suppression of low-frequency fluctuations which are close to the carrier frequency of the output signal of a high-power TWT. 23 p4037 A66-41462

MACIEL, G. E.

Carbon-13 chemical shifts of carboxyl species from acetic, benzoic, and mesitoic acids in sulfuric acid and oleum solutions. 14 p2232 A66-27376

MACINANTE, J. A.

A vibration study of the C. S. I. R. O. 210-ft radio telescope. 18 p3083 A66-34297

MACK, E.

Automatic protection switching equipment for microwave systems. 04 p0495 A66-13802

MACK, E. W.

Stability of a finite-difference method for solving matrix equations. 03 p0437 A66-12815

MACK, F. E.

Effect of convection in helium-charged, partial-foam insulations for liquid hydrogen propellant tanks. 20 p3675 A66-37066

MACK, L. M.

Computation of the stability of the laminar compressible boundary layer. 16 p2686 A66-30948

MACK, P. B.

Tilt table response and blood volume changes associated with thirty days of recumbency. 22 p3853 A66-39785

MACK, R. B.

The control of electromagnetic scattering by impedance loading. 10 p1499 A66-21610
On measuring the radar cross sections of ducks and chickens. 10 p1503 A66-21647

MACK, R. B. JR.

Introduction to radar cross-section measurements. 10 p1498 A66-21600

MACK, R. J.

Sonic-boom pressure-field estimation techniques. 17 p2847 A66-33022

MACKAY, D. M.

Evoked potentials correlated with a visual anomaly. 12 p1806 A66-24393

MACKAY, J. W.

Low temperature irradiation of semiconductors and ionization effects. 06 p0932 A66-17113

Application of hot carrier techniques to the study of radiation damage in germanium. 06 p0932 A66-17114

Electron irradiation of p-type Ge at 0 deg C. 06 p0932 A66-17116

MACKAY, R. S.

Telemetering from within the body of animals and man. 04 p0469 A66-13370

Endoradiosondes. 04 p0469 A66-13370

Implanted transmitters and body fluid permeability. 06 p0820 A66-16854

MACKIE, H. J.

Traveling-wave vibration of gas-turbine engine shells. [ASME PAPER 65-WA/GTP-3] 05 p0780 A66-15718

Traveling-wave vibration of gas-turbine engine shells. [ASME PAPER 65-WA-GTP-3] 16 p2813 A66-30342

Secondary creep of a cylindrical thin shell subject to axisymmetric loading. 17 p3030 A66-32891

MACKENZIE, A. C.

Schlieren photography of rail-tube plasmas. 23 p4104 A66-41510

MACKENZIE, A. S. V.

A radio frequency electron density probe for rocket investigation of the ionosphere. 23 p4064 A66-41683

MACKENZIE, J.

The reliability of military aircraft - A user's point of view. 13 p1996 A66-26691

MACKENZIE, J. D.

Identification of uncommon noncrystalline solids as glasses. [ACS PAPER 20-G-64F] 02 p0248 A66-11295

- Incorporation of water into vapour deposited oxide films. 09 p1432 A66-20979
- Microwave discharge deposition of oxide films at low temperatures. 23 p4109 A66-41129
- ACKENZIE, T. E. Some fundamental design principles for the development of precision coaxial standards and components. 10 p1514 A66-21907
- ACKENZIE, W. E. The characteristics and performance of specification MIL-H-5606 hydraulic fluid. 18 p3125 A66-34652
- ACKEOWN, P. K. The momentum spectrum of cosmic-ray muons at large zenith angles. 08 p1286 A66-19834
- The charge ratio of cosmic ray muons at sea level. 15 p2588 A66-29574
- The momentum spectra of cosmic ray muons at large zenith angles. 15 p2588 A66-29580
- The charge ratio of cosmic ray muons at large zenith angles. 18 p3219 A66-35188
- The momentum spectrum of cosmic ray muons in the zenith angle range 82.5 deg -90 deg. 18 p3220 A66-35197
- ACKEY, D. G. On the fuel-optimal singular control of a system having quadratic and linear friction. 19 p3338 A66-36744
- ACKIE, A. G. The formation and decay of hydraulic shock waves. 23 p4055 A66-41541
- ACKIE, J. C. Spin-orbit coupling and electron-affinity determinations from radiative capture of electrons by oxygen atoms. 04 p0547 A66-13641
- ACKINNON, L. Experimental physics at low temperatures. 15 p2566 A66-29320
- ACKINTOSH, I. M. The reliability of integrated circuits. 12 p1846 A66-24913
- ACKLIN, M. Carbon dioxide reduction systems. 02 p0185 A66-11641
- Oxygen reclamation from metabolic carbon dioxide. 08 p1177 A66-18821
- ACKO, D. A coordination technique for interacting dynamic systems. 19 p3334 A66-36667
- ACKO, D. S. Uncertainties and optimal control approach to feedback control problems. 03 p0349 A66-12995
- ACKOR, E. L. The anisotropy of the chemical shift of the fluorine nucleus in CHFCI sub 2. 18 p3063 A66-33916
- ACKRODT, P. A. Measurements of three components for wings of various configurations in subsonic and ultrasonic flows at large angles of attack / Dreikomponentenmessungen bis zu grossen Anstellwinkeln an Fuenf Tragflugeln mit verschiedenen Umstrissformen in Unterschall-und Ueberschallstroemung/. 07 p0979 A66-17480
- ACKWORTH, J. F. Decision interval and signal detectability in a vigilance task. 01 p0020 A66-10614
- The effect of amphetamine on the detectability of signals in a vigilance task. 01 p0020 A66-10616
- ACLACHLAN, D. F. A. The structure and superconductive properties of electrodeposited tin films. 15 p2564 A66-28761
- ACLAKEN, A. P. Automatic control in the peaceful use of space, III. 03 p0351 A66-13258
- ACLAUGHLIN, T. F. Effect of fiber geometry on stress in fiber-reinforced composite materials. 24 p4292 A66-42861
- ACLAY, W. R. Shaft angle encoder. 20 p3558 A66-37217
- ACLEAN, C. The anisotropy of the chemical shift of the fluorine nucleus in CHFCI sub 2. 18 p3063 A66-33916
- ACLELLAN, D. C. The Lincoln experimental satellite program LES-1, 2, 3, 4/ - A progress report. AIAA PAPER 66-271] 12 p1821 A66-24744
- MACLELLAND, J. R. Schlieren photography of rail-tube plasmas. 23 p4104 A66-41510
- MACLEOD, A. J. M. Design and development of a cross polarized feed for a 10 ft parabolic dish. 16 p2666 A66-31565
- MACLEOD, J. M. A 610.5-Mc/sec survey of the sky between declinations plus 40 deg and plus 44 deg. 05 p0759 A66-14806
- MACLEOD, M. A. Sporadic E theory. I - Collision-geomagnetic equilibrium. 10 p1531 A66-21279
- Diffusion coefficients in the upper atmosphere from chemiluminous trails. 16 p2695 A66-30712
- MACMAHON, A. Finite gyro-radius corrections to the hydromagnetic equations for a Vlasov plasma. 03 p0400 A66-12950
- MACMILLAN, H. F. Apparatus for spectral bidirectional reflectance measurements during ultraviolet irradiation in vacuum. [AIAA PAPER 65-672] 01 p0066 A66-10233
- MACMILLAN, N. Future parameters of aircraft design. 08 p1167 A66-18707
- MACNEAL, R. H. Response of a simple oscillator to nonstationary random noise. 12 p1970 A66-24716
- Elastic stability of cylindrical shells reinforced by one or two frames and subjected to external radial pressure. 21 p3828 A66-38703
- The spinning filamentary disk as a hypersonic decelerator. 22 p3845 A66-40599
- MACO, W. S. An electronically despun, switched antenna. [AIAA PAPER 66-302] 12 p1844 A66-24769
- MACOMBER, H. K. Numerical experiments in kinetic theory. 11 p1690 A66-22906
- MACOY, N. H. Inference of clear air turbulence by means of an airborne infrared system. [AIAA PAPER 65-459] 19 p3360 A66-36482
- MACPHERSON, B. M. Joining processes. 08 p1230 A66-18846
- Welded beryllium-copper structures. 13 p2086 A66-26015
- MACPHIE, R. H. A phase-switched radar system giving improved control of directional pattern. 12 p1813 A66-23789
- MACQUILLAN, A. K. Induced absorption spectra at optical frequencies. 13 p2133 A66-26161
- MACRAKIS, M. S. Fluctuation scattering and absorption cross section in a space dispersive plasma. 18 p3149 A66-34914
- MACREADY, P. B., JR. Mean wind speed measurements in turbulence. 15 p2533 A66-28940
- MACRES, V. G. Defect structures in quenched and annealed GaAs crystals. 06 p0935 A66-17133
- MACY, S. M. Application of Titan III guidance and navigation system to lunar missions. 14 p2329 A66-28451
- MACZYNSKI, J. Jet in a co-axial free stream - Mean flow pattern. 06 p0802 A66-16504
- MADAN, A. An X band solid-state source using frequency multipliers. 17 p2893 A66-32923
- MADDEX, K. A. Microplasma breakdown in high-voltage p-n junctions. 14 p2363 A66-27583
- MADDISON, R. N. A procedure for nonlinear least squares refinement in adverse practical conditions. 10 p1507 A66-21213
- MADDOCK, R. W. An analytical evaluation of breathable atmospheres. [AIAA PAPER 65-723] 03 p0328 A66-12544
- MADDOX, G. A. Precision pressure measurement. 24 p4213 A66-42822
- MADEJSKI, J. Effect of molecular-kinetic resistance on heat exchange during phase changes /Wplyw oporow molekularno-kinetycznych na wymiane ciepla podczas zmian fazowych/. 19 p3479 A66-36310
- MADER, P. P. Contaminant control in space cabins - Approach and results. 17 p2863 A66-32144
- Combustion characteristics in different spacecraft atmospheres. 17 p3033 A66-32147
- MADEY, R. Precession of satellite orbits and general relativity. 10 p1604 A66-21193
- A spark chamber spectrometer for space protons. 12 p1877 A66-23686
- MADHAVAN, D. Beam characteristics of ruby optical masers. 05 p0695 A66-14919
- MADISON, S. G. First twelve months of flight of the XC-142 program. 07 p0986 A66-17269
- MADSEN, V. A. Inelastic alpha-particle excitation in the even tin isotopes. 18 p3138 A66-34166
- MADSEN, W. A. Postbuckling equilibrium of axially compressed circular cylindrical shells. 08 p1309 A66-19143
- MADUEV, V. L. Difference magnetic analyzer of low-energy electrons and protons /Raznostnyi magnitnyi analizator elektronov i protonov maloi energii/. 02 p0284 A66-12143
- Equipment for radiation measurements on board the "Cosmos-41" satellite /Radiometricheskaya apparatura na sputnike "Kosmos-41"/. 08 p1228 A66-19798
- Differential magnetic analyzer of low-energy electrons and protons. 14 p2297 A66-28099
- The corpuscular ionizing radiation in space in the immediate vicinity of the earth. 18 p3186 A66-34809
- Radiometric equipment on the Cosmos 41 satellite. 21 p3736 A66-38794
- MAEDA, K. Further study on possible effects of the dynamoelectric field on electrons trapped in the magnetosphere. 07 p1027 A66-17252
- Ionospheric dynamo theory with consideration for magnetospheric current along the geomagnetic lines of force. 09 p1372 A66-20374
- Quasi-biennial variation of cosmic rays /La variation quasi biennale des rayons cosmiques/. 09 p1443 A66-20860
- Electrodynamics of the ionosphere. 10 p1533 A66-21852
- Behavior of CdS crystals under laser light excitation. 21 p3748 A66-39165
- MAEDA, K.-I. Formation of sporadic E layers at temperate latitudes due to vertical gradients of charge density. 14 p2281 A66-26847
- Ionospheric research. 17 p2917 A66-32507
- Effect of dynamo-electric field on the distribution of electrons trapped in the magnetosphere. 20 p3635 A66-38226
- MAEDA, T. N-particles in extensive air showers. 15 p2580 A66-29531
- Stresses around reinforced circular holes arranged in a row in an infinite sheet. I - Stresses in a reinforced sheet. 16 p2815 A66-30806
- Nuclear active particles in extensive air showers near sea level. 18 p3207 A66-35111
- Possible nuclear interaction of a muon of energy above 3 x 10 super 14 ev. 18 p3224 A66-35223
- MAEHLUM, B. High latitude particles and the ionosphere, proceedings of a symposium, Alpbach, Tirol, Austria, March 19-26, 1964. 03 p0361 A66-12639
- Methods and results of particle observations. 03 p0363 A66-12647
- Auroral phenomena associated with particle precipitations. 20 p3642 A66-38334
- MAEKAWA, S. Anomalous ESR line width of phosphorus doped silicon in the metallic conduction region. 21 p3798 A66-38764
- MAEKAWA, S.-I. Gamma ray irradiation on MOS field effect transistor. 15 p2567 A66-29413
- MAERTIN, L. Temperature dependence of linewidth and anisotropy field in Mn substituted ZnY. 15 p2565 A66-29028

- MAES, M. E.
A review of microrocket technology - 10
super minus 6 to 1 lbf thrust.
[AIAA PAPER 65-620] 20 p3629 A66-38149
Tiny rockets. 21 p3807 A66-38800
- MAESTRE, A.
Laser experiments for determining satellite
orbits. 24 p4172 A66-42547
- MAESTRE, L. A.
The two-way transmission of a ruby-laser
beam between earth and a retroreflecting
satellite. 14 p2306 A66-27054
Satellite range measurements with a laser
at an astrophysical observing
station. 15 p2453 A66-29998
- MAEVSKII, I. A.
Towed Z-magnetometer on a Cardan
suspension. 08 p1223 A66-19055
- MAFFEL, A. R.
Development of the Surveyor vernier
propulsion system /VPS/.
[AIAA PAPER 66-593] 20 p3629 A66-37632
- MAFFETT, A. L.
Radar cross-section estimation for simple
shapes. 10 p1497 A66-21594
Radar cross-section estimation for complex
shapes. 10 p1499 A66-21607
- MAGALINSKII, V. B.
Investigation of the phase-amplitude
characteristics of the quadrupole pumping
region in a cathode-ray parametric amplifier
/Issledovanie amplitudno-fazovykh
kharakteristik kvadropol'noi oblasti nakachki
v elektronno-luchevom parametricheskom
usilitel'/. 06 p0859 A66-17186
Calculation of the magnitude of electron
precipitation onto the plates of a
quadrupole amplifier /Raschet velichiny
osedeniia elektronov na plastyiny
kvadropol'nogo usilitelia/. 13 p2043 A66-26468
Investigation of the amplitude-phase
characteristics of the quadrupole region of
pumping in an electron-beam parametric
mixer. 19 p3314 A66-35544
Statistical properties of the output signal
of an electron-beam quadrupole amplifier of
the quasidegenerate type /Statisticheskie
svoistva vykhodnogo signala elektronno-
luchevogo kvadropol'nogo usilitelia
kvazivyrozhennogo tipa/. 20 p3519 A66-37997
- MAGARRILL, L. I.
Phenomenological theory of the
longitudinal Hall effect /K
fenomenologicheskoi teorii prodol'nogo
effekta Kholla/. 20 p3618 A66-37560
- MAGDA, A. N.
Slot radiator with ferrite-controlled
polarization. 14 p2252 A66-27252
- MAGDALENA, F. M.
Aeronautical medicine and the
investigation of accidents /La medicina
aeronautica en la investigacion de
accidentes/. 18 p3053 A66-34947
- MAGDASIEV, O. L.
Investigation of the electrodeless ring
discharge in argon and air /Issledovanie
bezelektrodnogo kol'tsevoogo razriada v
argone i v vozdukhel/. 18 p3144 A66-34039
- MAGDICH, L. N.
Controlling the emission of a gas laser /Ob
upravlenii izlucheniem gazovogo
lazera/. 04 p0531 A66-14059
Control of gas laser
emission. 17 p2933 A66-32225
Interaction of laser modes during
modulation of the resonator Q factor
/Vzaimodeistvie mod lazera pri modulatsii
dobrotnosti rezonatora/. 21 p3748 A66-39303
- MAGE, D. T.
Enthalpy determinations on the helium-
nitrogen system. 08 p1320 A66-19683
- MAGEE, R. S.
Flame spreading over the surface of
igniting solid rocket propellants and
propellant ingredients.
[AIAA PAPER 66-68] 08 p1317 A66-18949
The solid propellant ignition mechanism -
A simple diagnostic
experiment. 14 p2370 A66-27476
- MAGEE, V.
Some recent improvements in the
economics of solar energy conversion by
silicon photovoltaic cells. 08 p1174 A66-19665
- MAGERRAMOV, E. M.
Spectral characteristics of GaAs p-n
junctions in the near ultraviolet region
/Spektral'nye kharakteristiki GaAs p-n-
perekhodov v blizhnei ul'trafioletovoi
oblasti/. 14 p2356 A66-27067
Spectral characteristics of GaAs p-n
junctions in the near ultraviolet
region. 22 p3966 A66-40826
- MAGID, M.
Accurate microwave-component
testing. 12 p1883 A66-24725
- MAGIDIN, M.
Latitude survey in North
America. 18 p3198 A66-34879
- MAGIE, P. M.
A review of the properties and potentials
of the new heavy metal derivative solid
lubricants.
[ASLE PAPER 66AM 2B3] 16 p2711 A66-30406
- MAGILL, D. T.
Optimal adaptive estimation of sampled
stochastic processes. 06 p0865 A66-16740
Multiple access modulation techniques.
[AIAA PAPER 66-278] 12 p1821 A66-24750
- MAGILL, E. G.
Wide-angle impedance matching of a planar
array antenna by a dielectric
sheet. 11 p1663 A66-22547
Wide-angle impedance matching of a planar
array antenna by a dielectric
sheet. 15 p2456 A66-28587
- MAGILL, J. H.
Crystallization kinetics of 1-3-5 tri-alpha-
naphthyl benzene. 08 p1179 A66-19595
- MAGILL, P. J.
Influence of small signal modulation on
photoelectron counting of He-Ne laser
intensity fluctuations. 16 p2719 A66-31097
- MAGIROS, D. G.
Motion in a Newtonian force field modified
by a general force. II. 01 p0137 A66-10794
On stability definitions of dynamical
systems. 06 p0953 A66-16077
- MAGISTRALE, V. J.
Engineering problems in capsule
sterilization. 09 p1336 A66-20249
- MAGISTRELLI, F.
Measurements on ionic waves amplified by
collective behaviour in an alkali
plasma. 01 p0110 A66-10331
Modulation of plasma permittivity by ion
waves. 08 p1266 A66-19811
- MAGLIERI, D. J.
Some effects of airplane operations and
the atmosphere on sonic-boom
signatures. 17 p2847 A66-33026
- MAGNIN, J. P.
Synchronization of coded
telemesurements. I /La synchronisation des
telemesures codees. I/. 03 p0333 A66-12474
Synchronization of coded telemetry data. II
/La synchronisation des telemesures codees.
II/. 06 p0836 A66-17027
- MAGNITSKAIA, E. I.
Combined effect of horizontal and vertical
accelerations on the readings of a highly
damped gravimeter /O sovmenstnom vlianii
gorizontal'nykh i vertikal'nykh uskorenii na
polazaniia sil'no dempfirovannogo
gravimetra/. 14 p2297 A66-28111
The joint effect of horizontal and vertical
accelerations on the readings of strongly
damped gravimeters. 24 p4212 A66-42699
- MAGNUS, K.
Stability of the perpetual revolutions of an
astatic gyro in a Cardan suspension with
unsymmetric rotor /Die Stabilitaet
permanenter Drehungen des astatischen
Kardankreisels mit unsymmetrischem
Rotor/. 22 p3947 A66-39695
Rotational motions of rigid bodies in a
central gravitational field /Drehbewegungen
starrer Koerper im zentralen
Schwerefeld/. 23 p4096 A66-41941
- MAGNUSSON, U.
A fuel for hybrid
rockets. 11 p1760 A66-22249
Swedish propellants for hybrid rocket
motors /Svenskt braensle foer
hybridrakettmotor/. 14 p2374 A66-27566
- MAGOMEDOV, I. A. B.
Thermal conductivity of gallium antimonide
in solid and liquid state /Teplovodnost'
antimonia galliia v tverdom i zhidkom
sostoiianiakh/. 10 p1590 A66-22176
Thermal conductivity of gallium antimonide
in the liquid and solid
state. 19 p3441 A66-35790
- MAGOMEDOV, K. M.
Method of characteristics for numerical
calculations of three-dimensional gas flows
/Metod kharakteristik dlia chislenogo
rascheta prostranstvennykh techenii
gaza/. 14 p2273 A66-28284
- MAGOMEDOV, KH. A.
Effect of alloying on the growth rate and
morphology of epitaxial gallium arsenide
films /Vlianie legirovaniia na skorost' rosta
i morfologiiu epitaksial'nykh plenok arsenida
galliia/. 22 p3961 A66-39929
- MAGOULAS, P.
Front-end back scattering of highly
conducting strips illuminated by a plane
wave end-on. 05 p0649 A66-15121
- MAGRUDER, W. M.
A practical way to consider pilot approach
and landing visibility requirements for civil
transports and an application to the
Lockheed SST. 01 p0101 A66-10032
Low-speed aerodynamic characteristics of
the double-delta supersonic transport.
[AIAA PAPER 64-591] 05 p0610 A66-15069
Low-speed characteristics of the double-
delta SST. 13 p1991 A66-25760
Operating techniques and maintenance
practices for the Lockheed SST.
[SAE PAPER 660295] 15 p2427 A66-29832
A practical way to consider approach and
landing visibility
requirements. 17 p2950 A66-32683
- MAGUIRE, B. L.
A quantitative, fast response visualization
technique for low density flow
fields. 24 p4210 A66-42201
- MAGUIRE, J. N.
Computer systems design and analysis
through simulation. 12 p1827 A66-23832
- MAGUIRE, T.
Keeping in touch with
Apollo. 01 p0037 A66-10502
- MAGYAR, G.
Direct spectroscopic detection of ruby
laser giant pulse off-axial mode
structure. 23 p4079 A66-41627
- MAHABALA, H. N.
A study of two-terminal current-controlled
negative resistance devices with the aid of
an analogue. 10 p1513 A66-21860
- MAHAJAN, K. K.
Ionospheric effects of nuclear explosions -
Low altitude explosions. 10 p1600 A66-22058
Ionospheric effects of nuclear explosions -
High altitude explosions. 17 p2918 A66-32695
- MAHALANABIS, A. K.
On the stability of a hysteretic system
under sinusoidal
excitation. 14 p2265 A66-27481
- MAHALINGAM, S.
On the method of displaced frequencies in
vibration analysis. 06 p0967 A66-16930
On the method of displaced frequencies in
vibration analysis. 07 p1146 A66-18278
Some experiments in the vibration of a
rotating shaft. 18 p3116 A66-33968
- MAHAN, A. I.
Absorption, spontaneous emission,
stimulated emission, and Maxwell's
equations. 07 p1081 A66-18037
- MAHAN, G. D.
Polarons in degenerate
semiconductors. 24 p4250 A66-42231
- MAHAYNI, M. A.
Thermal buckling of shallow
shells. 20 p3673 A66-38274
- MAHER, B.
A 150 Mc/s circulator. 10 p1514 A66-21910
- MAHER, F. J.
Automatic eddy-flux measurement with the
Evapotron. 04 p0519 A66-13671
- MAHLMAN, G. W.
Numbers theory for lead sulfide
photoconducting films. 10 p1578 A66-21574
"Shunt path" photoconduction in lead-
sulfide films. 10 p1578 A66-21575
- MAHLMAN, J. D.
Relation of stratospheric-tropospheric mass
exchange mechanisms to surface
radioactivity peaks. 11 p1699 A66-23095
- MAHONEY, J. R.
A pilot study of small-scale wind variations
in the stratosphere and
mesosphere. 16 p2740 A66-30510
- MAHR, E.
Reliability techniques used in converting
the Thor tactical system to an R and D
space booster. 17 p3015 A66-31985
- MAHR, H.
Decay of laser-induced excitations of F
centers. 08 p1275 A66-19367

- Two-photon spectroscopy in anthracene. 16 p2717 A66-30203
- IAHROUS, S.**
Small-signal impedance of stable transferred-electron diodes. 13 p2030 A66-25212
- IAHROUS, S. M.**
Some aspects of Gunn effect oscillators. 08 p1193 A66-19120
- IAHTAB, F. U.**
Dynamic indentation of copper, an aluminium alloy and mild steel with conical projectiles and dynamic tip flattening of conical projectiles at ambient temperature. 02 p0243 A66-11691
- Further experiments geometrically similar indentations. 08 p1311 A66-19294
- IAI, C. C.**
Thermal growth and chemical etching of silicon dioxide films. 08 p1230 A66-18870
- IAIDANIK, G.**
The influence of fluid loading on the radiation from orthotropic plates. 18 p3251 A66-33677
- IAIDANIK, V. N.**
An experimental investigation of the effect of the temperature factor on the heat exchange occurring during the turbulent flow of gas in pipes. 03 p0443 A66-12517
- IAIDEN, C. J.**
Compressive strain-rate tests on six selected materials at strain rates from 10 super minus 3 to 10 super 4 in/in/sec. 24 p4227 A66-42138
- IAIER, E. J. R.**
Low-energy electrons measured on IMP 2. 20 p3633 A66-38204
- IAIER, H.**
Fine structure of the infrared absorption and emission spectra of Cu super 2 super plus in ZnS and CdS crystals. 05 p0742 A66-15874
- IAIER, H. A.**
Measurement errors in the processing of analog data. I /Messfehler bei der Verarbeitung analoger Messgroessen. I/. 11 p1707 A66-23058
- IAIKAPAR, G. I.**
Calculation of heat transfer in the base region /O raschete teploperedachi v donnoi oblasti/. 04 p0454 A66-13570
- Shapes formed by current surfaces of conical flows /Tela, obrazovannyye poverkhnostiami toka konicheskikh techenii/. 12 p1798 A66-24438
- Wing with maximum lift/drag ratio at supersonic speeds /Krylo s maksimal'nym aerodinamicheskim kachestvom pri giperzvukovykh skorostiakh/. 13 p1991 A66-25634
- Newtonian variational problems of nonshallow bodies /O variatsionnykh zadachakh n'ituna dlia nepologikh tel/. 19 p3276 A66-36472
- MAILLOUX, R. J.**
The long Yagi-Uda array. 14 p2255 A66-27907
- MAIMON, G.**
A note on the free vibrations of cantilever plates with swept-back leading edge. 16 p2823 A66-31666
- MAIN, F. K.**
Diode irradiations. 05 p0620 A66-15567
- MAIN, P.**
Holography and its crystallographic equivalent. 11 p1707 A66-23194
- MAIN, R. P.**
Dissociation energies of group IIIA monofluorides - The possibility of potential maxima in their excited phi states. 22 p3859 A66-39917
- MAINES, J. D.**
Space and time dependent phonon populations in "amplifying" CdS. 01 p0122 A66-10575
- Measurement of the spatial variation of electric field in amplifying CdS using the electrooptic effect. 11 p1758 A66-23356
- MAINFRAY, G.**
Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthese/. 14 p2339 A66-26816
- MAIR, W. A.**
The effect of a rear-mounted disc on the drag of a blunt-based body of revolution. 05 p0606 A66-15059
- STOL - Some possibilities and limitations. 23 p4016 A66-41774
- MAISAK, L.**
Survival on the moon. 10 p1609 A66-21900
- MAISE, G.**
Studies of low density supersonic jets. 16 p2628 A66-30376
- MAISKII, I. N.**
Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vliianiia kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennyye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
- Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskii issledovaniia na kosmicheskikh korabliakh "Voskhod" i "Voskhod 2"/. 22 p3855 A66-40474
- MAISONNIER, C.**
Macroparticle accelerators and thermonuclear fusion. 15 p2552 A66-29333
- MAISONNIER, CH.**
Hollow dynamic pinch. 19 p3424 A66-36559
- Rapid transfer of magnetic energy by means of exploding foils. 24 p4239 A66-43217
- MAISSEL, L. I.**
Dielectric thin films through rf sputtering. 13 p2157 A66-25039
- MAISTRACH, E. V.**
Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
- MAISURADZE, P. A.**
Dynamics of the field of magnetic variations at high latitudes /O dinamike polia magnitnykh variatsii v vysokikh shirotakh/. 08 p1220 A66-19783
- Dynamics of the field of magnetic variations at high latitudes. 21 p3732 A66-38779
- MAITI, M. K.**
Axially-symmetric stagnation point flow of power law fluids. 03 p0358 A66-13091
- Flow of a second-order fluid past a symmetrical cylinder. 13 p2068 A66-26666
- MAITLAND, P.**
A microelectronic digital chronometer and frequency meter. 02 p0231 A66-11916
- MAITRA, S. C.**
Stationary dust-filled cosmological solution with lambda equal 0 and without closed timelike lines. 19 p3463 A66-36169
- MAIZENBERG, T. L.**
Smooth Markov processes /Gladkie Markovskie protsessy/. 24 p4230 A66-42210
- MAJBE, A.**
Analytical methods of spatial aerial triangulation /O analitichnykh metodach aerotriangulacii prazstrzennej/. 02 p0229 A66-11695
- MAJERUS, J. N.**
Behavior and variability of solid propellants and criteria for failure and for rejection. 03 p0414 A66-12734
- Effects of material nonlinearity and failure criteria upon solid-propellant integrity. [AIAA PAPER 65-158] 12 p1934 A66-24703
- MAJEWSKI, Z.**
Method of approximate determination of the excess carrier density distribution in an illuminated semiconductor. 23 p4115 A66-41857
- Analogue method of determination of a p-n junction charge constant in a two-dimensional case. 23 p4115 A66-41858
- MAJIMA, K.**
Fundamentals. III - Failures and their analysis. 12 p1832 A66-24074
- MAJOR, C. J.**
Gaseous diffusion cells. 19 p3293 A66-36236
- MAJUMDAR, D. P.**
Expected variations of cosmic-ray intensity on the moon. 01 p0132 A66-10323
- MAJUMDAR, S.**
The Fabry-Perot interferometer in the middle and vacuum ultraviolet. 14 p2292 A66-27325
- A new electron image time dissector framing camera for high speed photography in the nanosecond region. 19 p3353 A66-35313
- MAJUMDAR, S. C.**
Transhorizon V.H.F. propagation over ground-air paths. 13 p2020 A66-25216
- MAK, A. A.**
Theory of single-pulse operation of lasers /O teorii monoimpul'snogo rezhima raboty opticheskikh kvantovykh generatorov/. 12 p1889 A66-23667
- The effect of the anomalous dispersion on the stimulated emission spectrum of crystals. 17 p2977 A66-32317
- On the theory of single-pulse laser operation. 22 p3929 A66-39711
- MAK, T.**
Reciprocal latching phase modulator for microwave frequencies. 24 p4186 A66-43174
- MAK, T. C. W.**
Hexamethylenetetramine hexahydrate - A new type of clathrate hydrate. 03 p0330 A66-12338
- MAKARA, A. M.**
Weld joints of equal strength with high-strength steels /O ravnoprochnosti svarnykh soedinenii vysokoprochnykh stalei/. 08 p1231 A66-19168
- MAKARENKO, I. N.**
Thermal properties of molybdenum at high temperatures /Teplovyie svoystva molibdena pri vysokikh temperaturakh/. 15 p2523 A66-29226
- MAKAREV, B. M.**
Decreasing the effect of noise in a class of automatic system using nonlinear control. 04 p0504 A66-13976
- MAKAREVICH, G. A.**
Investigation of a nonstationary flow past models in an electromagnetic shock tube /Issledovanie nestatsionarnogo obtekaniiia modeloi v elektromagnitnoi udarnoi trube/. 16 p2682 A66-31295
- MAKARIKHIN, S. I.**
Drifts of a gyroscope with variable kinetic moment and shifted center of mass at constant overloads /Ukhody giroskopa s peremennym kineticheskim momentom i smeshchennym tsentrom mass pri postoiannykh peregruzkakh/. 09 p1379 A66-20305
- MAKAROV, A. P.**
Analysis of quasi-stationary oscillations in a magnetic pulse generator supplied by a frequency multiplier /Analiz kvazistatsionarnykh kolebani v magnitnom impul'snom generatore, pitaiushchemsia ot umnozhitel'ia chastoty/. 09 p1352 A66-20301
- MAKAROV, I. S.**
A system of plane turbulent jets /Sistema ploskikh turbulentnykh strui/. 06 p0872 A66-16470
- Investigation of the turbulent submerged jet of a real gas /Issledovanie turbulentnoi zatoplennoi strui real'nogo gaza/. 12 p1864 A66-24446
- System of plane turbulent jets in a chamber /Sistema ploskikh turbulentnykh strui v kamere/. 18 p3103 A66-35051
- Mixing of gas jets at a wall /Smeshenie gazovykh strui u stenki/. 20 p3627 A66-36925
- MAKAROV, IU. V.**
Measurement of the working period of a shock tube with a thermal probe. 11 p1682 A66-22593
- Investigation of processes in the wake of a reflected shock wave in an electromagnetic shock tube /Issledovanie protsessov za otrazhennoi udarnoi volnoi v elektromagnitnoi udarnoi trube/. 12 p1921 A66-24214
- Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkotemperaturnoi plazmy/. 18 p3144 A66-34037
- Study of the structure of the luminescence front in an electromagnetic shock tube /Issledovanie struktury fronta svecheniia v elektromagnitnoi udarnoi trube/. 21 p3790 A66-39080
- Investigation of processes behind a reflected shock wave in an electromagnetic shock tube. 22 p3957 A66-40578
- MAKAROV, L. P.**
Investigation of the effective thermal conductivity and total emissivity of heat-resistant ceramic coatings of refractory oxides produced by gas-flame spraying. 03 p0443 A66-12514
- MAKAROV, N. I.**
Heating of a two-layer plate in welding with a laser light flux /Nagrev dvukhsloinoi

- plastiny pri svarke svetovym potokom lazera/. 22 p3923 A66-40194
- MAKAROV, O. F.**
Analog computer search for initial conditions of an attached system in an optimum-flight problem /O poiske na mashine nepreryvnogo deistviia nachal'nykh usloviy dlia prisoedinennoi sistemy odnoi zadachi optimal'nykh pereletov/. 14 p2245 A66-28286
- MAKAROV, V. I.**
Anomalies in the superconducting transition temperature under pressure. 08 p1269 A66-18978
Influence of impurities on the effect of pressure on thallium II. 09 p1411 A66-19957
Effect of impurities on the temperature of a superconducting transition /O vlianii primesei na temperaturu sverkhprovodiashchego perekhoda/. 09 p1428 A66-20594
Effect of pressure on the temperature of a superconducting transition /K voprosu o vlianii daviennia na temperaturu sverkhprovodiashchego perekhoda/. 09 p1429 A66-20597
Effect of impurities on the superconducting transition temperature. 20 p3622 A66-38128
Concerning the problem of the effect of pressure on the temperature of the superconducting transition. 20 p3622 A66-38131
- MAKAROVA, E. A.**
The solar continuum, 3100-6600 angstrom units. 05 p0760 A66-14890
- MAKAROVA, G. A.**
A spectral method for determining impurities in silicon carbide. 02 p0188 A66-11996
- MAKAROVA, N. E.**
Calculation of a supersonic air flow past blunt bodies, taking into account equilibrium physicochemical conversions /Raschet sverkhzvukovogo obtekanii zatuplennykh tel potokom vozdukh s uchetom ravnovesnykh fiziko-khimicheskikh prevrashchenii/. 12 p1797 A66-24426
- MAKAROVA, R. V.**
The coalescence phenomenon in liquid-phase sintering in the systems tungsten-nickel-iron and tungsten-nickel-copper. 17 p2939 A66-32393
Distribution of elements during the formation of sintered alloys of the system W-Ni-Fe. 17 p2940 A66-32848
- MAKAROVA, T. N.**
Electron excitation in germanium by alkali metal ions /Vozbuzhdenie elektronov v germanii ionami shchelochnykh metallov/. 10 p1587 A66-22154
Excitation of electrons in germanium by alkali-metal ions. 19 p3440 A66-35768
- MAKEEV, N. N.**
Theory of interaction of simple waves /K teorii vzaimodelstviia prostykh voln/. 01 p0006 A66-10473
- MAKEEV, V. S.**
Experimental determination of the coefficient of light amplification of a gas discharge /Eksperimental'noe opredelenie koeffitsienta usilenia sveta v gazovom razrjide/. 15 p2515 A66-29203
Experimental determination of the light-amplification coefficient in a gaseous discharge. 17 p2935 A66-33052
- MAKEMSON, M. W.**
Determination of selenographic latitude and longitude by star observations from the far side of the moon. 17 p3001 A66-32344
- MAKER, J. H.**
Hydrogen embrittlement in springs. 19 p3362 A66-35326
- MAKER, P. D.**
Nonlinear light scattering in methane. 13 p2132 A66-26148
- MAKERS, D. T.**
Synthesis of a re-entry vehicle flight control system using sensitivity techniques. 19 p3396 A66-35510
- MAKHANKOV, V. G.**
Quasi-linear theory of aperiodic instabilities arising in the interaction of a beam with a plasma /Kvazilineinaiia teoriia aperioidicheskikh neustoiichivostei pri vzaimodelstvii puchka s plazmoi/. 21 p3783 A66-39025

- MAKHIN, N. A.**
Numerical solution of the problem of supersonic flow at an angle of attack past conical bodies /K chislennomu resheniiu zadachi o sverkhzvukovom obtekanii konicheskikh tel pod uglom ataki/. 12 p1798 A66-24441
- MAKHIN, V. A.**
Determination of the natural frequencies of oscillations of a fluid in complex pipelines /Opredelenie sobstvennykh chastot kolebaniy zhidkosti v slozhnykh truboprovodakh/. 16 p2687 A66-31296
- MAKHIMUDOV, Z. Z.**
The instability of electric current in semiconductor devices due to spin-wave excitation. 07 p1105 A66-18368
- MAKHONKO, K. P.**
Ability of various types of precipitation to wash out fission products from the atmosphere and their washout characteristics /Sposobnost' razlichnykh tipov osadkov k vymyvaniiu produktov deleniia iz atmosfery i kharakteristiki vymyvaniia/. 14 p2376 A66-27540
Self-purification of the lower troposphere from radioactive fallout /Samoochishchenie nizhnai troposfery ot radioaktivnoi pyli/. 18 p3108 A66-34612
- MAKHOUL, J. I.**
Contour plots for the diffraction of a pulse by a wedge. 17 p2875 A66-32390
- MAKHONKOV, V. I.**
A new method of solving heat-conduction problems for bodies of revolution /Novyi metod reshenia zadach teploprovodnosti dlia tel vrashcheniia/. 04 p0596 A66-13439
Solution of the plane heat conduction problem for an infinitely connected region /O reshenii ploskoi zadachi teploprovodnosti dlia bes konechnosviaznoi oblasti/. 06 p0970 A66-16328
Solution of temperature problems for an elastic transversely-isotropic cylinder /O reshenii temperaturnykh zadach dlia transversal' no-izotropnogo upravogo tsilindra/. 08 p1307 A66-18886
Solution of three-dimensional heat-conduction problems /O reshenii prostranstvennykh zadach teploprovodnosti/. 20 p3678 A66-37112
- MAKI, K.**
Fluxoid structure in superconducting films. 03 p0409 A66-12604
Equivalence of different pair-breaking mechanisms in superconductors. 04 p0560 A66-13717
Theory of superconductors containing magnetic impurities. 07 p1108 A66-18431
Electrodynamics of superconducting alloys in high magnetic fields. 07 p1108 A66-18435
Effect of magnetic fields on energy gap of superconductors. 09 p1416 A66-20028
Effect of Pauli paramagnetism on magnetic properties of high-field superconductors. 21 p3797 A66-38557
Transverse ultrasonic attenuation in gapless superconductors. 21 p3797 A66-38558
- MAKI, M.**
Observations of channels of MOS field effect transistors using a scanning-electron microscope. 10 p1574 A66-21355
- MAKIMOTO, T.**
Oscillating and amplifying characteristics of MAVAR using YIG disk. 12 p1845 A66-24851
A study on the radiation mechanism of dielectric-rod antennas and the new types with high gain. 20 p3531 A66-37728
Frequency-scanned antenna using dielectric-loaded waveguide. 20 p3531 A66-37729
- MAKINO, T.**
Changes in the primary cosmic-ray rigidity spectrum over a solar cycle as derived from latitude effect. 07 p1127 A66-18016
Cosmic ray threshold rigidities determined from trajectory calculations. 07 p1128 A66-18017
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Modulation of cosmic ray threshold rigidity due to geomagnetic cavity field. 18 p3198 A66-34882
- MAKIOS, W.**
Microwave interferometry of electromagnetically generated shock waves /Mikrowelleninterferometrie an

- elektromagnetisch erzeugten Stosswellen/. 04 p0558 A66-14479
- MAKITA, Y.**
Ferroelectricity in /CH sub 3 NHCH sub 2 COOH/ sub 3. CaCl sub 2. 08 p1270 A66-19009
- MAKOMASKI, A. H.**
Some effects of surface roughness on two-dimensional Mach reflection of moving plane shock waves in air. 12 p1863 A66-24096
- MAKOVER, S. G.**
Improvement of the orbits of 36 minor planets /Uluchshenie orbit 36 malykh planet/. 02 p0292 A66-12263
- MAKOVETSKAIA, L. A.**
Thermal conductivity of solid solutions of InP-GaAs semiconductor compounds /Teploprovodnost' tverdykh rastvorov poluprovodnikovykh soedinenii InP-GaAs/. 22 p3962 A66-40051
- MAKOVETSKII, P. V.**
Meteor hazard at the antiradiant of a meteor stream /O meteornoi opasnosti v antiradiante meteorogo potoka/. 19 p3455 A66-35294
- MAKOVVOZ, I. I.**
Reflection coefficient for a waveguide with a large number of inhomogeneities /Koeffitsient otrazheniia dlia volnovoda s bol'shim chislom neodnorodnostei/. 14 p2250 A66-27145
- MAKRYGIN, A. M.**
Some results of IQSY radar observations of auroras at Yakutsk /Nekotorye rezul'taty radiolokatsionnykh nabludenii poliarnykh silanii v period MGSS v Yakutsk/. 22 p3915 A66-40777
- MAKSHTAS, I. A. P.**
Automatic pulse shapers at a pulse length independent of the input signal amplitude /Ustroistva avtomaticheskogo formirovaniia impul'sov na urovne, ne zavisiashchem ot amplitudy vkhodnogo signala/. 04 p0495 A66-13886
Automatic shaping of pulses with a duration independent of input signal amplitude. 15 p2466 A66-29698
- MAKSIMENKO, B. P.**
Investigation of the possibility of increasing the plasma density in Ogra-1. 20 p3610 A66-38056
- MAKSIMENKO, V. I.**
Sintered magnesium and magnesium-beryllium alloys. 10 p1544 A66-21200
Stability and stability limit of symmetric thin-walled three-dimensionally loaded rods /Ustoiichivost' i ustoiichivaia prochnost' simmetrichnykh tonkostennykh prostranstvenno zagruzhennykh sterzhnei/. 11 p1779 A66-22230
- MAKSIMENKO, V. M.**
Splitting of EPR lines of Cr super 3 super plus in Zn WO sub 4 by an external electric field /Rasshchepenie linii EPR Cr super 3 super plus v Zn WO sub 4 vneshnim elektricheskim polem/. 05 p0738 A66-15356
Momentum spectra of Pi mesons produced in interactions of nucleons with energies in the hundred Bev range. 07 p1113 A66-17537
Study of nature and properties of secondary particles produced by cosmic ray nucleons at high energy. 15 p2583 A66-29547
On the angular distribution of secondary particles in multiple production at high energies. 18 p3218 A66-35181
Splitting of EPR lines of Cr super 3 super plus in ZnWO sub 4 by an external electric field /Rasshchepenie linii EPR Cr super 3 super plus v ZnWO sub 4 vneshnim elektricheskim polem/. 20 p3615 A66-37370
Phenomenological picture of production of secondary particles in nucleon interactions at energies of hundreds and thousands of Bev. 24 p4267 A66-42902
On the angular distribution of secondaries in an elementary multiple production event at high energies. 24 p4267 A66-42905
- MAKSIMOV, A. D.**
Taking into account the nonlinear interaction of channels in some automatic control systems /Uchet nelineinogo vzaimovliianiiia kanalov v nekotorykh sistemakh avtomaticheskogo upravleniia/. 08 p1201 A66-19676
The nonlinear interaction between channels in certain types of control systems. 20 p3538 A66-37268
- MAKSIMOV, A. I.**
High-frequency electrodeless plasmatron

- or atmospheric pressure /Vysokochastotnyi
pezelektrodnyi plazmotron pri atmosfernom
avlenii/. 18 p3142 A66-34021
- AKSIMOV, A. M.**
Investigation of processes in the wake of a
reflected shock wave in an electromagnetic
shock tube /Issledovanie protsessov za
otrazhennoi udarnoi volnoi v
elektromagnitnoi udarnoi
rube/. 12 p1921 A66-24214
Study of the structure of the luminescence
front in an electromagnetic shock tube
Issledovanie struktury fronta svechenia v
elektromagnitnoi udarnoi
rube/. 21 p3790 A66-39080
Investigation of processes behind a
reflected shock wave in an electromagnetic
shock tube. 22 p3957 A66-40578
- AKSIMOV, B. G.**
Calculation of the viscosity of equilibrium
dissociating nitrogen tetroxide /Raschet
v'iazkosti ravnovesno dissotsiiruiushchego
azotnogo tetraksida/. 14 p2371 A66-27827
- AKSIMOV, D. G.**
Cardiac and respiratory deviations in
spacemen under light physical strain during
the orbital flight of "Voskhod 1"
Izmeneniia serdечноi deiatel'nosti i
lykhanii u kosmonavtov pri legkoi
fizicheskoi nagruzke vo vremia orbital'nogo
poleta na kosmicheskom korabe "Voskhod-
1". 13 p2010 A66-25891
Some results of medical observations on
spacemen P. I. Beliaev and A. A. Leonov
during training and the orbital flight
Nekotorye rezul'taty vrachebnogo kontrolya
za sostoianiem kosmonavtov P. I. Beliaeva i
A. A. Leonova vo vremia trenirovok i
orbital'nogo poleta/. 15 p2442 A66-28502
Some physiological results in the
assessment of the condition and efficiency
of spacemen during an orbital flight
Nekotorye fiziologicheskie dannye po
otsenke sostoianiia i rabotosposobnosti
kosmonavtov v usloviakh orbital'nogo
poleta/. 15 p2436 A66-29463
- AKSIMOV, E. I.**
Gasless compositions as simple combustion
models for involatile condensed systems
Bezgazovye sostavy kak prosteishala model'
vreniia neletuchikh kondensirovannykh
sistem/. 18 p3259 A66-33718
- AKSIMOV, L. A.**
Possibility of "superthermal conductivity"
in semiconductors /O vozmozhnosti "verkhne
oloprovodnosti" v
poluprovodnikakh/. 10 p1583 A66-21969
Possibility of "superthermal conductivity"
in semiconductors. 21 p3805 A66-39548
- AKSIMOV, S. V.**
Frequency of extensive atmospheric
showers during periods of various effects in
the intensity of cosmic rays of moderate
energy /Chastota shirokikh atmosferykh
ivnei v periody razlichnykh effektov v
intensivnosti kosmicheskikh lucheii
umerennykh energii/. 06 p0949 A66-16586
Plan for a large installation at Yakutsk for
study of extensive air
showers. 24 p4269 A66-42917
Concerning the design of large scintillation
counters with one
photomultiplier. 24 p4214 A66-42945
- AKSIMOV, V. A.**
Stable ablation shapes of solid bodies
situated in a plane flow of an ideal fluid
Ob ustanovivshikhsia formakh abliatsii
verdykh tel, obtekaemykh ploskim potokom
ideal'noi zhidkosti/. 04 p0596 A66-13554
- AKSIMOVA, G. V.**
A room-temperature continuous CaWO sub
4-d super 3 super plus
laser. 09 p1386 A66-19956
- AKSYMOWICZ, A.**
Influence of a magnetic ripple on the
reversible susceptibility of thin permalloy
films. 08 p1274 A66-19347
- AKSYMOWICZ, L.**
Influence of a magnetic ripple on the
reversible susceptibility of thin permalloy
films. 08 p1274 A66-19347
- ALACARA-HERNANDEZ, D.**
Some applications of the gas laser as a
source of light for the testing of optical
systems. 14 p2307 A66-27320
- ALACARA, D.**
Two lenses to collimate red laser
light. 05 p0695 A66-14921
- MALACHOWSKI, M. J.**
HgSe thin-film
transistors. 15 p2560 A66-28634
- MALAISE, D.**
Photometric profiles of comet heads in
monochromatic light /Profils photometriques
des tetes de cometes en lumiere
monochromatique/. 17 p3011 A66-33383
- MALAKHOV, A. N.**
Effect of intrinsic noise on the
synchronization of self-excited oscillators
/Vliianie estestvennykh shumov
avtogeneratorov na ikh vzaimnuiu
sinkhronizatsiiu/. 09 p1344 A66-20345
Spectral correlation analysis of signals with
nonintegrable spectra /K spektral'no-
korrelatsionnomu analizu signalov s
neintegriruemymi
spektrami/. 20 p3512 A66-37149
Fluctuations in a quartz-crystal oscillator
/O fluktuatsiiakh v kvartsevom
generatore/. 20 p3525 A66-37152
Problem of form and width of an
oscillation spectral line with nonstationary
frequency fluctuations /K voprosu o forme i
shrine spektral'noi linii kolebaniia pri
nestatsionarnykh fluktuatsiiakh
chastoty/. 20 p3513 A66-37153
- MALAKOFF, J. L.**
Vibrations of rectangular sandwich
/honeycomb/ plates with mass
attachment. 24 p4292 A66-43046
- MALAMUD, H.**
Measurement of low electron density in
plasmas using laser
interferometry. 01 p0069 A66-10856
- MALANOSKI, S. B.**
Theory and experiments of squeeze-film
gas bearings. I - Cylindrical journal bearing.
[ASME PAPER 65-LUB-13] 04 p0527 A66-14246
Theory and design data for continuous-film
self-acting journal bearings.
[ASLE PREPRINT 65AM 3A2] 07 p1039 A66-18285
Theory and experiments of squeeze-film
gas bearings. I - Cylindrical journal bearing.
[ASME PAPER 65-LUB-13] 12 p1888 A66-24551
Spherical squeeze-film hybrid bearing with
small steady-state radial displacement.
[ASME PAPER 66-LUBS-5] 17 p2931 A66-33179
- MALASHENKO, I. S.**
Properties of some electron-beam melted
niobium alloys. 13 p2110 A66-25886
- MALASHENKO, L. A.**
Design of the fuselage of an aircraft in the
region of the center section for the case of
asymmetric bending /Raschet korpusa
letatel'nogo apparata v raione tsentropiana
pri nesimmetrichnom
izgibe/. 11 p1782 A66-22854
- MALCHER, J.**
Influence of p and n type impurities on
dust electrification in
CdTe. 06 p0928 A66-16891
Electrification of dust made of germanium
monocrystals pure and
doped. 14 p2364 A66-27717
- MALCOLM, D. H.**
Prospect for electrogasdynamic
power. 07 p0993 A66-18313
- MALCOLM, J. R.**
Optimization of crew comfort
system. 14 p2231 A66-28412
- MALCOM, L. G.**
A new longitudinal handling qualities
criterion. 19 p3278 A66-35509
- MALE, D. H.**
Comparison of unsteady flow discharge
coefficients for sharp-edged orifices with
steady flow values. 23 p4009 A66-41700
- MALEEV, S. V.**
Slow neutron scattering in superconductors
/Rasseianie medlennykh neutronov v
sverkhprovodnikakh/. 22 p3964 A66-40308
- MALEIN, A.**
Hydromagnetic waves in a partially ionized
hydrogen plasma. 11 p1745 A66-22453
- MALEK, Z.**
The influence of proper mechanical
vibrations on some properties of TGS
TANDEL. 18 p3075 A66-33632
- MALET, L. M.**
Half-hourly variability and short term
evolution of strato-and mesospheric
winds. 15 p2530 A66-28618
- MALEV, V. V.**
Reliability of safety devices /Nadezhnost'
zashchitnykh ustroystv/. 01 p0043 A66-10708
Reliability of protective
devices. 11 p1664 A66-22620
- MALEVICH, T. L.**
Certain properties of estimators of the
spectrum of a steady-state process
/Nekotorye svoystva otsenok spektra
statsionarnogo protsessa/. 01 p0094 A66-10729
Some properties of estimators of the
spectrum of a stationary
process. 24 p4232 A66-42747
- MALEY, M. P.**
Microwave magnetoelastic effect in thin
films of Dy, Ho, Gd, and
Er. 14 p2350 A66-28876
- MALEY, S. W.**
Model experiments on propagation of
groundwaves across an abrupt boundary at
perpendicular incidence. 04 p0475 A66-13430
Groundwave propagation along three-
section mixed paths. 15 p2452 A66-29858
- MALFERTAINER, A.**
Elementary considerations on dive flight of
jets /Considerazioni elementari sul volo in
affondata con i velivoli a
reazione/. 21 p3696 A66-38652
- MALHOTRA, P. K.**
Energy spectra of atmospheric gamma-rays
at balloon altitude and of gamma-rays from
interactions in graphite. 15 p2583 A66-29551
- MALINOV, S. V.**
The effect of X rays on the electrophysical
properties of germanium and germanium p-n
junctions /Vliianie rentgenovskogo
izlucheniia na elektrofizicheskie svoystva
germanii i germanievykh
p-n-perekhodov/. 07 p1100 A66-17932
- MALIARENKO, G. A.**
Calculation of the takeoff distance of an
aircraft /K raschetu dliny razbega
samoleta/. 11 p1637 A66-22849
- MALIAREVSKII, N. M.**
Optimum choice of some parameters for
the transformer of a highly sensitive DC
converter /Ob optimal'nom vybere
nekotorykh parametrov preobrazovatelya
vysokochuvstvitel'nogo usliitiela
postoiannogo toka/. 17 p2887 A66-32703
- MALIAVKIN, L. P.**
Control circuit of image-converter tubes
/Skhema upravleniia impul'snymi elektronno-
opticheskimi preobrazovatelyami/. 01 p0071 A66-11041
Control circuit of a pulsed image
converter. 11 p1708 A66-23287
Stabilized power supply for image
converter tubes with regulated output
voltage /Stabilizirovannyi istochnik pitaniia
dlia elektronno-opticheskikh preobrazovatelei
s reguliruemym vykhodnym
napriazheniem/. 20 p3559 A66-37521
- MALICK, F. S.**
NERVA nuclear reactor
instrumentation. 12 p1912 A66-23703
- MALIK, I. M. K.**
The strength of a thin-walled cylinder
under axial compression. 15 p2614 A66-29636
- MALIK, N. R.**
Relationships between nonzero
determinants formed from vertex and
circuit matrices. 20 p3539 A66-38283
- MALIN, V. P.**
Temperature distribution in a rod
exhibiting temperature fluctuations at its
surface /Raspreделение temperatury v
sterzhne, na poverkhnosti kotorogo
proiskhodiat kolebaniia
temperatury/. 18 p3267 A66-35061
- MALINAUSKAS, A. P.**
Thermal transpiration - Rotational
relaxation numbers for nitrogen and carbon
dioxide. 11 p1787 A66-23214
- MALININ, N. I.**
Vibrational creep of polymer materials /O
vibropolzuchestii polimernykh
materialov/. 04 p0538 A66-14426
Vibrocreep of polymeric materials /O
vibropolzuchestii polimernykh
materialov/. 12 p1958 A66-23665
Vibro-creep in polymer
materials. 22 p3988 A66-39709
- MALINOVSKII, B. P.**
Method for determining the scattering
properties of convex conducting bodies of
complex shape /Metod opredeleniia
rasselvalushchikh svoystv vypuklykh

- provodiashchikh tel slozhnoi formy/. 08 p1185 A66-19604
Method of determining the scattering properties of convex conducting bodies of complex shape. 18 p3072 A66-34962
- MALINOVSKII, O. V.**
Value of the process of post-radiation restitution of genetic structures for the radiosensitivity of cells. I - Quantitative regularities in post-radiation restitution of yeast cells /O znachenii protsessa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. I - Kolichestvennye zakonomernosti postradiatsionnogo vosstanovleniia drozhzhevykh kletok/. 15 p2438 A66-29485
Importance of the process of postradiation restitution of genetic structures for the radiosensitivity of cells. II - Radiosensitivity of yeast cells with various degrees of chromosome replication /O znachenii protsessa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. II - Radiochuvstvitel'nost' drozhzhevykh kletok raznoi ploidnosti/. 15 p2438 A66-29486
- MALINOVSKII, V. K.**
Plasma parameters for a coaxial injector. 17 p2972 A66-32871
- MALINOWSKI, M.**
An adaptive twelve channel multiplexer. [AIAA PAPER 66-291] 12 p1822 A66-24761
- MALINSKY, I.**
Some superconducting properties of 25 percent Nb-75 percent Zr alloy. 15 p2569 A66-29786
- MALISEK, V.**
Contribution to the theory of the temperature factors of a molecular vibrational spectrum /Beitrag zur Theorie der Temperaturfaktoren des Vibrationsspektrum der Molekule/. 07 p1082 A66-17531
- MALITSON, H. H.**
Observations of type III and type IV solar radio bursts at 26.3 Mc/s. 14 p2386 A66-28124
- MALIUTENKO, V. K.**
Method for determining the lifetime of minority carriers in monolayer photoconductors /Metod opredeleniia vremeni zhizni neosnovnykh nositelei v monopolarnykh fotoprovodnikakh/. 10 p1587 A66-22149
A method for determining the lifetime of excess carriers in monolayer photoconductors. 19 p3440 A66-35763
- MALKEVICH, M. S.**
Relation between the characteristics of the vertical structure of the long-wave radiation field and the temperature and humidity fields /O svyazi mezhdu kharakteristikami vertikal'noi struktury polia dlinnovolnovo radiatsii i polei temperatury i vlazhnosti/. 04 p0542 A66-14303
Determination of the temperature and humidity of the earth's atmosphere from satellite measurements of the earth's radiation /Opredelenie temperatury i vlazhnosti zemnoi atmosfery po izmereniam izlucheniia zemli so sputnikov/. 09 p1376 A66-20999
On the connection between vertical structure parameters of a long-wave radiation field and temperature and humidity fields. 14 p2327 A66-28217
- MALKEVICH, S.**
On the role of vertical temperature and humidity profiles in the determination of the earth's surface temperature from outgoing radiation. 09 p1398 A66-19888
- MALKIEL, S.**
High resolution star tracking. 08 p1250 A66-19349
The bendix multipurpose star and planet tracker. 08 p1252 A66-19499
- MALKIN, I. G.**
Theory of the stability of motion /Teoriia ustoiichivosti dvizheniia/. 2nd Edition/. 24 p4237 A66-42612
- MALKIN, O. A.**
Experimental investigation of shock waves excited by a pulsed current in a rarefied gas. 16 p2690 A66-31621
- MALKIN, V. B.**
Automatic analysis of the periodic diurnal variations in the human electroencephalogram /Avtomaticheskii analiz sutochnykh periodicheskikh izmenenii elektro-entsefalogrammy cheloveka/. 15 p2440 A66-29503
- MALKMUS, W.**
High-temperature spectra of the pure rotational band of H sub 2 O. 11 p1739 A66-22952
- MALKO, L. N.**
Some peculiar features in latitudinal auroral drift /Nekotorye osobennosti shirotnogo dreifa poliarnykh slianii/. 01 p0064 A66-11163
The auroral zone /O zone poliarnykh slianii/. 15 p2486 A66-29091
- MALKOV, I. U. S.**
Interaction of the compound NiAl with niobium /Vzaimodeistvie soedineniia NiAl s niobiem/. 07 p1050 A66-18063
- MALKOWSKI, G.**
Dependence of the shower magnitude on the vertical wind distribution /Zur Abhaengigkeit der Schauergrösse von der vertikalen Windverteilung/. 08 p1247 A66-18804
Occurrence of the "bright band" in shower and storm clouds /Ueber das Auftreten des "Bright Band" in Schauer-und genitterwolben/. 11 p1730 A66-23099
Effect of relative humidity near the ground on the sharpness of radar image edges /Einfluss der relativen Feuchte in Bodennahe auf die Randschaerfe von Radarechos/. 17 p2948 A66-32270
- MALLAEV, B. G.**
Some results of the investigation of turbulence in geometrically similar flows /Nekotorye rezul'taty issledovaniia turbulentnosti v geometricheski podobnykh potokakh/. 24 p4197 A66-42949
- MALLER, V. A. J.**
Experimental and theoretical aspects of the superconducting continuous film store. 10 p1509 A66-21416
- MALLERY, C. G.**
Flight test of General Electric self-adaptive control. 01 p0098 A66-10006
Flight test of General Electric self-adaptive control. 23 p4088 A66-40982
- MALLEY, H. H.**
Cooling modern aero engine turbine blades and vanes. [SAE PAPER 660053] 09 p1433 A66-20151
- MALLIA, E. A.**
Abundance of boron in the Sun. 19 p3458 A66-35490
- MALLIAR, A. M.**
Effect of nonlinear capacitance of a semiconductor diode on certain parameters of an amplitude detector /O vliianii nelineinnoi emkosti poluprovodnikovogo dioda na nekotorye amplitudnogo detektora/. 17 p2898 A66-33523
- MALLICK, S. B.**
An S-band tunnel-diode mixer. 17 p2890 A66-32906
- MALLIN, J. R.**
A high density shock tunnel augmented by a Faraday MHD accelerator. 11 p1685 A66-22834
Measuring techniques applied in determining the performance of an MHD augmented shock tunnel. 24 p4190 A66-42171
A quantitative, fast response visualization technique for low density flow fields. 24 p4210 A66-42201
- MALLING, L.**
Television system. 01 p0073 A66-11118
- MALLING, L. R.**
Square-wave analysis of digitally-coded FM and PM. 01 p0030 A66-10875
- MALLON, C. E.**
Electronic properties of liquid semiconductor solutions of thallium and tellurium. 14 p2366 A66-27760
- MALLORY, F. B.**
The rates of some degenerate rearrangements as determined by nuclear magnetic resonance spectroscopy. 05 p0629 A66-15155
- MALLORY, W. R.**
Reflectivity of atmospheric shock waves. 09 p1367 A66-20396
Anomalous reflectivity of shock waves. 22 p3898 A66-40012
- MALLOY, T.**
Refractory metal disks as mounts in high-power semiconductors. 08 p1190 A66-18871
- MALLOZZI, P. J.**
Statistical theory of radiative processes in plasmas. 20 p3607 A66-37012
- MALM, L. U.**
Alternobaric vertigo among pilots. 11 p1644 A66-22584
- MALMBERG, J. H.**
Landau damping of electron plasma waves. 19 p3416 A66-36522
Dispersion of electron plasma waves. 19 p3432 A66-36762
- MALMBERG, P. R.**
Definitive determination of the ionization stage for spectral lines. 11 p1739 A66-22949
Collisional excitation of atomic spectra in accelerated beams of light elements. 21 p3776 A66-39396
- MALMSTROEM, U.**
Finite creep of a circular sandwich plate under lateral pressure. 19 p3472 A66-35392
- MALMSTROM, C. R.**
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
- MALMSTROM, L. D.**
Optically induced magnetization resulting from the inverse Faraday effect. 13 p2131 A66-26142
- MALMUTH, N. D.**
Hypersonic flow over a delta wing of moderate aspect ratio. 12 p1796 A66-23605
- MALNEV, A. F.**
Application of the pyroelectrical effect in barium titanate ceramics to recording weak thermal radiation fluxes /Ispol'zovanie pieoelektricheskogo effekta keramiki titanata barlia dlia registratsii mal'kikh potokov teplovogo izlucheniia/. 06 p0881 A66-16725
- MALOGOLOVETS, S. S.**
Temperature dependence of the cross section for the capture of holes by impurity centers in germanium. 04 p0565 A66-14271
- MALOH, D. A.**
1.5-kw solar dynamic space power system. [AIAA PAPER 64-725] 13 p2005 A66-26634
- MALONE, M. J.**
Note on drift errors in telemetry. 17 p2873 A66-31965
- MALONE, T. J.**
Mass spectrometric investigations of the synthesis, stability, and energetics of the low-temperature oxygen fluorides. I - Dioxxygen difluoride. 06 p0821 A66-16156
Refrigerated inlet arrangement for mass spectrometric studies of unstable species at low temperatures. 16 p2645 A66-30420
- MALONEY, R.**
Setting reliability incentives using linear programming. 12 p1888 A66-24669
- MALORATSKII, L. G.**
Effect of an external signal on a synchronized oscillator /O vozdeistvii vneshnego signala na sinkhronizirovannyi generator/. 11 p1667 A66-22790
Effect of an interfering signal on a synchronized oscillator. 20 p3525 A66-37130
- MALOV, D. I.**
Thermometer for the continuous measurement of the temperature of dielectrics and semiconductors in high-frequency fields /Termometr dlia nepreryvnogo izmereniia temperatury dielektrikov i poluprovodnikov v poliakh vysokoi chastoty/. 19 p3358 A66-35836
- MALOV, I. U. V.**
Electron microscope investigation of the dislocation structure of silicon at various stages of the deformation curve /Elektronnomikroskopicheskoe issledovanie dislokatsionnoi struktury kremniia na razlichnykh stadiakh krivoi deformatsii/. 15 p2557 A66-28562
Electron-microscope study of the dislocation structure of silicon in different stages of the stress-strain curve. 23 p4112 A66-41283
- MALOV, J. O.**
Rocket gamma scanning of nuclear bursts. 12 p1878 A66-23696
- MALOEZEMOV, V. V.**
A method of determining temperature fields with an interferometer. 13 p2208 A66-25314
Some temperature distribution relations for confined spaces with internal heat sources. 13 p2209 A66-25317
- MALTBY, L. J.**
Design and evaluation tests of a full-scale prototype docking

- mechanism. 10 p1612 A66-21932
ALTBY, P.
 Observations of linear polarization of fifty-four discrete radio sources at 10.6 cm. 14 p2385 A66-28118
ALTSEV, I. V.
 Magneto-optical investigation of the conduction band of InSb /Magneto-opticheskie issledovaniia zony provodimosti InSb/. 16 p2788 A66-31777
 Spectroscopic telephotometer /Spektroroznaniye telefotometr/. 22 p3919 A66-40621
ALTSEV, L. I.
 Solution for an inverse problem of a cavitation flow past a curvilinear arc /Reshenie odnoi obratnoi zadachikavitatsionnogo obtekaniiia krivolineinnoi dugi/. 20 p3548 A66-38116
ALTSEV, M. V.
 Oxidizability of beryllium during heating in air /Oksidatsiia berillia pri nagreve na vozdukh/. 12 p1897 A66-24902
 Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primesel vnedreniia v litom moliibdene/. 16 p2727 A66-31530
 Relative oxidizability of various types of titanium alloys during heating in air /Svravnitel'naia oksidatsiia titanovykh splavov razlichnogo tipa pri nagreve ikh na vozdukh/. 16 p2727 A66-31570
ALTSEV, V. M.
 Temperature inhomogeneities in the jet of a flame in condensed systems. 04 p0597 A66-13697
 Temperature of combustion of explosives. 08 p1316 A66-18795
ALTSEVA, I. F.
 Relationship between geomagnetic field microvariations and various types of auroras. 04 p0515 A66-13849
ALTSEVA, L. I.
 Study of the susceptibility to cold deformation of semifinished V95-2 alloy products /Issledovanie sposobnosti k kholodnoi deformatsii polufabrikatov splava V95-2/. 22 p3928 A66-40885
ALVILLE, J. M.
 Pre-absorption events at 230 Mc/s. 12 p1952 A66-24966
 Observability of the 3 cm line of hydrogen during solar flares. 23 p4124 A66-41928
ALYGIN, G. A.
 Temperature aftereffect in cadmium. 15 p2523 A66-29600
 Investigation of creep at variable temperatures - Review. 21 p3826 A66-38615
ALYI, V. I.
 Plasticity postulates /O postulatakh plastichnosti/. 24 p4290 A66-42439
ALYKH, N. I.
 Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
MALYSHEV, A. B.
 Investigation of the radiation intensity from the earth's radiation belts on board the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh poiasakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496
MALYSHEV, B. M.
 The strength of adhesive joints using the theory of cracks. 01 p0152 A66-10380
MALYSHEV, G. M.
 Plasma diagnostics by scattering of light at electrons /Diagnostika plazmy po rasseianiiu sveta na elektronakh/. 10 p1569 A66-21990
 Shadow projections of the spark arising in air during the focusing of laser emission /Tenevyie proektsii iskry v vozdukh, voznikaushchei pri fokusirovani izlucheniia lazera/. 15 p2516 A66-29210
 Shadow projections of a spark in air occurring when laser radiation is brought to focus. 17 p2936 A66-33059
 Determination of electron temperature and concentration in a plasma arc from the Thomson scattering of laser radiation /Opredelenie temperatury i kontsentratsii elektronov v plazme dugi po tomsonovskomu rasseianiiu lazernogo izlucheniia/. 18 p3118 A66-33840
 Plasma diagnostics by light scattering on electrons. 18 p3150 A66-34967
 Investigation of a spark in air with the use of two synchronized lasers /Issledovanie iskry v vozdukh s pomoshch'iu dvukh sinkhronizirovannykh lazerov/. 18 p3120 A66-35076
MALYSHEV, G. V.
 Analysis of the current spectra of signals in a self-tuning system. 04 p0504 A66-13974
MALYSHEV, I. V.
 Analysis of nearly homogeneous differential equations /Issledovanie differentsial'nykh uravnenii, blizkikh k odnorodnym/. 07 p1057 A66-17854
MALYSHEV, K. A.
 Effect of ageing in the gamma-state on the strengthening of Fe-Ni-Ti alloys as a result of precipitation hardening. 05 p0699 A66-14689
 Hardening of aging Fe-Ni-Ti alloys in the direct and reverse gamma-alpha-gamma transformation process /Uprochnenie starelushchikh Fe-Ni-Ti splavov v protsesse priamogo u obratnogo gamma-alpha-gamma prevrashcheniia/. 06 p0896 A66-16607
MALYSHEV, M. I.
 Electrophysical properties of thin silicon specimens /Elektrofizicheskie svoystva tonkikh obraztsov kremniia/. 10 p1589 A66-22172
 Electrophysical properties of thin silicon specimens. 19 p3441 A66-35786
MALYSHEV, V. A.
 Study of the nonlinear properties of a complete tunnel-diode equivalent circuit /Issledovanie nelineinykh svoystv polnoi ekvivalentnoi skhemy tunnel'nogo dioda/. 03 p0346 A66-13317
 Frequency stabilization of a self-excited microwave oscillator with a supplementary resonator connected with the aid of a half-wave line /O stabilizatsii chastoty avtogeneratorov svch dopolnitel'nykh rezonatorom, podkluchennykh s pomoshch'iu poluvolnovoi linii/. 04 p0496 A66-13904
 Approximation of the tunnel-diode current-voltage characteristic by polynomials for the quasilinear analysis of the properties of its operation. 14 p2254 A66-27739
 Quasi-linear negative conductance of quantum devices /Kvaziilineinaiia otritsatel'naia provodimost' kvantovykh priborov/. 14 p2260 A66-28167
 Study of the nonlinear properties of the complete equivalent circuit of a tunnel diode. 14 p2260 A66-28290
 Frequency stabilization of a microwave self-excited oscillator using an external cavity coupled to the oscillator by a half-wave line. 20 p3532 A66-37862
MALYSHEV, V. I.
 Neodymium glass laser with monopulse duration near the limit /Lazer na neodimovom stekle s dlitel'nostiu monoimpul'sa, blizkoi k predel'noi/. 01 p0080 A66-10262
 Neodymium glass laser with single pulse duration close to the limit. 03 p0379 A66-13307
 Gas laser excited in the process of photodissociation /Gazovyi kvantovyi generator s vzbuzhdeniem v protsesse fotodissotsiatsii/. 06 p0892 A66-16771
 Discrimination of axial modes in a laser with external mirrors /Diskriminatsiia aksial'nykh tipov kolebanii v lazere s vneshnimi zerkalami/. 12 p1891 A66-24881
 Gas laser excited in the process of photodissociation. 19 p3372 A66-35368
 Investigation of the dependence of the duration and shape of "giant" pulses on the inverse population coefficient /Issledovanie zavisimosti dlitel'nosti i formy "gigantskogo" impul'sa ot koefitsienta inversnoi zaselenosti/. 20 p3577 A66-37367
 Discrimination of axial oscillation modes in a laser with external mirrors. 23 p4076 A66-41088
MAMADALIEV, N. A.
 Supersonic motion of bodies in a two-component medium /O dvizhenii tel so sverkhzvukovoi skorost'iu v dvukhkomponeentnoi srede/. 13 p1994 A66-28765
MAMAEV, N. S.
 Effect of a signal and additive noise on a frequency doubler. 10 p1510 A66-21670
MAMAEV, S.
 Single-crystal CdSnAs sub 2 and its electrical characteristics /Monokristalnyi CdSnAs sub 2 i ikh elektricheskie svoystva/. 01 p0126 A66-11026
 Some properties of p-CdSnAs sub 2 /Nekotorye svoystva p-CdSnAs sub 2/. 08 p1277 A66-19622
 Some properties of p-type CdSnAs sub 2. 17 p2984 A66-33136
MAMATKULOV, R.
 Effect of the modulation of the resistance of the high-resistivity base region on the current-voltage characteristic of three-layer structures with a single p-n junction /Vliianie moduliatsii soprotivleniia vysokoomnoi bazovoi oblasti na volt-ampernuiu kharakteristiku trekhslonnykh struktur s odnim elektronno-dyrochnym perekhodom/. 16 p2785 A66-31668
MAMEDOV, A. M.
 Approximate solution of nonlinear integral equations /O priblizhennom reshenii nelineinykh integral'nykh uravnenii/. 04 p0539 A66-13488
MAMEDOV, I. S.
 Stress state of a circular membrane at large deformations /Napriazhennoe sostoiianie kol'tseobraznoi membrany pri bol'shikh deformatsiiakh/. 04 p0590 A66-14150
MAMEDOV, I. A. D.
 Unilateral estimates under conditions of asymptotic stability of the solutions to differential equations with unbounded operators /Odnostoronnie otsenki v usloviakh asimptoticheskoi ustoiichivosti reshenii differentsial'nykh uravnenii s neogranichennymi operatorami/. 10 p1552 A66-21985
 Estimates of solutions to second-order differential equations /Ob otsenkakh reshenii differentsial'nykh uravnenii vtorogo poriadka/. 12 p1902 A66-23768
 One-sided estimates in the conditions for asymptotic stability of solutions of differential equations with unbounded operators. 19 p3390 A66-36190
MAMEDOV, M. A.
 BESM-2 computer program for calculating a parabolic orbit from three observations /Programma dlia vychisleniia parabolicheskoi orbity po trem nabludeniiam na elektronnoi mashine BESM-2/. 17 p2877 A66-31808
 Determination of the orbit for comet 1965 F Seki-Ikeya /Opredelenie orbity komety 1965 F Seki-Ikeia/. 23 p4129 A66-41573
MAMEDOV, M. SH.
 Impulse strength of metals at low temperatures /Impul'snaia prochnost' metallov pri nizkikh temperaturakh/. 21 p3750 A66-39064
MAMEDOV, R. A.
 Method of measuring nonstationary processes in semiconductor devices by means of a linear electron accelerator /O metodike izmereniia nestatsionarnykh protsessov v poluprovodnikovyykh priborakh na lineinon uskoritele elektronov/. 01 p0035 A66-10189
MAMEDZADE, S. M.
 Narrowing of emission bands of a ruby laser with a compound resonator /Suzhenie polosy izlucheniia rubinovogo lazera so slozhnym rezonatorom/. 03 p0378 A66-12627
 Monochromatization of the radiation from a ruby laser with a complex resonator /Monokhromatizatsiia izlucheniia lazera na rubine so slozhnym rezonatorom/. 10 p1544 A66-22032
 Separation of the monochromatic radiation of a ruby laser with the aid of tapered multiplex interferometer with "opposite dispersion" /Vydelenie monokhromaticheskikh izlucheniik okg na rubine s pomoshch'iu klinoobraznogo mul'tipleks-interferometra so "vstrechnoi dispersiei"/. 13 p2082 A66-26471
 Monochromatization of the radiation of a ruby laser with a complex resonator. 16 p2718 A66-30853
 Monochromatization of radiation from a ruby coherent light source /Monokhromatizatsiia izlucheniia kogerentnogo istochnika sveta na rubine/. 17 p2933 A66-31809

- MAMIDJANIAN, E. A.**
The study of "young" air showers at an altitude of 3200 m above sea level. 15 p2583 A66-29552
- MAMIDZHANIAN, E. A.**
New data about the nuclear active component of "young" atmospheric showers. 18 p3206 A66-35100
Investigation of the interaction of approximately 10 super 12 ev particles by the ionization calorimeter technique. 24 p4267 A66-42908
- MAMIKUNIAN, G.**
Biological contamination of the planets. 02 p0184 A66-11609
Trends and problems in exobiology. 02 p0182 A66-11611
- MAMINOVA, S. P.**
Oxidation of silicon p-n junctions. 03 p0413 A66-13203
Anode glow during electrochemical oxidation of silicon. 09 p1410 A66-19897
- MAMIYA, T.**
Thermal conductivity of superconducting and normal lanthanum. 03 p0407 A66-12320
The thermal conductivity of the second kind - Superconductors In-Pb alloys. 21 p3797 A66-38751
- MAMMANO, A.**
Orbital, geocentric, heliocentric, and heliographic positions of cometary nuclei and tails /Posizioni orbitali, geocentriche, eliocentriche ed eliografiche di nuclei e code di comete/. 08 p1292 A66-19198
- MAMMANO, R. A.**
Designing optimum complementary feedback amplifiers. 18 p3074 A66-33556
- MAMMARELLA, L.**
Sampling of airborne bacteria by means of a cascade vault sampler /Il prelievo di batteri aerogeni mediante un campionatore a volta in cascata/. 08 p1177 A66-19087
Airborne bacteria sampling by means of a rotary-plate device /Il prelievo dei batteri aerogeni con una apparecchiatura a piastra rotante/. 22 p3858 A66-40505
- MAMONE, V. P.**
The A3 polaris nose fairing - A structural composite of wood and aluminum. 06 p0885 A66-16300
- MAMONTOV, V. IA.**
Observations on fish confined in sealed aquaria with and without *Chlorella* /Opyt soderzhanii ryb v germeticheskikh akvariumakh s Khlorelloi i bez nee/. 15 p2440 A66-29504
- MAMONTOVSKAIA, L. V.**
Physical and mechanical properties of alloys of the Ti-Nb-Mo system /Fizicheskie i mekhanicheskie svoistva spлавov sistema Ti-Nb-Mo/. 16 p2724 A66-31235
- MAMRUKOV, A. P.**
Device for visible recording of the H component of the terrestrial magnetic field /Ustanovka vidimoi zapisi H-sostavliashchego magnitnogo polia zemli/. 19 p3352 A66-35275
- MAN, S.**
Infrared absorption spectra and electrical conductivity of the V sub 2 O sub 5 -B sub 2 O sub 3 -PbO system /Spectrele de absorbție în infraroșu și conductibilitatea electrică ale sistemului-V sub 2 O sub 5 -B sub 2 O sub 3 -PbO/. 10 p1582 A66-21917
- MANABE, S.**
Numerical results from a nine-level general circulation model of the atmosphere. 08 p1213 A66-18924
Simulated climatology of a general circulation model with a hydrologic cycle. 08 p1247 A66-18925
- MANASEVIT, H. M.**
Single crystal silicon on sapphire, a new dimension in microelectronics flexibility. 01 p0048 A66-11146
Residual stress in epitaxial silicon film on sapphire. 05 p0733 A66-14673
Single-crystal silicon on spinel. 13 p2158 A66-25053
Single crystal silicon epitaxy on foreign substrates. 13 p2113 A66-25648
Growth of single-crystal silicon on beryllium oxide. 16 p2782 A66-31420
- MANATT, S. L.**
The rates of some degenerate rearrangements as determined by nuclear magnetic resonance spectroscopy. 05 p0629 A66-15155
Nitrogen analogs of sesquifulvalene. II -
- Theoretical correlation of ground-state properties. 11 p1651 A66-23411
Characterization of functional groups by nuclear magnetic resonance. I - Classification of alcohols from the fluorine-19 spectra of trifluoroacetates. 15 p2447 A66-29238
Molecular structure and configuration of polymers - NMR spectra of poly/alkylene oxide/ terminal groups. 17 p2871 A66-33003
Nuclear magnetic resonance of phosphorus compounds. II - The relative signs of the spin-spin couplings in dimethylphosphine and methylphosphine. 18 p3153 A66-33831
- MANCHESTER, R. N.**
Propagation of Pc 1 micropulsations from high to low latitudes. 20 p3554 A66-38203
- MANCI, O. J.**
Minimum fuel trajectories with soft landings. 23 p4133 A66-41618
- MANCIANTI, M.**
Report on the work done and on the research program about the analysis of the distortion in the ionospheric waves. 01 p0022 A66-10332
- MANCINI, M.**
Power overshoot of a 6328 angstrom units gas laser. 01 p0080 A66-10329
- MANCUS, H. V.**
A direct measuring radiation calorimeter for determining propellant gas emissivity. [AIAA PAPER 65-358] 18 p3159 A66-33814
- MANDE, C.**
X-ray spectroscopic study of the intermetallic compound germanium selenide /GeSe/. 11 p1758 A66-23368
- MANDEL, H. J.**
Recent developments in secondary batteries. 23 p4023 A66-41769
- MANDEL, J.**
Theoretical contribution to the study of work-hardening and the laws of plastic flow /Contribution theorique a l'etude de l'ecrouissage et des lois de l'ecoulement plastique/. 23 p4145 A66-41986
- MANDEL, L.**
Configuration-space photon number operators in quantum optics. 15 p2543 A66-28942
Coherence properties of optical fields. III /Kogerentnye svoistva opticheskikh polei. III/. 16 p2749 A66-31584
- MANDELKORN, J.**
Behavior of bombarded solar cells made from various silicon materials. 06 p0809 A66-16567
- MANDELL, A. J.**
Indolylacroyl glycine excretion in man. 16 p2638 A66-30634
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
Biochemical aspects of rapid eye movement sleep. 16 p2641 A66-31399
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065
Corticosteroid responses to limbic stimulation in man - Localization of stimulus sites. 22 p3855 A66-40487
ACTH induced changes in tryptophan turnover along inducible pathways in man. 24 p4166 A66-43168
- MANDELL, M. P.**
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
Biochemical aspects of rapid eye movement sleep. 16 p2641 A66-31399
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065
- MANDELL, N.**
Instrumentation for the GSFC space environment simulator. 06 p0868 A66-15962
- MANDELSHTAM, S. L.**
X radiation of the quiet sun /O Rentgenovskom izluchenii spokojnogo solntsa/. 02 p0289 A66-11659
X-ray emission of the sun. 07 p1132 A66-18262
Investigation of the spark discharge produced in air by focusing laser radiation. II. 09 p1386 A66-19959
- On X-ray radiation of the quiet sun. 10 p1598 A66-21087
Case of short-term increase in the flux of heavy nuclei accompanied by bursts of X radiation /Sluchai kratkovremennogo vozrastaniia potoka tiazhelykh iader, soprovozhdavshiesia vspleskami rentgenovskogo izlucheniia/. 11 p1764 A66-23054
- MANDELSTAM, S. L.**
Optical frequency electrical discharge in air. 13 p2134 A66-26194
- MANDERS, A. M.**
A multipath simulator for use in evaluation of spacecraft ranging and communication systems. 14 p2271 A66-28406
- MANDREKAR, V.**
Multiplicity and representation theory of purely non-deterministic stochastic processes. 06 p0903 A66-16913
- MANDRITSKAIA, K. V.**
Geometric program for processing penetrating cosmic ray shower data. 09 p1441 A66-20234
Analysis of experimental data characterized by x super m dx type distributions. 24 p4271 A66-42944
- MANDROVSKII-SOKOLOV, B. IU.**
Level quantization in control systems /Kvantuvannia za rivnem u sistemakh keruvannia/. 11 p1674 A66-22204
- MANDRY, P.**
Effect of the temperature of austenitization on the mechanical characteristics at ambient temperature of low carbon steels with small columbium additions /less than 0.1 percent/ /Influence de la temperature d'austenitisation sur les caracteristiques mecaniques a la temperature ambiante des aciers a bas carbone a faible addition de niobium /less than 0.1 percent/. 03 p0381 A66-12540
- MANDZHAVIDZE, Z. SH.**
Tskhra-Tskaro installation for the study of interactions of high energy particles of cosmic rays with matter. 18 p3218 A66-35182
- MANENC, J.**
Transformation and maraging in Fe - 12% Mn - 5% Ni - 4% Ti. 08 p1236 A66-18762
- MANENKOV, A. A.**
Concentration and temperature dependence of spin-lattice relaxation time in ruby at helium temperatures - Relaxation in a zero magnetic field /Konsentratsionnaia i temperaturnaia zavisimosti vremen spin-reshetочноi relaksatsii v rubine pri gellevykh temperaturakh - Relaksatsiia v nulevom magnitnom pole/. 07 p1044 A66-18257
Concentration and temperature dependences of the spin-lattice relaxation times in ruby at helium temperatures - Relaxation in zero magnetic field. 09 p1387 A66-20901
- MANESHIN, N. K.**
Frequency multiplication using a diffusion capacitance /Umnozhenie chastoty na diffuzionnoi emkosti/. 20 p3519 A66-38001
- MANESSE, G.**
Analysis and harmonic synthesis of periodic signals of any form by successive steps /Analyse et synthese harmonique de signaux periodiques de forme quelconque approches par paliers successifs/. 05 p0657 A66-14728
- MANEVICH, A. I.**
Stability under external load of a cylindrical shell reinforced by ribs /Ustoichivost' tsilindricheskoii obolochki, podkreplennoi shpangoutami i nagruzhennoi vneshnim davleniem/. 08 p1308 A66-18887
- MANFIELD, H. G.**
Microbonding aspects of the interconnexion problem. 23 p4043 A66-41189
- MANFREDI, D. V.**
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 05 p0689 A66-15611
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 10 p1539 A66-21502
Cermet face seals for inert gas environments. [ASLE PREPRINT 65AM 4C4] 10 p1540 A66-22039

- IANGAD, M.**
Bounds for the two-dimensional discrete harmonic Green's function. 09 p1395 A66-20621
- IANGANELLO, S. J.**
Ultrasonic steels with yield strengths of 130 to 200 ksi. 21 p3751 A66-39193
- IANGASARIAN, O. L.**
Pseudo-convex functions. 06 p0864 A66-16621
Sufficient conditions for the optimal control of nonlinear systems. 13 p2046 A66-25346
- IANGELSDORF, J. E.**
An integrated approach to evaluating the performance capabilities and physiological state of spacecraft crews. 06 p0818 A66-16241
- IANGER, W. P.**
Attitude control for the Tiros weather satellites. 18 p3243 A66-33860
- IANGERON, D.**
The existence of optimal controls and some applications. 03 p0349 A66-12687
Higher-order approximations in the theory of perturbations. I /Approximations d'ordre superieur dans la theorie des perturbations. I/. 03 p0435 A66-12692
On the problem of transition phenomenon. II - Applications concerning shells and tubes under pressure and transition theory of sheet-bending. 03 p0436 A66-12696
New problems concerning functional systems with iterated operators. I - Boundary problems for integrodifferential equations with caloric operators and delayed arguments /Nuovi problemi concernenti sistemi funzionali con operatori iterati. I - Problemi al contorno per le equazioni integro-differenziali con operatori caloric ed argomenti ritardati/. 07 p1057 A66-17842
Higher order approximations in the study of the perturbed motions of oscillators /Approximations d'ordre superieur dans l'etude des mouvements perturbes des oscillateurs/. 07 p1145 A66-18241
New methods of numerical calculation of the solutions of various integro-differential systems presenting interest in applied mechanics. III - Boundary problems for integro-differential equations with caloric operators and retarded argument. 15 p2525 A66-28519
Introduction to the study of polivibrant systems with delayed remainder and arguments /Introduzione nello studio dei sistemi polivibranti con rimanenza ed argomenti ritardati/. 15 p2528 A66-29652
Evaluation of the moduli of solutions of nonlinear contour problems pertaining to polivibrant systems with delayed remainders and arguments /Valutazione dei moduli delle soluzioni dei problemi al contorno non lineari spettanti ai sistemi polivibranti con rimanenze ed argomenti ritardati/. 15 p2529 A66-29653
General synchronization theory and its applications. I /Theorie generale de la synchronisation et applications. I/. 17 p3032 A66-33423
General theory of synchronization and its applications. I /La theorie generale de la synchronisation et applications. I/. 21 p3774 A66-39607
- IANGIALARDI, J.**
Thermally integrated life support systems. 02 p0186 A66-11642
- IANGIAROTTY, R. A.**
An isolator-membrane for soundproofing aircraft cabins exposed to high noise levels. 18 p3051 A66-33688
- IANGIN, J.**
Is the Doppler navigation error avoidable/ques/. 02 p0258 A66-12044
- IANGIN, P.**
Are Doppler errors prohibitive /Les erreurs du Doppler sont-elles prohibitives/ques/. 02 p0256 A66-11897
- IANGLER, K. W.**
The integration of the two-dimensional laminar boundary-layer equations past the point of vanishing skin friction. 24 p4194 A66-42413
- IANGOLD, E. C.**
Indirect measurements of atmospheric temperature profiles from satellites. III - The spectrometers and experiments. 18 p3113 A66-34556
- MANGOLD, V. L.**
Solar simulation in the vacuum and extreme ultraviolet. 02 p0212 A66-11226
- MANGUS, J.**
An ultraviolet spectrophotometer for satellite astronomy. 14 p2293 A66-27328
- MANH, P. T.**
Parametric amplification in a beam-plasma system /Amplification parametrique dans un systeme faisceau-plasma/. 24 p4258 A66-43004
- MANHEIMER, W. M.**
Energy density in a plasma oscillation. 23 p4104 A66-41507
- MANI, A.**
High level radiosonde ascents at Hyderabad during January to April, 1961. 23 p4087 A66-42084
- MANIV, S.**
On the motion of a shock wave along converging or diverging ducts. 17 p2913 A66-33072
Motion of a shock wave through tubes of converging or diverging cross section. 23 p4149 A66-41503
- MANKA, C. K.**
Premelt variation of current, temperature, and resistance in exploding wires. 15 p2537 A66-28722
- MANLEY, B. W.**
The mechanism of channel electron multiplication. 19 p3359 A66-35910
- MANLEY, G. W.**
One-and two-micron injection lasers. 22 p3930 A66-39750
- MANLEY, O. P.**
Starfish debris measurements from Cosmos 5. 08 p1219 A66-19414
Early radiation field and high-energy electrons in supernovae. 12 p1938 A66-23918
Free-free emission as a source of galactic X-rays. 17 p2992 A66-31916
X-ray emission from Sco x-1. 18 p3166 A66-34158
- MANN-NACHBAR, P.**
The preferred mode shape in the linear buckling of circular cylindrical shells under axial compression. [ASME PAPER 65-APMW-23] 04 p0592 A66-14224
The preferred mode shape in the linear buckling of circular cylindrical shells under axial compression. [ASME PAPER 65-APMW-23] 10 p1615 A66-21474
- MANN, A.**
An angular measuring system for the NRCC 150 ft radio telescope. 18 p3113 A66-34274
- MANN, D. B.**
Liquid-solid mixtures of hydrogen near the triple point. 20 p3676 A66-37075
- MANN, D. W.**
Ten years of Skylark. 23 p4132 A66-41169
- MANN, R. W.**
Electronics for a low-cost orbiting vehicle. 10 p1612 A66-22049
Control of solid propellant combustion. 20 p3629 A66-38155
- MANN, T. K., JR.**
A comparison of turbulent lubrication theories and a solution of Constantinescu's equation for a finite-length bearing. [ASME PAPER 66-LUBS-11] 17 p2931 A66-33184
- MANNELLA, G. G.**
Chemical reactions in electrical plasmas. 21 p3702 A66-38448
- MANNHEIMER, M.**
Energy in a gravitational field /L'energie au champ de gravitation/. 18 p3136 A66-34722
- MANNING, E. J.**
Forecasting in the tropics with a barotropic atmospheric model. 17 p2948 A66-31943
- MANNING, G. B.**
The compact AK process nuclear system. [ASME PAPER 66-GT/CLC-6] 14 p2329 A66-26980
- MANNNOX, D. J.**
Tantalum and its alloys as engineering materials. 02 p0244 A66-11737
- MANO, K.**
On some analyses and experimental results of the Esaki diode oscillator. 21 p3712 A66-39221
- MANOHAR, R.**
An exact analysis of laminar magnetohydrodynamic flow in the entrance region of a flat duct. 18 p3147 A66-34636
- MANOILOVA, I. G.**
Transport mechanism in samarium sulfide. 09 p1412 A66-19988
- MANSSELL, J. R.**
Travelling-wave phototube theory. 24 p4184 A66-42746
- MANSFIELD, E. H.**
Bending, buckling and curling of a heated elliptical plate. 03 p0440 A66-13271
The effect of a temperature gradient through the thickness of an unsupported plate. 23 p4146 A66-41996
- MANSFIELD, J. M.**
Use of a continuous source in flame fluorescence spectrometry. 17 p2870 A66-32551
- MANSKE, R. A.**
Detection probability for a system with instantaneous automatic gain control. 06 p0841 A66-15957
- MANSON, A. H.**
Comments on the theory of the differential absorption experiment. 20 p3555 A66-38209
- MANSON, D. J.**
Flame temperature measurement using W/W-26 percent Re thermocouples to correct optical pyrometer readings. 19 p3360 A66-36160
Flame-temperature measurement by thermal neutron probe. 23 p4148 A66-41501
- MANSON, J. E.**
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
The quiet sun XUV spectrum between 30 angstrom units and 128 angstrom units for November 1965. 15 p2605 A66-30079
- MANSON, N.**
Practical calculation of the thermodynamic properties of plasmas /Calcul pratique des proprietes thermodynamiques des plasmas/. 18 p3145 A66-34104
Characteristics of quasi-cylindrical diverging detonations in propane-oxygen-nitrogen mixtures /Caracteristiques des detonations quasi cylindriques divergentes dans les melanges propane-oxygene-azote/. 20 p3679 A66-37819
- MANSON, S. S.**
Crack initiation and propagation in notched fatigue specimens. 06 p0961 A66-15936
Interfaces between fatigue, creep, and fracture. 16 p2823 A66-31711
Thermal stress and low-cycle fatigue. 18 p3258 A66-34715
Interfaces between fatigue, creep, and fracture. 20 p3671 A66-38105
Application of a double linear damage rule to cumulative fatigue. 22 p3989 A66-40116
- MANSON, S. T.**
Calculation of auto-ionization rates. 15 p2548 A66-29807
- MANSOON, L. L.**
Methods for contamination control used in the Royal Swedish Air Force. 17 p2870 A66-32204
- MANSOON, M.**
The thermochemistry of boron and some of its compounds - The enthalpies of formation of orthoboric acid, trimethylamineborane, and diammoniumdecaborane. 08 p1178 A66-19068
- MANSUR, L. C.**
Infrared lattice spectra of alpha-Al sub 2 O sub 3 and Cr sub 2 O sub 3. 03 p0380 A66-12341
- MANSUROV, A. R.**
Effect of rotations on the human organism at various angles of inclination of the torso /Vliianie vrashchenii na organizm cheloveka pri razlichnykh uglov naklona tulovishcha/. 15 p2437 A66-29476
- MANSUROV, S. M.**
Some characteristics of geomagnetic variations in polar regions. 11 p1696 A66-22421
- MANSUROVA, L. G.**
Some characteristics of geomagnetic variations in polar regions. 11 p1696 A66-22421
- MANTEL, T. D.**
Pulsed transmission and ringing phenomena in a warm magnetoplasma. 23 p4101 A66-41261
- MANTENIEKS, M. A.**
Current-voltage measurements in a supersonic MHD generator with an arc heated argon plasma. 07 p0993 A66-18311

- MANTLE, P. J.**
Air cushion craft propulsion. [AIAA PAPER 66-731A] 21 p3808 A66-39100
- MANTUS, M.**
Landing dynamics of the lunar excursion module. 14 p2393 A66-28019
Landing dynamics of the Lunar Excursion Module. 24 p4283 A66-42771
- MANTUSH, T. N.**
Pulse-frequency division using parallel-connected dividers /O delenii chastoty impul'sov po skheme parallel'nogo vklucheniia delitelei/. 07 p1005 A66-17398
- MANUEL, O. K.**
Noble gases from the Peace River LaLande and Achilles meteorites. 08 p1291 A66-19090
- MANUILOV, V. F.**
Investigation of the seizing of SAP materials /Issledovanie skhvatyvaniia materiala SAP/. 14 p2303 A66-28196
Seizing of structural elements /Skhvatyvanie elementov konstruktii/. 14 p2303 A66-28197
Effect of the surface condition on the adhesion of claddings /Vliianie sostoiianiia poverkhnosti na skhvatyvanie pri plakirovani/. 14 p2304 A66-28206
- MANUKHIN, A. V.**
Investigation of the early stages of the interaction of some metal oxides with carbon /Issledovanie nachal'nykh stadii vzaimodeistviia oksidov nekotorykh metallov s uglerodom/. 12 p1892 A66-23518
- MANUKIAN, M. M.**
Solution of a plane contact problem of the theory of creep in the presence of two contact sections /Reshenie ploskoi kontaktnoi zadachi teorii polzuchesti pri nalichii dvukh uchastkov kontakta/. 07 p1146 A66-18255
- MANUS, C.**
Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthese/. 14 p2339 A66-26816
- MANUS, D. J.**
Power devices for solid-state inverters. 22 p3881 A66-40741
- MANUSHIN, E. A.**
Some results of an experimental study of a turbine with cooling /Nekotorye rezul'taty eksperimental'nogo issledovaniia okhlazhdaemoi turbiny/. 20 p3627 A66-36926
- MANYKIN, E. A.**
Possibility of achieving negative conductivity with nonequilibrium current carriers in semiconductors /O vozmozhnosti osushchestvleniia otritsatel'noi provodimosti na neravnovesnykh nositelakh toka v poluprovodnikakh/. 13 p2160 A66-25101
Possible realization of negative conductivity with nonequilibrium carriers in semiconductors. 16 p2771 A66-30280
Peculiarities of the photoconductivity spectrum of semiconductors /Osobennosti spektra fotoprovodimosti poluprovodnikov/. 18 p3158 A66-34689
- MANZHULA, A. N.**
On the rate of precipitation of particles from the atmosphere. 14 p2327 A66-27859
- MANZHULA, A. P.**
Rate of atmospheric particle fallout /O skorosti osazhdeniia chastits iz atmosfery/. 01 p0097 A66-10760
- MAO, S.**
Gunn oscillators in the 5-20 GHz range. 14 p2248 A66-27050
- MAO, S.-S.**
Asymptotic behavior of the optimal probability of error for the transmission of information in a channel without memory which is symmetric on pairs of input symbols for small rates of transmission. 09 p1397 A66-20648
- MAPOTHER, D. E.**
Superconducting properties of tin, indium, and mercury below 1 deg K. 02 p0271 A66-11480
- MAR, B. W.**
Predictions and observations for space flight. 20 p3665 A66-38352
- MAR, J. W.**
Statics of deformable solids. 09 p1467 A66-20500
The use of sandwich shells in large steerable arials. 18 p3255 A66-34286
- MARAKHONOV, V. M.**
Structure of gallium arsenide whiskers on germanium. 11 p1757 A66-23280
- MARANGONI, C.**
Purity control of liquid oxygen for on-board breathing equipment by means of IR absorption spectrophotometry. I /Controllo della purezza dell'ossigeno liquido per respiratori di bordo con la spettrofotometria di assorbimento nell'infrarosso. I/. 17 p2866 A66-32233
Characteristics of liquid oxygen for on-board breathing equipment /Le caratteristiche dell'ossigeno liquido per respiratori di bordo/. 22 p3858 A66-40504
- MARBACH, J. R.**
An electron spectrometer for project Gemini. 12 p1876 A66-23682
- MARBLE, D. F.**
Data systems requirements for geographic research. 10 p1532 A66-21522
- MARBURGER, J. H.**
Conditions for the existence of closed solutions by the normal ordering method. 17 p2945 A66-32293
- MARBWORTH, M.**
Electron microscope investigation of the hardening of an aluminum-copper-magnesium alloy /Elektronenmikroskopische Untersuchungen bei Aushärtung einer Aluminium-Kupfer-Magnesium-Legierung/. 12 p1893 A66-23747
- MARCAL, P. V.**
A stiffness method for elastic-plastic shells of revolution. 20 p3667 A66-37482
- MARCATILI, E. A. J.**
Light transmission in a multiple dielectric /gaseous and solid/ guide. 08 p1235 A66-19839
- MARCEIL, J.**
Reflections on the gomory method of linear programming /Reflexions sur la methode gomory de programmation lineaire/. 14 p2324 A66-27836
- MARCELLOS, P.**
LEM electronics reliability. 21 p3714 A66-39520
- MARCH, D. N.**
An automatic meteor burst time synchronization system for aerospace applications. 20 p3515 A66-37227
- MARCH, N. H.**
Interatomic forces and the structure of liquids. 11 p1693 A66-22979
- MARCHAL, C.**
Optimal transfers between coplanar elliptical orbits /duration immaterial/ /Transferts optimaux entre orbites elliptiques coplanaires /duree indifferente/. 14 p2382 A66-27562
- MARCHAL, R.**
Thermodynamics and terminology /Thermodynamique et terminologie/. 09 p1472 A66-20907
- MARCHAND, E. O.**
Mass transfer and first-order boundary-layer effects on sharp cone drag. [AIAA PAPER 66-33] 08 p1163 A66-18954
Mass transfer and first-order boundary-layer effects on sharp cone drag. I - At supersonic conditions. [AIAA PAPER 66-33] 23 p4011 A66-41877
- MARCHAND, N.**
Error-control systems get the message across. 04 p0481 A66-13766
- MARCHENKO, A. S.**
Stability of estimates of mathematical expectation and dispersion for connected meteorological time series /Ustoichivost' otsenok matematicheskogo ozhidaniia i dispersii dlia svyaznykh meteorologicheskikh vremennykh riadov/. 01 p0096 A66-10753
Stability of estimates of mathematical expectation and dispersion for connected meteorological time series. 14 p2326 A66-27852
- MARCHENKO, B. G.**
Correlation function of the response of a multichannel electronic multiplier to a random influence. 11 p1676 A66-22711
- MARCHENKO, G. A.**
The Ritz method in nonconservative problems of the theory of elastic stability /Metod Rittsa v nekonservativnykh zadachakh teorii uprugoi ustoiчивosti/. 23 p4139 A66-41787
- MARCHENKO, V. F.**
Energy relations at the boundary of a nonlinear medium. 16 p2655 A66-31556
Observation of nonlinear boundary effects in the radio-frequency range /Nabliudenie nelineinykh granichnykh effektov v diapazone radiochastot/. 22 p3861 A66-39656
- MARCHENKO, V. I.**
Method of obtaining compaction products from refractory metalides using ultrasonic activation /O metodike polucheniiia kompaktnykh izdelii iz tugoplavkikh metallidov pri aktivirovani ul'trazvukom/. 23 p4075 A66-41827
- MARCHENKO, V. M.**
Laser using a CaF sub 2 - Sm super 2 super plus crystal for excitation by a ruby laser /Opticheskii generator na kristalle CaF sub 2 - Sm super 2 super plus pri vzbuzhdenii rubinovym lazerom/. 15 p2516 A66-29358
CaF sub 2-Sm super 2 super plus crystal laser excited by a ruby laser. 20 p3577 A66-37362
- MARCHENKO, V. P.**
Motion of a body of variable mass in a resisting medium /O dvizhenii tela peremennoi massy v soprotivliaushcheisla srede/. 20 p3602 A66-37676
- MARCHESE, B.**
Observations on the cosmic heating of the Chesterville meteorite /Osservazioni sul riscaldamento cosmico della meteorite Chesterville/. 14 p2380 A66-27349
Aerodynamic heating of the Santa Catharina meteorite /Riscaldamento aerodinamico della meteorite "Santa Catharina"/. 14 p2381 A66-27350
- MARCHETTI, C.**
Current aspects of air-cushion vehicles /Gegenwaertige Aussichten der Luftkissenfahrzeuge/. 22 p3848 A66-40393
- MARCHETTI, CH.**
Present air cushion vehicle prospects /Perspectives actuelles des aeroglisseurs/. 16 p2633 A66-30312
- MARCHETTI, G.**
Report on the work done and on the research program about the analysis of the distortion in the ionospheric waves. 01 p0022 A66-10332
- MARCHI, R. P.**
Theory of elastic differential scattering in low-energy He super plus plus He collisions. 05 p0719 A66-15768
Perturbation induced in elastic scattering by crossing of molecular states. 11 p1740 A66-22972
- MARCHUK, E. P.**
Ultraviolet radiation source /Istochnik ul'trafiioletovogo izlucheniia/. 01 p0071 A66-11049
An ultraviolet source. 11 p1709 A66-23297
- MARCHUK, P. M.**
Thermionic and adsorptive properties of zirconium nitride in cesium vapor /Termoelektronnii ta adsorbtsiini vlastivosti nitridu tsirkonilu v parakh tsezilu/. 16 p2755 A66-31732
- MARCILLAT, J.**
Amplitude distribution of the velocity in a turbulent boundary layer /Repartition en amplitudes de la vitesse dans une couche limite turbulente/. 13 p2072 A66-26753
- MARCINIAK, Z.**
Stability of plastic shells under tension with kinematic boundary conditions. 14 p2396 A66-27380
- MARCOFF, M. G.**
Communication satellites - Dividing or unifying elements /Satellites de communication - Elements de dissidence ou de rapprochement/. 19 p3485 A66-36229
- MARCOS, F. A.**
New model atmospheres giving latitudinal and seasonal variations in the thermosphere. 15 p2492 A66-30031
- MARCOS, H. M.**
A study of the YALG-Nd oscillator. 13 p2103 A66-26212
Generation of ultrashort optical pulses by mode locking the yaig-Nd laser. 15 p2517 A66-29391
- MARCOTTE, V. C.**
Phase studies of high-niobium-content Nb-Zr-O alloys. 14 p2315 A66-27492
- MARCOU, C.**
Experimental study of the damping of a planar wave motion in the vicinity of resonance /Etude experimentale de l'amortissement d'un clapotis plan au voisinage de la resonance/. 01 p0059 A66-10644

- RCOV, N.**
Flow in an electrically conducting fluid coated within two coaxial cylinders under the influence of a transverse magnetic field /Miscarea unui fluid electroconductor situat in interiorul a doi cilindri coaxiali, sub influenta unui cimp magnetic transversal/. 16 p2757 A66-30214
- ARCUS, A. H.**
A stochastic model of the formation and survival of lunar craters. II - Approximate distribution of diameter of all observable craters. 15 p2598 A66-29262
A stochastic model of the formation and survival of lunar craters. III - Filling and disappearance of craters. 15 p2598 A66-29263
A stochastic model of the formation and survival of lunar craters. IV - On the nonrandomness of crater craters. 15 p2598 A66-29264
- ARCUS, H.**
Precipitation in 17-7 PH stainless steel. 01 p0086 A66-10412
- ARCUS, J.**
Radio remote-control and telemetry and their application to missiles. 17 p2876 A66-33189
- ARCUS, P. M.**
On the mixed state of a type II superconductor. 09 p1421 A66-20059
- ARCUS, R. A.**
Additivity of heats of combustion, LCAO resonance energies, and bond orders of onformal sets of conjugated compounds. 03 p0442 A66-12333
- ARCUS, S.**
Level-crossing spectroscopy with an electric field - Stark shift of the 3 super 2 p term in lithium. 03 p0395 A66-13133
Lifetimes and g sub J factors in excited states of chromium - Hyperfine structure of Cr super 53. 13 p2135 A66-26267
Core polarization in Cr super 3. 13 p2135 A66-26268
- ARCUSE, D.**
Statistical treatment of light-ray propagation in beam-waveguides. 05 p0634 A66-15179
Properties of periodic gas lenses. 05 p0717 A66-15180
Design considerations for bent-beam waveguides. 06 p0846 A66-16093
Physical limitations on ray oscillation suppressors. 16 p2746 A66-30596
- ARCUVITZ, N.**
Alternative representations of source-excited vector and scalar fields. 18 p3071 A66-34564
- ARCY, R.**
Photoelectron statistics for a photomultiplier lit by coherent and non-coherent light - Ultimate sensitivity limit or optical receivers /Statistique des photoelectrons d'un photomultiplicateur eclaire en lumieres coherent et incoherente - Limite ultime de sensibilit  des recepteurs optiques/. 03 p0377 A66-12473
- ARDER, L.**
The integration of the equations of planetary constitution. 16 p2799 A66-30619
- ARDERFELD, B. E.**
Effect of local geoelectric conditions on sudden commencements of magnetic storms /O vlianiil mestnykh geoelektricheskikh slovlii na vnezapnye nachala magnitnykhbur'/. 12 p1871 A66-24295
- AREC, J. P.**
Infinitesimal economic pulse transfers between quasi-circular noncoplanar orbits /Transferts infinitesimaux impulsionsnels conomiques entre orbites quasi circulaires on coplanaires/. 19 p3459 A66-35583
- AREE, J. P.**
Sea level cosmic ray intensity and threshold rigidity around the South African magnetic anomaly. 07 p1129 A66-18022
Intensity distributions of cosmic ray components at 307 g cm super -2 atmospheric depth in the South African magnetic anomaly. 18 p3197 A66-34878
- AREEV, A. P.**
Transformations occurring in titanium alloys during heat treatment. 15 p2522 A66-29181
Hardenability of industrial titanium alloys. 15 p2522 A66-29190
- AREK, F. L.**
Oscillation stability and electromagnetic compatibility. 12 p1838 A66-24599
- MAREK, K. H.**
Camera for satellite precision observations /Eine Kamera fuer genaue Satellitenbeobachtungen/. 03 p0370 A66-13200
- MARENNIKOV, S. I.**
Excitation of ultrasonic oscillations in crystals under the effect of ruby-laser radiation /Vozbuzhdenie ul'trazvukovykh kolebaniil kristallov pod deistviem izlucheniia okg na rubine/. 22 p3932 A66-40318
- MARESCA, C.**
Flow of a fluid with varying viscosity in a tube with walls at constant temperature /Ecoulement d'un fluide avec viscosite variable dans un tube dont la paroi est a temperature constante/. 24 p4197 A66-42991
- MARFAING, Y.**
Epitaxial growth of semiconducting compounds by evaporation-diffusion in the isothermal regime /Croissance epitaxiale de composés semiconducteurs par evaporation-diffusion en regime isotherme/. 17 p2886 A66-32495
- MARGARIA, R.**
Vestibular function in conditions of subgravity /La funzione vestibolare in condizioni di sub-gravita'/. 11 p1641 A66-22481
- MARGASIN, B. E.**
The role of soil dynamics in the design of stable test pads. 01 p0052 A66-10039
- MARGENAU, H.**
Statistical theory of radiative processes in plasmas. 20 p3607 A66-37012
- MARGOLIN, A. D.**
Determination of the decomposition times of explosives in a shock wave /Opredelenie vremen razlozheniia vzryvchatykh veshchestv v udarnoi volne/. 14 p2275 A66-27598
Ignition of powder by a shock wave /O vosplameneniil porokha udarnoi volnoi/. 18 p3260 A66-33721
- MARGOLIN, G. G.**
Simulation of oscillations of systems with nonlinear rigidity /Modelirovanie kolebaniil sistem s nelineinymi zhestkostiami/. 11 p1779 A66-22236
- MARGOLIS, D. P.**
Curved turbulent mixing layer. 03 p0356 A66-12945
- MARGOLIS, L. IA.**
Application of moessbauer effect to the study of Sn solid solutions in oxide-type semiconductors. /Primenenie effekta Messbayera k izucheniiu tverdykh rastvorov Sn v oksnykh polyprovodnikakh/. 10 p1590 A66-22175
Application of the Moessbauer effect to the investigation of solid solutions of Sn in oxide semiconductors. 19 p3441 A66-35789
- MARGOSIAN, P. M.**
A mercury electron-bombardment ion thruster suitable for spacecraft station keeping and attitude control. [AIAA PAPER 66-247] 10 p1593 A66-21456
Experimental evaluation of a two-directional electron-bombardment ion thruster. [AIAA PAPER 66-248] 10 p1593 A66-21457
- MARGOZZI, A. P.**
On the photolysis of solid HN sub 3. 18 p3064 A66-34455
- MARGRAVE, J. L.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
Mass spectrometric studies at high temperatures. VIII - The sublimation pressure of iron /II/ fluoride. 11 p1851 A66-23413
Vaporization and sublimation of SrCl sub 2. 13 p2017 A66-25794
Spectroscopic investigations of some halide reactions in plasma-generating devices. 16 p2763 A66-31190
Mass spectrometric studies at high temperatures. IX - The sublimation pressure of copper /II/ fluoride. 19 p3295 A66-36062
- MARGUERRE, K.**
On the approximation of continuous systems by systems with a finite number of degrees of freedom. 21 p3825 A66-38581
- MARGUIN, J.**
Photoelectron statistics for a photomultiplier lit by coherent and non-coherent light - Ultimate sensitivity limit for optical receivers /Statistique des photoelectrons d'un photomultiplicateur eclaire en lumieres coherent et incoherente - Limite ultime de sensibilit  des recepteurs optiques/. 03 p0377 A66-12473
- MARGULIES, G.**
The dynamical attitude equations for an n-body satellite. 17 p3001 A66-32345
- MARIAKHIN, A. A.**
Size effect on "ineffective" electrons of open sections. 16 p2772 A66-30289
- MARIANI, J. L.**
Transient electric phenomena in layers of anodic tantalum oxides /Phenomenes electriques transitoires dans les couches d'oxyde anodique de tantale/. 19 p3448 A66-36754
- MARIANO, J.**
The vertical temperature distribution in the Martian atmosphere. 13 p2186 A66-26132
- MARIANOVSKII, D. I.**
Study of transient processes in linear automatic control systems /Issledovanie perekhodnykh protsessov v lineinykh sistemakh avtomaticheskogo regulirovaniia/. 20 p3537 A66-36892
- MARIK, M.**
Generation of magnetohydrodynamic waves in sunspots /Generatsiia magnitogidrodinamicheskikh voln v solnechnykh piatnakh/. 15 p2596 A66-29138
- MARIKIAN, G. A.**
An investigation of the nuclear active component of cosmic rays. 18 p3215 A66-35156
- MARIN, J.**
Cumulative damage and effect of mean strain in low-cycle fatigue of a 2024-T351 aluminum alloy. [ASME PAPER 65-WA/MET-5] 05 p0703 A66-15690
New evaluations for multiaxial-stress properties of ceramic materials. 12 p1958 A66-23631
- MARIN, M.**
The commission on planetary surfaces - The planet Jupiter in 1963 /Commission des surfaces planetaires - La planete Jupiter en 1963/. 16 p2804 A66-31310
- MARIN, N. P.**
Scattering of electromagnetic waves by an ionized trail in the form of a paraboloid of revolution /Rasseianie elektromagnitnykh voln ionizirovannykh sledom v vide paraboloida vrashcheniia/. 03 p0337 A66-13314
Scattering of rays of electromagnetic waves by a conical ionized trail. 04 p0481 A66-13843
Trajectories of electromagnetic-wave rays in an ionized toroid and its effective reflecting surface. 08 p1214 A66-19046
Radio wave propagation in an ionized cloud artificially created in the earth's inhomogeneous atmosphere /Rasprostranenie radiovoln v ionizirovannom oblake, iskusstvenno sozdannom v neodnorodnoi atmosfere zemli/. 12 p1817 A66-24274
Precipitation of a cloud of interacting particles, leading to the formation of a "dust" source under the effect of atmospheric diffusion /Osazhdenie oblaka vzmoledeistvulushchikh chastits i obrazovanie pri etom "pyliashchego" istochnika v rezul'tate deistviia atmosfernoii diffuzii/. 13 p2122 A66-26248
Scattering of electromagnetic waves by an ionized trace in the shape of a paraboloid of revolution. 14 p2242 A66-28287
The precipitation of clouds of interacting particles and the resultant formation of "dust" sources by atmospheric diffusion. 22 p3942 A66-39710
- MARINACE, J. C.**
GaAs optically coupled transistor with a lasing emitter. 03 p0377 A66-12442
- MARINCHUK, M. E.**
External photoeffect from highly alloyed semiconductors - Consideration of electron interaction /Vneshnii fotoeffekt iz sil'no legirovannykh poluprovodnikov - Uchet vzmoledeistviia mezhdur elektronami/. 04 p0567 A66-14344
External photoeffect in highly doped semiconductors - Allowance for electron-electron interaction. 14 p2367 A66-28239
- MARINELLI, F.**
Approximate calculation of the spectral function for the stimulated recombination radiation in semiconductors. 05 p0732 A66-14664

MARINESCU, A.

Minimum climb-time with a multistage rocket /Urcarea in timp minim a rachetelor cu mai multe trepte/. 02 p0296 A66-11703

MARINESCU, AL.

Minimum time of climb for rockets /La montee en temps minimum des fusées/. 07 p1141 A66-18232

MARININ, V. G.

Performance of a coaxial plasma source generating fast particles. 02 p0268 A66-11778
Injection of charged particles into a mirror-type trap /K voprosu inzhetskii zariazhennykh chastits v lovushku zerkalnogo tipa/. 10 p1570 A66-22000

Possible mechanism of the creation of high-energy particles in a coaxial plasma gun /O vozmozhnom mekhanizme vozniknoveniia vysokoenergetichnykh chastits v koaksial'noi plazmennoi pushke/. 13 p2153 A66-26522
Injection of charged particles into a mirror system. 18 p3151 A66-34977
Study of the effect of electrode geometry on plasma parameters in a coaxial gun /Issledovanie vliianiia geometrii elektrodov na parametry plazmy v koaksial'noi pushke/. 21 p3785 A66-39037

MARINKOVIC, V.

Integral criterion as a measure of distortion of a communication system. 20 p3539 A66-38285

MARINOS, P. N.

A study of slot antennas covered with a dielectric slab of arbitrary thickness. 23 p4046 A66-41586

MARINOV, A.

Electromagnetic waves in a plane waveguide containing inhomogeneous isotropic plasma. 02 p0265 A66-11410

MARINOV, M.

Annihilation of positrons in single crystals of cadmium sulfide /Annigiliatsiia pozitronov v monokristallakh sernistogo kadmia/. 06 p0928 A66-16921

MARION, J. B.

Equilibrium charge-state fractions of 0.2 to 6.5 Mev helium ions in carbon. 06 p0912 A66-17038

MARJANIEMI, D.

Wavefronts and construction tolerances for a cat's-eye retroreflector. 19 p3354 A66-35382

MARK, H.

Effect of nonperfect isolation on the temperature of metal surfaces on satellites. 17 p3033 A66-32463

Comments on "effect of microparticle impact on the optical properties of metals." 21 p3818 A66-38737

Effect on surface thermal properties of calibrated exposure to micrometeoroid environment. [AIAA PAPER 65-138] 23 p4140 A66-41894

MARK, M.

An optimization procedure for finning in free convection. [ASME PAPER 65-HT-12] 05 p0783 A66-14738

Infrared - A new approach to thermal measurement for reliability. 12 p1842 A66-24671

MARK, P.

The role of surface states in the photoelectronic properties of insulating cadmium sulfide crystals. 09 p1427 A66-20256

MARK, R. G.

A device for the partial restraint of rats in operant conditioning studies. 20 p3508 A66-38419

MARK, R. M.

On the theory of asymmetric shear flows past flat plates. 20 p3547 A66-37978

MARKARD, E.

High-efficiency, high-order, idler-less frequency multipliers using hyperabrupt varactors. 02 p0195 A66-11363

MARKARIAN, B. N.

Effect of boundary conditions on the passage of a current through a thermal cesium plasma /O vliianiia granichnykh uslovii na prokhozhenie toka cherez termicheskuu tsezieviu plazmu/. 22 p3952 A66-39752

MARKARIAN, S. S.

Vestibular reactions of the deaf during angular and coriolis accelerations /Vestibuliarnye reaksii u glukhikh pri vozdeistvii uglovyykh i koriolisovykh uskorenii/. 13 p2010 A66-25892

Comparative characteristics of vegetative reactions in response to cumulative methods for stimulating a vestibular analyzer /Srvnitel'naia kharakteristika vegetativnykh reaktii pri nekotorykh kumulativnykh metodakh razdrasheniia vestibuliarnogo analizatora/. 13 p2011 A66-26230

Effect of rotations on the human organism at various angles of inclination of the torso /Vliianie vrashchenii na organizm cheloveka pri razlichnykh uglakh naklona tulovishcha/. 15 p2437 A66-29476

MARKEEV, A. P.

Stability of the stationary rotation of a satellite in an elliptical orbit /Ustoichivost' stationarnogo vrashcheniia sputnika na ellipticheskoi orbite/. 02 p0295 A66-11650

MARKELOV, B. A.

On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803

MARKELOVA, T. N.

Study on the Cosmos 15 satellite of fluxes of charged particles with an energy of 1 kev. 11 p1762 A66-22423

MARKHAM, T. P.

Airglow and aurorae. 09 p1372 A66-20280
Airborne night airglow measurements in the South Atlantic magnetic anomaly. 10 p1530 A66-21164

MARKHASHOV, L. M.

Conformally invariant motions of a material point /O konformno-invariantnykh dvizheniiakh material'noi tochki/. 13 p2127 A66-25625

MARKIEWICZ, J. P.

The measurement of fast current pulses in the kiloampere range. 24 p4213 A66-42820

MARKIN, A. S.

Neodymium glass laser with monopulse duration near the limit /Lazer na neodimovom stekle s dlitel'nostiu monoimpul'sa, blizkoi k predel'noi/. 01 p0080 A66-10262

Neodymium glass laser with single pulse duration close to the limit. 03 p0379 A66-13307

Discrimination of axial modes in a laser with external mirrors /Diskriminatsiia aksial'nykh tipov kolebaniy v lazere s vneshnimi zerkalami/. 12 p1891 A66-24881

Investigation of the dependence of the duration and shape of "giant" pulses on the inverse population coefficient /Issledovanie zavisimosti dlitel'nosti i formy "gigantskogo" impul'sa ot koeffitsienta invernoi zaselenosti/. 20 p3577 A66-37367

Discrimination of axial oscillation modes in a laser with external mirrors. 23 p4076 A66-41088

MARKIN, E. P.

Interaction between traveling waves in a ring laser /Vzaimodeistvie begushchikh voln v kol'tsevom lazere/. 13 p2089 A66-25102

Interaction of traveling waves in a ring laser. 16 p2717 A66-30281

MARKIN, V. S.

Aspects of the theory of gas porous electrodes. 13 p1999 A66-25670

MARKIV, V. IA.

Phase equilibria in the system Ti-Co-Al /Fazovye ravnovesiia v sisteme Ti-Co-Al/. 12 p1893 A66-23762

Phase equilibria in the Ti-Co-Si system /Fazovye ravnovesiia v sisteme Ti-Co-Si/. 19 p3387 A66-36451

MARKLAND, C. A.

Numerical computation of optimal control. 19 p3334 A66-36678

MARKLAND, E.

Experiments on symmetrical wall reattachment amplifiers. 20 p3501 A66-37646

Experiments on turbulence amplifiers. 20 p3501 A66-37653

MARKO, A. R.

Research and development work on personal telemetry systems. 16 p2642 A66-30546

MARKOFF, M. G.

Judicial problems in planetary exploration /Problemes juridiques de l'exploration planetaire/. 19 p3482 A66-36211

MARKOV, A. V.

Relative depths of lunar ring mountains and craters in the "Sea of Clouds" /Ob otноситel'nykh glubinakh lunnykh kol'tsevykh gor i kraterov v "More Oblakov"/. 14 p2379 A66-27182

The relative depths of lunar ring

mountains and craters in Mare Nubium. 24 p4279 A66-42722

MARKOV, G. T.

Excitation of impedance strips on a wedge /Vozbuzhdenie impedantsnykh polos na klone/. 09 p1344 A66-20441

The radiation of a prolate spheroid impedance antenna. 13 p2042 A66-26047

Excitation of an impedance band on a half-plane. 17 p2885 A66-32246

MARKOV, IU. G.

The problem of the reality of gravitational waves /K probleme real'nosti gravitatsionnykh voln/. 14 p2333 A66-27220

MARKOV, M. N.

Study of the angular distribution of the radiation of the earth and the terrestrial atmosphere, from geophysical rockets and balloons /Issledovanie uglovogo raspredeleniia izlucheniia zemli i zemnoi atmosfery s geofizicheskikh raket i aerostatov/. 09 p1376 A66-20997

Angular and spectral distribution of the radiation of the earth in the infrared region of the spectrum /Uglovoe i spektral'noe raspredelenie izlucheniia zemli v infrakrasnoi oblasti spektra/. 09 p1376 A66-20998

Upper atmospheric layers radiating in the infrared region of the spectrum /Sloi verkhnei atmosfery, izluchaiushchie v infrakrasnoi oblasti spektra/. 09 p1377 A66-21000

Study of the ionospheric layers in the infrared spectral region /Izuchenie sloev ionosfery v infrakrasnoi oblasti spektra/. 15 p2483 A66-28739

Investigation of the angular distribution of the heat flux from the Earth to outer space by means of a geophysical rocket, August, 27, 1958 /Issledovanie uglovogo raspredeleniia teplovogo izlucheniia zemli v kosmicheskoe prostranstvo pri puske geofizicheskoi rakety 27 Avgusta 1958 g./.

Investigation of the angular and spectral distribution of the Earth's radiation in the infrared region of the spectrum by Cosmos 45 /Issledovanie uglovogo i spektral'nogo raspredeleniia izlucheniia zemli v infrakrasnoi oblasti spektra s izs "Kosmos-45"/.

Phase-frequency characteristics of two- and three-circuit band-pass filters /Fazo-chastotnye kharakteristiki dvukhkonturnykh i trekhkonturnykh polosovykh fil'trov/. 09 p1354 A66-20450

Renovation techniques for topographic maps /O tekhnologii obnovleniia topograficheskikh kart/. 06 p0879 A66-16325

Determination of the hyperfine structure constants of cesium from the intersection of magnetic sublevels. 05 p0741 A66-15859

MARKOVITZ, H.

Viscometric flows of non-Newtonian fluids. 17 p2912 A66-32992

MARKOWSKI, J.

L-band tunnel diode amplifier /Wzmacniacz cyrkulatorowy z dioda tunelowa na pasmo "L"/.

Optimization of potentiometric type pressure transducers. 16 p2704 A66-30538

MARKS, J.

Color holograms for white light reconstruction. 18 p3109 A66-33611

Holographic data storage in three-dimensional media. 20 p3558 A66-37287

MARKS, M. D.

Industry's approach to the determination of weapon system concepts. 19 p3480 A66-35530

MARKUS, H.

Plane-strain fracture toughness of high-strength aluminum alloys. [ASME PAPER 64-WA/MET-11] 06 p0895 A66-16209

Development of a wrought high-strength magnesium-yttrium alloys. 18 p3122 A66-33751

MARKUS, L.

Controllability of nonlinear processes. 04 p0505 A66-13993

MARKUSEN, A.

The survival of microorganisms in space - Further rocket and balloon borne exposure

- experiments. 15 p2441 A66-29965
- MARKUSHIN, E. M.**
Convergence of optimal control for a
enumerable system of differential
equations /O skhodimosti optimal'nogo
pravleniia schetnoi sistemy
Differentsial'nykh
pravlenii/. 14 p2267 A66-27672
- MARLENSKII, A. D.**
Orientation during interplanetary flights by
means of devices based on rigidly connected
telescopes aimed in opposite directions
(Orientirovka pri mezplanetnykh poletakh s
pomoshch'iu priborov, osnovannykh na
spol'zovanii zhestko skreplennykh i
protivopolozhno napravlenykh
teleskopov/. 15 p2447 A66-28506
- MARLIN, J. A.**
Periodic motion of a simple pendulum with
periodic disturbance. 07 p1081 A66-18043
- MARLOR, G. A.**
Space-charge-limited currents and electron
traps in CdS crystals. 07 p1097 A66-17738
- MARLOW, H. C.**
The RAT SCAT cross-section
facility. 10 p1519 A66-21604
- MARLOW, W. C.**
Mean polarizability of excited molecular
hydrogen. 04 p0549 A66-14311
Production of carbon
plasmas. 22 p3955 A66-40092
- MARMIANI, A.**
The solid structure tunnel
diode. 19 p3319 A66-36164
- MARMUREK, E.**
Analog switching circuits using field-effect
transistors /Circuits analogiques de
commutation a transistors a effet de
champ/. 09 p1355 A66-20571
- MARNOCH, K.**
High-temperature oxidation-resistant
niobium-tantalum alloys. 14 p2315 A66-27501
- MAROLI, C.**
Kinetic theory of high-frequency resonance
as discharge breakdown. 11 p1740 A66-23081
Electromagnetic wave propagation in a
weakly ionized plasma. I. 15 p2552 A66-29331
- MARONE, V. D.**
Lessons from testing the Gemini
rendezvous radar. 18 p3096 A66-34497
- MAROSI, G.**
Wideband multivibrator
circuits. 15 p2458 A66-28888
- MAROV, M. IA.**
The dynamic nature of the density of the
atmosphere at altitudes from 200 to 300 km
/O dinamicheskomo kharaktere plotnosti
atmosfera na vysotakh 200-300
km/. 09 p1375 A66-20990
Density of the upper atmosphere from data
on the evolution of orbits of Soviet
satellites /Plotnost' verkhnei atmosfery po
dannym ob evoliutsii orbit sovetskikh
ISZ/. 19 p3343 A66-35253
- MAROV, M. YA.**
The density of the upper
atmosphere. 14 p2382 A66-27618
- MARPLE, V. A.**
Analysis of two-phase, cold-flow modeling.
[AICE PREPRINT 44F] 22 p3971 A66-39881
- MARQUARD, K.**
Hall effect of thin polycrystalline
evaporated bismuth films /Zum Hall-Effekt
duenner polykristalliner Wismut-
Aufdampfschichten/. 04 p0567 A66-14324
- MARQUET, M.**
Theoretical investigation of the
correspondence between object and image
in holography /Etude theorique de la
correspondance objet-image dans
l'holographie/. 04 p0532 A66-14173
- MARQUIS, D. C.**
Optical tracking - A brief survey of the
field. 13 p2024 A66-25980
- MARR, G. V.**
The penetration of solar radiation into the
atmosphere. 05 p0748 A66-15022
- MARR, J. W.**
Fuel cell membrane permeation
measurements using a gas
chromatograph. 05 p0611 A66-14539
- MARR, W. H.**
On the accuracy of the weight empty
estimate. 11 p1783 A66-23002
- MARREKCHI, A.**
Nonlinear apparent capacitances of a
varactor /Capacites nonlineaires apparentes
d'un varactor/. 16 p2662 A66-30962
- MARRIOTT, R.**
Molecular collision cross sections and the
effect of hydrogen on vibrational relaxation
in carbon dioxide. 04 p0548 A66-13811
Molecular collision cross sections and the
effect of hydrogen on vibrational relaxation
in water vapour. 19 p3403 A66-36330
- MARRIS, A. W.**
Secondary flows in an incompressible fluid
of varying density in a rotating reference
frame.
[ASME PAPER 65-WA/FE-14] 05 p0664 A66-15613
Local relationships between turbulence
stress gradients and mean secondary flow.
[ASME PAPER 65-WA/FE-28] 05 p0665 A66-15712
- MARRUS, R.**
Atomic-beam study of the Stark effect in
the cesium and rubidium D
lines. 19 p3402 A66-35993
- MARS, P.**
Analysis of the complementary pair
emitter-follower. 24 p4184 A66-42645
- MARSCHALL, C. W.**
Ausforging of alloy
steels. 13 p2107 A66-25639
- MARSDEN, B. G.**
The great comet of
1965. 04 p0578 A66-14022
- MARSDEN, D. J.**
Measurement of energy transfer in gas-
solid surface interactions using electron
beam excited emission of
light. 16 p2701 A66-30397
- MARSDEN, N. V. B.**
Solute behavior in tightly cross-linked
dextran gels. 11 p1645 A66-22990
- MARSDEN, P. L.**
The decrease of the cosmic ray intensity
during the 11-year cycle. 07 p1125 A66-18002
Rigidity dependence of the 11-year
variation. 07 p1128 A66-18018
Response of a standard IGY neutron
monitor. 11 p1765 A66-23144
Rigidity dependence of the intensity
variation during the solar
cycle. 18 p3181 A66-34778
The diurnal variation during the past solar
cycle. 18 p3183 A66-34789
- MARSH, D.**
Photolysis of fluorotrichloromethane.
06 p0822 A66-16160
- MARSH, E. N.**
Navy achievements in satellite
communications.
[AIAA PAPER 66-270] 12 p1820 A66-24743
- MARSH, G. L.**
Rolling and sheet metal
fabrication. 08 p1230 A66-18842
- MARSH, K. R.**
A study of V/STOL concepts for short-haul
transportation use. 24 p4159 A66-42891
- MARSH, L. M.**
Relativistic accelerated
systems. 03 p0392 A66-12609
- MARSH, O. J.**
Transient response of double injection in a
semiconductor of finite cross
section. 19 p3435 A66-35406
Deep /1-10 mu/ penetration of ion-
implanted donors in
silicon. 24 p4250 A66-42256
- MARSHAKOV, I. K.**
The mechanism of corrosion of magnesium-
zinc alloys. 13 p2110 A66-26026
- MARSHALL, A. C.**
A compatible precision Doppler VOR
system. 07 p1075 A66-17782
- MARSHALL, A. W.**
An inequality for convex functions
involving majorization. 11 p1723 A66-23185
- MARSHALL, D.**
The role of vibrational excitation in
hydrogen-deuterium exchange - Nascent
molecules at room
temperature. 05 p0718 A66-15156
- MARSHALL, J.**
Fast plasma from a coaxial
gun. 19 p3425 A66-36565
- MARSHALL, J. F.**
Spatially resolved density measurements of
deuterium plasma using energetic D super
plus beam. 16 p2759 A66-30425
- MARSHALL, J. M.**
Pulse reflection testing of electro-explosive
devices. 12 p1934 A66-24674
- MARSHALL, K. N.**
Laboratory and flight test program to
evaluate the space stability of highly
specular reflective
surfaces. 22 p3889 A66-40220
- MARSHALL, L. C.**
Limitation on oxygen concentration in a
primitive planetary
atmosphere. 13 p2186 A66-26122
- MARSHALL, M. D.**
Decomposition of nitronium
perchlorate. 23 p4031 A66-41227
- MARSHALL, R.**
Infrared lattice spectra of alpha-Al sub 2 O
sub 3 and Cr sub 2 O sub 3.
03 p0380 A66-12341
- MARSHALL, R. A.**
The design and stability of an azimuth
reference system. 21 p3723 A66-38888
- MARSHALL, R. R.**
Polymetallic inclusions in the Odessa iron
meteorite. 08 p1292 A66-19259
- MARSHALL, R. W.**
Radiation effects on monolithic silicon
integrated circuits. 20 p3526 A66-37318
- MARSHALL, S. J.**
Some experiments related to explosive
driven MHD converters. 21 p3698 A66-39507
- MARSICO, B.**
Direct energy conversion in space vehicles
/La conversione diretta dell'energia nei
veicoli spaziali/. 08 p1168 A66-19018
- MARSIL, M.**
Operating characteristics of a Schuler tube
/hollow-cathode tube/ with two anodes
/Caracteristiques de fonctionnement d'une
lampe de Schuler /lampe a cathode creuse/
a deux anodes/. 04 p0492 A66-13472
- MARSILI, P.-M.**
Algorithm for the determination of the
best polynomial and rational approximations
in Chebyshev's sense of a bounded function
defined over a discrete set of points
/Algorithme de determination des meilleures
approximations polynomiales et rationnelles
au sens de Tchebichef d'une fonction
bornee definie sur un ensemble discret de
points/. 04 p0540 A66-14167
- MARSTEN, R. B.**
Feasibility model of a direct-to-home TV
satellite system /HTVS/ for a 1969 launch.
[AIAA PAPER 66-309] 12 p1955 A66-24776
Lasers vs microwaves in space
communications. 18 p3067 A66-33793
Performance of communication systems
between manned spacecraft on
interplanetary voyages.
[AIAA PAPER 65-324] 18 p3067 A66-33794
- MARSTON, C. H.**
A high density shock tunnel augmented by
a Faraday MHD
accelerator. 11 p1685 A66-22834
Control of solid propellant
combustion. 20 p3629 A66-38155
- MARTELLUCCI, A.**
Measurements of the turbulent near wake
of a cone at Mach 6.
[AIAA PAPER 66-54] 07 p0980 A66-17897
Measurements of the turbulent near wake
of a cone at Mach 6. 12 p1795 A66-23571
- MARTELLUCCI, S.**
Formation and development of
hydromagnetic disturbances during the
implosion phase of a preionized theta pinch
/Cariddi/. 19 p3414 A66-36510
The use of the first and second harmonic
of ruby laser light in the study of a fast
theta-pinch. 20 p3609 A66-37638
- MARTENS, C. P.**
Theoretical determination of the flux
entering solar stills. 22 p3852 A66-40511
- MARTENSEN, E.**
Toroidal magnetohydrodynamic
stability. 23 p4108 A66-42041
- MARTI, K.**
A redetermination of the isotopic
composition of atmospheric
neon. 04 p0517 A66-14323
Rare gas measurements in 30 stone
meteorites. 16 p2804 A66-31353
- MARTIENSEN, W.**
Fluctuation measurements in mixed light
fields. 15 p2519 A66-29815
- MARTIGNONI, P.**
Rapid determination of electron impact
ionization and appearance
potentials. 07 p1091 A66-18489

MARTIKAN, F. O.

- Integrated operating mode of the Apollo mission simulator. [AIAA PAPER 65-266] 03 p0353 A66-12777
- MARTIN, A. B.
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
- MARTIN, A. D.
The effects of prior metallurgically induced compressive residual stress on the metallurgical and endurance properties of overload tested ball bearings. [ASME PAPER 65-WA/CF-7] 05 p0690 A66-15625

MARTIN, B. P.

- A manned interplanetary flight concept. 08 p1286 A66-18561

MARTIN, C. J.

- Transient thermoelastic stresses in a slab. 14 p2407 A66-28047
- A technique for the formulation of meaningful viscoelastic constitutive equations. 24 p4289 A66-42279

MARTIN, D.

- Explicit approximate solution for the distribution of constraints along a wall of revolution assuming limiting equilibrium and for the case of a system with a discontinuity line /Solution explicite approchee de la repartition des contraintes sur une paroi de revolution dans l'hypothese de l'equilibre limite et dans le cas d'un schema avec ligne de discontinuite/. 13 p2195 A66-25443

MARTIN, D. C.

- Some preliminary weldability evaluations of tantalum alloys. 19 p3368 A66-36125

MARTIN, D. D.

- The operation of graded band gap base transistors at high currents. 11 p1668 A66-23024

MARTIN, D. E.

- Plastic strain fatigue in air and vacuum. [ASME PAPER 65-MET-5] 06 p0895 A66-16203

MARTIN, D. G.

- Radiation damage effects in crystals. 18 p3155 A66-34136

MARTIN, D. H.

- Submillimeter spectroscopy using a Froome harmonic generator - Metal-plasma junction. 15 p2501 A66-29007

MARTIN, D. J.

- A 28,000 channel frequency synthesiser in 10 cubic inches. 02 p0203 A66-11927

MARTIN, D. T.

- Saturn V guidance, navigation, and targeting. 21 p3768 A66-38898

MARTIN, D. W.

- General considerations concerning apparent mobilities in mixed ion populations - Drift velocities of mass-identified N super plus, N sub 2 super plus, N sub 3 super plus, and N sub 4 super plus ions in nitrogen. 04 p0547 A66-13714

MARTIN, F.

- Forced solutions for the Van der Pol-Duffing equation in the first-harmonic approximation /Sur les solutions forcees de l'equation de Van der Pol-Duffing dans l'approximation du premier harmonique/. 13 p2129 A66-26337

MARTIN, F. H.

- Closed-loop near-optimum steering for a class of space missions. 19 p3471 A66-36685

MARTIN, F. J.

- Flammability of polymers. 20 p3680 A66-38040

MARTIN, G.

- Stress corrosion of some aircraft materials at high temperature. 03 p0380 A66-12299
- Investigation of long-term exposure effects under stress of two titanium structural alloys. 19 p3378 A66-35652

MARTIN, G. E.

- The plastic bending of beams considering die friction effects. 21 p3745 A66-39528

MARTIN, G. J.

- Design and fabrication of welded titanium wing leading edge. 22 p3924 A66-40256

MARTIN, H. C.

- A comparison of the synchronization efficiency offered by several PCM code formats in a noisy channel. 19 p3302 A66-35706

MARTIN, H. C.

- Introduction to matrix methods of structural analysis. 09 p1467 A66-20477

MARTIN, J.

- Radiochemical investigations of the diffusion of gold into silicon /Radiochemische Untersuchungen zur Diffusion von Gold in Silizium/. 08 p1268 A66-18661

MARTIN, J. A.

- Neutron and gamma sensitivities of dynamic detectors. 05 p0734 A66-14854
- Microstructural alterations of rolling - Bearing steel undergoing cyclic stressing. [ASME PAPER 65-WA/CF-4] 05 p0779 A66-15623

MARTIN, J. B.

- Extended displacement bound theorems for work hardening continua subjected to impulsive loading. 11 p1781 A66-22610
- A note on the uniqueness of solutions for dynamically loaded rigid-plastic and rigid-viscoplastic continua. 12 p1962 A66-23999
- A note on the determination of an upper bound on displacement rates for steady creep problems. 12 p1962 A66-24002
- The determination of upper bounds on displacements resulting from static and dynamic loading by the application of energy methods. 24 p4288 A66-42273

MARTIN, J. C.

- Burst noise of plane silicon transistors /Le bruit en creneaux des transistors plans au silicium/. 18 p3078 A66-34095
- Very low-frequency measurements of flicker noise in silicon planar transistors /Mesures du bruit de fond des transistors plans aux tres basses frequences/. 24 p4181 A66-42376

MARTIN, J. D.

- Direct-coupled silicon transistor switching circuits. 03 p0340 A66-12493
- The maintenance dependency chart, a new trouble-shooting technique. 20 p3566 A66-37889

MARTIN, J. E.

- Military airplane design in a fixed price environment. [AIAA PAPER 65-758] 03 p0320 A66-12589

MARTIN, J. F.

- Use of field effect transistors in shock tunnel instrumentation circuits. 24 p4207 A66-42170

- An improved piezoelectric balance for aerodynamic force measurements in the hypersonic shock tunnel. 24 p4190 A66-42174

MARTIN, J. H.

- Radiation damage to orbiting solar cells and transistors. 20 p3503 A66-38350

MARTIN, J. J.

- Structure of an ionospherically reflected back-scattered radar pulse. 09 p1341 A66-19867
- Atmospheric reentry - An introduction to its science and engineering. 13 p2193 A66-26466

- Scattering from the moon and other rough surfaces. 16 p2653 A66-30932

MARTIN, J. P.

- Scientific objectives and instrumentation for a solar probe. 24 p4277 A66-42677

MARTIN, J. W.

- The evolution of saturated digital design. 01 p0048 A66-11141

MARTIN, J. C.

- A transistor noise phenomenon characterized by crenellated current forms of constant amplitude /Sur un phenomene de bruit dans les transistors, caracterise par des creneaux de courant d'amplitude constante/. 08 p1188 A66-18642

MARTIN, L. J.

- Selecting a laser welder for production microwelding. [ASTME PREPRINT MM66-707] 12 p1886 A66-24415

MARTIN, M. D.

- Infrared difference frequency generation. 24 p4221 A66-42544

MARTIN, N. L.

- The application of a beacon telemetry system for measuring orbital performance of the Echo II satellite. 01 p0032 A66-11125

MARTIN, O.

- Solar radiation as an auxiliary source of energy for satellites and space vehicles /Die Sonnenstrahlung als Hilfsenergiequelle fuer Satelliten und Raumschiffe/. 08 p1174 A66-19753

MARTIN, P. C.

- Hydrodynamics and kinetic theory of

superfluids.

09 p1415 A66-20006

MARTIN, R. B.

- Carbon dioxide control for manned spacecraft. 17 p2863 A66-32141

MARTIN, R. E.

- Computer experiments for molecular dynamics problems. 16 p2656 A66-30947
- An Eulerian differencing method for unsteady compressible flow problems. 21 p3730 A66-39472

MARTIN, R. J.

- Transient thermal study of a space suit clad astronaut on the moon. 14 p2231 A66-28413

MARTIN, T. D.

- APC - Assured Performance Calibration. 04 p0520 A66-13941
- The Assured Performance Calibration /APC/ program. 15 p2508 A66-28810

MARTIN, W. A.

- An experimental investigation of the flow field about a subsonic jet exhausting into a quiescent and a low velocity air stream. [AIAA PAPER 65-704] 01 p0008 A66-10942

MARTIN, W. J.

- Refrigerated inlet arrangement for mass spectrometric studies of unstable species at low temperatures. 16 p2645 A66-30420

MARTIN, W. S.

- Measurement of optical constants at high temperatures. 07 p1081 A66-18038

MARTIN, H.

- Epitaxial growth of PbTe by sublimation /Croissance epitaxiale de PbTe par sublimation/. 13 p2170 A66-26757

MARTINDALE, R. L.

- Applications of man-machine simulation in system development. 08 p1203 A66-19534

MARTINEK, J.

- Circle and sphere theorems for the biharmonic equation - Interior and exterior problems. 01 p0093 A66-10427
- A circle theorem related to pure bending of a circular elastically supported thin plate. 01 p0154 A66-10503

MARTINELLE, S.

- Solar cycle variation in the attenuation length of the cosmic ray nucleon component. 20 p3632 A66-38080

MARTINELLI, J.

- Laser-induced damage thresholds for various glasses. 15 p2524 A66-28732

MARTINELLI, R. U.

- Laser action in sulfur using hydrogen sulfide. 10 p1543 A66-21577
- Some effects of nonuniform pumping on the mode structure of solid state lasers. 16 p2719 A66-31087

MARTINENKO, I. U. V.

- A magnetic field with a stopper-type configuration which increases with radius. 13 p2144 A66-25724

MARTINET, A.

- First and second derivatives of a tunnel junction characteristic /Derivees premieres et secondes de la caracteristique d'une jonction tunnel/. 17 p2886 A66-32496

MARTINET, J.

- Contribution to heat measurement techniques applicable to the thermokinetics of a rotational field under variable conditions /Contribution a la metrologie thermique par application de la thermocinetique aux champs de revolution en regime variable/. 13 p2209 A66-25566

MARTINEZ, E.

- A study of the response of a small porous chamber to forced oscillation. [ASME PAPER 65-WA/FE-9] 05 p0780 A66-15730

- An experimental study of the response of a small porous chamber to forced oscillations. [ASME PAPER 65-WA/FE-8] 05 p0685 A66-15731

MARTINI, M.

- Stability criteria in tuned transistor amplifiers. 10 p1510 A66-21652

MARTINI, R. W.

- Application of high temperature materials for integrally cast turbine components. [SAE PAPER 650706] 07 p1037 A66-17249

MARTINI, W. R.

- A lightweight vapor fin heat rejection system. 18 p3055 A66-34381

MARTINOT-LAGARDE, A.

- Measurements - Measurement of quantities in physics and measure in mathematics

- /Mesures - La mesure des grandeurs en physique et la mesure en mathématiques en [PST PAPER NT-148] 14 p2335 A66-27839
- MARTINOVA, L. P.
A method of injecting an ion beam into a cyclotron. 14 p2347 A66-28310
- MARTINS, M. E.
A galvanic cell with molten lithium nitrate. 20 p3503 A66-38189
- MARTINUZZI, S.
Photovoltaic effect in thin ternary semiconductor layers of Cd-Te-Hg /Effet photovoltaïque dans les couches minces semi-conductrices ternaires de Cd-Te-Hg/. 07 p1092 A66-17248
Development of photovoltaic cells based on semiconducting ternary thin films of Cd-Te-Hg /Realisation de cellules photovoltaïques a partir de couches minces ternaires semi-conductrices de Cd-Te-Hg/. 09 p1431 A66-20926
- MARTIRE, S.
The military aircraft from the design stage through its service life in a unit with particular reference to flight testing /Il velivolo militare dal progetto alla vita di reparto con particolare riguardo alla sperimentazione in volo/. 08 p1322 A66-19017
- MARTIROSIAN, R. A.
Dependence of the gain of multiresonator paramagnetic quantum amplifiers on the input signal power /Zavisimost' usileniia mnogorezonatornykh kvantovykh paramagnitnykh usilitelei /KPU/ ot moshchnosti ukhodnogo signala/. 18 p3120 A66-34699
- MARTO, P. J.
Nucleate boiling instability of alkali metals. [ASME PAPER 65-HT-22] 05 p0783 A66-14743
Effects of surface conditions on nucleate pool boiling of sodium. [ASME PAPER 65-HT-51] 05 p0785 A66-14758
Nucleate boiling instability of alkali metals. [ASME PAPER 65-HT-22] 16 p2828 A66-30986
Effects of surface conditions on nucleate pool boiling of sodium. [ASME PAPER 65-HT-51] 16 p2828 A66-30987
- MARTON, L.
X-ray fiber optics. 24 p4236 A66-42252
- MARTON, T.
Neutral buoyancy submersion for the analysis of human performance in zero G. 02 p0185 A66-11626
- MARTONE, M.
Formation and development of hydromagnetic disturbances during the implosion phase of a preionized theta pinch /Cariddi/. 19 p3414 A66-36510
- MARTRES, M. J.
Study of the "Slowly variable element" in relation to the structure of associated solar centers of activity /Etude de la "Composante lentement variable" en relation avec la structure des centres d'activité solaire associes/. 12 p1952 A66-24930
- MARTRES, M.-J.
Relationships between the optical properties of centers of solar activity and their flux density at centimeter wavelengths /Relations entre les propriétés optiques des centres d'activité solaire et leur densité de flux en ondes centimétriques/. 01 p0136 A66-10388
Tendency of centers of solar activity to combine /Sur la tendance a l'association de centres d'activité solaire/. 06 p0956 A66-17062
Solar activity - Synoptic charts of the chromosphere and of sunspots /L'activité solaire - Cartes synoptiques de la chromosphère et des taches/. 12 p1948 A66-23910
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. I - Magnetic classification and eruptivity /Etude morphologique de la structure magnétique des régions actives en relation avec les phénomènes chromosphériques et les éruptions solaires. I - Classification magnétique et éruptivité/. 19 p3453 A66-36607
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. II - Distribution of bright plages, filaments, and flares /Etude morphologique de la structure magnétique des régions actives en relation avec les phénomènes chromosphériques et les éruptions solaires. II - Localisation des plages brillantes, filaments et éruptions solaires/. 19 p3453 A66-36608
- MARTSINOVSKII, A. M.
On the most efficient regimes for operation of a thermionic converter. 03 p0396 A66-12295
Investigation of the current-voltage characteristics of a thermoemissive converter /Issledovanie vol'tampernykh kharakteristik termoemissionnykh preobrazovatelei/. 06 p0915 A66-16150
Increasing the sturdiness of glass-to-metal seals in cesium vapors. 15 p2429 A66-29707
Volt-ampere characteristics of a thermionic converter. 15 p2429 A66-29880
Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniia plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. I - Metodika eksperimenta - Teoriia/. 16 p2756 A66-30102
Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. II - Verification of the probe technique - Some results of measurements in diffusion and arc-type regimes /Zondovye issledovaniia plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. II - Proverka metoda zondov - Nekotorye rezul'taty izmerenii v diffuzionnom i dugovom rezhimakh/. 16 p2756 A66-30103
- MARTYENKO, B. K.
Expansion of the perturbation function in a power series of eccentricities in the elliptical three-body problem /O razlozhenii perturbatsionnoi funktsii po stepeniam eksentrisitsetov v elipticheskoi zadache trekh tel/. 17 p2995 A66-31850
- MARTYNOV, E. V.
Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- MARTYNOV, V. V.
Conditions of discreteness and continuity of a spectrum in the case of a self-adjoint system of first-order differential equations /Uslovia diskretnosti i nepreryvnosti spektra v sluchae samosopriazhennoi sistemy differentsial'nykh uravnenii pervogo poriadka/. 08 p1245 A66-19371
Conditions for discreteness and continuity of the spectrum of a selfadjoint system of first-order differential equations. 16 p2736 A66-30979
- MARTYNOVA, T. N.
Properties of the general equations in the theory of ideal plasticity /O svoistvakh obshchikh uravnenii teorii ideal'noi plastichnosti/. 02 p0301 A66-12021
The properties of the general equations of the theory of perfect plasticity. 14 p2399 A66-27582
- MARTYNOVICH, A. P.
Deep-seated energy levels in indium antimonide /Glubokie urovni energii v sur'mianistom indii/. 21 p3799 A66-38929
- MARTYNOVICH, T. L.
Generalization of the Betti-Maxwell theorem in the two-dimensional theory of elasticity /Obobshchenie teoremy Betti-Maksvela v dvukhmernoi teorii uprugosti/. 15 p2608 A66-28771
- MARTZ, D. E.
Observations of extremely cool stars. 04 p0575 A66-13399
- MARUBASHI, K.
Enhanced ionization in the ionospheric F2 region around geomagnetic noon in high latitudes. 20 p3658 A66-38234
- MARUMO, H.
A newly-equipped test rig for gas-lubricated journal bearings and some of its test results. 12 p1859 A66-24929
- MARUSHKO, I. A.
Method of kinetic equations in the theory of generation of a second optical harmonic /Metod kineticheskikh uravnenii v teorii generatsii vtoroi opticheskoi garmoniki/. 10 p1544 A66-22026
Method of kinetic equations in the theory of generation of second optical harmonics. 16 p2718 A66-30845
- MARUSHKO, I. O.
Fundamentals of the method of kinetic equations in the theory of generation of the second optical harmonic /Do obgruntuvannia metodu kinetichnikh rivnian' u teorii generatsii drugoi optichnoi garmoniki/. 13 p2092 A66-25682
- MARUTA, H.
Investigation of the performance of blade rows in transonic axial-flow compressor. 03 p0313 A66-12393
High speed annular cascade wind tunnel and transonic axial flow test compressor. 12 p1859 A66-24928
- MARUTIAN, N. A.
Center-to-center collisions of cosmic radiation nuclei with the heavy nuclei of an emulsion /Tsentral'nye stolkoveniia iader kosmicheskogo izlucheniia s tiazhelymi iadrami emul'sii/. 18 p3170 A66-34578
- MARUYAMA, A.
Tunnel-diode detectors at microwave frequencies. 16 p2660 A66-30614
- MARVIN, J. G.
Laminar convective heating and ablation in the Mars atmosphere. 13 p2208 A66-25274
Convective heat transfer in planetary gases. 14 p2411 A66-27432
- MARVIN, T. C.
A re-examination of the crater near Crestone, Colorado. 18 p3106 A66-34462
- MARVIN, U. B.
A re-examination of the crater near Crestone, Colorado. 18 p3106 A66-34462
- MARWADI, P. R.
Stepped structure of the sunrise effect on the level of atmospheric activity on 27, 10 and 1 kc/s - Bands at Poona. 21 p3706 A66-39374
- MARX, E.
Precession of satellite orbits in general relativity. II. 20 p3602 A66-37636
- MARX, G.
The cosmic neutrino background. 17 p2994 A66-32835
Interstellar vehicle propelled by terrestrial laser beam. 19 p3449 A66-35488
- MAS, G.
Nonlocalized interference rings observable in the vicinity of a beam emitted by a gas laser /Anneaux d'interférence non localisées, observables au voisinage du faisceau émis par un laser à gaz/. 06 p0893 A66-17064
- MASALOVICH, I. I.
Design of three-layer panels with a filling composed of tumbler-shaped cavities or rods /Raschet trekhsloinykh panelei s zapolniteniem, obrazovannym stakanooobraznymi vyshtampovkami ili sterzhniami/. 16 p2817 A66-31047
- MASBERNAT, L.
Analytical method of determining the form of the jet path of a flow on a step, taking account of the friction in the mixing zone /Méthode analytique de détermination de la forme de la ligne de jet d'un écoulement sur une marche en tenant compte du frottement dans la zone de mélange/. 13 p2063 A66-25468
- MASCIOLI, A.
Problems of the noise and dynamics of delta modulation /Problemi di rumori e di dinamica nella modulazione a delta/. 09 p1346 A66-20564
- MASEK, K.
Macroscopic space charge field in disturbed quasineutral plasma. 01 p0115 A66-11107
- MASEK, T. D.
Plasma investigation in a reversed current electron bombardment ion engine. [AIAA PAPER 66-246] 10 p1593 A66-21455
A zero gravity mercury propellant feed system. [AIAA PAPER 66-250] 13 p2172 A66-25176
- MASELAND, H.
Introduction to solar terrestrial relations, proceedings of the summer school in space physics, Alpbach, Austria, July 15-August 10, 1963. 03 p0419 A66-12839
A rocket experiment for measuring soft X-rays from the sun. 03 p0421 A66-12865
- MASH, D. I.
Forced Mandel'shtam-Brillouin scattering in

- gases /Vynuzhdennoe rasseianie
Mandel'shtam-Brilliuena v
gazakh/. 09 p1408 A66-20770
Induced Mandel'shtam-Brillouin scattering
in gases. 14 p2341 A66-27305
- MASHEK, W. J., JR.**
Selecting connectors for shock vibration
environments. 24 p4186 A66-43058
- MASHIMOV, M. M.**
Electronic computer calculation of the
apparent positions of the stars and the sun
/Vychislenie vidimyykh mest zvezd i solntsa
na EVM/. 10 p1604 A66-21131
- MASHKEVICH, V. S.**
Theory of stationary emission by a
homogeneous system in a multimode
resonator. II - Optimum conditions of laser
emission /Teoriia stationarnogo
viprominiuvannia odnorodnoi sistemi v
rezonatori z bagat'ma modami. II -
Optimal'ni umovi lazernogo
viprominiuvannia/. 01 p0084 A66-11058
Generation of laser radiation by direct
transitions in a
semiconductor. 04 p0532 A66-14273
Theory of laser emission associated with
indirect band-to-band
transitions. 07 p1045 A66-18361
Method of kinetic equations in the theory
of generation of a second optical harmonic
/Metod kineticheskikh uravnenii v teorii
generatsii vtoroi opticheskoi
garmoniki/. 10 p1544 A66-22026
Fundamentals of the method of kinetic
equations in the theory of generation of the
second optical harmonic /Do obgruntuvannia
metodu kinetichnikh rivnaniy u teorii
generatsii drugoi optichnoi
garmoniki/. 13 p2092 A66-25682
Method of kinetic equations in the theory
of generation of second optical
harmonics. 16 p2718 A66-30845
Foundations of the kinetics of laser
radiation /Osnovy kineiki izlucheniia
lazerov/. 17 p2934 A66-32558
Role of light absorption by free carriers in
a semiconductor laser /O roli pogloshcheniia
sveta svobodnymi nositeliami v
poluprovodnikovom
lazere/. 18 p3119 A66-34691
- MASHKOVA, G. B.**
Estimate of the dependence of the
geostrophic coefficient of friction on
stratification according to observations in
the lower layer of the atmosphere /Otsenka
zavisimosti geostroficheskogo koeffitsienta
trenia ot stratifikatsii po nabludeniiam v
nizhnem sloe atmosfery/. 06 p0906 A66-16555
Estimation of the relationship between the
geostrophic coefficient of friction and
stratification from observations in the lower
layer of the atmosphere. 14 p2328 A66-28227
Wind-velocity profiles in the atmospheric
boundary layer /Profil skorosti vetra v
pogranichnom sloe
atmosfery/. 16 p2741 A66-30771
Air-temperature and wind profiles in the
lower part of the atmospheric boundary
layer /O profilakh temperatury vozdukh i
vetra v nizhnei chasti pogranichnogo sloia
atmosfery/. 16 p2741 A66-30772
Dimensionless characteristics of wind-
velocity profiles according to measurements
in the lower 300-meter layer of the
atmosphere /Bezrazmernye kharakteristiki
profilov skorosti vetra po izmereniam v
nizhnem 300-metrovom sloe
atmosfery/. 21 p3759 A66-39356
- MASHOVETS, T. V.**
Low-temperature gamma-irradiation and
the annealing of indium antimonide
/Nizkotemperaturnoe gamma-obluchenie i
otzhig sur'mianistogo
india/. 20 p3617 A66-37552
- MASHTAKOV, V. S.**
Forced emission from electron-excited
cadmium selenide /Vynuzhdennoe izluchenie
selenida kadmila pri elektronnom
vozbuzhdenii/. 10 p1544 A66-22174
Electron-bombardment-induced stimulated
emission from cadmium
selenide. 19 p3441 A66-35788
- MASIC, R.**
Source of high-energy neutral particles
/Source de particules neutres de grande
energie/. 17 p2961 A66-32947
- MASICA, W. J.**
Comment on "localization of the gas-liquid
interface by capillary
effects." 16 p2685 A66-30917
- MASKEWITZ, B. F.**
Computer codes for shielding
calculations. 21 p3769 A66-39392
- MASLACH, G. J.**
Recent experimental and theoretical
extensions of nearly free molecular
flow. 11 p1692 A66-22926
Nearly free molecular flow - A comparison
of theory and
experiment. 23 p4060 A66-42025
- MASLAND, W.**
Vertical separation. II - Its effect upon the
airways and upon air traffic
control. 10 p1553 A66-21334
- MASLAND, W. M.**
Vertical separation - Its effect upon the
airways and upon air traffic control.
I. 08 p1249 A66-18693
- MASLEN, K. R.**
Some aspects of the dynamic behaviour of
aircrew breathing
equipment. 03 p0329 A66-13350
Safety factors in the design of protective
helmets. 17 p2865 A66-32188
- MASLENKOV, S. B.**
Titanium carbide coatings deposited on
steel /Pokrytiia iz karbida titana,
osazhdennye na stal'/. 06 p0895 A66-16227
- MASLENNIKOV, E. A.**
Creation of a superhigh vacuum in the
OGRA-1 facility /Poluchenie sverkhvysokogo
vakuuma v ustanovke
OGRA-1/. 12 p1922 A66-24218
The production of an ultrahigh vacuum in
the OGRA-1 assembly. 22 p3957 A66-40582
- MASLENNIKOV, M. V.**
Discrete model of matter in the problem
of interaction between fast moving bodies
and a rarefied plasma /Diskretnaia model'
veshchestva v zadache o vzaimodeistvii
bystro dvizhushchikhsia tel s razrezhennoi
plazmnoi/. 09 p1378 A66-21020
- MASLENNIKOV, N. M.**
Experimental investigation of the electrical
conductivity in a stream of argon and
potassium. 16 p2766 A66-31601
- MASLENNIKOV, V. G.**
Experimental investigation of shock wave
detachment in real gases. 19 p3341 A66-35746
- MASLENNIKOVA, V. N.**
Schauder-type boundary estimates for the
solution of the directional-derivative
problem of the parabolic equation in a
noncylindrical region /Granichnye otsenki
shauderovskogo tipa reshenia zadachi s
kosoi proizvodnoi dlia parabolicheskogo
uravneniia v netsilindricheskoi
oblasti/. 13 p2120 A66-25909
- MASLEY, A. J.**
Recent solar cosmic ray
events. 03 p0418 A66-12662
Theoretical study of cosmic noise
absorption due to solar cosmic
radiation. 15 p2574 A66-28818
Polar observations of solar cosmic ray
events during the IQSY. 15 p2592 A66-30034
- MASLOV, A. A.**
Electrical properties of Ge-GaAs
heterojunctions /Elektricheskie svoistva
heteroperekhodov
Ge-GaAs/. 04 p0569 A66-14362
Electrical properties
of Ge-GaAs
heterojunctions. 14 p2369 A66-28260
- MASLOV, E. P.**
Self-adjusting control systems with models
/Samonastraivaiushchiesia sistemy
upravleniia s model'iu/. 20 p3537 A66-36896
- MASLOV, L. A.**
Calculation of attached masses with the
use of a method for determining the
velocity potential of a flow of an ideal fluid
past a body of revolution /Ispol'zovanie
odnogo metoda opredeleniia potentsiala
skorosti obtekanii tela vrashcheniia
ideal'noi zhidkosti'iu dlia rascheta
prisoedinennykh mass/. 01 p0058 A66-10462
- MASLOV, N. M.**
Bending of a circular orthotropic plate of
variable thickness /Izgiib krugloi kol'tsevoi
ortotropnoi plity peremennoi
tolshchiny/. 15 p2613 A66-29435
Vibrations of a circular, structurally
orthotropic plate of variable thickness
/Kolebania krugloi konstruktivno-
ortotropnoi plastinki peremennoi
tolshchiny/. 15 p2613 A66-29436
- MASLOV, S. IU.**
Algorithm of a machine search for a
natural, logical derivation in propositional
calculus /Algoritm mashinnogo poiska
estestvennogo logicheskogo vyvoda v
ischislenii vyskazyvaniy/. 07 p1004 A66-18464
- MASLOV, V. N.**
Semiconductor quantum generator based
on a p-n junction in a GaAs sub 1 sub -x P
sub x compound. 04 p0532 A66-14274
- MASLOWE, S. A.**
Bluntness and boundary-layer displacement
effects on hypersonic inlet flowfields.
[AIAA PAPER 65-617] 23 p4007 A66-41109
- MASNARI, N. A.**
Experimental characteristics of crossed-
field space-charge flows. 15 p2549 A66-28719
- MASON, B.**
The Farmington meteorite - Mineralogy
and chemistry. 08 p1290 A66-19073
The enstatite
chondrites. 08 p1291 A66-19074
Geochemistry and
meteorites. 15 p2598 A66-29632
- MASON, B. J.**
Mechanism of the lightning
flash. 21 p3759 A66-38533
- MASON, C. D.**
Psychological aspects on flight
safety. 20 p3508 A66-36994
- MASON, C. M.**
Drop-weight testing of explosive liquids.
[CI PAPER WSCI-65-28] 05 p0788 A66-15139
- MASON, D. G.**
SNAP 8 reactor and shield designs and
operating experience.
[AIAA PAPER 65-473] 19 p3398 A66-35618
- MASON, D. R.**
The effect of neutron irradiation on the
electrical properties of Mg sub 2 Ge sub .8
Si sub .2. 06 p0936 A66-17136
- MASON, D. W.**
Containment of plasma trapped in a
magnetic well. 19 p3412 A66-36498
- MASON, E. A.**
Classical collision integrals for the
repulsive screened Coulomb
potential. 03 p0401 A66-12958
Virial coefficients for the exponential
repulsive potential. 07 p1083 A66-17934
Differences in the spherical intermolecular
potentials of hydrogen and
deuterium. 08 p1258 A66-18940
Molecular rainbows for the 12-6 potential
in the airy
approximation. 13 p2130 A66-25379
Low-temperature transport properties of
gaseous H sub 2, D sub 2, and
HD. 14 p2414 A66-27973
Molecular inelastic collision cross sections
from the radiometer
force. 15 p2543 A66-28782
Oscillating instabilities in multicomponent
diffusion. 15 p2481 A66-29745
Nonadditivity of intermolecular forces -
Effects on the third virial
coefficient. 16 p2749 A66-30113
Thermal diffusion in almost Lorentzian
mixtures. 16 p2824 A66-30119
- MASON, F. J.**
Specification of inertial navigation
accuracies. 04 p0544 A66-14444
- MASON, J. D.**
A variational method for optimal staging.
[AIAA PAPER 65-62] 03 p0432 A66-12781
- MASON, J. L.**
The two gas spacecraft cabin atmosphere -
Engineering
considerations. 06 p0814 A66-15925
- MASON, M. S.**
A computational compensation for
measuring system
dynamics. 20 p3627 A66-36888
- MASON, R. H.**
The compositional, anisotropic, and
nonradial flow characteristics of the solar
wind. 18 p3170 A66-34542
- MASON, R. J.**
An erectable antenna for space
communications. 21 p3714 A66-39522
- MASON, R. J., JR.**
Forced sound propagation in gases of
arbitrary density. 11 p1737 A66-22904
- MASON, R. P.**
Some recent advances in short-duration
aerodynamic testing techniques.
[AIAA PAPER 66-762] 23 p4052 A66-41331

- MASRI, S. F.
On the stability of the impact damper. 24 p4216 A66-42146
- MASSA, F.
Ultrasonic transducers for use in air. 03 p0368 A66-12407
- MASALSKI, T. B.
A study of the silicate inclusions and other phases in the Campo del Cielo meteorite. 15 p2598 A66-29633
Speculations about plessite. 19 p3460 A66-35732
- MASSAM, T.
An upper limit to the existence of charges $/2/3/e$ in the cosmic radiation at 500 m above sea level. 07 p1131 A66-18238
- MASSENET, O.
Study of coupled walls by an electron microscope with variable defocusing /Etude par microscopie électronique de parois couplées en defocalisation variable/. 20 p3620 A66-37821
- MASSEY, B. S.
A miniature pressure transducer. 21 p3736 A66-38797
Propagation and reflection of plane shockwaves in dusty gases. 23 p4054 A66-41158
- MASSEY, G. A.
Laser mode control by internal modulation using the transverse electrooptic effect in quartz. 17 p2934 A66-32621
- MASSEY, H.
Space travel and exploration. V - Lunar and planetary probes - Meteorology and communications - Geodesy and navigation. space travel and exploration. V - Lunar and planetary probes - Meteorology and communications - Geodesy and navigation. 04 p0575 A66-13361
Space travel and exploration. IV - scientific results - The sun and solar-terrestrial relations - Short-wave astronomy. 04 p0574 A66-13805
Space travel and exploration. VI - Exobiology - Man in space. 04 p0469 A66-13806
Space travel and exploration. 12 p1946 A66-23634
A general survey. I. 12 p1946 A66-23635
Ways and means. 12 p1953 A66-23636
Scientific results - The earth and the upper atmosphere. 12 p1868 A66-23637
Scientific results - The sun and solar-terrestrial relations - Short-wave astronomy. 12 p1938 A66-23638
Lunar and planetary probes - Meteorology and communications - Geodesy and navigation. 12 p1946 A66-23639
Exobiology - Man in space. 12 p1807 A66-23640
- MASSEY, J. L.
Uniform codes. 21 p3704 A66-39138
- MASSEY, J. W.
Development and flight testing a simplified fixed shaft turboprop flight control system. [SAE PAPER 660218] 14 p2225 A66-27119
- MASSEY, N.
Hologram visual displays. 16 p2702 A66-30432
Holographic data storage in three-dimensional media. 20 p3558 A66-37287
- MASSON, H.
Quantitative estimation of solar radiation. 21 p3733 A66-39101
- MASTEL, B.
The combined effect of carbon and neutron radiation on molybdenum. 02 p0246 A66-12193
The effect of prestrain and subsequent neutron irradiation on molybdenum. 13 p2107 A66-25586
- MASTERS, A. I.
Applicability of flox-light hydrocarbon combinations as liquid rocket propellants. [AIAA PAPER 66-581] 18 p3159 A66-33809
- MASTERS, B. J.
Diffusion-induced defects in thin silicon films. 06 p0928 A66-16762
Silicon self-diffusion. 18 p3153 A66-33609
- MASTERS, D. J.
The air conditioning system of the supersonic aircraft "Concorde" /Die Klimaanlage des Uberschallflugzeuges "Concorde"/. 04 p0460 A66-14461
The air conditioning system for the Concorde. 09 p1331 A66-20133
Concorde air conditioning system. 11 p1640 A66-22250
- MASTERSON, J. E.
Strato-mesospheric measurements of density, temperature, and other meteorological variables in the central tropical Pacific. 15 p2485 A66-28937
The laser as an operational meteorological tool. 24 p4226 A66-43044
- MASTIN, D. E.
Special problems in curing highly exothermic propellants. 22 p3968 A66-39868
- MASTRUP, F. N.
Performance measurements on a pulsed ablating thruster. 08 p1282 A66-19138
Absorption coefficients of the O sub 2 Schumann-Runge continuum from 1270 angstrom units to 1745 angstrom units using a new continuum source. 18 p3137 A66-33988
- MASUDA, Y.
Nuclear magnetic resonance in type II superconductors. 02 p0276 A66-12026
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- MASUE, T.
Flight investigation to determine the equivalent parasite drag area and required power of a single rotor helicopter. 07 p0988 A66-17525
- MASUR, E. F.
Vibrations and stability of buckled panels. 02 p0301 A66-12164
- MASURE, B.
Some experimental problems with jet engine air intakes and exits /Quelques problèmes d'experimentation de prises d'air et de sorties de reacteurs/. [ONERA TP 292] 05 p0606 A66-15159
- MASUZAKI, M.
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- MATANO, T.
Extensive air showers - Studies of Tokyo group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
The fluctuation of density of muons in extensive air showers. 15 p2581 A66-29537
Production in the atmosphere of EAS containing very few muons. 15 p2581 A66-29538
Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094
Arrival direction of muon-rich extensive air showers. 18 p3205 A66-35097
Fine structure of air shower cores observed with 20 m super 2 spark chamber. 18 p3207 A66-35108
Possible nuclear interaction of a muon of energy above 3×10 super 14 ev. 18 p3224 A66-35223
- MATARE, H. F.
Field dependence of photoresponse and heterodyning of optical signals. 09 p1346 A66-20567
Bicrystals and their use in electronics. 10 p1582 A66-21902
Parameter dependence of I.F. voltage in optical mixers. 12 p1832 A66-23960
New principles in semiconductor electronics. I /Neuere Prinzipien in der Halbleiterelektronik. I/. 20 p3534 A66-38413
Recent principles in semiconductor electronics /Neuere Prinzipien in der Halbleiterelektronik/. 22 p3878 A66-40623
Advance materials in microminiaturization and optical communication. 24 p4186 A66-43078
- MATCHENKO, N. M.
Stability of cylindrical shells during creep /Ustoichivost' tsilindricheskikh obolochek pri poluzhesti'/. 24 p4292 A66-42885
- MATCOVICH, T. J.
Chips are down in new way to build large microsystems. 01 p0037 A66-10501
- MATCZYNSKI, M.
Axi-symmetric problem for a partly clamped elastic rod. 01 p0155 A66-10713
- MATE, C. F.
Heat transfer in gas-filled powders at low temperatures. 06 p0969 A66-16282
- MATE, L.
Multiplier operators and quotient algebra. 05 p0707 A66-15031
- MATER, G. G.
Determination of aerodynamic characteristics of bodies free-flying in a wind tunnel using data telemetered from onboard instruments. 22 p3896 A66-40655
FM telemetry for multiple force measurements on free-flying models in wind tunnels. 24 p4209 A66-42190
- MATESCU, D.
Supersonic flow around polygonal wings - Thin wings and wings of symmetrical thickness. 21 p3695 A66-39603
- MATEL, A. F.
An eight-foot diameter solar simulator. 02 p0214 A66-11238
- MATELES, R. I.
Measurement of unsteady state growth rates of micro-organisms. 02 p0183 A66-12016
- MATES, R. E.
Nonequilibrium effects on high-enthalpy expansions of air. 02 p0303 A66-11565
Exact numerical solutions of the time-dependent compressible Navier-Stokes equations. 08 p1207 A66-18986
[AIAA PAPER 66-30] 08 p1207 A66-18986
A direct method for calculation of the flow about an axisymmetric blunt body at angle of attack. 15 p2423 A66-29269
- MATEU-PEREZ, F. X.
Burst noise of plane silicon transistors /Le bruit en creneaux des transistors plans au silicium/. 18 p3078 A66-34095
Very low-frequency measurements of flicker noise in silicon planar transistors /Mesures du bruit de fond des transistors plans aux tres basses frequences/. 24 p4181 A66-42376
- MATEU-PEREZ, F.-X.
A transistor noise phenomenon characterized by crenellated current forms of constant amplitude /Sur un phenomene de bruit dans les transistors, caracterise par des creneaux de courant d'amplitude constante/. 08 p1188 A66-18642
- MATEVOSIAN, K. A.
An investigation of the nuclear active component of cosmic rays. 18 p3215 A66-35156
- MATEVOSIAN, R. O.
Investigation of electron paramagnetic resonance in biradicals of the hydrazine series /Izuchenie elektronnoy paramagnitnogo rezonansa v biradikalakh gidrazinovogo riada/. 04 p0572 A66-13877
- MATHEAU, J. C.
Frequency behaviour of exponential resonators. 11 p1661 A66-22382
- MATHER, J. W.
High density deuterium plasma. 19 p3425 A66-36561
- MATHER, R. A.
Determining ionospheric parameters over regions of denied access. 04 p0515 A66-13679
- MATHER, W. E.
A helium whistler observed in the Canadian satellite Alouette II. 14 p2285 A66-27847
- MATHERS, G. W.
Oscillations in bulk GaAs due to an equivalent negative RF conductance. 17 p2983 A66-33107
- MATHES, H.
Inflatable plastic bodies in space /Entfaltbare Kunststoffkoerper im Weltraum/. 06 p0960 A66-17077
- MATHESON, A. J.
Influence of molecular rotation on the viscosity of liquids. 22 p3902 A66-40912
- MATHEWS, A. J.
Data reduction techniques for vacuum measurements by mass spectrometry. 22 p3918 A66-40234
- MATHEWS, B. E.
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 10 p1562 A66-21440
Probe measurements in an electrodeless discharge. [AIAA PAPER 66-194] 23 p4107 A66-41907
- MATHEWS, T.
Diurnal variations in cosmic ray meson intensity in east and west directions measured at Makerere. 07 p1126 A66-18010
The solar and sidereal daily variations of cosmic ray intensity at a depth of 80 m.w.e. underground in London. 18 p3178 A66-34763
- MATHEWSON, J. M.
The propellant tanking computer system. [SAE PAPER 660454] 17 p2904 A66-33162

MATHEY, R.

Contribution to the perfecting of vibrating rate gyros. II - Technology - C.S.F. developments /Contribution au perfectionnement des gyrometres vibrants. II - Technologie - Realisations C.S.F./.

03 p0368 A66-12499

MATHIESEN, J. C.

A precision, active, table leveling system.

21 p3722 A66-38887

MATHIESEN, O.

The relative abundance of nuclei heavier than helium in primary cosmic radiation near the geomagnetic equator.

11 p1762 A66-22654

MATHIEU, E.

Second-harmonic frequency generation of an Nd laser in KDP /Ueber die Erzeugung der 2. harmonischen frequenz der Strahlung eines Nd-Lasers in KDP/.

20 p3578 A66-37550

MATHIEU, J.

Wall jet /Jet parietal/. Design of a wind tunnel with a high degree of turbulence /Realisation d'une soufflerie a haut niveau de turbulence/.

02 p0215 A66-11800

MATHIEU, J. P.

On the theory of perturbational optimal guidance of space vehicles.

18 p3132 A66-33887

MATHIOT, M.

Experimental study of the isotropic term of the acoustic radiation intensity in a gas /Etude experimentale du terme isotrope de la tension de radiation acoustique dans un gaz/.

18 p3136 A66-34724

MATHIS, H. F.

Cut radar hardware needs and costs.

14 p2255 A66-27806

Design of lossless junction, given one row in its scattering matrix.

14 p2268 A66-27965

MATHIS, L. O.

The design and construction of an inertial test facility.

01 p0052 A66-10040

MATHOT, F.

Newtonian formulas for determining the aerodynamic derivatives of conical or spherical bodies /Formules Newtoniennes de determination des derivees aerodynamiques de corps coniques ou spheriques/.

17 p2838 A66-32333

MATHUR, B.

A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals.

12 p1890 A66-24145

MATHUR, B. P.

Thermal diffusion in isotopic gas mixtures and intermolecular forces.

16 p2826 A66-30576

Certain characteristics of thermal diffusion factor of binary gas mixtures.

17 p3033 A66-32041

MATHUR, D. P.

Low-temperature thermoelectric power of heavily doped n-type germanium.

04 p0570 A66-14369

MATHUR, M. N.

Steady flow of a non-Newtonian fluid with heat transfer in a wavy cylindrical tube.

12 p1866 A66-24960

MATHUR, P. B.

Investigations on the use of porous sintered silver electrodes for oxygen depolarized fuel cells.

24 p4161 A66-42333

MATHUR, P. C.

Energy spectrum of primary helium nuclei at energies greater than 6 Gev.

18 p3189 A66-34826

MATHUR, V. S.

An S-matrix approach to superconductivity.

13 p2136 A66-26331

MATHURIN, C.

Resolution of two fundamental problems of the elastostatic plane into complex variables /Sur la resolution, en variable complexe, des deux problemes fondamentaux de l'elastostatique plane/.

05 p0775 A66-15096

Resolution in plane electrostatics of the problem of concentrated loads in a finite number of points of the limiting contour /Sur la resolution, en elastostatique plane, du probleme des charges concentrees en un nombre fini de points du contour frontiere/.

06 p0967 A66-17061

MATIAZH, A. I.

Estimating the effect of a gap between wing and flap on the lifting characteristics

of a profile with air ejection onto the flap /K otsenke vlianiia zazora mezhdu krylom i zakrylkom na nesushchie kharakteristiki profil'ia s vyduvaniem na zakrylok/.

23 p4010 A66-41795

MATICHUK, M. I.

Parabolic systems with coefficients satisfying Dini's condition /O parabolicheskikh sistemakh s koeffitsientami, udovletvoraiushchimi usloviu Dini/.

06 p0902 A66-16534

Fundamental solutions of elliptic systems /O fundamental'nykh resheniakh ellipticheskikh sistem/.

14 p2321 A66-27159

Parabolic systems with coefficients satisfying Dini's condition.

16 p2735 A66-30972

MATIN, S. A.

A constitutive relation for compressible plastic materials.

21 p3832 A66-39442

MATINIAN, S. G.

Inelastic interactions at ultrahigh energies.

24 p4268 A66-42912

MATINO, H.

Reactance of GaAs bulk oscillator.

12 p1835 A66-24140

MATIUKHIN, V. D.

Plasma-jet deflection in a magnetic field /Povorot plazmennoi strui v magnitnom pole/.

19 p3426 A66-36569

Deflexion of a plasma jet in a magnetic field.

20 p3610 A66-38058

MATIUNIN, A. M.

Thermodynamic analysis of cycles employing chemically reacting gases as the working fluid /Termodinamicheski analiz tsiklov, ispol'zuiushchikh v kachestve rabochego tela khimicheski reagiruiushchie gazy/.

14 p2413 A66-27826

MATIUSHENKO, N. N.

Destruction of tungsten disilicide during oxidation in air /O razrushenii disilitsida vol'frama pri oksilenii b vozdukh/.

05 p0704 A66-15818

Failure of tungsten disilicide on oxidation in air.

23 p4083 A66-41384

MATKHANOV, P. N.

Calculation of reactive circuits which shape square pulses while completely using the supply voltage /Raschet reaktivnykh tsepei dlia formirovaniia priamougol'nykh impuls'ov s polnym ispol'zovaniem napriazheniia istochnika/.

08 p1191 A66-18920

MATLEY, J. B.

Finite input resistance amplifier.

19 p3315 A66-35560

MATROA, I. M.

Equilibrium figures of closed ring-current surfaces in a gas in the presence of surface tension /Figury ravnovesiia zamknutykh kol'tsevykh tokovykh poverkhnostei v gase pri nalichii poverkhnostnogo natiazheniia/.

03 p0354 A66-12388

Figures of equilibrium of toroidal current surfaces in a gas in the presence of surface tension.

13 p2062 A66-25393

MATORINA, V. S.

Regions of mutually stable characteristics of logical elements and the problems of their design.

07 p1014 A66-17435

MATOS, R. A.

Aerial camera for photogrammetric research.

18 p3110 A66-33740

MATOSHKO, S. I.

Elastoplastic bending of rigid plates under transverse loading /Uprugo-plasticheskie izgib zhestkikh plastin pri poperechnoi nagruzke/.

03 p0441 A66-13292

Load-carrying capacity of plates in bending /K nesushchei sposobnosti plastin pri izgibe/.

08 p1312 A66-19436

MATOSSI, F.

The photocapacitive effect for different orientations of ZnS crystals with stacking faults /Der photokapazitive Effekt fuer verschiedene Orientierungen von ZnS-Kristallen mit Stapelfehlern/.

04 p0571 A66-14498

MATRICON, J.

Crystallographic properties of lattices of vortex lines in a type II superconductor.

09 p1421 A66-20058

MATROSOV, V. M.

Development of the Liapunov-function method in the theory of stability /Razvitie metoda funktsii Liapunova v teorii ustoiichivosti/.

15 p2539 A66-29151

MATSAS, E. P.

An investigation of the alloying of an actual germanium surface with gold.

14 p2365 A66-27752

MATSATSA, V. F.

Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/.

15 p2444 A66-29498

MATSHAT, K.

Similar solutions of the transonic equations for a free stream Mach number of unity /Aehnlichkeitsloesungen der transsonischen Gleichungen bei der Anstroem-Machzahl 1/.

23 p4014 A66-42049

MATSHINSKI, M.

Theory of the propagation of chaotic movements in connection with the propagation of heat /Theorie de la propagation des mouvements chaotiques en liaison avec la propagation de la chaleur/.

16 p2693 A66-30581

MATSEN, F. A.

Permutation-algebraic formulation of spin-free transition density matrices.

15 p2547 A66-29620

Quantum-mechanical potential-energy curve for the lowest super 1 sigma sub u plus state of He sub 2.

16 p2749 A66-30112

Spin-free quantum chemistry. III - Bond functions and the Pauling rules.

16 p2754 A66-30860

Spin-free quantum chemistry. IV - The p super n electron configuration.

16 p2754 A66-30861

MATSON, L. E.

Systems considerations for landing a man on the moon.

21 p3822 A66-39517

MATSUBARA, H.

Observations on the specificity of a thermostable bacterial protease "thermolysin."

09 p1338 A66-20582

MATSUDA, K.

Kinetic theory of particles and waves.

19 p3418 A66-36536

MATSUDA, M.

Circuit theory consideration of maximization of laser output.

22 p3932 A66-40184

MATSUDA, S.

10-Gc omnidirectional slot antenna.

02 p0196 A66-11369

Crosspolarized radiation beams of slot array antennas.

02 p0198 A66-11523

MATSUDA, T.

The conventional transport properties of primary solid solutions. I - Indium rich alloys.

06 p0922 A66-16172

MATSUADAIRA, N.

Quantum kinetic equations for unstable plasmas.

13 p2155 A66-26674

MATSUHARA, M.

Multireflector Fabry-Perot laser resonators.

03 p0380 A66-13325

A proposal for laser light modulation.

05 p0698 A66-15836

MATSUI, T.

Solutions for spherical shells under concentrated forces and moments.

20 p3670 A66-37761

MATSUOKURA, Y.

Anomalous diffusion of boron into silicon grain boundary.

10 p1574 A66-21356

MATSUMOTO, H.

A note on linear extrapolation of multivariable functions by the Monte Carlo method.

10 p1549 A66-21215

Study of ionospheric irregularity from scintillations of Jupiter's decametric emission.

15 p2593 A66-28903

MATSUMOTO, K.

Stereoselective syntheses of optically active amino acids from menthyl esters of alpha-keto acids.

23 p4032 A66-41378

MATSUMOTO, R. T.

Silicon-on-sapphire batch fabrication of computer logic and memories.

19 p3314 A66-35526

MATSUMOTO, S.

On the analysis of a cold vortex with steady eastward movement.

09 p1400 A66-20858

Meso-scale disturbance observed in the vicinity of a cold vortex center - With special regard to gravity

- waves. 09 p1400 A66-20859
- MATSUMOTO, T.**
Equivalent width of waveguides. 21 p3712 A66-39225
Traveling-wave phase modulation of coherent light. 22 p3933 A66-40867
- MATSUNAGA, S.**
Enhancements in the electron temperature in nonequilibrium-Ar plasmas seeded with Na. 06 p0915 A66-16178
- MATSUNO, T.**
Quasi-geostrophic motions in the equatorial area. 19 p3348 A66-36056
Numerical integrations of the primitive equations by a simulated backward difference method. 19 p3393 A66-36057
A finite difference scheme for time integrations of oscillatory equations with second order accuracy and sharp cut-off for high frequencies. 19 p3389 A66-36058
On the dynamical stability of polar vortex in winter time. 21 p3759 A66-39206
False reflection of waves at the boundary due to the use of finite differences. 21 p3759 A66-39207
- MATSUO, Y.**
A new microwave pulse regenerator. 14 p2248 A66-27059
- MATSUOKA, M.**
Galactic X-rays. 10 p1600 A66-21854
Observation of the energy spectrum of galactic X rays. 18 p3177 A66-34757
Preliminary results of galactic and atmospheric X-rays - A brief report observed with a rocket, L-3H-1. 19 p3452 A66-35354
Instruments for the observation of galactic X-rays. 20 p3636 A66-38237
Instruments for the observation of galactic X-rays. 23 p4067 A66-41287
- MATSUOKA, O.**
Solutions for spherical shells under concentrated forces and moments. 20 p3670 A66-37761
- MATSUOKA, Y.**
Fundamentals. III - Failures and their analysis. 12 p1832 A66-24074
- MATSUSHIMA, S.**
Light illuminance and color in the earth's shadow. 11 p1770 A66-22570
Atmospheric extinction by dust particles as determined from three-color photometry of the lunar eclipse of 19 December 1964. 13 p2185 A66-25810
Method of correction for instrumental astigmatism to determine the center-to-limb variation of the solar ultraviolet continuum. 22 p3984 A66-40891
Apparent correlation between the lunar eclipse brightness and the solar wind. 23 p4131 A66-41862
- MATSUSHITA, M.**
Traveling-wave slotted-cylinder antenna with dipole elements. 15 p2467 A66-29886
- MATSUSHITA, S.**
Sporadic E and ionospheric currents. 14 p2281 A66-26846
Ribonucleoside triphosphatase in rabbit reticulocytes. 17 p2859 A66-32553
- MATSUURA, K.**
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- MATSUZAWA, H.**
Optimum designs of elliptical cavities compared with cylindrical ones. 06 p0891 A66-16647
- MATT, R. E.**
Structural defects in infiltrated tungsten matrices. 19 p3382 A66-36122
- MATT, R. J.**
Performance of high speed ball bearings with jet oil lubrication. [ASLE PAPER 66AM 1B4] 16 p2710 A66-30402
Performance of high speed ball bearings with jet oil lubrication. [ASLE PAPER 66AM 1B4] 22 p3928 A66-40657
- MATTA, R. K.**
Automatic positioning of device electrodes using the scanning electron microscope. 06 p0855 A66-16769
- MATTAUCH, R. J.**
Surface state density variations on MOS structures due to gamma radiation. 06 p0925 A66-16646
- MATTEI, P.**
Study of the normal startup time for series production and of the corresponding rate gradient /Etude de la duree normale de demarrage d'une serie et de la montee en cadence correspondante/. 09 p1383 A66-19865
Ordinators for production management /Les ordinateurs dans la gestion de la production/. 20 p3562 A66-37398
- MATTER, M. JR.**
Effects of hypohydration on work performance and tolerance to plus G sub z acceleration in man. 09 p1337 A66-20528
- MATTES, H.**
Techniques and apparatus in flight electronics - Observations and impressions from the German Airshow 1966 /Verfahren und Gerate der Flugelektronik - Beobachtungen und Eindruecke auf der deutschen Luftfahrtschau 1966/. 21 p3709 A66-38653
- MATTHAEI, G. L.**
A rectangular-waveguide filter using trapped-mode resonators. 06 p0845 A66-16086
Circular TE sub 011-mode, trapped-mode band-pass filters. 06 p0845 A66-16087
A new type of low-pass filter that attenuates by dissipation. 06 p0846 A66-16098
- MATTHEI, W. G.**
Recent developments in solid state microwave devices. 12 p1836 A66-24154
- MATTHEWMAN, R.**
The economics of integrated circuits. 02 p0205 A66-11944
The economics of integrated circuits. 20 p3531 A66-37830
- MATTHEWS, H. E., JR.**
The dispersion of dielectric constant and resistivity in stannic oxide ceramics. 14 p2362 A66-27499
The dispersion of dielectric constant and resistivity in stannic oxide ceramics. 18 p3155 A66-34197
- MATTHEWS, J. W.**
Technique for growing single-crystal films of gold on clean sodium chloride substrates. 01 p0117 A66-10242
Holographic diffraction gratings. 24 p4210 A66-42259
- MATTHEWS, P. A.**
Randomised aerial-pattern autocorrelation function. 11 p1662 A66-22397
- MATTHEWS, P. W.**
Superconducting bearing. 18 p3116 A66-34243
- MATTHEWS, R.**
Microelectronic integrated system cells /MISC/. 02 p0194 A66-11942
- MATTHIES, R.**
Computer programs for numerical controls. 17 p2930 A66-33090
- MATTHIEN, R. B.**
Eccentric discontinuities in unsymmetrically loaded shells of revolution. 22 p3993 A66-40366
- MATTIG, W.**
Physics of sunspots /Ueber die Physik der Sonnenflecken/. 11 p1770 A66-22647
- MATTING, A.**
Ultrasonic testing of spot welds /Controllo delle saldature a puntimediate ultrasuoni/. 02 p0235 A66-11687
Bonding of aluminum parts in both domestic and foreign practice. I /Das Kleben von Bauteilen aus Aluminium in der Praxis des in-und Auslandes. I/. 17 p3023 A66-32266
Metal spraying - From gas flame to plasma jet. 24 p4217 A66-42533
- MATTIOLI, E.**
Acoustic phenomena analyzed by means of the hot-wire technique /Fenomeni acustici analizzati col filo caldo/. 13 p2063 A66-25901
- MATTIOLI, M.**
Infrared emission and electrical resistivity measurements of plasma in the T.A. 2000 /Mesures d'emission infrarouge et resistivite electrique du plasma dans T.A. 2000/. 13 p2138 A66-25124
Thermal bremsstrahlung from inhomogeneous plasma. 24 p4242 A66-42398
Study of the allowed bands for wave generation by nonlinear effects in a plasma /Etude des bandes permises pour la generation d'ondes par effets non lineaires dans un plasma/. 24 p4245 A66-43005
- MATTON, G.**
Study of flame stabilization in high speed subsonic flows. II - Aerodynamic study of the wake as it relates to the region of flame stabilization /Contribution a l'etude de la stabilisation des flammes dans les ecoulements subsoniques a grande vitesse. II - Etude aerodynamique du sillage en liaison avec le domaine de stabilisation de la flamme/. 02 p0304 A66-11761
Study of flame stabilization in high-speed subsonic flows. I /Contribution a l'etude de la stabilisation des flammes dans les ecoulements subsoniques a grande vitesse. I/. 06 p0969 A66-16309
- MATTSON, H. W.**
Keeping astronauts alive. 22 p3857 A66-40022
- MATTSON, R. L.**
A technique for determining and coding subclasses in pattern recognition problems. 01 p0034 A66-10894
- MATTY, H. B.**
Human factors engineering - More than just the "blessing." 11 p1647 A66-22301
- MATUKURA, Y.**
Uniaxial stress effect on Ge grown junctions. 03 p0409 A66-12726
Investigation of silicon-silicon dioxide interface using MOS structure. 13 p2161 A66-25197
- MATULA, R. A.**
Comparison between exact and one-dimensional theories for incipient melting in reentry simulation. [ASME PAPER 65-WA/HT-53] 05 p0791 A66-15658
- MATUURA, N.**
The condition of the upper atmosphere based on the electron density profiles of the F region. 09 p1372 A66-20369
The condition of the upper atmosphere based on electron density profiles of the F region. 20 p3636 A66-38235
- MATVEENKO, I. I.**
Effect of temperature and composition on the electrical conductivity of the beta-and gamma-phases of the system tantalum-carbon. 19 p3386 A66-36424
- MATVEENKO, L. I.**
Observations of radio sources at 3.3 and 0.8 cm. 05 p0759 A66-14872
Spectra of the components of 3C 273 /Spektry komponent 3C 273/. 08 p1297 A66-19449
Spectra of the components of 3C 273. 18 p3232 A66-34478
- MATVEEV, A. N.**
Principles of electrodynamics. 08 p1256 A66-19465
- MATVEEV, I. U. G.**
Density variations of the surface layer of lunita with depth /Ob izmenenii plotnosti lunita v glubine v pripoverkhnostnom sloe/. 01 p0135 A66-10274
- MATVEEV, I. U. V.**
Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh prichinakh vlianiia poliarnosti elektrodov na re'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
- MATVEEV, L. T.**
Dynamic model for the prediction of stratified cloudiness /Dinamicheskai model'prognoza sloistoobraznoi oblachnosti/. 11 p1730 A66-22941
Numerical scheme for short-range forecasting of stratified cloudiness /Chislennaia skhema kratkosrochnogo prognoza sloistoobraznoi oblachnosti/. 16 p2742 A66-30791
A dynamic model of a forecast of layer-shaped cloudiness. 20 p3593 A66-37854
- MATVEEV, R. F.**
Asymptotic behavior of the solution to a system of linear differential equations with small random coefficients /Ob asimptotike resheniia sistem lineinykh differentsial'nykh uravnenii s malymi sluchainymi koeffitsientami/. 01 p0095 A66-10733
Problem of energy losses in weakly irregular multiwave waveguides /K voprosu o poteriakh energii v mnogovolnovykh slaboneregulyarnykh volnovodakh/. 19 p3311 A66-35308
On the asymptotic solution of a system of linear differential equations with small random coefficients. 24 p4232 A66-42749
- MATVEEV, V. V.**
Influence of an electric field on the

- position of the optical absorption "edge" in polycrystalline films of CdS. 09 p1412 A66-19995
- Propagation distribution of impurity centers in heavily doped semiconductors /O prostanstvennom raspredelenii primesnykh tsemtrov v sil'no legirovannykh poluprovodnikakh/. 14 p2356 A66-27068
- Band shift in a strongly doped semiconductor under the influence of the electrostatic fields of the impurity atoms /Sdviig zon v sil'no legirovannom poluprovodnike pod deistviem elektrostaticheskikh polei atomov primesi/. 14 p2356 A66-27069
- The spatial distribution of impurity centers in heavily doped semiconductors. 22 p3966 A66-40827
- Band shift in a highly doped semiconductor under the action of the electrostatic fields of the impurity atoms. 22 p3966 A66-40828
- MATVEEVA, E. T.**
- Some characteristics of magnetic Pcl pulsations in magnetically conjugate regions. 08 p1214 A66-19036
- General regularities in pearl-type pulsations /Obschie zakonomernosti kolebatel'nogo rezhima tipa zhemchuzhin/. 08 p1220 A66-19784
- Characteristic features of fast variations of the terrestrial electromagnetic field in the polar regions /Kharakternye osobennosti bystrykh variatsii elektromagnitnogo polia zemli v poliarnykh raionakh/. 11 p1698 A66-22896
- Fast variations of the electromagnetic field as an indication of the state of the radiation belts and magnetosphere of the Earth /Bystrye variatsii elektromagnitnogo polia kak indikator sostoiania radiatsionnykh poiasov i magnitosfery zemli/. 19 p3344 A66-35257
- General patterns of pearl-type pulsations. 21 p3733 A66-38780
- Characteristic features of rapid variations of the Earth's electromagnetic field in polar regions. 21 p3733 A66-38964
- MATVEEVA, M. P.**
- Investigation of the irreversible tempering brittleness of spring steel /Issledovanie neobratimoi otpusnoi khрупkosti pruzhinnoi stali/. 01 p0086 A66-10452
- MATVEEVA, T. V.**
- Electrochemical and corrosion behavior of rhodium /Korroziionnoe i elektrokhmicheskoe povedenie reniia/. 10 p1546 A66-21748
- MATYAS, M.**
- The magnetoresistance effect in cadmium antimonide. 11 p1756 A66-23017
- MATZENAUER, J. O.**
- Next-generation lunar transports. [SAE PAPER 660443] 17 p3017 A66-33158
- MAUER, F. A.**
- Crystal and molecular structure of C sub 4 B sub 20 H sub 22, bis /cododecacarborane/. 06 p0822 A66-16631
- MAURSBERGER, K.**
- Neutral constituents of the upper atmosphere in the altitude range of 110 to 160 km above Sardinia. 15 p2497 A66-30086
- MAULARD, J.**
- Experiments on liquid behavior at the weightlessness laboratory /Experiences sur le comportement des liquides en impesanteur/. 13 p2065 A66-26372
- MAULL, D. J.**
- The pressure distribution at low speeds on two-dimensional aerofolls with blunt trailing edges at zero incidence. 19 p3278 A66-36751
- MAUNDER, L.**
- Dynamics of a gyroscope having oblique gimbal axes. 23 p4071 A66-41698
- Drift of a vibrating gyroscope supported in gimbals. 23 p4071 A66-41981
- MAURER, G.**
- A compatible precision Doppler VOR system. 07 p1075 A66-17782
- MAURER, J.**
- Non-linear effects associated with helicon wave propagation. 07 p1102 A66-18202
- MAURI, P.**
- Statistical considerations on the results of a numerical analysis of meteorological fields /Considerazioni di carattere statistico sui risultati ottenuti mediante analisi numerica dei campi meteorologici/. 22 p3943 A66-40390
- MAURIN, E.**
- Structural design of the concorde supersonic airliner /Struktureller Aufbau des Ueberschallverkehrsflugzeuges "Concorde"/. 10 p1483 A66-21717
- The structure of the Concorde. 20 p3666 A66-37400
- MAURIN, H.**
- General parameterization of a linear program /Parametrisation generale d'un programme lineaire/. 18 p3127 A66-34389
- MAVOR, J.**
- Noise parameters for metal-oxide-semiconductor transistors. 22 p3883 A66-40962
- MAVRIDES, S.**
- Radiation of a particle and its law of motion - Comparison between general relativity and a phenomenological method /Rayonnement d'une particule et loi du mouvement - Comparaison entre la relativite generale et une methode phenomenologique/. 04 p0545 A66-14172
- MAVRILIS, F.**
- Re-entry crew escape module concepts for orbital vehicles. [ICAS PAPER 66-35] 22 p3988 A66-40662
- MAVRODINEANU, R.**
- Flame spectroscopy. 06 p0822 A66-16521
- MAVROIDES, W. G.**
- 3-D radar based on phase-in-space principle. 17 p2872 A66-31960
- MAWARDI, O. K.**
- Use of Langmuir probes for low-density plasma diagnostics. 10 p1535 A66-21514
- MAWHINNEY, D.**
- Tunnel diode amplifier and solid state protector switch for C-band eather radar AVQ-10. 07 p1008 A66-17711
- MAWSON, J. B.**
- A generalized hybrid simulation for an aerospace vehicle. 18 p3094 A66-34068
- MAX, E.**
- Dynamic laser wavelength selection. 22 p3933 A66-40866
- Digital light deflectors. 24 p4174 A66-42815
- MAXEY, T. J.**
- Redundancy design for the Vela spacecraft. 09 p1463 A66-19970
- MAXFIELD, B. W.**
- Observation of low-frequency mixed-state resonances in pure niobium. 16 p2770 A66-30186
- MAXWELL, K. H.**
- Epitaxial growth of bulk-quality gallium arsenide on gallium arsenide and germanium substrates. 24 p4251 A66-42307
- MAXWELL, L.**
- Synthesis of counters with any kind of feedback. 09 p1361 A66-20606
- MAXWELL, L. M.**
- A method of determining the number of vertices contained in the sc network corresponding to a given sc transmission function. 03 p0348 A66-12574
- Topological network analysis by algebraic methods. 20 p3539 A66-38146
- MAXWELL, M. S.**
- Scanning celestial attitude determination system /SCADS/. 08 p1252 A66-19500
- An adaptable spacecraft telemetry system. 16 p2651 A66-30563
- MAXWELL, R.**
- Neutral-impurity scattering experiments in silicon with highly spin-polarized electrons. 19 p3448 A66-36764
- MAXWELL, S. P.**
- Line widths of some polycrystalline garnets at low temperatures. 01 p0121 A66-10561
- A stripline cavity resonator for measurement of ferrites. 12 p1881 A66-24156
- MAXWORTHY, T.**
- Accurate measurements of sphere drag at low Reynolds numbers. 02 p0219 A66-11956
- An experimental determination of the slow motion of a sphere in a rotating, viscous fluid. 02 p0219 A66-11957
- MAY, A.**
- A study of the water-entry cavity. 13 p2071 A66-26722
- MAY, A. D.**
- Rayleigh scattering from low-density gases. 13 p2133 A66-26169
- Propulsion and angular stabilization of dust particles in a laser cavity. 13 p2105 A66-26594
- MAY, B. R.**
- The behaviour of the D-region at mid-latitudes during a sudden ionospheric disturbance. 17 p2922 A66-33349
- The effect of a rotation of the atmosphere on the calculated diurnal variation of upper-air density and temperature. 23 p4064 A66-41678
- MAY, C. B.**
- AF-Gemini space maintenance experiment and simulation. 19 p3364 A66-35965
- MAY, E.**
- Periodic variation of the quality factor of the cavity of a he-ne gas laser by means of a vibrating quartz - Modulation of the light beam /Variation periodique du coefficient de qualite de la cavite d'un laser a gaz he-ne a l'aide d'un quartz vibrant - Modulation du faisceau lumineux/. 04 p0529 A66-13477
- Applied electronics in devices for providing stage separation in carrier rockets /Angewandte Elektronik bei der Ausloesung von Stufentrennvorgaengen an Traegeraketen/. 21 p3822 A66-39632
- MAY, J.**
- Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103
- Two-dimensional programming. 12 p1826 A66-23828
- Post-detector correlation interferometry of Jupiter at 18/mc/s. 13 p2182 A66-25552
- MAY, J. E., JR.**
- Electronic signal amplification in the uhf range with the ultrasonic traveling wave amplifier. 03 p0332 A66-12415
- Ultrasonic traveling-wave devices for communications. 06 p0831 A66-16365
- MAY, J. R.**
- Advanced continuous duty power supply for space vehicles. [AIAA PAPER 64-753] 13 p2008 A66-26654
- MAY, J. W.**
- Adsorption of carbon monoxide on a tungsten /110/ surface. 16 p2721 A66-30108
- MAY, M.**
- Application of holographic techniques to the study of transfer functions /Application des techniques de l'holographie a l'etude de la fonction de transfert/. 23 p4067 A66-41178
- MAY, R. M.**
- Magnetohydrodynamic ionizing shock waves in a conducting medium. 02 p0266 A66-11475
- Magnetic properties of charged ideal quantum gases in n dimensions. 03 p0409 A66-12630
- Damping of transverse plasma oscillations at the ion cyclotron resonance. 13 p2142 A66-25706
- MAY, T. R.**
- The new jet transports. 23 p4016 A66-41302
- MAYAKAWA, H.**
- Sound velocity transit of high field domain in GaAs under acoustoelectric oscillation. 23 p4112 A66-41297
- MAYAUD, P. N.**
- Morphological analysis of the day-to-day variability of the "regular" daily variation S sub R of the terrestrial magnetic field. I The system of C sub P currents /polar and subpolar regions/ /Analyse morphologique de la variabilite jour-a-jour de la variation journaliere "reguliere" S sub R du champ magnetique terrestre. I - Le systeme de courants C sub P /regions polaires et subpolaires/. 05 p0673 A66-15042
- Morphological analysis of the day-to-day variability of the "regular" daily variation S sub R of the terrestrial magnetic field. II - The system of C sub M currents - Non-polar regions /Analyse morphologique de la variabilite jour-a-jour de la variation journaliere "reguliere" S sub R du champ magnetique terrestre. II - Le systeme de courants C sub M - Regions non-polaires/. 10 p1526 A66-21126
- MAYBACH, R. L.**
- Optimal control by Pontryagin on hybrid computer. 23 p4042 A66-41601
- MAYBEE, J. S.**
- Normal and quasi-normal modes in damped linear dynamic systems. [ASME PAPER 65-WA/APM-25] 18 p3134 A66-33592
- MAYBURG, S.**
- Carrier removal in silicon as the cause of radiation induced fluctuations in the base resistance and emitter efficiency of silicon transistors. 03 p0339 A66-12435
- MAYEDA, W.**
- Properties of lossy communication nets. 02 p0208 A66-11905

- MAYER, C. H.**
Radioastronomy studies of Venus and Mars. 13 p2186 A66-26031
- MAYER, D.**
Partial analysis of electrical circuits using an automatic digital computer /Castecna analiza elektrickych obvodu pomoci samocinneho cislicoveho pocitace/. 12 p1828 A66-24299
- MAYER, E.**
Correlation of intermittency with preferential diffusion of heat and chemical species in turbulent shear flows. [AIAA PAPER 65-810] 03 p0359 A66-13181
Condensation of rarefied supersonic flow incident on a cold flat plate. 16 p2825 A66-30383
- MAYER, E. A.**
New approaches to sources for solar simulation. 02 p0213 A66-11229
Vortex devices. 09 p1332 A66-20318
- MAYER, G.**
Effects of molecular anisotropy on the propagation of an intense light /Effets de l'anisotropie moleculaire sur la propagation d'une lumiere intense/. 05 p0696 A66-15106
Study of recombination radiation of GaAs irradiated by an electron beam /Etude de la lumiere de recombinaison du GaAs irradie par un faisceau d'electrons/. 07 p1043 A66-17340
Forward emission of Raman radiation in various liquids. 13 p2097 A66-26160
- MAYER, H.**
Problems and results of the physics of thin films /Probleme und Ergebnisse der Physik duenner Schichten/. 10 p1583 A66-22053
Experimental results on the optical properties of the alkali metals. 20 p3613 A66-37272
- MAYER, J. W.**
Transient response of double injection in a semiconductor of finite cross section. 19 p3435 A66-35406
Deep /1-10 mu/ penetration of ion-implanted donors in silicon. 24 p4250 A66-42256
- MAYER, P.**
Photoelectric photometry of comet Everhart 1964h. 17 p3000 A66-32338
- MAYER, R.**
Experimental investigations on current density distribution and frequency characteristic of a noble gas filled thermionic converter with auxiliary discharge. 05 p0618 A66-15560
- MAYER, S. W.**
Computed high temperature rate constants for H-atom transfers involving the light elements. [CI PAPER WSCI-65-24] 05 p0629 A66-15148
Computed high-temperature rate constants for hydrogen-atom transfers involving light atoms. 22 p3950 A66-39924
- MAYER, U.**
Astronomical instruments and observation procedures for soft X rays and the extreme ultraviolet /Astronomische Instrumente und Beobachtungsverfahren fuer weiche Rontgenstrahlung und extremes Ultraviolett/. 12 p1880 A66-23944
- MAYERS, J.**
General instability and face wrinkling of sandwich plates - Unified theory and applications. [AIAA PAPER 66-138] 06 p0968 A66-17088
Postbuckling equilibrium of axially compressed circular cylindrical shells. 08 p1309 A66-19143
- MAYES, D. J.**
The place of the flight control system in the navigation of an aircraft in areas of high traffic density. 07 p1068 A66-17697
- MAYES, P. E.**
Near-field investigation of uniform periodic monopole arrays. 06 p0825 A66-16016
Normal-mode helices as moderately superdirective antennas. 11 p1664 A66-22560
A superdirective array of normal mode helical dipoles. 12 p1840 A66-24625
- MAYES, V. M.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
- MAYHER, R.**
Basic performance thresholds. 23 p4040 A66-41598
- MAYHEW, A. J.**
An engineered package for microminiature elements. 07 p1010 A66-18247
- MAYKUTH, D. J.**
Silicide coatings for tantalum and tantalum-base alloys. 19 p3384 A66-36146
- MAYMON, G.**
A method for calculating supersonic flutter of low aspect ratio trapezoidal wing. 17 p3031 A66-33073
- MAYNARD, J. E.**
Computer analysis of signal transfer in complex common impedance networks. 20 p3538 A66-37196
- MAYNARD, L. A.**
A new technique for the measurement of the electron/ion temperature ratio at high altitudes. 04 p0517 A66-14374
- MAYNARD, N. C.**
Measurement of the equatorial electrojet over India. 05 p0668 A66-14794
Preliminary results of measurements of S sub q currents and the equatorial electrojet near Peru. 05 p0668 A66-14800
- MAYNARD, R. H.**
Atmospheric entry dynamics of small particles. [AIAA PAPER 66-380] 12 p1951 A66-24505
- MAYNE, D.**
A second-order gradient method for determining optimal trajectories of non-linear discrete-time systems. 16 p2672 A66-31341
- MAYNE, D. Q.**
Parameter estimation. 11 p1680 A66-23278
- MAYNOR, H. W., JR.**
Effects of melting practice, thickness and thermal and mechanical treatments on K sub Ic of 18-nickel maraging steel. 13 p2108 A66-25772
- MAYO-WELLS, W. J.**
An advanced integral missile evaluation system. 16 p2651 A66-30562
- MAYO, A. M.**
Data sensors and information acquisition. 04 p0472 A66-14093
- MAYO, R. F.**
"Polynomial" gas flow regulators. 12 p1859 A66-24713
- MAYS, C. H.**
Adaption of a linear classifier without data repeating. 04 p0490 A66-13622
- MAYSER, B.**
Multicomponent, steady, nonequilibrium flow in an MPD energy converter /Mehrkomponentige, stationaere Nichtgleichgewichtsströmung in einem MPD-Energiewandler/. 04 p0555 A66-14335
- MAZALOV, I. U. P.**
Motion of plasmoids in a uniform axially-symmetric magnetic field. 08 p1264 A66-19182
Interaction of plasmoids with an axisymmetric magnetic field. II /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. II/. 13 p2152 A66-26514
Interaction of plasmoids with an axisymmetric magnetic field. III /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. III/. 13 p2152 A66-26515
Propagation of plasmoids in a field-free space /O dvizhenii plazmennyykh sgustkov v svobodnom ot polei prostranstve/. 13 p2154 A66-26528
- MAZANEC, K.**
Contribution to the study of fracture propagation in steels /Beitrag zum studium der bruchausbreitung in staehlen/. 03 p0384 A66-13163
- MAZANOVSKAIA, T. I. U.**
Auxiliary polynomials for the direct determination of a Chebyshev interpolation polynomial /Vspomogatel'nye polinomy dlia priamogo opredeleniia polinoma Chebyshevskoi interpolatsii/. 19 p3389 A66-35936
- MAZARIUK, E. A.**
Modulation of the solar diurnal effect and the possibility of determining variations in cosmic ray intensity with respect to stellar time /Modulatsiia solnechno-sutochnogo effekta i vozmozhnosti vydeleniia variatsii intensivnosti kosmicheskikh luchej po zvezdnomu vremeni/. 05 p0754 A66-15396
Complex phase-amplitude modulation of periodic cosmic-ray variations /O slozhnoi amplitudno-fazovoi modulatsii periodicheskikh variatsii kosmicheskikh luchej/. 08 p1286 A66-19788
- Possibilities of isolation of sidereal time cosmic ray intensity variations. 18 p3179 A66-34765
Complex amplitude-phase modulation of periodic cosmic-ray variations. 21 p3809 A66-38784
Counter telescope for directional recording of all components of the cosmic ray flux with enhanced statistics. 24 p4213 A66-42943
- MAZDIYASNI, K. S.**
The preparation of alkoxides of some transition and rare-earth metals and the formation of powders and coatings of ultra-high purity zirconia. 16 p2730 A66-30249
- MAZE, R.**
Further data on the photonic E.A.S. 15 p2579 A66-29523
Some properties of mu-poor EAS. 18 p3205 A66-35098
Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
- MAZELSKY, R.**
Superconductivity in GeTe and in the monoxides of titanium and niobium. 09 p1423 A66-20070
Superconductivity in the Sn sub 1 sub -x Te system. 09 p1423 A66-20071
Energy transfer from Cr super 3 super plus to Nd super 3 super plus in solids. 13 p2098 A66-26175
- MAZET, R.**
Vibrational Mechanics /Mecanique vibratoire/. 2nd Edition/. 14 p2396 A66-27366
Remarks on the stability of active linear systems /Remarques sur la stabilite des systemes lineaires actifs/. 21 p3825 A66-38577
Heterogeneous concept of solid media working beyond the elastic limit /Sur une conception heterogene des milieux solides travaillant au dela du domaine elastique/. 23 p4144 A66-41969
- MAZHUGA, V. V.**
Collisions between atoms and solid surfaces /O stolknovenii atoma s poverkhnost'iu tverdogo tela/. 16 p2753 A66-30786
- MAZIA, V. G.**
The Cauchy problem for hyperbolic singular convolution-type integral equations /O zadache Koshi dlia giperbolicheskikh singularnykh integral'nykh uravnenii tipa svertki/. 05 p0708 A66-15320
- MAZING, M. A.**
Spectroscopic investigation of elastic scattering of slow electrons on cesium and argon atoms /Spektroskopicheskoe issledovanie uprugogo rasseianiia medlennykh elektronov na atomakh tseziia i argona/. 12 p1918 A66-24882
Spectroscopic investigation of the elastic scattering of slow electrons by cesium and argon atoms. 23 p4097 A66-41089
- MAZITOV, R. K.**
Damping of plasma waves. 19 p3406 A66-35737
- MAZITOV, Y. A.**
Hydrogen and oxygen ionization at the "three-phase boundary" in alkaline solutions on smooth metals. 08 p1171 A66-19650
- MAZO, J. E.**
Spectra for a class of asynchronous FM waves. 05 p0634 A66-15183
Probability of error for quadratic detectors. 05 p0649 A66-15184
- MAZOR, E.**
St. Mesmin - A gas-rich amphoteric chondrite. 24 p4274 A66-42610
- MAZOUCH, C. H.**
Pressure sensing in severe environments. 24 p4213 A66-42824
- MAZUR, E. M.**
Attitude control system for the gravity gradient stabilized applications technology satellite /ATS/. 21 p3820 A66-38859
- MAZUR, J.**
Superconducting properties of impure tantalum. 12 p1927 A66-23856
- MAZUR, V. I. U.**
Motion of a circular cylinder near a vertical wall /Dvizhenie krugovogo tsilindra vblizi vertikal'noi stenki/. 19 p3342 A66-36468
- MAZURENKO, I. U. T.**
Some properties of lasers from the point of view of thermodynamics. 05 p0694 A66-14899
- MAZURIN, N. F.**
System for automatic recording, printing,

- and punching of signals measured by automatic bridges and potentiometers /Sistema avtomaticheskogo s'ema pechatl i perforatsii signalov, izmeriaemykh avtomaticheskimi mostami i potentsiometrami/. 16 p2704 A66-30776
- MAZURKIEWICZ, S.**
Optimum design of cross-section of thin walled bar under combined torsion and bending. 21 p3832 A66-39377
- MAZUROV, I. A.**
A resonator for tuning a molecular generator by Zeeman modulation /Rezonator dlia nastroiki molekuliarnogo generatora pri pomoshchi Zeemanovskoi modulatsii/. 09 p1357 A66-20792
Cavity for tuning a maser by means of Zeeman modulation. 22 p3931 A66-39851
- MAZUROV, M. E.**
Wide-band harmonic frequency dividers and multipliers /Shirokopolosnye garmonicheskie deliteli i umnozhiteli chastoty/. 02 p0206 A66-12271
Measurement of small phase modulation by the Lissajous figures method. 07 p1005 A66-17346
Wideband frequency dividers and multipliers. 12 p1831 A66-23875
- MAZZELLA, A. T.**
Shock front curvature at initial pressures up to 700 mm Hg. 17 p2908 A66-32416
- MAZZELLA, G.**
The effect of hypoxia on the taking of a second graft of homologous bone marrow in previously irradiated and grafted mice. 01 p0020 A66-10609
Effects of ionizing radiation in animals protected with hypoxia or with chemicals /Effetti delle radiazioni ionizzanti in animali protetti mediante ipossia o mediante alcune sostanze chimiche/. 08 p1175 A66-19086
- MAZZETTI, P.**
Anomalous Barkhausen effect in ferromagnetic alloys. 01 p0117 A66-10239
On the effect of the crystalline structure on fatigue - Comparison between body-centred metals /Ta, Nb, Mo and W/ and face-centred and hexagonal metals. 02 p0245 A66-11948
- MAZZOLA, F. D.**
Maintainability demonstration. 20 p3570 A66-37928
- MAZZONI, M. E.**
Reflex klystron as subcarrier detector. 06 p0853 A66-16651
- MAZZUCATO, E.**
Diffraction of light by random fluctuations of the refractive index of a plasma. 15 p2552 A66-29330
The hot-ice experiment. 19 p3432 A66-36595
The use of the first and second harmonic of ruby laser light in the study of a fast theta-pinch. 20 p3609 A66-37638
- MAZZUCONI, F.**
Final character figures of the calcium flocculi for the IGY /Numeri caratteristici definitivi dei flocculi di calcio per l'Anno Geofisico Internazionale/. 18 p3235 A66-34735
- MCABEE, E.**
Static and high rate tensile behavior of various resin-reinforcement combinations. 13 p2114 A66-26111
- MCADAMS, H. T.**
Estimation problems associated with the Gaudin-Meloy distribution. [AICE PREPRINT 17E] 10 p1613 A66-21180
- MCALLEVY, R. F., III**
Flame spreading over the surface of igniting solid rocket propellants and propellant ingredients. [AIAA PAPER 66-68] 08 p1317 A66-18949
The solid propellant ignition mechanism - A simple diagnostic experiment. 14 p2370 A66-27476
Energetics and chemical kinetics of polystyrene surface degradation in inert and chemically reactive environments. [AIAA PAPER 65-58] 15 p2616 A66-29278
Fundamental studies of composite solid propellant deflagration by experimental analog techniques. [WSCJ 66-25] 18 p3161 A66-34417
The linear pyrolysis of polymethylmethacrylate. [WSCJ 66-24] 18 p3263 A66-34418
The combustion of porous aluminum plugs with oxygen throughput. [WSCJ 66-7] 18 p3161 A66-34420
- MCALLISTER, A. S.**
Modern low-pass filter characteristics. 21 p3709 A66-38671
- MCALLISTER, G. T.**
Singularity in a variational problem with an inequality. 13 p2120 A66-26139
- MCALPINE, G. A.**
A note on linear least squares filtering. 19 p3318 A66-35731
- MCAURTHUR, R. D.**
Low temperature copper diffusion limits frequency range of diffusion-layer transducer. 06 p0851 A66-16461
- MCAULEY, W. J.**
Equivalent volumes of mixtures of molten alkali and alkaline earth nitrates. 08 p1177 A66-18617
- MCAVOY, N.**
Fluorescence quantum efficiencies of octa-coordinated europium homogeneous and mixed chelates in organic solvents. 23 p4030 A66-41153
- MCBEE, M. J.**
Chemical and physical mechanisms of salt stress-corrosion cracking in the titanium 8-1-1 alloy. 19 p3379 A66-35658
- MCBRAYER, J. D.**
Pressure distributions about yawed cones and ogives. 18 p3048 A66-33820
- MCBRAYER, J. S.**
A fail-functional stability augmentation system. 04 p0544 A66-14136
- MCBRENN, B.**
Flux limits for high energy gamma rays from quasars and other possible cosmic ray sources. 18 p3186 A66-34813
A radio system for the detection of air showers. 18 p3115 A66-35119
- MCBRENN, J.**
Hydrogen permeation in metals as a function of stress, temperature and dissolved hydrogen concentration. 11 p1718 A66-23071
- MCBRIDE, D. D.**
Condensation in the underexpanded jet. 01 p0007 A66-10617
Condensation in the underexpanded jet. 13 p1990 A66-25178
- MCBRIDE, J. M.**
Effect of injection distribution on combustion stability. [AIAA PAPER 65-613] 12 p1977 A66-23587
- MCBRIDE, L. E.**
Optimal time-domain synthesis by iterative methods. 13 p2054 A66-26087
- MCCABE, A.**
The three-dimensional interaction of a shock wave with a turbulent boundary layer. 22 p3901 A66-40491
- MCCABE, J. J.**
Survey of high-power microwave filters. 04 p0493 A66-13677
- MCCABE, J. T.**
Transient dynamics of a tilting pad gas bearing system. [ASME PAPER 66-LUBS-3] 17 p2931 A66-33177
- MCCABE, R. P.**
The fuel flow reset approach to gas turbine governing. 15 p2571 A66-28857
- MCCABE, W. J.**
Vehicle structures can double as antenna elements. 20 p3533 A66-38260
- MCCABRIA, J. L.**
Solar thermoelectric power conversion coupled with thermal storage for orbital space applications. [AIAA PAPER 64-728] 13 p2006 A66-26638
- MCCAFFERTY, R.**
Dress rehearsals for a lunar voyage - Apollo mission simulation. 07 p1018 A66-18331
- MCCAIN, J. W.**
Analytical aspects of gear lubrication on the disengaging side. [ASLE PREPRINT 65-LC-16] 02 p0237 A66-12253
Analytical aspects of gear lubrication on the disengaging side. [ASLE PREPRINT 65-LC-16] 16 p2713 A66-30574
- MCCALL, G. J. H.**
The concept of volcano-tectonic undulation in selenology. 19 p3464 A66-36312
Implications of the Mariner IV photography of Mars. 24 p4280 A66-43028
- MCCALL, G. S., JR.**
Temperature dependence of linewidth and anisotropy field in Mn substituted ZnY. 15 p2565 A66-29028
- MCCALLION, H.**
Elastic stress concentration factors in finite plates under tensile loads. 20 p3667 A66-37481
- MCCALLY, M.**
Human tolerance to Gz 100 per cent gradient spin. 09 p1334 A66-20524
Antidiuretic effect of plus Gz gradient acceleration. 17 p2855 A66-32137
- MCCANN, J. P.**
Air Training Command ejection experience, 1 January 1962 to 31 December 1964. 09 p1337 A66-20526
- MCCARROLL, R.**
Simple method of calculating the differences between the thermodynamic equilibria of a plasma /Methode simple de calcul des ecartes a l'equilibre thermodynamique d'un plasma/. 13 p2141 A66-25459
- MCCARROLL, W. H.**
A new modification of the semiconducting compound K sub 3 Sb. 10 p1576 A66-21548
- MCCARTER, E. R.**
Generation-recombination noise in Ge single crystals under fast-neutron irradiation. 16 p2778 A66-31072
- MCCARTER, R. J.**
A calorimeter for determining radiation and convection in small-scale combustion. [WSCJ 66-14] 18 p3113 A66-34425
- MCCARTHY, C. D.**
A statistical method useful in the development of jet engine fuel controls. 15 p2572 A66-28863
- MCCARTHY, J. P.**
Microplasma in reverse-biased p-n junctions in epitaxial GaAs. 10 p1577 A66-21571
Readiness and contingency planning of external resources. [SAE PAPER 660286] 14 p2416 A66-27297
- MCCARTHY, M. F.**
Propagation of plane acceleration discontinuities in hyperelastic dielectrics. 08 p1271 A66-19228
The propagation and growth of plane acceleration waves in a perfectly electrically conducting elastic material in a magnetic field. 22 p3955 A66-40135
The growth of plane acceleration discontinuities propagating into a homogeneously deformed hyperelastic dielectric material in the presence of a magnetic field. 22 p3948 A66-40136
- MCCARTHY, W. J.**
Approximate half-intensity widths of a number of atomic spectral lines used in atomic-emission and atomic-absorption flame spectrometry. 20 p3605 A66-37758
- MCCARTNEY, A. J.**
A consideration of the biological effects of laser. 03 p0325 A66-12994
- MCCARTY, D. K.**
Multipactor effect in X-band waveguide slots. 15 p2464 A66-29043
- MCCARTY, G.**
Balloon technology. 14 p2222 A66-26926
Parachutes. 24 p4160 A66-43197
- MCCARTY, R. C.**
Error analysis of data from arc image furnace ignition experiments. [AIAA PAPER 66-669] 18 p3261 A66-34224
- MCCARTY, V.**
Experimental investigations on the dynamic compressibilities of polymeric materials. 13 p2115 A66-26115
Detection of pure seismic disturbances as generated by large rocket firings. 16 p2677 A66-30448
- MCCARTY, W. F.**
Trends in radar altimetry. 17 p2924 A66-32040
- MCCASKEY, S. D.**
Spacecraft transponder with re-entrant mode TWT amplifier. 12 p1836 A66-24158
- MCCAUGHAN, J. B. T.**
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
- MCCAULEY, R.**
Simulation of organismic morphology and behavior by synthetic poly-alpha-amino acids. 19 p3284 A66-35573
- MCCAULEY, W. D.**
The effect of controlled three dimensional roughness on hypersonic laminar boundary layer transition.

- [AIAA PAPER 66-26] 06 p0804 A66-17092
MCCHESNEY, M.
 Experiments on a shock-tube magneto-fanno process. 18 p3145 A66-34111
- MCCLAIN, E. F.**
 A high-precision 85-foot radio telescope. 18 p3094 A66-34052
- MCCLAIN, E. P.**
 On the relation of satellite viewed cloud conditions to vertically integrated moisture fields. 22 p3943 A66-40054
- MCCLAREN, S. W.**
 Cryogenic design data and criteria of aerospace materials subjected to uniaxial and biaxial stress states. 20 p3583 A66-37094
- MCCLARY, W. G.**
 A computational compensation for measuring system dynamics. 20 p3627 A66-36888
- MCCLATCHIEY, R. A.**
 Calculations of atmospheric radiation from 4.2 μ to 5 μ . 05 p0748 A66-14918
- MCCLAY, J. F.**
 Hydromagnetic eigenmodes in multipole fields. 05 p0720 A66-14709
- MCCLLELAND, J. D.**
 The space environment and its effects. 07 p1147 A66-18307
- MCCLLEN, D. L.**
 Hot-pressed translucent oxides. 07 p1054 A66-18502
- MCCLLEN, D. L.**
 Gamma radiation effects on magnet wire. 02 p0248 A66-11293
- MCCLERNAN, L. M.**
 Design of a device to test abrupt decelerations from high velocities. 16 p2680 A66-30480
- MCCLINTOCK, F. A.**
 A note on plane nonlinear creep of free boundaries. 20 p3669 A66-37543
- MCCLINTON, D. F.**
 Multiple access satellite-borne reflex communication repeater applied to supersonic air traffic control. 05 p0630 A66-14589
- MCCLLOY, D.**
 Pressure peaks in the hydraulic actuator. [ASME PAPER 65-FE-4] 06 p0808 A66-16213
- MCCLUNG, F. J.**
 Holograms produced with pulsed laser illumination. 02 p0233 A66-12215
- MCCLUNG, R. W.**
 Anomalies in stimulated Raman scattering conversion efficiencies. 13 p2096 A66-26157
- MCCLUNG, R. W.**
 Factors in radiography at energies below 400 kVp. 15 p2509 A66-29318
- MCCLURE, F. T.**
 Finite acoustic oscillations and erosive burning in solid fuel rockets. 05 p0744 A66-15783
- MCCLURE, G. W.**
 Theoretical considerations relating to the effect of injector design on unstable burning of liquid propellant rocket motors. 08 p1282 A66-19136
- MCCLURE, G. W.**
 Differential angular distribution of H and H super plus dissociation fragments of fast H sub 2 super plus ions incident on H sub 2 gas. 03 p0394 A66-12329
- MCCLURE, J. S.**
 Synthetic high temperature hydraulic fluids for supersonic aircraft. 24 p4229 A66-42380
- MCCLURE, R. E.**
 Mode locking behavior of gas lasers in long cavities. 01 p0081 A66-10347
- MCCLUSKEY, G. E., JR.**
 Eclipsing system RX Arietis. 24 p4273 A66-42206
- MCCLUSKEY, G. E., JR.**
 Eclipsing system UV Leonis. 24 p4273 A66-42207
- MCCLUM, D.**
 Atomic-beam study of the Stark effect in the cesium and rubidium D lines. 19 p3402 A66-35993
- MCCOMAS, S. T.**
 Combined free and forced convection in a horizontal circular tube. [ASME PAPER 65-HT-23] 05 p0783 A66-14744
- MCCONKEY, J. W.**
 Corposcular bombardment and N sub 2 super plus radiation. 05 p0670 A66-14948
- MCCONNELL, D. G.**
 Melting ablation about decelerating spherical bodies. [AIAA PAPER 65-132] 02 p0303 A66-11539
- MCCONNELL, R. K., JR.**
 Radiant energy transport within cryogenic condensates. 16 p2830 A66-31712
- MCCONVILLE, T.**
 Effects of cryodeposits on spacecraft thermal control systems. 19 p3468 A66-35955
- MCCOOL, J. I.**
 Absorbance of thermal radiation by cryodeposit layers. 20 p3676 A66-37085
- MCCOOL, J. I.**
 Evaporation of lava and its condensation from the vapour phase in terrestrial and lunar volcanism. 10 p1607 A66-21288
- MCCORKLE, B.**
 Ginzburg-Landau parameters of type-II superconductors. 03 p0411 A66-13141
- MCCORMACK, J.**
 Lubricant film thickness and wear in rolling point contact. 07 p1040 A66-18292
- MCCORMACK, J. R.**
 Solution of the airplane minimum time problem by Huygens' principle. [SAE PAPER 650784] 01 p0105 A66-10841
- MCCORMACK, J. R.**
 Escape and recovery systems for V/STOL aircraft. 06 p0806 A66-16819
- MCCORMACK, P. D.**
 Periodic vorticity and its effect on jet mixing. 23 p4055 A66-41497
- MCCORMICK, E. C.**
 Space flight simulator for U.S. Air Force Aerospace Research Pilot School. [AIAA PAPER 65-265] 18 p3093 A66-33789
- MCCORMICK, J. E.**
 Feasibility of solid state cryogenic refrigeration to 70K. 02 p0272 A66-11490
- MCCORMICK, J. R.**
 Development status of closed Brayton-cycle systems for space power applications. 23 p4020 A66-41750
- MCCORMICK, J. R.**
 Simple equipment for lifetime measurements on semiconductors. 03 p0369 A66-12611
- MCCORMICK, M.**
 Synthesis and thermochemistry of tricyanomethyl and other polycyano compounds. 23 p4117 A66-41229
- MCCORMICK, M. J.**
 Avalanche transit-time diodes. 22 p3874 A66-39991
- MCCORMICK, P. D.**
 Backscattering from the upper atmosphere /75-180 km/ detected by optical radar. 12 p1818 A66-24395
- MCCORMICK, R. L.**
 Experimental investigation of pilot dynamics in a pilot-induced oscillation situation. [AIAA PAPER 65-793] 03 p0352 A66-12596
- MCCORMICK, W. D.**
 Effects of turbulence in HeII thermal counterflow. 04 p0510 A66-13712
- MCCORMICK, W. D.**
 The flow of He II at moderate Reynolds numbers. 09 p1365 A66-20016
- MCCORMICK, W. D.**
 The specific heat of adsorbed monolayers of super 3 He. 09 p1392 A66-20020
- MCCOUBREY, A. O.**
 A survey of atomic frequency standards. 12 p1880 A66-24122
- MCCOWN, J. W.**
 Design and testing of a hot redundant structure concept for a hypersonic flight vehicle. 16 p2816 A66-30894
- MCCOY, E. E., JR.**
 A resonant vibration technique for laboratory determination of shear wave velocity. 14 p2410 A66-28482
- MCCOY, H. E.**
 An evaluation of the creep properties of Cb-753 and a comparison of this alloy with several other niobium-base alloys. 18 p3122 A66-33753
- MCCOY, W. K., JR.**
 A study of the vaporization and creep-rupture behavior of type 316 stainless steel. 18 p3123 A66-33755
- MCCOY, W. K., JR.**
 A "predictor" display for on-board rendezvous optimization. 05 p0626 A66-14617
- MCCRACKEN, C.**
 Product performance model /PPM/. 20 p3566 A66-37884
- MCCRACKEN, C. W.**
 Measured velocities of interplanetary dust particles. 05 p0762 A66-15266
- MCCRACKEN, K. G.**
 Interplanetary dust particles. 05 p0767 A66-15752
- MCCRACKEN, K. G.**
 Anisotropic cosmic radiation fluxes of solar origin. 15 p2591 A66-30022
- MCCRACKEN, K. G.**
 The collimation of cosmic rays by the interplanetary magnetic field. 15 p2591 A66-30023
- MCCRACKEN, K. G.**
 Anisotropic cosmic radiation fluxes of solar origin. 18 p3170 A66-34537
- MCCRACKEN, K. G.**
 The collimation of cosmic rays by the interplanetary magnetic field. 18 p3170 A66-34539
- MCCRACKEN, K. G.**
 The semi-diurnal anisotropy of the cosmic radiation. 18 p3182 A66-34783
- MCCRACKEN, K. G.**
 A survey of the diurnal anisotropy. 18 p3182 A66-34784
- MCCRACKEN, K. G.**
 Modulation. I. 18 p3186 A66-34810
- MCCRACKEN, K. G.**
 A celestial source of X rays in the energy range 20 to 58 Kev. 18 p3193 A66-34852
- MCCRACKEN, K. G.**
 The influence of the magnetopause on cosmic ray particle trajectories. 18 p3198 A66-34883
- MCCRACKEN, K. G.**
 The temporal independence of the occurrence of small scale irregularities in the interplanetary magnetic field. 20 p3630 A66-37302
- MCCRARY, L. E.**
 Evaluation of lubricants at high and low temperatures in ultrahigh vacuum. 22 p3923 A66-40216
- MCCREA, J.**
 Radiation coordinates in general relativity. 16 p2746 A66-30528
- MCCREA, W. H.**
 Interpretation of observations of quasi-stellar objects. 17 p2995 A66-31909
- MCCREIGHT, L. R.**
 Ceramic and graphite fibers and whiskers. 09 p1392 A66-20475
- MCCRIMMON, K.**
 Structure and representations of noncommutative Jordan algebras. 18 p3127 A66-34456
- MCCRIMMON, K.**
 Bimodules for composition algebras. 22 p3939 A66-40002
- MCCRORY, D.**
 Recombination in the nighttime F region from incoherent scatter measurements. 22 p3910 A66-39983
- MCCROSKEY, W. J.**
 An experimental model for the leading edge of a sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 06 p0803 A66-17082
- MCCROSKEY, W. J.**
 Shock wave shapes on a sharp flat plate in rarefied hypersonic flow. 08 p1165 A66-19165
- MCCROSKEY, W. J.**
 The effect of a stepwise distribution of heat transfer on the compressible flow over a flat plate. 18 p3261 A66-34363
- MCCROSKEY, W. J.**
 An experimental model for the sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 22 p3844 A66-40349
- MCCUBBIN, T. K., JR.**
 Study of helium-neon laser amplification at 3.39 μ . 02 p0242 A66-12206
- MCCUBBIN, T. K., JR.**
 Determination of vibration-rotational line strengths and widths in CO sub 2 using a CO sub 2 -N sub 2 laser. 14 p2306 A66-27030
- MCCUE, G. A.**
 Numerical investigation of minimum impulse orbital transfer. 05 p0769 A66-15793
- MCCUE, G. A.**
 A note concerning the effective emittance of certain grooved surfaces. 14 p2334 A66-27429
- MCCUE, G. A.**
 Optimum transfers between nearly tangent orbits. 16 p2805 A66-31539
- MCCULLOCH, P. M.**
 Observations of Jupiter's decametric radio emissions. 16 p2801 A66-30922
- MCCULLOCH, P. M.**
 Frequency splitting of solar radio bursts. 23 p4131 A66-41864
- MCCULLOCH, W. S.**
 Introduction to the Problem of the Reticular Formation. 18 p3056 A66-33761
- MCCULLOUGH, B. A.**
 Internal self-damage in a 25 mw ruby laser oscillator. 23 p4076 A66-41160
- MCCULLOUGH, B. A.**
 Direct spectroscopic detection of ruby laser giant pulse off-axial mode structure. 23 p4079 A66-41627
- MCCULLOUGH, B. A.**
 Vacuum integrating spheres for measuring cryodeposit reflectances from 0.35 to 15 microns.

- [AIAA PAPER 65-674] 01 p0090 A66-10234
An intensity and uniformity monitor for solar simulators. 22 p3891 A66-40229
- MCCULLOUGH, J. R.**
The evidence for an oscillatory component in solar granulation brightness fluctuations. 17 p2996 A66-31920
- MCCUMBER, D. E.**
Intensity fluctuations in the output of cw laser oscillators. I. 07 p1047 A66-18434
Theory of negative-conductance amplification and of Gunn instabilities in "two-valley" semiconductors. 10 p1583 A66-22066
Physics of the Gunn effect and its relevance to devices. 13 p2164 A66-25517
High-frequency conductivity of a solid-state plasma with dynamically screened interactions. I - Thermal equilibrium. 21 p3791 A66-39106
Intensity fluctuations in the output of laser oscillators. 24 p4221 A66-42548
- MCCUNE, J.**
Growth rates for axial magneto-acoustic waves in a Hall generator. 23 p4024 A66-41884
- MCCUNE, J. E.**
Linear theory of an MHD oscillator. 09 p1333 A66-20393
- MCCURDY, G. B.**
Isotope shifts and the role of Fermi resonance in the CO sub 2 infrared maser. 16 p2716 A66-30176
- MCCURDY, H. W.**
On the delay time for bubble formation in water-moderated reactors. 17 p2956 A66-32271
- MCCUSKER, C. B. A.**
Extensive air shower studies in Australia. 15 p2578 A66-29516
Two large air shower experiments. 15 p2582 A66-29540
Some results from the Sydney 20 litre emulsion stack. 15 p2583 A66-29544
The multiplicity of meson production at 3000 Gev and the cosmic ray proton energy spectrum. 15 p2583 A66-29545
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
Extensive air showers. 18 p3214 A66-35151
- MCCUSKER, T. J.**
Solar concentrator design and construction. [AIAA PAPER 64-733] 13 p2005 A66-26632
- MCCUSKEY, S. W.**
Distribution of common stars in the galactic plane. 11 p1766 A66-22254
- MCCUTCHAN, R. T.**
Chemical engineering in the lunar environment. [AICE PREPRINT 46A] 22 p3977 A66-39894
- MCCUTCHEON, M. J.**
Induced voltage produced in an interaction between a moving conducting ring and a magnetic field. 07 p1091 A66-18416
- MCDADDE, J. C.**
Measurement of additive phase noise contributed by the step-recovery diode in a frequency multiplier. 12 p1835 A66-24141
- MCDADDE, J. J.**
Microbial accumulation on surfaces in industrial clean rooms. 13 p2013 A66-25286
- MCDANIELS, D. L.**
Analysis of stress-strain behavior of tungsten-fiber-reinforced copper composites. 05 p0702 A66-15324
Stress-rupture properties of tungsten wire from 1200 to 2500 deg F. 21 p3751 A66-39196
- MCDANIEL, E. W.**
General considerations concerning apparent mobilities in mixed ion populations - Drift velocities of mass-identified N super plus, N sub 2 super plus, N sub 3 super plus, and N sub 4 super plus ions in nitrogen. 04 p0547 A66-13714
Absolute cross sections for single ionization of alkali ions by electron impact. I - Description of apparatus and Li super plus results. 07 p1084 A66-18425
- MCDANIEL, M. L.**
A power conversion system for high payload lunar and planetary electrostatic propulsion missions. [AIAA PAPER 66-211] 10 p1592 A66-21448
- MCDANIEL, R. H.**
The effects of reactor radiation on three high-temperature solid-film lubricants. [ASLE PREPRINT 65AM 5C4] 04 p0524 A66-13398
- MCDANIEL, W. L., JR.**
Use of convolution integral in sampled-data theory. 19 p3339 A66-36747
- MCDERMED, O. L.**
Transmission of isotropically incident electrons through spacecraft hull materials. [AIAA PAPER 66-511] 16 p2811 A66-31497
- MCDERMOTT, D.**
Realizable regions for feedback circuits. 23 p4050 A66-41612
- MCDERMOTT, G. L.**
Thin inlays for electronic applications. 12 p1930 A66-24666
- MCDERMOTT, M. M.**
Performance of a p-i-n diode attenuator at S-band. 17 p2891 A66-32914
- MCDERMOTT, N. C.**
Harmonic generation by a nonlinear plasma cylinder. 06 p0916 A66-16377
- MCDEVITT, J. B.**
Measurement of pressures and heat transfer by FM telemetry. 10 p1538 A66-22041
A technique for launching free-flying models in conventional wind tunnels. [AIAA PAPER 66-773] 23 p4052 A66-41332
- MCDIARMID, I. B.**
Solar flare particles in September 1963. 03 p0417 A66-12649
Lifetimes of low-energy electrons /E approximately 40 kev/ in the outer radiation zone at magnetically quiet times. 12 p1938 A66-24120
Temporal variations of outer radiation zone electron intensities at 1,000 km. 20 p3631 A66-37623
The Alouette II satellite. 20 p3663 A66-37625
- MCDIVITT, J. A.**
Gemini manned flight program to date. 07 p1140 A66-17281
- MCDONALD, A. G.**
Heat transfer from a propane-oxygen flame seeded with aluminum powder. [WSCI 66-2] 18 p3264 A66-34422
- MCDONALD, A. J.**
Control of pressure deflagration limits of composite solid propellants. [AIAA PAPER 66-679] 18 p3163 A66-34226
- MCDONALD, A. T.**
An experimental investigation of incompressible flow in conical diffusers. 11 p1687 A66-22331
Skin friction of power law fluids in turbulent flow over a flat plate. 20 p3545 A66-37507
- MCDONALD, E. D.**
Spin-lattice interaction in ruby measured by electron spin resonance in uniaxially stressed crystals. 17 p2981 A66-32718
- MCDONALD, F. B.**
Measurement of low-energy primary cosmic-ray protons on IMP-1 satellite. 01 p0132 A66-10601
Measurement of primary cosmic ray charge and energy spectra during 1963. 07 p1123 A66-17994
The multiply charged primary cosmic radiation at solar minimum, 1965. 13 p2175 A66-26348
Satellite observations of Mev phenomena related to the solar wind - Explorer-12 observations. IMP observations of primary 3-mev electrons. 18 p3167 A66-34335
Galactic cosmic rays at solar minimum, 1965. 18 p3192 A66-34847
Extended source of energetic cosmic X rays. 21 p3810 A66-39267
- MCDONALD, H.**
The turbulent supersonic base pressure problem - A comparison between a theory and some experimental evidence. 17 p2906 A66-32077
- MCDONALD, J. D.**
Mass spectrometric studies at high temperatures. IX - The sublimation pressure of copper /II/ fluoride. 19 p3295 A66-36062
- MCDONALD, J. F.**
Airports and the supersonic transport. 09 p1365 A66-20698
Operating techniques and maintenance practices for the Lockheed SST. [SAE PAPER 660295] 15 p2427 A66-29832
- MCDONALD, J. K.**
A chloride-activated dipeptidyl-beta-naphthylamidase of the pituitary gland. 13 p2010 A66-25900
Properties of dipeptidyl arylamidase I of the pituitary-chloride and sulfhydryl activation of seryltyrosyl-beta-naphthylamide hydrolysis. 17 p2861 A66-32899
Cathepsin C - A chloride-requiring enzyme. 24 p4165 A66-43099
- MCDONALD, W. T.**
An adaptive gyrocompass system for attitude reference on interplanetary trajectories. 13 p2124 A66-25256
IMU gyrocompass as attitude reference in space. 24 p4214 A66-42955
- MCDONEL, J. D.**
Measurement of the heat transfer to a two-dimensional hypersonic inlet ramp. 08 p1318 A66-19147
- MCDONNELL, J. D.**
A preliminary study of human operator behavior following a step change in the controlled element. 22 p3858 A66-40253
- MCDONOUGH, J. R.**
The maintenance dependency chart, a new trouble-shooting technique. 20 p3566 A66-37889
- MCDUGALL, D. W.**
Turbulent flow in annular pipes. 17 p2906 A66-32034
- MCDUGALL, J.**
Some exploratory experimental studies of hypersonic low density effects on flat plates and cones. 11 p1634 A66-22930
- MCDUGALL, J. C.**
A radiometer sonde. 19 p3353 A66-35316
- MCDUGALL, J. G.**
An experimental model for the leading edge of a sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 06 p0803 A66-17082
Shock wave shapes on a sharp flat plate in rarefied hypersonic flow. 08 p1165 A66-19165
An experimental model for the sharp flat plate in rarefied hypersonic flow. [AIAA PAPER 66-31] 22 p3844 A66-40349
- MCDOWELL, A. A.**
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
- MCDOWELL, D. E.**
Use of modified AN/GMD-1, -2 as an S-band tracking and telemetry system. 18 p3066 A66-33620
- MCDOWELL, D. J.**
Oil seals - Performance and materials. 04 p0525 A66-13781
- MCDOWELL, M. R. C.**
Continuous absorption by the carbon negative ion. II - Free-free absorption. 18 p3233 A66-34574
- MCDOWELL, R. B.**
Improved detection of PCM waveforms. 17 p2875 A66-32502
- MCDUFF, O. P.**
Theory of FM laser oscillation. 04 p0530 A66-13954
- MCEACHERN, M., JR.**
Synthesis and thermochemistry of tricyanomethyl and other polycyano compounds. 23 p4117 A66-41229
- MCELHANEY, J. H.**
Dynamic response of biological materials. [ASME PAPER 65-WA/HUF-9] 05 p0626 A66-15699
- MCELHENY, V. K.**
India's nascent space program. 01 p0170 A66-10437
- MCELHOE, B. A.**
An assessment of the navigation and course corrections for a manned flyby of Mars or Venus. 20 p3596 A66-37226
- MELIGOT, D. M.**
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 05 p0790 A66-15646
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 16 p2828 A66-30991
- MCELLIGOTT, P. E.**
Preparation and characterization of evaporated boron films. 16 p2778 A66-31074
- MCELMAN, J. A.**
Static and dynamic effects of eccentric stiffening of plates and cylindrical shells. [AIAA PAPER 65-370] 15 p2610 A66-29285

- MCCELMURY, S. S.**
Desorption rates of two-component gas mixtures from an adsorbent bed. 12 p1979 A66-24587
- MCCELMURY, J. A.**
Neutron induced displacement damage in integrated circuits. 06 p0853 A66-16665
- MCCELMURY, J. L.**
High-temperature testing and evaluation of graphite helical-screw expanders and compressors. 23 p4075 A66-41755
- MCCELMURY, M. B.**
The fluorescence of solar ionizing radiation. 05 p0748 A66-14942
Martian atmosphere - The Mariner occultation experiment. 13 p2185 A66-25834
Diffuse reflection by an inhomogeneous planetary atmosphere. 18 p3230 A66-34149
A method of estimating the Earth albedo for dayglow measurements. 20 p3553 A66-38194
Diffusion in the lower ionosphere at night. 20 p3554 A66-38207
Quenching of metastable states of atomic and molecular oxygen and nitrogen. 22 p3916 A66-40872
The visual dayglow. 23 p4064 A66-41680
- MCCELVAIN, R. J.**
Minimization of solar radiation pressure effects for gravity-gradient stabilized satellites. [ASME PAPER 65-WA/AUT-2] 05 p0770 A66-15703
- MCCEVOY, W. J.**
Spectrums of modulated pulse trains. 06 p0832 A66-16442
- MCCEWEN, D. J.**
Intensity distribution of the Lyman-Birge-Hopfield band system of N sub 2. 12 p1869 A66-23919
Ion composition from vlf phenomena observed by Alouette I and II. 15 p2496 A66-30074
- MCCEADDEN, E. B.**
Development of techniques for evaluating the physiological protective efficiency of civil aviation oxygen equipment. 17 p2863 A66-32151
- MCCEADDEN, P. W.**
The interaction of radiation and convection in the laminar boundary layer. [ASME PAPER 65-HT-54] 05 p0785 A66-14760
Film free convection in Helium II. [ASME PAPER 65-WA/HT-10] 05 p0791 A66-15652
The interaction of radiation and convection in the laminar boundary layer. [ASME PAPER 65-HT-54] 16 p2828 A66-30988
The effect of the starting length on mass transfer from a cone in supersonic flow. 22 p3843 A66-40036
- MCCEALL, J. C., JR.**
Parachute testing at altitudes between 30 and 90 kilometers. 22 p3849 A66-40602
- MCCEARLAND, B. B.**
Frequency locking and dye spectral hole burning in Q-spoiled lasers. 15 p2517 A66-29387
- MCCEARLAND, B. L.**
Two-dimensional transient ablation and heat conduction analysis for multimaterial thrust chamber walls. [AIAA PAPER 66-542] 20 p3680 A66-38034
- MCCEARLAND, D. R.**
Operating characteristics, velocity and Pitot distribution, and material evaluation tests in the Langley one-inch-square plasma accelerator. [AIAA PAPER 66-180] 10 p1519 A66-21430
- MCCEARLAND, R. A.**
The human body in equipment design. 23 p4030 A66-41619
- MCCEARLANE, G.**
Is spectral match really necessary/ques/ 02 p0214 A66-11237
- MCCEARLANE, R. A.**
Stimulated-emission spectroscopy of some diatomic molecules. 13 p2102 A66-26205
Precision spectroscopy of new infrared emission systems of molecular nitrogen. 24 p4221 A66-42550
- MCCEAUL, H. J.**
Effect of finishing processes on detectability of surface flaws by penetrant process. 06 p0887 A66-16798
- MCCEEE, J. H.**
CW high-power CO sub 2 - N sub 2 - He laser. 06 p0892 A66-16754
- Acoustoelectric current distribution and current saturation in CdS. 19 p3435 A66-35415
- MCCEELY, J. E.**
Binary flutter of wedges in hypersonic flow. 19 p3473 A66-35625
- MCCEANN, E. J.**
Precision laser automatic tracking system. 13 p2025 A66-25984
- MCCEANN, E. L.**
Precision automatic tracking using a CW laser. 14 p2245 A66-28448
- MCCEANN, J.**
Shape and internal structure of the moon. 10 p1605 A66-21203
- MCCEARRELL, P. H.**
Power conditioning development for ion engines. [AIAA PAPER 64-764] 13 p2174 A66-26659
- MCCEARVEY, D.**
Linear differential systems with periodic coefficients involving a large parameter. 15 p2524 A66-28507
- MCCEAUGHEY, R. L.**
The effect of thermal history on the yield behavior of iron. 11 p1719 A66-23398
- MCCEEE, C. R.**
On the nature of movements in the ionosphere. 22 p3916 A66-40807
- MCCEEE, H. A., JR.**
Mass spectrometric investigations of the synthesis, stability, and energetics of the low-temperature oxygen fluorides. I - Dioxxygen difluoride. 06 p0821 A66-16156
Refrigerated inlet arrangement for mass spectrometric studies of unstable species at low temperatures. 16 p2645 A66-30420
- MCCEEE, J. E.**
Simplified rapid opening mechanical gate valve. 24 p4162 A66-43219
- MCCEEE, R. X.**
A sky survey of neutral hydrogen at lambda 21 CM. IV - Catalogue of H-line profiles for the southern sky. 19 p3460 A66-35792
- MCCEEE, S. W.**
Sintered metals in engineering design. 11 p1716 A66-22538
Fatigue properties of P/M parts. [ASME PAPER 66-MD-77] 21 p3822 A66-38502
- MCCEEE, W. C.**
Microprogram control for the experimental sciences. 12 p1827 A66-23829
- MCCEHEE, D. C.**
Economic selection of composite propellant manufacturing techniques of the near future. 22 p3969 A66-39870
- MCCEILL, R.**
Optimal control, inequality state constraints, and the generalized Newton-Raphson algorithm. 06 p0864 A66-16622
A class of variational problems in search theory and the maximum principle. 14 p2324 A66-28190
- MCCEILLEM, C. D.**
A wideband digital correlator. 05 p0646 A66-14613
A broadband interferometer. 12 p1840 A66-24626
Monopulse radar air-to-ground ranging. 17 p2872 A66-31958
- MCCEINN, J. W., JR.**
Thermal noise in amplitude comparison monopulse systems. 23 p4044 A66-41314
- MCCEINNIS, C. D.**
A new-generation space simulation facility. 16 p2677 A66-30453
- MCCEINNIS, R. W.**
Requirements versus cost - Small controls. 15 p2571 A66-28861
- MCCEIRR, O.**
The control of toxic materials employed in aircraft maintenance. 06 p0816 A66-16056
- MCCELAUGHLIN, D. W.**
Fluidic electro-fluid converter. 19 p3282 A66-36673
- MCCEGOVERN, W. E.**
Rotation period of the planet Mercury. 03 p0426 A66-12891
Mars - Upper atmosphere. 12 p1947 A66-23660
The atmosphere of Mercury. 22 p3980 A66-40424
- MCCEGRATH, I. L.**
A design study of a two-seat road-going air cushion vehicle. 18 p3052 A66-33973
- MCCEGRATH, J. J.**
Performance sharing in an audio-visual vigilance task. 11 p1646 A66-23374
Individual differences in vigilance performance. 14 p2228 A66-28480
- MCCEGREEVY, G.**
Anomalies in measurements made with a Pollak-Nolan photo-electric nucleus counter. 11 p1707 A66-23098
- MCCEGREGOR, D. F.**
Application of the allotment of probability shares method of improving safety in design. 20 p3494 A66-36999
- MCCEGREGOR, D. M.**
Handling qualities research at the National Aeronautical Establishment, Ottawa, using airborne V-STOL simulators. [AIAA PAPER 65-705] 01 p0054 A66-10943
- MCCEGREGOR, H. N.**
Engineering practices in the solution of acoustical fatigue problems for the Titans. 01 p0150 A66-10156
- MCCEGREGOR, W. K.**
Equivalence of electron and excitation temperatures in an argon plasma. 15 p2555 A66-29762
- MCCEGREGOR, W. K., JR.**
Diagnostics of a free jet of arc-heated, low-density, supersonic argon plasma. [AIAA PAPER 66-163] 13 p2138 A66-25167
- MCCEGREW, J. L.**
Marangoni flow - An additional mechanism in boiling heat transfer. 22 p3999 A66-40303
- MCCEGUIRE, J. F.**
Real time intensity display system. 16 p2680 A66-30497
- MCCEGUIRE, L. J.**
A microwave technique for the detection of voids in honeycombed ablative materials. 09 p1385 A66-20966
- MCCEGUIRE, R. L.**
Statistical approach to analysis and design of ceramic structures. 18 p3125 A66-33733
- MCCEGURK, J. L.**
Microscopic determination of near solid state changes in aged propellants. 02 p0278 A66-11540
- MCCEHARGUE, C. J.**
The annealing of deformation twins in columbium. 16 p2726 A66-31461
- MCCEHEDLIDZE, G. G.**
Simplified nonlinear TWT equations for finite values of the amplification parameter /Uproshchennye nelineinye uravnenia LBV pri konechnykh znacheniiakh parametra usilenia/. 09 p1357 A66-20778
Simplified nonlinear TWT equations for finite values of gain parameter. 22 p3873 A66-39837
- MCCEHUGH, J. D.**
Adiabatic, laminar flow in concentric, sleeve seals. [ASLE PREPRINT 65AM 4C3] 08 p1232 A66-19382
- MCCEHUGH, K. L.**
Properties of a new class of polyaromatics for use as high-temperature lubricants and functional fluids. [ASLE PREPRINT 65-LC-2] 02 p0238 A66-12260
Lubricants for high performance turbine engines. [SAE PAPER 660071] 09 p1434 A66-20156
Properties of a new class of polyaromatics for use as high-temperature lubricants and functional fluids. [ASLE PREPRINT 65-LC-2] 12 p1889 A66-24987
- MCCEILWAIN, C. E.**
Ring current effects on trapped particles. 20 p3633 A66-38192
Magnetic coordinates. 20 p3555 A66-38304
Measurements of trapped electron intensities made by the Explorer XV satellite. 20 p3643 A66-38340
Magnetic coordinates. 22 p3912 A66-40425
- MCCEILWAIN, J. F.**
Charge-exchange cross sections for argon ions in H sub 2 and D sub 2 below 1 kev. 23 p4098 A66-41267
- MCCEILWAIN, J. T.**
The role of neuronal elements in regional cerebral impedance changes in alerting, orienting and discriminative responses. 24 p4166 A66-43167
- MCCEILWRAITH, N.**
Plasma electron detector using an open electron multiplier. 12 p1877 A66-23689

- MCINERNEY, R. E.
Direct satellite probe measurements of ionospheric irregularities in the polar cap. 03 p0363 A66-12642
- MCINNES, P. A.
Fresnel and Fraunhofer patterns of overmoded feeds and reflector antennas. 12 p1841 A66-24632
- MCINTIRE, J. N.
Lightweight power-conditioning system for ion engines using energy-storage transformers for conversion, nondissipative regulation and protection. 20 p3628 A66-37172
- MCINTIRE, R. W.
Blood-pressure and heart-rate changes in dogs during hypothalamic self-stimulation. 16 p2640 A66-31154
- MCINTIRE, W. L.
Electron beam welding of aircraft turbine gears. 21 p3744 A66-39233
- MCINTOSH, B. A.
Meteor radar statistics. 20 p3653 A66-37627
- MCINTOSH, R.
Operational characteristics and development of a thermal vacuum solar simulator used for spacecraft thermal design. 22 p3888 A66-40208
- MCINTYRE, D.
The thermal degradation mechanism of polystyrene. 08 p1243 A66-19067
- MCINTYRE, D. V.
Adhesion of metals in the space environment. 13 p2108 A66-25646
Adhesion of metals in the space environment. 14 p2316 A66-28005
Adhesion and cohesion of metals in the space environment. 18 p3117 A66-34651
- MCINTYRE, H. H.
Readers forum. 11 p1638 A66-23261
- MCINTYRE, J. E.
Neighboring optimal terminal control with discontinuous forcing functions. 08 p1250 A66-19145
- MCINTYRE, M. E.
A separable nongeostrophic baroclinic stability problem. 07 p1062 A66-17373
- MCINTYRE, R. J.
Multiplication noise in uniform avalanche diodes. 10 p1515 A66-22087
- MCIRVINE, E. C.
Comment on the ferroelectric-polarization field effect. 21 p3800 A66-38990
- MCIVER, G. W.
A traveling-wave transistor. 06 p0853 A66-16645
- MCIVER, R. G.
Comparison of helium and nitrogen in production of bends in simulated orbital flights. 17 p2856 A66-32148
- MCIVER, R. W.
The biaxial strengthening of textured titanium. [ASME PAPER 66-MET-6] 14 p2312 A66-26974
- MCIVOR, I. K.
Effect of pressurization on the cylindrical shell under nearly uniform radial impulse. 18 p3249 A66-33604
- MCJILTON, T. F., JR.
Microelectronics cost of ownership. 20 p3684 A66-37904
- MCKAIG, W. D.
Lunar scientific missions. [SAE PAPER 660449] 18 p3093 A66-33895
- MCKANN, R. E.
Apollo spacecraft test data evaluation system. 20 p3662 A66-37247
- MCKANNAN, E. C.
Materials for space rating electromechanical components. 14 p2319 A66-28006
- MCKAY, M.
Photographing a satellite form a satellite. 19 p3459 A66-35603
- MCKAY, W.
Transition and turbulence in hypersonic wakes. 13 p1992 A66-26664
- MCKECHNIE, R. M.
Chemical and electrical engineering of fuel cell systems. [AIAA PAPER 64-743] 13 p2007 A66-26645
- MCKEE, D. W.
Boron carbide - A new substrate for fuel cell electrocatalysts. 14 p2226 A66-27902
- MCKEE, K. E.
Wind forces on parabolic antennas. 04 p0495 A66-13803
- MCKEE, R.
Ionospheric sporadic-E backscatter return from land versus sea. 17 p2923 A66-33357
- MCKEE, W. E.
Development of multistrip cesium contact thrusters. [AIAA PAPER 66-235] 13 p2172 A66-25174
- MCKELLAR, L. A.
Apparatus for spectral bidirectional reflectance measurements during ultraviolet irradiation in vacuum. [AIAA PAPER 65-672] 01 p0066 A66-10233
- MCKELVEY, J. P.
Minority-carrier mobility in p-type germanium under high uniaxial stress. 14 p2365 A66-27758
- MCKELVY, R. W.
Flight tests of highly accurate DME for use with ILS. 07 p1087 A66-17691
- MCKENNA, J.
Comment on the effect of trapped light on the output of a ruby laser. 19 p3373 A66-35389
- MCKENNA, R. G.
In choosing diodes. 17 p2888 A66-32782
- MCKENNA, S. M. P.
Optical and radio studies of the planets. 01 p0133 A66-10176
- MCKENZIE, D. J.
Further evidence of enhanced diurnal tidal motions near the stratosphere. 13 p2122 A66-26131
- MCKENZIE, J. F.
Cerenkov radiation in a warm plasma under the action of an infinite magnetostatic field. 11 p1745 A66-22494
- MCKENZIE, M. W.
Supplier reliability control - The grass roots foundation of systems reliability. 01 p0169 A66-10097
- MCKENZIE, R. E.
A systems task used in the stress testing of special mission personnel. 21 p3701 A66-39425
- MCKENZIE, R. L.
The qualitative behavior and effects of nonequilibrium chemistry behind strong shock waves in gas mixtures of CO sub 2 and N sub 2. 13 p2062 A66-25276
- MCKENZIE, R. T.
A traveling-wave photomultiplier. 24 p4182 A66-42567
- MCKEOWN, D.
Probe for measuring energy transfer between a satellite and the upper atmosphere. 06 p0878 A66-15922
- MCKHANN, G. G.
Preliminary design and vehicle integration of a Pu-238 radioisotope Brayton-cycle power system for MORL. 23 p4021 A66-41754
- MCKIBBIN, D. D.
The compositional, anisotropic, and nonradial flow characteristics of the solar wind. 18 p3170 A66-34542
- MCKILLOP, G. R.
New materials in compression packings and "O" rings. 04 p0525 A66-13782
- MCKINLAY, W. H.
Inertial navigation system. 17 p2955 A66-33222
- MCKINLEY, J.
Reliability engineering education activities in the United States and overseas. 20 p3686 A66-37970
- MCKINLEY, W. H.
First review of the Concorde navigation system. 09 p1401 A66-20685
- MCKINNIS, L. A.
Maximizing aircraft production for industrial readiness programs. [SAE PAPER 660287] 15 p2621 A66-29829
- MCKINNON, C. N.
Experimental investigation of magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 05 p0728 A66-15626
Experimental investigation of a magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 10 p1563 A66-21503
- MCKINNON, C. N., JR.
Explosive driven linear MHD generators. 21 p3698 A66-39506
Pulsed electrical power generation from magnetically loaded explosives. 21 p3699 A66-39509
- MCKINNON, R. A.
Design study of solar absorbers with lithium fluoride heat storage. [AIAA PAPER 64-727] 13 p2006 A66-26636
- MCKINSTRY, D. G.
Low-density thermal insulation materials. 06 p0900 A66-16296
- MCKOWEN, P.
Computer simulation of maintenance tradeoffs. 19 p3469 A66-35976
- MCLAACHLAN, D. S.
Alfven waves in bismuth - Charge-carrier mass densities and relaxation times. 19 p3443 A66-36006
- MCLAFFERTY, F. W.
Substituent effects in unimolecular ion decompositions. II - A linear free energy relationship between acyl ion intensities in the mass spectra of substituted acylbenzenes. 10 p1495 A66-21165
Automatic amino-acid-sequence determination in peptides. 20 p3510 A66-37057
- MCLAFFERTY, G. H.
Absorption of thermal radiation in the transparent wall of a nuclear light bulb rocket engine. [AIAA PAPER 66-619] 18 p3134 A66-34434
Limitations on gaseous nuclear rocket I sub sp due to nozzle coolant requirements. 24 p4261 A66-42777
- MCLAUGHLIN, D. W.
Turbomachinery design analysis of a 500-kw closed-Brayton-cycle power system. [ASME PAPER 66-GT/CLC-15] 14 p2225 A66-26985
- MCLAUGHLIN, H. D.
Using Bayesian methods to select a design with known reliability without a confidence coefficient. 20 p3572 A66-37944
- MCLAUGHLIN, J. F.
Earth-departure plane change and launch window considerations for interplanetary missions. 10 p1609 A66-21929
- MCLAUGHLIN, M. D.
SST engages the air-traffic control system. 15 p2425 A66-28745
- MCLAURIN, W. A.
Effects of adrenalin or insulin on the performance of working and resting subjects. 06 p0813 A66-16829
- MCLEAN, E. A.
Optical interferometric and spectroscopic measurements of electron density in a plasma. 03 p0405 A66-13136
Plasma confinement, heating and losses in Pharos with an extended current pulse. 19 p3414 A66-36509
- MCLEAN, F. E.
The influence of airplane configuration on the shape and magnitude of sonic-boom pressure signatures. [AIAA PAPER 65-803] 03 p0320 A66-12599
Design method for minimization of sonic-boom pressure-field disturbances. 17 p2847 A66-33023
The sonic boom. 19 p3279 A66-36180
- MCLEAN, J. C., JR.
Synoptic analysis of clear air turbulence. 15 p2532 A66-28915
- MCLEAN, M. V.
Brightness contrast, color contrast, and legibility. 21 p3701 A66-39420
- MCLEAN, R. J.
Zoospore inhibition in Spongiochloris typica. 17 p2860 A66-32833
- MCLEARY, R.
The effect of absorber relaxation on passive Q-switch laser performance. 14 p2306 A66-27029
- MCLEISH, C. W.
Performance of an interferometer direction finder for the H.F. band. 03 p0344 A66-13019
- MCLELLAN, C. H.
Use of lift to increase payload of unmanned Martian landers. 13 p2191 A66-25271
Use of lift to increase payload of unmanned Martian landers. 23 p4132 A66-41113
- MCLELLAN, D. L.
Constitutive equations for mechanical properties of structural materials. 14 p2405 A66-27993
- MCLENNAN, G. A.
Thermomolecular energy convertors. I - Engine cycles. 11 p1639 A66-22244
Thermomolecular energy convertors. II -

- Heat pumps and zero-work refrigerators. 11 p1639 A66-22245
- MCLENNAN, J. A.**
Convergence of the Chapman-Enskog expansion for the linearized Boltzmann equation. 07 p1081 A66-17935
- MCLEOD, B. R.**
Current oscillations in cadmium sulfide. 06 p0925 A66-16664
- MCLEOD, M. G.**
Preliminary results from the Ogo 1 search coil magnetometer - Boundary positions and magnetic noise spectra. 11 p1701 A66-23148
- MCLEOD, R. W.**
Detonability of cryogenic oxidizers - Trioxxygen difluoride O sub 3 F sub 2. 16 p2790 A66-31194
- MCCLINDEN, H. G.**
Infrared spectra from fine particulate surfaces. 14 p2335 A66-27809
- MCCLOUTH, M. E.**
Air pollution control at Cape Kennedy. 02 p0183 A66-11491
- MCCLANUS, F. J.**
A method for radio star testing of communication satellite ground station antennas. 14 p2238 A66-27532
- MCCLANUS, H. N., JR.**
Secondary flow in the entrance section of a straight rectangular duct. 13 p2070 A66-26714
- MCCLANUS, J. J.**
A new dimension in maintainability. 20 p3574 A66-37963
- MCCLARIN, R. M.**
Glass fiber reinforcement for plastics. 11 p1720 A66-23126
- MCMASTER, A. D.**
Nichrome-silicon monoxide cermet resistors for compatible thin-film monolithic circuits. 16 p2783 A66-31425
- MCMASTER, R. C.**
A new eddy current nondestructive test. 16 p2701 A66-30320
- MCMICHAEL, G. E.**
Electron-beam studies of skimmer interaction in a free jet. 21 p3727 A66-39186
- MCMICHAEL, J.**
Internal waves in a stratified liquid. 13 p2062 A66-25177
- MCMILLAN, A. R.**
The meteoroid environment and its consequences to spacecraft structures. 13 p2193 A66-25845
Material and geometry aspects of meteoroid armor protection for space radiator tubes. 14 p2407 A66-28029
Development and application of high velocity impact range instrumentation. 24 p4191 A66-42187
- MCMILLAN, W. L.**
Theory of geometrical resonances in the tunneling characteristics of thick films of superconductors. 16 p2768 A66-30133
Electron interference in a normal metal induced by superconducting contacts. 16 p2769 A66-30168
- MCMILLIN, W. C.**
Description and status of DOD Gemini experiment D-12 Astronaut Maneuvering Unit /AMU/. 02 p0294 A66-11643
- MCMORRAN, W. T.**
Strips of nickel foil automate welding of flatpack assemblies. 17 p2930 A66-33121
- MCMULLEN, E. T.**
Combustion of the N sub 2 H sub 4 / N sub 2 O sub 4 propellant system. [AIAA PAPER 66-662] 18 p3160 A66-34223
- MCMULLEN, J. C.**
Feasibility of parachute operation at high Mach numbers and dynamic pressures. [AIAA PAPER 66-24] 07 p0989 A66-17888
- MCMURTRY, B. J.**
Proposed frequency stabilization of the FM laser. 01 p0083 A66-10966
Detailed experiments on helium-neon FM lasers. 04 p0530 A66-13955
Frequency selective coupling to the FM laser. 06 p0890 A66-16381
High-speed photodetectors. 24 p4212 A66-42808
- MCMURTRY, G. J.**
A variable structure automaton used as a multi-modal searching technique. 05 p0653 A66-14598
- MCNAIR, R. J.**
Independent research management. 19 p3480 A66-35534
- MCNALLY, D.**
A comparison of certain interstellar and cometary problems. 17 p3014 A66-33415
The Sun - The XUV spectrum. 18 p3229 A66-34137
Comets. 21 p3816 A66-39533
- MCNALLY, M.**
Space thermal simulation, without a solar simulator. 02 p0214 A66-11239
- MCNAMARA, B.**
Negative V'' on a general magnetic axis. 08 p1260 A66-18543
Plasma stability and the Liapunov method. 13 p2141 A66-25583
Helical fields possessing mean magnetic wells. 19 p3413 A66-36503
- MCNAMARA, F. L.**
A digital television spectrometer for re-entry measurements. 23 p4069 A66-41665
- MCNEAL, R. J.**
Nightglow excitation and maintenance of the night-time ionosphere by low-energy protons. 18 p3169 A66-34518
- MCNEILL, D.**
Speaking of space. 16 p2831 A66-31151
- MCNEILL, F. A.**
The reception of whistler mode signals at a point remote from the transmitter's magnetic conjugate point. 16 p2652 A66-30710
- MCNEILL, R. L.**
The role of soil dynamics in the design of stable test pads. 01 p0052 A66-10039
- MCNELIS, J.**
Oscillator design analysis. 08 p1197 A66-19560
- MCNERNEY, J. M.**
Comparative toxicity studies at reduced and ambient pressures. I - Acute response. 08 p1176 A66-19724
- MCNICHOLS, J. L.**
Positive column striations in a magnetic field. 10 p1564 A66-21569
- MCPHERRON, R. L.**
Auroral-zone pearl pulsations. 05 p0667 A66-14790
- MCPHERRON, T. R.**
Modulation degradation by reentry plasmas. 05 p0630 A66-14591
Alfven wave experiments in a low pressure arc discharge. [AIAA PAPER 66-171] 10 p1560 A66-21425
- MCPHERSON, A. I.**
The second maximum of cosmic-ray star frequency under lead. 06 p0944 A66-16274
- MCPHERSON, D. A.**
Experimental observations of the Kadomtsev resistive instability. 21 p3791 A66-39178
- MCPHUN, M. K.**
Practical stability criterion for tunnel-diode circuits. 06 p0858 A66-16986
- MCQUADE, K. F.**
Computer simulation and analysis techniques for reliable circuit design. 17 p2877 A66-32302
- MCQUAID, J. H.**
An electron and proton spectrometer detector system for an OGO-E satellite experiment. 12 p1877 A66-23690
- MCQUAID, P. E.**
Ion drift effect in silicon p-n junctions formed by sodium ion bombardment. 24 p4257 A66-42621
- MCQUARRIE, D. A.**
Intermolecular obstruction in rubber elasticity theory. 13 p2116 A66-26445
High-temperature equation of state. 13 p2018 A66-26446
On the melting of copolymeric DNA. 21 p3699 A66-38530
- MCQUEEN, H.**
Fiber composites. 05 p0773 A66-14907
- MCQUIGG, J. D.**
Economic value of improved methods of translating weather information into operational terms. 11 p1731 A66-23488
- MCRAE, F. W.**
A systematic approach to shelter design for lunar exploration. [SAE PAPER 650834] 05 p0660 A66-15016
- MCRAE, G. L.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VII - Respiratory function. 18 p3058 A66-33774
- MCRAE, J. L.**
Discussion - Airfield pavement evaluation procedures. 09 p1382 A66-20700
- MCREE, D. I.**
The R+D challenge of fluids. 21 p3697 A66-38967
- MCROBERT, H.**
Magnitude estimation of loudness. 07 p1000 A66-17732
- MCRUER, D.**
Remarks on some neuromuscular subsystem dynamics. 22 p3854 A66-40254
- MCRUER, D. T.**
The analysis and synthesis of manual closed loop control systems. 12 p1855 A66-24641
Sensitivity of multiloop flight control system roots to open-loop parameter variations. 19 p3335 A66-36690
System performance and operator stationarity in manual control systems. 20 p3508 A66-36861
Sensitivity of multiloop flight control system roots to open-loop parameter variations. 22 p3884 A66-40360
- MCSKIMIN, H. J.**
Third-order elastic coefficients of quartz. 10 p1577 A66-21557
- MCSWEENEY, K. F.**
Malfunction detection system for advanced spacecraft. 10 p1538 A66-22043
- MCTAGUE, J. P.**
On the melting of copolymeric DNA. 21 p3699 A66-38530
- MCTEE, A. C.**
Effects of control-display displacement functions on pursuit and compensatory tracking. 03 p0329 A66-13349
- MCVEAN, D.**
Concept of an elastic body /Zum Begriff des elastischen Koerpers/. 12 p1960 A66-23957
- MCVEAN, D. E.**
Behavior of serum lactic dehydrogenase in men exposed to brief, intense thermal impulses. 06 p0814 A66-16831
- MCVEY, E. S.**
A control system for the measurement of multicomponent micro-forces. 20 p3555 A66-36870
- MCVEY, P. J.**
Synthesis of transfer functions by RC networks with two or three computing amplifiers. 06 p0861 A66-16360
- MCVITTIE, G. C.**
The metric for the gravitational field of the oblate earth and the equatorial orbits of a satellite. 13 p2187 A66-26137
- MCWHIRTER, R. W. P.**
Spectral intensities. 04 p0553 A66-14192
Departures from local thermal equilibrium in a magnetically-driven shock wave. 10 p1566 A66-21811
- MCWHORTER, A. L.**
The Gunn effect in polar semiconductors. 10 p1585 A66-22075
Plasmon scattering of light and stimulated emission of plasmons in solids. 13 p2132 A66-26153
Maser model for interstellar OH microwave emission. 24 p4280 A66-43042
- MCWILLIAMS, J. H.**
Engineering problems with fission-heated thermionic test rigs. 05 p0620 A66-15568
- MEAD, C. A.**
Voltage dependence of barrier height in AIN tunnel junctions. 13 p2170 A66-26596
GaAs as an electrooptic modulator at 10.6 microns. 24 p4222 A66-42553
- MEAD, D. C.**
Low power telemetry subcarrier oscillator. 08 p1196 A66-19519
- MEAD, D. J.**
The damping of stiffened plate structures. 01 p0149 A66-10148
The free vibrations of an angle section involving cross-sectional distortion. 18 p3251 A66-33678
- MEAD, G. D.**
The boundary of the magnetosphere. 05 p0767 A66-15750
Advances in particles and field research in the satellite era. 06 p0951 A66-16612
The shape of the magnetosphere and the distortion of the geomagnetic field. 18 p3106 A66-34353
Diffusion of protons in the outer radiation belt. 20 p3640 A66-38323
The motion of trapped particles in a distorted field. 20 p3642 A66-38332

- MEAD, H. R.**
Beneficial interference effects obtained with ring wings at supersonic speeds. 13 p1995 A66-25590
- MEADE, D. M.**
Plasma motion and confinement in a toroidal octupole magnetic field. 17 p2966 A66-32428
- MEADE, F. S.**
Improving the endurance life and corrosion protection provided by solid film lubricants. [ASLE PAPER 66AM 1C3] 16 p2711 A66-30405
- MEADEN, G. T.**
The electrical resistivity and characteristic temperature of technetium. 05 p0703 A66-15470
Electrical resistance of metals. 09 p1388 A66-19976
- MEADOR, W. E., JR.**
Electrical and thermal properties of plasmas. 07 p1088 A66-17950
- MEADORS, J. G.**
Properties of partially coherent light. 20 p3575 A66-36935
- MEADOWS, A. J.**
A potassium-argon age for the Barwell meteorite. 16 p2807 A66-31760
- MEADOWS, H. E.**
Controllability and time-variable unilateral networks. 02 p0208 A66-11901
Degrees of controllability in time-variable linear systems. 05 p0655 A66-14618
- MEADOWS, R. W.**
Measuring the shape of large reflectors by a simple radio method. 20 p3527 A66-37448
- MEASURES, R. M.**
Axial pressure asymmetry produced by Hall currents in a linear pinch discharge. 23 p4104 A66-41512
- MEATH, W. J.**
Direct calculation of contributions to the second-order energy of helium. 11 p1741 A66-23405
Relativistic intermolecular forces, moderately long range. 17 p2960 A66-32401
Long-range /retarded/ intermolecular forces. 17 p2960 A66-32402
Spin-spin interaction for very large atomic separations. 24 p4239 A66-43040
- MEBUS, H. G.**
Advantages of higher combustion velocities in rocket propulsive charges /Vorteile hoeherer Abbrandgeschwindigkeiten bei Raketenreitsaetzen/. 16 p2790 A66-31195
- MECHETNER, B. KH.**
Increasing the efficiency of ultrasonic cutting /Povyshenie proizvoditel'nosti ul'trazvukovogo rezaniya/. 01 p0078 A66-10653
Improving the efficiency of ultrasonic cutting. 12 p1885 A66-24013
- MECK, H. R.**
Stress-rupture of metals under increasing stress. 06 p0895 A66-16205
[ASME PAPER 65-MET-1]
An approximate analysis of deflections of beams in creep bending. 06 p0961 A66-16208
[ASME PAPER 64-WA/MET-9]
Analysis of a semi-infinite strip with constant stress flanges under concentrated loads. 24 p4285 A66-42144
- MECKLER, L.**
An investigation of flow separation and aerodynamic controls at hypersonic speeds. [AIAA PAPER 65-753] 03 p0314 A66-12587
- MECS, B. M.**
Low-temperature internal friction peaks in Si and Ge crystals. 13 p2170 A66-26586
- MEDANIC, J.**
Some approaches to the reduction of control system sensitivity. 13 p2051 A66-26071
- MEDEIROS, R. R.**
The effect of light and sound variables on reaction time. 02 p0183 A66-12076
- MEDFORD, J. F.**
Reliability training - Industry's dilemma. 20 p3686 A66-37958
- MEDFORD, L. V.**
A modular set of analog microcircuits intended for satellite experiments. 12 p1830 A66-23681
- MEDHURST, R. G.**
Calculation of transfer characteristics from measured harmonic levels. 11 p1661 A66-22393
- MEDICK, M. A.**
One-dimensional theories of wave propagation and vibrations in elastic bars of rectangular cross section. 24 p4284 A66-42137
- MEDICUS, G.**
Guarding probes in hot-cathode Hg-vapor discharges. 10 p1564 A66-21552
- MEDIN, S. A.**
Quasi-one-dimensional problem of flow in a Hall MHD generator /O kvaziodnomernoi zadache techeniya v MGD-generatore Kholla/. 09 p1331 A66-20145
Variational problem of flow in the channel of an MHD generator. 16 p2638 A66-31611
The quasi-one-dimensional problem of flow in a Hall magnetohydrodynamic generator. 21 p3698 A66-39416
- MEDINA, M. A.**
Attenuation and velocity of ultrasonic waves in doped p-type silicon. 06 p0851 A66-16460
- MEDINA, R.**
Influence of age on liver glycogenesis in rats exposed to acceleration stress. 17 p2860 A66-32555
- MEDITCH, J. S.**
Design and application of a digital computer program for error analyses of a wide class of orbit navigation systems. 20 p3595 A66-36871
- MEDNIKOV, A. K.**
Determination of the "window" depth in an n-i-p structure /Opredelenie glubiny "okna" v n-i-p-strukture/. 13 p2075 A66-26472
- MEDNIKOVA, O. I.**
A parametric frequency divider in the microwave region. 06 p0839 A66-15902
- MEDVED, D. B.**
On the formation of satellite electron sheaths resulting from secondary emission and photoeffects. 08 p1302 A66-18748
Kinetic ejection of electrons from solids. 16 p2776 A66-30796
- MEDVEDEV, I. U. A.**
Electric effect of large meteoroids. 04 p0577 A66-13846
- MEDVEDEV, K. I.**
Separation of a three-dimensional boundary layer /Otryv trekhmernogo pogranichnogo sloia/. 16 p2630 A66-31286
Investigation of the separation of a laminar boundary layer from a cone at an angle of attack /Issledovanie otryva laminarnogo pogranichnogo sloia na konuse pod uglom ataki/. 19 p3277 A66-36478
- MEDVEDEV, M. I. U.**
Cosmic ray trajectories in the earth's magnetic field given in a highly accurate representation /Traektorii kosmicheskikh luchei v magnitnom pole zemli, predstavlennoe s vysokoi stepen'iu tochnosti/. 12 p1943 A66-24268
- MEDVEDEV, V. K.**
Investigation of the adsorption of lithium on the surface of single-crystal tungsten in a field-emission projector /Issledovanie adsorbtsii litia na poverkhnosti monokristalla vol'frama v avtoelektronnym proektore/. 20 p3618 A66-37558
- MEDVEDEV, V. N.**
Synchronization of the oscillations of two self-excited oscillators with a common nonlinear load /O sinkhronizatsii kolebaniy dvukh avtogeneratorov s obshchei neilinei noi nagruzkoi/. 12 p1830 A66-23738
Use of the isocline method in analyzing transients in a nonautonomous oscillator /Primenenie metoda izoklin dlia analiza perekhodnykh protsessov v neavtonomnom generatore/. 17 p2898 A66-33522
Synchronization of two oscillators with a common nonlinear load. 22 p3876 A66-40081
- MEDWIN, A. H.**
Using MOS transistors in integrated switching circuits. I. 17 p2882 A66-32109
- MEDZIANOVSKII, E. B.**
Explosive method for shaping low-plasticity metals under heating /Vzryvnoe formoobrazovanie maloplastichnykh metallov s nagrevom/. 15 p2511 A66-29783
- MEECE, V. J.**
Development of a hot-electron plasma blanket. 14 p2347 A66-28304
- MEECHAM, W. C.**
Nearly-normal turbulence theories. 24 p4193 A66-42283
- MEEKS, M. L.**
Observations of polarized OH emission. 04 p0579 A66-14175
- MEER, S. A.**
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
Stokes parameters for 1665-megacycles-per-second emission from OH near source W3. 22 p3978 A66-40015
Maser model for interstellar OH microwave emission. 24 p4280 A66-43042
- MEER, S. A.**
A class of Wiener filters useful in PLL applications. 09 p1350 A66-19921
Analysis of phase-locked loop acquisition - A quasistationary approach. 12 p1856 A66-24648
- MEEROV, M. V.**
Structural synthesis of high-accuracy automatic control systems. 05 p0657 A66-15086
Structural bases for the solution of sensitivity problems. 19 p3329 A66-36026
- MEEROVICH, I. I.**
Approximate method for the determination of the natural frequencies of oscillation of cylindrical, conical, and toroidal shells /Priblizhennyi metod opredeleniya chastot sobstvennykh kolebaniy tsilindricheskikh, konicheskikh i toroidal'nykh obolochek/. 12 p1964 A66-24047
- MEEROVICH, L. A.**
Magnetic pulse generators /Magnitnye generatory impul'sov toka/. 23 p4046 A66-41521
- MEERSON, G. A.**
Conditions of preparation and some properties of pseudobinary B sub 4 C-B sub 4 Si hard alloys. 08 p1239 A66-18899
Structure and physical-mechanical properties of WC-TaC-Co alloys /Struktura i fiziko-mekhanicheskie svoystva spлавov tipa WC-TaC-Co/. 16 p2724 A66-31234
- MEERT, A.**
Effect of primary-circuit components upon plasma acceleration for electrodeless MHD engines /Ueber den Einfluss der Primaerkreis-komponenten auf die Beschleunigung des Plasmas bei elektrodenlosen MHD-Triebwerken/. 04 p0573 A66-13544
- MEUS, J.**
Simultaneous passage of the shadows of two satellites across the Jovian disk /Passages simultanes de l'ombre de deux satellites sur le disque de Jupiter/. 05 p0758 A66-14731
Disappearances of Saturn's rings /Les disparitions de l'anneau de Saturne/. 13 p2188 A66-26320
Visibility of the Echo satellites in 1966 /Visibilite des satellites Echo en 1966/. 13 p2026 A66-26321
On the orbital eccentricity of the balloon satellites. 14 p2383 A66-27824
Solar eclipse of May 20, 1966 /L'eclipse de soleil du 20 mai 1966/. 14 p2387 A66-28136
- MEFFROY, J.**
Direct method of solution of canonical equations resulting from the elimination of terms of a first-order general planetary theory /Sur un mode de resolution direct des equations canoniques resultant de l'elimination des termes a courte periode d'une theorie planetaire generale du premier ordre/. 23 p4127 A66-41174
- MEGHRELIAN, R. V.**
Science payloads from Mariner II to Mariner IV. 16 p2807 A66-30363
- MEGLINSKII, V. V.**
Pure bending of an orthotropic plate with a curvilinear hole /Chisty izgib ortotropnoi plastinki s krivoilineinym otverstiem/. 15 p2612 A66-29425
Tension of an anisotropic plate with elliptic holes reinforced by rigid rings /Rastiazhenie anizotropnoi plastinki s ellipticheskimi otverstiyami, podkreplennymi zhestkimi kol'tsami/. 15 p2612 A66-29430
Flexure of an anisotropic elliptical plate with an elliptic hole reinforced by a rigid ring /Izgib anizotropnoi ellipticheskoi plity s ellipticheskimi otverstiem, podkreplennymi zhestkim kol'tsom/. 15 p2613 A66-29434
Flexure of an elliptical anisotropic plate with two elliptical holes /Izgib ellipticheskoi anizotropnoi plity s dvumia ellipticheskimi otverstiyami/. 20 p3669 A66-37668
Bending of an anisotropic elliptical plate with an elliptical hole /Izgib ellipticheskoi

- anisotropnoi plity s ellipticheskimi
otverstiyami/ 23 p4138 A66-41447
- IEGO, A.**
Alignment of Fastie-Ebert spectrometers
using He-Ne laser. 13 p2084 A66-26564
- IEGRUE, G. H.**
Rare-gas chronology of calcium-rich
achondrites. 22 p3975 A66-39682
- IEHAL, E. W.**
GaAs epitaxial technology for integrated
circuits. 16 p2665 A66-31418
- IEHELAS, J. N.**
The response of squirrel monkeys to high
accelerative forces of brief
duration. 17 p2858 A66-32187
- IEHRBRODT, A. W.**
Low-density thermal insulation
materials. 06 p0900 A66-16296
- IEHTA, P. K.**
Spherical elasto-plastic waves in
materials. 02 p0300 A66-11853
- A direct numerical analysis method for
cylindrical and spherical elastic
waves. 08 p1309 A66-19141
- IEHTA, R. R.**
Effect of metal-semiconductor work
function difference on the calculation of
surface charge density of silicon-silicon
dioxide interface. 22 p3962 A66-40050
- IEHUS, T. E.**
A segmented wing test technique for
obtaining spanwise load distributions of
wings. [AIAA PAPER 66-768] 22 p3895 A66-40649
- IEI, K.**
Measurement of surface current
distributions on cylindrical
obstacles. 10 p1502 A66-21637
- IEIBUHR, S. G.**
Performance of oxygen fuel cell cathodes
catalysed with boron
carbide. 14 p2227 A66-28174
- IEIER, A. A.**
A single-probe method of measuring the
resistivity of semiconductors with
alternating current. 11 p1705 A66-22598
- Measuring the resistivity of semiconductors
having a periodic inhomogeneity by means
of the four-probe
method. 18 p3155 A66-34229
- IEIER, J. W.**
Recent developments in vacuum and
nonvacuum electron-beam welding
technology. 16 p2713 A66-30593
- Partial vacuum - The key to production
electron beam welding. 19 p3362 A66-35325
- Nonvacuum electron beam
welding. 22 p3925 A66-40271
- IEIER, L.**
Combined optimal control and
estimation. 13 p2051 A66-26065
- IEIER, L., III**
Optimum discrete information
systems. 19 p3310 A66-36681
- IEIER, P. J.**
Wide-band polarizer in circular waveguide
loaded with dielectric
discs. 07 p1006 A66-17503
- IEIER, R. W.**
Cardinal points and the novel imaging
properties of a holographic
system. 11 p1706 A66-22872
- Thermoplastic xerographic
holography. 13 p2081 A66-26001
- IEIKLIAR, P. V.**
Mechanism of the action of desensitizers
/O mekhanizme deistviia
desensibilizatorov/. 05 p0678 A66-15157
- IEILIKHOV, E. Z.**
Determination of the parameters of
trapping and recombination levels in
CdS. 02 p0277 A66-12087
- IEIN, P.**
Macroscopic velocity field in the solar
atmosphere, according to measurements of
the displacement of Fraunhofer lines
/Champ macroscopique des vitesses dans
l'atmosphere solaire, d'apres les mesures de
deplacement des raies de
Fraunhofer/. 19 p3465 A66-36604
- IEINARDUS, G.**
Monotony principle for linear
approximations /Ueber ein Monotonieprinzip
bei linearen
Approximationen/. 20 p3590 A66-37529
- IEINDL, J. D.**
Static and dynamic performance of
micropower transistor logic
- circuits. 01 p0047 A66-11136
- MEINEL, A. B.**
The aurora. 15 p2482 A66-28517
- Collisional excitation of atomic spectra in
accelerated beams of light
elements. 21 p3776 A66-39396
- MEINERI, G.**
Behaviour of right intraventricular
conduction in man under acute anoxic
anoxia. 01 p0020 A66-10608
- MEINERS, D.**
A theta-pinch discharge at high discharge
pressures /Ueber den Ablauf des Theta-
Pinchs bei hoeheren
Ausgangsdichten/. 09 p1408 A66-20422
- MEINKE, H. H.**
Tunnel diodes integrated with microwave
antenna systems. 12 p1831 A66-23788
- MEINSCHEIN, W. G.**
Soudan formation -Organic extracts of
early Precambrian rocks. 03 p0325 A66-12366
- MEIRY, J. L.**
A mathematical model for the otoliths and
its implications on human spatial
orientation. 01 p0018 A66-10785
- MEISENHOLDER, G. W.**
A practical method for sensor absolute
calibration. 13 p2080 A66-25986
- MEISSINGER, H. F.**
On the problem of indeterminacy in
system identification. 13 p2054 A66-26091
- MEISSNER, H.**
Dependence of the critical currents in
superconducting films on applied magnetic
field and temperature. 04 p0559 A66-13715
- Microwave absorption in normal-conducting
films on superconducting
substrates. 19 p3443 A66-35999
- Calculation of the low-temperature
microwave resistance of a thin metal film
on a bulk substrate. 19 p3443 A66-36000
- Critical temperatures and critical fields of
multiple superconducting and normal-
conducting films. 19 p3443 A66-36003
- MEISTER, B.**
Taylor stability problem with modulation
/Das Taylorsche Stabilitaetsproblem mit
Modulation/. 22 p3902 A66-40706
- MEISTER, D.**
Human factors evaluation in system
development. 06 p0972 A66-16250
- MEISTER, E.**
Theory of plane, nonsteady subsonic flow
about an oscillating section /Zur Theorie
der ebenen, instationaeren
Unterschallstroemung um ein schwingendes
Profil im Kanal/. 08 p1205 A66-18674
- MEISTER, G. F., JR.**
The role of simulation in the development
of an automatic testing system /Die Rolle
der Simulation bei der Entwicklung eines
automatischen
Pruefsystems/. 23 p4052 A66-41135
- MEISTERS, G. H.**
Quotients of almost periodic
functions. 06 p0904 A66-17043
- MEIXNER, J.**
Thermodynamic theory of relaxation
phenomena. 12 p1975 A66-23545
- Consequences of an inequality in
nonequilibrium
thermodynamics. 24 p4293 A66-42136
- MEIZEROV, E. S.**
Effect of vertical vibration and noise on
the conditioned reflexes of rats /Vliianie
vertikal'noi vibratsii i shuma na uslovyne
refleksy krysa/. 23 p4026 A66-41339
- Investigation of the conjunction of
oxidation-metabolism processes of the brain,
its electric activity, and conditioned-reflex
activity of animals after vibration
/Issledovanie sopriazhennosti protsessov
okislitel'nogo metabolizma golovnogo mozga,
ego elektricheskoi aktivnosti i
uslovnoreflektornoi delatel'nosti zhivotnykh
posle vibratsii/. 23 p4027 A66-41342
- Comparison of the effect of total chronic
and acute gamma-radiation on the higher
nervous activity of white rats - The problem
of the time factor /Svravnenie deistviia
obshchikh khronicheskikh i ostryykh gamma-
oblucheniia na vysshuiu nervnuu delatel'nost'
belykh krysa - K voprosu o roli faktora
vremeni/. 23 p4028 A66-41348
- Complex effect of vibration and ionizing
radiation on the conditioned reflexes of rats
/Kompleksnoe deistvie vibratsii i
ioniziruiushchikh izlucheniia na uslovyne
- refleksy krysa/. 23 p4028 A66-41351
- MEKHONTSEVA, D. M.**
Distribution of elastic strains in the
structure of quasi-isotropic polycrystalline
titanium /O raspredelenii uprugikh
deformatsii struktury kvaziizotropnogo
polikristallicheskogo
titana/. 16 p2728 A66-31787
- Measurement of elastic microstrain of
polycrystalline titanium. 24 p4227 A66-42222
- MEKHTEIEVA, S. I.**
Selenium as a polymer semiconductor and
its conductivity mechanism /Selen kak
polimernyi poluprovodnik i mekhanizm ego
provodimosti/. 15 p2563 A66-28737
- MEKSYN, D.**
Magneto-hydrodynamic flow past a semi-
infinite plate. 20 p3609 A66-37537
- The foundations of turbulent motion flow
between parallel planes. 24 p4197 A66-43061
- MELADZE, R. D.**
Possible mechanism of the effect of
electrode polarity on plasma acceleration of
the flat-electrode type /O vozmozhnykh
prichinakh vliianiia poliarnosti elektrodov na
rel'sotronnoe uskorenie
plazmy/. 16 p2757 A66-30106
- Factors limiting plasmoid velocity in flat-
electrode plasma accelerators /O prichinakh
ogranicheniia skorosti plazmoidov v
rel'sotronakh/. 16 p2757 A66-30107
- MELAMED, N. T.**
Laser action in neodymium-doped glass
produced through energy
transfer. 01 p0081 A66-10352
- MELAMED, V. G.**
Nonuniqueness of the stationary solutions
to a system of equations in the theory of
burning with piecewise invariable reaction
rate and coefficients of heat conductivity
and diffusion /O neodinstvennosti
statsionarnykh reshenii dlia sistemy
uravnenii teorii goreniia pri kusochno
postoiannykh konstante skorosti i
koeffitsientakh teploprovodnosti i
diffuzii/. 06 p0970 A66-16345
- Algorithm for numerical solution of the
problem of chain isothermal propagaation of
a plane flame /Algoritm chislennoego
resheniia zadachi o tsepmom
izotermicheskom rasprostraneni ploskogo
plameni/. 06 p0971 A66-16710
- Concerning the nonuniqueness of the
stationary solutions of the system of
equations of combustion theory when the
rate constant and the coefficients of
thermal conduction and diffusion are
piecewise constant. 11 p1785 A66-22340
- Nonuniqueness of a stationary solution of
the system of equations in combustion
theory /O neodinstvennosti statsionarnogo
resheniia sistemy uravnenii teorii
goreniia/. 15 p2616 A66-28961
- MELCHER, H. J.**
Modulating bang-bang attitude
controls. 03 p0432 A66-13206
- MELCHER, H. T.**
Modular arrays - The path to single-circuit
systems. 10 p1512 A66-21760
- MELCHER, J. R.**
Traveling-wave induced
electroconvection. 23 p4104 A66-41496
- MELCHIOR, P.**
Experimental determination of the
dynamical effects of the liquid nucleus of
the earth in diurnal terrestrial tides
/Determination experimentale des effets
dynamiques du noyau liquide de la terre
dans les marees terrestres
diurnes/. 20 p3553 A66-38068
- MELDAU, F. S.**
Fiberglass balloon
gondola. 10 p1618 A66-21866
- MELDIZON, J.**
Cathode sputtering of metals /Rozpylenie
katodowe metall/. 08 p1257 A66-18695
- MELEHY, M. A.**
Thermodynamics of new generalized
transport laws for liquids, gases and
electrons in matter. 12 p1977 A66-23557
- MELEKA, A. H.**
Electron beam welding as a production
process. 02 p0236 A66-11700
- Electron beam welding as a production
process. 02 p0236 A66-11869
- MELENTSOV, A. A.**
Contribution to the theory of analytic
continuation of power series with the aid of

- lower triangular matrices /K teorii analiticheskogo prodoizheniia stepennykh riadov nizhnimi treugol'nyimi matritsami/. 16 p2740 A66-31797
- MELES, H. P.**
Time measurements with atomic clocks for navigation. 02 p0257 A66-12031
- MELESHEV, A. M.**
Compensation of perturbations and of autonomy in infinite-dimensional systems /Pro kompensatsiiu zburen' i avtonomnist' u neskinchenovimirmnikh sistemakh/. 19 p3325 A66-35986
- MELESKHIN, B. N.**
Determination of the internal scale of turbulence from fluctuations in the intensity of light /Ob opredelenii vnutrennego masshtaba turbulentnosti po fluktuatsiiam intensivnosti sveta/. 21 p3760 A66-39357
- MELESKO, G. I.**
Conditions of carbon nutrition for an intensive Chlorella culture /Uslovia uglerodnogo pitaniia Khlorelly v intensivnoi kul'ture/. 15 p2440 A66-29508
Consumption of mineral-nutrition elements by chlorella cells in an intensive culture /Potreblenie elementov mineral'nogo pitaniia kletkami khlorelly v intensivnoi kul'ture/. 15 p2440 A66-29510
- MELESKO, V. P.**
Numerical algorithm of the solution to a system of equations of atmospheric hydrodynamics /O chislennom algoritme resheniia sistemy uravnenii gidrodinamiki atmosfery/. 01 p0096 A66-10751
Numerical algorithm of a solution of the system of equations of hydrodynamics of the atmosphere. 14 p2285 A66-27850
- MELFI, L. T., JR.**
A promising approach to X-ray reduction in hot-filament ionization gauges. 17 p2923 A66-31981
- MELIK-BARKHUDAROV, T. K.**
The specific heat jump in superconductors. 02 p0277 A66-12080
- MELIKHOV, V. D.**
Investigation of gamma-brass with various zinc concentrations in alloys /Issledovanie gamma-latunei v zavisimosti ot kontsentratsii tsinka v splavakh/. 12 p1896 A66-24866
- MELIKHIA, M. G.**
Contribution to the theory of the low-voltage arc in cesium. II /K teorii nizkovoit'noi dugi v tsezi. II/. 01 p0016 A66-10702
On the theory of the low-voltage arc in cesium II. 11 p1640 A66-23307
- MELIUKHIN, S. T.**
A philosophical conception of infinity of space and time /O filosofskom ponimanii beskonechnosti prostranstva i vremeni/. 14 p2333 A66-27222
- MELKANOFF, M. A.**
Investigation and simulation of a self-repairing digital computer. 05 p0637 A66-14930
- MELKMAN, A.**
Derivation of the pion multiplicity in nuclear collisions from sea-level positive excess and total muon spectra. 18 p3219 A66-35190
- MELKONIAN, A. P.**
Stability of rectangular transversely isotropic plates /Ob ustoiichivosti priamougol'nykh transversal'no-izotropnykh plastinok/. 13 p2205 A66-26453
Stability of transversely isotropic circular plates /Ob ustoiichivosti transversal'no-izotropnykh kruglykh plastinok/. 21 p3826 A66-38611
Vibrations of transversal-isotropic circular plates /O kolebaniakh transversal'no-izotropnykh kruglykh plastinok/. 23 p4138 A66-41448
- MELKOV, G. A.**
Doubling the frequency in ferrites /Ob udvoenii chastoty v ferritakh/. 09 p1348 A66-20791
Frequency doubling in ferrites. 22 p3874 A66-39850
- MELLEY, D.**
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
- MELLOR, A. M.**
Combustion reactions of the refractory metals tantalum and molybdenum. 18 p3264 A66-34426
- MELLOR, G. L.**
Equilibrium turbulent boundary layers. 11 p1693 A66-23005
The effects of pressure gradients on turbulent flow near a smooth wall. 11 p1693 A66-23006
- MELLSSEN, S. B.**
Techniques for metric photography. 10 p1534 A66-21229
- MELNGAILIS, I.**
Injection luminescence in InAs diodes. 07 p1094 A66-17315
Properties of InAs lasers. 13 p2089 A66-25065
Semiconductor bulk injection lasers. 13 p2091 A66-25556
Spontaneous and coherent photoluminescence in Cd sub x Hg sub 1-x Te. 15 p2517 A66-29390
Band structure and laser action in Pb sub x Sn sub 1 sub -x Te. 18 p3119 A66-34159
- MELNICHUK, IU. V.**
Measurement of turbulence in precipitation with the aid of Doppler radar /Izmerenie turbulentnosti v osadkakh s pomoshch'iu dopplerovskoi radiolokatsionnoi stantsii/. 21 p3760 A66-39358
- MELNICK, J. D.**
Two-fluid model for shock wave structure. 08 p1204 A66-18524
- MELNIK, A. D.**
Protection of a cosmonaut from electrons and bremsstrahlung in the earth's radiation belt /Zashchita kosmonavta d elektronov i tormoznogo izlucheniia v radiatsionnom poiaie zemli/. 02 p0182 A66-11663
- MELNIK, P. I.**
Saturation with beryllium by diffusion /Diffuzionnoe nasyschenie berilliem/. 15 p2520 A66-28538
- MELNIK, R. E.**
Vortical singularities in conical flow. [AIAA PAPER 66-491] 16 p2631 A66-31494
- MELNIK, Z. O.**
Solvability of general mixed problems in a right cylinder in the case of analytic hyperbolic integrodifferential equations. 07 p1056 A66-17608
A mixed problem for a two-dimensional first-order hyperbolic system with discontinuous coefficients /Smeshannaia zadacha dlia dvumernoi giperbolicheskoi sistemy pervogo poriadka s razryvnymi koefitsientami/. 07 p1060 A66-18100
Method of solving a mixed problem for a hyperbolic equation with discontinuous coefficients /Ob odnom sposobe resheniia smeshannoi zadachi dlia giperbolicheskogo uravneniia s razryvnymi koefitsientami/. 16 p2734 A66-30747
Multidimensional hyperbolic equations of any order with discontinuous coefficients /O mnogomernykh giperbolicheskikh uravneniakh lubogo poriadka s razryvnymi koefitsientami/. 16 p2734 A66-30782
Multidimensional hyperbolic equations of arbitrary order with discontinuous coefficients. 22 p3939 A66-40444
General mixed problems for general two-dimensional hyperbolic systems /Obshchie smeshannye zadachi dlia obshchikh dvumernykh giperbolicheskikh sistem/. 24 p4230 A66-42220
- MELNIKOVA, E. A.**
Partial amplification factors of multistage cascade amplifiers /O chastnykh koefitsientakh usileniia mnogostupenchatnykh kaskodnykh usilitelei/. 09 p1354 A66-20449
- MELNIKOVA, G. B.**
Observations on fish confined in sealed aquaria with and without Chlorella /Opyt soderzhanii ryb v germeticheskikh akvariumakh s Khlorelloi i bez nee/. 15 p2440 A66-29504
- MELNIKOVA, G. I.**
Nature of perturbed-motion damping in two special cases /O kharaktere zatukhaniia vozmushchennogo dvizheniia v dvukh osobennykh slucaikh/. 05 p0717 A66-15313
Angular stabilization of a flight vehicle with the aid of a nonlinear control /Ob uglovoi stabilizatsii letatel'nogo apparata s pomoshch'iu nelineinogo upravleniia/. 23 p4088 A66-40968
- MELNIKOVA, G. P.**
Relaxation of the temperature stresses in a thin-walled pipe under conditions of elastoplastic deformation /Relaksatsiia temperaturnykh napriazhenii v tonkostennoi trube v usloviakh uprugoplasticheskogo deformirovaniia/. 23 p4140 A66-41797
- MELNIKOVA, V. I.**
Diffusion of "hot" electrons in n-n heterojunctions. 07 p1104 A66-18362
Injection and extraction of hot electrons in n-n heterojunctions with rapid Maxwellization of the electron gas. 13 p2166 A66-25920
- MELNIKOVA, V. K.**
Compensation of perturbations of a helical magnetic field. 08 p1264 A66-19178
- MELNIKOVA, V. V.**
Investigation of low-energy charged particles on the Cosmos 12, Cosmos 15, and Electron 2 satellites /Issledovanie zariazhennykh chastits maykikh energii na sputnikakh Kosmos-12, Kosmos-15 i Elektron-2/. 05 p0751 A66-15373
Recording of charged particles with energies from 0.1 to 10 kev by means of an electrostatic spherical analyzer /Registratsiia zariazhennykh chastits s energiei 0,1-10 kev elektrosticheskimi sfericheskimi analizatorom/. 09 p1445 A66-21029
Study on the Cosmos 15 satellite of fluxes of charged particles with an energy of 1 kev. 11 p1762 A66-22423
Low energy particle fluxes inside the magnetosphere from the data of the electrostatic analysers of the Electron-2 satellite. 18 p3196 A66-34871
- MELNIKOVA, L. M.**
Oscillations and stability of a cylindrical shell in a gas flow /Kolebaniia i ustoiichivost' tsiilindricheskoi oboichki v potoke gaza/. 17 p3029 A66-32804
- MELNIKOVA, M. V.**
Fine structure of magnetic storms. 07 p1027 A66-17308
- MELNIKOVA, N. S.**
Unstable motion of a gas expelled by a piston for a zero temperature gradient /O neustoiichivom dvizhenii gaza, vytesniaemogo porshnem, pri nulevom gradiente temperatury/. 03 p0355 A66-12694
- MELROSE, D. B.**
Rotational effects in the magnetosphere of Jupiter. 15 p2602 A66-29952
- MELTON, C. E.**
Exposure of men to intermittent photic stimulation under simulated IFR conditions. 17 p2864 A66-32165
- MELTON, C. E., JR.**
Physiological stress and fatigue in aerial missions for the control of forest fires. 12 p1810 A66-25009
- MELTON, C. H.**
Four methods of determining temperature sensitivity of strain gages at high temperatures. 01 p0070 A66-10886
- MELTZER, A. S.**
Wavelength dependence of polarization. VII - Interstellar polarization. 13 p2185 A66-25811
- MELTZER, I.**
Vidicon stellar sensor. 18 p3111 A66-34046
- MELTZER, J.**
Structure and materials aspects of the prime flight test vehicle. 14 p2407 A66-28024
- MELVILLE, G. S., JR.**
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
- MELVIN, M. A.**
Orbits in a magnetic universe. 12 p1914 A66-24567
- MELZACK, R.**
Pain mechanisms - A new theory. 03 p0325 A66-13337
Neurophysiological effects of early sensory restriction. 11 p1644 A66-22950
A method for analyzing variations in evoked responses. 20 p3505 A66-37055
- MELZAK, Z. A.**
Simulation of a visual receptor network. 06 p0819 A66-16849
- MELZIG, H.-D.**
Contribution to the problem of effective porosity of parachute fabrics /Ein Beitrag zur effektiven Porositat von Fallschirmgeweben/. 04 p0538 A66-13532
The dynamic pressure loading on parachute canopies. 22 p3846 A66-40600
- MEMELOVA, L. IA.**
Search for anomalous hydrogen /Poiski

- anomal'nogo vodoroda/. 01 p0060 A66-10251
Search for anomalous hydrogen. 13 p2131 A66-25968
- MEMMA, N.
Airport visual aids from the early night flights to the most modern trends in low-visibility flying /Gli aiuti visuali aeroportuali dai primi voli notturni al piu moderni orientamenti per il volo in condizioni di bassa visibilita/. 12 p1859 A66-24832
- MEN, A. V.
Study of the spectra of discrete sources of cosmic radio-emission at frequencies below 40 Mc/sec. 05 p0748 A66-14878
- MENARD, J.
Structural tanks of hydrogen-oxygen cryogenic propulsion stages /Reservoirs structuraux d'etages propulsifs cryogeniques hydrogene-oxygene/. 18 p3246 A66-34007
- MENARD, W. A.
Measurement of the thermal conductivity of noble gases in the temperature range 1500 to 5000 deg Kelvin. [ASME PAPER 65-HT-3] 05 p0782 A66-14733
Experimental measurements of nonequilibrium and equilibrium radiation from planetary atmospheres. 10 p1481 A66-21773
Measurement of the thermal conductivity of noble gases in the temperature range 1500 to 5000 deg Kelvin. [ASME PAPER 65-HT-3] 11 p1785 A66-22185
- MENDE, S. B.
The detection of faint optical images by charge integration. I - An assessment of a photoelectric storage tube using photocathode scanning. 06 p0883 A66-17016
The detection of faint optical images by charge integration. II - A new television camera, intended for scientific applications, having a very high sensitivity and good storage properties. 06 p0883 A66-17017
- MENDEL, J. M.
Survey of learning control systems for space vehicle applications. 19 p3333 A66-36661
A unified approach to the synthesis of orthonormal exponential functions useful in systems analysis. 20 p3522 A66-37665
A survey of learning control systems. 21 p3720 A66-39431
- MENDEL, J. T.
High powered TWT's for space transmitters. [AIAA PAPER 66-308] 12 p1844 A66-24775
- MENDELEEVA, T. V.
Calculation of a one-dimensional gas flow in tubes with heat transfer /K raschetu odnomernogo techenia gaza v trubakh s teploobmenom/. 13 p2066 A66-26488
- MENDELEV, B. A.
Analysis of the working of a logarithmic pulse-storage device /K analizu raboty logarifmicheskogo nakopitelia impul'sov/. 09 p1356 A66-20773
Analysis of operation of logarithmic pulse-storing device. 22 p3873 A66-39832
- MENDELL, R. B.
Measurements of neutrons produced by the cosmic radiation. 18 p3199 A66-34885
- MENDELSON, A. R.
Contact effectiveness of a space radiator. 03 p0444 A66-12771
- MENDELSON, J.
The final value optimal stochastic control problem with bounded controller. 19 p3335 A66-36694
- MENDELSON, L. I.
Preparation and properties of positive temperature coefficient thin-film thermistors. 23 p4109 A66-41127
- MENDELSON, A.
The axisymmetric stress distribution in finite cylinders. 01 p0151 A66-10202
- MENDELSON, R. A.
Development of porous ionizer materials. [AIAA PAPER 66-221] 12 p1896 A66-24528
An investigation of porous tungsten formed from spherical tungsten powders. 23 p4080 A66-41069
- MENDELSON, S.
Structural defects in epitaxial films - Role of surfaces in nucleation. 17 p2985 A66-33157
- MENDELSSOHN, K.
Vorticity in He II in narrow channels. 09 p1366 A66-20017
Experiments on type II superconductors. 09 p1421 A66-20057
- MENDENHALL, E. L.
Evaluation of protective clothing and equipment for operations in oxygen-rich or -deficient atmospheres approaching -100 deg F. 12 p1810 A66-24958
- MENETREY, W.
Potentials of solar power electric propulsion. [AIAA PAPER 66-210] 12 p1937 A66-24527
- MENETREY, W. R.
Estimate of solar-thermionic system performance. [AIAA PAPER 64-718] 13 p2004 A66-26613
- MENG, C.-I.
The polar electrojet. 08 p1216 A66-19216
Dynamics of the aurora. IV - Polar magnetic substorms and westward traveling surges. 16 p2693 A66-30334
Dynamics of the aurora. V - Poleward motions. 16 p2693 A66-30335
Dynamics of the aurora. VI - Formation of patches and their eastward motion. 16 p2693 A66-30336
Dynamics of the aurora. VII - Equatorward motions and the multiplicity of auroral arcs. 17 p2923 A66-33356
- MENGALI, U.
Report on the work done and on the research program about the analysis of the distortion in the ionospheric waves. 01 p0022 A66-10332
- MENGEL, C. E.
Studies of oxygen toxicity in the central nervous system. 03 p0326 A66-13346
Studies of the mechanism of in vivo rbc damage by oxygen. 03 p0326 A66-13348
- MENKES, E. G.
Evaluation of graphite composites in re-entry environments. 14 p2319 A66-28014
- MENNE, D. F.
The BRL ballistic camera system. 10 p1537 A66-21872
- MENNE, T. J.
Analysis of the uniform rate equation model of laser dynamics. 12 p1891 A66-24560
Effect of spatial dependence in the single-mode laser rate equations. 12 p1891 A66-24562
- MENNIGER, H.
Effect of tempering and diffusion processes on the carrier lifetime in silicon /Einfluss von Temper- und Diffusionsprozessen auf die Traegerlebensdauer in Silizium/. 08 p1272 A66-19245
Energy dependence of the diffusion length in semiconductors /Energieabhaengigkeit der Diffusionslaenge in Halbleitern/. 10 p1578 A66-21666
- MENNINGER, R. P.
Repeated, prolonged, low-intensity plus G sub z exposures - Anatomical studies in dogs. 03 p0327 A66-12362
- MENON, M. G. K.
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2 - Modulation. 07 p1118 A66-17977
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
Neutrino experiments deep underground. 15 p2589 A66-29590
Use of a gas Cerenkov counter for the study of the isotopic composition of helium nuclei in primary cosmic radiation. 18 p3193 A66-34853
Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- MENON, P. G.
The interaction virial coefficient of binary gas mixtures. 05 p0718 A66-15527
- MENSCH, J. R.
Communication engineering considerations for airborne command and control systems. [AIAA PAPER 65-727] 03 p0336 A66-13049
- MENSHIKOV, A. V.
Analysis of the detection characteristics of systems with variable resolving power /Analiz kharakteristik obnaruzheniya sistem s peremennoi razreshainsheii sposobnost'iu/. 06 p0836 A66-17179
Analysis of the detection characteristics of systems with variable resolution. 19 p3297 A66-35537
- MENSHIKOV, A. Z.
Electron structure of refractory chromium compounds. 09 p1391 A66-20871
- MENTALECHETA, Y.
Temperature of electrons emitted in a vacuum by thin films of Al-Al sub 2 O sub 3 -Ag /Temperature des electrons emis dans le vide par des diodes en couches minces Al-Al sub 2 O sub 3 -Ag/. 14 p2257 A66-27943
- MENTALL, J. E.
Absolute band strengths for the C sub 2 Swan system. 04 p0549 A66-14313
- MENTEL, T. J.
Study and development of simple matrix methods for inelastic structures. 14 p2402 A66-27867
- MENTSER, A. N.
CdSe-based semiconductor laser with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator na CdSe s dvukhfotonnym opticheskim vozбудzheniem/. 20 p3578 A66-37565
- MENTZEL, G.
The VC 400 - A German contribution to the development of VTOL transports /VC 400 - Ein deutscher Beitrag zur Entwicklung eines VTOL-Transporters/. 16 p2633 A66-30941
- MENYHARD, N.
Derivation of Ginzburg-Landau equations for strong-coupling superconductors. 20 p3619 A66-37641
- MENZEL, D. B.
Lysosomal enzymes in rats exposed to 100 per cent oxygen. 17 p2857 A66-32169
- MERAY-HORVATH, L.
A 180-stage integrated thin-film scan generator. 14 p2247 A66-27033
- MERCER, C. A.
Use of cross correlation in studying the response of lightly damped structures to random forces. 05 p0781 A66-15788
On the application of transfer matrices. 21 p3823 A66-38563
- MERCER, E. E.
Vibrational spectrum of hydrazine-d sub 4 and a Raman study of hydrogen bonding in hydrazine. 19 p3295 A66-36801
- MERCER, G. N.
Temperatures, Lorentzian widths, and drift velocities in the argon-ion laser. 15 p2512 A66-28695
Spontaneous-emission line shape of ion laser transitions. 16 p2716 A66-30181
- MERCER, J. E.
Daily variation of cosmic rays. 04 p0575 A66-14181
- MERCER, R. J.
Filtering aspects of orbit determination. 05 p0631 A66-14630
- MERCEREAU, J. E.
Macroscopic quantum interference in superconductors. 04 p0560 A66-13719
De Broglie wavelength of a current-carrying superconductor. 09 p1418 A66-20037
- MERCHANT, D. C.
Photogrammetric measurements of dynamic displacements. 01 p0157 A66-10921
- MERCHANT, D. H.
Dynamic analysis of a lunar surface vehicle. 14 p2393 A66-28022
- MERCHANT, J.
Oculometry. 12 p1807 A66-23645
- MERCHANT, W.
The stability of frames. 09 p1467 A66-20476
A numerical method for dynamic analysis of structural frameworks. 13 p2198 A66-26223
- MERCIER, A.
Vision and piloting of a supersonic commercial aircraft /Vision et pilotage d'un avion commercial supersonique/. 06 p0816 A66-16060
- MERCIER, C.
Toroidal equilibria in the narrow tube approximation - Curvature effect /Equilibres toroidaux dans l'approximation du tube fin - Effet de courbure/. 19 p3415 A66-36518
- MERCOUROFF, W.
Propagation of an electromagnetic wave in indium antimonide in the Q-band in a high d.c. magnetic field. 07 p1101 A66-18200
- MERCURE, R. C., JR.
Design and development of the orbiting solar observatory /OSO/. 08 p1301 A66-18566
- MERCURIO, S. F.
Determination of natural frequencies and mode shapes. 16 p2678 A66-30461

- MERDY, H.**
Optical and photoelectric properties of tellurium in the fundamental absorption region /Proprietes optiques et photoelectriques du tellure dans le domaine de l'absorption fondamentale/. 20 p3618 A66-37566
- MEREDITH, C. M.**
Analysis of surveyor midcourse guidance as a problem in the theory of maxima and minima. 19 p3397 A66-35600
- MERENDA, F. S.**
Performance of a ground tilt isolation platform. 21 p3722 A66-38872
- MERENKOVA, R. F.**
Electron-microscope and metallographic investigation of the nature of structural defects during cyclic deformation /Elektronnomikroskopicheskoe i metallograficheskoe issledovaniia kharaktera strukturnykh narushenii pri tsiklicheskoi deformatsii/. 16 p2727 A66-31528
- MEREWETHER, H. C. H.**
Erect and inverted spinning with particular reference to the Hunter. 07 p0987 A66-17489
- MERGENTALER, J.**
Sunspots in the year 1964. 03 p0428 A66-13032
- MERGLER, H. W.**
Studies in microminiaturized digital controllers. 19 p3311 A66-36822
- MERI, H.**
A proposal for laser light modulation. 05 p0698 A66-15836
- MERIAKRI, V. V.**
Theoretical analysis and some applications of circular waveguides with longitudinal slots. 09 p1358 A66-20809
Slot filters for H waves in a circular waveguide /Shchelevye fil'try H-voln v kruglom volnovode/. 17 p2879 A66-31863
- MERIFIELD, P. M.**
Terrain seen from Tiros. 18 p3104 A66-33745
- MERISOV, B. A.**
A method of determining the thermal conductivity of metals at high temperatures. 09 p1390 A66-20830
- MERKIN, D. R.**
Survey of papers dealing with the theory of gyrocompasses, gyrohorizons and gyroverticals /Obzor rabot po teorii giroskopicheskikh kompasov, gorizontkompasov i vertikaliei/. 15 p2502 A66-29171
- MERKLE, E. J.**
Use of carbon dioxide to calibrate instruments for determination of carbon below 50 parts per million in metals. 15 p2445 A66-28617
- MERKULENKO, V. E.**
Motion of plasmoids during flare outbursts /O dvizhenii plazmennyykh sgustkov pri vspyshechnykh vybrosakh/. 02 p0284 A66-12126
- MERKULOV, I. A.**
The problem of air-breathing jet engines for space flight /Problema kosmicheskikh vozdušno-reaktivnykh dvigatelei/. 04 p0572 A66-13441
- MERKULOV, V. V.**
Plane antennas with randomly positioned radiators /Ploskie anteny so sluchaino raspolozhennymi izluchateliami/. 19 p3311 A66-35306
- MERLET, C. F.**
Thermal-mechanical environmental experiments on flight types of insulation systems for space cryogenic storage tanks. [AICE PREPRINT 22F] 22 p3997 A66-39889
- MERLI, V.**
Experimental research on the operating characteristics of a pneumatic bistable element using the Coanda effect /Ricerca sperimentale delle caratteristiche di funzionamento di un elemento pneumatico bistabile ad effetto Coanda/. 21 p3697 A66-38802
- MERLINI, A.**
Effects of alpha-particle irradiation on the X-ray intensities diffracted by germanium crystals. 06 p0933 A66-17121
Effects of fast neutron irradiation and of impurities on the X-ray intensities diffracted by germanium and silicon crystals. 15 p2559 A66-28625
- MERLO, D.**
Effect of some component tolerances and measuring errors on noise measurements. 04 p0484 A66-14096
- MEROZ, I.**
Derivation of the pion multiplicity in nuclear collisions from sea-level positive excess and total muon spectra. 18 p3219 A66-35190
- MERRAN, P. A.**
Detection of weak microwave modulation of light. 15 p2518 A66-29682
- MERRIAM, M. F.**
Superconductivity in the tin-gallium system. 02 p0271 A66-11482
Superconductivity in the alloy system cadmium-mercury and the effect of ordering upon superconductivity. 07 p1109 A66-18444
Electronic structure and superconductivity of indium-cadmium alloys. 13 p2169 A66-26278
New phase in the mercury-indium system. 24 p4255 A66-42486
- MERRICK, V. K.**
The status of passive-gravity-gradient stabilization. 18 p3243 A66-33861
The highly coupled system - A general approach to the passive attitude stabilization of space vehicles. 20 p3659 A66-36869
A split-damper inertially coupled passive gravity-gradient attitude control system. 21 p3820 A66-38861
- MERRICK, W. D.**
Big antenna systems for deep-space communications. 24 p4171 A66-42244
- MERRIEM, K. V.**
A system for controlling longitudinal motion of an aircraft leveling out before landing /Sistema upravleniia prodol'nym dvizheniem pri prizemlenii samoleta v rezhime vyrvnivanii/. 12 p1909 A66-24321
- MERRIFIELD, S. E.**
Propagation velocity of random light fluctuations in arc-jet exhausts. 24 p4212 A66-42776
- MERRIHUE, C.**
The origin of anomalous Xe super 129 in meteorites. 04 p0580 A66-14485
Xenon and krypton in the Bruderheim meteorite. 08 p1297 A66-19409
- MERRILL, O. H.**
Studies of high-energy electron /10-60 Mev/ and proton /20-130 Mev/ radiation damage in silicon and germanium. 06 p0939 A66-17155
- MERRILL, P. W.**
A historical account of two re-entered space vehicle fragments. 19 p3468 A66-35635
- MERRILL, R. D., JR.**
A tabular minimization procedure for ternary switching functions. 24 p4177 A66-43186
- MERRITT, D. L.**
Free flight shock interaction studies. [AIAA PAPER 66-57] 08 p1163 A66-18990
- MERRITT, E. S.**
Satellite sensing of the lower stratospheric temperature structure to support SST operations. [AIAA PAPER 66-372] 12 p1872 A66-24500
- MERRITT, G. E.**
Condensation of mercury vapor and drop growth processes in a nitrogen flow. [AIAA PAPER 66-85] 08 p1318 A66-18997
- MERRITT, J. A.**
Reversal of decaborane-mediated norepinephrine depletion by methylene blue. 22 p3853 A66-39788
- MERRITT, J. H.**
Reversal of decaborane-mediated norepinephrine depletion by methylene blue. 22 p3853 A66-39788
- MERRITT, N.**
Dress rehearsals for a lunar voyage - Apollo mission simulation. 07 p1018 A66-18331
- MERSOL, S. A.**
Room temperature slip in titanium diboride produced by high pressure. 01 p0086 A66-10489
The microstructure of single-crystal titanium diboride. 12 p1897 A66-24918
- MERSON, I. A. I.**
Study of the angular distribution of the radiation of the earth and the terrestrial atmosphere, from geophysical rockets and balloons /Issledovanie uglovogo raspredeleniia izlucheniia zemli i zemnoi atmosfery s geofizicheskikh raket i aerostatov/. 09 p1376 A66-20997
Upper atmospheric layers radiating in the infrared region of the spectrum /Sloi verkhnei atmosfery, izluchaiushchie v infrakrasnoi oblasti spektra/. 09 p1377 A66-21000
Study of the ionospheric layers in the infrared spectral region /Izuchenie sloev ionosfery v infrakrasnoi oblasti spektra/. 15 p2483 A66-28739
Investigation of the angular distribution of the heat flux from the Earth to outer space by means of a geophysical rocket, August 27, 1958 /Issledovanie uglovogo raspredeleniia teplovogo izlucheniia zemli v kosmicheskoe prostranstvo pri puske geofizicheskoi rakety 27 Avgusta 1958 g./. 22 p3913 A66-40470
- MERSON, R. H.**
The dynamic model of PROP - A computer program for the refinement of the orbital parameters of an earth satellite. 15 p2603 A66-30000
- MERTSCHING, J.**
Theory of electromagnetic waves in metals and their interaction with ultrasonic waves. I /Theorie elektromagnetischer Wellen in Metallen und ihrer Wechselwirkung mit Ultraschallwellen. I/. 15 p2559 A66-28621
- MERTZ, L.**
Transformations in optics. 06 p0908 A66-16225
- MERZ, E. J.**
Lander payload increase by better definition of the Mars atmosphere. [AIAA PAPER 65-22] 12 p1952 A66-24697
- MERZHANOV, A. G.**
Certain problems involving nonisothermal steady-state flow of a viscous fluid /Nekotorye zadachi o neizotermicheskoi statsionarnom techenii viazkoi zhidkosti/. 04 p0512 A66-14423
Gasless compositions as simple combustion models for involatile condensed systems /Bezgazovye sostavy kak proteishaiia modeli' goreniia neletuchikh kondensirovannykh sistem/. 18 p3259 A66-33718
- MERZKIRCH, W. F.**
A simple schlieren interferometer system. 02 p0229 A66-11566
Making flows visible. 24 p4192 A66-43196
- MESAROVIC, M. D.**
Uncertainties and optimal control approach to feedback control problems. 03 p0349 A66-12995
Satisfaction approach to the synthesis and control of systems. 13 p2055 A66-26097
- MESCALL, J. F.**
Large deflections of spherical shells under concentrated loads. 10 p1616 A66-21493
- MESCH, F.**
Investigations on magnetically controlled near earth satellites /Untersuchungen ueber magnetisch geregelte frdne Satelliten/. 02 p0295 A66-11670
Investigation of earth satellites with magnetic attitude stabilization. 18 p3243 A66-33858
Practical application of statistical methods for reducing flight test data. 20 p3493 A66-36879
- MESERVE, W. E.**
On a restricted class of linear time-varying sampled-data systems. 12 p1848 A66-24139
- MESERVEY, R.**
Measurement of the absolute value of the penetration depth using flux quantization. 09 p1418 A66-20039
- MESH, F.**
Comparison of the measuring time of self-adaptive control systems /Srvnenie vremeni izmereniia u samonastraiivaiushchikhsia regulatorov/. 12 p1853 A66-24333
- MESHALKIN, L. D.**
A comparison of two optimization methods. 21 p3755 A66-38614
- MESHCHERIAKOV, A. V.**
On the threshold power of a laser with disturbed optical adjustment. 05 p0698 A66-15854
- MESHCHERIAKOV, G. A.**
Problem of best cartographic projections /K probleme naiygodneishikh kartograficheskikh proektii/. 08 p1217 A66-19346
The problem of choosing the most advantageous projections. 19 p3348 A66-36054
- MESHCHERIAKOV, G. M.**
Effect of pre-ionization of a gas on energy redistribution in a spark

- discharge. 06 p0919 A66-16877
- MESHCHERIAKOV, S. F.**
Edge effect in the case of a finite pipe under pressure /O kraevom effekte dlia konechnoi trubki pod davleniem/. 11 p1782 A66-22851
Unsteady temperature field in an infinite cylinder in the presence of an internal heat source /Nestatsionarnoe temperaturnoe pole vnutri beskonечноgo tsilindra pri nalichii vnutrennego istochnika teplo/. 11 p1786 A66-22852
- MESHCHERIAKOV, V. B.**
Effect of shear on the behavior of thin-walled tubes. 16 p2822 A66-31624
- MESHKOV, A. M.**
Effect of surface charges on the light-induced changes in contact potential difference of semiconductors /Vliianie priroverkhnostnykh zaryadov na svetovoe izmenenie kontaktnoi raznosti potentsialov poluprovodnikov/. 05 p0738 A66-15345
Origin of the condenser photo-e.m.f. in semiconductors and of the photoinduced change in the contact potential. 15 p2559 A66-28628
Effect of presurface charges on the change of the contact potential difference of semiconductors under illumination. 15 p2569 A66-29984
- MESHKOV, A. N.**
Generator of high-voltage nanosecond pulses /Generator vysokovol'tnykh nanosekundnykh impul'sov/. 04 p0495 A66-13885
Generator of high-voltage nanosecond pulses. 15 p2466 A66-29697
- MESIATS, G. A.**
New controllable high-power nanosecond commutator /Novyi moschnyi upravliaemyi nanosekundnyi kommutator/. 22 p3933 A66-40945
- MESINGER, F.**
Behavior of a very large number of constant-volume trajectories. 02 p0253 A66-11822
- MESKIN, S. S.**
Electrical characteristics of GaAs p super plus -p-n diodes /Elektricheskie kharakteristiki p super plus -p-n diodov iz arsenida galliia/. 03 p0346 A66-13323
The effect of impurities on the recombination spectrum of gallium arsenide /Vliianie primesei na spektry rekombinatsionnogo izlucheniia arsenida galliia/. 05 p0731 A66-14657
Ohmic contacts of metals with gallium arsenide. 11 p1757 A66-23283
Influence of impurities in the recombination radiation spectra of gallium arsenide. 13 p2167 A66-25932
Electrical characteristics of gallium arsenide p super plus -p-n diodes. 14 p2260 A66-28297
Comparative study of recombination radiation from GaAs p-n junctions with and without a Fabry-Perot resonator /Sravnitel'noe issledovanie rekombinatsionnogo izlucheniia GaAs p-n perekhodov s rezonatorom Fabri-Pero i bez rezonatora/. 22 p3932 A66-40314
- MESLOH, R.**
Reliability design criteria for mechanical creep. 20 p3571 A66-37941
- MESNARD, G.**
Study of diodes consisting of two metallic layers separated by an insulating film /Contribution a l'etude de diodes formees de deux couches metalliques separees par une pellicule isolante/. 08 p1188 A66-18641
- MESSENGER, G. C.**
Displacement damage in MOS transistors. 05 p0734 A66-14851
- MESSERLE, H. K.**
Traveling wave interaction and wave growth in a dense plasma. 05 p0720 A66-14708
Quasi-static processes in energy conversion statics. 19 p3281 A66-36293
- MESSIAEN, A.**
On the resonance probe. 14 p2347 A66-28306
- MESSIAEN, A. M.**
High-frequency dielectric resonance probe for the measurement of plasma densities. 15 p2497 A66-28711
High-frequency effect due to the axial drift velocity of a plasma column. 23 p4101 A66-41366
- MESSIER, J.**
Formation of defects at low temperature in irradiated silicon by Co super 60 rays /Formation des defauts a basse temperature dans le si irradie par les rayons gamma du Co super 60/. 06 p0935 A66-17128
- MESSIHA, S. A. S.**
Laminar boundary layers in oscillatory flow along an infinite flat plate with variable suction. 16 p2686 A66-31107
- MESSINA, C. P.**
Electron beam welding. 22 p3925 A66-40268
- MESSINGER, B. L.**
Thermal management of an SST. [ASME PAPER 65-AV-40] 09 p1329 A66-20298
- MESSITER, A. F.**
Compressible low Reynolds number flow around a sphere. 15 p2425 A66-29740
- MESTEL, L.**
The gravitational collapse of a uniform spheroid. 08 p1255 A66-18777
Meridian circulation in stars. 09 p1448 A66-20096
A note on the spin of sub-condensations forming in a differentially rotating medium. 12 p1946 A66-23653
Problems of star formation. 23 p4125 A66-41012
- MESTRE, A.**
Application of supersonic combustion to ramjets. 11 p1761 A66-23249
- MET, V.**
Simple improvement of amplitude stability in helium-neon gas-lasers. 06 p0892 A66-16670
Determination of small wedge-angles using a gas laser. 19 p3373 A66-35390
- METCALFE, A. G.**
The ablation of magnesia. [AIAA PAPER 65-641] 01 p0089 A66-10225
Stress corrosion of E-glass fibers. 11 p1720 A66-23120
The brazing of columbium alloy foils. 19 p3367 A66-36115
Refractory metal joining for coated structures. 22 p3925 A66-40265
- METGE, E.**
Direct measurement of ejection speeds in a plasma jet /Mesure directe des vitesses d'ejection dans un propulseur a plasma/. 03 p0403 A66-12972
- METREVELI, S. G.**
Electron-hole junctions with an indium phosphide base /Elektronno-dyrochnye perekhody v fosfide india/. 21 p3798 A66-38918
- METTE, H.**
Optical misalignment due to temperature gradients in electrooptic modulator crystals. 11 p1737 A66-23431
- METTER, S.**
The influence of seed water content on the oxygen effect in irradiated barley seeds. 22 p3855 A66-40378
- METTLER, K.**
Carrier recombination in a GaAs injection laser /Zur Traegerrekombination in einem GaAs-Injektionslaser/. 07 p1042 A66-17331
- METZ, F. I.**
Germanium films as thermal elements in heat-transfer gauges. 15 p2562 A66-28723
Electron paramagnetic resonance spectrum of liquid oxygen difluoride. 23 p4097 A66-41237
- METZGER, A. E.**
A nondispersive X-ray spectrometer for lunar and planetary geochemical analysis. 12 p1878 A66-23694
- METZGER, D. E.**
Heat transfer from a shrouded rotating disk to a single fluid stream. [ASME PAPER 64-WA/HT-49] 04 p0595 A66-13389
Heat transfer from a shrouded rotating disk with film cooling. [ASME PAPER 65-WA/HT-20] 05 p0789 A66-15644
Heat transfer from a shrouded rotating disk with film cooling. [ASME PAPER 65-WA/HT-20] 11 p1785 A66-22194
- METZGER, E.**
Sinewave interference with double frequency modulation /FM-FM/. 17 p2876 A66-33451
- METZGER, P. H.**
Photoionization and absorption coefficients of CO in the 600 to 1,000 angstrom units region. 02 p0283 A66-11834
- Absorption, photoionization, and fluorescence of CO sub 2. 16 p2749 A66-30111
On the quantum efficiencies of twenty alkali halides in the 12-21 ev region. 16 p2754 A66-30855
- METZGER, R.**
Application of the Pontriagin maximum principle to rendezvous problems in space flight /Anwendung des Pontrjaginschen maximumprinzips auf Rendezvousprobleme in der Raumfahrt/. 04 p0584 A66-13522
- MEWE, R.**
Determination of temperature in a toroidal theta pinch discharge with an image converter camera. 04 p0553 A66-14284
Spectroscopic determination of electron temperature in a helium plasma. 12 p1924 A66-24592
Note on the singlet and triplet population in helium. 23 p4100 A66-41161
- MEWES, E.**
Flight-mechanical equations of motion for lifting bodies with hypersonic velocities /Die flugmechanischen Bewegungsgleichungen fuer Flugkoerper mit Hyperschallgeschwindigkeiten/. 13 p2193 A66-26448
- MEYER-ALAUZEN, C.**
Legal responsibilities arising from the construction of transport aircraft /Les responsabilites nees de la construction de l'appareil de transport aerien/. 02 p0306 A66-11748
- MEYER-ARENDT, J. R.**
The quantitative assessment of optical propagation parameters. 15 p2448 A66-28579
Interferometry through the turbulent atmosphere at an optical path difference of 354 m. 17 p2948 A66-32618
- MEYER-BROETZ, G.**
Wideband operational amplifier with silicon transistors /Ein breitbandiger Operationsverstärker mit Silizium-Transistoren/. 16 p2659 A66-30517
The common-mode rejection of transistor differential amplifiers. 20 p3533 A66-38280
- MEYER, A.**
Legal problems of air and space navigation /Rechtsprobleme der Luft-und Raumfahrt/. 04 p0599 A66-13506
The use of the convolution theorem and the generalized sampling theorem in evaluating arbitrary arrays. 19 p3321 A66-36414
- MEYER, B.**
Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- MEYER, B. W.**
Time savers for breadboarding integrated circuits. 17 p2884 A66-32129
- MEYER, C.**
Amplification of the radiation of a CO sub 2 laser by carbon dioxide excited at high frequency /Amplification du rayonnement d'un laser a CO sub 2 par du gaz carbonique excite en haute frequence/. 02 p0241 A66-12003
- MEYER, D. L.**
Coordinates of lunar features. 08 p1293 A66-19263
- MEYER, E.**
Reflection and transmission behavior of shock waves in porous absorbers /Rayleigh model/ /Das Reflexions-und Durchlassverhalten von Stosswellen an porösen Absorbern /Rayleigh-Modelle/. 12 p1913 A66-23822
- MEYER, E. R.**
Functional transformations for testing the realizability of single-contact functions. 13 p2051 A66-26064
- MEYER, G.**
The influence of magnetic fields on the transition of high-field superconductors with A-15 structure. 09 p1422 A66-20066
On the use of orthogonal transformation for the synthesis of attitude control systems. 19 p3471 A66-36693
- MEYER, H. F.**
Fading and multipath considerations in aircraft/satellite communications systems. [AIAA PAPER 66-294] 12 p1822 A66-24763
- MEYER, H.-J.**
Ultrasonic test procedures in machine and boiler construction engineering with respect to part quality and strength /Ueber die Aussagen der Ultraschallpruefung in der Maschinen-und Kesselbaupraxis in Hinsicht

- auf Werkstoff- und Festigkeitseigenschaften von Bauteilen/. 21 p3743 A66-38939
- MEYER, J.**
A semiannual wave in the recurrence tendency of geomagnetic activity. 16 p2696 A66-30722
A note concerning the best observing times during sunspot minimum. 24 p4274 A66-42433
- MEYER, J. C.**
Synchronous orbit communications satellites. 05 p0771 A66-15828
- MEYER, J. H.**
Adding vibration to linear motion. 14 p2271 A66-28030
Test program review. 23 p4152 A66-41605
- MEYER, J. P.**
Use of semiconductor telescopes in charge and energy spectrometry of cosmic particles. 18 p3114 A66-34844
- MEYER, J. W.**
Radar astronomy at millimeter and submillimeter wavelengths. 15 p2595 A66-29002
An experimental infrared radar. 18 p3066 A66-33616
- MEYER, K. R.**
On the existence of Lyapunov functions for the problem of Lur'e. 11 p1681 A66-23451
The condition of regular degeneration for singularly perturbed systems of linear differential-difference equations. 16 p2737 A66-31230
- MEYER, L.**
Argon-oxygen phase diagram. 11 p1650 A66-23208
- MEYER, M.**
The stressing of thyristors in forced-commutated static converters. 13 p2029 A66-25115
- MEYER, M. L.**
Embedded foil strain gauges for the determination of internal stresses. 20 p3668 A66-37499
- MEYER, P.**
Flux and energy spectrum of primary cosmic-ray electrons. 06 p0944 A66-16075
Primary electrons and positrons in the cosmic radiation. 18 p3176 A66-34748
The flux and energy spectrum of primary cosmic ray electrons. 18 p3187 A66-34814
- MEYER, R. A.**
Effects of ambient gases and vapors at low temperatures on solid state devices. 24 p4179 A66-42095
- MEYER, R. E.**
An asymptotic method for a singular hyperbolic equation. 19 p3390 A66-36200
- MEYER, R. F.**
The hypersonic source flow about some particular sharp nosed slender bodies. 16 p2632 A66-31592
Some examples of separation in three-dimensional flows. 18 p3098 A66-34019
- MEYER, R. V.**
A spectral radiometer for reentry measurements. 07 p1030 A66-17296
- MEYER, R. X.**
The acceleration of cesium ions by means of a negative space charge sheath. [AIAA PAPER 66-256] 10 p1563 A66-21461
- MEYER, W. A.**
A correlation of the frictional characteristics for turbulent flow of dilute viscoelastic non-Newtonian fluids in pipes. 17 p2906 A66-32036
- MEYER, W. M., JR.**
Electrolytic dissolution of iron meteorites. 21 p3816 A66-39493
- MEYER, Y. H.**
Peripheral modes in a chelate laser /Modes peripheriques dans un laser a chelate/. 05 p0697 A66-15171
- MEYERAND, R. G., JR.**
Cesium-diode thermionic converter for laboratory experiments. 10 p1485 A66-21515
Laser plasma production - A new area of plasma-dynamics research. [AIAA PAPER 66-174] 11 p1742 A66-22212
Electrical breakdown of gases by optical frequency radiation. 13 p2134 A66-26190
- MICHELHOFER, D.**
Conduction through insulating layers. 11 p1672 A66-23463
- MEYEROTT, A. J.**
Observations of cosmic X-rays. 09 p1442 A66-20409
Observational result on
- X-rays. 10 p1598 A66-21102
High sensitivity detectors for few-keV X-rays. 12 p1879 A66-23697
Resolution of X-ray sources at low galactic longitude. 23 p4123 A66-41148
- MEYERS, N. H.**
Reentry guidance by threshold network storage of precomputed optimum commands. [AIAA PAPER 66-52] 08 p1249 A66-18989
- MEYERSBURG, R. B.**
Commercial V/STOL and the California corridor. [SAE PAPER 660317] 15 p2428 A66-29841
- MEYFARTH, P. F.**
Experimental study of flow through moving orifices. 06 p0871 A66-16222
- MEYRICK, C. W.**
Aircraft position fixing by satellite. 19 p3396 A66-35516
- MEZENTSEV, A. F.**
Experimental detection of isotopic shift in the X-ray molybdenum K sub alpha sub 1 line /Eksperimental'noe obnaruzhenie izotopicheskogo sdviga Rentgenovskoi linii K sub alpha sub 1 moli'bdena/. 01 p0084 A66-10255
Experimental observation of the isotopic shift of the K sub alpha sub 1 X-ray line of molybdenum. 13 p2110 A66-25972
- MEZGER, P. G.**
First observations at short wavelengths with the 140-foot radio telescope. 06 p0955 A66-16789
- MIAKININ, E. V.**
Some results of neutron measurements in the atmosphere /Nekotorye rezul'taty izmerenii neitronov v atmosfere/. 05 p0755 A66-15408
- MIALKOVSKII, V. M.**
Concerning the inelasticity of interaction of cosmic-ray particles with light and heavy nuclei. 07 p1114 A66-17544
- MIANNIL, A. I.**
Results of a comparison between the method of networks and the method of steepest descent in the analysis of the transient wave process in the deformation of plates /O rezul'tatakh sopostavleniia metoda setok i metoda perevala pri analize perekhodnogo volnovogo protsessa deformatsii plit/. 15 p2608 A66-28962
- MIASNIKOV, N. N.**
Effect of the response time of a relay on the behavior of an automatic system /Vliianie vremeni srazhatyvaniia rele na povedenie avtomaticheskoi sistemy/. 14 p2264 A66-27358
- MIASNIKOV, V. P.**
Final period of degeneration of turbulent motions of elastoviscous fluids /Konechnyi period vyrozhdeniia turbulentnykh dvizhenii uprugo-viazkikh zhidkostei/. 02 p0217 A66-11394
- MIASTKOWSKI, J.**
Experimental investigation of the limit load-carrying capacity of flat notched bars under tension /Doswiadczalna analiza nosnosci granicznej rozciaganych plaskich pretow z karem/. 14 p2398 A66-27394
- MIADRIKOV, O. A.**
Experimental investigation of mechanical excitation of phosphorus suspensions in solid dielectrics. 06 p0928 A66-16887
- MICHAEL, W. H., JR.**
Lunar orbiter - Tracking data indicate properties of Moon's gravitational field. 22 p3979 A66-40302
- MICHAELSEN, O. E.**
The CL-84 V/STOL flight simulation - A comparison with reality. [ICAS PAPER 66-18] 24 p4159 A66-42493
- MICHAELSON, S. M.**
Comparative studies on 1285 and 2800 Mc/sec pulsed microwaves. 03 p0326 A66-13351
Some observations on dogs following lower body exposure to 1000 KVP X-rays. 03 p0326 A66-13352
Effects of electromagnetic radiations on physiologic responses. 17 p2856 A66-32156
- MICHALKE, A.**
On spatially growing disturbances in an inviscid shear layer. 04 p0513 A66-14474
Flow processes in the laminar-turbulent transition region of freestream boundary layers /Stromungsvorgaenge im laminar-turbulent Uebergangsbereich von freistrahlgrenz-schichten/. 23 p4061 A66-42036
- MICHALOWSKY, L.**
Induced anisotropy energy of manganese-bearing ferrites /Ueber die induzierte Anisotropieenergie manganhaltiger Ferrite/. 24 p4253 A66-42360
- MICHAUD, J.**
Constant-section mixing of two flows of different enthalpies /Sur le melange a section constante de deux flux a enthalpies differentes/. 13 p1991 A66-25470
- MICHAUD, R.**
Contribution to the study of the corona during the eclipse of February 15, 1961. IV - Photometry of the emission lines of the corona /Contribution a l'etude de la couronne lors de l'eclipse du 15 Fevrier 1961. IV - Photometrie des raies d'emission de la couronne/. 02 p0286 A66-11354
Some remarks on spectroscopic observations of chromospheric limb structures. 03 p0428 A66-13112
Tendency of centers of solar activity to combine /Sur la tendance a l'association de centres d'activite solaire/. 06 p0956 A66-17062
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. I - Magnetic classification and eruptivity /Etude morphologique de la structure magnetique des regions actives en relation avec les phenomenes chromospheriques et les eruptions solaires. I - Classification magnetique et eruptivite/. 19 p3453 A66-36607
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. II - Distribution of bright plages, filaments, and flares /Etude morphologique de la structure magnetique des regions actives en relation avec les phenomenes chromospheriques et les eruptions solaires. II - Localisation des plages brillantes, filaments et eruptions/. 19 p3453 A66-36608
- MICHAUD-BONNET, J.**
Experimental study of the optical properties of thin tin films /Etude experimentale des proprietes optiques des couches tres minces d'etain/. 13 p2169 A66-26346
Optical absorption of very thin films of elements in group IV A of the periodic table /Sur l'absorption optique des couches tres minces d'elements du groupe IV A de la classification periodique/. 14 p2369 A66-28271
- MICHAUD, C.**
"Diane" satellite tracking stations. 01 p0030 A66-10788
Diane - A European satellite tracking network /Diane - Réseau Européen de poursuite de satellites/. 03 p0333 A66-12478
Diane satellite tracking stations /Stations de localisation de satellites Diane/. 10 p1504 A66-21707
- MICHAUD, M.**
Basic theoretical and experimental data on oxygen and combustion /Oxygene et combustion - donnees de base theoriques et experimentales/. 01 p0166 A66-11091
- MICHEL, A.**
Work in the field of plasma physics. 13 p2137 A66-25110
- MICHEL, A. E.**
GaAs optically coupled transistor with a laser emitter. 03 p0377 A66-12442
Gallium arsenide lasers with p-p super 0-n structure. 07 p1042 A66-17330
- MICHEL, F. C.**
Gravitational effects of luminosity. 02 p0263 A66-11867
Plasma in the geomagnetic tail. 11 p1700 A66-23142
Magnetospheric models. 20 p3641 A66-38330
- MICHEL, R.**
Friction and turbulent heat transfer in bi- and tri-dimensional flow /Frottement et transfert de chaleur turbulents en bidimensionnels/. 23 p4151 A66-42056
- MICHELBERGER, P.**
Some principal aspects of lightweight design. 06 p0963 A66-16474
- MICHELS, C. J.**
Analytical and experimental performance of capacitor powered coaxial plasma guns. [AIAA PAPER 65-340] 15 p2551 A66-29275

- CHELS, H. H.**
Molecular orbital studies of the ground and low-lying excited states of the HeH super plus molecular ion. 18 p3139 A66-34509
Low-temperature quantum corrections to the second virial coefficient. 21 p3836 A66-39175
Multicenter integrals in quantum mechanics. II - Evaluation of electron-repulsion integrals for Slater-type orbitals. 22 p3949 A66-39912
- CHELSON, I.**
On an extension of the Lagrange-Laplace theory of the Moon's physical librations. 19 p3460 A66-35791
- CHELSON, R. A.**
A three parameter antenna pattern synthesis technique. 01 p0044 A66-10934
- CHJEDA, J.**
Multiple forms of mitochondrial malate dehydrogenases. 15 p2446 A66-28871
- CHON, P.**
Measurement of the thermoelectric power of a thin bismuth lamella /Mesure du pouvoir thermoelectrique d'un lame mince de bismuth/. 24 p4258 A66-43010
- CKELSEN, W. R.**
Performance parameters for electric-propulsion systems. [AIAA PAPER 64-676] 10 p1595 A66-21936
Colloid-particle electrostatic thrustors. 12 p1937 A66-24903
Plasma separator ion thruster development. [AIAA PAPER 66-598] 18 p3163 A66-34217
- CKELWAIT, A. B.**
The Pioneer 6 spacecraft. 20 p3664 A66-38064
- CKEY, D. L.**
Liquid-nitrogen cooling of a ruby rod. 20 p3581 A66-38386
- DDLEHOCK, S.**
Domain-wall structures in magnetic double films. 14 p2351 A66-26891
- DDLEHURST, B. M.**
Transient lunar events - Possible causes. 11 p1775 A66-23193
- DDLEMAN, S.**
Newtonian jet stability. 20 p3545 A66-37509
- DDLETON, B. K.**
A theory of digital magnetic recording on metallic films. 13 p2082 A66-26295
- DDLETON, D.**
Advantages of amplitude and phase adaptivity in the detection of signals subject to slow Rayleigh fading. 06 p0828 A66-16109
Canonically optimum threshold detection. 21 p3705 A66-39146
- DDLETON, R. L.**
Extraterrestrial cryogenic propellants reliquefaction. 20 p3625 A66-37079
- DDLETON, W. A.**
Solution of an integral occurring in propeller theory. 05 p0606 A66-15082
- DDLETON, W. J., JR.**
Birefringent tape - A new, easier technique for separating thin film and printed circuit master drawings with perfect registration. 24 p4180 A66-42312
- DIDGLEY, J. E.**
Calculation of subdominant solutions of linear differential equations. 20 p3589 A66-36902
Gravity waves in a realistic atmosphere. 20 p3554 A66-38202
- DIDORIKAWA, M.**
//11// Twin in single crystal films of BaTiO sub 3 on LiF. 21 p3805 A66-39581
- DIELCZAREK, S. R.**
Absorption spectrum of SF sub 6 in the far ultraviolet by electron impact. 21 p3774 A66-38524
- DIELE, A.**
Extremal problems in aerodynamics. 04 p0455 A66-13995
Similarity laws for optimum hypersonic bodies. 06 p0802 A66-16911
Introduction to the calculus of variations in one independent variable. 11 p1721 A66-22502
Two-dimensional wings of minimum total drag. 11 p1630 A66-22504
Second-order theory for optimum two-dimensional wings. 11 p1630 A66-22507
Slender shapes of minimum pressure drag. 11 p1631 A66-22511
Slender shapes of minimum total drag. 11 p1631 A66-22512
Optimum slender shapes with a variable skin-friction coefficient. 11 p1631 A66-22513
Transversal contour of minimum total drag. 11 p1631 A66-22518
Three-dimensional shapes of minimum total drag. 11 p1632 A66-22520
Slender shapes of minimum pressure drag. 11 p1632 A66-22522
Optimum slender bodies. 11 p1632 A66-22526
Lift-to-drag ratios of slender bodies at hypersonic speeds. 17 p2838 A66-32348
The extremization of products of powers of functionals and its application to aerodynamics. 17 p2842 A66-33242
Similarity laws for bodies maximizing the lift-to-drag ratio at hypersonic speeds. 19 p3276 A66-36245
- MIELLENZ, K. D.**
Measurement of the 633-nm wavelength of helium-neon lasers. 06 p0890 A66-16387
Measurement of absolute wavelength stability of lasers. 11 p1712 A66-22868
- MIELKE, H.**
Relation between B and beta in transistors /Der Zusammenhang zwischen B und beta bei Transistoren/. 03 p0345 A66-13239
- MIERS, R. T.**
Diurnal tidal motions near the stratopause during 48 hours at White Sands missile range. 16 p2699 A66-31641
- MIERZECKI, R.**
Stimulated Raman scattering /Stymulowane rozproszenie Ramanowskie/. 02 p0241 A66-12065
- MIESCH, R. A.**
Submillimeter wave harmonic mixing. 07 p1008 A66-17514
- MIESSE, J. W.**
Calcium, nitrogen and phosphorus mobilization resulting from inactivity. 17 p2855 A66-32140
Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food samples. 17 p2870 A66-32143
- MIGAHEED, M. D.**
Performance of thermal diffusion columns for gas mixtures. 04 p0598 A66-14325
- MIGAI, V. K.**
Enhancement of convective heat transfer in channels by means of artificial flow turbulence /Ob intensifikatsii konvektivnogo teploobmena v kanalakh putem primeneniia iskusstvennoi turbulizatsii potoka/. 08 p1317 A66-18864
- MIGEON, J.**
Investigations on the negative electrode of nickel-cadmium cells with sintered plates. 08 p1171 A66-19645
- MIGEOTTE, M.**
Seasonal variations of atmospheric ozone /Variations saisonnieres de l'ozone atmospherique/. 10 p1526 A66-21124
- MIGLIACCI, A.**
Torsion problem of thin-walled continuous beams with open cross section /Sul problema della torsione di travate continue con sezione aperta di piccolo spessore/. 06 p0967 A66-16923
- MIGNE, J.**
Nonreciprocal effects and couplings in a ring laser /Effets non reciproques et couplages dans un laser en anneau/. 20 p3577 A66-37408
- MIGNONAT, J.-A.**
France and space /La France et l'espace/. 12 p1981 A66-23804
- MIGUNOV, V. M.**
Certain results of investigations of the ionosphere with the aid of artificial earth satellites and geophysical rockets /O nekotorykh rezul'tatakh issledovaniia ionosfery pri pomoshchi ISZ i geofizicheskikh raket/. 09 p1377 A66-21002
- MIHAIL, A.**
The reliability of pure jet engines /La fiabilite des propulseurs a reaction directe/. 16 p2790 A66-30316
- MIHALAS, D.**
Balmer-line-blanketed model atmospheres for A-type stars. 18 p3227 A66-33762
- MIHALISIN, J. R.**
Age hardening and structure of iron-nickel-cobalt alloys. 12 p1895 A66-24374
- MIHALISIN, T. W.**
Positron annihilation in V sub 3 Si. 09 p1419 A66-20046
- MIHALOV, J. D.**
Low-energy proton radiation belts. 16 p2794 A66-30702
Energetic electron spectra in the radiation belts. 16 p2794 A66-30703
- MIHAMA, K.**
The effects of ion bombardment on molybdenite. 15 p2567 A66-29404
Initial stage of epitaxial growth of evaporated gold films on sodium chloride. 21 p3798 A66-38758
- MIHARA, S.**
CdSe-Au-Ge metal-base transistor. 16 p2660 A66-30615
- MIHARA, Y.**
Two-dimensional diffraction by slits or strips. 04 p0484 A66-14095
- MIHLFEITH, C. M.**
The pressure dependence of hybrid fuel regression rates. [AIAA PAPER 66-113] 06 p0941 A66-16407
- MIHRAN, T. G.**
Nonlinear limiting of the double-stream instability. 13 p2137 A66-25044
- MIKAELIAN, A.**
Energy conversion efficiency in a medium with population inversion. 06 p0889 A66-15891
- MIKAELIAN, A. L.**
Laser with a diffraction limited radiation pattern /Opticheskii generator s difraktsionnoi shirinai diagrammy izlucheniia/. 01 p0082 A66-10450
Advances in ferrite passive limiters. 01 p0042 A66-10587
Laser with radiation diagram of diffraction width. 03 p0380 A66-13313
Parasitic "internal" types of oscillation in open resonators with a dielectric rod /O parazitnykh "vnutrennikh" tipakh kolebaniia v otkrytykh rezonatorakh s dielektricheskimi sterzhniami/. 11 p1712 A66-22739
Parasitic "internal" modes in open cavities with dielectric rod. 23 p4078 A66-41477
Noise limitations in obtaining three-dimensional images /Shumovye ogranicheniia pri poluchenii ob'emnykh izobrazhenii/. 24 p4212 A66-42752
- MIKASHIMA, Y.**
Research on swept-back blades laid between parallel walls. Report 1 - Experimental research on Clark Y 11.7 percent blade with aspect ratio of 2.0. 18 p3049 A66-34649
- MIKATARIAN, R. R.**
An experimental investigation of a liquid jet expelled into a vacuum. 10 p1481 A66-21947
- MIKELADZE, M. SH.**
Engineering theory of thin plastic shells /Tekhnicheskaiia teoriia plastichnykh tonkikh obolochek/. 11 p1784 A66-23314
Semi-momentless theory of thin plastic shells slightly different from cylindrical ones. 14 p2401 A66-27783
- MIKESELL, R. D.**
Length scale of separated turbulent boundary layers in compression corners. 21 p3724 A66-38730
- MIKESELL, R. P.**
Magnetic transformation and the influence of plastic strain on the shear modulus of Fe-Cr-Ni alloys. 24 p4227 A66-42310
- MIKHAILOV, A. A.**
Gravity force and configuration of the moon /Sila tiazhesti i figura luny/. 03 p0427 A66-12918
Gravitational force and the moon's figure. 14 p2380 A66-27267
- MIKHAILOV, A. I.**
Investigation of heat transfer in the longitudinal flow of air past a staggered cluster of tubes /Issledovanie teploobmena pri prodol'nom omyvanii vozdukhom shakhmatnogo puchka trub/. 11 p1787 A66-23311
- MIKHAILOV, A. N.**
Polymerization of condensed monomers in a shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917
- MIKHAILOV, A. P.**
Flutter of three-layer cylindrical shells /Flatter trekhslainnykh tsilindricheskikh obolochek/. 08 p1314 A66-19581
Flutter of a circular conical shell made up of three layers. 11 p1780 A66-22349
- MIKHAILOV, F. A.**
Rendezvous problem of space vehicle with

- orbital station. 18 p3245 A66-33885
- MIKHAILOV, G. V.**
Use of the pinch effect for optical laser pumping. 04 p0529 A66-13433
Gas laser excited in the process of photodissociation /Gazovyi kvantovyi generator s vzbuzhdeniem v protsesse fotodissotsiatsii/. 06 p0892 A66-16771
Gas laser excited in the process of photodissociation. 19 p3372 A66-35368
- MIKHAILOV, I. G.**
Ultrasonic method of measuring the moduli of elasticity of metals at temperatures up to 3000 deg K /Ul'trazvukovoi metod izmereniia uprugosti metallov pri temperaturakh do 3000 deg K/. 13 p2194 A66-25092
Ultrasonic method of measuring the elastic moduli of metals at temperatures to 3000 deg K. 21 p3823 A66-38517
- MIKHAILOV, IA. D.**
Effect of alloying on the physicochemical properties of niobium. 05 p0699 A66-14686
- MIKHAILOV, IU. A.**
Theory of heat and mass transfer. 01 p0161 A66-10237
- MIKHAILOV, IU. P.**
Effect of fluctuations on the limiter-inertial RC circuit system /Vozdeistvie fluktuatsii na sistemu ogranichitel'-inertsionnaia RC tsep'/. 09 p1344 A66-20440
- MIKHAILOV, K. N.**
Manufacturing of semifinished pressed VAD23-ALLOY products /Izgotovlenie pressovannykh polufabrikatov iz splava VAD23/. 22 p3936 A66-40879
- MIKHAILOV, M.**
Preliminary investigation of the surface structure of polycrystalline mercury telluride /HgTe/ thin films /Vstupitel'noe issledovanie poverkhnostnoi struktury polikristallicheskiikh tonkikh plenok tellurida rtuti /HgTe'/. 20 p3624 A66-38434
- MIKHAILOV, M. D.**
Heat accumulation in a semiinfinite body during abrupt temperature changes /Akkumuliatsiia tepla poluogranichennym telom pri skachkoobraznom temperaturnom vozdetsvii/. 14 p2415 A66-28321
- MIKHAILOV, V. I.**
Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazately u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhimicheskikh pokazatelei u cheloveka posle vozdetsviia oksidi ugleroda v malykh kontsentratsiiakh/. 15 p2435 A66-29448
Ammonia as a component of air media in closed places /Ammiak kak odin iz komponentov vozdushnoi sredy zakrytykh pomeschenii/. 15 p2439 A66-29494
- MIKHAILOV, V. IA.**
Structural character of modern black-and-white aerial-photography films and its connection with image definition /Strukturnaia kharakteristika sovremennykh cherno-belykh aeroplanok i ee sviaz' s rezkost'iu izobrazheniia/. 01 p0068 A66-10694
Textural characteristics of modern black and white aerial films and their effect on image definition. 15 p2497 A66-28555
Appraisal of aerial photographs used for interpretation /Ob otsenke aerosnimkov, primeniayemykh dlia deshifirovaniia/. 15 p2504 A66-30005
- MIKHAILOV, V. N.**
Interference between plane surfaces in a supersonic gas flow /Interferentsiia mezhdu ploskimi poverkhnostiami v sverkhzvukovom potoke gaza/. 02 p0220 A66-12180
- MIKHAILOV, V. P.**
Asymptotic behavior of solutions of certain nonstationary boundary-value problems for t goes to infinity. 02 p0250 A66-12098
- MIKHAILOV, V. V.**
Investigation of the spectral composition of short-wave solar radiation /Issledovanie spektral'nogo sostava korotkovolnovoii solnechnoi radiatsii/. 01 p0133 A66-10755
A study of the spectral composition of short-wave solar radiation. 14 p2285 A66-27854

- MIKHAILOVA, A. S.**
A fatigue-rest model. 04 p0504 A66-13967
- MIKHAILOVA, G. V.**
Certain patterns noted in the F0 layer /O nekotorykh zakonomernostiakh sloia F0/. 22 p3914 A66-40760
- MIKHAILOVA, M. P.**
Mobility of carriers in InAs /O podvizhnosti nositelei toka v InAs/. 23 p4115 A66-41829
- MIKHAILOVA, M. S.**
Concerning the structure of asymmetric toroidal magnetic fields. 06 p0918 A66-16871
- MIKHAILOVSKAIA, E. V.**
Photographic sensitivity of thin semiconductor layers /O fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev/. 05 p0737 A66-15158
The photographic sensitivity effect of semiconductor films deposited on metallic substrates /Ob effekte fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev, nakhodiaschchikhsia na metallicheskiikh podlozhkakh/. 12 p1930 A66-24458
Photographic sensitivity effect in thin semiconducting films on metal substrates. 20 p3620 A66-37690
- MIKHAILOVSKAIA, L. V.**
Effect of shear on the flute instability of a rarefied plasma /Vliianie "shira" na zhelobkovuiu neustoiichivost' razrezhennoi plazmy/. 07 p1086 A66-17650
Corrections to the paper "Flute instability of an axisymmetric plasma with finite Larmor ion radius" /Ispravleniia k rabote "Zhelobkovaia neustoiichivost' aksial'no-simmetrichnoi plazmy s konechnym larmorovskim radiusom ionov"/. 07 p1086 A66-17653
- MIKHAILOVSKII, A. B.**
Theory of stability of a spatially inhomogeneous current in a plasma. I - Low-frequency waves /K teorii ustoiichivosti prostranstvenno-neodnorodnogo toka v plazme. I - Nizkochastotnye volny/. 06 p0914 A66-16140
Theory of stability of a spatially inhomogeneous current in a plasma. II - Waves with frequencies higher than the ion-cyclotron frequencies /K teorii ustoiichivosti prostranstvenno-neodnorodnogo toka v plazme. II - Volny s chastotami vyshie ionnykh tsiklotronnykh/. 06 p0914 A66-16141
Theory of stability of an ion beam injected into a plasma across a magnetic field /K teorii ustoiichivosti ionnogo puchka, inzhektiruemogo v plazmu poperek magnitnogo polia/. 06 p0914 A66-16142
Effect of shear on the flute instability of a rarefied plasma /Vliianie "shira" na zhelobkovuiu neustoiichivost' razrezhennoi plazmy/. 07 p1086 A66-17650
Flute instability of a plasma of finite pressure and finite Larmor ion radius /Zhelobkovaia neustoiichivost' plazmy konechnogo davleniia s konechnym larmorovskim radiusom ionov/. 07 p1086 A66-17651
Corrections to the paper "Flute instability of an axisymmetric plasma with finite Larmor ion radius" /Ispravleniia k rabote "Zhelobkovaia neustoiichivost' aksial'no-simmetrichnoi plazmy s konechnym larmorovskim radiusom ionov"/. 07 p1086 A66-17653
High-frequency drift instability of plasma /Vysokochastotnaia dreifovaia neustoiichivost' plazmy/. 07 p1087 A66-17915
Surface waves in a plasma with a current. 08 p1262 A66-18982
Instability of electron waves in inhomogeneous plasma flows /O elektronnykh volnakh v neodnorodnykh plazmennyykh potokakh/. 10 p1569 A66-21991
Kinetic oscillation theory for a nonhomogeneous plasma with collisions /Kineticcheskaia teoriia kolebani neodnorodnoi plazmy so stolknoveniami/. 12 p1921 A66-24204
Stability of a spatially inhomogeneous current in a plasma. I - Low-frequency waves. 15 p2556 A66-29870
Stability of a spatially inhomogeneous current in a plasma. II - Waves whose frequency is above the ion cyclotron frequency. 15 p2556 A66-29871
Stability of an ion beam injected into a

- plasma across a magnetic field. 15 p2556 A66-29872
- High-frequency instability of a plasma in a radial electric and longitudinal magnetic field. 16 p2758 A66-30293
- Quasi-linear wave transformation in an inhomogeneous plasma /Kvazilineinaiia transformatsiia voln v neodnorodnoi plazme/. 16 p2762 A66-31176
- Convective excitation of ionic oscillations in a plasma by an inhomogeneous electron beam /Konvektivnaia raskachka ionnykh kolebani plazmy neodnorodnym elektronnyim puchkom/. 17 p2968 A66-32537
Role of convective effects in exciting electronic oscillations in a plasma with the aid of a restricted beam /O roli konvektivnykh effektov pri vzbuzhdenii elektronnykh kolebani plazmy ogranichenym puchkom/. 17 p2968 A66-32538
High-frequency drift instability in plasma. 18 p3146 A66-34175
- Instabilities of electron waves in inhomogeneous plasma streams. 18 p3150 A66-34968
Nonlinear theory of a drifting-cone instability /Neliniinaiia teoriia dreifovokonusnoi neustoiichivosti/. 22 p3955 A66-40191
Kinetic theory of the oscillations of an inhomogeneous plasma with collisions. 22 p3956 A66-40568
- MIKHAILOVSKII, G. A.**
Problem of gas cooling by vaporization /K voprosu ob isparitel'nom okhlazhdenii gazov/. 21 p3835 A66-38905
- MIKHAILOVSKII, E. D.**
The depth-intensity curve of muons and their energy spectrum. 18 p3222 A66-35207
- MIKHAILOVSKII, T. N.**
Determination of the "window" depth in an n-p structure /Opredelenie glubiny "okna" v n-p-strukture/. 13 p2075 A66-26472
- MIKHAILOVSKII, S.**
Investigation of transition radiation in the optical region of the spectrum in the case of oblique incidence of nonrelativistic electrons on a metal surface /Issledovanie perekhodnogo izlucheniia v opticheskoi oblasti spektra pri naklonnom padenii nerelativistskikh elektronov na metallicheskuuiu poverkhnost'/. 19 p3399 A66-35593
- MIKHAILOVSKII, R. V.**
Rapid method for determining the degree of dispersion of metal powders /Ekspres-metod opredeleniia dispersnosti poroshkov metallov/. 01 p0069 A66-10750
Photodensitometer for facilitating the determination of the dispersion of metal powders /Fotosedimentometr dlia uskorenno opredeleniia dispersnosti poroshkov metallov/. 11 p1709 A66-23474
- MIKHAILOVSKII, N. A.**
Measurement of the electron temperature in helium plasma from the intensity ratios of the spectral lines /Pro vmirivaniia elektronnoi temperaturi v plazmi po spivvidnosheniiu intensivnostei spektral'nykh lini gelii/. 14 p2344 A66-27643
- MIKHAILOVSKII, E. A.**
Uniqueness of the solutions to the second and third boundary-value problems for a second-order elliptic equation /O edinstvennosti resheniia vtoroi i tret'ei kraevykh zadach dlia elipticheskogo uravneniia vtorogo poriadka/. 16 p2734 A66-30783
Uniqueness of solution of the second and third boundary value problem for a second-order elliptic equation. 22 p3940 A66-40445
- MIKHAILOVSKII, N. N.**
New techniques in astronomy - Material covered by the conference of the Commission on Instrument Construction of the Astronomical Council of the Academy of Sciences of the USSR, Kazan, USSR, May 12-14, 1964 /Novaia tekhnika v astronomii - Materialy soveshchaniia Komissii Priborostroeniia pri Astronomicheskoi Sovete Akademii Nauk SSSR, Kazan, USSR, may 12-14, 1964/. 05 p0679 A66-15202
Investigation of deformation in the mounting of the RM-700 telescope /Issledovanie deformatsii montirovki teleskopa RM-700/. 05 p0680 A66-15207
Choice of the design of a weight-distribution system for an astronomical mirror /K voprosu o vybere konstrukttsii

- sistemy razgruzki astronomicheskogo zerkala/. 05 p0680 A66-15209
- MIKHIN, T. A.**
Investigation of the effect of semihot volume work-hardening on the mechanical properties of KhN77Tiur /EI437B/ alloy /Issledovanie vlianiia ob'emnogo polugorichnogo naklepa na mekhanicheskie svoistva splava KhN77Tiur /EI437B/. 14 p2304 A66-28208
- MIKHENKO, G. A.**
Problem of temperature effects in an Ne-He laser /K voprosu o temperaturnykh effektakh v Ne-He lazere/. 18 p3119 A66-34696
- MIKHNEVICH, V. V.**
Density and temperature of the atmosphere from the results of measurements by VGAS in 1963 /Plotnost' i temperatura atmosfery po rezul'tatam izmerenii na VGAS v 1963 g./. 09 p1375 A66-20988
- MIKHNOV, S. A.**
Effect of noise radiation on the operation of a ruby laser. 06 p0891 A66-16628
- MIKIROV, A. E.**
Estimation of ozone concentrations at altitudes of 44 to 102 km during night launchings of geophysical rockets /Otsenka kontsentratsii ozona na vysotakh 44-102 km vo vremia nochnykh zapuskov geofizicheskikh raket/. 08 p1221 A66-19796
Mean particle size at 70-450 km heights. 15 p2495 A66-30057
Rocket measurements of ozone profiles above the level of maximum concentration. 15 p2495 A66-30058
Estimate of ozone concentration at heights of 44-102 km during night launchings of geophysical rockets. 21 p3733 A66-38792
- MIKISHNEV, G. N.**
Certain problems involved in analyzing the dynamic stability of mechanical systems with deformable elements /Nekotorye voprosy analiza dinamicheskoi ustoiichivosti mekhanicheskikh sistem s deformiruemyimi elementami/. 15 p2539 A66-29152
- MIKLOWITZ, J.**
Scattering of a plane elastic compressional pulse by a cylindrical cavity. 23 p4145 A66-41984
- MIKULAS, M. M., JR.**
Static and dynamic effects of eccentric stiffening of plates and cylindrical shells. [AIAA PAPER 65-370] 15 p2610 A66-29285
- MIKUS, E. B.**
High-remelt-temperature brazing of tantalum using a diffusion sink concept. 13 p2109 A66-25774
Refractory alloy coatings for short time-ultra high temperatures. 19 p3384 A66-36143
- MILCHEV, V. A.**
Heat accumulation in a semiinfinite body during abrupt temperature changes /Akkumulatsiia tepla poluogranichennym telom pri skachkoobraznom temperaturnom vozeistvii/. 14 p2415 A66-28321
- MILENIN, V. V.**
Nonequilibrium field effect on Si in the region of high depletion. 03 p0410 A66-12942
- MILER, M.**
Propagation of optical waves through the atmosphere /Sireni opticheskikh vln v atmosfere/. 04 p0545 A66-13756
- MILES, D. J.**
A precision three-phase 400 c/s generator. 03 p0340 A66-12494
- MILES, J. E. P.**
Condensation effects in the detonation of tetramethylsilane. 13 p2209 A66-26303
- MILES, J. R.**
Some developments in sterilization for planetary probes. 19 p3288 A66-35577
The objectives and technology of spacecraft sterilization. 24 p4167 A66-42672
- MILES, J. W.**
Newtonian flow over a stationary body in unsteady flow. 08 p1164 A66-19129
Time required for establishing detached bow shock. 17 p2840 A66-32483
Hydrodynamic instability in a rotating compressible fluid. 23 p4066 A66-42042
- MILES, P. A.**
Heterodyne measurements of light propagation through atmospheric turbulence. 06 p0909 A66-16434
- MILES, D. F.**
A method of quantifying system capability. 20 p3684 A66-37883
- MILEWSKI, J.**
On the modulated conductivity induction synchronous magnetogasdynamic generator. 10 p1484 A66-21313
Induction synchronous magnetogasdynamic generator of modulated conductivity. 19 p3281 A66-36308
- MILEWSKI, J. V.**
How whiskers differ from fiberglass and boron in characteristics and processing techniques. 13 p2113 A66-25310
- MILEY, G. H.**
Gamma-electric cell theory and experiment. 07 p1079 A66-18323
- MILEY, G. K.**
Angular diameters of some radio sources with anomalous high-frequency spectra. 12 p1950 A66-24390
- MILFORD, F. J.**
Low Temperature Physics LT9, Proceedings of the Ninth International Conference, Columbus, Ohio, August 31-September 4, 1964. Part A. 09 p1413 A66-20004
Magnetic susceptibility of Mn super plus and effects of antiferromagnetic exchange. 09 p1424 A66-20078
- MILFORD, S. N.**
Very high energy cosmic gamma rays. 10 p1599 A66-21106
Pion production in high-energy cosmic-ray collisions. 13 p2176 A66-26763
Born cross-sections for double-transition collisions of hydrogen atoms. 18 p3138 A66-34150
- MILIC, M. M.**
Topological formulae for sensitivity coefficients of network functions. 19 p3328 A66-36020
- MILICH, J. J.**
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 05 p0689 A66-15611
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 10 p1539 A66-21502
- MILKO, J. A.**
Design study of solar absorbers with lithium fluoride heat storage. [AIAA PAPER 64-727] 13 p2006 A66-26636
- MILKOVIC, M.**
Equivalent temperature-drift sources - Equivalent circuits of a transistor /Ueber die aquivalenten Temperatur-Driftquellen-Ersatzschaltbilder eines Transistors/. 18 p3088 A66-35041
- MILLAR, D. D.**
Measurement of the decay rate of a hydrogen plasma. 13 p2145 A66-25730
- MILLBURN, J. R.**
Observation satellite optics. 12 p1915 A66-24935
- MILLEA, M. F.**
The 1.0-and 1.28-ev emission from GaAs diodes. 15 p2562 A66-28714
Steady-state recombination via donor-acceptor pairs. 21 p3800 A66-38993
- MILLER, A.**
Thin film epitaxial single crystal semiconductors on insulating substrates - Background, concepts, applications. 01 p0048 A66-11145
Deposition of films from plasmas. 06 p0848 A66-16302
Single crystal silicon epitaxy on foreign substrates. 13 p2113 A66-25648
Transport of radioactivity in rain and air across the trade wind inversion at Hawaii. 23 p4124 A66-41843
- MILLER, A. E.**
Current and possible future trends in oxygen equipment and usage. [SAE PAPER 660207] 13 p2002 A66-26387
- MILLER, A. R.**
Energy storage capacitors for pulsed plasma thrusters. [AIAA PAPER 65-337] 24 p4261 A66-42780
- MILLER, B.**
Magnetic field measurement in an electromagnetic shock tube using large area probes. 08 p1226 A66-19695
Wide use of F-111A Mk. 2 avionics seen. 18 p3076 A66-33958
- MILLER, B. P.**
Project Ranger television system. 02 p0189 A66-11364
- MILLER, C. D.**
Method for studying low energy ion-molecule reactions using monoenergetic ions. 08 p1259 A66-19698
- MILLER, C. R.**
A precise optical instrumentation radar. 13 p2023 A66-25654
- MILLER, D.**
Unsteady temperature distributions in finite regions. 07 p1150 A66-17578
- MILLER, D. A.**
Reliability-maintainability cost trade-off via dynamic and linear programming. 20 p3568 A66-37911
- MILLER, D. B.**
An experimental X-band electron-cyclotron-resonance plasma accelerator. 14 p2344 A66-27967
Cyclotron resonance thruster design techniques. [AIAA PAPER 65-301] 15 p2572 A66-29277
RF propagation and absorption measurements in a magneto-plasma near electron cyclotron resonance. 19 p3305 A66-36420
- MILLER, D. C.**
On the process of adaptation by the human controller. 20 p3508 A66-36860
- MILLER, D. E.**
Observations of atmospheric ozone from an artificial earth satellite. 05 p0672 A66-15023
- MILLER, D. G.**
Metal fiber reinforced ceramic composites. [ACS PAPER 7-C-65F] 16 p2723 A66-30949
- MILLER, D. M.**
An hypothesis concerning the evolution of the lunar surface. 19 p3460 A66-35793
- MILLER, D. P.**
Investigation of the use of vectored thrust during carrier landings. [AIAA PAPER 65-792] 03 p0390 A66-12560
- MILLER, D. S.**
Mach 16 film cooling. 17 p3039 A66-33482
- MILLER, E.**
Hybrid rocket combustion regression rate model. 14 p2412 A66-27449
- MILLER, E. A.**
Performance of a high sensitivity near infrared detection system. 08 p1227 A66-19696
- MILLER, E. F., II**
Otolith organ activity within earth standard, one-half standard and zero gravity environments. 15 p2431 A66-28664
- MILLER, E. K.**
Excitation of surface currents on a plasma-immersed cylinder by electromagnetic and electrokinetic waves. I - The vacuum sheath. 22 p3954 A66-39940
- MILLER, F. D.**
Comments on comet Tomita-Gerber-Honda. 13 p2182 A66-25577
- MILLER, F. E.**
The manufacture of propellants for the support of advanced lunar bases. [SAE PAPER 650835] 01 p0053 A66-10831
The on-site manufacture of propellant oxygen from lunar resources. [AICE PREPRINT 46C] 22 p3977 A66-39895
- MILLER, F., JR.**
Kepler's third law and the mass of the moon. 08 p1296 A66-19380
- MILLER, G. H.**
Interaction of atoms with surfaces. 16 p2753 A66-30396
Sealed nickel-cadmium batteries for aircraft-electrical systems. 20 p3497 A66-37163
- MILLER, G. L.**
A modular set of analog microcircuits intended for satellite experiments. 12 p1830 A66-23681
- MILLER, G. N.**
Computer determination of sidebands in frequency modulation with complex periodic modulation functions. 20 p3522 A66-37212
- MILLER, H. G.**
Proficiency training for Gemini program flight controllers. 02 p0186 A66-11802
- MILLER, H. L.**
Image converter camera for 0.5 to 10,000 microsecond photographs. 23 p4070 A66-41674
- MILLER, H. R.**
Correlation of uncontaminated test durations in shock

- tunnels. 11 p1685 A66-22835
Shock-on-shock simulation and hypervelocity flow measurements with spark-discharge blast waves. [ATAA PAPER 66-763] 22 p3894 A66-40645
- MILLER, J. A.**
Orbit position control using solar pressure. [ATAA PAPER 64-661] 03 p0424 A66-12738
Orbit position control for passive communications satellites. [ATAA PAPER 66-313] 12 p1956 A66-24779
The thermal history of the Bruderheim meteorite. 20 p3651 A66-37591
- MILLER, J. D.**
Hazardous exposure to intermittent and steady-state noise. 14 p2230 A66-27657
- MILLER, J. E.**
Inertial measurement units and pulse torquing. [AGARDOGRAPH 105] 24 p4215 A66-43126
- MILLER, J. H.**
The 5 nu sub 3 band of carbon dioxide-R-branch integrated intensity. 05 p0763 A66-15288
- MILLER, J. J.**
A highly reliable turning rate malfunction sensor for the Gemini launch vehicle. 08 p1225 A66-19525
Matching planetocentric and heliocentric low-acceleration trajectories. 15 p2598 A66-29297
- MILLER, J. M.**
Stiffness properties of filament wound structures. [ATAA PAPER 66-144] 06 p0962 A66-16409
Test and checkout concept for space transportation systems. 14 p2272 A66-28424
On-board checkout for advanced space missions. [SAE PAPER 660461] 17 p2904 A66-33166
Experimental investigation of the effects of elasticity on the stability of manned rotating space stations. [ATAA PAPER 65-406] 18 p3240 A66-33822
- MILLER, J. R.**
Acoustic propagation at microwave frequencies. 04 p0480 A66-13680
- MILLER, K. J.**
Production laser welding for specialized applications. 05 p0691 A66-14514
- MILLER, L.**
Effect on stability of masses in relative motion with respect to a projectile /Der Einfluss relativ zum Flugkoerper beweglicher Massen auf die Stabilitaet/. 10 p1611 A66-21386
Oscillating instabilities in multicomponent diffusion. 15 p2481 A66-29745
- MILLER, M. A.**
Two-dimensional electromagnetic fields guided by plasma layers. 13 p2148 A66-26037
- MILLER, M. C.**
Problems in air traffic management. VII - Job and training performance of air traffic control specialists - Measurement, structure, and prediction. 06 p0973 A66-16821
- MILLER, N. D.**
Positive afterimage following brief high-intensity flashes. 18 p3062 A66-33993
- MILLER, N. J.**
Characterization and interconnection of integrated circuits. 02 p0204 A66-11937
- MILLER, P. B.**
Effects on moderate physical exercise during four weeks of bed rest on circulatory functions in man. 03 p0326 A66-13354
Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2640 A66-31124
Medical problems of weightlessness. 18 p3059 A66-34365
- MILLER, R. A.**
Effects of low energy protons on thermal control coatings. [ATAA PAPER 65-648] 01 p0090 A66-10229
Biosatellite gas management assembly. [AICE PREPRINT 19D] 10 p1491 A66-21186
A flight prototype water electrolysis unit. [AICE PREPRINT 47B] 17 p2867 A66-32671
- MILLER, R. A., JR.**
Designing a satellite ground station receiving system. 08 p1183 A66-18947
- MILLER, R. B.**
Equilibrium of a pinch discharge with a transverse rotating magnetic field. 02 p0266 A66-11471
- MILLER, R. C.**
Continuous-duty argon ion lasers. 04 p0530 A66-13956
Uniaxial strain effects in gallium arsenide laser diodes. 07 p1042 A66-17335
Superconductivity in GeTe and in the monoxides of titanium and niobium. 09 p1423 A66-20070
Superconductivity in the Sn sub 1 sub -x Te system. 09 p1423 A66-20071
Optical parametric oscillation in LiNbO sub 3. 13 p2096 A66-26145
Excitation mechanisms of the argon-ion laser. 13 p2102 A66-26206
Dependence of second-harmonic generation on the position of the focus. 21 p3746 A66-38554
- MILLER, R. E.**
Forecasting air traffic. 02 p0178 A66-12218
Switching theory. Volume 1 - Combinational circuits. 06 p0861 A66-16197
Switching theory. Volume 2 - Sequential circuits and machines. 06 p0861 A66-16198
Parallel and perpendicular magnetic transitions of superconducting films and foils of lead. 16 p2770 A66-30190
- MILLER, R. H.**
Long range potential of VTOL aircraft. 02 p0178 A66-12219
Air transportation in the eastern corridor. [SAE PAPER 660332] 14 p2223 A66-27295
HST - Developing the foundation. 24 p4159 A66-42236
- MILLER, R. L.**
Algal bioregenerative systems. 19 p3293 A66-36239
- MILLER, S. E.**
Light propagation in generalized lens-like media. 05 p0634 A66-15178
Communication by laser. 07 p1045 A66-18359
Light propagation in imperfect lens-like media. 13 p2127 A66-25539
Optical transmission research. 24 p4174 A66-42805
- MILLER, S. N.**
The source of spectrum asymmetry in high power rf klystrons. 06 p0841 A66-15956
- MILLER, T. E.**
Non-equilibrium nozzle calculation techniques. [ATAA PAPER 66-635] 18 p3164 A66-34436
- MILLER, T. W.**
Testing an image-velocity measuring device. 02 p0227 A66-11379
- MILLER, W. A.**
Applying frequency diversity to airborne UHF communications. 01 p0031 A66-10876
- MILLER, W. C.**
A simple temperature control system for photographic darkrooms. 20 p3561 A66-38049
- MILLER, W. D.**
Laboratory simulation of ultraviolet and vacuum effects on solar absorptance of spacecraft thermal control materials. 02 p0213 A66-11227
- MILLER, W. R.**
Cumulative damage and effect of mean strain in low-cycle fatigue of a 2024-T351 aluminum alloy. [ASME PAPER 65-WA/MET-5] 05 p0703 A66-15690
- MILLERIAN, T. E.**
Optimal regimes for magnetogasdynamic channel flows with Hall effect. 17 p2972 A66-32869
- MILLET, J.**
Thermoelectronic converters using photon radiation as an ionizing source /Sur les convertisseurs thermoelectroniques utilisant un rayonnement photonique comme source ionisante/. 03 p0323 A66-12970
Influence of solar radiation on the Langmuir effect /Influence du rayonnement solaire sur l'effet Langmuir/. 09 p1409 A66-20925
- MILLETT, E. J.**
Oxygen in germanium by vacuum fusion and infra-red absorption. 07 p1098 A66-17743
- MILLEUR, M. B.**
Bipolar angle averages and two-center, two-particle integrals involving r sub 12. 22 p3947 A66-39906
- MILLIGAN, D. E.**
Matrix isolation study of the photolysis of cyanogen azide - The infrared and ultraviolet spectra of the free radical NCN. 04 p0473 A66-13644
Matrix-isolation infrared spectrum of the free radical CCO. 06 p0821 A66-16128
- MILLIGAN, D. W.**
Broadband slotted cone antenna. 14 p2256 A66-27912
- MILLIGAN, J. R.**
Interior design problems in an artificial G spacecraft simulator. 02 p0185 A66-11624
- MILLIGAN, M. W.**
Low-density gas flow in long tubes. 14 p2274 A66-27444
- MILLIGAN, R.**
General instability of orthotropically stiffened cylinders under axial compression. [ATAA PAPER 66-139] 08 p1308 A66-19003
- MILLIKEN, S. A.**
The development of high gain deployable antennas for communication satellites. [ATAA PAPER 66-306] 12 p1823 A66-24773
- MILLINGTON, R. B.**
Carbon and graphite ablative reinforcements. 06 p0899 A66-16285
- MILLION, C.**
Investigation of delayed cracking in the material/weld interfaces of high-strength steels /Beitraege zur erkennung der verzögerten rissbildung im uebergangsgebiet der schweissverbindungen von hochfesten staehlen/. 03 p0375 A66-13124
- MILLIONSCHIKOV, V. M.**
Stability of characteristic indices of the limiting solutions of linear systems /Ob ustoiichivosti kharakteristicheskikh pokazatelei predel'nykh reshenii lineynykh sistem/. 10 p1549 A66-21236
On the stability of characteristic indices of the limiting solutions of linear systems. 19 p3389 A66-36183
- MILLMAN, G. H.**
Atmospheric effects on radio wave propagation. 04 p0486 A66-14120
The variation of electron content in the ionosphere at a low latitude. 22 p3911 A66-39986
- MILLMAN, P. M.**
Big gun on Barbados. 19 p3340 A66-36644
Meteor radar statistics. II. 20 p3353 A66-37627
- MILLS, A. A.**
Tekkites - Their nature and possible origin. 14 p2383 A66-27823
- MILLS, B.**
Frequency response of an electro-hydraulic vibrator with inertial load. 12 p1803 A66-23798
- MILLS, D.**
Ionic conductivity, dielectric constant, and optical properties of anodic oxide films on two types of sputtered tantalum films. 15 p2562 A66-28718
- MILLS, E. D.**
An experimental infrared radar. 18 p3066 A66-33616
- MILLS, E. S.**
Regenerative separation of carbon dioxide via metallic oxides. [AICE PREPRINT 26D] 10 p1491 A66-21191
Spacesuit systems and penalties for interplanetary missions. 13 p2013 A66-25277
Contaminant control in space cabins - Approach and results. 17 p2863 A66-32144
Combustion characteristics in different spacecraft atmospheres. 17 p3033 A66-32147
Regenerative separation of carbon dioxide via metallic oxides. [AICE PREPRINT 26D] 17 p2868 A66-32681
- MILLS, J. E.**
A reliability audit in military and space electronics. 24 p4218 A66-42714
- MILLS, N.**
Incompressible mixtures of Newtonian fluids. 17 p2905 A66-31926
- MILLS, R. D.**
Numerical solutions of the viscous flow equations for a class of closed flows. 03 p0356 A66-12888
The application of vapor-cycle cooling systems to business aircraft. [SAE PAPER 660208] 13 p2002 A66-26386
- MILLS, R. G.**
Vapor-deposited tungsten for application as a thermionic emitter. 05 p0714 A66-15593
- MILLS, R. W.**
Functional system integration and

- testing. 02 p0306 A66-11637
- ILLS, W. R.**
Booster design load verification by flight test. 14 p2392 A66-28000
- ILLS, W. R., JR.**
Combination neutron experiment for remote analysis. 14 p2233 A66-28105
- ILLS, W. W., JR.**
Specification - Boon or bane. 15 p2508 A66-28814
- ILLWARD, G. F. D.**
Design of a 4 Gc/s nitrogen-cooled non-degenerate parametric amplifier. 10 p1513 A66-21857
- ILMAN, O.**
Freezing potential of electrolytic solutions. 13 p2121 A66-26124
- ILMAN, V. D.**
Numerical method of determining asymptotically stable solutions for a system of ordinary differential equations /Chislennyi metod nakhozheniia asimptoticheski ustoiichivkh reshenii sistem ybyknovennykh differentsial'nykh uravnenii/. 15 p2526 A66-28734
- A numerical method for finding asymptotically stable solutions of a system of ordinary differential equations. 22 p3939 A66-40442
- ILNE, D. K.**
The Parkes catalogue of radio sources - Declination zone -60 deg to -90 deg. 02 p0282 A66-11473
- ILNE, K.**
Optimum illumination tapers for four-horn and five-horn monopulse aerial systems. 18 p3080 A66-34265
- ILNE, R. D.**
The analysis of weakly coupled dynamical systems. 06 p0862 A66-16362
- ILNES, A. G.**
The capacitance of double saturation n-Ge-Si heterojunctions. 09 p1411 A66-19912
- The photovoltaic response of n-Ge-Si heterodiodes. 09 p1360 A66-20978
- The photovoltaic characteristics of p-n Ge-Si and Ge-GaAs heterojunctions. 22 p3960 A66-39813
- Current/voltage characteristics of p-n Ge-Si and Ge-GaAs heterojunctions. 22 p3968 A66-40963
- ILOKHIN, M. T.**
Method for designing and constructing coupled oscillatory systems and timers /Proodin metod pobudovi i rozrakhunku zv'iazanikh kolival'nikh sistem ta datchikiv chasu/. 23 p4045 A66-41398
- ILOSHEV, G.**
Thermodynamics of heterogeneous formation of seed crystals in supercooled water droplets /V'rkh terminamika na kheterogenoto obrazuvane na kristalni zarodishi v preokhladeni vodni kapki/. 24 p4234 A66-42756
- ILOVANOV, I. P.**
Contribution of individual and group defects to the variation in carrier concentration and mobility in n-Ge during irradiation with fast neutrons /Vklad odinochnykh i gruppovykh defektov v izmenenie podvzhnosti i kontsentratsii nositelei n-ge vo vremia obluichenia bystryimi neitronami/. 05 p0730 A66-14644
- The contribution of isolated and group defects to the change in carrier mobility and concentration in n-Ge during bombardment by fast neutrons. 13 p2166 A66-25917
- ILOVIDOVA, S. D.**
Problem of the autostabilization of temperature in ferroceramics /K voprosu o temperaturnoi avtostabilizatsii segnetokeramiki/. 06 p0927 A66-16723
- ILSUM, J. H.**
Patterns of vestibular neuronal response to rotation of the linear acceleration vector. 17 p2858 A66-32177
- ILTON, D. W.**
Balloon and rocket observations of auroral-zone microbursts. 24 p4201 A66-42600
- ILTON, J. A.**
A sky survey of neutral hydrogen at lambda 21 CM. IV - Catalogue of H-line profiles for the southern sky. 19 p3460 A66-35792
- ILVIDSKII, M. G.**
Investigation of the infrared-absorption spectrum of n-type gallium arsenide /Issledovanie spektra infrakrasnogo pogloshcheniia arsenida galliia n-tipa/. 04 p0569 A66-14360
- Investigation of the infrared absorption spectrum of n-type gallium arsenide. 14 p2369 A66-28258
- Influence of structural defects on some electrical properties of gold-and antimony-doped germanium /Vliianie defektov struktury na nekotorye elektricheskie svoistva germaniia, legirovannogo zolotom i sur'moi/. 21 p3799 A66-38928
- MILWARD, A. H.**
Wasted seats in air transport - An examination of the importance of load factor. 17 p2846 A66-32795
- MIMURA, Y.**
Some problems near an electrode. 05 p0625 A66-15813
- MINAKOVA, I. I.**
Absolute measurement of energy and power in the optical spectrum according to electromagnetic pressure. 08 p1256 A66-19285
- Natural oscillations in a three-loop system /Ob avtokolebaniakh v trekhkonturnoi sisteme/. 13 p2044 A66-26470
- MINAMI, K.**
Low electron density measurements of transient plasmas by optical interferometers. 23 p4068 A66-41289
- MINAMOTO, S.**
Switched mode operational amplifier. 18 p3086 A66-34494
- MINARDI, E.**
Information theory and variational properties of a collisionless inhomogeneous plasma with a magnetic field. 14 p2346 A66-28274
- MINARDI, J.**
Effect of variations in the coefficient of thermal expansion upon thermal stress. 12 p1957 A66-23597
- MINCK, R. W.**
Optical frequency plasma resonance in gases. 10 p1542 A66-21564
- Investigation of optical frequency breakdown phenomena. 13 p2134 A66-26192
- Nonlinear optics. 24 p4225 A66-42810
- MINDEN, H. T.**
Microwave oscillations from planar silicon diodes. 03 p0338 A66-12431
- P-N junction electroluminescence and diode lasers. 03 p0409 A66-12577
- Directional radiation from incoherent electroluminescent diodes. 10 p1509 A66-21581
- MINDLIN, R. D.**
Second gradient of strain and surface-tension in linear elasticity. 04 p0591 A66-14166
- MINEEV, I. U. V.**
System for measuring weak currents, used on the Electron 2 and Electron 4 satellites. 11 p1704 A66-22431
- Recording of the pulse amplitude and conversion of the logarithmic amplitude in the dynamic range 10 super 4 to 10 super 5 /Amplitudnaia registratsiia impul'sov i logarifmicheskoe preobrazovanie amplitud v dinamicheskom diapazone 10 super 4 - 10 super 5/. 13 p2077 A66-25321
- Telemetry in a wide dynamic range of pulse amplitudes from a scintillation cosmic-ray counter /Teleizmereniia v shirokom dinamicheskom diapazone amplitud impul'sov ot tsintillatsionnogo registratora kosmicheskikh luchei/. 22 p3920 A66-40771
- MINERVA, P. A.**
Recovery system requirements for high performance re-entry vehicles. 22 p3987 A66-40611
- MINGAZIN, T. A.**
Texture and electrical conductivity of cadmium sulfide thin films /Tekstura i elektroprovodnost' plenok sul'fida kadmii/. 19 p3442 A66-35865
- MININ, I. N.**
Light scattering in the atmospheres of the planets /O rasselanii sveta v atmosferakh planet/. 05 p0765 A66-15415
- MININA, L. S.**
Position of the tropopause in a middle-latitude jet flow /O polozenii tropopauzy v struinom tekhenii umerennykh shiroto/. 18 p3108 A66-34607
- MINK, J. W.**
A dual-mode beam waveguide resonator and frequency stabilizer at millimeter-wave frequencies. 17 p2895 A66-33274
- MINKEVICH, A. N.**
Titanium carbide coatings deposited on steel /Pokrytiia iz karbida titana, osazhennye na stal'/. 06 p0895 A66-16227
- MINKIN, L. M.**
Minimization of the noise coefficient for a traveling wave tube taking into account the current interception at the delay system input /O minimizatsii koeffitsienta shuma lampy begushchei volny s ucheto tokosedianiia na vkhode v zamedliushchiu sistemu/. 17 p2879 A66-31864
- MINKO, L. IA.**
Production and investigation of shock waves and supersonic plasma streams in an electrical shock tube. 08 p1264 A66-19191
- Study of the properties of a supersonic plasma flow by spectroscopic methods /Izuchenie svoistv sverkhzvukovoi plazmennoi strui spektroskopicheskimi metodami/. 08 p1265 A66-19470
- Investigation of the wave processes in a conical electrode discharge shock tube /Issledovanie volnovykh protsessov v konicheskoi elektrodnoi razriadnoi udarnoi trubke/. 22 p3953 A66-39759
- Spectroscopic investigation of a plasma that forms in a conical-electrode discharge shock tube /Spektroskopicheskie issledovaniia plazmy, obrazuiushcheisia v konicheskoi elektrodnoi razriadnoi udarnoi trubke/. 22 p3953 A66-39760
- MINKO, V. IU.**
Renovation techniques for topographic maps /O tekhnologii obnoveniia topograficheskikh kart/. 06 p0879 A66-16325
- MINKOVICH, B. M.**
The selection of antenna length. 11 p1670 A66-23232
- MINKOWSKI, R.**
Planetary nebulae. 11 p1767 A66-22260
- MINKWITZ, G.**
Interference method for the absolute testing of normals to a plane surface. I /Ein Interferenzverfahren zur Absolutpruefung von Planflaechnormalen. I/. 21 p3738 A66-39131
- MINLOS, R. A.**
A superconductivity model with an exact solution /Tochno reshaemaia model' sverkhprovodimosti/. 14 p2360 A66-27190
- Superconductivity model with an exact solution. 24 p4259 A66-43088
- MINNAJA, N.**
Note on the impedance of semiconductor surfaces in MOS structures. 03 p0408 A66-12443
- MINNETT, H.**
Synthesis of improved feeds for large circular paraboloids. 18 p3084 A66-34310
- MINNETT, H. C.**
Performance study of the 210-ft radio telescope at Parkes. 18 p3084 A66-34309
- MINNIGERODE, G. V.**
Contact effect in superconducting Cu-Pb double layers /Zur Kontaktwirkung in supraleitenden Doppelschichten aus Cu/Pb/. 16 p2772 A66-30322
- MINNIS, C. M.**
Ionosphere, and X-ray images of the sun. 04 p0579 A66-14179
- MINOR, A.**
The influence of a cesium fluoride additive on the emitter work function and power output of cesium diodes with various emitter materials. 05 p0618 A66-15558
- MINOR, E. O.**
A new way to look at system grounding. 20 p3542 A66-37241
- MINOR, J. W.**
Low-cost strapdown inertial systems. 01 p0099 A66-10015
- MINOR, W. R.**
Flexible tube heat exchangers. 18 p3262 A66-34383
- MINORSKY, N.**
Interaction of nonlinear oscillations /Sur l'interaction des oscillations non lineaires/. 07 p1079 A66-17447
- MINTER, E. J.**
A review of manufacturing environmental controls at Marshall Space Flight Center. 17 p2903 A66-32208
- MINTON, C. D. T.**
Titanium, zirconium and niobium. 02 p0244 A66-11744

MINTS, G. E.

Algorithm of a machine search for a natural, logical derivation in propositional calculus /Algoritm mashinnogo poiska estestvennogo logicheskogo vyvoda v ischislenii vyskazyvani/. 07 p1004 A66-18464

MINTS, R. I.

Exoemission from polished germanium and silicon surfaces /Ekzoemissiia so shlifovannoi poverkhnosti germaniia i kremniia/. 17 p2986 A66-33310

MINTS, R. S.

Interaction of the compound NiAl with niobium /Vzaimodeistvie soedineniia NiAl s niobiem/. 07 p1050 A66-18063

MINTSBERG, B. L.

Control method in pursuit problems /Ob odnom sposobe upravleniia v zadachakh prsledovaniia/. 21 p3770 A66-38987

MINTY, G. J.

Monotone operators and certain systems of nonlinear ordinary differential equations. 15 p2528 A66-29370

MINTZER, D.

Transition regime for acoustic fluctuations in a randomly inhomogeneous medium. 05 p0717 A66-15737

MIQUEL, J.

Astrolgal reactions to ionizing radiation - With emphasis on glycogen accumulation. 10 p1487 A66-22020
Lysosomal enzymes in rats exposed to 100 per cent oxygen. 17 p2857 A66-32169

MIRA, C.

Reduction of an optimal problem to the Hamilton-Jacobi equation /Sur la reduction d'un probleme optimal a l'equation d'Hamilton-Jacobi/. 13 p2047 A66-25423

MIRA, C.

Practical determination of the stability region of an equilibrium point of a second-order nonlinear recurrence with real variables /Determination pratique du domaine de stabilite d'un point d'equilibre d'une recurrence non lineaire du deuxieme ordre a variables reelles/. 08 p1255 A66-18639

MIRABEL, L.

Microminiature airborne computer for navigation /Calculateur aeroport pour microminiature pour navigation/. 02 p0257 A66-12034
Microminiaturized airborne navigational computer /Calculateur aeroport pour microminiaturise pour navigation/. 20 p3523 A66-38013

MIRE, P.

An objective approach to the design of vibration temperature chambers. 04 p0508 A66-14449

MIRELES, R.

The inverse problem of electromagnetic scattering theory. I - A uniqueness theorem for cylinders. 22 p3866 A66-40455

MIRELS, H.

Aerodynamic blast simulation in hypersonic tunnels. 03 p0316 A66-12794
Shock bounded self-similar flows with volumetric mass, momentum and energy addition. 13 p2071 A66-26731
Series solutions for shock tube laminar boundary layer and test time. 15 p2479 A66-29270
Time required for establishing detached bow shock. 17 p2840 A66-32483
Correlation formulas for laminar shock tube boundary layer. 21 p3727 A66-39167
Optimum lifting bodies in hypersonic viscous flow. 23 p4012 A66-41915

MIRGALOVSKAIA, M. S.

Some peculiarities in coherent radiation of gallium antimonide laser diodes /Nekotorye osobennosti kogerentnogo izlucheniia lazernykh diodov iz antimonida galliia/. 16 p2721 A66-31764

MIRIANASHVILI, SH. M.

Possibility of a transmutational alloying of indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indii/. 08 p1276 A66-19614
Possibility of transmutation doping of indium antimonide. 17 p2983 A66-33128
Possibility of transmutational alloying for indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indii/. 20 p3617 A66-37485

MIRKIN, I. L.

Some peculiarities of Ni-Cr, Ni-Cr-Mo, and Fe-Ni-Cr-Mo alloys related to the K-state

/Nekotorye osobennosti splavov Ni-Cr, Ni-Cr-Mo i Fe-Ni-Cr-Mo, sviazannye s K-sostoianiem/. 06 p0896 A66-16606

MIRKIN, L. A.

An experiment in the operation of a neutron monitor and a mu-meson telescope /Opyt ekspluatatsii neitronnogo monitora i mu-mezonnogo teleskopa/. 06 p0880 A66-16601

A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013

MIRKIN, L. I.

Stellar-diurnal variations in cosmic-ray intensity /Zvezdno-sutochnye variatsii v intensivnosti kosmicheskikh luchei/. 12 p1942 A66-24175

Hardening of steel under the action of a laser beam /Uprochnenie stalei pri vozdetsvii svetovogo lacha lazera/. 16 p2721 A66-31802

MIRKOTAN, S. F.

Basic results of a study of ionospheric drifts /Osnovnye rezul'taty issledovaniia ionosfernykh dreifov/. 05 p0674 A66-15226

MIRLIN, D. N.

Possible effects of quasi-local oscillations on ir absorption and heat conductivity in KCl-H crystals /O vozmozhnykh proiavlenniakh kvazilokal'nykh kolebaniil v infrakrasnom pogloshchenii i teploprovodnosti v/. 05 p0730 A66-14648

Effect of added impurities on local hydrogen oscillations in a potassium chloride crystal /O vliianiil dopolnitel'nykh primesei na lokal'nye kolebaniia vodoroda v kristalle KCl/. 10 p1588 A66-22158

Nature of the broadening of infrared-absorption lines by high-frequency local oscillations /O prirode ushireniia linii infrakrasnogo pogloshcheniia na vysokochastotnykh lokal'nykh kolebaniiax/. 10 p1588 A66-22162

Possible effect of quasilocal lattice vibrations on the infrared absorption and thermal conductivity of KCl-H crystals. 13 p2167 A66-25923

Influence of additive impurities on the local vibrations of hydrogen in a KCl crystal. 19 p3440 A66-35772

Widening of infrared absorption lines by local high-frequency oscillations. 19 p3441 A66-35776

MIRMLSHTEIN-EBERMAN, M. D.

Mechanism of the action of desensitizers /O mekhanizme deistviia densibilizatorov/. 05 p0678 A66-15157

MIRNOV, S. V.

A probe method for measuring the displacement of the current channel in cylindrical and toroidal discharge vessels. 13 p2144 A66-25723
Joule heating of plasma in the toroidal Tokamak-3 device /Dzhoulev nagrev plazmy na toroidal'noi ustanovke Tokamak-3/. 19 p3427 A66-36574

MIROLIUBOV, G. P.

Reaction of a human organism to landing impact overload acting in various directions /Reaktsiia organizma cheloveka na deistvie peregruzok prizemleniia, deistviushchikh v razlichnykh napravleniiax/. 15 p2443 A66-29445

MIRON, L.

Determination of the effect of stress concentrations in notched and perforated samples by the photoelastic method /Bestimmung der Spannungskonzentrationswirkung in Werkstuecken mit Kerben und Bohrungen durch das photoelastische Verfahren/. 03 p0439 A66-13164

MIRONENKO, V. A.

Use of the corollaries of the thermal theory of ignition in the determination of a general condition for the stabilization of flames by a bluff body /Ispos'zovanie vyvodov teplovoi teorii vosplameneniia dlia opredeleniia obshchego usloviia stabilizatsii plameni plokhoochtekaemym telom/. 14 p2413 A66-27694

Calculation of discontinuity modes of combustion in the wake of a poorly streamlined body during a period of ignition arrest /Raschet srывnykh rezhimov goreniia v slede za plokhoochtekaemym telom po periodu zaderzhki

vosplameneniia/. 20 p3674 A66-36915

MIRONOV, B. P.

Extension of limiting relative laws of friction and heat transfer to nonisothermal gas flow with finite Reynolds numbers /Rasprostraneniie predel'nykh otnositel'nykh zakonov treniia i teploobmena na neizotermicheskoe techenie gaza s konechnymi chislami Reynol'dsa/. 04 p0598 A66-14440

Experimental determination of the critical injection parameter on a porous plate /Eksperimental'noe opredeleniie kriticheskogo parametra vduva na poristol plastine/. 16 p2684 A66-30324

Calculation of heat emission in nozzles /K raschetu teplootdachi v soplakh/. 24 p4295 A66-42878

MIRONOV, E. A.

Device for automatic recording of fuel consumption /Pribor dlia avtomaticheskoi registratsii raskhoda topliva/. 09 p1380 A66-20310

MIRONOV, O. M.

Experimental liquid-metal gallium circuit for magnetohydrodynamic research. 06 p0918 A66-16847

MIRONOV, S. A.

Excitation of magnetoelastic waves /Vozbuzhdeniie magnitoupругikh voln/. 20 p3617 A66-37479

MIRONOV, S. P.

Logic circuits using transfluxors. 08 p1187 A66-19101

MIRONOVA, N. V.

Contact interaction of titanium nitride with titanium, zirconium, and vanadium in vacuum /Kontaktnoe vzaimodeistvie nitrida titana s titanom, tsirkoniem i vanadiem v vakume/. 22 p3937 A66-40926

MIRONOVSKII, V. N.

Recording the gravitational radiation of binary stars of the galaxy /O registratsii gravitatsionnogo izlucheniia dvoynykh zvezd galaktiki/. 06 p0955 A66-16779
Recording the gravitational emission of double stars of the galaxy. 19 p3456 A66-35376

MIROSHNICHENKO, L. I.

Determination of the duration of the emission of solar cosmic rays from their region of origin /Ob opredelenii dlitel'nosti ispuskaniia solnechnykh kosmicheskikh luchei iz oblasti generatsii/. 02 p0284 A66-12127

Solar cosmic rays from the flare of September 28, 1961, and the properties of interplanetary space /Solnechnye kosmicheskie luchi ot vspyshki 28 sentiabria 1961 g. i svoistva mezplanetnogo prostranstva/. 05 p0751 A66-15377
Solar cosmic-ray burst of September 28, 1961. 08 p1283 A66-19019

Concerning the character of propagation of solar cosmic rays in interplanetary space. 09 p1438 A66-20212

Certain methodological questions concerning studies of cosmic-ray variations based on IGY experiments /Nekotorye metodicheskie voprosy issledovaniia variatsii kosmicheskikh luchei na osnove opyta MGG/. 12 p1942 A66-24180

Duration of solar cosmic-ray emission from the region of generation. 14 p2377 A66-28084
Method of determining the solar cosmic ray spectrum in the high energy region /O metodike opredeleniia spektra solnechnykh kosmicheskikh luchei v oblasti vysokikh energii/. 15 p2575 A66-29080

MIROSHNICHENKO, L. S.

Photo-field-emission from high-resistance silicon and germanium. 15 p2558 A66-28609

MIROSHNICHENKO, V. I.

Kinetic theory of the passage of electromagnetic waves through a plasma layer. I /Kineticheskaiia teoriia prokhozheniia elektromagnitnykh voln cherez plazmennyi sloi. I/. 10 p1506 A66-21993

Kinetic theory of the passage of electromagnetic waves through a plasma layer. II /Kineticheskaiia teoriia prokhozheniia elektromagnitnykh voln cherez plazmennyi sloi. II/. 10 p1506 A66-22004

Kinetic theory of the passage of an electromagnetic wave through a plasma layer situated in a magnetic field

- Kineticheskaya teoriya prokhozheniya elektromagnitnoi volny cherez plazmenniy plazma, nakhodiaschiya v magnitnom pole. 14 p2348 A66-28471
- Kinetic theory of the propagation of electromagnetic waves across a plasma layer. 18 p3072 A66-34970
- Electromagnetic properties of a semibounded plasma with electrons reflected from its boundary in a diffusion process /Elektromagnitnye svoystva plazmennykh elektronov pri difuzionnom otkazhenii elektronov ot plazmy. 18 p3151 A66-35065
- Kinetic theory of the propagation of electromagnetic waves through a plasma layer. II. 19 p3303 A66-36088
- Kinetic theory of reflection of an electromagnetic wave from a moving plasma /Kineticheskaya teoriya otkazheniya elektromagnitnoi volny ot dvizhushchiesya plazmy. 22 p3952 A66-39649
- ROSHNICHENKO, V. P.
Contemporary state of theory and practice landscape interpretation in aerial photography /Sovremennoe sostoyanie teorii praktiki landshtafnogo deshifirovaniya aerofotomirovaniya. 15 p2505 A66-30013
- ROSHNIKOVA, M. M.
Determination of the mass of H sub 2 O, O sub 2, and O sub 3 in the various layers of the atmosphere /Opredelenie massy H sub 2 O, CO sub 2 i O sub 3 v razlichnykh sloyakh atmosfery. 14 p2284 A66-27541
- ROSHNIKOVA, M. M.
Determination of the mass of H sub 2 O, O sub 2, and O sub 3 in various atmospheric layers. 24 p4198 A66-42326
- ROVITSKII, D. I.
Inverse problem of scattering theory /Obratnaya zadacha teorii rasseyaniya. 20 p3519 A66-37993
- ROVITSKII, G. I. A.
Instrument method for determining the distribution laws for emissions of random processes by length /Metod apparatnogo opredeleniya zakonov raspredeleniya vybrosov sluchainykh protsessov po dlinam. 15 p2451 A66-29123
- ROVITSKII, L. M.
Diffusion mobility and heat resistance of titanium alloys after thermal and thermomechanical treatment /Diffuzionnaya i teplovaya ustoychivost' titanovykh spлавov posle termicheskoi i termomekhanicheskoi obrabotki. 03 p0384 A66-13170
- ROVITSKII, I.
Three-dimensional and shell-theory analysis for axisymmetric vibrations of orthotropic shells. 14 p2400 A66-27662
- ROVITSKII, M. J.
Comments on "effect of microparticle impact on the optical properties of metals." 21 p3818 A66-38737
- ROVITSKII, M. J.
Effect on surface thermal properties of calibrated exposure to micrometeoroid environment. 23 p4140 A66-41894
- ROVITSKII, B. A.
Analysis of experimental data concerning the determination of O sub 1 and O sub 2 concentrations above the gravitational separation level /Analiz eksperimentalnykh dannykh po opredeleniyu kontsentratsii O sub 1 i O sub 2 vyshe urovnya gravitatsionnogo razdeleniya. 15 p2486 A66-29088
- ROVITSKII, B. A.
Photochemical equilibrium of atmospheric oxygen at altitudes above 150 km /O fotokhimicheskoe ravновесие atmosfernogo kisloroda na vysotakh, bol'shikh 150 km. 15 p2486 A66-29089
- IRZABAEV, M.
Piezomagneto-resistance in n-type germanium /Piezomagnitnosoprotivlenie v germanii n-tipa. 04 p0569 A66-14358
- IRZABAEV, M.
Negative magneto-resistance in n-type silicon. 07 p1097 A66-17625
- IRZABAEV, M.
Piezomagneto-resistance in n-type germanium. 14 p2368 A66-28256
- IRZAMAKHMUDOV, T.
Semiconductor films with a narrow forbidden zone, producing photovoltages of 5000 V /Poluprovodnikovyye plenki s uzkoizapreshchennoi zonoj, razvivayushchie fotonapriazheniya v 5000 V. 08 p1277 A66-19621
- Narrow-band-gap semiconductor films which develop photovoltages up to 5000 V. 17 p2984 A66-33135
- MIRZOEVA, E. A.
Purification by hydrogenation of turbine oil previously refined with phenol /Gidiroochistka turbinnogo masla fenolnoi ochistki. 20 p3575 A66-38382
- MISAKI, A.
Mean square angular and lateral spreads of electrons and photons in a cascade shower. 18 p3213 A66-35142
- MISAWA, T.
A negative resistance due to avalanche multiplication in semiconductors. 06 p0850 A66-16439
- MISAWA, T.
Negative resistance in p-n junctions under avalanche breakdown conditions. 10 p1586 A66-22083
- MISAWA, T.
Negative resistance in p-n junctions under avalanche breakdown conditions. 10 p1586 A66-22084
- MISAWA, T.
Experimental characterization of a negative-resistance avalanche diode. 10 p1516 A66-22101
- MISCHENKO, L. G.
Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
- MISEZHNIKOV, G. S.
Investigating the 5-cm line of excited-hydrogen radiation with a maser amplifier. 07 p1134 A66-17624
- MISHAKOVA, A. P.
Azimuthal angular distributions of secondary particles in cosmic jets. 18 p3215 A66-35163
- MISHCHENKO, E. F.
On a certain problem for parabolic differential equations connected with optimal pursuit. 04 p0539 A66-13991
- MISHCHENKO, E. F.
A small-parameter problem for parabolic differential equations /Odnazadacha s malym parametrov dlya parabolicheskikh differentsial'nykh uravnenii. 16 p2733 A66-30737
- MISHCHENKO, L. G.
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
- MISHCHENKO, L. G.
Interaction mean free path of nuclear-active greater than or equal to 10 super 11 ev particles. 07 p1115 A66-17550
- MISHCHENKO, L. G.
Absolute abundance and energy spectrum of nuclear-active particles at 3260 meters. 07 p1115 A66-17551
- MISHCHENKO, M. P.
Investigation of some errors in the astronomical determination of hour corrections from observational data of the Leningrad University Time Service /Issledovanie nekotorykh oshibok astronomicheskikh opredelenii popravok chasov po materialam nabliudeni Sluzhby Vremeni Leningradskogo Universiteta. 05 p0766 A66-15424
- MISHCHENKO, V. M.
Production of fast plasmoids by means of a coaxial source /Poluchenie bystrykh sgustkov plazmy s pomoshch'yu koaksial'nogo istochnika. 21 p3785 A66-39035
- MISHIMA, Y.
Multiple-pions productions by high energy muons. 15 p2546 A66-29576
- MISHIN, V. M.
Currents creating magnetic disturbances at mid-latitudes /O tokakh, sozdaiushchikh magnitnye vozmushcheniya v srednikh shirotoakh. 12 p1871 A66-24292
- MISHIN, V. M.
Two quasi-circular zones of maximum magnetic activity /O dvukh kvazikrugovykh zonakh maksimuma magnitnoi aktivnosti. 15 p2487 A66-29100
- MISHIN, V. P.
Ballistics of long-range guided missiles /Ballistika upravlyayemykh raket dal'nego deystviya. 20 p3864 A66-38082
- MISHINA, L. V.
Calculation of the isobaric specific heat of equilibrium dissociating nitrogen tetroxide in a wide range of temperatures at moderate pressures /Raschet izobarnoi teploemkosti ravновесno dissotsiruiushchei chetyrekhokisl azota v shirokom diapazone temperatur pri umerennykh davleniyakh. 01 p0166 A66-10996
- MISHINA, L. V.
Calculation of the viscosity of equilibrium dissociating nitrogen tetroxide /Raschet vliazkosti ravновесno dissotsiruiushchego azotnogo tetraksida. 14 p2371 A66-27827
- MISHIN, K.
Thermal conductivity of equilibrium dissociating nitrogen tetroxide /Teploprovodnost' ravновесno dissotsiruiushchei chetyrekhokisl azota. 14 p2371 A66-27828
- MISHKIN, S.
Predominant direction of gaze during slow head rotation. 17 p2865 A66-32179
- MISHKIN, S.
Predominant direction of gaze during slow head rotation. 24 p4163 A66-42449
- MISHNAEVSKII, L. M.
Determination of the degree of dispersion of atomized liquids /Ob opredelenii dispersnosti raspyla zhidkosti. 13 p2066 A66-26489
- MISHON, K.
Rocket with pulsed separation of structural mass /Raketa s impul'snym otryvom strukturnoi massy. 11 p1777 A66-22456
- MISHRA, R. S.
Transitions through two successive oblique hydromagnetic shocks. 18 p3147 A66-34726
- MISHUSTIN, B. A.
Radiation from the aperture of a circular waveguide with an infinite flange /Izluchenie iz raskryva kruglogo volnovoda s beskonechnym flantsem. 09 p1344 A66-20347
- MISICU, M.
General correlated fields of structural mechanics. II. 07 p1145 A66-18225
- MISICU, M.
The non-linear elasticity of materials with partially constrained internal rotations. 07 p1145 A66-18242
- MISICU, M.
The elasticity of structural non-homogeneous centro-asymmetric isotropic bodies. 14 p2409 A66-28457
- MISICU, M.
On the distortions in special structural media. 14 p2409 A66-28467
- MISICU, M.
The structural distortion and the basic laws of the structural dislocation theory. II - The geometrical representation. 15 p2606 A66-28525
- MISURA, V. A.
Certain results of investigations of the ionosphere with the aid of artificial earth satellites and geophysical rockets /O nekotorykh rezul'tatakh issledovaniy ionosfery pri pomoshchi ISZ i geofizicheskikh raket. 09 p1377 A66-21002
- MISNER, C. W.
Observer time as a coordinate in relativistic spherical hydrodynamics. 11 p1772 A66-22779
- MISOZHNIKOV, G. S.
Meander-line type slow-wave structure wave dispersion in the stub slow-wave structure of paramagnetic amplifier. 14 p2310 A66-28291
- MISRA, R. P.
A new method for predicting reliability. 24 p4184 A66-42647
- MISSIROLI, G. F.
Direct observations of ion damage in germanium. 07 p1097 A66-17528
- MITADERA, K.
Pinch phenomena in a coaxial plasma gun. 23 p4101 A66-41295
- MITANI, K.
Analysis of the negative absorption of plasma-cavity system. 17 p2973 A66-32978
- MITANI, K.
Collision-induced instability in a magnetoactive plasma. 21 p3794 A66-39571
- MITANI, S.
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- MITARAI, G.
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- MITCHAM, G. L.
A systematic approach to shelter design for lunar exploration. [SAE PAPER 650834] 05 p0660 A66-15016
- MITCHELL, A. R.
A high accuracy alternating direction method for the wave equation. 10 p1550 A66-21845
- MITCHELL, A. R.
Low-level MHD attitude control. 16 p2811 A66-31253
- MITCHELL, C. G. B.
The response of linear systems to transient excitation. 21 p3824 A66-38572
- MITCHELL, C. L.
Out-of-position gas-shielded-arc welding of heavy aluminum sections. 02 p0235 A66-11467

- MITCHELL, D.
A 150 Mc/s circulator. 10 p1514 A66-21910
- MITCHELL, D. G.
Some experiments on the vortex valve. 20 p3501 A66-37649
- MITCHELL, D. H.
Analysis and simulation of a high accuracy spacecraft separation system. 14 p2391 A66-27868
- MITCHELL, E. E. L.
Hybrid simulation of a helicopter. 16 p2682 A66-31248
A generalized hybrid simulation for an aerospace vehicle. 18 p3094 A66-34068
- MITCHELL, E. N.
Uniaxial anisotropy in permalloy films at temperatures below 4.2 deg K. 14 p2355 A66-26914
- MITCHELL, E. W. J.
Radiation damage produced by fast electrons in silicon carbide. 06 p0936 A66-17138
Thresholds and cross-sections. 06 p0938 A66-17150
- MITCHELL, F. H., JR.
Radiation through plasma with a field-dependent conductivity. 04 p0479 A66-13624
- MITCHELL, G.
A generalised system for project control and evaluation. 23 p4152 A66-41777
- MITCHELL, J. E.
A study of turbulence at a wall using an electrochemical wall shear-stress meter. 24 p4194 A66-42415
- MITCHELL, J. L.
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XI - Oral, cutaneous, and aerosol bacteriologic evaluation. 18 p3058 A66-33778
- MITCHELL, J. W.
Heat transfer from a shrouded rotating disk to a single fluid stream. [ASME PAPER 64-WA/HT-49] 04 p0595 A66-13389
Heat transfer from a shrouded rotating disk with film cooling. [ASME PAPER 65-WA/HT-20] 05 p0789 A66-15644
Heat transfer from a shrouded rotating disk with film cooling. [ASME PAPER 65-WA/HT-20] 11 p1785 A66-22194
- MITCHELL, L. H.
Stress concentration at semicircular notch. 10 p1616 A66-21494
Stress-concentration factors at a doubly-symmetric hole. 17 p3023 A66-32081
- MITCHELL, M. B.
Systems analysis - The human element. 14 p2263 A66-27108
- MITCHELL, M. H., JR.
Problem trends in external cargo transport by heavy-lift helicopters. 17 p2845 A66-32739
- MITCHELL, M. M.
MOS micropower complementary transistor logic. 01 p0047 A66-11138
- MITCHELL, R. C.
Thermal dependence of ruby laser emission. 15 p2512 A66-28701
- MITCHELL, R. E.
Longitudinal study of 1056 healthy young men followed over a twenty-four year period. 01 p0020 A66-10610
- MITCHELL, R. I.
Five-color photometry of bright stars. 05 p0768 A66-15771
Communications of the Lunar and Planetary Laboratory. Volume 4 /Number 63/. 21 p3811 A66-38523
- MITCHELL, R. L.
Antenna radiation characteristics with partially coherent illumination. 18 p3074 A66-33536
Some applications of millimeter waves in atmospheric research. 22 p3869 A66-40731
- MITCHELL, T. E.
Three-stage hardening in tantalum single crystals. 02 p0246 A66-12194
- MITCHELL, T. M.
Cavitation bubble collapse observations in a venturi. [ASME PAPER 65-WA/FE-20] 05 p0663 A66-15610
- MITCHELL, T. P.
The influence of material elasticity on satellite motions. 01 p0144 A66-10812
Evolution of the solar magnetic field. 08 p1292 A66-19261
- MITCHELL, W. C.
DSIF Pioneer spacecraft mission dependent equipment. 19 p3315 A66-35670
- MITCHELL, W. I.
Age-hardening of high-temperature, nickel-base alloys /Ausscheidungshaftung von Hochtemperaturlegierungen auf Nickelbasis/. 20 p3586 A66-38094
- MITCHLER, L. J.
A high acceleration, high vibration, floated inertial platform. 08 p1251 A66-19491
- MITCHNER, M.
Electrical conductivity of partially ionized gases. 17 p2967 A66-32446
- MITIAKOV, N. A.
Study of the ionosphere using the method of ground-based reception of radio emissions from artificial earth satellites /Issledovaniia ionosfery metodom nazemnogo priema radioizlucheniia ISZ/. 09 p1377 A66-21003
Intensity of radio emission at frequencies of 725 and 1525 kc measured by means of instruments on board the satellite Elektron 2 /Rezultaty izmerenii intensivnosti radioizlucheniia na chastotakh 725 i 1525 kgs pri pomoshchi apparatury, ustanovlennoi na sputnike "Elektron-2"/. 10 p1600 A66-21050
Results of an investigation of the distribution of electron concentration in the ionosphere by ground reception of signals from the artificial earth satellite Elektron 1 /Rezultaty issledovaniia raspredeleniia elektronnoi kontsentratsii v ionosfere metodom nazemnogo priema radiosignalov ISZ "Elektron-1"/. 15 p2482 A66-28495
- MITIAKOVA, E. E.
Study of the ionosphere using the method of ground-based reception of radio emissions from artificial earth satellites /Issledovaniia ionosfery metodom nazemnogo priema radioizlucheniia ISZ/. 09 p1377 A66-21003
Results of an investigation of the distribution of electron concentration in the ionosphere by ground reception of signals from the artificial earth satellite Elektron 1 /Rezultaty issledovaniia raspredeleniia elektronnoi kontsentratsii v ionosfere metodom nazemnogo priema radiosignalov ISZ "Elektron-1"/. 15 p2482 A66-28495
- MITIN, R. V.
A high-pressure electrodeless discharge. I. Pulsed heating of a high-pressure arc in argon. I. 06 p0919 A66-16873
Pulsed heating of a high-pressure arc in argon. II. 06 p0919 A66-16874
Electric-field intensity in the column of a long high-pressure arc /O napriazhennosti elektricheskogo polia v stolbe dlinnoi dugi vysokogo davleniia/. 21 p3783 A66-39021
Radiation of a high-pressure argon arc /Izluchenie argonovoi dugi vysokogo davleniia/. 21 p3783 A66-39022
- MITIN, V. N.
Tuning out vibration systems as a problem in convex programming /Otstroika vibratsionnykh sistem kak zadacha vypukhogo programmirovaniia/. 23 p4090 A66-41408
- MITINA, N. I.
Investigation of a theta-pinch plasma with an azimuthal magnetic field. 03 p0396 A66-12292
Spectrograph instrument attachment. 16 p2709 A66-31614
- MITIURINA, V. E.
Dynamics of self-adaptive systems with stabilized frequency characteristics. I /Nekotorye voprosy dinamiki samonastravaiushchikhsia sistem so stabilizatsiei chastotnykh kharakteristik. I/. 14 p2265 A66-27525
Problems associated with the dynamics of self-adaptive systems with stabilized frequency characteristics. II /Nekotorye voprosy dinamiki samonastravaiushchikhsia sistem so stabilizatsiei chastotnykh kharakteristik. II/. 18 p3089 A66-33735
- MITIUIROV, V. K.
Transfer effects in InAs-CdTe and InAs-ZnTe alloys /Efekti perenosu u splavakh InAs-CdTe ta InAs-ZnTe/. 09 p1428 A66-20539
- MITIUSHOVA, N. M.
Value of the process of post-radiation restitution of genetic structures for the radiosensitivity of cells. I - Quantitative regularities in post-radiation restitution of yeast cells /O znachenii protsessa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. I - Kolichestvennye zakonomernosti postradiatsionnogo vosstanovleniia drozhzhevykh kletok/. 15 p2438 A66-29485
Importance of the process of postradiation restitution of genetic structures for the radiosensitivity of cells. II - Radiosensitivity of yeast cells with various degrees of chromosome replication /O znachenii protsessa postradiatsionnogo vosstanovleniia geneticheskikh struktur dlia radiochuvstvitel'nosti kletok. II - Radiochuvstvitel'nost' drozhzhevykh kletok raznoi ploidnosti/. 15 p2438 A66-29486
- MITKEVICH, V. M.
Effect of reinforcing shallow symmetrically loaded shells of revolution /Ob effekte podkrepleniia pologikh, simmetrichno nagruzhennykh obolochek vrashcheniia/. 22 p3991 A66-40150
- MITORI, R.
Combining probability density functions. 24 p4189 A66-42827
- MITRA, A. P.
An upper atmospheric model for solar minimum conditions. 13 p2073 A66-26130
- MITRA, D.
Application of group theory to linear dynamical systems. I - Performance invariance and finite transformations. 20 p3539 A66-38147
Application of group theory to linear dynamical systems. II - Continuous groups and infinitesimal transformations. 20 p3539 A66-38148
- MITRA, D. N.
On axi-symmetric deformations of a transversely isotropic elastic circular cylinder of finite length. 14 p2397 A66-27388
- MITRA, S. S.
Infrared lattice spectra of alpha-Al sub 2 O sub 3 and Cr sub 2 O sub 3. 03 p0380 A66-12341
Compressibility, cohesive energy, and hardness of non-metallic solids. 08 p1244 A66-19254
Lattice vibrational properties of hexagonal CdSe. 16 p2778 A66-31075
- MITRANI, L.
Electronic device for discriminative measurements of sunspot areas /Elektronnyi pribor dlia diskriminatsionnogo izmereniia ploschadi solnechnykh piatei/. 01 p0067 A66-10280
- MITROPOLSKAIA, O. N.
Hydrogen lambda 12818 angstrom units line profile in the Paschen series of the solar spectrum /Profil' lini vodoroda serii Pashena lambda 12818 angstrom units v solnechnom spektre/. 20 p3648 A66-37045
- MITROPOLSKII, I. U. A.
Problems of the asymptotic theory of nonstationary vibrations. 05 p0776 A66-15327
Solution of linear differential equations with quasi-periodic coefficients by the method of accelerated convergence /O postroenii reshenii lineinykh differentsial'nykh uravnenii s kvaziperiodicheskimi koefitsientami s pomoshch'iu metoda uskorennoi skhodimosti/. 07 p1058 A66-17908
Asymptotic methods of nonlinear mechanics applicable to nonlinear differential equations with random arguments /Asimptoticheskie metody nelineinoi mekhaniki primenitel'no k nelineinym differentsial'nym uravneniiam s zapazdyvaiushchim argumentom/. 17 p2958 A66-32711
- MITSAI, V. N.
A study of certain characteristics of a helium-neon laser. 05 p0694 A66-14897
- MITSCHKA, P.
Non-Newtonian fluids. V - Frictional resistance of discs and cones rotating in power-law non-Newtonian fluids. 21 p3730 A66-39456
- MITSHENKO, L. G.
The distribution of the energy portion transferred to phi super 0 mesons. 18 p3215 A66-35157
The relationship of neutral and charged particles among nuclear active particles with energies above 100 Gev at mountain

- altitude. 18 p3218 A66-35184
- ITSKEVICH, N. V.**
Gravitational field as a form of matter /Gravitatsionnoe pole kak vid materii/. 14 p2333 A66-27218
- ITSKEVICH, P. K.**
Investigation of the electrical conductivity of organic semiconductors during fusion /Issledovanie elektroprovodnosti organicheskikh poluprovodnikov pri plavlenii/. 07 p1100 A66-17931
- ITSUK, V. E.**
Ruby laser interferometric measurement of electron concentration in a plasma. 03 p0375 A66-12294
- ITSUSADA, K.**
CdSe-Au-Ge metal-base transistor. 16 p2660 A66-30615
- ITSUTA, Y.**
Sonic anemometer-thermometer for general use. 19 p3360 A66-36055
- ITSUTOMI, T.**
Silicon-on-sapphire batch fabrication of computer logic and memories. 19 p3314 A66-35526
- ITSUYAMA, A.**
Energies of ions produced by laser irradiation. 20 p3582 A66-38412
- MITTELSTADT, V. R.**
Afterglow studies in noble-gas-hydrogen mixtures. 07 p1091 A66-18398
- MITTENBERGS, A. A.**
The materials problem in structural reliability. 20 p3567 A66-37897
- MITTER, S. K.**
Successive approximation methods for the solution of optimal control problems. 11 p1679 A66-23273
- MITTRA, R.**
Solution of a ferrite boundary value problem and resolution of Lewin's paradox. 01 p0028 A66-10560
Log-periodic antennas. 04 p0491 A66-13404
Radiation resistance of antennas in anisotropic media. 04 p0500 A66-14101
Energy considerations in open and closed waveguides. 06 p0843 A66-16021
Finite and infinite H-plane bifurcation of a wave guide with anisotropic plasma medium. 06 p0848 A66-16272
The input impedance of a small loop of uniform electric current in an anisotropic cold plasma. 15 p2548 A66-28593
Finite and infinite H-plane bifurcation waveguide with anisotropic plasma medium. 15 p2457 A66-28597
Principles of scaling in a uniaxial medium. 17 p2959 A66-32962
Radiation from a modulated corrugated surface excited by a waveguide. 19 p3302 A66-35724
Solution of an open region problem as a limiting case of a closed region problem. 24 p4184 A66-42703
- MIURA, I.**
Extensive air showers - Studies of Tokyo group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
The fluctuation of density of muons in extensive air showers. 15 p2581 A66-29537
Arrival direction of muon-rich extensive air showers. 18 p3205 A66-35097
- MIURA, N.**
Conductivity change in CdS by microwave phonons. 17 p2975 A66-31886
- MIURA, S.**
Statistical survey of atmospheric refractive index variations in Japan. 16 p2653 A66-30798
- MIURA, Y.**
Effect of orientation on surface charge density at silicon-silicon dioxide interface. 10 p1573 A66-21346
Investigation of silicon-silicon dioxide interface using MOS structure. 13 p2161 A66-25197
- MIWA, I.**
High-frequency available power gain of a diffused-base transistor. 14 p2259 A66-28039
- MIWA, T.**
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- MIXSON, J. S.**
On the modes of vibration of conical frustum shells with free ends. [AIAA PAPER 66-450] 16 p2814 A66-30603
- MIYA, K.**
International television relaying by communication satellites. 02 p0190 A66-11519
Calculation of sporadic-E signal strength. 09 p1344 A66-20380
Characteristics of ionospheric sporadic E signals. 14 p2234 A66-26837
- MIYA, M.**
Experiments on multicircular sector slow-wave structure for mm-wave tubes. 03 p0339 A66-12452
Microwave emission from cadmium sulfide. 13 p2162 A66-25199
- MIYAHARA, A.**
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- MIYAHARA, S.**
Magnetic properties of manganese germanate and titanate. 12 p1931 A66-24811
- MIYAI, Y.**
The maximum lift and drag ratio of a wing with uniform spanwise circulation in a close proximity to the ground. 11 p1636 A66-23253
Theory of spiral instabilities in semiconductor plasmas in transverse magnetic fields. 12 p1931 A66-24804
Microwave oscillations from p-n junction in germanium. 15 p2567 A66-29402
Spiral instabilities in semiconductor plasmas. 21 p3797 A66-38757
- MIYAJIMA, S.**
Hydromagnetic wave in a toroidal discharge with longitudinal magnetic field. 02 p0266 A66-11444
One-dimensional steady flow of a plasma. 16 p2760 A66-30804
- MIYAJIMA, T.**
Drift of germanium Esaki-diode characteristics during life test. 02 p0198 A66-11522
- MIYAKAWA, T.**
Conduction band structure of KCL. 18 p3156 A66-34470
Frequency multiplication using NC and NR elements and its application. 21 p3712 A66-39227
- MIYAKAWA, Y.**
Performance of ball bearings at high dn values. 03 p0372 A66-12401
Influence of surface roughness on boundary friction. [ASLE PREPRINT 65 AM 6AZ] 13 p2085 A66-25367
- MIYAKE, R. N.**
Fluid venting effects on vehicle surfaces and simulation test results. 22 p3891 A66-40236
- MIYAKE, S.**
Core structure and properties of EAS. 15 p2579 A66-29527
Absorption characteristics of muons in extensive air showers. 15 p2581 A66-29536
Observation of the character of EAS cores. 18 p3207 A66-35106
Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35136
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- MIYAKE, T.**
Carrier and potential distribution at high electric field in semiconductive CdS. 23 p4112 A66-41292
- MIYAKOSHI, K.**
Switched mode operational amplifier. 18 p3086 A66-34494
- MIYAMA, T.**
Shielded rooms. 20 p3543 A66-37723
- MIYAMOTO, G.**
Plasma linear accelerator. 10 p1574 A66-21351
- MIYAMOTO, J. Y.**
"near" rendezvous by two satellites. 19 p3470 A66-36247
- MIYAMOTO, S.**
Maria surface of the moon. 03 p0424 A66-12455
Multiple-pions productions by high energy muons. 15 p2546 A66-29576
Martian atmosphere and crust. 20 p3655 A66-38022
- MIYAZAKI, K.**
Current oscillation in germanium slice in a transverse magnetic field. 01 p0128 A66-11197
- MIYAZAKI, S.**
Rocket-borne ionospheric direct-sounding instruments. 16 p2705 A66-30819
- MIYAZAKI, Y.**
Reflection and mode conversion in tilted millimeter circular waveguides - A study by conformal mapping technique. 03 p0344 A66-13102
- MIZGIREVA, L. P.**
Variation in the transmission of hole-type germanium in strong electric fields /Ob izmenenii prozrachnosti dyrochnogo germania v sil'nykh elektricheskikh polakh/. 04 p0568 A66-14352
Change in the transparency of p-type germanium in strong electric fields. 14 p2368 A66-28250
- MIZOGUCHI, K.**
A remark on nearly inextensional deformations of cylindrical shells. 18 p3256 A66-34489
- MIZUHARA, A.**
A new type of high power microwave tube - The electrostatically focused klystron amplifier. 01 p0044 A66-10932
- MIZUN, I. G.**
Problem of the classification of ionospheric storms /K voprosu o klassifikatsii ionosfernykh bur'/. 24 p4204 A66-43154
Selection of optimum communications working frequencies for reflection from the F2 layer with the aid of a communications reliability function /Vybór optimal'nykh rabochikh chastot dlia svyazi putem otrazheniia radiovoln ot sloia F2 s pomoshch'iu funktsii obespechennosti svyazi/. 24 p4176 A66-43160
- MIZUNO, H.**
Microwave oscillations from p-n junction in germanium. 15 p2567 A66-29402
- MIZUSAWA, M.**
Problems associated with large-aperture antennas. 20 p3530 A66-37714
- MIZUSHIMA, Y.**
Preparation and electrical properties of polytetraacyanoethylene copper chelate film. 10 p1574 A66-21348
- MJOLNESS, R. C.**
Rotational excitation of O sub 2 by slow electrons. 13 p2135 A66-26270
- MKHTARIAN, A. M.**
Laminar electrohydrodynamic flow in a plane diffusor, taking into account barodiffusion of the space charge /Laminarnoe elektrogidrodinamicheskoe techenie v ploskom diffuzore s uchedom barodiffuzii ob'emnogo zariada/. 17 p2969 A66-32544
- MLAVSKY, A. I.**
Dislocations in gallium arsenide grown from gallium by a travelling solvent method. 19 p3437 A66-35432
- MNOIAN, V. I.**
Superregenerative amplifier of a backward wave /Sverkhregenerativnyi usilitel' obratnoi volny/. 09 p1357 A66-20777
A backward-wave superregenerative amplifier. 22 p3873 A66-39836
- MOACANIN, J.**
Diffusion of gases in polymeric foams. 13 p2112 A66-25304
Electron transfer to vinylaromatic polymers. 17 p2870 A66-32300
Non-randomness in base sequences of DNAs. 21 p3702 A66-38542
Some consequences of the Gibbs-DiMarzio theory of the glass transition. 22 p3938 A66-40911
- MOATES, G. H.**
Ultrapurification. 04 p0474 A66-13867
- MOBERG, M.**
Measurement of surface current distributions on cylindrical obstacles. 10 p1502 A66-21637
- MOBLEY, F. F.**
Performance of the spin control system of the DME-A satellite. 21 p3821 A66-38879
- MOCH, T. K.**
A computational method for the determination of launch vehicle trajectory dispersions. [AIAA PAPER 66-483] 18 p3226 A66-33656
- MOCHALKINA, O. R.**
Current dependence of the gains in p-n-p-n type devices. 15 p2468 A66-29917
- MOCHALOV, V. A.**
Porous blowing and suction during free convection at a vertical surface - Laminar layer. 04 p0597 A66-13820
Porous flow at a vertical surface in free

- convection-laminar boundary layer. 13 p2209 A66-25319
- MOCHAN, I. V.**
Influence of microinhomogeneities on the Nernst effect in InSb /Viliani mikroneodnorodnostei na effekt Nernsta v InSb/. 04 p0568 A66-14345
- The effect of microinhomogeneities on the Nernst effect in InSb. 14 p2367 A66-28241
- MOCHEL, J. M.**
Dynamic vortex effects in thin superconductors. 09 p1422 A66-20063
- MOCK, E. A.**
Potassium Rankine-cycle power plants from 10 kw to 1000 kw. 23 p4023 A66-41765
- MOCKER, H. W.**
Mode competition and self-locking effects in a Q-switched ruby laser. 06 p0890 A66-16383
- MOCKLER, R. C.**
Cesium beam atomic time and frequency standards. 13 p2079 A66-25874
- MODEL, A. M.**
Series resonant circuit in a waveguide. 08 p1192 A66-19105
- Propagation of electromagnetic waves in two connected waveguides with different cross sections /Rasprostranenie elektromagnitnykh voln v dvukh svyazannykh volnovodakh razlichnykh sechenii/. 14 p2251 A66-27169
- MODEL, A. Z.**
Analysis of transistor sawtooth-voltage generators with positive feedback. 10 p1511 A66-21679
- MODEL, I. SH.**
Brightness temperature of shock waves in xenon and air /Iarkostnaya temperatura udarnykh voln v ksenone i vozduke/. 22 p3898 A66-40190
- MODESITT, G. E.**
Statistical analysis of spacecraft replenishment. 09 p1463 A66-19911
- MODESTOVA, V. N.**
Study of the electrochemical behavior of titanium /Issledovanie elektrokhimicheskogo povedeniya titana/. 09 p1390 A66-20841
- MODI, V. J.**
Libration analysis of a dumbbell satellite using the WKBJ method. 24 p4272 A66-42158
- MODICA, A. P.**
NF sub 2 decomposition behind shock waves. 03 p0413 A66-12337
- Decomposition and oxidation of C sub 2 F sub 4 behind shock waves. 04 p0571 A66-13650
- Kinetics and equilibria of the difluorocarbene radical decomposition behind shock waves. 12 p1811 A66-23623
- MODEST, L. J.**
The XB-70A reliability program. 20 p3568 A66-37917
- MOE, K.**
Absolute atmospheric densities determined from the spin and orbital decays of Explorer VI. 15 p2489 A66-29818
- MOECKEL, P.**
Conical emission in ruby lasers with exterior mirrors /Kegelfoermige Emission bei Rubinlasern mit aeußeren Spiegeln/. 04 p0532 A66-14278
- MOEHLMANN**
Federal air transport authority /Das Luftfahrtbundesamt/. 05 p0794 A66-15807
- MOEHRBACH, O. K.**
Hypergolic ignition of light hydrocarbon fuels with fluorine-oxygen /flox/ mixtures. [CI PAPER WSCI-65-23] 05 p0743 A66-15147
- MOELDER, S.**
Busemann inlet for hypersonic speeds. 20 p3493 A66-38178
- MOELLER, A. W.**
The effect of ground reflections on antenna test range measurements. 12 p1836 A66-24155
- MOELLER, C. E.**
New thermal insulations. 09 p1393 A66-20937
- Germanium films as thermal elements in heat-transfer gauges. 15 p2562 A66-28723
- MOELLER, E.**
Flymotor tests the Viggen's RM8 engine. 04 p0506 A66-13407
- Test equipment for the Viggens motor /Provningstrustning foer Viggens motor/. 18 p3093 A66-33938
- MOELLER, G.**
High-power laser action in CO sub 2 -He mixtures. 06 p0890 A66-16385
- Observation of laser action in the R-branch of CO sub 2 and N sub 2 O vibrational spectra. 11 p1714 A66-23357
- MOELLER, G. K.**
Study of helium-neon laser amplification at 3.39 mu. 02 p0242 A66-12206
- MOELLER, J. H.**
A method of load prediction for parachutes in cluster. 22 p3849 A66-40596
- MOELLER, K. D.**
Far infrared transmittance of Itrons 1 to 5 in the 250-10 cm super minus super 1 spectral region. 15 p2524 A66-28847
- MOELLER, R. H.**
What material for coil springs above 400 F. 01 p0079 A66-10959
- MOELLER, W.**
Principles and development of an automatic pilot conceived in the German Federal Republic by Bodenseewerk at Uberlingen /Principe et realisation d'un pilote automatique concu en Republique Federale Allemande par Bodenseewerk a Uberlingen/. 12 p1909 A66-23815
- MOEN, G. C.**
A simplified guidance technique for station keeping. 21 p3765 A66-38865
- MOERCHEN, W.**
Clearance loss between blades and end plates with and without blowing in the blade direction /Ueber die Spaltverluste zwischen Fluegeln und Endscheiben ohne und mit Ausblasung in Spannweitenrichtung/. 09 p1327 A66-20454
- MOFFAT, D. W.**
Single shot transient analyzer. 12 p1838 A66-24598
- MOFFATT, D. L.**
Transient and impulse response approximations. 10 p1498 A66-21599
- MOFFATT, H. K.**
Viscous eddies near a sharp corner. 07 p1023 A66-18115
- Electrically driven steady flows in magnetohydrodynamics. 23 p4108 A66-42034
- MOFFATT, W. C.**
Approximate solutions for skin friction and heat transfer in MHD channel flows. [ASME PAPER 65-HT-15] 05 p0783 A66-14739
- MOFFET, A. T.**
The structure of radio galaxies. 21 p3815 A66-39485
- MOGENSEN, H. P.**
Magnetic shielding by superconducting niobium tin plates. 16 p2779 A66-31091
- MOGHE, S. R.**
Internal fracture caused by focusing of explosive waves. 17 p3027 A66-32636
- MOGILEVSKII, E. I.**
Energy characteristics of ionospheric disturbances and the nature of geomagnetic and ionospheric disturbances /Energeticheskaia kharakteristika ionosfernykh vozmushchenii i priroda geomagnitnoi i ionosfernoi vozmushchennosti/. 02 p0284 A66-12117
- Solar activity and the geoelectric complex of phenomena /Solnechnaya aktivnost' i geoelektricheskii kompleks lavlenii/. 05 p0761 A66-15229
- Solar corpuscular fluxes with forceless magnetic fields /Solnechnye korpuskuliarnye potoki s bessilovymi magnitnymi poliami/. 05 p0753 A66-15392
- Variability of the magnetic-field fluxes of sunspots and faculae /Ob izmenchivosti potokov magnitnykh polei platen i fakelov/. 08 p1298 A66-19785
- Contribution of the magnetic fields of solar corpuscular fluxes to the effect of these fluxes on the magnetosphere of the earth /O roli magnitnykh polei solnechnykh korpuskuliarnykh potokov v ikh vozdествii na magnitosferu zemli/. 08 p1285 A66-19786
- Variations from day to day in the rate of diurnal rotation of the earth and possible reasons for these variations - Preliminary report /Izmeneniia oto dnia ko dniu skorosti sutochnogo vrashcheniia zemli i vozmozhnye prichiny etikh izmenenii - Predvaritel'noe soobshchenie/. 08 p1220 A66-19787
- Structure of the solar corpuscular flux and its interaction with the magnetosphere of the earth /Struktura solnechnogo korpuskuliarnogo potoka i vzaimodeistvie ego s magnitosferoi zemli/. 09 p1444 A66-21028
- Energy characteristic of ionospheric disturbances and the nature of geomagnetic and ionospheric disturbance. 14 p2377 A66-28076
- Variability of fluxes of the magnetic fields of sunspots and faculae. 21 p3812 A66-38781
- Role of the magnetic fields of solar corpuscular streams and their effect on the Earth's magnetosphere. 21 p3809 A66-38782
- Day-to-day variations of the velocity of the diurnal rotation of the Earth and possible causes of these variations. 21 p3733 A66-38783
- MOGNONI, P.**
Changes in the shape of the thoracic wall during static respiration /Variazioni di forma della parete toracica durante sforzi respiratori statici/. 15 p2441 A66-29649
- MOHAN, J. J.**
Choosing trajectory parameters to maximize mission of probability of success. [AIAA PAPER 66-95] 06 p0953 A66-16263
- Choosing trajectory parameters to maximize mission probability of success. [AIAA PAPER 66-95] 18 p3234 A66-34597
- MOHLER, R. H.**
A method for ranking the criticality of system elements. [AIAA PAPER 65-735] 03 p0341 A66-12545
- MOHLER, S.**
Accelerographic and ballistocardiographic evidence of increased stroke volume secondary to acute high altitude hypoxia. 17 p2855 A66-32135
- MOHLER, S. R.**
In-flight response to a new non-gyroscopic blind flight instrument. 15 p2442 A66-28662
- The "stall barrier" as a new preventive in general aviation accidents. 17 p2843 A66-32190
- Fatigue in aviation activities. 19 p3294 A66-36383
- MOHLING, F.**
Quantum statistics of fully ionized gases. 03 p0398 A66-12605
- MOHN, E.**
Polarization of radiation from GaAs laser diodes /Die Polarisation der Strahlung von GaAs-Laserdioden/. 20 p3578 A66-37549
- MOHR, G. C.**
Evaluation of peak vs rms acceleration in periodic low frequency vibration exposures. 03 p0329 A66-13355
- Effects of low frequency and infrasonic noise on man. 07 p0999 A66-17856
- Effect of anterior intercostal nerve block on the threshold of thoracic pain associated with g sub z and g sub x vibration. 19 p3286 A66-36375
- MOHRI, A.**
Experiments on ion cyclotron heating of plasma in the Heliotron-B device. 12 p1919 A66-23851
- Low-frequency oscillation of a bounded plasma in an external magnetic field. 15 p2553 A66-29629
- MOHYUDDIN, I.**
The preparation and properties of pyrolytic silicon carbide. 16 p2729 A66-30247
- MOIR, L. E.**
Measurement of stagnation point temperature with high g telemetry. 24 p4209 A66-42189
- MOIR, R. K.**
Optimization of crew comfort system. 14 p2231 A66-28412
- MOISEENKO, B. D.**
Econometrical scheme of continuous computation for a multidimensional Stefan problem /Ekonomichnaia skhema skvoznoogo scheta dlia mnogomernoi zadachi Stefana/. 01 p0166 A66-11009
- MOISEV, B. N.**
Electronic photorecorder with light amplifier and time calibrator. 02 p0230 A66-11816
- MOISEV, G. A.**
Method of coupling in problems involving the natural oscillations of liquids in vessels /Metod sopriazheniia v zadachakh o sobstvennykh kolebaniiax zhidkosti v sosudakh/. 01 p0059 A66-11017
- MOISEV, N. N.**
Problems of oscillations of a fluid subjected to surface tension forces /Zadachi kolebaniil zhidkosti, podverzhennoi silam poverkhnostnogo natiasheniia/. 06 p0873 A66-16708

- Asymptotic methods of nonlinear mechanics involving averaging /Asimptoticheskie metody nelineinoy mekhaniki, svyazannye s osredneniem/. 15 p2541 A66-29162
- Review paper on the research completed at the Computing Center of the Academy of Sciences of the USSR on the theory of optimal control functions of spacecraft. 18 p3228 A66-33883
- Dynamics of a body with liquid-filled cavities /Dinamika tela s polostiami, soderzhashchimi zhidkost'/. 21 p3831 A66-39287
- MOISEEV, S. S.
Hydrodynamic models applied to the investigation of stability in magnetized plasmas /Gidrodinamicheskie modeli v primeneni k issledovaniyu ustoychivosti zamagnichennoy plazmy/. 08 p1265 A66-19469
- Some features of problems in the magnetohydrodynamic theory of stability reduced to a differential equation with an arbitrary parameter for the highest-order derivative /Nekotorye osobennosti zadach magnitogidrodinamicheskoy teorii ustoychivosti, privodimykh k differentsial'nomu uravneniyu s proizvol'nym parametro pri starshel proizvodnoy/. 17 p2964 A66-31893
- Plasma with relativistic electrons in a magnetic mirror trap /Plazma s relativistskimi elektronami v lovushke s magnitnymi probkami/. 19 p3423 A66-36553
- Possibility of anomalous wave transformation in a plasma /Ob odnoi vozmozhnosti anomal'noy transformatsii voln v plazme/. 20 p3611 A66-38106
- Effect of ion motion along the magnetic field on plasma stability. 24 p4245 A66-43052
- MOISEEV, V. N.
Variation of the structure and properties of titanium alloys with the heat treatment conditions. 15 p2522 A66-29178
- Weldable titanium alloys hardenable by heat treatment have very little susceptibility to overheating. 15 p2522 A66-29186
- Relative oxidizability of various types of titanium alloys during heating in air /Sravnitel'naya oksidatsiya titanovykh splavov razlichnogo tipa pri nagreve ikh na vozdukh/. 16 p2727 A66-31570
- MOISEEVA, T. G.
Titanium vapor pressure over Ti-Nb alloys. 09 p1391 A66-20865
- MOISEWITSCH, B. L.
The dissociation of hydrogen molecules by electron impact. 19 p3403 A66-36328
- MOIZHES, B. I. A.
Contribution to the theory of the low-voltage arc in cesium. II /K teorii nizkovol'noy dugi v tsezi. II/. 01 p0016 A66-10702
- The pulsed emission and thermal condition of an oxide cathode. 06 p0838 A66-15890
- Effect of random inhomogeneities on the thermal emf and the Nernst coefficient in a strong magnetic field. 09 p1412 A66-19982
- Band model of SnTe. 09 p1412 A66-19993
- On the theory of the low-voltage arc in cesium. II. 11 p1640 A66-23307
- Energy escape from the plasma of a thermionic energy converter due to the diffusion of excited atoms and resonance emission /O vyvose energii iz plazmy termoelektronnogo preobrazovatelia za schet diffuzii vzbuzhdennykh atomov i rezonansnogo izlucheniya/. 12 p1922 A66-24219
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. I - Metodika eksperimenta - Teoriya/. 16 p2756 A66-30102
- Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. II - Verification of the probe technique - Some results of measurements in diffusion and arc-type regimes /Zondovye issledovaniya plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. II - Proverka metoda zondov - Nekotorye rezul'taty izmereniy v diffuzionnom i dugovom rezhimakh/. 16 p2756 A66-30103
- Energy loss from the plasma in a thermionic converter due to diffusion of excited atoms and resonance radiation. 22 p3957 A66-40583
- MOK, C.
Frequency doubler to amplitude- and phase-modulated signals. 17 p2878 A66-31811
- MOK, C.-H.
The dependence of yield stress on strain rate as determined from ball-indentation tests. 08 p1315 A66-19803
- Free vibrations of a slender bar with nonuniform characteristics. 22 p3992 A66-40299
- MOKHBALIEV, S. A.
Load concentration near a square aperture in a spherical shell /Kontsentratsiya usilii v sfericheskoy obolochke okolo kvadratnogo otverstiya/. 11 p1779 A66-22238
- MOLCHANOV, A. A.
A study of the dynamics of multistable elements on the basis of a simplified model /Issledovanie dinamiki mnogoustoychivyykh elementov na osnove uproshchennoy modeli/. 03 p0344 A66-13046
- Investigation of the dynamic operating conditions of frequency-harmonic multistable elements - Spectrotrons. 11 p1677 A66-22761
- On transients in nonlinear circuits containing the capacitance of a p-n junction. 11 p1670 A66-23226
- An investigation of the dynamics of multistable elements using a simplified model. 18 p3088 A66-35009
- MOLCHANOV, A. M.
Resonances in multifrequency oscillations /Rezonansy v mnogochastotnykh kolebaniyakh/. 17 p2959 A66-32934
- MOLCHANOV, O. A.
Amplitude distribution of the pulsed-signal envelope at the output of a narrow-band system /Amplitudnoye raspredelenie ogibaiushchey impul'snogo signala na vykhode uzkopolosnoy sistemy/. 02 p0192 A66-12145
- Amplitudinal distribution of a pulse signal envelope on a narrow-band system. 14 p2241 A66-28101
- MOLCHANOVA, E. K.
Heat treatment of an alloy of the Ti-Al-Mo-Zr-Sn system. 15 p2523 A66-29194
- MOLDABAEV, S. M.
Problem of the analytical construction of a controller /K zadache analiticheskogo konstruirovaniya regulatorov/. 15 p2469 A66-29045
- MOLDER, S.
Secondary liquid injection into a supersonic airstream. 20 p3548 A66-38151
- MOLDOVAN, C.
On the diffusion theory of the low-voltage arc plasma. 08 p1264 A66-19226
- MOLEBNYI, V. V.
Methods for the measurement of group velocity and group delay time /Metody izmereniya gruppovoy skorosti i gruppovogo vremeni zaderzhki/. 04 p0482 A66-13902
- Effect of reflections on accuracy of group delay-time measurements. 14 p2236 A66-27249
- Methods of measuring group velocity and group delay time. 20 p3518 A66-37860
- MOLINARI, V. G.
Electron temperature distribution in a plasma diode. 05 p0615 A66-15535
- MOLINET, F.
Study of the distribution of the electron temperature within an argon plasma produced by a high-frequency generator /Etude de la repartition de la temperature electronique a l'interieur d'un plasma d'argon produit par un generateur/. 17 p2974 A66-33255
- MOLITOR, J. H.
Design of a solar-electric propulsion system for interplanetary spacecraft. [AIAA PAPER 66-214] 12 p1936 A66-24524
- The development and testing of a lightweight flight prototype ion engine system. [AIAA PAPER 66-216] 13 p2172 A66-25170
- Effects of reliability considerations on the design of electric thruster arrays. [AIAA PAPER 65-68] 14 p2375 A66-27883
- Reliability in design - Solar-electric propulsion systems. 20 p3568 A66-37908
- MOLIKOV, I. D.
Numerical solution of some mechanical and physical problems by simulators /Chislennoe reshenie nekotorykh zadach mekhaniki i fiziki na modeliruyushchikh ustroystvakh/. 07 p1055 A66-17201
- MOLL, I. M.
Space radiation and its biological impact /La radiactividad espacial y su impacto biologico/. 04 p0463 A66-13897
- MOLL, N. G.
Matrix-isolation infrared spectrum of the free radical CCO. 06 p0821 A66-16128
- Reactions of carbon atoms with N sub 2, H sub 2, and D sub 2 at 4.2 deg K. 14 p2233 A66-27975
- MOLL, R. L.
Long lifetime orbits about Mars. [AIAA PAPER 66-35] 08 p1289 A66-18987
- MOLLER, P. S.
Radial flow without swirl between parallel disks having both supersonic and subsonic regions. [ASME PAPER 65-FE-11] 12 p1799 A66-24547
- A radial diffuser using incompressible flow between narrowly spaced disks. [ASME PAPER 65-FE-12] 12 p1864 A66-24548
- MOLLET, P.
New techniques in optics. I /Techniques nouvelles en optique. I/. 08 p1255 A66-19118
- MOLLINGA, T.
Reverse collector current in transistors. 12 p1844 A66-24822
- R-C networks in filter design. I - Active parallel-T networks. 14 p2264 A66-27458
- R-C networks in filter design. II - Active bandpass filters. 21 p3711 A66-39200
- MOLLO-CHRISTENSEN, E.
Wave propagation, dispersion and energy transport in arterial blood flow. 23 p4062 A66-42058
- MOLLOY, J.
Comparison between electrochemical and conventional methods of machining complex shapes. 08 p1228 A66-18624
- MOLODENSII, M. M.
Synchrotron radiation in a dipole magnetic field /O sinkhrotronnom izlucheni v dipol'nom magnitnom pole/. 19 p3455 A66-35255
- Construction of a force-free model for a sunspot magnetic field /Postroenie bessilovoi modeli magnitnogo polia piatna/. 22 p3985 A66-40951
- MOLODIAN, I. P.
On the second conduction band in indium antimonide. 15 p2558 A66-28614
- MOLOKANOV, G. F.
Control law for an aircraft to achieve least-time transfer /O zakone upravleniya samoletom, pereletaiushchim iz odnogo punkta v drugoi v kratsheishee vremya/. 13 p1215 A66-26481
- MOLOZZI, A. R.
The measured impedance of a dipole antenna in the ionosphere. 15 p2469 A66-30046
- MOLYNEUX, L.
Important feature of time modulation. 09 p1344 A66-20400
- MOLZ, F.
Laser excitation of modes in X-cut quartz. 03 p0376 A66-12423
- MOMDZHI, V. G.
Statistical investigation of the delay time between the ignition and discharge pulses of the ISSh 100-3 tube /Statisticheskoe issledovanie vremeni zaderzhki mezhdu podzhigaiushchimi i razriadnym impul'sami lampy ISSh 100-3/. 09 p1353 A66-20363
- MOMOTA, H.
Excitation of plasma waves propagating transverse to the uniform external magnetic field. 03 p0406 A66-13358
- Stability of a uniform plasma composed of streams in the absence of an external field. 16 p2760 A66-30817
- MOMTCHILOFF, I. N.
Integration of near equilibrium flows in propulsive nozzles. [AICE PREPRINT 28C] 22 p3971 A66-39884
- MONACHESI, L.
10-kw 8-Gc transmitter for communications by means of artificial satellites /Trasmettitore da 10 Kw 6 Ghz. per comunicazioni mediante satelliti artificiali/. 09 p1345 A66-20545
- MONAGHAN, J. J.
The structure of rapidly rotating polytropes. 04 p0578 A66-14018
- Theory of resonances observed in ionograms taken by sounders above the

- ionosphere. 08 p1212 A66-18620
- MONAKHOV, N. M.**
Flow around cosmic bodies by a hypersonic gas /Obtekanie konicheskikh tel giperzvukovym potokom Gaza/. 14 p2220 A66-27679
- MONAKHOV, V. N.**
Unique solvability of two-dimensional problems of gas dynamics with free boundaries /Ob odnoznachnoi razreshimosti ploskikh zadach gazovoi dinamiki so svobodnymi granitsami/. 04 p0510 A66-13870
Unique solvability of two-dimensional problems of gas dynamics with free boundaries. 12 p1863 A66-24026
- MONASTYRSHINA, Z. I.**
The nature of the biological action of vibration /K prirode biologicheskogo deistviia vibratsii/. 15 p2437 A66-29477
- MONCORGE, G.**
Possible adaptation of cesium plasma thermionic converters to solar energy /Application possible des convertisseurs thermo-ioniques a plasma de cesium a l'energie solaire/. 05 p0623 A66-15595
Possible application of cesium-plasma thermionic converters to solar energy /Application possible des convertisseurs thermoioniques a plasma de cesium a l'energie solaire/. 09 p1333 A66-20924
- MOND, B.**
A symmetric dual theorem for non-linear programs. 02 p0194 A66-12155
A matrix inequality including that of Kantorovich. 10 p1549 A66-21225
- MONDAN-MONVAL, G.**
Basic theoretical and experimental data on oxygen and combustion /Oxygene et combustion - donnees de base theoriques et experimentales/. 01 p0166 A66-11091
- MONDIN, H.**
Effect of the flux profile on the heat transfer coefficient in a uniformly heated channel /Influence du profil de flux sur le coefficient d'echange thermique dans un canal chauffe uniformement/. 12 p1973 A66-23523
- MONGE, J.**
Second-order model with adjustable parameters - Designing an active circuit of the second order, with independently variable parameters, to utilize it as a model /Modele du second ordre a parametres reglables - Realisation d'un circuit actif du second ordre, a parametres reglables independants, en vue de son utilisation comme modele/. 07 p1003 A66-17819
- MONGER, J. M.**
Convective heat transfer to liquid 90 percent hydrogen peroxide at high heat flux. 01 p0164 A66-10903
- MONICAL, R. E.**
A method of representing fan-wing combinations for three-dimensional potential flow solutions. [AIAA PAPER 65-85] 05 p0606 A66-15076
- MONIN, A. S.**
On the atmospheric boundary layer with inhomogeneous temperature. 01 p0062 A66-10859
Spectra of meteorological field fluctuations. 09 p1397 A66-19883
Turbulent heat transfer in a field of Archimedes forces /O turbulentnom teploobmene v pole arkhimedovykh sil/. 12 p1979 A66-24429
Current problems in turbulence theory /Sovremennye problemy teorii turbulentnosti/. 15 p2478 A66-29176
- MONIN, I. F.**
New method for calculating elements of the external gravitational field and the figure of the earth's topographic surface /Novyi metod vychisleniia elementov vneshnego gravitatsionnogo polia i figury topograficheskoi poverkhnosti zemli/. 20 p3549 A66-37043
- MONK, J. R.**
A technique for testing airfoil sections at transonic speeds. 09 p1365 A66-20740
- MONNIER, G.**
Nature of homogeneous layers of chromium carbides and of mixed chromium and iron carbides obtained by gaseous case hardening /Sur la nature de couches homogenes de carbures de chrome et de carbure mixte de chrome et de fer obtenues par cementation gazeuse/. 05 p0702 A66-15111
- MONOHAN, D.**
Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- MONOPOLI, R. V.**
Discussion on "Two theorems on the second method." 12 p1850 A66-24264
Optimum use of reference information in inertial navigation. 19 p3396 A66-35517
Control of time variable, nonlinear multivariable systems using Liapunov's direct method. 19 p3335 A66-36697
Estimation of states in systems with unknown parameter variations. 23 p4050 A66-41615
- MONOSOV, I. A.**
The low-frequency oscillations of nonlinear phenomena in ferrites at microwave frequencies. 01 p0121 A66-10568
Some microwave properties of antiferromagnetics. 01 p0122 A66-10569
Investigation of high-frequency oscillations in single-crystal magnesium manganese ferrite. 16 p2772 A66-30294
- MONROE, G. E.**
Selection of reliability analysis techniques. 23 p4047 A66-41607
- MONROE, K.**
Simulation of environments for the testing of a space vehicle explosive separation system. 16 p2679 A66-30470
- MONROE, R. E.**
Some preliminary weldability evaluations of tantalum alloys. 19 p3368 A66-36125
- MONROE, S. G.**
Heat transfer through diathermanous materials. [AIAA PAPER 64-251] 03 p0444 A66-12745
- MONTAGUE, L. J.**
Evaluation of multimission launchvehicle concepts. [AIAA PAPER 65-344] 20 p3664 A66-38150
- MONTAGUE, W. E.**
The effects of signal and response complexity on eighteen hours of visual monitoring. 11 p1646 A66-23376
Effects of knowledge of results and differential monetary reward on six uninterrupted hours of monitoring. 11 p1646 A66-23377
- MONTALENTI, G.**
Anomalous Barkhausen effect in ferromagnetic alloys. 01 p0117 A66-10239
On the effect of the crystalline structure on fatigue - Comparison between body-centred metals /Ta, Nb, Mo and W/ and face-centred and hexagonal metals. 02 p0245 A66-11948
- MONTAMBAUX, J.**
Guiding magnetic fluxes by superconducting screens /Guidage de flux magnetiques par des ecrans supraconducteurs/. 24 p4237 A66-42339
- MONTAUTI, S.**
Aircraft and missiles - Problems arising during design and development of the structure /Avions et engins - Problemes poses par l'etude et la realisation de la structure/. 20 p3628 A66-37393
- MONTEIRO, H. J.**
Alkaloid studies. LVI - The constitution of vallesiachotamine. 14 p2232 A66-27865
- MONTEITH, L. E.**
An integrated program approach to the control of space cabin atmospheres. 19 p3293 A66-36238
- MONTENAY-GARESTIER, M. T.**
Influence of proton irradiation on silicon /Influence de l'irradiation par des protons sur du silicium/. 06 p0933 A66-17120
- MONTENES, F.**
Inertial platform testing on a moving base. 21 p3723 A66-38889
- MONTGOMERY, D.**
Parametric excitation of transverse waves in a plasma. 21 p3791 A66-39176
- MONTGOMERY, D. B.**
The potential of superconducting magnets in design engineering. [ASME PAPER 66-MD-22] 21 p3741 A66-38479
- MONTGOMERY, D. R.**
The surveyor lunar landing television system. 20 p3562 A66-38383
- MONTGOMERY, K. M.**
Oxygen for aircraft crews generated on board. 24 p4162 A66-42956
- MONTGOMERY, L. N.**
Elimination of turbine erosion in the T56 turboprop engine. [ASME PAPER 65-WA/GTP-9] 05 p0745 A66-15724
- MONTGOMERY, R. C.**
Analysis of deep-stall characteristics of T-tailed aircraft configurations and some recovery procedures. [AIAA PAPER 66-13] 07 p0989 A66-18446
- MONTGOMERY, W. B.**
Boundary conditions at a plasma junction with drift current. 12 p1920 A66-23961
- MONTI, R.**
The MHD facility of CNR installed at the Aerodynamics Institute in Naples /L'impianto MHD del CNR installato presso l'Istituto di Aerodinamica di Napoli/. 23 p4017 A66-41037
- MONTUELLE, J.**
Relationships between the purity, the structure, and the mechanical properties of stainless steels of the 18/8 type /Relations entre la purete, la structure et les proprietes mecaniques des aciers inoxydables du type 18/8/. 07 p1048 A66-17454
- MONTUORO, S.**
Preliminary results of an experimental investigation of various configurations of an annular jet on the ground effect - The ground effect in the takeoff and landing of aircraft /Risultati preliminari di una indagine sperimentale su varie configurazioni di un getto anulare in effetto suolo - L'effetto suolo nel decollo e nell'atterraggio degli aeroplani/. 16 p2635 A66-31396
- MONTY, R. A.**
Effects of added work load on compensatory tracking for maximum terrain following. 12 p1808 A66-23922
- MONZEL, F. J.**
Effects of rotatory inertia and transverse shear on the response of elastic plates to moving forces. 17 p3027 A66-32663
- MOODY, A. B.**
The role of satellites in aircraft navigation. 13 p2125 A66-25870
- MOODY, D. E.**
Modeling piecewise-linear systems by topological techniques. 18 p3090 A66-34247
- MOODY, J. A.**
Alertness management in industry. 12 p1810 A66-24957
- MOODY, J. C.**
Night and day, Nimbus 2 transmits its cloud pictures. 21 p3821 A66-39497
- MOOK, D. E.**
Variable polarization in V444 Cygni. 13 p2184 A66-25624
- MOON, D. P.**
Use of statistical considerations in establishing design allowables for Military Handbook 5. 20 p3567 A66-37898
- MOON, J. W.**
A matrix reduction problem. 14 p2323 A66-27781
- MOON, W. D.**
The probable reliability of a measurement. 03 p0347 A66-13336
Predicting system checkout errors. 08 p1223 A66-18740
Post-checkout error computation. 17 p2888 A66-32777
- MOONEY, P. J.**
Electronic design of a spectrometer for monitoring solar X-ray radiation in space. 08 p1225 A66-19516
- MOORADIAN, A.**
Observation of the interaction of plasmons with longitudinal optical phonons in GaAs. 17 p2975 A66-31888
Recombination emission in InSb. 21 p3800 A66-38996
- MOORCROFT, D. R.**
The interpretation of the frequency dependence of radio aurora. 15 p2483 A66-28817
- MOORE, A. H.**
One-order-statistic estimation of the scale parameters of Weibull populations. 03 p0388 A66-12901
A numerical comparison of the Crandall and the Crank-Nicholson implicit methods for solving a diffusion equation. 22 p3997 A66-40029

- MOORE, B. G.**
Biosynthesis of extracellular polysaccharides by the blue-green alga *Anabaena flos-aquae*. 13 p2009 A66-25875
- MOORE, C. B.**
Nucleation of ice formation in supercooled clouds as the result of lightning. 04 p0542 A66-13674
Response times of Ge-Cu infrared detectors. 06 p0882 A66-16764
Improved logistics planning through mathematical models. 14 p2245 A66-27122
Electrolytic dissolution of iron meteorites. 21 p3816 A66-39493
- MOORE, C. C.**
Gas turbine ball bearing design. [ASME PAPER 66-LUBS-10] 17 p2931 A66-33183
- MOORE, C. F.**
Astigmatic magnetic analyzer. 13 p2083 A66-26551
- MOORE, C. R.**
Two ways to measure distortion. 01 p0037 A66-10499
- MOORE, D.**
Accelerator electrode currents in ion engines. [AIAA PAPER 64-686] 03 p0416 A66-12782
Liquid-protected electrodes. [AIAA PAPER 65-378] 20 p3299 A66-38167
- MOORE, D. B.**
Error analysis of data from arc image furnace ignition experiments. [AIAA PAPER 66-669] 18 p3261 A66-34224
Thermistor as combination liquid level and temperature sensor. 21 p3740 A66-39388
- MOORE, D. R.**
Dynamic stability wind tunnel tests of a 10 deg cone with simulated ablation at M equals 17. [AIAA PAPER 66-757] 23 p4008 A66-41330
- MOORE, D. W.**
The velocity of rise of distorted gas bubbles in a liquid of small viscosity. 06 p0874 A66-17000
- MOORE, E. I.**
Packaging monolithic integrated circuits in the UNIVAC 1824 Aerospace Computer. Central Processor. 22 p3878 A66-40714
- MOORE, E. N.**
Structure and oscillator strengths of autoionizing levels in helium. 04 p0546 A66-13365
Configuration interaction in the helium continuum. 19 p3402 A66-35994
- MOORE, E. T.**
Explosive gas guns for hypervelocity acceleration. 11 p1686 A66-22841
Dc-to-dc converter using inductive-energy storage for voltage transformation and regulation. 13 p2001 A66-26297
Lightweight power-conditioning system for ion engines using energy-storage transformers for conversion, nondissipative regulation and protection. 20 p3628 A66-37172
Basic considerations for DC to DC conversion networks. 24 p4189 A66-43180
- MOORE, E. W.**
Effects of flying experience on the vestibular system - A comparison between pilots and nonpilots to Coriolis stimulation. 09 p1335 A66-20530
- MOORE, F. K.**
Effect of radiative transfer on a sound wave traveling in a gas having gamma near one. 10 p1621 A66-21810
On the assumption of specific-heat ratio near one in the theory of high-energy gas flows. 23 p4151 A66-42050
- MOORE, G. E.**
An automatic co-ordinate measuring equipment using Moire fringes. 01 p0070 A66-10914
The MOS transistor as an individual device and in integrated arrays. 05 p0641 A66-14558
The MOS transistor as an individual device and in integrated arrays. 07 p1012 A66-18274
- MOORE, G. J., JR.**
Transient phenomena in heat transfer across surfaces in contact. [ASME PAPER 65-HT-59] 05 p0785 A66-14761
- MOORE, G. S.**
Progress in all-weather landing operations. [AIAA PAPER 65-767] 03 p0391 A66-13062
- MOORE, H. G.**
Crew reliability during simulated space flight. [AIAA PAPER 65-275] 18 p3061 A66-33792
- MOORE, J. D.**
Radiation efficiency of a short cryogenic antenna. 14 p2257 A66-27925
- MOORE, J. G.**
Polarization of the daytime sky during the total solar eclipse of 30 May 1965. 19 p3349 A66-36346
- MOORE, J. P.**
Display of information in cockpit during low altitude, high speed flight. 19 p3287 A66-35508
- MOORE, J. P., III**
Advanced Atlas launch vehicles. [SAE PAPER 660445] 18 p3245 A66-33891
- MOORE, J. S.**
Energy levels and negative photoconductivity in cobalt-doped silicon. 12 p1926 A66-23720
Electrical oscillations in silicon compensated with deep levels. 16 p2778 A66-31078
- MOORE, J. W.**
A control system for the measurement of multicomponent micro-forces. 20 p3555 A66-36870
- MOORE, M. J.**
Radiation damage produced by fast electrons in silicon carbide. 06 p0936 A66-17138
- MOORE, P.**
Possibilities of life on Mars. 02 p0181 A66-11607
- MOORE, P. D.**
New techniques in telemetry data processing for the Apollo/Saturn S-II programs. 16 p2652 A66-30567
- MOORE, R. A.**
YIG magnetostatic mode serrodyne. 15 p2463 A66-29029
Acoustic-array microwave grating quartz transducer. 18 p3075 A66-33608
- MOORE, R. C.**
A program of astronomy research on the moon and its logistics implications. 14 p2390 A66-28410
Eclipse observations from orbiting spacecraft. 17 p3001 A66-32349
- MOORE, R. D.**
The geomagnetic thruster - A high performance "Alfven wave" propulsion system utilizing plasma contacts. [AIAA PAPER 66-257] 10 p1594 A66-21462
Do-it-yourself Knudsen gauge. 15 p2498 A66-28787
The solar wind engine - A system for utilizing the energy in the solar wind for power and propulsion. [AIAA PAPER 66-596] 18 p3165 A66-34446
- MOORE, R. G.**
Requirements versus cost - Small controls. 15 p2571 A66-28861
The nuclear weapon environment. 16 p2745 A66-30440
- MOORE, R. H.**
An extension of the Newton-Kantorovic method for solving nonlinear equations with an application to elasticity. 14 p2322 A66-27628
- MOORE, I.**
Indirect measurements of atmospheric temperature profiles from satellites. III - The spectrometers and experiments. 18 p3113 A66-34556
- MOORE, R. K.**
Omnidirectional scattering of ultrasonic waves from rough surfaces of known statistics with application to electromagnetic scattering. 15 p2536 A66-28571
The correlation function in Kirchhoff's method of solution of scattering of waves from statistically rough surfaces. 18 p3068 A66-34015
The geological value of simultaneously produced like-and cross-polarized radar imagery. 19 p3351 A66-36390
Omnidirectional scattering of acoustic waves from rough surfaces of known statistics. 21 p3770 A66-38649
Terrain discrimination by radar image polarization comparison. 24 p4173 A66-42634
- MOORE, R. L.**
Atmospheric clear air turbulence. 10 p1552 A66-21289
A theory of generation of clear air turbulence. 15 p2531 A66-28914
- MOORE, R. P.**
A continuous moving-scene display for airborne mapping sensors. 06 p0878 A66-15966
- MOORE, V. S.**
Progress in the coating of refractory metal foil. 19 p3384 A66-36150
- MOORE, W. C.**
Phase-lock loops in space communications. 24 p4175 A66-42826
- MOORE, W. E.**
A general method for selection and optimization of trajectories. [AIAA PAPER 65-697] 19 p3462 A66-35903
- MOORE, W. J.**
A high-detectivity gallium-doped germanium detector for the 40-120 mu region. 02 p0231 A66-12062
- MOORJANI, K.**
Vacuum-deposited amorphous boron films. 10 p1580 A66-21726
- MOOS, H. W.**
Electron paramagnetic resonance and optical Zeeman spectra of type II CaF sub 2 -Er super 3 super plus. 22 p3961 A66-39916
- MOOSER, E.**
Carrier mobility in semiconductors with a layered structure /Die Ladungstraegerbeweglichkeit in Halbleitern mit Schichtstruktur/. 06 p0929 A66-16941
Electroabsorption in GaSe. 06 p0929 A66-16942
- MOOTCHNIK, D. L.**
Lunar orbit mission analysis for the improved delta launch vehicle and AIMP-D spacecraft. [AIAA PAPER 66-535] 18 p3226 A66-33665
- MORA, I.**
Space activity and intellectual property. 19 p3484 A66-36223
- MORABIN, A.**
New device for measuring the complex permittivity of high-loss liquids /Un nouvel appareillage pour mesurer la permittivite complexe des liquides a fortes pertes/. 13 p2082 A66-26342
- MORAEI-COURTOIS, N.**
Determination of the orbit of the GEOS-A satellite by laser telemetry from a station /Determination de l'orbite du satellite GEOS-A au moyen d'un telemetre a laser a partir d'une station/. 16 p2652 A66-30586
- MORALI, G.**
Discussion - Airfield pavement evaluation procedures. 09 p1382 A66-20700
- MORAN, F. J.**
The highly coupled system - A general approach to the passive attitude stabilization of space vehicles. 20 p3659 A66-36869
- MORAN, G.**
Gallium concentrations in the metal phases of various meteorites. 02 p0290 A66-11962
- MORAN, J. M.**
Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
- MORAN, J. P.**
Approximate evaluation of certain functions arising in unsteady airfoil theory. 10 p1479 A66-21345
On the formation of weak plane shock waves by impulsive motion of a piston. 22 p3900 A66-40383
- MORANT, R. A.**
Some properties of resistance-grown pyrolytic graphite. 08 p1244 A66-19223
- MORAVEK, M.**
Some characteristics of stress reactions /Quelques details generaux des reactions stressantes/. 04 p0467 A66-14080
- MORAWETZ, C. S.**
Collisionless shocks and solitary waves. 23 p4131 A66-42038
- MORDELL, L. J.**
Expansion of a function in a series of Bernoulli polynomials, and some other polynomials. 22 p3939 A66-40392
- MORDEN, R. E.**
Need a pedestal-free gate/ques/. 14 p2267 A66-27802
- MORDIUK, V. S.**
Interrelation between the relaxation center and the high-temperature internal-friction background of refractory metals /O vzaimosvazi relaksatsionnogo spektra i vysokotemperaturnogo fona vnutrennego trenia tugoplavkikh metallov/. 11 p1719 A66-23386
- MORDUCH, G. E.**
Relativistic theories of gravitation - A comparative analysis with particular reference to astronomical

- tests. 05 p0716 A66-15088
- MORDUKHOVICH, M. I.**
Direct measurements of turbulent flows at two elevations in the atmospheric surface layer /Priamyie izmereniia turbulentnykh potokov na dvukh vysotakh v prizemnom sloye atmosfery/. 23 p4087 A66-41800
- MORE, K.**
Monte Carlo calculations of radionuclide production in iron targets bombarded with 400-Mev protons. 11 p1775 A66-23145
- MOREAU, J. B.**
Non-Maxwellian oscillations and distributions of electrons in a cesium plasma /Oscillations et distribution non Maxwellienne des electrons dans un plasma de cesium/. 03 p0403 A66-12968
Negative resistance produced by the Ramsauer effect in a xenon-filled triode /Resistance negative produite par effet Ramsauer dans une triode remplie de xenon/. 03 p0343 A66-12969
Diagnosis of plasma in a thermionic converter /Diagnostic du plasma dans un convertisseur thermoionique/. 05 p0620 A66-15571
- MOREAU, J. J.**
Quadratic programming in mechanics - Dynamics of one-sided constraints. 13 p2117 A66-25347
- MOREAU, M.**
Measurement of the electrical conductivity of a plasma jet /Mesure de la conductivite electrique d'un jet de plasma/. 18 p3144 A66-34101
- MOREAU, R.**
Use of high-stability clocks for trajectory measurement /Utilisation pour la trajectographie d'horloges a haute stabilite/. [ONERA TP 311] 11 p1708 A66-23198
Experimental study of the affinity of the excess velocity profiles in confined jets in the presence of a transverse magnetic field /Etude experimentale de l'affinite des profils de vitesse excedentaire dans les jets confines en presence d'un champ magnetique transversal/. 13 p2140 A66-25433
Experimental study of the development of confined jets in the presence of a transverse magnetic field /Etude experimentale de l'evolution des jets confines en presence d'un champ magnetique transversal/. 13 p2140 A66-25444
Use of magnetic suspension system in O.N.E.R.A. wind-tunnel. 16 p2683 A66-31699
Mathematical engine for machining complicated shapes /Machine mathematique a usiner les formes compliquees/. 20 p3563 A66-37766
Free and confined jets in a fluid of strong magnetic diffusivity /Jets libres et confines en fluide de forte diffusivite magnetique/. 23 p4107 A66-42005
- MOREHOUSE, L. E.**
Mission preservation by exercise response detection. 17 p2924 A66-32172
- MOREINES, H.**
A fail-operative stability augmentation system with self-test capability. 01 p0011 A66-10662
- MOREL, P.**
The Eole experiment. 19 p3346 A66-35638
- MORELLEC, J.**
Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthese/. 14 p2339 A66-26816
- MORELLI, S.**
Current-switching half adder. 06 p0858 A66-16992
- MORENO, J. B.**
Shock-tube measurement of vibrational relaxation times in deuterium. 13 p2136 A66-26662
- MORENO, T.**
High-power linear-beam tubes. 12 p1839 A66-24614
High-power linear-beam tubes. 22 p3878 A66-40701
- MORENOFF, J.**
Communications in orbit - A legal analysis and prognosis. [AIAA PAPER 66-277] 12 p1982 A66-24749
- MORESCHINI, T.**
Controlled interruption of combustion in a solid-propellant engine /Interruzione comandata della combustione in un motore a propellente solido/. 09 p1435 A66-20576
- MORETON, G. E.**
Kinematics of solar flares. 07 p1130 A66-18074
- MORETON, R.**
Silicon carbide coatings on molybdenum and tungsten. 16 p2729 A66-30248
- MORETTI, E.**
Evaluation of the X-ray primary omnidirectional flux from measurements at balloon altitudes. 01 p0132 A66-10333
Terrestrial albedo of the 40-to 190-kev X rays. 03 p0419 A66-12683
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- MORETTI, G.**
Non-equilibrium effects for quasi-equilibrium flows in nozzles. [AIAA PAPER 66-636] 18 p3048 A66-34220
- MOREY, R. E.**
Low-cycle fatigue-crack propagation and fractographic investigation of Ti-7Al-2Cu-1Ta and Ti-6Al-4V in air and in aqueous environments. 18 p3122 A66-33749
- MORFEY, C. L.**
Sound fields and acoustic energy in non-uniform flows. 17 p2905 A66-31949
- MORGAN, A. J. A.**
On the construction of constitutive equations for continuous media. 01 p0106 A66-10717
Some properties of media defined by constitutive equations in implicit form. 17 p2956 A66-31929
- MORGAN, B. S.**
Computational procedure for the sensitivity of an eigenvalue. 18 p3127 A66-34077
- MORGAN, D. F.**
Electrical properties of single crystals of antimony-doped stannic oxide. 12 p1928 A66-23932
- MORGAN, E. J.**
Ionization rates behind shock waves in argon. 07 p1020 A66-17938
- MORGAN, J.**
Studies of laser light scattered by a moving surface. 16 p2720 A66-31725
- MORGAN, L. F.**
A conceptual model of general application to the industrial quality control problem. 15 p2506 A66-28793
- MORGAN, M. B.**
Some aspects of aircraft evolution. [ICAS PAPER 66-1] 23 p4016 A66-41932
- MORGAN, N. E.**
Development of hydrogen-oxygen fueled 3-kw internal-combustion engine. [AIAA PAPER 64-756] 13 p2008 A66-26657
- MORGAN, P. G.**
A note on the drag force on wires. 21 p3832 A66-39458
- MORGAN, R. C.**
The implications of all-weather landing in the U.K. [ICAS PAPER 66-8] 22 p3946 A66-40676
- MORGAN, R. L.**
Rapid determination of electron impact ionization and appearance potentials. 07 p1091 A66-18489
- MORGAN, S. H.**
How whiskers differ from fiberglass and boron in characteristics and processing techniques. 13 p2113 A66-25310
- MORGAN, S. P.**
Meteoritic disturbances of gravitationally oriented satellites. 03 p0430 A66-12737
Mode nomenclature in imperfect waveguides. 11 p1669 A66-23111
- MORGAN, T. N.**
Excitation dependence of photoluminescence in n-and p-type compensated GaAs. 13 p2169 A66-26187
Recombination by tunneling in electroluminescent diodes. 21 p3801 A66-38998
- MORGAN, W. A.**
Determination of cloud altitudes from Gemini-Titan-5. 05 p0712 A66-15482
Indirect measurements of atmospheric temperature profiles from satellites. III - The spectrometers and experiments. 18 p3113 A66-34556
- MORGAN, W. J.**
Gravity anomalies and convection currents. I - A sphere and cylinder sinking beneath the surface of a viscous fluid. 06 p0877 A66-16785
Gravity anomalies and convection currents. II - The Puerto Rico trench and the mid-Atlantic rise. 06 p0877 A66-16786
- MORGAN, W. R.**
Metal-metal composites - A new structural material. 14 p2317 A66-28013
- MORGENSHTERN, Z. L.**
Phosphorescence and the energy level pattern of a ruby /Fosforesentsia i zonnaia skhema rubina/. 08 p1234 A66-19667
Phosphorescence and band structure of ruby. 10 p1543 A66-21834
Two-stage excitation of the phosphorescence of ruby. 15 p2558 A66-28607
Spectral distribution of a ruby luminescence yield /Spektral'noe raspredelenie vykhoda luminesentsii rubina/. 17 p2938 A66-33509
Spectral distribution of the luminescence yield of ruby. 24 p4249 A66-42123
- MORGENTHALER, F. R.**
A survey of nonlinear magnon-phonon interactions in ferrites. 01 p0120 A66-10519
- MORGENTHALER, G. W.**
A unique Mars capture probe and probe payload selection. 08 p1303 A66-18830
Past and future of cost effectiveness - Actions needed to implement growth. 11 p1790 A66-23446
Selection of carrier vehicles, spacecraft, and missions for exploration of the solar system. 19 p3470 A66-36314
A cost-effectiveness model for evaluation of large launch programs. 20 p3684 A66-37901
Unmanned Exploration of the Solar System, American Astronautical Society, Symposium on Unmanned Exploration of the Solar System, Denver, Colo., February 8-10, 1965, Proceedings. 24 p4274 A66-42653
- MORGULIS, M. V.**
Frequency methods in sensitivity analysis of the characteristics of dynamic linear systems /O chasotnykh metodakh analiza chuvstvitel'nosti kharakteristik lineinykh dinamicheskikh sistem/. 12 p1848 A66-23780
- MORGUNOV, B. I.**
Higher approximations for the calculation of stationary resonance regimes of certain nonlinear systems /Vysshie priblizheniia pri raschete statsionarnykh rezonansnykh rezhimov nekotorykh nelineinykh sistem/. 03 p0348 A66-12625
Asymptotic methods of nonlinear mechanics involving averaging /Asimptoticheskie metody nelineinoi mekhaniki, svyazannye s osredneniem/. 15 p2541 A66-29162
- MORI, A. S.**
Control system aspects of an analytical investigation into controlling the structural modes of flexible aircraft. 01 p0103 A66-10672
- MORI, H.**
Multireflector Fabry-Perot laser resonators. 03 p0380 A66-13325
- MORI, I.**
Charge exchange loss of high temperature plasma confined by mirror magnetic field. 17 p2972 A66-32975
Ambipolar potential in magnetoactive cold plasma. 17 p2973 A66-32984
- MORI, K.**
Air traffic control radars - ASR, PAR and SSR. 16 p2666 A66-31444
Spectroscopic measurement of electron temperature in helium arc plasma. 17 p2965 A66-32409
- MORI, S.**
Electron temperature measurement of a plasma from a plasma gun by means of a triple probe. 13 p2149 A66-26242
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Experiments on the plasma flow past bodies in a magnetic field. 15 p2553 A66-29743
The atmospheric temperature effects on the diurnal variation of cosmic ray intensity. 18 p3195 A66-34864
- MORIARTY, J. R.**
Microwave FM detection with reflex klystrons. 11 p1670 A66-23160
- MORIARTY, B. J.**
Magnetic torquing of spinning satellites. 19 p3471 A66-36692
- MORIELLO, J.**
The effect of roughness on the polarization of thermal emission from a

- surface. 09 p1401 A66-20115
- MORIGNAT, B.**
Investigations on the negative electrode of nickel-cadmium cells with sintered plates. 08 p1171 A66-19645
- MORIKAWA, K.**
Electroluminescence in CdTe diodes. 23 p4112 A66-41298
- MORIKAWA, S.**
Testing for reliability. III - Environment testing. 12 p1833 A66-24079
- MORIKAWA, T.**
Phenomena near electrode surfaces in MHD generator. 05 p0625 A66-15814
- MORIMOTO, M.**
Radio observations of comet Ikeya-Seki /1965f/. 16 p2694 A66-30656
- MORINAGA, T.**
Study of Al-Zn-Mg alloys. 03 p0381 A66-12722
- I.**
Study of Al-Zn-Mg alloys. 03 p0381 A66-12723
- MORIOKA, S.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
Non-equilibrium flow of a weakly ionized gas past a magnetized wall. 12 p1924 A66-24809
Magnetohydrodynamic shock polar. 21 p3795 A66-39577
- MORISAKI, H.**
Transport phenomena in indium antimonide at higher electric field. 06 p0922 A66-16173
Harmonic generation in microwave emission from InSb. 17 p2978 A66-32410
- MORISSET, J.**
The genesis of Diamant /La genese de "Diamant"/. 05 p0770 A66-15201
The Hammaquir firing range /Le champ de tir d'Hammaquir/. 11 p1687 A66-23378
France can develop a heavy booster - Two approaches are proposed /La France peut realiser un lanceur lourd Deux filieres sont proposees/. 19 p3469 A66-36047
- MORITA, H.**
Nonlinear quantum effect in solid-state masers. 13 p2098 A66-26172
- MORITA, T.**
Measurement of scattering from turbulent plasma. 10 p1502 A66-21634
- MORITA, Y.**
On the numerical solutions of the Naghdi's equations for the axially symmetric shell. 08 p1314 A66-19550
Gamma ray irradiation on MOS field effect transistor. 15 p2567 A66-29413
- MORITO, J., II**
The incipient continuum flow near the leading edge of a flat plate. 11 p1633 A66-22925
- MORITZ, H.**
The computation of the external gravity field and the geodetic boundary-value problem. 17 p2921 A66-33195
- MORITZ, J.**
Motion of the origin of the arc in hollow plasma-beam anodes /Ueber die Bewegung des Bogenansatzes an Plasmastrahl-Hohlroden/. 02 p0264 A66-11241
- MORIYAMA, F.**
Spotty appearance of the solar disk as inferred from the comparison between EUV and radio intensities. 10 p1602 A66-21091
Observations of comet Ikeya-Seki /1965f/. 16 p2694 A66-30657
- MORLAND, G. W.**
Comparison of materials for thermal stress application. 02 p0245 A66-11797
- MORLEY, A. W.**
Transient vibration by vector methods. 12 p1971 A66-24975
- MORLEY, J.**
Ceramic fibre reinforced metals. 21 p3752 A66-39242
- MORLEY, M. J.**
Electrical pulses from helical and coaxial explosive generators. 21 p3699 A66-39510
- MOROSOV, A. E.**
The Tien-Shan high altitude installation for studying strong interactions at 100-1000 GeV - Preliminary results. 18 p3214 A66-35152
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
- MOROZ, A. I.**
The synthesis of controls, optimal in speed of action, for linear discrete objects of the third order. III. 11 p1676 A66-22754
- MOROZ, E. M.**
A method of injecting an ion beam into a cyclotron. 14 p2347 A66-28310
- MOROZ, P. A.**
Solution of certain problems of unsteady motion of a fluid in a pipeline /Reshenie nekotorykh zadach neustanovivshegosia dvizhenia zhidkosti v truboprovode/. 04 p0511 A66-14157
- MOROZ, V. I.**
An experiment in infrared spectrophotometry of satellites - The moon and the Galilean satellites of Jupiter /Opyt infrakrasnoi spektrofotometrii sputnikov - Luna i galileevskie sputniki Iupitera/. 08 p1298 A66-19458
Infrared spectrophotometry of the moon and the Galilean satellites of Jupiter. 18 p3232 A66-34487
Spectra of Jupiter and Saturn in the region 1 to 2.5 μ /Spektry Iupitera i Saturna v oblasti 1 - 2.5 μ /. 20 p3647 A66-37035
- MOROZAN, T.**
Stability of solutions to systems of differential equations with random parameters /La stabilite des solutions des systemes d'equations differentielles aux parametres aleatoires/. 15 p2529 A66-29854
- MOROZHENKO, A. V.**
Determination of the optical parameters of the Martian atmosphere and surface taking into account anisotropic scattering /Ob opredelenii opticheskikh parametrov atmosfery i poverkhnosti Marsa pri uchete anizotropii rasseianiia/. 08 p1295 A66-19337
- MOROZHENKO, N. N.**
Comparison of faint and bright prominences /Sravnenie slabykh i larkikh protuberantsev/. 23 p4126 A66-41074
- MOROZOV, A. E.**
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
- MOROZOV, A. I.**
Similarity parameter in the theory of plasma flows /Ob odnom parametre podobii v teorii plazmennyykh techenii/. 01 p0116 A66-11191
Stabilization of quasi-one-dimensional plasma flow in a profiled channel /Ustanovlenie kvaziodnomernogo techenia plazmy v profilirovannom kanale/. 04 p0529 A66-13553
Acoustoelectric effect in cadmium sulfide crystals /Issledovanie akustoelektricheskogo efekta v kristallakh sulfida kadmia/. 05 p0731 A66-14653
Focusing of cold quasi-neutral beams in electromagnetic fields /Fokussirovka kholodnykh kvazineitral'nykh puchkov v elektromagnitnykh poliakh/. 06 p0916 A66-16347
Concerning the structure of asymmetric toroidal magnetic fields. 06 p0918 A66-16871
Plasma flow between electrodes of weak longitudinal conductivity /Technie plazmy mezhdu elektrodami, obladaushchimi slaboi prodol'noi provodimost'iu/. 09 p1407 A66-20135
Focussing of cold quasineutral beams in electromagnetic fields. 11 p1743 A66-22346
A similarity parameter in the theory of plasma flow. 12 p1920 A66-24012
Investigation of the acoustoelectric effect in cadmium sulfide crystals. 13 p2167 A66-25928
Two-dimensional steady flow of a highly conducting plasma in a coaxial system /Dvumernoe statsionarnoe techenie khoroшо provodiashchei plazmy v koaksial'noi sisteme/. 16 p2763 A66-31307
Theory of the supersonic section of a nondissipative sectional accelerator /Teoriia sverkhzvukovoi chasti bezdissipativnogo korobchatogo uskoritelia/. 17 p2964 A66-31894
Plasma flow between electrodes with weak axial conductivity. 21 p3793 A66-39407
The structure of magnetic fields. 24 p4236 A66-42329
Motion of charged particles in electromagnetic fields. 24 p4241 A66-42332
Magnetic mirror system with minimum-B field. 24 p4242 A66-42404
- MOROZOV, E. M.**
Application of variational principles to the investigation of the fracture process /O primeneni variatsionnykh printsipov dlia izucheniia protessa razrusheniia/. 16 p2727 A66-31529
- MOROZOV, G. A.**
Use of the photoeffect to measure superweak radiation spectra /Ob ispol'zovanii fotoeffekta dlia izmereniia spektra sverkhslabykh izlucheni/. 14 p2296 A66-27833
- MOROZOV, I. K.**
A contactless method of measuring the conductivity anisotropy of semiconductors in strong electric fields. 08 p1224 A66-19288
- MOROZOV, I. N.**
Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, elektricheskie i sverkhvysokochastotnye svoystva nekotorykh oksidnykh soedinenii dvoikvalentnogo evropia/. 20 p3617 A66-37478
- MOROZOV, L. N.**
Oxidizability of beryllium during heating in air /Oksiliaemost' berillia pri nagreve na vozdukh/. 12 p1897 A66-24902
Relative oxidizability of various types of titanium alloys during heating in air /Sravnitel'naya oksiliaemost' titanovykh spлавov razlichnogo tipa pri nagreve ikh na vozdukh/. 16 p2727 A66-31570
- MOROZOV, M. G.**
DC plasmatron and some results of the study of its performance /Plazmatron postoiannogo toka i nekotorye rezul'taty issledovaniia ego raboty/. 03 p0400 A66-12832
The DC plasmatron and some data obtained in the investigation of its operation. 19 p3433 A66-36774
- MOROZOV, N. F.**
Existence of a smooth solution for the nonlinear oscillation problem of a thin plate /Sushchestvovanie gladkogo reshenia zadachi o nelineinykh kolebaniakh tonkoi plastyiny/. 22 p3989 A66-39905
- MOROZOV, S. A.**
Heating of plasma electrons by microwave fields in an adiabatic trap /Nagrev elektronov plazmy S.V.Ch. poliimi v adiabatcheskoi lovushke/. 19 p3431 A66-36591
- MOROZOV, V. A.**
Theory of resonance transformation of light taking into account two intermediate energy levels /K teorii rezonansnogo preobrazovaniia sveta molekulami s uchedom dvukh promezhutochnykh urovnei energii/. 15 p2544 A66-29197
On the theory of the resonance transformation of light by molecules with consideration of two intermediate energy levels. 17 p2961 A66-33046
- MOROZOV, V. M.**
Some space and time characteristics of the /01/ 5577 Angstrom units airglow emission. 04 p0515 A66-13848
- MOROZOV, V. N.**
Nonlinear interaction of oscillations of different types in a laser /Nelineinoe vzaimodeistvie tipov kolebani v opticheskoi kvantovom generatore/. 01 p0082 A66-10724
Dynamics of a laser with two modes of oscillation. 06 p0891 A66-16626
Interaction between traveling waves in a ring laser /Vzaimodeistvie begushchikh voln v kol'tsevom lazere/. 13 p2089 A66-25102
Dynamics of two-mode operating lasers. 13 p2103 A66-26217
Interaction of traveling waves in a ring laser. 16 p2717 A66-30281
Contribution to the theory of undamped intensity pulsations of quantum generators /K teorii nezatukhaiushchikh pul'satsii intensivnosti kvantovykh generatorov/. 18 p3118 A66-33839
Nonlinear mode interaction in lasers. 20 p3579 A66-37661
Synchronization of laser peak regimes /O sinkhronizatsii pichkovogo rezhima kvantovykh generatorov/. 22 p3929 A66-39653
Amplification of spontaneous emission in media with inverse population /Usilenie spontannogo izlucheniia v srede s inveranoi zaselenost'iu/. 23 p4078 A66-41450
- MOROZOV, V. S.**
Modeling the biological effect of a depth dose of a monoenergetic flux of protons /Modelirovanie biologicheskogo efekta glubinnol doz monoenergeticheskogo potoka protonov/. 11 p1645 A66-23055
Possibilities for pharmacological protection from radiation injuries during

- space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
Injurious effect of 660-and 120-Mev protons and the effectiveness of pharmacochimical protection /Porazhalushchee deistvie protonov s energiei 660 i 120 Mev i effektivnost' farmakokhimicheskoi zashchity/. 15 p2438 A66-29480
Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vlianie ekranirovaniia ot del'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktivnosti pri vozdeistvii gamma-luchei i protonov vysokikh energii/. 15 p2438 A66-29481
Simulation of radiation conditions during the occurrence of a solar flare on a circumlunar trajectory /Modelirovanie radiatsionnykh uslovii pri vozniknovenii solnechnoi uspyshki na traektorii obleta luny/. 15 p2445 A66-29512
- MOROZOV, V. V.**
Forced Mandel'shtam-Brillouin scattering in gases /Vynuzhdennoe rasselanie Mandel'shtama-Brillouena v gazakh/. 09 p1408 A66-20770
Induced Mandel'shtam-Brillouin scattering in gases. 14 p2341 A66-27305
- MOROZOVA, G. G.**
Measurement of the electron temperature in a low-voltage cesium arc /Izmerenie elektronnoi temperatury v tsezievoi nizkovol'noi duge/. 16 p2756 A66-30105
- MOROZOVA, N. M.**
Effect of busbars on the interaction of a conducting fluid flow with a traveling magnetic field /Vlianie shin na vzaimodeistvie potoka provodiashchei zhidkosti s begushchim magnitnym polem/. 16 p2765 A66-31374
- MOROZOVA, T. V.**
Asymptotic inequalities applicable to certain problems of statistical mechanics /Asimptoticheskie neravenstva, prilozhimye k nekotorym zadacham statisticheskoi mekhaniki/. 21 p3756 A66-38738
- MOROZOVA, V. K.**
Superconducting alloys of the Nb-Ga system /Sverkhprovodiashchie splyvy v sisteme Nb-Ga/. 01 p0123 A66-10703
Superconducting niobium-gallium alloys. 11 p1758 A66-23308
- MOROZUMI, H. M.**
Diurnal variation of aurora zone geophysical disturbances. 09 p1372 A66-20375
Enhancement of VLF chorus and ULF at the time of SC. 09 p1344 A66-20387
Different geomagnetic variations associated with corpuscular precipitations on day and night side of the auroral zone. 23 p4064 A66-41688
- MORRA, R. G.**
Unmanned Exploration of the Solar System, American Astronautical Society, Symposium on Unmanned Exploration of the Solar System, Denver, Colo., February 8-10, 1965, Proceedings. 24 p4274 A66-42653
- MORRALL, J. C.**
Initial investigation of head-up display at B.L.E.U. 17 p2951 A66-33199
- MORRIS, C.**
New titanium alloy for 900 F service in jet engines. 02 p0242 A66-11513
- MORRIS, E. P.**
A pulse technique for the evaluation of combustion instability in solid propellant rocket motors. 03 p0416 A66-13106
- MORRIS, J.**
The new engine technology and the subsonic transport. [SAE PAPER 660323] 15 p2428 A66-29843
- MORRIS, J. C.**
Radiation of oxygen and nitrogen and thermal conductivity of nitrogen up to 15,000 deg K. [AIAA PAPER 66-182] 10 p1620 A66-21432
Integrating sphere for the infrared. 17 p2958 A66-32626
Continuum radiated power for high-temperature air and its components. 18 p3140 A66-34587
- MORRIS, J. L.**
Design criteria for externally pressurized gas bearings for operation at high temperatures and high speeds. [ASLE PAPER 66AM 4B2] 16 p2711 A66-30410
- MORRIS, M.**
The University of Utah neutrino detector. 18 p3096 A66-35224
- MORRIS, M. L.**
Chemical analysis of permanent and organic gases in a 30-day manned experiment. 12 p1811 A66-25011
- MORRIS, O. A.**
Recent research results in the aerodynamics of supersonic vehicles. [AIAA PAPER 65-717] 03 p0321 A66-13048
Sonic-boom pressure-field estimation techniques. 17 p2847 A66-33022
Wind-tunnel sonic-boom testing techniques. [AIAA PAPER 66-765] 22 p3894 A66-40646
- MORRIS, R. A.**
Frequency spectrum of Doppler-shifted whistler-mode signals. 04 p0517 A66-14182
- MORRIS, R. L.**
Utilization of a free oscillation wind tunnel model in conjunction with an analog computer to determine the dynamic stability derivatives. [AIAA PAPER 66-770] 22 p3895 A66-40651
- MORRIS, V. B., JR.**
Communications and command for a lunar nuclear power plant. 16 p2649 A66-30537
- MORRIS, W. R.**
New control techniques for NERVA reactors. 12 p1912 A66-23701
- MORRISETTE, E. L.**
Effect of mass injection into a cavity on hypersonic boundary-layer transition. 21 p3835 A66-38734
- MORRISON, F. A., JR.**
Compressibility and free convection. 21 p3835 A66-38945
- MORRISON, J.**
Low-energy electron diffraction study of the adsorption of cesium on the /111/ surface of Si. 10 p1576 A66-21551
- MORRISON, J. A.**
Comparison of the modified method of averaging and the two variable expansion procedure. 10 p1555 A66-21344
High-field steady-state shock wave in a plasma. 18 p3148 A66-34905
Generalized method of Von Zeipel method. [AIAA PAPER 65-687] 19 p3462 A66-35893
A generalized method of averaging, with applications to slightly oscillations. 23 p4090 A66-41542
- MORRISON, N.**
Network synthesis through hybrid matrices. 16 p2739 A66-31721
- MORRISON, P.**
Fluorescent origin of the light from a supernova outburst. 16 p2796 A66-30163
- MORRISON, R. D.**
Ionization rates behind shock waves in argon. 07 p1020 A66-17938
Magnetic properties of layered iron-nickel films. 14 p2354 A66-26908
- MORRISS, R. W.**
Equatorial ionospheric drifts. 16 p2700 A66-31759
- MORRITZ, F. L.**
Thin film silicon-on-sapphire diode matrix fixed memory. 01 p0049 A66-11149
Deposition of films from plasmas. 06 p0848 A66-16302
- MORROW, C. T.**
Reflections on random vibration. [SAE PAPER 650824] 01 p0156 A66-10825
- MORROW, J.**
Cyclic plastic strain energy and fatigue of metals. 05 p0772 A66-14549
Correlation of the pitting fatigue life of bearings with rolling contact rig data. [ASME PAPER 65-WA/CF-5] 05 p0690 A66-15624
- MORROW, J. T.**
Man-rating the Douglas 39-foot-diameter space simulator. 19 p3340 A66-35843
- MORROW, T. M.**
The role of metrology in customer acceptance testing programs. 15 p2508 A66-28811
- MORROW, W. E., JR.**
An overview of satellite communications, both past and in the future. 01 p0030 A66-10804
- MORSE, A. G. D.**
Design considerations for a centre-fed paraboloidal aerial system for a satellite-communication earth station. B - Design of the primary feed. 18 p3086 A66-34323
- MORSE, F. A.**
Nightglow excitation and maintenance of the night-time ionosphere by low-energy protons. 18 p3169 A66-34518
- MORTENSON, K. E.**
Analysis of the temperature rise in pin diodes caused by microwave pulse dissipation. 15 p2458 A66-28890
- MORTIMER, F. S.**
Energies of atomization from population analysis on Hueckel wave functions. 23 p4031 A66-41223
- MORTIMER, J. E.**
A longlife biosatellite for exploratory television viewing of physiologic development. 08 p1174 A66-18583
A proposed satellite for TV observation of zero-g effects on development of the opossum fetus. 08 p1176 A66-18726
- MORTIMER, R. W.**
Numerical integration of flow equations along natural coordinates. 08 p1207 A66-19127
- MORTLEY, W. S.**
A pulse compression system for radar. I - The system. 02 p0191 A66-11801
A pulse compression system for radar. II - Practical realization. 05 p0649 A66-15262
Pulse compression by dispersive gratings on crystal quartz. 06 p0857 A66-16958
Ultrasonic diffraction - Grating dispersive devices. 23 p4034 A66-41017
- MORTON, A. G. S.**
Sea-water embrittlement of titanium. 19 p3379 A66-35660
- MORTON, A. J.**
System development with integrated circuits. 02 p0204 A66-11939
- MORTON, A. S.**
The development of a torsional vibration computer. 07 p1144 A66-18164
- MORTON, D. C.**
The X-ray emission of neutron stars. 10 p1599 A66-21103
Line spectra of delta and pi Scorpii in the far-ultraviolet. 14 p2385 A66-28114
- MORTON, H. T.**
Anti-friction bearings. /2nd Edition/. 13 p2087 A66-26281
- MORZHAKOV, S. P.**
Dynamic and static balancing of gyroscopic devices /Dinamicheskoe i staticheskoe uravnoveshivanie girokopticheskikh ustroistv/ /2nd Edition/. 09 p1383 A66-20915
- MOSBURG, E. R., JR.**
Nonlinear diffusion with recombination in an electron beam excited plasma. 15 p2555 A66-29761
- MOSBY, L. B.**
Ground loads for aircraft with multiple wheels and multiple landing gear and with requirements for semi-improved airfield operations. [AIAA PAPER 65-711] 01 p0013 A66-10948
- MOSCHWITZER, A.**
Pulse behavior of a drift transistor /Das Impulsverhalten des Drifttransistors/. 08 p1188 A66-18625
- MOSCO, F.**
Statistical considerations on the results of a numerical analysis of meteorological fields /Considerazioni di carattere statistico sui risultati ottenuti mediante analisi numerica dei campi meteorologici/. 22 p3943 A66-40390
- MOSELEY, R. E.**
Dielectric - Novel, highly efficient, low noise antenna feed systems. 15 p2456 A66-28588
A dichroic Cassegrain subreflector utilizing nonresonant elements. 15 p2457 A66-28590
- MOSER, B. G.**
The effect of surface modifications on the burning rate of a composite solid propellant. [CI PAPER WSCI-65-36] 05 p0744 A66-15151
- MOSER, H.**
Studies of the transfer of material in a welding arc - Attempt at a quantitative analysis of arc breakdowns occurring in arc welding /Ueber Untersuchungen des Werkstoffuebergangs im Schweißlichtbogen - Versuch einer messtechnischen Analyse der beim Lichtbogenschweißen auftretenden Zusammenbrueche der Lichtbogenspannung/. 21 p3743 A66-38938
- MOSER, J.**
On the theory of quasiperiodic

- motions. 19 p3400 A66-35828
- MOSER, J. F.**
Exchange resonance in a ruby
/Austauschresonanz in
Rubin/. 19 p3446 A66-36342
Investigation of stimulated emissions in
the submillimeter wavelength range with a
Fabry-Perot cross-grating interferometer
/Untersuchung stimulierter Emissionen im
Submillimeterwellenbereich mit einem
Kreuzgitter Fabry-Perot
Interferometer/. 20 p3559 A66-37546
Stimulated emission from ICN at
wavelengths up to 0.774 mm /Stimulierte
Emission von ICN bis zu 0.774 mm
Wellenlaenge/. 20 p3578 A66-37547
- MOSER, L.**
A matrix reduction
problem. 14 p2323 A66-27781
- MOSES, A. T.**
Applying poles and zeros to nonlinear
networks. 04 p0502 A66-13383
- MOSES, H.**
A new technique for measuring wind
velocity profiles in the
atmosphere. 05 p0711 A66-14633
Radar detection of an ionized column in
the lower atmosphere. 12 p1908 A66-24516
[AIAA PAPER 66-404]
A new technique for measuring wind
velocity profiles in the
atmosphere. 14 p2326 A66-27702
- MOSES, J.**
Solution of systems of polynomial
equations by elimination. 21 p3707 A66-38680
- MOSES, K.**
Adaptive control using sampled data - A
flight proven concept. 01 p0009 A66-10005
- MOSES, K. G.**
Stability of a magnetically confined 20-Kev
steady-state plasma. 19 p3421 A66-36540
- MOSES, R. W., JR.**
Extension of Scherzer's
theorem. 24 p4239 A66-43215
- MOSES, S. A.**
Electroexplosive devices in aerospace
vehicle systems. 20 p3625 A66-37159
- MOSETTI, F.**
On temporary fluctuations of some natural
phenomena. 21 p3733 A66-39133
- MOSHER, C. H.**
High-peak-power gallium arsenide
oscillators. 10 p1585 A66-22078
- MOSHER, R. L.**
Fast ion-molecule reaction in CO sub
2. 16 p2645 A66-30116
- MOSHKINA, T. M.**
Relation between the adsorption
characteristics and molecular weight of
polyethylene glycols /O svyazi
adsorbtsionnykh kharakteristik i
molekuliarnogo vesa
polietilenglikolei/. 14 p2295 A66-27655
- MOSIER, S. A.**
Hypergolic ignition of light hydrocarbon
fuels with fluorine-oxygen /flox/ mixtures.
[CI PAPER WSCI-65-23] 05 p0743 A66-15147
- MOSKAL, B. J.**
Investigation on the spectral shaping
capability of the broad band
siren. 01 p0052 A66-10145
- MOSKALENKO, A. M.**
Electrical field and plasma structure in the
vicinity of a charged cylinder of small
radius /Elektricheskoe pole i struktura
plazmy v okrestnosti zariazhennogo tsilindra
malogo radiusa/. 08 p1299 A66-19790
Deceleration of bodies moving in a rarefied
plasma /O tormozhenii tel, dvizhushchikhsia
v razrezhennoi plazme/. 09 p1465 A66-21016
Structure of a disturbed zone in the
vicinity of a cylindrical body in a plasma
/Struktura vozmushchennoi zony v
okrestnosti tsilindricheskogo tela v
plazme/. 09 p1465 A66-21018
On the theory of artificial satellite
probes. 14 p2284 A66-27556
Structure of the perturbed zone in the
vicinity of a cylindrical body in a plasma
/Struktura vozmushchennoi zony v
okrestnosti tsilindricheskogo tela v
plazme/. 15 p2595 A66-29086
Braking of bodies moving in a rarefied
plasma /O tormozhenii tel, dvizhushchikhsia
v razrezhennoi plazme/. 19 p3275 A66-35256
Electric field and structure of plasma in
the vicinity of a charged cylinder of small
radius. 21 p3812 A66-38786
- MOSKALENKO, V. A.**
Determination of the critical temperature of
a superconductor with an impurity in a
two-band model /Opredelenie kriticheskoi
temperatury sverkhprovodnika s primes'iu v
dvukhzonnoi modeli/. 01 p0123 A66-10719
Determination of the critical temperature of
a superconductor with an electrical
impurity. 03 p0413 A66-13193
Determination of the critical temperature of
a superconductor with a paramagnetic
impurity for a two-band model /Opredelenie
kriticheskoi temperatury sverkhprovodnika s
paramagnitnoi primes'iu v dvukhzonnoi
modeli/. 05 p0738 A66-15346
Determining the critical temperature of a
superconductor containing a paramagnetic
impurity /K opredelenii kriticheskoi
temperatury sverkhprovodnika s
paramagnitnoi primes'iu/. 14 p2360 A66-27194
Determination of the critical temperature of
superconductors containing paramagnetic
impurities on the basis of a two-zone
model. 15 p2569 A66-29985
Two-band-model determination of the
critical temperature of a superconductor
with an impurity. 20 p3619 A66-37657
Consideration of the Coulomb interaction
in a two-zone superconductor model /K
uchetu kulonovskogo vzaimodeistviia v
dvukhzonnoi modeli
sverkhprovodnika/. 22 p3968 A66-40916
On the determination of the critical
temperature of a superconductor containing
a paramagnetic impurity. 24 p4259 A66-43092
- MOSKALEV, B. I.**
Striations in a hollow cathode
plasma. 08 p1264 A66-19183
- MOSKOVITZ, A. I.**
Contractual implementation of NASA'S 250-
1. 05 p0795 A66-15831
- MOSKOWITZ, H.**
Blast effects resulting from fragmentation
of an Atlas missile.
[AIAA PAPER 65-195] 16 p2810 A66-30897
- MOSKOWITZ, J. W.**
Preliminary results of a self-consistent-
field study of the benzene
molecule. 04 p0473 A66-13648
- MOSKOWITZ, S.**
Celestial field imaging for remote extra-
terrestrial surface
navigation. 04 p0543 A66-13590
Instruments for the new celestial
navigation. 04 p0521 A66-14024
Systems aspects of the lunar survey
viewerfinder /LSV/. 20 p3558 A66-37225
Trans-stellar space
navigation. 21 p3767 A66-38894
- MOSKVIN, I. U. V.**
Determination of the composition of a two-
temperature plasma /Ob opredelenii sostava
dvutemperaturnoi
plazmy/. 02 p0265 A66-11399
Theoretical and experimental study of
water plasma radiation /Teoreticheskoe i
eksperimental'noe issledovanie izlucheniia
vodianoii plazmy/. 03 p0399 A66-12824
A spectroscopic study of an argon jet at
the exit from a
plasmotron. 11 p1745 A66-22589
- MOSKVIN, V. V.**
Plasticity under variable loads
/Plastichnost' pri peremennykh
nagruzheniiakh/. 13 p2206 A66-26464
Theorem of variable loads /K teoreme o
peremennykh
nagruzheniiakh/. 21 p3830 A66-38984
- MOSPANOV, V. S.**
Cyclotron resonance in a semiconductor in
a steady electric field. 19 p3437 A66-35460
- MOSRIN, P.**
Sidereal variation of the cosmic muon
component at a depth of 440 m /Variation
siderale de la composante muonique
cosmique a 440 m de
profondeur/. 19 p3453 A66-36257
- MOSS, D. G.**
Post Apollo spacecraft automatic checkout
equipment. 13 p2057 A66-25260
- MOSS, E. B.**
Aids to acquisition in optical
communication. 18 p3067 A66-33795
- MOSS, M. K.**
On the development of the covariant
formulation of the conservation laws of
general relativity. 19 p3401 A66-36168
- MOSS, R. A.**
Heat transfer augmentation by steady and
alternating electric fields. 17 p3039 A66-33473
- MOSS, R. L.**
The performance of cobalt electrodes in
high-temperature fuel
cells. 01 p0014 A66-10358
The electrical properties of alpha ferric
oxide containing
magnesium. 08 p1271 A66-19221
- MOSS, T. S.**
Transverse gain in GaAs laser
structures. 15 p2511 A66-28627
Power and energy measuring techniques
for solid state lasers. 18 p3120 A66-34904
Measurements of gain perpendicular to the
junction in gallium arsenide laser
structures. 24 p4222 A66-42561
- MOSSAKOVSKII, V. I.**
Generalization of the Griffith-Sneddon
criterion for the case of a nonhomogeneous
body. 12 p1968 A66-24349
Generalization of the Griffith-Sneddon
criterion to the case of an inhomogeneous
elastic body /Obobshchenie kriteriia
Griffitha-Sneddona na sluchai neodnorodnogo
uprugogo tela/. 13 p2203 A66-26421
Stressed state of a plane weakened by a
broken crack /Napriazhennoe sostoianie
ploskosti, oslablennoi lomanoi
treshchinoi/. 13 p2203 A66-26422
An attempt to construt a theory of
fracture for brittle materials, based on
Griffith's criterion. 16 p2822 A66-31510
General case of a plane contact problem
for a brace ring /Obshchii sluchai ploskoi
kontaktnoi zadachi dlia raspornogo
kol'tsa/. 20 p3669 A66-37667
- MOSSE, A. L.**
Transfer processes during injection of a
mixture of fuel and oxidizing agent into a
reacting boundary layer /Protsessy perenosu
pri podache v reagirulushchii pogranichnyi
sloi smesi
toplivo-okislitelei/. 14 p2371 A66-28318
- MOST, H.**
Optimization of network configurations in a
hybrid satellite and ground communication
system.
[AIAA PAPER 66-295] 12 p1822 A66-24764
- MOST, W. J.**
The ignition transient in solid propellant
rocket motors.
[AIAA PAPER 66-666] 18 p3165 A66-34449
- MOSTINSKII, I. L.**
Deflection of a jet injected into a
stream. 13 p2062 A66-25320
- MOSTIPAN, V. K.**
Studies of the kinetics of aging in alloys of
the Al-Si-Cu-Mg system with modifying
additions /Izuchenie kinetiki starenia
spлавov sistemy Al-Si-Cu-Mg s
modifitsiruiushchimi
dobavkami/. 12 p1898 A66-25022
- MOSZKOWSKI, S. A.**
Reflection of electromagnetic waves from a
rough surface. 04 p0481 A66-13748
- MOTE, C. D., JR.**
Theory of thermal natural frequency
variations in disks. 22 p3989 A66-39774
- MOTSAY, G. J.**
Study of man during a 56-day exposure to
an oxygen-helium atmosphere at 258 mm. Hg
total pressure. XII - Clinical
observations. 18 p3058 A66-33779
- MOTSCH, C.**
Experimental study of semiconductor
surface conductivity. 23 p4110 A66-41183
- MOTT, D. L.**
Torque on a rigid body in circular
orbit. 18 p3237 A66-35030
- MOTT, H.**
Current distributions on an L-band loop
antenna. 06 p0850 A66-16446
The near fields of a moving electric
dipole. 06 p0832 A66-16453
The reproducibility of a source distribution
from the pattern
amplitude. 18 p3066 A66-33545
- MOTYCKA, D. L.**
The use of statistically designed
experiments in wind tunnel test programs.
[AIAA PAPER 66-742] 23 p4052 A66-41326
- MOTZ, H.**
Ferrites for resonance-directional
insulators and circulators /Ferrite fuer
Resonanz-Richtungsisolatoren und
Zirkulatoren/. 11 p1664 A66-22659

- MOTZ, R. O.**
Alfven wave generation in a spherical system. 12 p1924 A66-24590
Magnetohydrodynamic drag on an oscillating sphere. 15 p2553 A66-29689
- MOTZKE, K.**
Induced anisotropy energy of manganese-bearing ferrites /Ueber die induzierte Anisotropieenergie manganhaltiger Ferrite/. 24 p4253 A66-42360
- MOUILLE, R.**
Technical development of the SA 330. 17 p2846 A66-32743
- MOUL, M. T.**
A simulator study of T-tail aircraft in deep stall conditions. [AIAA PAPER 65-781] 03 p0322 A66-13068
Analysis of deep-stall characteristics of T-tailed aircraft configurations and some recovery procedures. [AIAA PAPER 66-13] 07 p0989 A66-18446
- MOULIN, L.**
Recovery of interplanetary vehicles by low-thrust braking outside the atmosphere. 14 p2391 A66-27472
- MOULIN, T.**
Functioning of progressive wave plasma accelerators /Sur le fonctionnement des accélérateurs de plasma a ondes progressives/. 23 p4100 A66-41177
- MOULIN, TH.**
Action of a sliding field on an electrically conducting flow /Action d'un champ glissant sur un écoulement conducteur de l'électricité/. 23 p4107 A66-42030
- MOUTON, M. F.**
Theoretical design and practical aspects of automatic landing systems applicable to short-haul aircraft. 10 p1553 A66-21361
- MOUNT, W. D.**
Results applicable to clear air turbulence detection using a millimeter wave radiometer probe. 15 p2532 A66-28926
- MOUNT, W. V.**
Full-scale bistatic radar cross-section measurement method. 10 p1501 A66-21625
- MOUNTAIN, R. D.**
High-frequency elastic moduli of simple fluids. 08 p1206 A66-18941
Spectral distribution of scattered light in a simple fluid. 09 p1404 A66-20960
Shear relaxation times of simple fluids. 14 p2277 A66-27977
- MOUNTFORT, M. V.**
A transformation in coupled thermoelectricity problems. 12 p1962 A66-23992
- MOUNTVALA, A. J.**
The role of the grain boundary in the elevated temperature fracture behaviour of magnesia. 12 p1897 A66-24920
Chemical vapor deposition for electron devices. 18 p3125 A66-34619
- MOURADIAN, G.**
A statistical approach to design review. 14 p2371 A66-26809
- MOURADIAN, Z.**
Contribution to the study of the solar limb and of the chromospheric structure /Contribution a l'étude du bord solaire et de la structure chromosphérique/. 03 p0428 A66-13109
Some remarks on spectroscopic observations of chromospheric limb structures. 03 p0428 A66-13112
- MOURIER, E.**
Tests for the hypothesis that a random process is stationary /Tests de l'hypothèse qu'un processus aléatoire est stationnaire/. 11 p1653 A66-22632
- MOURIER, G.**
Large amplitude signal behaviour in progressive or stationary R.F. fields in a cavity charged by plasma near to the electron cyclotron resonance. 01 p0026 A66-10545
Confinement of a low-density plasma by high-frequency and static magnetic fields /Confinement d'une plasma peu dense par des champs haute fréquence et magnétique statique/. 04 p0550 A66-13474
- MOURITSEN, T. E.**
Small liquid propulsion systems testing in a space environment simulator. 22 p3890 A66-40226
- MOURSUND, D. G.**
Some computational aspects of the uniform approximation of a function and its derivative. 11 p1722 A66-22983
- MOUTET, A.**
Problems of hybrid rocket engines /Problème der Hybridraketenantriebe/. 10 p1594 A66-21715
Hybrid rocket propulsion. 24 p4261 A66-42695
- MOUTHAAAN, K.**
Diffusion of electrons in mutually perpendicular electric and magnetic fields. 07 p1081 A66-17953
Anode current in the smooth-bore magnetron. 14 p2248 A66-27057
- MOUTSOULAS, M.**
Resonance cases and small divisors in a third integral of motion. 08 p1296 A66-19353
- MOUW, R. B.**
Tunnel diode detectors. 08 p1191 A66-18943
- MOVCHAN, A. A.**
Theoretical foundation of some criteria of equilibrium stability of plates /Obosnovanie nekotorykh kriteriev ustoiichivosti ravnovesiia plastin/. 01 p0154 A66-10476
- MOVCHAN, S. P.**
Method of decreasing the noise of a gas-discharge plasma /Ob odnom metode umen'sheniia shumov plazmy gazovogo razladi/. 06 p0837 A66-17200
A method for decreasing the noise of the gaseous discharge plasma. 19 p3297 A66-35558
- MOVICH, R. C.**
Chemical milling of columbium. [ASTME PREPRINT MR66-712] 12 p1886 A66-24417
- MOVSESIAN, L. A.**
Theory of unsteady one-dimensional motion of an ideal incompressible fluid /K teorii odnomernykh neustanovivshikhsia dvizhenii ideal'noi szhimaemoi zhidkosti/. 16 p2688 A66-31300
- MOVSESIAN, M. E.**
Study of the spectral characteristics of stimulated radiation of a ruby /Issledovanie spektral'nykh kharakteristik stimulirovannogo izlucheniia rubina/. 22 p3931 A66-39823
- MOVSHOVICH, M. E.**
Design of complex capacitive diode converters. 07 p1005 A66-17347
Noise factor of a transistor frequency converter. 08 p1193 A66-19109
- MOVSIAN, L. A.**
Method for determining critical loads of anisotropic plates /Ob odnom sposobe opredeleniia kriticheskikh nagruzok anizotropnykh plastinok/. 01 p0154 A66-10477
Vibration and stability of beams of variable length /O kolebani i ustoiichivosti balok peremennoi dliny/. 12 p1970 A66-24784
Oscillations of a semiinfinite beam with a moving end /Kolebaniia polubeskonechnoi balki s peremeshchaiushchiesia kontsom/. 17 p3030 A66-32815
- MOW, C. C.**
An approximate procedure for the solution of a class of transient-wave diffraction problems. [ASME PAPER 65-WA/AMP-16] 05 p0777 A66-15438
- MOWBRAY, D. F.**
Fracture toughness determinations of A-302B and Ni-Mo-V steels with various size specimens. [ASME PAPER 66-MET-1] 14 p2311 A66-26969
- MOWER, L.**
Decay theory of closely coupled unstable states. 11 p1741 A66-23189
- MOWERY, V. O.**
Least squares recursive differential-correction estimation in nonlinear problems. 06 p0903 A66-16735
- MOWLE, F. J.**
Cycle structure of monotone feedback shift registers. 13 p2050 A66-26063
- MOY, G., JR.**
The linear drive pedestal - An improved concept in antenna positioning. 18 p3055 A66-34304
- MOYER, C. B.**
The transient performance of thermoelectric generators. 07 p0994 A66-18320
- MOYER, H. G.**
Computational techniques for the synthesis of optimum nonuniform transmission lines based on variational principles. 05 p0652 A66-14576
Necessary conditions for optimal single impulse transfer. [AIAA PAPER 66-93] 08 p1290 A66-18999
Necessary conditions for optimal single impulse transfer. [AIAA PAPER 66-93] 21 p3811 A66-38696
- MOYER, J. E.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 253 mm. Hg total pressure. XI - Oral, cutaneous, and aerosol bacteriologic evaluation. 18 p3058 A66-33778
Bacteriologic potability of condensate water from heat exchangers of pressure suits. 19 p3294 A66-36379
- MOYER, R.**
Attitude control for the gravity gradient test satellite. 21 p3819 A66-38858
- MOYER, R. G.**
Gravity gradient stabilization of communication satellite systems. [AIAA PAPER 66-303] 12 p1955 A66-24770
- MOZER, F. S.**
Rocket measurements of energetic particles. I - Description of the experiment. 05 p0676 A66-14776
Rocket measurements of energetic particles. II - Electron results. 05 p0745 A66-14777
Rocket measurements of energetic particles. III - Proton results. 05 p0746 A66-14778
Observation of the low-altitude acceleration of auroral protons. 16 p2794 A66-30701
Proton trajectories in the radiation belts. 17 p2993 A66-32519
Comments on the paper by H. E. Taylor and E. W. Hones, Jr., "Adiabatic motion of auroral particles in a model of the electric and magnetic fields surrounding the Earth." 22 p3914 A66-40561
Properties of the auroral-zone electron source deduced from electron spectrums and angular distributions. 24 p4199 A66-42584
Auroral-zone proton-electron anticorrelations, proton angular distributions, and electric fields. 24 p4199 A66-42585
- MOZGALEVSKII, A. V.**
Choice of parameters for automatic detection of malfunctions /Vybor parametrov dlia avtomaticheskogo obnuzhneniia neispravnostei/. 04 p0503 A66-13705
Prediction of the change in state of automatic systems /Prognozirovaniie izmeneniia sostoiianiia avtomaticheskoi sistemy/. 09 p1361 A66-20304
Selection of parameters for automatic failure detection. 15 p2469 A66-28547
- MOZGOVAIA, E. A.**
Optimal algorithm for extremal control in the presence of noise at the system input and output /Optimal'nyi algoritm ekstremal'nogo regulirovaniia pri nalichii pomekh na vkhode i vykhode sistemy/. 20 p3538 A66-37746
- MOZHAEV, G. V.**
Geometric method for determining the parameters of the motion of vehicles in a Newtonian force field /Geometricheskii metod opredeleniia parametrov dvizheniia apparatov v N'yutonskom pole sil/. 08 p1226 A66-19584
- MOZHAEV, S. S.**
Electromodeling of solutions for the Fourier differential equation /Ob elektromodelirovani i reshenii differentsial'nogo uravneniia Fur'e/. 08 p1319 A66-19427
- MOZHAROVSKII, N. S.**
Destruction of heat-resistant alloys by thermocyclic loads /O razrushenii zharoprochnykh spлавov pri termotsiklicheskikh nagruzkakh/. 14 p2310 A66-26790
- MOZHHERIN, V. M.**
Measurement of the distance to the moon by optical radar. 16 p2647 A66-30291
Possibility of measuring the lunar figure and orbit parameters by the optical location method /O vozmozhnosti izmereniia parametrov figury i orbity luny metodom opticheskoi lokatsii/. 19 p3455 A66-35285
- MOZZHOVA, V. N.**
Nature of the effect of admixtures on the thermal decomposition of ammonium

- perchlorate /O prirode viliantia dobavok na termicheskie razlozhenie perklorata ammonia/. 24 p4295 A66-43200
- MOZZUHUKHIN, E. I.**
Cobalt self-diffusion in specimens of cobalt and of Co plus Al sub 2 O sub 3 powder metal compositions. 13 p2110 A66-25964
- MOZZI, E. J.**
Microelectronic airborne data link. 06 p0824 A66-15969
- MRAZEK, J.**
Effect of geomagnetic sudden-commencement storms observed between 1960 and 1962 on the electron concentration in the F2 layer above Europe /Einfluss geomagnetischer, plotzlich eintretender Sturme aus dem Zeitabschnitt 1960-1962 auf die Elektronenkonzentration der F2-Schicht uber Europa/. 08 p1215 A66-19082
- MRAZEK, W. A.**
Launch vehicle system engineering and technological problems. 06 p0959 A66-16496
- MRGUDICH, J. N.**
Thin-film rechargeable solid-electrolyte batteries. 08 p1167 A66-18715
- MRROZ, Z.**
On forms of constitutive laws for elastic-plastic solids. 18 p3255 A66-34392
- MRROZIEWICZ, B.**
Polish-made laser using a gallium arsenide junction /Krajowy laser zlaczowy z arsenku galu/. 15 p2514 A66-29057
- MUCHA, Z.**
Application of the snowplow model to a shock tube with coaxial electrodes /Zastosowanie modelu "śnieznego pluga" do rurki uderzeniowej ze wspolosiowymi elektrodami/. 15 p2552 A66-29421
- MUCHENDORF, E. I.**
Space communications systems. 04 p0481 A66-13816
- MUCKLER, F. A.**
Information display. 14 p2229 A66-26916
- MUEHLBAUER, A.**
Resistivity striations in crucible-pulled Si-crystals /Widerstandsfeinstreifungen in tiegelgezogenen si-Kristallen/. 05 p0729 A66-14512
- MUEHLBAUER, J. C.**
Heat conduction with freezing or melting. 06 p0971 A66-16728
- MUEHLDOERF, E. I.**
Space communications techniques. 05 p0635 A66-15805
- MUELLER, A.**
The magnetoresistance effect in cadmium antimonide. 11 p1756 A66-23017
- MUELLER, A. M. K.**
Effect of potential correction on the ground states of P and S super plus impurities in silicon - Application of the cavity model. 06 p0930 A66-17051
- MUELLER, C. G.**
Brightness discrimination and brightness contrast. 04 p0461 A66-13791
- MUELLER, C. W.**
Extremely low capacitance silicon film MOS transistors. 15 p2459 A66-28896
The deposition of silicon upon sapphire substrates. 16 p2782 A66-31419
- MUELLER, D.**
Neutral constituents of the upper atmosphere in the altitude range of 110 to 160 km above Sardinia. 15 p2497 A66-30086
- MUELLER, E. A.**
Avoiding physical atrophy in protracted weightlessness. 04 p0465 A66-14072
A new technique for measuring wind velocity profiles in the atmosphere. 05 p0711 A66-14633
Radar detection of an ionized column in the lower atmosphere. 12 p1908 A66-24516
[AIAA PAPER 66-404]
A new technique for measuring wind velocity profiles in the atmosphere. 14 p2326 A66-27702
- MUELLER, E.-A.**
Similar solutions of the transonic equations for a free stream Mach number of unity /Aehnlichkeitsloesungen der transsonischen Gleichungen bei der Anstroem-Machzahl 1/. 23 p4014 A66-42049
- MUELLER, G.**
Significance of inclusions in carbonaceous meteorites. 14 p2384 A66-27897
Origin of meteorites, in the light of recent rocket photography of the Moon and Mars. 23 p4132 A66-42075
- MUELLER, H. A.**
A recording sampling system for measuring laser energy. 07 p1030 A66-17293
- MUELLER, H. G.**
Determination of atmospheric parameters by aircraft measurements /Zur Bestimmung atmosphärischer Parameter bei Flugzeugmessungen/. 12 p1879 A66-23752
- MUELLER, I. I.**
External gravity field of the earth. 17 p2921 A66-33193
Gravimetric and celestial geodesy. 23 p4063 A66-41525
- MUELLER, J. J.**
Quantum-mechanical Boltzmann equation. 03 p0391 A66-12340
Silicon-germanium lead-telluride segmenting for improved thermoelectric efficiency. 24 p4248 A66-42115
- MUELLER, K. G.**
Formation of gas bubbles in an organism during a pressure drop /Gasblasenbildung im Organismus beim Druckfall/. 13 p2011 A66-26577
Description and calculation of physiological transport processes /Beschreibung und Berechnung physiologischer Transportvorgaenge/. 13 p2011 A66-26578
- MUELLER, L.**
The specification of oscillator characteristics from measurements made in the frequency domain. 12 p1835 A66-24128
A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals. 12 p1890 A66-24145
- MUELLER, L. J.**
Automatic flight control for VTOL aircraft. 23 p4016 A66-41931
- MUELLER, O.**
Chemical differences between stony meteorites containing primordial rare gases /Chemische Unterschiede bei uredelgashaltigen /Steinmeteoriten/. 17 p3007 A66-33281
- MUELLER, P.**
Learning matrices as classification networks /Lernmatrizen als Klassifikationsnetzwerke/. 04 p0489 A66-13509
Ion conductivity of pure and doped AgBr and AgCl single crystals /Ionenleitfähigkeit von reinen und dotierten AgBr- und AgCl-Einkristallen/. 09 p1426 A66-20194
- MUELLER, R. F.**
Stability of sulfur compounds on Venus. 08 p1293 A66-19262
- MUELLER, R. K.**
The influence of measuring current and preheating on measurements on resins with electric-resistance strain gages. 03 p0433 A66-12316
- MUELLER, S.**
Seismic studies of the earth's crust in continents. I - Evidence for a low-velocity zone in the upper part of the lithosphere. 18 p3104 A66-33913
- MUELLER, W. E.**
Note on reflectance measurements on metals. 15 p2499 A66-28846
- MUELLER, W. H.**
Landing dynamics of the lunar excursion module. 14 p2393 A66-28019
Landing dynamics of the Lunar Excursion Module. 24 p4283 A66-42771
- MUENCH, G.**
Galactic structure and interstellar absorption lines. 11 p1767 A66-22258
Infrared lines of the solar corona. I - Prediction. 20 p3649 A66-37333
- MUENCH, J.**
Occurrence of PC-type pulsations in the earth's magnetic field as a function of the earth's magnetic activity /Das Auftreten von PC-Pulsationen des erdmagnetischen Feldes in Abhängigkeit von der erdmagnetischen Aktivität/. 01 p0060 A66-10185
- MUENCH, W. V.**
Solid-to-solid diffusion in the gallium arsenide device. 24 p4254 A66-42384
- MUENTHER, C.**
Evaluation methods for differential Doppler and for Faraday beacon observations. 15 p2453 A66-30069
- MUENTHER, CH.**
Electron content of the ionosphere and its fluctuations /Der Elektroneninhalt der Ionosphäre und seine
- Fluktuationen/. 18 p3106 A66-34200
- MUENZNER, W.**
Taylor stability problem with modulation /Das Taylorsche Stabilitätsproblem mit Modulation/. 22 p3902 A66-40706
- MUGELE, R. A.**
The probe and edge theorems for non-linear optimization. 19 p3309 A66-35873
- MUGLIA, A.**
Stagnation region of a solid body of revolution with a rounded front end in a hypersonic flow with a low Reynolds number /Regione di arresto per un solido di rotazione a prora arrotondata in corrente ipersonica a basso numero di Reynolds/. 16 p2629 A66-31033
Body of rotation with an annular shield with aero wave resistance in a supersonic axial linearized flow /Corpo di rotazione con schermo anulare di resistenza d'onda nulla in corrente supersonica assiale linearizzata/. 16 p2629 A66-31036
Dissociation effect in the stagnation region for a body of revolution with a rounded front end in a flow with a high Mach number and a low Reynolds number /Effetto della dissociazione nella regione di arresto per un solido di rotazione a prora arrotondata in corrente ad alto numero di Mach e basso numero di Reynolds/. 16 p2686 A66-31037
Linearized supersonic flows in quasi-cylindrical tubes /Sulle correnti supersoniche linearizzate in tubi quasi-cilindrici/. 16 p2629 A66-31038
Theory of airfoils with boundary layer suction or with a Helmholtz wake /Sulla teoria dei profili alari con aspirazioni dello strato limite o con scia di Helmholtz/. 16 p2629 A66-31039
- MUGGLESTONE, D.**
The influence of Stark broadening on abundance determinations. 14 p2383 A66-27709
- MUGLER, J. P., JR.**
Vacuum capabilities of the 150-cubic-foot space vacuum facility at the Langley Research Center. 22 p3890 A66-40224
- MUHLEMAN, D. O.**
A review of radar astronomy. 04 p0578 A66-13963
A review of radar astronomy. 06 p0953 A66-16364
I. Radar scattering from Venus and Mercury at 12.5 cm. 09 p1452 A66-20121
Radio propagation in the solar gravitational field. 21 p3771 A66-39270
- MUHLFELDER, L.**
Attitude and spin control for Tiros wheel. 21 p3821 A66-38878
- MUHLSTEIN, L., JR.**
A forced-vibration technique for investigation of panel flutter. 22 p3895 A66-40650
[AIAA PAPER 66-769]
- MUIJDERMAN, E. A.**
Analysis and design of spiral-groove bearings. 17 p2931 A66-33180
[ASME PAPER 66-LUBS-7]
- MUILWYK, C. A.**
Numerical solution of uniform hollow waveguides with boundaries of arbitrary shape. 09 p1346 A66-20607
- MUIR, D. C.**
Aerosol deposition in the lungs of space travellers. 12 p1806 A66-23920
- MUIRHEAD, J. C.**
Attenuation of shock waves by cooling. 08 p1210 A66-19594
- MUKERJEE, M. R.**
Parameter-tracking models for adaptive control systems. 09 p1362 A66-20611
- MUKHAILIAN, B. M.**
Weakly nonisothermic fan-shaped jet of liquid drops /Slabo neizotermicheskaya veernala strula kapel'noi zhidkosti/. 23 p4055 A66-41567
- MUKHAMEDOVA, D. A.**
Determining the ruby R sub 1 -line oscillator strength at 78 deg K by means of Rozhdestvenskii hooks. 03 p0379 A66-13189
- MUKHAMEDZHANOV, A. K.**
Breaking of a thin shield by a meteorite /O proboe tonkogo ekrana meteoritom/. 15 p2606 A66-28499
Lunar crater theory /K teorii lunnykh kraterov/. 19 p3455 A66-35284

- MUKHERJEE, M. K.**
Semiconductor thermal detector with constant bias current and self-cooling. 02 p0232 A66-12063
Utilization of plastic flow leading to long fatigue life in ordered alloys. 22 p3989 A66-39891
- MUKHEY, A.**
Data acquisition during static rocket testing. 08 p1202 A66-18927
- MUKHIN, N. L.**
A method of checking the readiness of strain-gauge sensing elements for use. 02 p0231 A66-12000
- MUKHIN, V. A.**
Frictional resistance in the flow of a compressible gas in the initial section of a tube with a large temperature difference between gas and wall. 11 p1688 A66-22597
Experimental investigation of heat transfer for the supersonic flow of a gas in a circular tube /Eksperimental'noe issledovanie teplootdachi pri sverkhzukovom techenii gaza v krugloi trube/. 16 p2829 A66-31161
- MUKHINA, N. V.**
The natural-convection boundary layer in rarefied gas. 22 p3902 A66-40922
- MUKHOVATOV, V. S.**
Effect of a transverse magnetic field on a toroidal discharge in a strong axial magnetic field. 13 p2144 A66-25722
Plasma column equilibrium in the Tokamak-5 device /Ravnovesie plazmennogo shnura na ustanovke Tokamak-5/. 19 p3427 A66-36573
- MUKHTAROV, M. P.**
Some results of the investigation of turbulence in geometrically similar flows /Nekotorye rezultaty issledovaniia turbulentnosti v geometricheski podobnykh potokakh/. 24 p4197 A66-42949
- MUKOED, A. P.**
Certain complex equations of laminar shells /O nekotorykh kompleksnykh uravneniiakh sloistykh obolochek/. 22 p3991 A66-40147
- MUKUNDA RAO, M.**
Geomagnetic distortion of the F sub 2 - region at equatorial latitudes. 10 p1533 A66-22061
- MUKUNDA, RAO, M.**
Long term variation in equatorial sporadic E and the electrojet. 20 p3549 A66-37291
- MULDERS, G. F. W.**
Absence of temperature difference between the sun's equatorial and polar limb near solar minimum. 16 p2800 A66-30643
- MULDOON, W. J.**
The development and testing of a lightweight flight prototype ion engine system [AIAA PAPER 66-216] 13 p2172 A66-25170
- MULDREW, D. B.**
Delayed cyclotron pulse generation in the topside ionosphere deduced from Alouette I data. 15 p2452 A66-29678
A novel ionospheric cyclotron resonance phenomenon observed on Alouette I data. 16 p2697 A66-31001
- MULHERIN, J. H.**
Stress-corrosion susceptibility of high-strength steel, in relation to fracture toughness. [ASME PAPER 66-MET-5] 14 p2300 A66-26973
- MULHERN, J. E., JR.**
Magnetic-field dependence of direct interband tunneling in germanium. 16 p2776 A66-30735
- MULIARCHIK, T. M.**
Variations in the soft component of an electron energy spectrum /Variatsii miagkoi komponenty energeticheskogo spektra elektronov/. 09 p1378 A66-21010
Investigation of the softest particles by means of the Cosmos 3 and Cosmos 5 satellites /Issledovanie naibolee miagkikh korpuskul pri pomoshchi sputnikov "Kosmos-3" i "Kosmos-5"/. 11 p1763 A66-23042
- MULLANEY, G. J.**
Technique for studying the shock-on-shock problem. 03 p0316 A66-12812
Experiments on the head-on shock-shock interaction. 03 p0316 A66-12813
Magnetic interaction experiments with shock-ionized neon. 22 p3955 A66-40094
- MULLEN, E. B.**
A satellite system for navigation and communication. 07 p1077 A66-17800
- MULLEN, J. A.**
Advantages of amplitude and phase adaptivity in the detection of signals subject to slow Rayleigh fading. 06 p0828 A66-16109
- MULLEN, J. F.**
Aerodynamic blast simulation in hypersonic tunnels. 03 p0316 A66-12794
Shock bounded self-similar flows with volumetric mass, momentum and energy addition. 13 p2071 A66-26731
- MULLEN, J. P.**
Long range propagation observed on the Orbis experiment. 15 p2451 A66-29230
- MULLENDRE, J. V.**
Equilibrium charge-state fractions of 0.2 to 6.5 Mev helium ions in carbon. 06 p0912 A66-17038
- MULLER, J.**
Anomalies in the superconducting transition of HCP titanium alloys. 09 p1419 A66-20045
Experimental relations for electron interactions in transition metals, determined from superconductivity data. 09 p1424 A66-20074
- MULLER, M. W.**
Amplitude and phase of an anharmonic oscillator. 05 p0695 A66-14906
- MULLER, P.**
The next disappearance of Saturn's rings /La prochaine disparition des anneaux de Saturne/. 07 p1136 A66-17813
Recent developments in optical techniques for observing satellites /Realisations recentes dans les techniques d'observation optique des satellites/. 12 p1883 A66-24933
What the observation of satellites teaches us /Ce que nous apprend l'observation des satellites/. 16 p2654 A66-30993
Life and death of satellites /Vie et mort des satellites/. 18 p3236 A66-34900
Precise method for tracking an artificial satellite /Sur un schema de poursuite precise d'un satellite artificiel/. 20 p3653 A66-37764
- MULLER, P. J.**
Gastric pathologic and biochemical changes induced by starvation of weanling rats. 16 p2638 A66-30636
- MULLER, R. S.**
A metal-insulator-piezoelectric semiconductor electromechanical transducer. 06 p0883 A66-16960
Insulated-gate field-effect transistor using single crystal cadmium sulfide. 09 p1360 A66-20980
- MULLER, T.**
An upper limit to the existence of charges /2/3/e in the cosmic radiation at 500 m above sea level. 07 p1131 A66-18238
- MULLER, W. M.**
Submillimeter gas laser. 15 p2514 A66-29009
- MULLICK, P. C.**
A photographic method for high-temperature strain measurements. 19 p3387 A66-36658
- MULLIEZ, F.**
Technology of microelectronics /Technologie de la microelectronique/. 18 p3087 A66-34703
- MULLIGAN, J. H., JR.**
Microelectronic amplifiers having minimum sensitivity to arbitrary parameter changes. 05 p0643 A66-14568
On the analysis of composite lumped-distributed systems. 12 p1856 A66-24657
- MULLIKIN, M. J.**
A graphical solution of the Garofalo equation. 18 p3252 A66-33731
- MULLIKIN, T. W.**
The solvent kernel for a class of integral operators with difference kernels on a finite interval. 10 p1549 A66-21301
The complete Rayleigh-scattered field within a homogeneous plane-parallel atmosphere. 23 p4065 A66-41813
- MULINEUX, N.**
Numerical inversion of the Laplace transform. 18 p3127 A66-34082
- MULLINGER, D. E.**
Some methods of spacecraft battery control. 08 p1173 A66-19663
- MULLINS, J. H.**
Rocket gamma scanning of nuclear bursts. 12 p1878 A66-23696
- MULTHOFF, H.**
The challenge of the performance spectrum for military aircraft - The meaning of speed. [SAE PAPER 650797] 05 p0610 A66-15012
The challenge of the performance spectrum for military aircraft. 17 p2843 A66-32501
- MULVANEY, W. P.**
Fracture mechanics - Epoxy resins. [ASME PAPER 65-WA/RP-6] 05 p0779 A66-15631
- MULZET, A.**
On the determination of the sum of the principal stresses in two-dimensional problems. 22 p3994 A66-40431
- MUMINOV, R. A.**
Spontaneous and coherent radiation of an indiumantimonide electron-hole plasma /Spontannoe i kogerentnoe izluchenie elektronno-dyrochnoi plazmy antimonida indii/. 16 p2721 A66-31768
The pinch effect in a degenerate plasma of indium antimonide /Pinch-effekt v vyrozhdennoi plazme antimonida indii/. 20 p3615 A66-37371
Generation of coherent radiation in an electron-hole indium-antimonide plasma /Generatsiia kogerentnogo izlucheniia v elektronno-dyrochnoi plazme antimonida indii/. 22 p3965 A66-40319
- MUMM, T.**
Fundamental width of spectral lines and a new method for the integration of equations describing the interaction between the quantized radiation and matter /La largeur naturelle des raies spectrales et une nouvelle methode d'integration des equations decrivant l'interaction entre le rayonnement quantifie et la matiere/. 13 p2129 A66-26341
- MUMMA, D.**
Explosive gas guns for hypervelocity acceleration. 11 p1686 A66-22841
- MUNAKATA, C.**
A method of measuring lifetime for minority carriers induced by an electron beam in germanium. 15 p2567 A66-29409
- MUND, K.**
Investigations of reversible electroanalysis in the KOH/KOH system /Untersuchungen zur reversiblen Elektrodialyse im System KOH/KOH/. 04 p0460 A66-14033
- MUNDAY, G.**
Condensation effects in the detonation of tetramethylsilane. 13 p2209 A66-26303
- MUNDELL, D. P.**
Program management at the subsystem subcontractor level for product reliability and maintainability. 20 p3685 A66-37914
- MUNDREY, E.**
Calculation of the perturbed geothermal field with the help of a relaxation method /Berechnung des gestorten geothermischen Feldes mit Hilfe eines Relaxationsverfahrens/. 18 p3108 A66-34713
- MUNEY, W. S.**
Solar X-ray images obtained using grazing incidence optics. 05 p0763 A66-15288
- MUNGER, S. J.**
Selection of human factors tests in large-scale operational testing of systems. [ASME PAPER 66-HUF-11] 14 p2229 A66-26967
- MUNICK, H.**
Nonlinear optimal control problems with control appearing linearly. [AIAA PAPER 65-702] 19 p3468 A66-35905
- MUNIER, J.**
Thin-conducting-diaphragm susceptances in circular TE sub 11 and TM sub 01 waveguides /Susceptances de diaphragmes conducteurs minces en guides circulaires H sub 11 et E sub 01/. 08 p1198 A66-19750
Theoretical study of a new class of two-dimensional microwave lenses with a large angular field /Etude theorique d'une nouvelle classe de lentilles pour micro-ondes a deux dimensions et grand champ angulaire/. 20 p3527 A66-37427
Theoretical and experimental study of a two-dimensional reflector with a large angular field /Etude theorique et experimentale d'un reflecteur bidimensionnel a grand champ angulaire/. 21 p3710 A66-38745
- MUNIER, P.**
Thin-conducting-diaphragm susceptances in

- circular TE sub 11 and TM sub 01 waveguides /Susceptances de diaphragmes conducteurs minces en guides circulaires H sub 11 et E sub 01/. 08 p1198 A66-19750
- Theoretical study of a new class of two-dimensional microwave lenses with a large angular field /Etude theorique d'une nouvelle classe de lentilles pour micro-ondes a deux dimensions et grand champ angulaire/. 20 p3527 A66-37427
- Theoretical and experimental study of a two-dimensional reflector with a large angular field /Etude theorique et experimentale d'un reflecteur bidimensionnel a grand champ angulaire/. 21 p3710 A66-38745
- MUNIN, A. G.
Magnitude of the decrease in the sound power of a jet in a cylindrical muffler /O velichine snizheniia zvukovo moshchnosti strui v tsilindricheskom glushitele/. 13 p2056 A66-25090
- Magnitude of the reduction in acoustic power of a jet stream in a cylindrical noise suppressor. 21 p3721 A66-38515
- MUNIR, N. B.
Investigation of the stability of motion of an autonomous system in a case of one zero root /Issledovanie ustoychivosti dvizheniia avtonomnoi sistemy v sluchae odnogo nulevogo kornia/. 23 p4090 A66-41553
- MUNN, R. J.
Classical collision integrals for the repulsive screened Coulomb potential. 03 p0401 A66-12958
- Interaction potential of the inert gases. 12 p1917 A66-23936
- II. Molecular rainbows for the 12-6 potential in the airy approximation. 13 p2130 A66-25379
- MUNOZ, R.
The Ames magnetometer. 19 p3356 A66-35674
- MUNOZ, R. M.
A nonlinear analog/digital converter for more constant accuracy. 03 p0338 A66-12988
- MUNROE, R. A.
Magnesium-lithium alloy lightens electronic packaging. 19 p3376 A66-35327
- MUNROE, W. F.
A comparative design analysis of three configurational families for manned earth entry at hyperbolic speeds. [ATAA PAPER 66-489] 18 p3239 A66-33657
- MUNSE, W. H.
High-strength bolts subjected to tension and shear. 02 p0301 A66-12241
- MUNSON, H. B., JR.
Frequency control of pulsed GaAs Gunn effect diodes by injection locking. 06 p0925 A66-16671
- MUNTEANU, F.
Application of quadrature formulas with external nodes to the numerical integration of differential equations /L'application des formules de quadrature a noeuds exterieurs a l'integration numerique des equations differentielles/. 12 p1904 A66-24190
- MUNTEANU, I.
Remarks on methods of calculating spatial frames /Considerations sur des procedes de calcul des cadres spatiaux/. 14 p2409 A66-28458
- MUNTENBRUCH, H.
Interferometric investigation of electromagnetically accelerated shock waves /Interferometrische Untersuchungen an elektromagnetisch beschleunigten Stosswellen/. 04 p0554 A66-14285
- Microwave interferometry of electromagnetically generated shock waves /Mikrowelleninterferometrie an elektromagnetisch erzeugten Stosswellen/. 04 p0558 A66-14479
- MUNTZ, C. A.
Organization of computation and control in the Apollo guidance computer. 18 p3073 A66-33874
- MUNTZ, E. P.
The direct measurement of velocity distribution functions. 16 p2701 A66-30377
- A study of laminar near wakes. 17 p2338 A66-32438
- A quantitative, fast response visualization technique for low density flow fields. 24 p4210 A66-42201
- MURA, T.
Continuous distribution of dislocations and energy dissipation in metals. 14 p2315 A66-27658
- MURAD, E.
Mass-spectrometric determination of the dissociation energy of beryllium monofluoride. 12 p1811 A66-23621
- Dissociation energies of group IIIA monofluorides - The possibility of potential maxima in their excited phi states. 22 p3859 A66-39917
- MURADOVA, N. A.
Study of properties of mu mesons by a spark calorimeter at the depth of 200 m w.e. underground. 18 p3220 A66-35194
- MURAI, H.
Research on swept-back blades laid between parallel walls. Report 1 - Experimental research on Clark Y 11.7 percent blade with aspect ratio of 2.0. 18 p3049 A66-34649
- MURAI, Y.
Phenomena near electrode surfaces in MHD generator. 05 p0625 A66-15814
- Analysis of thermodynamic properties of high-temperature gas. 24 p4295 A66-43107
- MURAKAMI, H.
Experiments on multicircular sector slow-wave structure for mm-wave tubes. 03 p0339 A66-12452
- Attenuation for double-ladder traveling-wave tube in the millimeter-wave range. 22 p3877 A66-40187
- MURAKAMI, J.
A dual-channel communication system employing a degenerate parametric amplifier. 07 p1010 A66-18152
- MURAKAMI, K.
Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515
- The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
- Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
- Variations of the latitude dependence of cosmic ray diurnal variations. 18 p3182 A66-34785
- Anisotropy of cosmic rays in the direction parallel to the rotation axis of the earth. 18 p3185 A66-34804
- Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
- The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
- Air showers at high altitude. 18 p3211 A66-35131
- Anisotropy of cosmic rays in the direction parallel to the rotation axis of the Earth. 24 p4263 A66-42464
- MURAKAMI, S.
Elastoplastic bending of a circular plate under radial tension. 16 p2822 A66-31622
- Elasto-plastic bending of thin annular plates. 20 p3671 A66-38102
- The elasto-plastic bending of a clamped thin circular plate. 23 p4142 A66-41951
- MURAKAMI, T.
Analysis of multiple-signal FM detection system. 24 p4175 A66-42962
- MURAKAMI, U.
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- MURAKAWA, K.
The ionization potential of Tm. 03 p0393 A66-12322
- MURAKCHOVSKII, K. I.
Physiological reactions of the human body to transverse acceleration and some means of increasing the organism's resistance to these effects. 11 p1643 A66-22575
- MURALEV, I. A. G.
Determination of the coordinates of points of an astrogeodetic grid by means of Molodenskii's integral formulas /Opredelenie koordinat punktov astronomogeodezicheskoi seti s pomoshch'iu integral'nykh formul M. S. Molodenskogo/. 08 p1217 A66-19345
- Use of M.S. Molodenskii's integral formulas to determine the coordinates of an astrogeodetic network station. 19 p3348 A66-36053
- MURAMOTO, M.
Chemical pumping through thermal decomposition of dimethyl peroxide. 15 p2513 A66-28836
- MURANAGA, K.
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- MURASAKI, T.
Experiments on the high enthalpy flow of gases. 03 p0445 A66-13214
- Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
- MURASE, K.
Electron scattering by neutralized acceptors in germanium. I - Gallium and indium. 21 p3797 A66-38754
- Electron scattering by thermal acceptors in germanium. 21 p3805 A66-39567
- MURATA, H.
Ionospheric dynamo theory with consideration for magnetospheric current along the geomagnetic lines of force. 09 p1372 A66-20374
- MURATOV, I. I.
Switching transients in semiconductor diodes. 19 p3314 A66-35547
- MURATOV, I. M.
Switching transients of semiconductor diodes /Perekhodnyi protsess perekliucheniia poluprovodnikovykh diodov/. 06 p0859 A66-17189
- Reversal of a diode with a delay between the direct and reversed pulses /Perekliuchenie dioda na obratnoe napravlenie pri nalichii zaderzhki mezhdu priamym i obratnym impul'sami/. 13 p2031 A66-25230
- Voltage buildup in a semiconductor diode due to a dc forward current step. 13 p2041 A66-25943
- MURATOV, R. Z.
Oscillations of a plasma with an electron beam in an external electric field /Kolebaniia plazmy s elektronnyim puchkom vo vneshnem elektricheskom pole/. 04 p0556 A66-14416
- MURATOV, V. I.
Interaction between high-frequency plasma oscillations and ionic sound /Vzaimodeistvie vysokochastotnykh kolebaniy v plazme s ionnym zvukom/. 06 p0914 A66-16145
- Interaction between high-frequency and ion acoustic waves in a plasma. 15 p2556 A66-29875
- Azimuthal high-frequency fields in the interaction of an electron beam with a plasma /Azimutal'nye vysokochastotnye polia pri vzaimodeistvii elektronnoho puchka s plazmoi/. 21 p3782 A66-39020
- MURAVEV, P. A.
Application of the alpha-operational method to the solution of linear differential equations /Primenenie alpha-operatsionnogo metoda k resheniiu lineinykh differentsial'nykh uravnenii/. 01 p0093 A66-10404
- Integral form for the general solution of a differential linear equation and some of its applications /Integral'naia forma obshchego resheniia lineinogo differentsial'nogo uravneniia i nekotorye ee primeneniia/. 18 p3128 A66-34701
- MURAVSKII, B. S.
Current oscillations in compensated germanium and silicon /Kolebaniia toka v kompensirovannom germanii i kremnii/. 04 p0569 A66-14354
- Current oscillations in compensated germanium and silicon. 14 p2368 A66-28252
- MURAWSKI, B. J.
Daily correlation of adrenal steroids and alpha frequency in the EEG-A demonstration. 17 p2860 A66-32556
- MURAYAMA, T.
Range distribution of cosmic ray muons underground. 03 p0417 A66-12319
- Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
- Observation of muon air showers. 18 p3205 A66-35095
- MURCRAJ, D. G.
Absorption of solar radiation by atmospheric carbon dioxide. 03 p0359 A66-12301
- MURCRAJ, F. H.
Absorption of solar radiation by atmospheric carbon dioxide. 03 p0359 A66-12301
- MURCRAJ, W. B.
Auroral ultraviolet radiation in the 1000-

- 1350 angstrom units
range 17 p2917 A66-32523
An observation of the height-luminosity
distribution of auroral H sub beta
emission. 23 p4065 A66-41690
- MURDEN, M.
Non-destructive testing in aircraft
servicing. 18 p3116 A66-33946
- MURGAI, M. P.
Small amplitude wave propagation in hot
ionized gases. 05 p0721 A66-14716
- MURGATROYD, R. J.
Winds in the mesosphere and lower
thermosphere. 05 p0711 A66-15027
- MURGULESCU, E.
Various subsonic gas jets of finite width
around a dihedral obstacle /Asupra devierii
unui jet gazos subsonic, de largime finita,
print-un obstacol diedric/ 16 p2627 A66-30207
- MURIB, J. H.
Hydrogenation of boron trichloride to
dichloroborane - A new route to
diborane. 05 p0629 A66-14540
- MURINA, T. M.
CaF sub 2 -Dy super 2 super plus optical
generator operating in a regime of repeating
giant pulses in the presence of continuous
pumping /Opticheski generator na CaF sub
2 -Dy super 2 super plus, rabotaiushchii v
rezhime povtorialushchikhsia gigantskikh
impul'sov pri nepreryvnoi podkachke/ 08 p1234 A66-19376
CaF sub 2-Dy super 2 plus laser operating
in a repetitive giant-pulse mode with
continuous pumping. 18 p3119 A66-34178
- MURINO, P.
The MHD facility of CNR installed at the
Aerodynamics Institute in Naples
/L'impianto MHD del CNR installato presso
l'Istituto di Aerodinamica di
Napoli/ 23 p4017 A66-41037
- MURLEY, P. C.
Calculations of impurity atom diffusion
through a narrow diffusion mask
opening. 10 p1512 A66-21762
- MURLIN, J. A.
Charting for the dynamic map
display. 13 p2125 A66-25869
- MURNAGHAN, D. J. B.
A radio system for the detection of air
showers. 18 p3115 A66-35119
- MUROMKIN, I. U. A.
Injection of plasma blobs into a mirror
trap with adiabatic plasma compression -
The "Aspa" device /Inzhektisia plazmennikh
sgustkov v probchnuiu lovushku s
adiabatcheskim szhatiem plazmy -
Ustanovka "Aspa"/. 19 p3423 A66-36550
- MUROTA, T.
Deformation modes and wrinkling of flange
on shear spinning. 20 p3575 A66-38104
- MUROTU, Y.
Investigation of gust-alleviation system for
transport airplanes. 18 p3052 A66-34493
- MURPHY, C. B.
Fuel cell membrane permeation
measurements using a gas
chromatograph. 05 p0611 A66-14539
- MURPHY, C. F.
Mass spectrometry in structural and
stereochemical problems. LXXXII - A study
of the fragmentation of some
Amaryllidaceae alkaloids. 03 p0330 A66-13087
- MURPHY, C. H.
Slender body estimates for two cubic
aerodynamic damping
moments. 12 p1795 A66-23593
Upper atmosphere winds measured by gun
launched projectiles. [AIAA PAPER 66-403] 12 p1908 A66-24515
Ionospheric winds measured by gun-
launched projectiles. 24 p4200 A66-42592
- MURPHY, E. B.
Large cross-linked polystyrene slab suffers
thermal fatigue. 15 p2524 A66-28882
- MURPHY, E. G.
Plasma produced by neutral injection into
a magnetic mirror/well
geometry. 19 p3421 A66-36541
- MURPHY, G.
Superconducting coils for shielding in
space. 13 p2190 A66-25262
- MURPHY, G. J.
Delta modulation in feedback control
systems. 05 p0654 A66-14610
- MURPHY, G. P.
Improving the endurance life and corrosion
protection provided by solid film lubricants.
[ASLE PAPER 66AM 1C3] 16 p2711 A66-30405
- MURPHY, J. A.
The application of analog computers to the
prediction of random
response. 01 p0148 A66-10134
Hologram transmission via
television. 11 p1707 A66-23092
- MURPHY, J. C.
Design and construction of 10' diameter
bakeable UHV all metal
seal. 16 p2712 A66-30455
- MURPHY, J. D.
Re-evaluation of heat-transfer data
obtained in flight tests of heat-sink shielded
re-entry vehicles. 08 p1161 A66-18811
- MURPHY, J. J.
New primary battery systems.
[AIAA PAPER 64-750] 13 p2007 A66-26651
- MURPHY, J. M.
Effects of grain configuration upon the
burning rate of a spinning rocket
motor. 10 p1590 A66-21945
Solid propellants for supersonic combustion
applications. [WSCI 66-32] 18 p3161 A66-34416
- MURPHY, J. N.
Determination of the particle velocity in
detonating gases by a magnetohydrodynamic
principle. 17 p3035 A66-32634
- MURPHY, J. P.
The IHAS flight control
system. 17 p2951 A66-32730
- MURPHY, J. S.
Extensions of the Falkner-Skan similar
solutions to flows with surface
curvature. 03 p0355 A66-12786
- MURPHY, J. W.
New conductor shielding for lo-hi
electromagnetic interference
control. 20 p3499 A66-37195
- MURPHY, M. T. J.
Analysis for sulfur compounds in lipid
extracts from the Orgueil
meteorite. 20 p3648 A66-37304
- MURPHY, R. T.
Wideband FM transmitters and RF-to-RF
repeaters for space
applications. 01 p0032 A66-11129
A wideband UHF transmitter for space
applications. 16 p2651 A66-30560
Telemetry transmitters using solid-state
wideband microwave voltage-controlled
oscillators. 19 p3316 A66-35683
- MURRAY, B. C.
A comparison of U.S. and Soviet efforts to
explore Mars. 11 p1768 A66-22302
Behavior of carbon dioxide and other
volatiles on Mars. 22 p3981 A66-40482
A martian horror story - Requirements vs.
capabilities for the photographic exploration
of Mars. 24 p4276 A66-42665
- MURRAY, E. A., JR.
Free vibrations of a slender bar with
nonuniform
characteristics. 22 p3992 A66-40299
- MURRAY, F. T.
Dynamic stability of a gravity gradient
stabilized satellite having long flexible
antennas. 21 p3820 A66-38863
- MURRAY, G. T.
The role of the grain boundary in the
elevated temperature fracture behaviour of
magnesia. 12 p1897 A66-24920
- MURRAY, H. M.
Fabrication methods for lithium drifted
surface barrier silicon
detectors. 20 p3535 A66-38417
- MURRAY, J. H.
Use of an electronic model to evaluate
control concepts for a regenerative gas
turbine. 15 p2571 A66-28853
- MURRAY, P. R.
Avionics transitions. 15 p2618 A66-28746
- MURRAY, R. H.
Hematological effects of thermal transients
to 205 deg C /400 deg F/. 01 p0017 A66-10611
Repeated, prolonged, low-intensity plus G
sub z exposures - Anatomical studies in
dogs. 03 p0327 A66-12362
Thermal transients to 205 deg C /400 deg
F/ - Biochemical and hematological effects
in human subjects. 09 p1334 A66-20523
- MURRAY, R. W.
Thermally integrated life support
systems. 02 p0186 A66-11642
A waste management system for manned
space vehicles.
[AICE PREPRINT 19B] 10 p1491 A66-21185
- MURRAY, S. F.
Lubricant life tests on ball bearings for
space applications.
[ASLE PAPER 66AM 7A3] 16 p2712 A66-30416
- MURRAY, T.
Bang-bang rate damping with time delay
and time lag. 12 p1850 A66-24263
- MURRAY, W. E.
Electrical power control and conditioning
subsystem for the Manned Orbital Research
Laboratory /MORL/. 20 p3497 A66-37157
- MURRI, A.
Evaporation measurements on the Adriatic
seaboard of central Italy /Misura di
evaporazione sul versante Adriatico
dell'Italia centrale/. 18 p3130 A66-34720
- MURROW, H. N.
Description of a new parachute designed
for use with meteorological rockets and a
consideration of improvements in
meteorological measurements.
[AIAA PAPER 66-399] 12 p1802 A66-24514
Parachute testing at altitudes between 30
and 90 kilometers. 22 p3849 A66-40602
- MURSIN, V. S.
Nuclear-active particles of cosmic rays at
mountain altitudes and characteristics of
their interaction with various atomic
nuclei. 15 p2584 A66-29558
- MURTAGH, T. B.
A study of navigation measurement
schedules for lunar excursion module
rendezvous. 01 p0102 A66-10044
A study of navigation measurement
schedules for LEM
rendezvous. 10 p1554 A66-21953
Analysis of Gemini 7-star sightings utilizing
a handheld space sextant in Gemini
6. 21 p3767 A66-38893
- MURTHA, J. C.
Westinghouse airborne data
processor. 08 p1184 A66-19522
- MURTHY, G. T.
Ultra-high energy muons /greater than 200
GeV/ in extensive air
showers. 18 p3205 A66-35094
Properties of extensive air showers rich in
muons. 18 p3205 A66-35096
Correlations between the electron, muon
and N components in extensive air
showers. 18 p3210 A66-35129
Time lags of nuclear interacting particles
in extensive air showers. 18 p3214 A66-35148
Search for heavy mass particles in air
showers. 18 p3214 A66-35149
- MURTHY, K. K.
A note on the performance of the second-
order maximum effort
controller. 02 p0207 A66-11790
- MURTHY, P. V.
The momentum spectrum of cosmic-ray
muons at large zenith
angles. 08 p1286 A66-19834
- MURTHY, P. V. R.
The intensity and angular distribution of
cosmic rays far
underground. 06 p0877 A66-17039
Intensity measurements of cosmic rays
deep underground and the energy spectrum
of muons at sea level. 15 p2587 A66-29572
The charge ratio of cosmic ray muons at
sea level. 15 p2588 A66-29574
The momentum spectra of cosmic ray
muons at large zenith
angles. 15 p2588 A66-29580
- MURTHY, S. N. B.
Design of optimized three-dimensional
nozzles.
[AIAA PAPER 65-568] 23 p4007 A66-41108
- MURTHY, T. K. S.
The wave resistance of a compartmented
cushion. 22 p3901 A66-40678
- MURTHY, V. R.
Rb-Sr ages of chondrules and carbonaceous
chondrites. 02 p0290 A66-11961
- MURTY, A. V. K.
A lumped inertia force method for
vibration problems. 17 p3023 A66-32078
- MURTY, D. S. R.
Geomagnetic activity and diurnal variation
of cosmic ray neutron
intensity. 03 p0423 A66-13360
- MURTY, G. S.
Viscous effects in the liquid conductor
model of hard-core pinch. 17 p2964 A66-32032

- MURTY, M. V. R. K.**
Theory of concentric circular grid. 09 p1403 A66-20515
Some further aspects of scatter-fringe interferometry. 13 p2080 A66-25992
Rotational-shearing interferometry. 13 p2080 A66-25993
Some applications of the gas laser as a source of light for the testing of optical systems. 14 p2307 A66-27320
- MURTY, T. S.**
A three-dimensional vortex instability in rotating fluids. 23 p4061 A66-42043
- MURYGIN, V. I.**
Primary branches of volt-ampere characteristics in a silicon diode with an alloyed gold base /K voprosu o priamoj vetvi vol' tampernoi kharakteristiki kremnievyykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14055
Selective properties of silicon diodes with a gold-alloyed base /Izbitatel'nye svoystva kremnievyykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14060
Amplification and generation properties of silicon diodes with a gold-alloyed base /Usilitel'nye i generatsionnye svoystva kremnievyykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14061
On the properties of long diodes. 14 p2254 A66-27744
On the question of the forward branch of the volt-ampere characteristics of silicon diodes with a gold-doped base. 17 p2885 A66-32221
Selective properties of silicon diodes with a gold-doped base. 17 p2885 A66-32226
Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- MURZIN, V. S.**
Production of the electron-photon component in nucleon-nucleus collisions. 07 p1114 A66-17548
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
Interaction mean free path of nuclear-active greater than or equal to 10 super 11 eV particles. 07 p1115 A66-17550
Absolute abundance and energy spectrum of nuclear-active particles at 3260 meters. 07 p1115 A66-17551
The distribution of the energy portion transferred to phi super 0 mesons. 18 p3215 A66-35157
An analysis of methods of measurement of the characteristics of elementary interactions. 18 p3140 A66-35168
The relationship of neutral and charged particles among nuclear active particles with energies above 100 GeV at mountain altitude. 18 p3218 A66-35184
Influence of errors in determining the primary energy on the results of measurements of different characteristics of nuclear interactions in cosmic rays. 24 p4267 A66-42906
Fluctuation in the number of particles in an electromagnetic shower at 1.1 x 10 super 11 eV. 24 p4269 A66-42924
- MURZINA, E. A.**
High-energy nuclear-active particles and extensive atmospheric showers in the depth of the atmosphere /Iaderno-aktivnye chastitsy vysokoi energii i shirokie atmosferye livni v glubine atmosfery/. 05 p0756 A66-15410
- MURZINOV, I. N.**
Boundary-layer relationships resulting from an approximation of the viscosity of equilibrium dissociating air /Zakonomernosti pogranichnogo sloia, vytekaiushchie iz approssimatsii v'iazkosti ravnovesno dissotsilruishchego vozdukh/. 04 p0456 A66-14158
Laminar boundary layer on a sphere in the hypersonic flow of an equilibrium dissociating gas /Laminarnyi pogranichnyi sloi na sfere v giperzvukovom potoke ravnovesno dissotsilruishchego vozdukh/. 16 p2630 A66-31306
Heat transfer in the neighborhood of the stagnation point with discontinuous Prandtl numbers. 19 p3478 A66-35749
- MUSA, G.**
On the diffusion theory of the low-voltage arc plasma. 08 p1264 A66-19226
- MUSA, S. A.**
Exchange of energy between oscillations in weakly nonlinear conservative systems. 18 p3134 A66-33602
Necessary conditions for subharmonic and superharmonic synchronization in weakly nonlinear systems. 21 p3772 A66-39355
- MUSABEKOV, T. IU.**
Impedance of a dielectric diode with traps. 04 p0501 A66-14253
- MUSAL, H. M., JR.**
Millimeter radar instrumentation. 08 p1222 A66-18710
The radar cross section of plasma-coated metal bodies. 10 p1503 A66-21645
An inverse brush cathode for the negative-glow plasma source. 15 p2550 A66-28728
- MUSATOV, A. L.**
IR radiation-controlled field emission of germanium /Avtoelektronnaia emissiia iz germaniia, upravlaemaia infrakrasnym izlucheniem/. 13 p2160 A66-25108
Infrared-controlled field emission from germanium. 16 p2771 A66-30287
- MUSATOV, L. S.**
Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnoremennykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025
Possible existence of a soft electron component in the outer radiation belt, and its variations /O vozmozhnom sushchestvovanii miagkoi elektronnnoi komponenty vo vneshnem radiatsionnom poise i ee variatsiakh/. 09 p1445 A66-21032
- MUSCARI, J. A.**
Vacuum as an environment and insulator. 14 p2249 A66-27105
- MUSEN, P.**
Orbital mechanics. I - Analytical treatment. II - Problems. 05 p0767 A66-15754
- MUSES, C. A.**
A more exact theory of gravitation deducible in part from the solar observations of J. D. Cassini. 18 p3104 A66-33757
- MUSHIAKE, Y.**
Constant-impedance antennas. 20 p3530 A66-37711
Characteristics of directive loop antennas and broadening of their frequency bandwidths. 20 p3531 A66-37727
- MUSHRUSH, G. W.**
Fluorescence quantum efficiencies of octa-coordinated europium homogeneous and mixed chelates in organic solvents. 23 p4030 A66-41153
- MUSHTARI, KH. M.**
Basic relations of the theory of elastic three-layer shells of variable rigidity /Osnovnye zavisimosti teorii uprugikh trekhslonnykh obolochek peremennoi zhestkosti/. 17 p3028 A66-32600
- MUSIL, J.**
Beam width of two antenna systems for plasma diagnostics. 02 p0269 A66-11969
- MUSIN, A. K.**
Waves of charged-particle concentration in a moving plasma /Volny kontsentratsii zarlzhennykh chastits v dvizhushcheisla plazme/. 15 p2550 A66-29212
Vanishing of charge carriers in plasma moving in an electric field. 16 p2766 A66-31598
Diffusion of a plasmoid and optimum length of a plasma accelerator /Diffuzionnoe rasplyvanie plazmennogo sguska i optimal'naia dlina plazmennogo uskorigitelja/. 22 p3958 A66-40937
- MUSOIAN, V. KH.**
Special series representation of an arbitrary analytical function /O predstavlenii proizvol'noi analiticheskoi funktsii spetsial'nymi riadami/. 01 p0096 A66-11186
Representation of an arbitrary analytic function by special series. 12 p1903 A66-24019
- MUSSER, J. M.**
Cardiod receiving antenna for normal VLF skywaves. 22 p3872 A66-39732
- MUSSON-GENON, R.**
Use of automation in control systems /Utilisation de l'automatisation dans les systemes de controle/. 13 p2056 A66-25231
- MUSTAFAEV, K. A.**
One analog of Galerkin's method for solving quasi-linear operator equations /Ob odnom analoge metoda Galerkina dlia resheniia kvaziineinykh operatornykh uravnenii/. 23 p4086 A66-41569
- MUSTAFAEV, R. A.**
Determination of the contribution of the various regions of an infinite conducting medium to the input impedance of a spherical emitter introduced into the medium /K opredeleniiu vklada razlichnykh oblastei bezgranichnoi provodiashchei sredy vo vkhodnoi impedants vvedennogo v nee sfericheskogo izluchatelja/. 11 p1656 A66-23031
- MUSTATA, P.**
Poisson representation of the solutions to the Cauchy problem for the heat equation /Sur la representation de Poisson des solutions du probleme de Cauchy pour l'equation de la chaleur/. 21 p3837 A66-39612
- MUSTEL, E. R.**
The role of active regions in the formation of quasistationary corpuscular streams from the sun. 05 p0748 A66-14867
Solar activity and the geoelectric complex of phenomena /Solnechnaia aktivnost' i geoelektricheskii kompleks iavlenii/. 05 p0761 A66-15229
Corpuscular fluxes and cosmic rays of solar origin and their effect on the earth's troposphere /Korpuskuliarnye potoki i kosmicheskie luchi solnechnogo proiskhozhdeniia i ikh vozdeistvie na troposferu zemli/. 08 p1285 A66-19452
Effect of solar activity on the troposphere in the earth's polar cap regions /O vozdeistvii solnechnoi aktivnosti na troposferu v oblasti polarnykh shapok zemli/. 15 p2576 A66-29134
Corpuscular streams and cosmic rays of solar origin and their influence on the troposphere. 18 p3169 A66-34481
- MUSZYNSKI, J.**
Some criteria of boundedness of the solutions of some partial differential equations. 06 p0964 A66-16475
- MUTCH, T. A.**
Abundances of magnetic spherules in Silurian and Permian salt samples. 24 p4198 A66-42435
- MUTH, E. J.**
Reliability of a system having standby spare plus multiple-repair capability. 21 p3745 A66-39343
- MUTH, R.**
Using the silicon bilateral/unilateral switch. 12 p1834 A66-24087
- MUTIN, J.**
Experimental study of an electric drive using a solid propellant /Etude experimentale d'un propulseur electrique a propulsif solide/. 06 p0942 A66-15917
- MUZ, E.**
Performance characteristics of a Ba converter with Ta electrodes. 05 p0619 A66-15561
Low work function collector materials with Ba covered thin Al sub 2 O sub 3 films. 05 p0621 A66-15575
- MUZALEVSKII, E. O.**
Preparation of CdS single crystals and their structural and electrophysical properties /Vigotoviennia, strukturni ta elektrofizichni vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680
Some properties of CdS-CdSe heterotransitions /Deiaki vlastivosti geteroperekhodiv CdS-CdSe/. 16 p2787 A66-31734
- MUZHDAHA, V. M.**
Magnetophonon oscillation of thermal emf in n-nSb in a longitudinal magnetic field. 09 p1412 A66-19985
- MUZZY, R. J.**
Boundary layer turbulence measurements with mass addition and combustion. [AIAA PAPER 65-820] 04 p0510 A66-13689
Internal ballistic considerations in hybrid rocket design. [AIAA PAPER 66-628] 20 p3663 A66-38035
- MYASAKI, Y.**
Diffraction of a plane wave by a perfectly conducting elliptic cylinder - A study by conformal mapping

- technique. 22 p3866 A66-40185
- MYATT, J.**
Operation and performance of in-core thermionic converters. 05 p0619 A66-15566
Engineering problems with fission-heated thermionic test rigs. 05 p0620 A66-15568
- MYDOSH, J. A.**
Dependence of the critical currents in superconducting films on applied magnetic field and temperature. 04 p0559 A66-13715
- MYER, H. G.**
Emission and absorption of radiant energy in a model planetary atmosphere. 05 p0768 A66-15777
- MYERS, C. L., JR.**
Measurement of infiltrant loss from infiltrated refractory metal composites at high temperatures. 19 p3385 A66-36157
- MYERS, F. S.**
Development of a prototype molecular system using the CLEM functional electronic block. 08 p1196 A66-19524
- MYERS, G. E.**
An interferometric study of mass transfer from a vertical plate at low Reynolds numbers [ASME PAPER 65-WA/HT-39] 05 p0664 A66-15669
- MYERS, G. G.**
Passive frequency conversion utilizing a nonlinear conductance. 17 p2881 A66-32060
- MYERS, G. H.**
Selection of data weights for determining orbits with biased sensors. [AIAA PAPER 65-31] 14 p2381 A66-27420
Experience with the applications of radio command guidance to satellite launch vehicles. 18 p3131 A66-33848
- MYERS, J. E.**
Investigation of a method for reducing vapor losses in storage of volatile liquids. [AICE PREPRINT 11C] 10 p1521 A66-21181
- MYERS, J. R.**
The chemical activities of cadmium and magnesium in binary Mg-Cd alloys. 18 p3121 A66-33729
- MYERS, M. A.**
Observations of the solar wind during the flight of Imp 1. 11 p1775 A66-23132
- MYERS, N. C.**
Progress in fabricating large diameter filament wound structures for deep submersibles. 06 p0886 A66-16304
- MYERS, P. K.**
Economic selection of composite propellant manufacturing techniques of the near future. 22 p3969 A66-39870
- MYERS, R. A.**
Laser deflection and scanning. 05 p0693 A66-14829
Electron-beam-controlled scanlaser. 13 p2091 A66-25557
Electron beam scanlaser. 20 p3581 A66-38244
Wide field active imaging. 24 p4222 A66-42559
- MYERS, T. W.**
Experimental investigation of magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 05 p0728 A66-15626
Experimental investigation of a magnetically balanced arc in a transverse argon flow. [ASME PAPER 65-WA/ENER-1] 10 p1563 A66-21503
Approximation to the electrical conductivity of a magnetically balanced arc in transverse argon flow. 21 p3777 A66-38718
- MYERSCOUGH, V. P.**
Continuous absorption by the carbon negative ion. II - Free-free absorption. 18 p3233 A66-34574
- MYINT-U, T.**
Stability of axially compressed core-filled cylinders. 12 p1957 A66-23603
- MYLNIKOVA, I. E.**
Paramagnetic electron resonance of the Cr super 3 plus ion in ordered lithium-aluminum spinel /Elektronnyi paramagnitny rezonans ionov Cr super 3 plus v liti-aluminievoy shpineli/. 16 p2787 A66-31763
- MYNALL, D. J.**
An angular measuring system for the NRCC 150 ft radio telescope. 18 p3113 A66-34274
- MYRE, W. C.**
A modular system of logic for the Vela satellite program. 09 p1463 A66-19969
- MYSHKIN, V. G.**
Diffraction of a surface wave incident at an arbitrary angle on the edge of a plane. 13 p2024 A66-25947
- MYSHKIS, A. D.**
A mixed problem for a two-dimensional first-order hyperbolic system with discontinuous coefficients /Smeshannaia zadacha dlia dvumernoi giperbolicheskoi sistemy pervogo poriadka s razryvnymi koefitsientami/. 07 p1060 A66-18100
Trajectory stability of an isolated, stationary point in a space of odd dimensionality /O traektornoi ustoiichivosti izollirovannoi tochki pokoia v nechetnomernom prostvanstve/. 15 p2536 A66-28641
Existence of a solution to a boundary-value problem for an ordinary nonlinear nth-order differential equation /Sushchestvovanie reshenia odnoi kraevoi zadachi dlia obyknovennogo nelineinogo differentsial'nogo uravnenia n-go poriadka/. 21 p3757 A66-39245
- MYSHKOV, S. K.**
Solution of optimum problems arising in nonlinear automatic control systems /K resheniiu nekotorykh optimal'nykh zadach v nelineynykh sistemakh avtomaticheskogo regulirovaniia/. 17 p2902 A66-32574
- MYSHKOVA, L. I.**
Effect of the interaction of dissipating and isentropic currents on the flow at the base region of bodies moving with hypersonic velocity /O vliianii vzaimodeistviia dissipativnogo i izentropicheskogo potokov na techenie v donnoi oblasti tel, dvizhushchikhsia s giperzvukovoi skorost'iu/. 05 p0607 A66-15314
- MYSZKOWSKI, A.**
The two-center acceptor states in germanium and silicon. III - The numerical results. 24 p4255 A66-42498
- N**
- NAAN, G. I.**
Gravitation and infinity /Gravitatsiia i beskonechnost'/. 14 p2333 A66-27221
- NAAS, F. A.**
Silicone rubber comes of age. [ASME PAPER 65-WA/RP-3] 05 p0706 A66-15632
- NABEREZHNYKH, V. P.**
Size effect on "ineffective" electrons of open sections. 16 p2772 A66-30289
- NABERUKHIN, IU. I.**
Role of the molecular volume in the theory of collision broadening of spectral lines in gases. 06 p0909 A66-16629
- NABIULLIN, F. KH.**
An experimental solar power plant. 20 p3503 A66-38438
- NABOIKIN, IU. V.**
Interference mirrors of alternating layers of lead oxide and cryolite. 02 p0241 A66-11820
- NABOKA, M. N.**
Investigation of ZnS-CdS and Zn-Cd-S condensation films of various composition /Issledovanie kondensirovannykh plenok ZnS-CdS i Zn-Cd-S peremennogo sostava/. 01 p0125 A66-10781
Investigation of condensed ZnS-CdS and Zn-Cd-S films of variable composition. 11 p1749 A66-22294
- NABOKA, V. A.**
Development of instability in a plasmoid injected into an axisymmetrical magnetic field /Razvitie neustoiichivosti v plazmennom sgustke pri inzhektii v aksial'no-simmetrichnoe magnitnoe pole/. 13 p2152 A66-26517
Energy spectra and structure of plasmoids from a coaxial plasma source /Energeticheskie spektry i struktura plazmennyykh sgustkov koaksial'nogo plazmennogo istochnika/. 21 p3785 A66-39036
- NABOKO, I. M.**
Measurement of the working period of a shock tube with a thermal probe. 11 p1682 A66-22593
Investigation of the gas state in the wake of a shock wave from the behavior of the flow past an obstacle in the shock tube /Issledovanie sostoianiia gaza za udarnoi volnoi po kartine obtekaniiia prepriatstviia, pomeshchennogo v udarnuiu trubu/. 21 p3726 A66-39092
- NABOURS, R. E.**
Adaptive filter design for optimum detection of signals in nonstationary channels. 23 p4039 A66-41590
Optimal time-invariant filter design for nonstationary communication systems. 23 p4039 A66-41591
- NACHBAR, W.**
The preferred mode shape in the linear buckling of circular cylindrical shells under axial compression. [ASME PAPER 65-APMW-23] 04 p0592 A66-14224
The preferred mode shape in the linear buckling of circular cylindrical shells under axial compression. [ASME PAPER 65-APMW-23] 10 p1615 A66-21474
- NACHINKINA, G. N.**
Application of relay correlator to determine frequency characteristics of searchless self-adaptive systems in the presence of stationary noises. 07 p1012 A66-17379
- NACHMAN, J. F.**
Vapor pressures of samarium and gadolinium. 14 p2314 A66-27462
- NACHSZUNOW, G.**
Satellite Tracking Based on the Principle of Radio Interferometry. Volume 1 /Localisation des satellites basee sur le principe de l'interferometrie radioelectrique. Volume 1/. 13 p2019 A66-25128
Satellites and launch vehicles launched since sputnik 1 /Satellites et fusees portees depuis sputnik 1/. 13 p2189 A66-25129
- NACHTSHEIM, P. R.**
The three-dimensional boundary layer on a body of revolution at small incidence and its stability. 01 p0055 A66-10203
- NADAUD, L.**
Experimental study of the combustion of ammonium perchlorate spheres in a gaseous fuel flow /Etude experimentale de la combustion de spheres de perchlorate d'ammonium dans un ecoulement gazeux combustible/. 03 p0414 A66-13225
- NADEAU, R. L.**
Operational concept of the integrated helicopter avionics system. [AIAA PAPER 64-785] 05 p0610 A66-15079
- NADZHDIN, P. V.**
Synthesis of a control device for a class of nonlinear sampled-data systems /Sintez upravliaushchego ustroistva dlia nelineynykh impul'snykh sistem odnogo klassa/. 21 p3719 A66-39286
- NADZHDINA, E. D.**
Use of the equation of turbulence energy balance in the problem of air mass transformation /Ob ispol'zovanii uravneniia balansa energii turbulentnosti v zadache o transformatsii vozdukhnoi massy/. 20 p3594 A66-38369
- NADUBOVICH, IA. A.**
Frequency of appearance and brightness distribution of some auroral forms. 04 p0516 A66-13864
- NADUBOVICH, IU. A.**
Effect of the special features of the optics of the S-180 camera on determinations of brightness and the positions of auroras /Vliianie osobennostei optiki kamery S-180 na opredeleniia iarkosti i polozheniia poliarnykh silanii/. 02 p0226 A66-11345
All-sky electrophotometer /Elektrofotometr vsego neba/. 02 p0227 A66-11350
Improvement of the technique of marking and standardizing Askafilms /Usovershenstvovanie tekhniki markirovki i standartizatsii Askafil'mov/. 02 p0227 A66-11351
- NAFZGER, H.**
Navigation on North Atlantic routes. 07 p1063 A66-17444
- NAG, B. R.**
Propagation of electromagnetic waves in rectangular guides filled with a semiconductor in the presence of a transverse magnetic field. 06 p0846 A66-18092
Hot carrier A.C. conductivity and harmonic generation in semiconductors. 07 p1098 A66-17740

- High-field surface conductance of n-type germanium. 08 p1271 A66-19222
On a semiconductor microwave rotator using hot-carrier 14 p2248 A66-27056
properties. 14 p2248 A66-27056
Hot-carrier Hall mobility and magnetoresistance in n-type germanium of large carrier concentration. 21 p3801 A66-38997
- NAGABHUSHANAM, Y.**
Geomagnetic activity and diurnal variation of cosmic ray neutron intensity. 03 p0423 A66-13360
- NAGAEV, R. F.**
Synchronization in a system of essentially nonlinear objects with a single degree of freedom. 16 p2748 A66-31503
- NAGAI, K.**
Transversely polarized corner reflector antenna. 01 p0044 A66-10937
Surface states of silicon-silicon dioxide interface grown by vapor deposition. 17 p2978 A66-32405
Some considerations on the maximum gain of the short endfire array. 20 p3531 A66-37725
- NAGAI, M.**
Development of polar geomagnetic disturbance and PCA event on February 11, 1958. 03 p0360 A66-12345
Spatial extent of enhanced ionizations produced in association with the elementary geomagnetic polar disturbances. 12 p1872 A66-24472
A lip-shaped pattern of auroral ionizations produced in association with elementary geomagnetic polar disturbances. 15 p2485 A66-28909
Polyphase aspects of the Earth's upper atmosphere disturbances caused by a solar flare. 20 p3636 A66-38227
Two new faces of the polar geomagnetic disturbances that appeared in the course of the severe solar-terrestrial disturbance of February 9-12, 1958. 20 p3636 A66-38228
- NAGAI, T.**
A dual-channel communication system employing a degenerate parametric amplifier. 07 p1010 A66-18152
- NAGAMATSU, H. G.**
Rarefied gasdynamic flow phenomena up to satellite velocities. [AIAA PAPER 65-754] 03 p0354 A66-12588
- NAGAMATSU, H. T.**
Boundary-layer transition on a 10 deg cone in hypersonic flows. 03 p0315 A66-12788
Roughness, bluntness, and angle-of-attack effects on hypersonic boundary-layer transition. 08 p1166 A66-19813
Hypersonic laminar boundary layer transition on 8-foot long 10 deg cone, M sub 1 equal 9.1-16. [AIAA PAPER 66-494] 17 p2841 A66-32772
- NAGAMOTO, T. T.**
Heat transfer to a subliming solid-vapor mixture of hydrogen below its triple point. 20 p3679 A66-37511
- NAGANE, K.**
Atmospheric absorption in microwave solar observation and solar flux measurement at 17 Gc/s. 07 p1028 A66-17419
- NAGANO, M.**
Extensive air showers - Studies of Tokyo group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
Arrival direction of muon-rich extensive air showers. 18 p3205 A66-35097
Fine structure of air shower cores observed with 20 m super 2 spark chamber. 18 p3207 A66-35108
Possible nuclear interaction of a muon of energy above 3 x 10 super 14 ev. 18 p3224 A66-35223
- NAGAO, S.**
Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
- NAGARAJ, M. P.**
Section moments of inertia - A quick approximation. 17 p3030 A66-32967
- NAGARAJA RAO, C. R.**
A simple polarization calibrator. 19 p3354 A66-35381
Polarization of the daytime sky during the total solar eclipse of 30 May 1965. 19 p3349 A66-36346
- NAGARAJAN, M. A.**
Test of the boundary-condition constraint method for nuclear reactions. 09 p1405 A66-20822
- NAGASAWA, S.**
Green corona before the birth and after the death of a calcium phase. 09 p1455 A66-20379
- NAGASHIMA, K.**
Long term modulation of primary cosmic ray intensity. 15 p2576 A66-29233
Solar cycle modulation of cosmic rays. 18 p3179 A66-34769
The atmospheric temperature effects on the diurnal variation of cosmic ray intensity. 18 p3195 A66-34864
- NAGASIMA, T.**
On the effect of antisymmetric disc loading to the distribution of induced velocity of rotor. 09 p1327 A66-20252
- NAGATA, K.**
Observation of electron flux by L-3 rockets. 15 p2574 A66-28910
- NAGATA, M.**
An integrated negative impedance converter. 13 p2036 A66-25523
- NAGATA, T.**
Geomagnetic pulsation pc-5 in and near the auroral zones. 01 p0062 A66-10889
Rocket measurements of the 6300 angstrom units and 3914 angstrom units dayglow features. 09 p1374 A66-20887
Dynamic spectrum of geomagnetic pulsations at low latitude. 15 p2484 A66-28904
Changes in pc5 periods accompanying sudden impulses resulting from the magnetosphere deformations. 20 p3657 A66-38223
- NAGATAKE, T.**
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- NAGATANI, T.**
Decoration of the growth configurations of KBr on NaCl /Decoration de figures de croissance de KBr sur NaCl/. 16 p2780 A66-31213
- NAGEL, D. J.**
Anodizing as a technique for studying diffusion in the TiCb system. 24 p4228 A66-42616
- NAGEL, G.**
Inspection of transport aircraft for radioactive contamination /Ueberwachung von Verkehrsflugzeugen auf radioaktiv Verschmutzung/. 04 p0458 A66-14462
- NAGEL, M.**
Advanced laboratory experiments on optical pumping of rubidium atoms. I - Magnetic resonance. 18 p3120 A66-35028
Advanced laboratory experiments on optical pumping of rubidium atoms. II - Free precession. 18 p3120 A66-35029
- NAGEL, P.**
Importance sampling in systems simulation. 20 p3543 A66-37912
- NAGELS, P.**
The effect of fast neutron bombardment on the electrical properties of p-and n-type silicon carbide. 06 p0936 A66-17137
- NAGHDI, P. M.**
Plasticity theory and multipolar continuum mechanics. 01 p0154 A66-10482
Some remarks on the linear theory of shells. 06 p0962 A66-16350
A comment on Drucker's postulate in the theory of plasticity. 12 p1959 A66-23862
On the differential equations of the linear theory of elastic shells. 23 p4142 A66-41956
- NAGIBIN, L. N.**
Stressed state of an anisotropic plate with two dissimilar circular holes /O napriazhenom sostoianii anizotropnoi plastinki s dvumia neodnakovymi krugovymi otverstsiami/. 08 p1314 A66-19578
- NAGIEV, V. M.**
Investigation of vanadium phosphate glasses, using the method of electron paramagnetic resonance /Issledovanie metodom elektronnoho paramagnitnogo rezonansa vanadievofosfatnykh stekol/. 01 p0091 A66-10771
An investigation of vanadium phosphate glasses by electron paramagnetic resonance. 11 p1720 A66-22282
- NAGIRNER, D. I.**
Light scattering in a spherical nebula of great optical thickness /O rasseianii sveta v sfericheskoi tumannosti bol'shoi opticheskoi tolshchiny/. 05 p0765 A66-15417
- NAGLE, R. E.**
Tests of the diagnostic-cycle routine in the interpretation of layer-cloud evolutions. 11 p1731 A66-23486
- NAGLER, H.**
Out-of-chamber welding of Ti-7Al-2C_b-1Ta alloy titanium plate. 02 p0236 A66-12228
- NAGLER, K. M.**
Weather support problems in the Gemini and Apollo programs. [AIAA PAPER 66-334] 12 p1953 A66-24475
- NAGLER, R. G.**
Preliminary analysis of the importance of material properties and thermal inputs on heat shields for Mars entry. 16 p2809 A66-30895
- NAGORNAIA, L. L.**
Synthetic scintillators with increased thermal stability /Plastmassovye Ssintilliatory s povyshennoi teplostoikost'iu/. 13 p2077 A66-25326
- NAGORNAIA, N. I.**
Study of the properties of a supersonic plasma flow by spectroscopic methods /Izuchenie svoistv sverkhzvukovoi plazmennoi strui spektroskopicheskimi metodami/. 08 p1265 A66-19470
Spectroscopic investigation of a plasma that forms in a conical-electrode discharge shock tube /Spektroskopicheskie issledovaniia plazmy, obrazuiushcheisia v konicheskoi elektrodnoi razriadnoi udarnoi trubke/. 22 p3953 A66-39760
- NAGORNYI, L. IA.**
A method of studying automatic-generator circuits /Ob odnom metode issledovaniia skhem avtogeneratorov/. 09 p1354 A66-20453
- NAGY, A. F.**
Calculated zenith intensity of the second positive band of molecular nitrogen. 05 p0668 A66-14802
The contribution of photoelectron impact excitation to the total intensity of the 6300 angstrom units dayglow. 07 p1028 A66-17374
- NAGY, B.**
Indications of possible biological substances in carbonaceous meteorites. 18 p3232 A66-34374
Analysis for sulfur compounds in lipid extracts from the Orgueil meteorite. 20 p3648 A66-37304
- NAGY, G. T.**
Scanning techniques with light beams. 22 p3877 A66-40293
- NAHON, F.**
Particular solutions of the Hamilton-Jacobi equation of conservative systems with two degrees of freedom /Sur les solutions particulieres de l'equation de Hamilton-Jacobi des systemes conservatifs a deux degres de liberte/. 19 p3401 A66-36252
- NAIB, S. K. A.**
Photographic method for measuring velocity profiles in a liquid jet. 18 p3114 A66-34894
- NAIDENOV, V. O.**
The possibility of determining ultrasmall quantities of Ar 37 and H super 3 /O vozmozhnosti opredeleniia sverkhmal'nykh kolichestv Ar super 37 i H super 3/. 10 p1610 A66-22017
Determination of trace quantities of Ar super 37 and H super 3. 19 p3453 A66-36103
- NAIDOV-ZHELEZOV, K. G.**
Linear spiratron with an M-type electron gun /Lineinyi spiratron s prozhektorom tipa M/. 20 p3533 A66-38005
- NAIK, C. S.**
In flight investigation of aircraft vibration experienced in the transonic region. 12 p1801 A66-24035
- NAIMAN, C. S.**
Effects of excited-state absorption on a ruby light amplifier. 13 p2098 A66-26174
- NAIMUSHIN, M. P.**
Excitation of a cylinder with variable surface impedance. 17 p2874 A66-32247
- NAISH, J. M.**
Display research and its application to civil aircraft. 03 p0329 A66-12884
- NAITO, H.**
Generation of microwave power by use of the magnetoresistance effect in semiconductors. 08 p1198 A66-19746
- NAITO, K.**
Optimizing the radar detection of clear air turbulence. 15 p2532 A66-28924
Optimizing the radar detection of clear air

- turbulence. 22 p3944 A66-40429
- NAITO, Y.**
5.2/B/ anechoic chamber for electromagnetic waves and its construction. 20 p3543 A66-37724
- NAJJAR, H.**
Adaptive digital satellite transmission ground terminal design considerations. [AIAA PAPER 66-290] 12 p1822 A66-24760
- NAKABAYASHI, S.**
An analysis of the punch-through avalanche transistor. 05 p0651 A66-15840
- NAKADA, M. P.**
Advances in particles and field research in the satellite era. 06 p0951 A66-16612
Diffusion of protons in the outer radiation belt. 20 p3640 A66-38323
- NAKAGAMI, M.**
System improvement by space diversity reception with common phase control over several frequency bands. 02 p0189 A66-11367
- NAKAGAWA, I.**
Frequency converters for millimeter waves using 1 N 26 diodes. 12 p1846 A66-24857
- NAKAGAWA, K.**
Investigation of gust-alleviation system for transport airplanes. 18 p3052 A66-34493
- NAKAGAWA, S.**
Observation of electron flux by L-3 rockets. 15 p2574 A66-28910
- NAKAGAWA, T.**
Germanium "fiber" crystal. 01 p0116 A66-10207
On the variation of stress-strain characteristics in the plastic fatigue under rotating bending. 16 p2815 A66-30809
- NAKAGOMI, Y.**
Green corona before the birth and after the death of a calcium plane. 09 p1455 A66-20379
- NAKAGUCHI, H.**
STOL performance emphasized in aircraft design with special references to Japanese contribution. [AIAA PAPER 65-771] 04 p0457 A66-13635
- NAKAHARA, T.**
Transmission modes in the grooved guide. 03 p0346 A66-13326
- NAKAI, E.**
Some effects of taper ratio on the transonic flutter characteristics of a series of thin cantilever wings having a sweptback angle of 45 deg and an aspect ratio 4.0. 13 p2199 A66-26381
- NAKAI, J.**
CdSe-Au-Ge metal-base transistor. 16 p2660 A66-30615
- NAKAI, S.**
Precursor observed in an electro-magnetically driven shock tube. 09 p1409 A66-20855
The ionizational relaxation behind shock front in argon. 17 p2912 A66-32982
- NAKAI, T.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
The amplitude probability distribution of the atmospheric noise. 13 p2026 A66-26567
Crossing-rate distribution of atmospheric noise envelopes. 16 p2652 A66-30613
- NAKAI, Y.**
New solar telescope and spectrograph installed at the Kwasan Observatory. 06 p0879 A66-16331
Reflection measurement of RbI films in the ultraviolet. 12 p1931 A66-24813
- NAKAJIMA, S.**
Superconductivity in ferromagnetic alloys. 16 p2768 A66-30148
- NAKAJIMA, T.**
Lessening of disaccommodation in Mn-Zn ferrites. 13 p2166 A66-25881
- NAKAMURA, H.**
Equivalent electrical network for the transversely vibrating uniform bar. 03 p0437 A66-12820
- NAKAMURA, J.**
Results of simultaneous observation of the ionosphere, aurora and geomagnetism at Syowa Base, Antarctica. 02 p0222 A66-11684
Measurement of upper atmospheric wind by sodium cloud drifts. 24 p4199 A66-42466
- NAKAMURA, M.**
Function generator with non-ohmic resistors. 11 p1660 A66-23255
- NAKAMURA, R. M.**
Physiological factors in decompression sickness. 16 p2638 A66-30624

- NAKAMURA, T.**
Plastic analysis of shells of revolution under axisymmetric loads. 01 p0153 A66-10445
Results of simultaneous observation of the ionosphere, aurora and geomagnetism at Syowa Base, Antarctica. 02 p0222 A66-11684
Single-oscillator model of the "soft-mode" lattice vibration in the perovskite-type ferroelectrics. 15 p2567 A66-29394
/111/ Twin in single crystal films of BaTiO sub 3 on LiF. 21 p3805 A66-39581
Temperature dependence of the infrared reflectance spectrum of BaTiO sub 3. 21 p3805 A66-39583
Rocket observations of emitting height of 6300 angstrom units oxygen line in night airglow. 24 p4199 A66-42467
- NAKAMURA, Y.**
Some experimental contributions on single-degree-of-freedom flutter in two-dimensional low supersonic flow. 23 p4053 A66-40975
- NAKANO, H.**
Nonlinear inertial guidance platform control systems analysis. 23 p4089 A66-41319
- NAKANO, Y.**
Pinch phenomena in a coaxial plasma gun. 23 p4101 A66-41295
- NAKANUMA, S.**
Silicon variable capacitance diodes with high voltage sensitivity by low temperature epitaxial growth. 20 p3528 A66-37494
- NAKASHIMA, S.**
Microwave oscillations from p-n junction in germanium. 15 p2567 A66-29402
- NAKASHIMA, S.-I.**
Spiral instabilities in semiconductor plasmas in transverse magnetic fields. 12 p1931 A66-24803
Theory of spiral instabilities in semiconductor plasmas in transverse magnetic fields. 12 p1931 A66-24804
Spiral instabilities in semiconductor plasmas. 21 p3797 A66-38757
- NAKASHIMA, Y.**
Some properties of naturally occurring radiations and radioactive ions in the atmosphere. 20 p3552 A66-37759
- NAKATANI, Y.**
The experimental investigation on the transpiration cooling. 08 p1320 A66-19558
- NAKATSUI, M.**
Formant frequency extraction by the cancel method. 16 p2653 A66-30800
- NAKAYA, T.**
Measurement of ground-state population in ruby under optical pumping. 13 p2089 A66-25188
Measurement of fractional metastable-state population of Cr ions in ruby under Q-switching operation. 23 p4077 A66-41288
- NAKAYAMA, H.**
On thermal design of an artificial satellite. 19 p3467 A66-35352
- NAKAYAMA, T.**
Kinetic structure of a plasma. 12 p1923 A66-24570
- NAKHODNOVA, I. A.**
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17325
- NAKHI, N. E. E.**
The stability and designing of self-adjusting systems /Ob ustoiichivosti i proektirovani samonastraivalushchikhsia sistem/. 12 p1851 A66-24315
- NAKHMANSO, R. S.**
The effect of an external electric field on the characteristics of p-n, p-n-p, and p-n-p-n structures. 02 p0277 A66-12090
Taking recombination into account in the space-charge region near the surface of a semiconductor /Uchet rekombinatsii v oblasti ob'emnogo zariada vblizi poverkhnosti poluprovodnika/. 04 p0569 A66-14359
Inclusion of recombination within the space-charge region near the surface of a semiconductor. 14 p2368 A66-28257
- NAKORIAKOV, V. E.**
Heat transfer from a cylinder in a sound field at Grashof numbers approaching zero. 19 p3478 A66-35751
- NAKOV, N. D.**
A method of calculating the photo base and the maximum altitude for photography. 15 p2497 A66-28556

NAKOV, N. O.

- Method for computing the base of a photograph and the maximum height for photographing /Metod rascheta bazisa snimka i maksimal'noi vysoty fotografirovaniia/. 01 p0068 A66-10695
- NAKOV, R. A.**
Production of lambda super 0, K super 0 sub 1 and sigma plus or minus particles in the process of interaction of cosmic rays with carbon, copper and lead nuclei. 24 p4268 A66-42911
- NALBANDIAN, A. B.**
Detection of the oh radical by the EPR method in rarefied carbon monoxide flame with small hydrogen additions /Obnaruzhenie metodom E.P.R. radikala na v razrezhennom plameni okisi ugleroda s malymi dobavkami vodoroda/. 18 p3265 A66-34551
Analysis of the solution to a system of kinetic equations for the burning of carbon monoxide in the presence of small admixtures of hydrogen /Analiz resheniia sistemy kineticheskikh uravnenii gorenii okisi ugleroda v prisutstvii malyykh dobavok vodoroda/. 20 p3679 A66-37702
- NALCZ, M.**
Hall effect transducers for measurement of mechanical displacements. 16 p2709 A66-31578
Static errors in Hall effect multiplying devices. 16 p2667 A66-31580
- NALIVAICO, V. I.**
Experiments within the world magnetic survey program /Eksperimenty po programme mirovoi magnitnoi s'emki/. 10 p1526 A66-21051
- NALOS, E. J.**
Reliability and cost of avionics. 03 p0343 A66-12903
- NAM, R. A.**
Spark chamber with an air filter /Iskrovaia kamera s vozdushnym napolnieniem/. 06 p0880 A66-16598
- NAMAZOV, G. K.**
Mixed problem for a second-order hyperbolic equation with discontinuous coefficients /Smeshannaia zadacha dlia giperbolicheskogo uravneniia vtorogo poriadka s razryvnymi koefitsientami/. 01 p0092 A66-10187
- NAMAZOV, S. A.**
Determination of the profile of electron concentration above the maximum of the F region from ground measurements. 08 p1213 A66-19026
- NAMBA, M.**
Experimental study of linear cascade of airfoils in transonic shear flow. 03 p0313 A66-12394
High speed linear cascade wind tunnel. 12 p1859 A66-24927
- NAMBA, O.**
The profile of the infrared He I lines over the undisturbed solar disk. 18 p3237 A66-35045
- NAMBA, S.**
Crystallization of vacuum-evaporated germanium films by the electron-beam zone-melting process. 15 p2563 A66-28726
Energies of ions produced by laser irradiation. 20 p3582 A66-38412
- NAMESTNIKOV, V. S.**
Creep of metals /O polzuchesti metalliv/. 23 p4136 A66-40998
Creep of metals in the combined stress state /Kriechen der Metalle beim zusammengesetzten Spannungszustand/. 23 p4083 A66-41976
- NAMIAS, J.**
Stability of an expanded circumpolar vortex. 07 p1062 A66-17372
- NAMKOONG, D., JR.**
An experimental study of the condensing characteristics of mercury vapor flowing in single tubes. 10 p1621 A66-21463
- NAMY, X.**
Some principles used to qualify the FR-1 and D-1 satellites /Quelques principes utilises pour la qualification des satellites FR-1 et D-1/. 18 p3094 A66-33979
- NANBU, M.**
Fish eye appearing on the fatigue fractured surface of ball bearing steel. 06 p0965 A66-16489
- NANDA, K. D.**
Nonequilibrium flow past an infinite corrugated cylinder. 21 p3724 A66-38717

- NANDA, V. S.**
Principle of corresponding states and equation of state of polymer liquids and glasses. 18 p3124 A66-33692
- NANDY, K.**
Interstellar dust. 07 p1132 A66-17254
- NANEVICZ, J. E.**
Correlation between clear air turbulence and aircraft electrical activity. 15 p2426 A66-28922
Studies on ionization phenomena associated with solid-propellant rockets. 21 p3807 A66-38687
- NANI, R. KH.**
Investigation of the thermal properties of the CuSbTe sub 2-SnTe system /Issledovanie teplovyykh svoystv sistemy CuSbTe sub 2-SnTe/. 01 p0116 A66-10190
- NANIA, A.**
Atmospheric thermal convection and the variability of environmental entrainment /Sulla termoconvezione atmosferica e sulla variabilita dell' "entrainment" ambientale/. 14 p2325 A66-27280
Contribution to the study of high-altitude turbulence and to the mesoanalysis of jet streams. I /Contributo allo studio della turbolenza in alta quota ed alla mesoanalisi delle correnti a getto. I/. 22 p3942 A66-39730
- NANIGIAN, J.**
Ribbon thermocouples in the 3000 deg to 5000 deg F range. 17 p2924 A66-32038
- NANIS, L.**
Hydrogen permeation in metals as a function of stress, temperature and dissolved hydrogen concentration. 11 p1718 A66-23071
- NANNEY, C. A.**
Thermal instability and non-Ohmic point contact conduction in semimetals. 16 p2769 A66-30155
- NANNICHI, Y.**
Precise determination of the orientation of the /100/ axis of III-V compounds for junction lasers. 08 p1235 A66-19699
Variation of the gain factor of GaAs lasers with photon and current densities. 20 p3581 A66-38388
- NANNONI, R.**
Study of an electric circuit equivalent to a metal-oxide semiconductor structure /Recherche d'un circuit electrique equivalent a une structure metal/oxyde/semi-conducteur/. 13 p2031 A66-25480
Anodic oxidation of silicon - Application to the study of the admittance of metal-oxide-semiconductor /MOS/ structures /Oxydation anodique du silicium - Application a l'etude de l'admittance des structures metal-oxyde-semi-conducteur /MOS//. 19 p3448 A66-36755
- NANOBAHVILI, D. I.**
Possibility of a transmutational alloying of indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indii/. 08 p1276 A66-19614
Possibility of transmutation doping of indium antimonide. 17 p2983 A66-33128
Possibility of transmutational alloying for indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indii/. 20 p3617 A66-37485
- NAPIER, R. A.**
Integration of near equilibrium flows in propulsive nozzles. 22 p3971 A66-39884
[AICE PREPRINT 28C]
- NAPOLITANO, L. G.**
Generalized velocity potential equation for multiply-reacting mixtures. 07 p1023 A66-18116
Transonic approximations for reacting mixtures. 17 p2913 A66-33080
- NARABA, T.**
Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348
- NARAHARA, R. M.**
Spacecraft separation. 20 p3665 A66-38264
- NARANA, S.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
- NARANAN, S.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2 - Modulation. 07 p1118 A66-17977
- Ultra-high energy muons /greater than 200 GeV/ in extensive air showers. 18 p3205 A66-35094
Properties of extensive air showers rich in muons. 18 p3205 A66-35096
Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
Time lags of nuclear interacting particles in extensive air showers. 18 p3214 A66-35148
Search for heavy mass particles in air showers. 18 p3214 A66-35149
- NARASIMHA RAO, P. V.**
Forced heat convection in laminar flow for dissipative fluid through an annulus. 04 p0598 A66-14211
Heat transfer by laminar forced convection for dissipative fluid in a tube bounded by concentric circles. 21 p3837 A66-39610
- NARASIMHA, R.**
Exact numerical solution of the complete BGK equation for strong shock waves. 11 p1690 A66-22909
Theoretical and experimental aspects of the shock structure problem. 23 p4061 A66-42037
- NARASIMHAM, V. S.**
The intensity and angular distribution of cosmic rays far underground. 06 p0877 A66-17039
Production in the atmosphere of EAS containing very few muons. 15 p2581 A66-29538
Muon interactions for underground. 18 p3221 A66-35202
The intensity and angular distribution of cosmic rays far underground. 18 p3221 A66-35205
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- NARAYANA IYER, N.**
High level radiosonde ascents at Hyderabad during January to April, 1961. 23 p4087 A66-42084
- NARAYANA RAO, N. V.**
High level radiosonde ascents at Hyderabad during January to April, 1961. 23 p4087 A66-42084
- NARBUT, V. P.**
Cross-polarization radiation of mirror antennas /O krosspolarizatsionnom izlucheni zerkal'nykh antenn/. 09 p1353 A66-20448
The nature of cross-polarization emission of axisymmetric reflector antennas with an antiphase field distribution /O kharaktere krosspolarizatsionnogo izlucheniia osesimmetrichnykh zerkal'nykh antenn s protivofaznym raspredeleniem polia/. 14 p2250 A66-27142
- NARCHAL, M. L.**
Stability of an idealized two level laser. 23 p4076 A66-41034
- NARCISI, R. S.**
Ion composition measurements and related ionospheric processes in the D and lower E regions. 19 p3350 A66-36354
- NARDACCI, J. L.**
Electron levels in the afterburning region of a rocket plume. 19 p3477 A66-35633
- NARDIZZI, L.**
Sensitivity of sampled data systems with finite sampling width. 13 p2054 A66-26093
- NARDONE, L. J.**
Day skylight intensity from 20 km to 90 km at 5500 angstrom units. 05 p0668 A66-14916
- NARENDRA, K. S.**
Adaptive control using time delay and correlation. 13 p2051 A66-26067
Stability of a class of differential equations with a single monotone nonlinearity. 22 p3940 A66-40529
- NARESKY, J. J.**
Reliability and maintainability research in the United States Air Force. 20 p3573 A66-37960
- NARIBOLI, G. A.**
Eigen-functions for the strip problem. 01 p0154 A66-10484
Blast waves in magneto-gas-dynamics with finite electrical conductivity. 20 p3609 A66-37536
- NARIN, F.**
Mars - Age of its craters. 01 p0136 A66-10439
Selection of comet missions - 1965-1986. 06 p0952 A66-15923
- Spatial distribution and motion of the known asteroids. 06 p0957 A66-17106
[AIAA PAPER 66-149]
Future exploration of the solar system. 10 p1602 A66-21066
Low-thrust trajectory and payload analysis for solar system exploration. 16 p2805 A66-31495
[AIAA PAPER 66-497]
Cometary study by means of space missions. 17 p3011 A66-33388
Spatial distribution and motion of the known asteroids. 23 p4127 A66-41118
[AIAA PAPER 66-149]
- NARLIKAR, J. V.**
A new theory of gravitation. 05 p0757 A66-14528
On the effects of the non-conservation of baryons in cosmology. 11 p1774 A66-23067
A radical departure from the "steady-state" concept in cosmology. 11 p1774 A66-23068
On the formation of elliptical galaxies. 11 p1775 A66-23069
A conformal theory of gravitation. 24 p4237 A66-42540
- NARODETSKII, M. Z.**
Symmetrical loading of an infinite plate weakened by three circular holes /Simmetrichnoe nagruzhenie beskonechnoi plastinki, oslablennoi tremia krugovymi otverstiiami/. 08 p1306 A66-18704
- NARODNY, L.**
Manned space astronomy. 13 p2192 A66-25689
- NARTOVA, T. T.**
Determination of heat resistance characteristics of titanium alloys /Opredelenie zharoprochnykh svoystv titanovykh splavov/. 15 p2519 A66-28534
Properties of alloys on the Ti sub 3 Al base /Svoystva splavov na osnove aliuminida Ti sub 3 Al/. 23 p4082 A66-41823
- NARUD, J. A.**
Nanosecond integrated circuits. 13 p2036 A66-25534
- NARUKAMI, N.**
Measurement of the base resistance of transistors. 12 p1845 A66-24853
- NARYSHKINA, L. G.**
Radiation of a charge moving above an anisotropically conducting surface /Izluchenie zariada, dvizhushchegosia nad anizotropno provodiashchei ploskost'iu/. 12 p1921 A66-24206
Vavilov-Cerenkov effect on surface waves /Ob effekte Vavilova-Cherenkova na poverkhnostnykh volnakh/. 17 p2968 A66-32540
Doppler effect on surface waves /Ob effekte Dopplera na poverkhnostnykh volnakh/. 20 p3519 A66-37995
Radiation of a charge moving over an anisotropically conducting plane. 22 p3956 A66-40570
- NASH, D. B.**
A lunar X-ray diffraction experiment. 01 p0067 A66-10312
Proton-excited luminescence of silicates - Experimental results and lunar implications. 16 p2802 A66-30930
- NASH, W. A.**
Experimental determination of transfer functions of beams and plates by cross-correlation techniques. 01 p0148 A66-10136
Response of an elastic plate to a distributed random pressure characterized by a separable cross correlation. 17 p3021 A66-32010
- NASH, W. F.**
Measurements on the muon flux at various zenith angles. 01 p0132 A66-10620
The spectrum of muons arriving at large zenith angles. 01 p0132 A66-10621
The Nottingham cosmic-ray spectrometer. 07 p1036 A66-18234
I. The momentum spectrum and charge ratio of mu-mesons at sea-level. 07 p1131 A66-18235
II. The muon momentum spectrum at various zenith angles. 15 p2588 A66-29577
Momentum measurements of mu-mesons using a solid iron magnet. 15 p2546 A66-29578
The spectrum of muons arriving at large zenith angles. 15 p2588 A66-29579
A study of the mu meson charge ratio at sea level. 18 p3219 A66-35186
The photonuclear interactions of mu

- mesons. 18 p3221 A66-35203
A theoretical analysis of the performance of high resolution magnetic hodoscopes. 18 p3115 A66-35228
- NASHELSKII, A. IA.**
Thermal conductivity and thermoelectric power of n-type indium phosphide at low temperatures. 02 p0277 A66-12094
Semiconductor quantum generator based on a p-n junction in a GaAs sub 1 sub -x P sub x compound. 04 p0532 A66-14274
Coherent emission of an indium arsenide phosphide p-n junction /Kogerentnoe izluchenie p-n-perekhoda v arsenide-fosfide india/. 16 p2721 A66-31788
- NASIBOV, A. S.**
Generator of short-duration high-voltage pulses /Generator vysokovol'tnykh impul'sov maloi dlitel'nosti/. 04 p0495 A66-13884
Generator for rectangular pulses. 08 p1194 A66-19281
Generator for short high-voltage pulses. 08 p1194 A66-19282
Generation of high-voltage pulses of short duration. 15 p2466 A66-29696
- NASIROV, IA. N.**
Investigation of the thermal properties of the CuSbTe sub 2-SnTe system /Issledovanie teplovyykh svoystv sistemy CuSbTe sub 2-SnTe/. 01 p0116 A66-10190
Effect of partial substitution of Si, Ge, and Pb for tin on the electrical and thermal properties of SnTe /Vliianie chastichnogo zameshcheniya olova na Si, Ge i Pb na elektricheskie i teplovye svoystva SnTe/. 20 p3612 A66-37123
Thermoelectric properties of a solid solution of GTe-CuSbTe sub 2 /Termoelektricheskie svoystva tverdogo rastvora GTe-CuSb Te sub 2/. 23 p4114 A66-41572
- NASKRECKI, W.**
Photometry of artificial Earth satellites. 20 p3518 A66-37839
- NASLEDOV, D. N.**
Effect of copper impurities on the electrical properties of InSb /Vliianie primesi medi na elektricheskie svoystva InSb/. 01 p0127 A66-11030
Formation and properties of an impurity band in n-type GaAs. 02 p0276 A66-12077
Electron-hole transition in a highly degenerate semiconductor at excessive current densities. 02 p0277 A66-12085
Effect of copper on the electrical properties of gallium arsenide. 02 p0277 A66-12095
Temperature dependence of the effective electron mass in indium antimonide. 04 p0565 A66-14275
Investigation of the nonequilibrium carrier lifetime and noise in p-type InSb. 04 p0566 A66-14276
The effect of impurities on the recombination-radiation spectrum of gallium arsenide /Vliianie primesei na spektry rekombinatsionnogo izlucheniya arsenida gallia/. 05 p0731 A66-14657
Effect of a deep acceptor level on the electrical characteristics of p-InSb /Vliianie glubokogo akseptornogo urovnia na elektricheskie svoystva p-InSb/. 08 p1278 A66-19625
Concerning the role of trapping levels in the photoconductivity of GaAs. 09 p1412 A66-19997
Phonon drag in p-GaAs. 09 p1426 A66-20196
Effective mass of electrons in n-GaAs. 09 p1426 A66-20197
Hall effect in highly alloyed crystals of n-type indium antimonide for a mixed scattering mechanism /Effekt Kholla v sil'no legirovannykh kristallakh antimonida india n-tipa pri smeshannom mekhanizme rasseianiya/. 10 p1589 A66-22165
Ohmic contacts of metals with gallium arsenide. 11 p1757 A66-23283
Effective mass of holes in GaAs. 12 p1928 A66-23942
Influence of impurities in the recombination radiation spectra of gallium arsenide. 13 p2167 A66-25932
Spectral characteristics of GaAs p-n junctions in the near ultraviolet region /Spektral'nye kharakteristiki GaAs p-n-perekhodov v blizhnei ul'trafioletovoi oblasti/. 14 p2356 A66-27067
The volt-ampere characteristics of alloy p-n

- junctions in InAs. 14 p2364 A66-27745
On the second conduction band in indium antimonide. 15 p2558 A66-28614
Temperature dependence of current carrier lifetime in n-GaAs /Temperaturnaia zavisimost' vremeni zhizni nositelei toka v n-GaAs/. 16 p2787 A66-31771
Effect of structural defects on the electrical properties of p-InSb at low temperatures /Vliianie strukturnykh defektov na elektricheskie svoystva p-InSb pri nizkikh temperaturakh/. 16 p2788 A66-31773
Magneto-optical investigation of the conduction band of InSb /Magnito-opticheskie issledovaniya zony provodimosti InSb/. 16 p2788 A66-31777
The effect of deep acceptor levels on the electrical properties of p-InSb. 17 p2984 A66-33139
Hall effect in heavily doped n-type indium antimonide crystals with a mixed impurity scattering mechanism. 19 p3441 A66-35779
Kinetics of the radiative recombination of nonequilibrium current carriers in GaAs p-n junctions /Kinetika izluchatel'noi rekombinatsii neravnovesnykh nositelei toka v GaAs p-n-perekhodakh/. 21 p3798 A66-38921
Comparative study of recombination radiation from GaAs p-n junctions with and without a Fabry-Perot resonator /Sravnitel'noe issledovanie rekombinatsionnogo izlucheniya GaAs p-n-perekhodov s rezonatorom Fabri-Pero i bez rezonatora/. 22 p3932 A66-40314
Spectral characteristics of GaAs p-n junctions in the near ultraviolet region. 22 p3966 A66-40826
Mobility of carriers in InAs /O podvizhnosti nositelei toka v InAs/. 23 p4115 A66-41829
- NASLEN, P.**
Continuous and pulse models of a human operator as a link in a control circuit /Neprieryvnye i impul'snye modeli cheloveka-operatora kak zvena tsepi upravleniya/. 12 p1851 A66-24316
- NASLIN, P.**
Estimation of the maximum transient deviation in a control loop /Estimation de l'ecart transitoire maximal dans une boucle de regulation/. 21 p3719 A66-39398
An algebraic method for the design of linear servosystems. 22 p3884 A66-40514
- NASMAN, R. V.**
Form rolling trims the cost of jet engine parts. 10 p1545 A66-21220
- NASSAU, K.**
Efficient continuous optical second-harmonic generation. 06 p0889 A66-16378
- NASSIBIAN, A. G.**
Controlled phosphorus diffusion into silicon from P sub 2 O sub 5 vapour using a red phosphorus source. 02 p0275 A66-11872
- NASSIFF, S. H.**
Integrated operating mode of the Apollo mission simulator. 03 p0353 A66-12777
- NAST, T. C.**
Effective purging of high-performance multilayer insulation systems. 20 p3675 A66-37064
Investigation of the gas flow within multilayer insulations and its effect on cryogenic space vehicle design. [AICE PREPRINT 22A] 22 p3897 A66-39888
- NASTASE-GHIA, A.**
Application of the method of residues to the problem of a trapezoidal wing with minimum drag in a supersonic flow /L'utilisation de la methode des residus dans le probleme de resistance minimum de l'aile trapezoidale en courant supersonique/. 07 p0982 A66-18139
- NASTOISHCHIL, A. F.**
Ionization excitation of ionic sound /Ionizatsionnoe vozbuzhdenie ionnogo zvuka/. 03 p0400 A66-12835
Transport processes in ionized gases. 06 p0918 A66-16836
Excitation of ionic sound by ionization. 19 p3433 A66-36777
- NASYROV, A.**
Ferroacoustic resonance induced by longitudinal ultrasonic waves /Ferroakusticheskie rezonans na prodol'nykh ul'trazvukovykh volnakh/. 08 p1278 A66-19629

- NASYROV, G. A.**
Dimensions of inhomogeneities in the green line of atomic oxygen during a nocturnal airglow /Razmery neodnorodnosti zelenoi linii atomarnogo kisloroda v svechenii nochnogo neba/. 22 p3915 A66-40778
- NATALIS, P.**
Thermodynamic properties of cubane. 10 p1495 A66-21166
- NATANSON, E. M.**
Rapid method for determining the degree of dispersion of metal powders /Ekspress-metod opredeleniya dispersnosti poroshkov metallov/. 01 p0069 A66-10750
Photodensitometer for facilitating the determination of the dispersion of metal powders /Fotodensitometr dlia uskorenno opredeleniya dispersnosti poroshkov metallov/. 11 p1709 A66-23474
- NATANSON, G. I.**
The Gibbs phenomenon for some methods of summing Fourier series. 02 p0250 A66-12106
- NATANSON, M. E.**
Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884
- NATANSON, M. S.**
Effect of energy dissipation on the forced discontinuous oscillations of a fluid in a pipeline /Vliianie rasseivaniya energii na vyzhdeniye razryvnye kolebaniya zhidkosti v truboprovode/. 04 p0509 A66-13556
- NATARAJAN, V.**
Some characteristics of sunspot activity within a cycle. 21 p3810 A66-38456
- NATH, A. K.**
On the stability of a hysteretic system under sinusoidal excitation. 14 p2265 A66-27481
- NATH, G.**
Effects of dissociation or ionization on hypersonic flow past a cone. 03 p0316 A66-12928
Dissociation effects in hypersonic flow past a circular cone at an angle of attack. 17 p2837 A66-32033
Dissociation effect on the hypersonic flow past a circular cylinder. 21 p3695 A66-39230
- NATH, N. G.**
Dead-beat control of third-order servo-systems. 06 p0866 A66-16965
Improvement of transient response of third order servo systems by discrete control of system parameters. 09 p1360 A66-19859
- NATHAM, M. I.**
GaAs optically coupled transistor with a laser emitter. 03 p0377 A66-12442
- NATHAN, A.**
Topological rules for linear networks. 02 p0208 A66-11906
- NATHAN, I.**
Mission effectiveness model for manned space flight. 03 p0426 A66-12900
Systems availability modeling, considering complex and imperfect sparing. 20 p3681 A66-37176
An ultra-reliable attitude reference system for a manned orbiting laboratory with limited sparing capability. 21 p3767 A66-38892
- NATHAN, K. V. S. K.**
Night-time electron temperatures in the upper F region. 12 p1868 A66-23559
Particle heating effects in the upper F-region. 23 p4064 A66-41682
- NATHAN, M. I.**
Dispersion and loss in GaAs injection lasers. 07 p1042 A66-17334
Excitation dependence of photoluminescence in n-and p-type compensated GaAs. 13 p2169 A66-26187
Semiconductor lasers. 24 p4224 A66-42802
- NATHANSON, F. E.**
Time sidelobes in a combined phase-code and pulse-Doppler system. 06 p0833 A66-16666
- NATION, J. A.**
Shock propagation in transverse magnetic fields. 03 p0406 A66-13279
Probes in atmospheric pressure argon plasma. 03 p0406 A66-13280
A measurement of the effective thickness of the plasma sheath at a cold electrode. 03 p0406 A66-13281
- NATOCHIN, IU. V.**
Investigation of the kidney functions of the crew of the spaceship "Voskhod" /Issledovanie funktsii pochek u ekipazha

- kosmicheskogo korablia
"Voskhod"/. 06 p0814 A66-17176
- NATUSHKIN, V. F.**
Stability and natural vibrations of truncated structurally orthotropic conical shells /Ustoichivost' i sobstvennye kolebania usechennykh konstruktivno-ortotropnykh konicheskikh obolochek/. 14 p2400 A66-27686
- Question of constructing electrical analogs for problems of the stability and oscillation of elastic systems /K voprosu postroeniia elektricheskogo analoga zadach ustoiichivosti i kolebania uprugikh sistem/. 20 p3670 A66-37674
- NAUGLE, J. E.**
The National Aeronautics and Space Administration Space Science Program - Progress and potential. 07 p1139 A66-18091
Unmanned space flight. 16 p2801 A66-30876
- NAUGOLAYKH, K. A.**
Compression wave emitted by an expanding sphere /Volna szhatiia, izluchaemala rasshiraiushchiesia sferoi/. 01 p0057 A66-10420
- Relation between the hydrodynamic and electrical characteristics of a discharge in a liquid /O sviazi mezhdu gidrodinamicheskimi i elektricheskimi kharakteristikami razriada v zhidkosti/. 18 p3142 A66-33841
- NAUMANN, A.**
The supersonic wind tunnel of the DVL in Porz-Wahn /Die Ueberschall-Windkanal-Anlage der DVL in Porz-Wahn/. 08 p1203 A66-19826
- NAUMANN, D.**
Study of the error of a thermometer in a flow and its effect on thermodynamic efficiency measurements /Untersuchungen ueber den Messfehler eines Thermometers in einer Stroemung und die Folgen fuer die thermodynamische Wirkungsgradmessung/. 21 p3737 A66-38935
- NAUMANN, H. D.**
Ionizing effect of meteors and its practical meaning /Die ionisierende Wirkung von meteoeren und deren praktische Bedeutung/. 12 p1947 A66-23795
- NAUMANN, H.-D.**
Radio signals from artificial earth satellites /Funksignale kuenstlicher Erdsatelliten/. 03 p0335 A66-12896
- NAUMANN, S. J.**
Design of microwave dielectric resonators. 10 p1513 A66-21905
- NAUMER, D. A.**
Solar thermoelectric power conversion coupled with thermal storage for orbital space applications. [AIAA PAPER 64-728] 13 p2006 A66-26638
- NAUMKINA, N. I.**
Investigation of forced flexural vibrations of an elastic strip. 11 p1780 A66-22605
- NAUMOV, A. I.**
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- NAUMOV, A. P.**
Thermal emission of Jupiter. 05 p0759 A66-14879
- The coefficient of absorption of centimeter and millimeter radiowaves in atmospheric oxygen. 05 p0636 A66-15878
- Some problems in the calculation and measurement of millimeter and submillimeter radio waves passing through atmospheric water vapor /Nekotorye voprosy rascheta i izmereniia pogloscheniia millimetrovykh i submillimetrovykh radiovoln v atmosferykh parakh vody/. 09 p1343 A66-20338
- Electromagnetic wave absorption in 3 to 7.5 mm band in atmosphere of the Earth /Pogloschenie elektromagnitnykh voln v diapazone 3 mm 7,5 mm v zemnoi atmosfere/. 20 p3511 A66-37133
- NAUMOV, I. U.**
Determination of the settling of a multilayer foundation /K voprosu opredeleniia osadki mnogosloinogo osnovaniia/. 03 p0441 A66-13294
- NAUMOV, I. U.**
Study of the transient switching process of a dynistor. 14 p2254 A66-27741
- The inductive impedance of a dynistor. 14 p2254 A66-27742
- NAUMOVA, L. V.**
Laser with a diffraction limited radiation pattern /Opticheskii generator s difraktsionnoi shirinoi diagrammy izlucheniia/. 01 p0082 A66-10450
- Laser with radiation diagram of diffraction width. 03 p0380 A66-13313
- Selection of oscillation types in a gas-laser semiconcentric resonator /Selektiia tipov kolebanii v polukontsentricheskom rezonatore gazovogo opticheskogo generatora/. 14 p2310 A66-28160
- NAUMOVA, M. P.**
Optimum parameters of three-layer plates and shallow shells with a filling of nonreinforced and reinforced foam plastic under compression /Optimal'nye parametry trekhslainnykh plastin i pologikh obolochek s zapolnitem iz nearmirovannogo i armirovannogo penoplasta pri szhati/. 16 p2817 A66-31048
- NAVARATNA, R.**
Application of matrix displacement method to linear elastic analysis of shells of revolution. [AIAA PAPER 65-142] 03 p0437 A66-12799
- NAVARRO CRESPO, A.**
Wings and control surfaces in a nonsteady-state subsonic regime. I, II /Alas y superficies de control en regimen subsonico no estacionario. I, II/. 14 p2221 A66-28109
- NAVE, P. M. W.**
Large signal and transient characteristics of electrochemical amplifiers. 06 p0852 A66-16637
- NAVROTSKAIA, I. U. N.**
Calculations of the natural frequencies for axisymmetrical resonators and of the critical wavelengths for regular waveguides /Raschet sobstvennykh chastot aksial'no-simmetrichnykh rezonatorov i kriticheskikh dliln voln reguliarnykh volnovodov/. 13 p2031 A66-25227
- NAY, D. L.**
Data automation system. 01 p0034 A66-11119
Mariner Mars science Data Automation System. 19 p3307 A66-35668
- NAYBOUR, R. D.**
Hardening during deformation of an 18Cr/12Ni/Nb austenitic steel at 650 deg C. 02 p0246 A66-12195
- NAYFEH, A. H.**
Nonlinear oscillations in a hot electron plasma. 03 p0401 A66-12956
- An expansion method for treating singular perturbation problems. 09 p1469 A66-20084
- A perturbation method for treating nonlinear oscillation problems. 10 p1550 A66-21304
- Take-off from a circular orbit by a small thrust. [AIAA PAPER 65-688] 19 p3462 A66-35894
- Oscillating two-phase flow through a rigid pipe. 23 p4058 A66-41916
- NAYLOR, D.**
On a Sturm-Liouville expansion in series of Bessel functions. 09 p1394 A66-20578
- Differential equations of applied mathematics. 09 p1397 A66-20917
- An eigenvalue problem in cylindrical harmonics. 10 p1550 A66-21306
- On some eigenvalue problems involving modified Bessel functions. 15 p2528 A66-29243
- NAYLOR, T. H.**
Design of computer simulation experiments for industrial systems. 22 p3870 A66-40132
- NAYMIK, D. A.**
Silicon mosaic for integrated devices. 02 p0206 A66-12163
- NAYYAR, N. K.**
Capillary instability of a jet carrying an axial current. 17 p2908 A66-32432
- Effect of Hall current on Rayleigh-Taylor instability of a plasma. 22 p3956 A66-40420
- NAZARCHUK, M. M.**
Drag coefficient of a gas flow in a circular tube at transonic velocity /O koeffitsiente soprotivleniia pri techenii gaza v krugloi trube s okolozvukovoi skorost'iu/. 13 p2065 A66-26485
- Calculation of a one-dimensional gas flow in tubes with heat transfer /K raschetu odnomernogo techeniia gaza v trubakh s teploobmenom/. 13 p2066 A66-26488
- Subcritical region of an adiabatic laminar gas flow in a plane-parallel channel /O predkritiznom uchastke laminarnogo adiabratnogo techeniia gaza v ploskoparallel'nom kanale/. 14 p2278 A66-28315
- Transonic flow of a viscous gas in a plane-parallel channel. 22 p3902 A66-40815
- NAZARENKO, P. V.**
Study of dislocation structure for static and dynamic friction. 13 p2110 A66-25887
- NAZARIAN, A. A.**
Search in cosmic rays for charged particles with a mass less than or equal to 50 m sub e, decaying in the msec time interval /Poiski zariazhennykh chastits v kosmicheskikh luchakh s massoi less than or equal to 50 m sub e, raspadaushchikhsia v millisekundnom intervale vremeni/. 03 p0417 A66-12281
- Search for cosmic-ray charged particles having mass greater than 50 m sub e and decaying in millisecond time intervals. 05 p0756 A66-15453
- NAZARIAN, E. O.**
Complete radial variation of a class of harmonic functions /O polnoi radial'noi variatsii odnogo klassa garmonicheskikh funktsii/. 03 p0387 A66-12634
- NAZARII, M. P.**
Stabilized flow of two-phase viscous media in a finite circular cylindrical tube /Ob ustanovivshemsia techenii vliazkikh dvukhfaznykh sred v krugloi tsilindricheskoi trube konechnoi dliny/. 06 p0871 A66-16312
- Investigation of two-component motion of an ideally viscous medium in a plane tube of finite and infinite length /Issledovanie dvukhkompontnogo dvizheniia vliazko-ideal'noi sredy v ploskoi trube konechnoi i beskonечноi dliny/. 13 p2072 A66-26766
- NAZAROV, A.**
Single-crystal CdSnAs sub 2 and its electrical characteristics /Monokristally CdSnAs sub 2 i ikh elektricheskie svoistva/. 01 p0126 A66-11026
- Some properties of p-CdSnAs sub 2 /Nekotorye svoistva p-CdSnAs sub 2/. 08 p1277 A66-19622
- Some properties of p-type CdSnAs sub 2. 17 p2984 A66-33136
- NAZAROV, E. G.**
Effect of various factors on the hardening of KhN35VTiU /E1787/ alloy /Vlianie razlichnykh faktorov na uprochnenie splava KhN35VTiU /E1787/. 15 p2519 A66-28535
- NAZAROV, N. I.**
High-frequency heating of a dense plasma /Vysokochastotnyi nagrev plazmy bol'shoi plotnosti/. 16 p2756 A66-30095
- Behavior of the boundary of a plasma during heating by ion cyclotron waves /Povedenie granitsy plazmy pri nagreve ionnyi tsiklotronnymi volnami/. 21 p3780 A66-39003
- Study of the resonance excitation and Cerenkov damping of high-frequency plasma oscillations /Issledovanie rezonansnogo vzbuzhdeniia i cherenkovskogo zatukhaniia vysokochastotnykh kolebanii plazmy/. 21 p3780 A66-39004
- Cerenkov absorption of whistlers in a nonhomogeneous plasma cylinder /O cherenkovskom pogloschenii "svistov" v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39005
- Passage of a plasmoid through a magnetic barrier in the presence of high-frequency fields /Prokhozhdenie plazmennogo sgustka cherez magnitnyi bar'er pri naichii vysokochastotnykh polei/. 21 p3786 A66-39045
- NAZAROV, V. P.**
Features of the time behavior of the generation in a laser with moving ruby crystal. 15 p2518 A66-29725
- NAZAROVA, M. N.**
Investigation of the radiation intensity from the earth's radiation belts on board the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh poiasakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496
- Recording of cosmic rays on board the artificial earth satellite Cosmos 17 /Registratsiia kosmicheskikh luchei na ISZ "Kosmos-17"/. 15 p2573 A66-28497
- NAZAROVA, T. N.**
A study of meteoric material /Izuchenie meteornogo veshchestva/. 05 p0761 A66-15228
- Investigation of meteoric matter /Issledovanie meteornogo veshchestva/. 10 p1600 A66-21048

- NEACY, W. P.
Conceptual design studies of an advanced
Mariner Mars flyby/lander
system. 24 p4282 A66-42690
- NEAL, D.
Rotationally symmetric, transient response
of a small-angle truncated conical shell
owing to a moving pressure
front. 03 p0437 A66-12819
- NEAL, L., JR.
Average pressure and skin friction on
tapered plates in hypersonic
flow. 18 p3048 A66-33823
- NEAL, R. A.
Observation of a superradiant self-
terminating green laser transition in
neon. 01 p0081 A66-10353
- NEAL, W. E.
Thermal conduction in hydrogen-helium gas
mixtures. 11 p1786 A66-22500
- NEALE, B. C.
Chemical analysis of corrosive oxidizers. I -
Gas chromatographic analysis of chlorine
trifluoride. 23 p4032 A66-41239
Chemical analysis of corrosive oxidizers. II -
Instrumental analysis of nitrogen
tetroxide. 23 p4032 A66-41240
- NEALE, M. J.
Radar equipment for continuous meteor
observations. 16 p2654 A66-31004
A megawatt pulse radar transmitter for
meteor research. 20 p3543 A66-37626
- NEARY, G. J.
Biological hazards of radiation applicable to
man in space. 04 p0467 A66-14078
- NEBIKER, F. R.
Development of a Ballute recovery system
for Mach 10 flight and its practical
applications. 04 p0585 A66-13531
- NECHAEV, G. I.
Analysis of the operation of a parametric
pulse-amplitude modulator /Analiz raboty
parametricheskogo amplitudno-impul'snogo
modulirovaniya/. 07 p1005 A66-17399
- NECHAEVA, L. V.
Testing silicon photoelectric batteries at
large light fluxes. 20 p3503 A66-38439
- NECHAEVA, T. B.
The westward drift of the secular variation
of magnetic inclination and variations of the
earth's magnetic moment according to
"archeomagnetic" data. 07 p1027 A66-17307
- NECHAI, E. P.
Hydrogen brittleness of metals with a face-
centered cubic lattice /Vodorodnaya
khrupkost' metallov s granetsentrirovannoi
kubicheskoi reshetkoi/. 12 p1894 A66-23763
- NECHIN, I. U. A.
New data on extensive air showers,
obtained by means of a complex
installation. 07 p1117 A66-17571
Description of the modernized complex
installation for investigation of extensive air
showers. 09 p1379 A66-20237
Structure of the central part and the core
of a muon shower at a depth of 40 m w.
e. 18 p3204 A66-35093
Study of the extensive air showers with
fixed mu meson number and with fixed
electron number. 18 p3212 A66-35138
Underground investigation of the
penetrating component of high energy
cosmic radiation. 18 p3220 A66-35193
Investigation of fluctuations in the
development of extensive air showers with
a fixed total number of charged particles and
a fixed total number of
muons. 24 p4268 A66-42914
- NECHIN, J. A.
A description of a modified complex
installation for investigation of extensive air
showers and new experimental data
obtained by means of this
installation. 15 p2579 A66-29522
- NECHIPORENKO, E. P.
Destruction of tungsten disilicide during
oxidation in air /O razrushenii disilitsida
vol'frama pri oksilenii b
vozdukh/. 05 p0704 A66-15818
Failure of tungsten disilicide on oxidation
in air. 23 p4083 A66-41384
- NEDELKO, A. A.
Apparatus for preparing ferromagnetic
films and investigating their properties in
vacuo. 16 p2661 A66-30697
Thin films of iron-gadolinium
alloys. 16 p2774 A66-30698
Thickness dependence of the magnetic
properties of iron-gadolinium
films. 16 p2775 A66-30699
- NEDIALKOV, I. P.
Separation of potential fields /Razdelenie
potentsial'nykh polei/. 09 p1373 A66-20481
The separation of
potential
fields. 19 p3346 A66-35499
- NEDIUKHA, I. M.
Effect of chromium and iron on the elastic
behaviour of niobium. 03 p0383 A66-13128
Elastic properties of niobium alloyed with
tantalum, vanadium, and titanium /Uprugie
svoistva splavov niobia s tantalom,
vanadiem i titanom/. 22 p3936 A66-40788
- NEDOREZOV, P. F.
Torsion of multilayered hollow shaft by
tangential forces distributed over its lateral
surface /exact solution/ /Kruchenie
mnogosloinogo pologo vala kasatel'nyimi
usiliyami, raspredelemnymi po bokovoi
poverkhnosti /tochnoe
reshenie/. 15 p2613 A66-29432
- NEDOSPASOV, A. V.
Stability of the equilibrium state of the
positive column in a gas
discharge. 03 p0398 A66-12509
Study of plasma conductivity in a
transverse magnetic field. 06 p0918 A66-16835
- NEDOSTUP, V. I.
Correlation method of the law of
corresponding states for calculating the
thermodynamic properties of real gases and
their mixtures /Ob odnom sposobe
korrelyatsii zakona sootvetstvennykh
sostoianii dlia rascheta termodinamicheskikh
svoistv real'nykh gazov i ikh
smesel/. 18 p3267 A66-35060
- NEDYALKOV, I.
A hypothesis on quasi-stellar radio
sources. 01 p0138 A66-11034
Stability of thin-walled tubes conditioned
by hydrodynamic forces. 01 p0158 A66-11035
- NEE, P.
Stratospheric temperature variations, 25 to
55 kilometers, at latitude 15 deg
N. 02 p0223 A66-11959
- NEEBE, F. C.
Flight test of General Electric self-adaptive
control. 01 p0098 A66-10006
Development of failure-correcting flight
control system. 01 p0103 A66-10665
Flight test of General Electric self-adaptive
control. 23 p4088 A66-40982
- NEED, J. L.
Inelastic alpha-particle excitation in the
even tin isotopes. 18 p3138 A66-34166
- NEEDHAM, D. A.
Boundary layer separation in hypersonic
flow. [AIAA PAPER 66-455] 17 p2910 A66-32761
- NEEDHAM, D. P.
The thermal conductivity of liquid and
gaseous ammonia, and its anomalous
behaviour in the vicinity of the critical
point. 05 p0744 A66-15464
- NEEL, L.
Study of coupled walls by an electron
microscope with variable defocusing /Etude
par microscope electronique de parois
couplees en defocalisation
variable/. 20 p3620 A66-37821
- NEELAKANTAN, K. A.
Modulation of low energy galactic cosmic
rays. 07 p1123 A66-17995
Energy spectrum of alpha particles below
600 Mev/nucleon at solar
minimum. 18 p3189 A66-34827
An experimental examination of low
energy cosmic ray heavy
nuclei. 18 p3191 A66-34838
- NEELAND, J. K.
Pulsed ruby lasers. 20 p3575 A66-36968
- NEELY, K. K.
A noise exposure duration
indicator. 10 p1536 A66-21742
- NEERMOLOV, A. F.
Counting decade using ferrite-transistor
elements /Schetnaya dekada na ferrit-
tranzistornykh
elementakh/. 02 p0232 A66-12146
An automatic program conversion system
/Avtomaticheskaya programmaya
pereschetnaya ustanovka/. 06 p0838 A66-16604
Ferrite-transistor counting
decade. 14 p2297 A66-28102
- NEFEDOV, A. P.
Effect of niobium on solid-state
transformations in vanadium-tantalum alloys
/Vlianie niobia na prevrashcheniya v
splavakh sistemy vanadii-tantal v tverdom
sostoyanii/. 19 p3387 A66-36452
- NEFEDOV, E. I.
A dielectric prism in a bend of a plane
wide waveguide. 02 p0196 A66-11411
- NEFF, J. A.
Detonability of cryogenic oxidizers -
Trioxigen difluoride O sub 3 F sub 2.
16 p2790 A66-31194
- NEFFLEN, K. F.
Measurement of the 633-nm wavelength of
helium-neon lasers. 06 p0890 A66-16387
Measurement of absolute wavelength
stability of lasers. 11 p1712 A66-22868
- NEFT, W.
Semiconductor properties of
boron. 10 p1579 A66-21722
- NEGODENKO, O. N.
Design of film-type two-terminal networks
with distributed parameters /K raschetu
plenochnykh dvukhpoliusnikov s
raspredelemnymi
parametrami/. 12 p1830 A66-23736
Design of thin-film two-terminal networks
with distributed
parameters. 22 p3876 A66-40079
- NEGRE, R.
Explicit approximate solution for the
distribution of constraints along a wall of
revolution assuming limiting equilibrium and
for the case of a system with a
discontinuity line /Solution explicite
approchee de la repartition des contraintes
sur une paroi de revolution dans l'hypothese
de l'equilibre limite et dans le cas d'un
schema avec ligne de
discontinuite/. 13 p2195 A66-25443
- NEGRELLI, T. J.
Method for determining the peak
irradiance of an optical pump and total
pump energy that is incident upon a laser
crystal. 07 p1047 A66-18487
- NEHER, H. V.
Time variation of the primary energy
spectrum. 07 p1122 A66-17988
Cosmic ray changes during a solar
cycle. 18 p3179 A66-34767
- NEHL, W.
Optimization of network configurations in a
hybrid satellite and ground communication
system. [AIAA PAPER 66-295] 12 p1822 A66-24764
- NEHRENBURG, A. E.
Weld metal cracking of Invar in circular
patch tests. 14 p2314 A66-27344
- NEHRICH, R. B.
Recirculating liquid
laser. 21 p3747 A66-39108
- NEIDIGH, R. V.
Plasma heating and burnout in beam-
plasma interaction. 19 p3429 A66-36585
- NEIDIGH, R. V.
Development of a hot-electron plasma
blanket. 14 p2347 A66-28304
- NEIGHBOR, J. E.
The superconducting transition width in
pure lead. 09 p1419 A66-20044
- NEIL, V. K.
Theoretical studies of electron injection
and E-layer build-up in
Astron. 19 p3423 A66-36552
- NEILAND, V. IA.
Calculation of the characteristics of
laminar separation regions /O raschete
kharakteristik laminarnykh zon
otryva/. 04 p0455 A66-14138
Calculation of the characteristics of the
separation zone and the base pressure for a
streamlined body in a supersonic gas
stream. 16 p2632 A66-31619
Solution of the equations for a laminar
boundary layer under arbitrary initial
conditions /O reshenii uravnenii laminarnogo
pogranichnogo sloia pri proizvol'nykh
nachal'nykh usloviyakh/. 22 p3901 A66-40685
Asymptotic solutions of Navier-Stokes
equations in regions with great local
perturbations /Asimptoticheskie resheniya
uravnenii Nav'e-Stoksa v oblastiakh s
bol'shimi lokal'nymi
vozmushcheniyami/. 23 p4056 A66-41721
- NEILSON, G. G.
The influence of geometry on delay modes
in single crystals of YIG. 01 p0120 A66-10522
Microwave pulse compression utilizing an
yttrium-iron-garnet delay
line. 02 p0192 A66-11883

- One port ferrimagnetic garnet delay lines for pulse compression at microwave frequencies. 23 p4035 A66-41028
- NEIMAN, A. S.
A mechanical property evaluation of Be-38 percent Al alloy from -320 to 800 F. 13 p2108 A66-25769
- NEIMAN, M. S.
Method of induced emf's and the integral antenna equation /Metod navedennykh eds i integral'noe uravnenie antenn/. 08 p1197 A66-19605
- NEIMARK, I. I.
Informational approach to the problem of search for the extremum of functions /Informatsionnyi podkhod k zadache poiska ekstremuma funktsii/. 13 p2028 A66-26475
Stability of the equilibrium states of nonholonomic systems. 14 p2336 A66-28052
Stability of steady-state motion in holonomic and nonholonomic systems /Ob ustoychivosti statsionarnykh dvizhenii golonomnykh i negolonomnykh sistem/. 15 p2537 A66-28950
Equations of motion and the role of small parameters in the dynamics of nonholonomic systems /Uravneniia dvizheniia i rol' mal'ykh parametrov v dinamike negolonomnykh sistem/. 15 p2539 A66-29153
Some methods of investigating dynamic systems /Nekotorye metody issledovaniia dinamicheskikh sistem/. 15 p2541 A66-29165
Dynamic systems with impact interactions and the theory of nonlinear oscillations /Dinamicheskie sistemy s udarnymi vzaimodeistviyami i teoriia nelineynykh kolebaniy/. 17 p3030 A66-32812
- NEIRYNCK, J.
A class of filters with optimal transient behaviour. 07 p1008 A66-17751
Analysis of nonlinear circuits by the recursion method - Application to two thyristor circuits /Analyse de circuits non-lineaires par la methode des recurrences - Application a deux circuits de thyristors/. 18 p3091 A66-34398
- NEITZEL, R. E.
High bypass turbofan cycles for long range subsonic transports. 03 p0415 A66-12561
Dual flow engines with high bypass ratios /Zweistromtriebwerke mit hohen Bypass-Verhaeltnissen/. 06 p0944 A66-17025
High-bypass turbofan cycles for long-range subsonic transports. 19 p3279 A66-36490
[AIAA PAPER 65-795]
- NEKHENDZI, E. I.
A tensometric method of determining the thermal expansion coefficients of materials. 02 p0231 A66-11998
- NEKLIUDOV, I. M.
Effect of a programed load on the plasticity of beryllium single crystals /Vliianie programmirovannogo nagruzheniia na plastichnost' monokristallov berillia/. 18 p3124 A66-34404
- NEKRASOV, F. M.
Linear theory of excitation of oscillations in a plasma by a charged-particle beam /K lineinoi teorii vzbuzhdeniia kolebaniy v plazme puchkom zarlzhennykh chastits/. 10 p1571 A66-22015
Linear theory of excitation of plasma oscillations by a beam of charged particles. 19 p3407 A66-36101
- NEKRASOV, M. M.
Investigation of thin ferroelectric films /Issledovanie tonkikh segnetoelektricheskikh plenok/. 06 p0927 A66-16724
Study of the piezoelectric constants of polycrystalline ferroelectrics of barium titanate type /Issledovanie p'ezoelektricheskikh postolannykh polikristalicheskikh segnetoelektrikov tipa titanata barila/. 13 p2160 A66-25099
- NEKRASOV, P.
Power system analysis and optimization using advanced voltage regulation techniques. 13 p2044 A66-26658
[AIAA PAPER 64-742]
- NEKRASOVA, G. A.
Aluminum-beryllium base alloys. 08 p1239 A66-18904
- NEKROT, A. O.
Virtual expansions for a plasma in the method of collective variables /Viriial'ni rozklad dlia plazmi v metodi kolektivnykh "minnikh/. 16 p2767 A66-31728
- NELEPIN, R. A.
The study of systems with two nonlinear elements by an exact method. 17 p2901 A66-32250
Investigation of a class of control systems in parameter space. 18 p3091 A66-34989
- NELKIN, M.
Brillouin scattering by gases as a test of the Boltzmann equation. 12 p1917 A66-24585
- NELLES, M.
Focused energy techniques for joining - Including laser welding. [ASTME PREPRINT AD66-718] 12 p1886 A66-24413
- NELLIS, W. J.
Reduction and evaluation of elliptic integrals. 14 p2322 A66-27777
- NELMS, G. L.
Early results from the topside sounder in the Alouette II satellite. 15 p2496 A66-30075
The Alouette II satellite. 20 p3663 A66-37625
Seasonal and diurnal variations of the distribution of electron density in the topside of the ionosphere. 22 p3909 A66-39974
Ion composition and temperature at 1000 km as deduced from VLF resonances and topside ionograms. 22 p3909 A66-39975
- NELMS, J. D.
Thermal stress in aviation. 10 p1492 A66-22120
- NELSEN, A. E.
Design, fabrication, and cost relationships of titanium sheet structures. [SAE PAPER 660327] 15 p2511 A66-29845
- NELSEN, D. E.
Statistics of switching-time jitter for a tunnel diode threshold-crossing detector. 12 p1842 A66-24655
- NELSON, D.
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
- NELSON, D. C.
A direct-reading comparison spectroradiometer. 13 p2080 A66-25987
- NELSON, D. F.
Time-decay characteristics of a deep-donor-shallow-acceptor pair band in gallium phosphide. 04 p0560 A66-13722
Recombination kinetics and electroluminescence from deep levels in the carrier diffusion region of a p-n junction. 24 p4249 A66-42225
Electrical and electroluminescent properties of gallium phosphide diffused p-n junctions. 24 p4249 A66-42226
- NELSON, D. L.
The effects of ionizing radiation on transistor gain. 05 p0740 A66-15492
Mechanisms of ionizing radiation surface effects on transistors. 20 p3526 A66-37319
- NELSON, F. G.
Fracture characteristics of welds in aluminum alloys. 13 p2197 A66-25776
- NELSON, I.
Plane waves in an elastic-plastic half-space due to combined surface pressure and shear. [ASME PAPER 65-WA/APM-11] 05 p0777 A66-15433
Plane waves in an elastic-plastic half-space due to combined surface pressure and shear. [ASME PAPER 65-WA/APM-11] 12 p1961 A66-23986
- NELSON, J. H.
Mathematical model of the geomagnetic field for 1965. 16 p2695 A66-30718
- NELSON, J. P.
In-flight entertainment system. 02 p0231 A66-12015
- NELSON, J. R.
Comments on "choked flow - A generalization of the concept and some experimental data." 18 p3100 A66-34604
- NELSON, K. E.
A device for the rapid measurement of total emittance. [AIAA PAPER 65-431] 16 p2706 A66-30912
- NELSON, L. D.
Computer studies of a certain class of linear integer problems. 19 p3309 A66-35876
- NELSON, L. S.
Possible role of supercooling in the spearpoints observed during the combustion of zirconium droplets. 14 p2414 A66-28175
- NELSON, L. W.
Flexural vibration of uniform shafts. 17 p3022 A66-32015
- NELSON, M. E.
Cosmic-ray heavy nuclei at geomagnetic latitude 42 deg North. 16 p2794 A66-30720
- NELSON, O. L.
Hot-electron transfer through thin-film Al-Al sub 2 O sub 3 triodes. 10 p1509 A66-21540
Potential barrier parameters in thin-film Al-Al sub 2 O sub 3 -metal diodes. 10 p1509 A66-21541
- NELSON, P.
Comment on surface instabilities /Remarque sur les instabilites superficielles/. 03 p0354 A66-12537
Laser-created plasmas /Plasmas crees par un laser/. 03 p0403 A66-12975
Multiphotonic processes in dielectrics /Processus multiphotoniques dans les dielectriques/. 06 p0893 A66-17065
- NELSON, R. S.
Structural-environmental tests on the multilayer insulation for cryogenic space vehicles. 19 p3473 A66-35598
- NELSON, W. E.
Growth and properties of beta-SiC single crystals. 10 p1577 A66-21563
- NEMAT-NASSER, S.
Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 05 p0774 A66-15036
Torsional instability of cantilevered bars subjected to nonconservative loading. [ASME PAPER 65-WA/APM-19] 05 p0777 A66-15441
Torsional instability of cantilevered bars subjected to nonconservative loading. [ASME PAPER 65-WA/APM-19] 12 p1961 A66-23979
Some general considerations concerning the destabilizing effect in nonconservative systems. 15 p2609 A66-29251
Bending-torsional flutter of a swept wing in a highdensity, low-speed flow. [AIAA PAPER 66-475] 17 p3028 A66-32767
Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 18 p3257 A66-34594
On the stability of equilibrium of continuous systems. 19 p3401 A66-36302
- NEMCHENKO, V. I.
Effect of the kinetics of elementary processes on the ionization of low-temperature plasma jets with various laws of jet parameter distribution /Vliianie kinetiki elementarnykh protsessov na ionizatsiiu strui nizkotemperaturnoi plazmy pri razlichnykh zakonakh raspredeleniia parametrov v struiakh/. 18 p3143 A66-34030
- NEMCHINOV, I. V.
Expansion of a tri-axial gas ellipsoid in a regular behavior. 14 p2278 A66-28060
- NEMCHINOV, V. M.
Counter using unitrons /Schetchik na unitronakh/. 04 p0490 A66-13917
A scaler using unitrons. 20 p3522 A66-37875
- NEMCHINSKII, V. A.
Energy escape from the plasma of a thermionic energy converter due to the diffusion of excited atoms and resonance emission /O vynosе energii iz plazmy termoelektronnogo preobrazovatelia za schet diffuzii vzbuzhdennykh atomov i rezonansnogo izlucheniia/. 12 p1922 A66-24219
Energy loss from the plasma in a thermionic converter due to diffusion of excited atoms and resonance radiation. 22 p3957 A66-40583
- NEMECEK, J. F.
Airborne performance analysis by multiparameter sampling. 17 p2842 A66-31959
- NEMET, T.
A device for detecting microinhomogeneities in semiconductors. 08 p1223 A66-19287
- NEMETH, E. M.
Energy distribution among products of exothermic reactions. II - Repulsive, mixed, and attractive energy release. 11 p1787 A66-23213
- NEMETH, T.
Influence of a twin boundary on the transmitted phonon drag effect in Ge. 19 p3438 A66-35482

NEMILOV, I. A.

- Moessbauer effect in indium phosphide and gallium arsenide /Effekt Messbauera v InP i GaAs/. 08 p1277 A66-19618
- Moessbauer effect in InP and GaAs. 17 p2983 A66-33132
- Investigation of the behavior of impurity atoms in the InSb and GaSb diatomic crystal lattices /Issledovanie povedeniia primesnykh atomov v dvukhatomnykh kristallicheskiykh reshetkakh InSb i GaSb/. 21 p3799 A66-38922
- NEMIROVSKII, I. U. V.**
- Stability of structurally asymmetrical laminar shells beyond the elastic limit /Ob ustoychivosti za predelom uprugosti sloistyykh obolochek nesimmetrichnogo stroeniia/. 24 p4290 A66-42442
- NEMIROVSKII, M. S.**
- Low-noise features of radio communication /Pomekhoustoichivost' radiosvyaзи/. 22 p3869 A66-40857
- NEMISH, I. U. N.**
- Stress concentration near curvilinear holes in the nonsymmetric theory of elasticity /Kontsentratsiya napriazhenii okolo krivolineynykh otverstii v nesimmetrichnoi teorii uprugosti/. 16 p2819 A66-31143
- Reinforced circular opening in an elastic field with an asymmetric stress tensor /Podkreplennoe krugovoe otverstie v uprugom pole s nesimmetrichnym tenzorom napriazhenii/. 22 p3991 A66-40148
- NEMNONOV, S. A.**
- X-ray K-absorption and emission spectra of phosphorus in semiconducting A super III B super V compounds. 09 p1426 A66-20192
- Electron structure of refractory chromium compounds. 09 p1391 A66-20871
- X-ray K spectra and structure of energetic bands for metallic vanadium /Rentgenovskie K-spektry i struktura energeticheskikh polos metallicheskogo vanadiia/. 12 p1898 A66-25024
- Emission and absorption K-spectra of metallic titanium /K-spektry emissii i pogloshcheniia metallicheskogo titana/. 14 p2314 A66-27371
- NEMOFF, A. J.**
- Direct lift control for the landing approach. 07 p0986 A66-17272
- NEMOLOCHNOV, A. N.**
- Periodic cosmic ray variations and their change during the cycle of solar activity. 18 p3182 A66-34787
- NEMYTSKII, V. V.**
- Some modern problems in the qualitative theory of ordinary differential equations. 18 p3128 A66-34966
- NENAKHOVA, E. M.**
- Declinations of the minor planets Vesta and Pallas according to observations on a vertical circle at Goloseevo in 1954-1962 /Skloneniia malykh planet Vesty i Pallady po nabludeniiam na vertikal'nom krugue v Goloseeve v 1954-1962 gg./. 17 p2995 A66-31849
- NENNI, J. P.**
- Aerodynamic design and analysis of an LFC surface. 18 p3050 A66-34951
- NEPOCHATOV, A. N.**
- Apparatus for studying the kinetics of the catalytic recombination of gas atoms at solid surfaces. 21 p3735 A66-38522
- NEPORENT, B. S.**
- Measurement of the moisture content of gas mixtures from the IR absorption spectra. II - Determination of the vertical water vapor distribution in the atmosphere from high-altitude measurements of the solar spectrum /Izmerenie vlazhnosti gazovykh smesei po infrakrasnym spektram pogloshcheniia. II - Ob opredelenii vertikal'nogo raspredeleniia parov vody v atmosfere po vysotnym izmereniyam spektrov solntsa/. 09 p1375 A66-20942
- Measurement of the moisture of gas mixtures by infrared absorption spectra. II - Determination of the vertical distribution of water vapor in the atmosphere from high-altitude measurements of the solar spectrum. 15 p2483 A66-28530
- NEPSHA, V. I.**
- Influence of an external electric field on the EPR signals of pairs of exchange-coupled chromium ions in ruby. 18 p3154 A66-33943
- NEREM, R. M.**
- Radiating flows around re-entry bodies. 01 p0163 A66-10784

- An approximate analysis of thermal conduction and radiative transport in the stagnation-point shock layer. 12 p1860 A66-23595
- The development and application of an arc-driven hypervelocity shock tube. 13 p2059 A66-26711
- Chemical relaxation phenomena behind normal shock waves in a dissociated free stream. 17 p2911 A66-32775
- [AIAA PAPER 66-519] 17 p2911 A66-32775
- Laminar boundary layer heat transfer measurements on a flat plate in dissociated and partially ionized air. 17 p3039 A66-33483
- Atomic line radiation in equilibrium air. 21 p3835 A66-38732
- Pressure and heat transfer on high-speed aerodynamic decelerators of the Ballute type. 22 p3846 A66-40605
- NERGAARD, L. S.**
- Modern low-noise devices. 04 p0500 A66-14123
- NERHEIM, N. M.**
- Electron density and temperature measurements in the exhaust of an MPD source. 10 p1594 A66-21780
- [AIAA PAPER 65-298] 10 p1594 A66-21780
- NERSESIAN, A. B.**
- Cauchy problem for a degenerate second-order hyperbolic equation /O zadache Koshi dlia vyrozhdaiushchikhsia giperbolicheskikh uravnenii vtorogo poriadka/. 13 p2120 A66-26246
- The Cauchy problem for degenerating hyperbolic equations of second order. 19 p3390 A66-36196
- NERUBAILO, B. V.**
- Certain cases of loading a circular cylindrical shell with local and strip loads /Nekotorye sluchai nagruzheniia krugovoi tsilindricheskoi obolochki lokal'nymi i polosovymi nagruzkami/. 23 p4139 A66-41788
- NERURKAR, N. W.**
- International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2 - 07 p1118 A66-17977
- Modulation. 07 p1118 A66-17977
- On the primary cosmic ray spectrum derived from the measurements of ionization on balloon ascents. 07 p1124 A66-18000
- Changes in the cosmic ray spectrum in the current solar cycle. 07 p1124 A66-18001
- International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
- Rigidity spectra of primary cosmic rays in the last solar cycle. 18 p3180 A66-34775
- NESBIT, R. A.**
- Several applications of the direct method of Liapunov. 09 p1363 A66-20654
- NESHFOR, V. S.**
- Effect of nuclear radiation on the properties of high-melting compounds. 06 p0897 A66-16693
- NESIS, E. I.**
- Boiling of liquids /Kipenie zhidkostei/. 09 p1469 A66-20100
- Boiling of liquids. 21 p3834 A66-38509
- NESMELOV, N. S.**
- Ferrite resonance rectifiers on coaxial, rectangular, and bandpass waveguides containing a dielectric. I - Theoretical calculation of resonance ferrite rectifiers /Ferritovye rezonansnye ventili na koaksial'nom, priamougol'nom i poloskovom volnovodakh s dielektrikom. I - Teoreticheskie raschet rezonansnykh ferritovykh ventilei/. 08 p1194 A66-19312
- NESMELOVA, I. M.**
- Deep-seated energy levels in indium antimonide /Glubokie urovni energii v sur'mianistom indii/. 21 p3799 A66-38929
- NESMIANOVICH, A. T.**
- Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskuliarnoe Izluchenie v Mezhpplanetnom Prostranstve/. 21 p3812 A66-39119
- Structural changes in the corona with the solar activity phase - A study of changes in the corona form with the solar activity phase /Izmenenie struktury korony s fazoi solnechnoi aktivnosti - Izuchenie izmeneniia formy korony s fazoi solnechnoi aktivnosti/. 21 p3813 A66-39122

NESS, N. F.

- Remarks on preceding paper by E. W. Greenstadt. 03 p0419 A66-12682
- Quasi-stationary corotating structure in the interplanetary medium. 05 p0746 A66-14783
- The interplanetary medium. 05 p0767 A66-15749
- Observations of the geomagnetic cavity boundaries. 07 p1029 A66-18087
- Correlated magnetic tail and radiation belt observations. 08 p1284 A66-19411
- Extension of the photospheric magnetic field into interplanetary space. 09 p1455 A66-20402
- Earth's magnetic field - A new look. 11 p1699 A66-23127
- Remarks concerning K. G. Ivanov's article /Zamechaniia po povodu stat'i K. G. Ivanova/. 15 p2575 A66-29104
- The collimation of cosmic rays by the interplanetary magnetic field. 15 p2591 A66-30023
- Magnetic storms in the earth's magnetic tail. 16 p2695 A66-30715
- Concerning a new theory of type I comet tails. 17 p3012 A66-33396
- Interplanetary magnetic-field measurements by the IMP-1 satellite. 18 p3231 A66-34336
- Observations of the magnetic field at the magnetopause and interaction region by IMP 1. 18 p3106 A66-34352
- A probable observation of the wake of the Moon. 18 p3231 A66-34358
- Preliminary results from the Pioneer 6 magnetic field experiment. 18 p3108 A66-34538
- The collimation of cosmic rays by the interplanetary magnetic field. 18 p3170 A66-34539
- Simultaneous measurements of the interplanetary magnetic field. 18 p3233 A66-34540
- Measurements of the magnetic fields in interplanetary space and the magnetosphere. 18 p3235 A66-34742
- Correlation of magnetic fields and energetic electrons on the IMP 1 satellite. 20 p3633 A66-38201
- NESTEL, W.**
- Space science and communications satellites /Weltraumforschung - Nachrichtensatelliten/. 13 p2193 A66-25858
- NESTER, J. F.**
- Ionic polishing of optical surfaces. 17 p2958 A66-32625
- NESTERENKO, V. B.**
- Calculation of the isobaric specific heat of equilibrium dissociating nitrogen tetroxide in a wide range of temperatures at moderate pressures /Raschet izobarnoi teploemkosti ravnovesno dissotsiruiushchei chetyrekhokisi azota v shirokom diapazone temperatur pri umerennykh davleniiakh/. 01 p0166 A66-10996
- Calculation of the thermodynamic functions of chemically reactive gases /Raschet termodinamicheskikh funktsii khimicheskii reagiruiushchikh gazov/. 14 p2413 A66-27825
- Thermodynamic analysis of cycles employing chemically reacting gases as the working fluid /Termodinamicheskie analiz tsiklov, ispol'zuiushchikh v kachestve rabochego tela khimicheskii reagiruiushchie gazy/. 14 p2413 A66-27826
- Kinetic equations of the chemical reactions of the system nitrogen tetroxide reversibly yields two molecules of nitrogen dioxide reversibly yielding two molecules nitric oxide plus one molecule of diatomic oxygen in a flow /Uravneniia kinetiki khimicheskikh reaktsii sistemy N sub 2 O sub 4 yields 2NO sub 2 yields 2NO plus O sub 2 v potoke/. 14 p2371 A66-27829
- Calculation of the thermodynamic properties of dissociating nitrogen tetroxide, taking nonideality into account /Raschet termodinamicheskikh svoistv dissotsiruiushchei chetyrekhokisi azota s uchetom neideal'nosti/. 23 p4148 A66-41269
- NESTERIKHIN, I. U. E.**
- Magnetic-field trapping and plasma confinement in experiments with collisionless shock waves /Zakhvat magnitnogo polia i uderzhanie plazmy v eksperimentakh s besstolknovitel'noi udarnoi volnoi/. 04 p0557 A66-14431
- Excitation of strong collisionless shock waves in a deuterium plasma /Vozbuzhdenie

- sil'nykh besstolkovitel'nykh udarnykh voln v deiterievoi plazme/. 08 p1266 A66-19479
Electronic apparatus for recording optical spectra and the contours of spectral lines in time. 16 p2709 A66-31609
Investigation of a plasma injected into a magnetic trap with the aid of a conical theta pinch /Issledovanie plazmy, inzhektirovannoi v magnitnuu lovushku s pomoshch'iu konicheskogo theta-pincha/. 17 p2969 A66-32546
Plasma parameters for a coaxial injector. 17 p2972 A66-32871
Plasma heating mechanism by collisionless shock waves /Mekhanizm nagreva plazmy besstolkovitel'nyimi udarnymi volnami/. 19 p3424 A66-36560
- NESTEROV, A. A.**
Temperature dependence of mean ionization energy in germanium and silicon /Temperaturnaia zavisimost' srednei energii ionizatsii v germanii i kremni/. 16 p2788 A66-31782
Optimum system with controllable feedback /Optimal'naya sistema s upravliaemoi obratnoi svyaz'iu/. 17 p2902 A66-32577
- NESTEROV, G.**
Effective recombination coefficient in the lower ionosphere. 14 p2286 A66-28074
- NESTEROV, V. E.**
Radiation belts of the earth /Radiatsionnye poiasa zemli/. 05 p0749 A66-15230
Investigation of cosmic rays at high altitudes. 09 p1441 A66-20230
Some data on the earth's radiation belts, obtained during flights of Cosmos satellites at altitudes of 200 to 400 km. 09 p1441 A66-20231
Investigation of the earth's outer radiation belt at low heights during flights of the spaceship-satellites and artificial earth satellites of the Cosmos series from 1960 to 1963 /Issledovanie vneshnego radiatsionnogo poiasa zemli na malykh vysotakh pri poletakh korabeli-sputnikov i ISZ "Kosmos" s 1960 po 1963 g./. 09 p1446 A66-21035
Investigation of the inner and the artificial radiation belts at low heights from 1960 to 1964 /Issledovanie vnutrennego i isskustvennogo radiatsionnykh poiasov zemli na malykh vysotakh v 1960-1964 gg./. 09 p1446 A66-21036
Investigation of cosmic rays during flights of sputniks and satellites of the Cosmos series /Issledovanie kosmicheskikh luchei pri poletakh korabeli-sputnikov i ISZ "Kosmos"/. 10 p1595 A66-21042
Preliminary results of cosmic ray study from the artificial earth's satellite "Proton-1." 18 p3175 A66-34746
- NESTEROV, V. V.**
Astrometry /Astrometriia/. 03 p0427 A66-12922
Astrometry. 14 p2380 A66-27271
- NESTEROVA, N. M.**
Search for 10 super 13 -ev photons from local radio emission sources /Poiski fotonov s energiei 10 super 13 ev ot lokal'nykh istochnikov radioizlucheniia/. 05 p0753 A66-15389
Search for high-energy photons from discrete sources of cosmic radiation /O poiske fotonov vysokoi energii ot diskretnykh istochnikov kosmicheskogo radioizlucheniia/. 06 p0947 A66-16572
Concerning a possibility of investigating the composition of primary ultrahigh energy cosmic radiation. 09 p1437 A66-20205
On high energy photons from local sources. 15 p2579 A66-29526
The installation for study of EAS and nuclear interactions of cosmic ray particles with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35128
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
- NESTERUK, V. F.**
Contrast reception of pulsed signals with random phase in correlated noise. 02 p0191 A66-11757
Invariant regimes of operation of an ideal Kotelnikov receiver /Ob invariantnykh rezhimakh raboty ideal'nogo priemnika Kotelnikova/. 04 p0483 A66-14007
Optimum pulse shape in a limiter-filter system. 07 p1001 A66-17354
Invariant operating states of an ideal Kotelnikov receiver. 12 p1813 A66-23869
- NESTOR, D. W.**
Servo simulator withstands vibration of rocket motor. 03 p0353 A66-13218
- NESTOROV, G.**
Minimum required electron density for wave reflection in the ionospheric D region /Mindestnotwendige Elektronendichte fuer die Wellenreflexion von der ionosphaerischen D-Region/. 01 p0031 A66-11037
Effective recombination coefficient in the lower ionosphere /Effektivnyi koeffitsient rekombinatsii v nizhnii ionosfere/. 02 p0223 A66-12115
Excessive absorption in the lower nocturnal ionosphere at middle geomagnetic latitudes during Forbush effects /Ekstsesivna absorbtisia v noshchnata niska ionosfera pri umereni geomagnitni shirini po vreme na Forbush-efekti/. 04 p0514 A66-13443
Recombination coefficient and electron production rate in the lower D region during solar flares /Skorost na rekombinatsiata i na elektronnata produktisia v osnovata na oblasta D pri sl'ncevi khromosferni eruptsii/. 04 p0574 A66-13444
Spatial and time variations in ionospheric absorption at long wavelengths, for small elevations of the sun and at nighttime /Prostranstvennye i vremennye variatsii ionosfernogo pogloscheniia v dlinnovolnovom diapazone pri malykh vysotakh solntsa i v nochnye chasy/. 08 p1220 A66-19778
Meteorological effects on the electron production, density, and absorption in the D region /Meteorologische Einfluesse auf die Elektronenproduktion, Elektronendichte und Absorption in der D-Region/. 09 p1373 A66-20484
Speed of motion of the D region under daytime conditions /Die Bewegungsgeschwindigkeit der D-Region unter Tagesbedingungen/. 09 p1374 A66-20485
Night lower ionosphere at geomagnetic latitude 40 deg N as indicator of corpuscular radiation phenomena. 11 p1696 A66-22379
Variations in the electron density with reflection of long waves in the D region /Variationen der Elektronendichte bei Langwellenreflexion von der D-Region/. 17 p2918 A66-32878
Space and time variations of long wave ionospheric absorption at small solar heights and at night. 21 p3732 A66-38774
Ionospheric effect of the penetration of fast protons in the D-region at middle geomagnetic latitudes /Ionosferen efekt ot pronikvane na br'zi protoni v oblastta D pri sredni geomagnitni shirini/. 24 p4265 A66-42757
Variations of the effective recombination coefficient in the lower ionosphere /Variatsii na effektivniia koeffitsient na rekombinatsiata v niskata ionosfera/. 24 p4201 A66-42758
- NESVIZHSHII, IU. B.**
Nonlinear forced oscillations in a phase AFC system. 07 p1001 A66-17353
Pulse-phase locked automatic frequency control. 10 p1504 A66-21678
- NESWALD, R. G.**
Space simulation - How far to go/ques/. 13 p2015 A66-25688
- NETREBKO, V. P.**
Photoplastic method of solving plane elastoplastic problems /Metod fotoplastichnosti dlia resheniia ploskikh uprugoplasticheskikh zadach/. 24 p4287 A66-42212
- NETTEMANN, W.**
Modulation technique and coding in binary systems for the transfer of data from astronomical bodies /Modulationsverfahren und Codierung im binaren System fuer die Messwertuebertragung aus Raumflugkoepfern/. 11 p1651 A66-22366
Telemetry systems for data transmission from satellites /Telemetriesysteme fuer die Messwertuebertragung aus Raumflugkoepfern/. 12 p1812 A66-23570
Digital telemetry apparatus /Digitale Telemetrieeraete/. 20 p3519 A66-38062
- NETTLETON, M. A.**
Heat transfer to particles in shock-heated gases. 15 p2617 A66-29300
- NETTLETON, T. R.**
Handling qualities research in the development of a Stol utility transport aircraft. [AIAA PAPER 65-713] 01 p0013 A66-10950
Handling qualities research in the development of a STOL utility transport aircraft. [AIAA PAPER 65-713] 12 p1801 A66-24094
- NEU, H.**
Fabrication of UO sub 2 -fueled refractory metal cermet for thermionic nuclear reactors. 05 p0713 A66-15585
- NEU, J. T.**
Unidirectional reflectance of imperfectly diffuse surfaces. 08 p1227 A66-19704
The use of directionally dependent radiation properties for spacecraft thermal control. 11 p1777 A66-22459
- NEUBAUER, F. M.**
Thermal convection in the Martian atmosphere. 16 p2802 A66-30925
- NEUBAUER, H.**
Preparation and superconductivity of Nb sub 3 Sn diffusion layers with additions of zirconium or titanium /Zur Praeparation und Supraleitung von Nb sub 3 Sn-Diffusionsschichten mit Zusatz von Zirkon oder Titan/. 08 p1267 A66-18633
- NEUBER, H.**
Theory of elastic stability in nonlinear deformation /Theorie der elastischen Stabilitaet bei nichtlinearer Vorverformung/. 06 p0967 A66-17008
Stress concentration in scientific research and engineering. 13 p2195 A66-25574
Stress concentration problems in Cosserat bodies /Ueber Probleme der Spannungskonzentration im Cosserat-Koerper/. 19 p3475 A66-36640
Static stability of nonlinear elastic continua in application to shells /Statische Stabilitaet nichtlinear elastischer Kontinua mit Anwendung auf Schalen/. 20 p3668 A66-37527
Stability of a spherical shell under external pressure for nonlinear elastic and plastic deformation /Die Stabilitaet der Kugelschale unter Aussendruck bei nichtlinear elastischer und plastischer Formaenderung/. 20 p3668 A66-37528
On the general solution of linear-elastic problems in isotropic and anisotropic Cosserat continua. 23 p4141 A66-41945
- NEUF, D.**
Single parametric amplifier for operation at either 16 Gc or 35 Gc. 10 p1510 A66-21662
Universal performance curves speed parametric amplifier design. 19 p3319 A66-36031
- NEUFELD, J.**
Instabilities produced in a plasma by a helical proton beam. 07 p1091 A66-18428
- NEUFELD, M. J.**
Synchronous satellite stationkeeping. [AIAA PAPER 66-304] 12 p1955 A66-24771
- NEUGEBAUER, C. A.**
The structure and properties of thin films. 20 p3621 A66-38087
- NEUGEBAUER, G.**
Observations of extremely cool stars. 04 p0575 A66-13399
- NEUGEBAUER, M.**
Interplanetary solar-wind measurements by Mariner II. 07 p1130 A66-18077
Mariner-2 measurements of the solar wind. 18 p3167 A66-34331
The relation of Mariner-2 plasma data to solar phenomena. 18 p3167 A66-34332
Mariner 2 observations of the solar wind. I - Average properties. 24 p4263 A66-42586
- NEUHAUS, H.**
Nonlinear phenomena in high-frequency gas discharges /Einige nichtlineare Erscheinungen in Hochfrequenz-Gasentladungen/. 12 p1919 A66-23711
Theory of the multiple-beam interferometer including observations on the theoretical resolving power of the Perot-Fabry etalon /Zur Theorie der Vielstrahlinterferometer einschliesslich Betrachtungen ueber das theoretische Aufloesungsvermoegen des Perot-Fabryschen Etalons/. 16 p2706 A66-30936
- NEUIMIN, G. G.**
Distribution law for the dimensions of gas

- bubbles in turbulent liquid flow /O zakone raspredelenia razmerov gazovykh puzyr'kov v turbulentnom potoke 06 p0870 A66-16199
Size distribution law of gas bubbles in a turbulent liquid flow. 13 p2064 A66-25915
- NEUMAN, C. P.
Stability of a class of differential equations with a single monotone nonlinearity. 22 p3940 A66-40529
- NEUMANN, D. B.
Geometrical relationships between the original object and the two images of a hologram reconstruction. 20 p3556 A66-36934
- NEUMANN, E.-G.
Experimental investigation of a surface wave at a Yagi structure /Experimentelle Untersuchung der Oberflaechenwelle an einer Yagi-Struktur/. 01 p0036 A66-10367
- NEUMANN, G.
Supersonic transport propulsion systems - Operational growth feasibility. [SAE PAPER 660298] 15 p2572 A66-29833
- NEUMANN, H.
Surface autodiffusion of silicon /Zur Oberflaechenselbstdiffusion des Siliziums/. 15 p2560 A66-28637
Field emission from silicon thin-films on tungsten /Feldemission aus duennem Siliziumschichten auf Wolfram/. 17 p2977 A66-32265
- NEUMANN, K.-H.
Observations on the Cosmos series of satellites /Betrachtungen zu den Satelliten der Kosmos-Serie/. 02 p0296 A66-11889
Space-research and spaceflight projects of smaller nations /Raumforschungs-und Raumfahrtprojekte kleinerer Lander/. 03 p0448 A66-13113
Data on the telemetric observation of Soviet Earth satellites with an orbital inclination of 65 deg and 51 deg from October 1964 to November 1965. I /Ergebnisse der funktechnischen Beobachtung sowjetischer Erdsatelliten mit 65 deg und 51 deg Bahnneigung von Oktober 1964 bis November 1965. I/. 19 p3468 A66-35722
- NEUMANN, KL.-K.
Thermodynamic calculations for high-temperature air-carbon mixtures, taking blackbody radiation into account /Thermodynamische Berechnungen fuer hoehrerhitzte Luft-Kohlenstoff-Gemische unter Einbeziehung der schwarzen Strahlung/. 04 p0599 A66-14460
Thermodynamic calculations for high-temperature air-carbon mixtures, taking into account blackbody radiation /Thermodynamische Berechnungen fuer hoehrerhitzte Luft-Kohlenstoff-Gemische unter Einbeziehung der schwarzen Strahlung/. 18 p3144 A66-34040
- NEUMANN, L.
The effect of the spatial variation of the order parameter on the tunneling density of states of superconducting alloys. 18 p3159 A66-34709
- NEUMANN, S.
Areas of interest in aviation electronics /Schwerpunkte der Luftfahrt-Elektronik/. 02 p0199 A66-11859
Fundamental problems of the theory of transistor charge control. 09 p1355 A66-20569
- NEUMANN, T. W.
Preliminary design of a Mars excursion module. 08 p1303 A66-18823
Automated laboratories for scientific exploration of Mars. 13 p2179 A66-25237
A system engineering approach to spacecraft sterilization requirements. 13 p2012 A66-25268
The automated biological laboratory. 24 p4167 A66-42671
- NEUMANN, W.
Motion of the origin of the arc in hollow plasma-beam anodes /Ueber die Bewegung des Bogenansatzes an Plasmastrahl-Hohlroeten/. 02 p0264 A66-11241
Heat-flux measurements in a long-arc plasma jet /Waermestrommessungen an einem Langbogen-Plasmastrahl/. 20 p3608 A66-37461
- NEUMARK, G. F.
Theory of the surface gate dielectric triode. 22 p3872 A66-39746
- NEUNER, G. E.
Lunar communication satellites. 09 p1336 A66-20634
Stress induced stimulation of liver protein synthesis independent of adrenal or pituitary action. 13 p2010 A66-25899
Blood glucose and corticosterone changes accompanying altered lipid metabolism induced by exposure to acceleration stress. 15 p2431 A66-28868
- NEVINS, J. L.
Navigation for the Apollo program. 02 p0254 A66-11316
- NEVINS, R. G.
Unsteady-state heat transfer with a flowing fluid through porous solids. [ASME PAPER 65-HT-10] 05 p0782 A66-14736
- NEVISON, T.
Accelerographic and ballistocardiographic evidence of increased stroke volume secondary to acute high altitude hypoxia. 17 p2855 A66-32135
- NEVISON, T. O.
The selection of astronauts including dynamic testing. 04 p0469 A66-14064
- NEVITT, T. D.
Synthesis of OF sub 2 by electrolysis of wet HF. 23 p4118 A66-41236
- NEVSKAIA, A. A.
Study of the transmitting capability of the human visual system /Issledovanie propusknoi sposobnosti zritel'noi sistemy cheloveka/. 15 p2435 A66-29450
- NEW, J. C.
Effectiveness of environment-simulation testing for satellites. 13 p2057 A66-25282
- NEW, W.
Proposed adjustable tuned circuits for microelectronic structures. 14 p2263 A66-27047
- NEWBERRY, J. R.
Friedel-Crafts methylation of decaborane. 05 p0629 A66-14541
- NEWBERRY, P. D.
Effect of hypoxic hypoxia on nystagmus induced by angular acceleration. 03 p0326 A66-13356
- NEWBOUND, K. B.
Stability of Fabry-Perot etalons. 18 p3111 A66-33998
- NEWBURN, R. L., JR.
Further studies of the infrared spectra of cool stars - The water deficiency in S stars and the variation of water abundance with Mira's phase. 11 p1771 A66-22771
- NEWBURY, R. S.
The isotopic composition of silver in the Canyon Diablo meteorite. 18 p3228 A66-34017
- NEWBY, M. A.
Reliability techniques used in converting the Thor tactical system to an R and D space booster. 17 p3015 A66-31985
- NEWCUMB, J. S.
Automatic celestial guidance. II - New challenge to designers' ingenuity. 13 p2124 A66-25643
- NEWCUMB, P. F.
Monolithic integrated circuit arrays for solid-state inverters. 22 p3881 A66-40742
- NEWCUMB, R.
Proposed adjustable tuned circuits for microelectronic structures. 14 p2263 A66-27047
- NEWCUMB, R. W.
Direct-coupled gyrator suitable for integrated circuits and time variation. 20 p3527 A66-37447
The time-variable lattice and nonreciprocal RLC networks. 20 p3540 A66-38289
The description of coloured noise in dynamical systems. 22 p3884 A66-40397
- NEWELL, D. H.
Navigation for spin stabilized deep space planetary spacecraft. 14 p2329 A66-28456
Guidance simulation for positioning of spin stabilized communication satellites. 21 p3764 A66-38864
- NEWELL, G. C.
SST - Design features. [ASME PAPER 65-AV-13] 05 p0611 A66-15131
- NEWELL, H. E.
A new laboratory - How to work in it. 01 p0134 A66-10209
Spadework for exploration of the solar system. 24 p4296 A66-42657
- NEWELL, P. B.
Spectra of pulsed and continuous xenon discharges. 08 p1259 A66-19703
- NEWELL, R. E.
A pilot study of small-scale wind variations
- [AIAA PAPER 66-315] 12 p1823 A66-24781
- NEUPERT, W. M.
The sun. 05 p0767 A66-15757
Intensity variations in the solar extreme ultraviolet spectrum observed by OSO-1. 10 p1597 A66-21080
- NEURINGER, J. L.
Magnetic effects on the diffusion of ferromagnetic colloidal particles dispersed in a current-carrying fluid medium. 15 p2556 A66-29809
- NEURINGER, L. J.
Upper critical fields of Nb-Ti alloys - Evidence for the influence of Pauli paramagnetism. 04 p0560 A66-13720
Nb-25 percent Zr in strong magnetic fields - Magnetic, resistive, ultrasonic, and thermal behavior. 21 p3796 A66-38550
- NEUSCHUELER, R.
Experimental investigations of the far point in scotopic vision /Ricerche sperimentali sul punto remoto nella visione scotopica/. 22 p3856 A66-40501
- NEUSCHUELER, R.
Behavior of the sense of light at different levels of hypoxia /Comportamento del senso luminoso a vari gradi d'ipossia/. 17 p2859 A66-32231
- NEUSEL, R. H.
Gas pumping in repetitively pulsed ion lasers. 24 p4223 A66-42569
- NEUSTADT, L. W.
A general theory of minimum-fuel space trajectories. 06 p0954 A66-16624
Optimal control problems as extremal problems in a Banach space. 15 p2473 A66-29378
- NEUSTADT, M.
Displacement damage in MOS transistors. 05 p0734 A66-14851
A parachute recovery system dynamic analysis. [AIAA PAPER 66-25] 06 p0960 A66-17107
- NEUSTRUEV, V. B.
Phosphorescence and the energy level pattern of a ruby /Fosforesentsiia i zonnaia skhema rubina/. 08 p1234 A66-19667
Phosphorescence and band structure of ruby. 10 p1543 A66-21834
Two-stage excitation of the phosphorescence of ruby. 15 p2558 A66-28607
- NEUSTRUEV, V. V.
Spectral distribution of a ruby luminescence yield /Spektral'noe raspredelenie vykhoda luminesentsii rubina/. 17 p2938 A66-33509
Spectral distribution of the luminescence yield of ruby. 24 p4249 A66-42123
- NEUWIRTH, J. H.
Linear and antilinear transformations. 07 p1058 A66-17963
- NEUZIL, L.
Measurement of brightness and polarization of twilight sky. 01 p0138 A66-11103
- NEVALA, R. D.
Digital integrated circuits and their limiting factors. 03 p0347 A66-13341
- NEVANLINNA, R.
Space, time, and relativity /Raum, zeit und relativitaet/. 08 p1255 A66-18893
- NEVE, N. F. B.
Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- NEVELSON, M. B.
Stability of the trajectory of Markov processes of the diffusion type as a whole /Ob ustoiichivosti v tselom traektorii markovskikh protsessov diffuzionnogo tipa/. 23 p4085 A66-41554
- NEVEN, L.
The profile of the infrared He I lines over the undisturbed solar disk. 18 p3237 A66-35045
Note on the influence of the apparatus profile on spectral line profiles. 21 p3736 A66-38636
- NEVEROV, V. P.
Effect of prolonged optokinetic stimuli on an organism /O deistvii dlitel'nykh opokineticeskikh razdrazhenii na organizm/. 15 p2437 A66-29471
- NEVILLE, A. C.
Structure of the radio sources 3C 46, 66, 129 and 465. 24 p4273 A66-42416
- NEVILLE, E. D.
Conversion of acetate to lipids and CO sub 2 by liver of rats exposed to acceleration

- in the stratosphere and mesosphere. 16 p2740 A66-30510
The energy and momentum budget of the atmosphere above the tropopause. 19 p3347 A66-35643
Thermospheric energetics and a possible explanation of some observations of geomagnetic disturbances and radio aurorae. 22 p3913 A66-40537
- NEWKIRK, J. B.**
X-radiation alignment of quartz crystals for improved hypersonic propagation. 20 p3624 A66-38409
- NEWKIRK, L. L.**
Addition to investigation of the decay of the Starfish radiation belt. 18 p3170 A66-34530
- NEWLAND, D. E.**
Energy sharing in the random vibration of nonlinearly coupled modes. 05 p0716 A66-15051
Calculation of power flow between coupled oscillators. 18 p3251 A66-33675
- NEWMAN, C. R.**
Safety and arming devices. 18 p3160 A66-34190
- NEWMAN, D. B.**
Channel capacities of multiple/random access communications satellite repeaters. 04 p0478 A66-13597
- NEWMAN, D. R.**
The Hatfield wind tunnel facility of Hawker Siddeley Aviation. 05 p0660 A66-14999
- NEWMAN, E. T.**
Note on the dynamics of gravitational sources. 06 p0908 A66-16131
- NEWMAN, J.**
Blasius series for heat and mass transfer. 20 p3678 A66-37122
- NEWMAN, J. A.**
Heat transfer from a propane-oxygen flame seeded with aluminum powder. [WSCI 66-2] 18 p3264 A66-34422
- NEWMAN, J. S.**
Design, fabrication, and cost relationships of titanium sheet structures. [SAE PAPER 660327] 15 p2511 A66-29845
- NEWMAN, J. T.**
A computer-controlled mobile micrometeorological observation system. 22 p3943 A66-40427
- NEWMAN, J. W., JR.**
Instrumentation techniques for measurement of sonic-boom signatures. 17 p2926 A66-33025
- NEWMAN, M.**
Natural vibrations of a stiffened pressurized cylinder with an attached mass. [AIAA PAPER 66-449] 17 p3028 A66-32760
- NEWMAN, P.**
Time delays between the intensity variations of the 3914 angstrom units 5577 angstrom units spectral lines in artificial auroras. 05 p0667 A66-14789
Some aspects of electromagnetic wave propagation. 09 p1343 A66-20276
- NEWMAN, P. A.**
Pinhole array camera for integrated circuits. 19 p3354 A66-35385
- NEWMAN, R.**
A new insulated-gate silicon transistor. 12 p1837 A66-24310
Silicon nitride for microelectronics. 21 p3710 A66-38827
- NEWMAN, R. C.**
The effect of cosmic ray friction on the solar wind. 18 p3180 A66-34772
- NEWMAN, R. L.**
Temperature distribution in an ablating solid. 22 p3998 A66-40035
- NEWMANN, M. M.**
Analogue computation of the switching surfaces in three-dimensional phase space for the optimization of non-linear control systems. 06 p0862 A66-16361
- NEWSOM, B. D.**
Interior design problems in an artificial G spacecraft simulator. 02 p0185 A66-11624
Relation of performance to plane of head turn in a revolving space station simulator. 06 p0815 A66-16051
Effect of positive pressure breathing on the vibration tolerance of the mouse. 09 p1335 A66-20529
Adaptation to prolonged exposures in the revolving space station simulator. 22 p3853 A66-39786
- NEWSOM, G. H.**
The absorption spectrum of calcium vapour - 1660-2028 angstrom units. 14 p2337 A66-27704
- NEWTON, A. A.**
Plasma containment and stability in a megajoule theta pinch experiment. 19 p3413 A66-36505
Diffusion of antiparallel bias magnetic field during the initial stages of a theta-pinch. 21 p3791 A66-39179
- NEWTON, C. W.**
Energy distribution near jet stream, and associated wave-amplitude relations. 05 p0711 A66-14544
- NEWTON, D. J.**
A high resolution X-band FM/CW radar for RCS measurements. 10 p1500 A66-21620
- NEWTON, J. F.**
Laser density probe. 05 p0698 A66-15794
- NEWTON, M. D.**
Molecular orbitals for boron hydrides parametrized from SCF model calculations. 17 p2870 A66-32851
- NEWTON, R. A.**
Free vibrations of rocket nozzles. 18 p3258 A66-34601
- NEWTON, R. R.**
An observation of the satellite perturbation produced by the solar tide. 06 p0877 A66-16781
The Navy Navigation Satellite System. 15 p2536 A66-30001
Dynamics of a satellite stabilized by wires. 24 p4283 A66-42769
- NEWTON, R. W.**
The army evaluation of MIL-S-58077, and those army agencies involved in its implementation. 01 p0009 A66-10061
- NEXSEN, W. E., JR.**
Boundary condition effects in a magnetic mirror compression experiment. 10 p1568 A66-21824
- NEY, E. P.**
Mechanisms for lunar luminescence. 13 p2188 A66-26350
Optical environment in Gemini space flights. 22 p3982 A66-40523
Zodiacal light and interplanetary dust. 24 p4276 A66-42663
Observations on stellar extinction obtained in the Gemini 9 space flight. 24 p4280 A66-43026
- NEZLIN, M. V.**
Discrete states of a plasma beam and transitions between states /O diskretnykh sostoiianiakh plazmennogo puchka i perekhodakh mezhd u nim/. 06 p0918 A66-16770
Unstable plasma beam. 08 p1264 A66-19270
Long-wave electron oscillations in a beam-plasma system /Dlinnovolnovye elektronnye kolebaniia v sisteme puchok-plazma/. 12 p1925 A66-24883
Discrete states of a plasma beam and the transitions between them. 19 p3405 A66-35367
Longwave electron oscillations in a beam-plasma system. 23 p4099 A66-41090
- NG, K. C.**
Hill-climbing in control systems. 16 p2671 A66-31059
Dynamics of the parameter-perturbation process. 17 p2901 A66-32289
- NGUEN, D. C.**
Problem with free boundary for a parabolic equation /Ob odnoi zadache so svobodnoi granitsei dlia parabolicheskogo uravneniia/. 15 p2528 A66-29334
- NGUYEN-NGOC-TRAN**
Study of the effects of extremities on the flow in magnetohydrodynamic channel /Etude des effets d'extremities sur l'ecoulement dans les tuyeres magnetohydrodynamiques/. 13 p2141 A66-25474
Study of the boundary effects and the influence of nonuniform and anisotropic electrical conductivity on flow in magnetohydrodynamic channels /Etude des effets d'extremities et de conductivite electrique non uniforme et anisotrope sur l'ecoulement dans les tuyeres magnetohydrodynamiques/. 13 p2150 A66-26339
- NIAL, W. R.**
The behavior of materials under high vacuum. 04 p0534 A66-13373
- NIBLETT, G. B. F.**
Plasma containment and stability in a megajoule theta pinch experiment. 19 p3413 A66-36505
- NICASTRO, L. J.**
Determination of plasma density by laser interferometric and continuum radiation intensity measurements. 06 p0916 A66-16379
Laser measurement of electron density in dense, high-temperature plasma. 14 p2374 A66-27507
- NICCU, R. J.**
The effects of mass accommodation on shock wave stability for ribbon parachutes in supersonic flow. 22 p3845 A66-40594
- NICHOLAS, G. W.**
Examples of the meteorological capability of the high resolution infrared radiometer on the Nimbus I satellite. 17 p2927 A66-33344
- NICHOLAS, K. H.**
Studies of anomalous diffusion of impurities in silicon. 08 p1268 A66-18657
- NICHOLLS, J. A.**
Shock induced heterogeneous detonations. [CI PAPER WSCI-65-22] 05 p0788 A66-15144
A study of heterogeneous detonations. [AIAA PAPER 66-109] 06 p0969 A66-16256
A study of heterogeneous detonations. [AIAA PAPER 66-109] 17 p3037 A66-33237
Feasibility studies of a rotating detonation wave rocket motor. 18 p3162 A66-33807
- NICHOLLS, R. W.**
Frank-Condon factors to high quantum numbers. VI - C sub 2 band systems. 04 p0548 A66-13830
Absolute band strengths for the C sub 2 Swan system. 04 p0549 A66-14313
Intensity distribution of the Lyman-Birge-Hopfield band system of N sub 2. 12 p1869 A66-23919
Intensity measurements in the laboratory on the O sub 2 Herzberg I /A super 3 sigma sub u super plus - X super 3 sigma sub g super minus/ band system in an oxygen-argon afterglow. 20 p3555 A66-38208
- NICHOLS, A. J.**
Minimal shift-register realizations of sequential machines. 03 p0337 A66-12572
- NICHOLS, A. J., III**
Modular synthesis of sequential machines. 05 p0637 A66-14927
- NICHOLS, B. E.**
Results of experiments with the Lincoln Experimental Terminal /LET/ using a variety of channel types. 13 p2022 A66-25516
- NICHOLS, B. H.**
Resistors - Reliability, life and the relevance of circuit design. 06 p0839 A66-15947
- NICHOLS, D. K.**
Range of photoparticle recoil atoms in solids. 19 p3402 A66-36002
- NICHOLS, K. G.**
Principles of majority logic passive redundancy. 02 p0204 A66-11936
A review of the use of electron beam machines for thermal milling. 11 p1710 A66-22700
- NICHOLS, L. D.**
Current-voltage measurements in a superconductive MHD generator with an arc heated argon plasma. 07 p0993 A66-18311
Criteria for use of Rankine-MHD systems in space. 19 p3280 A66-35802
- NICHOLSON, A. F.**
Charged particle motion in a time-dependent axially symmetric magnetic field. 12 p1922 A66-24462
- NICHOLSON, A. N.**
Laser lesions - Changes in retinal excitability. 16 p2641 A66-31761
- NICHOLSON, B. F.**
Dissipation loss in interdigital and combline filters. 13 p2029 A66-25204
Cascaded hybrid rings as wide-band dispersers. 23 p4035 A66-41026
- NICHOLSON, J.**
Lunar observation experiment with the Westinghouse image dissector. 12 p1883 A66-24678
- NICHOLSON, J. E.**
Complementary aerodynamic test techniques for rain erosion alleviation studies. [AIAA PAPER 66-766] 22 p3894 A66-40647
- NICHOLSON, L. F.**
The work of the Royal Aircraft Establishment. 03 p0321 A66-12885

- NICHOLSON, M. E.
Effect of plastic deformation on the resistivity and Hall constant of silver-palladium alloys. 15 p2560 A66-28648
- NICHOLSON, R. M.
Manned system design for lunar surface roving vehicles. 17 p2903 A66-32170
- NICHOLSON, W.
Atomic standards of frequency and the second of ephemeris time. 14 p2296 A66-27899
- NICHIPARENKO, W.
Oscillations and noise generation in a beam-generated plasma. 02 p0266 A66-11442
- NICKERSON, H. H.
STADAR - Servo tester with automatic data acquisition and reduction. 13 p2027 A66-25661
- NICKERSON, J.
Thin-film fabrication - The low-energy-sputtering method. 12 p1847 A66-24955
- NICKLAS, J. C.
Attitude control of a space vehicle using noisy measurements on one state. 20 p3658 A66-36867
- NICKLE, H. H.
Nonrelativistic quantum theory of an electron in an arbitrarily intense laser field. 23 p4077 A66-41266
- NICKLE, N. L.
A lunar X-ray diffraction experiment. 01 p0067 A66-10312
- NICKS, O. W.
The Ranger lunar missions. 07 p1132 A66-17208
A review of the Mariner IV results. 15 p2602 A66-29956
Some developments in sterilization for planetary probes. 19 p3288 A66-35577
- NICLAS, K. B.
State-of-the-art advances in ultra-low-noise TWT's and their applications. 22 p3880 A66-40735
- NICODEMO, L.
Velocity distributions and normal stresses in viscoelastic turbulent pipe flow. 17 p2906 A66-32035
- NICOL, W. S.
Double-layer interference in air-CdS films. 22 p3968 A66-40839
- NICOLAIDES, J. D.
Dynamic wind tunnel testing techniques. [AIAA PAPER 66-752] 23 p4052 A66-41328
- NICOLESCU, M.
Poisson representation and Cauchy problem for the heat equation. I /Représentation de Poisson et problème de Cauchy pour l'équation de la chaleur. 07 p1153 A66-17839
Poisson's representation and Cauchy's problem for the heat equation. II /Représentation de Poisson et problème de Cauchy pour l'équation de la chaleur. 07 p1153 A66-17843
Certain structural properties of the solutions to methaharmonic and metacaloric equations /Sur quelques propriétés de structure des solutions des équations methaharmonique et metacalorique/. 21 p3837 A66-39611
- NICOLET, M.
Atmospheric hydrogen. 02 p0221 A66-11504
Positive ion reactions and productions in the ionosphere. 03 p0365 A66-12874
The physical problem of the stratosphere at the lower thermosphere /Le problème physique de la stratosphère à la thermosphère inférieure/. 05 p0671 A66-15018
- NICOLET, M.-A.
Pure space-charge-limited electron current in silicon. 17 p2980 A66-32646
- NICOLIS, G.
Variational approach to the stability problem of the particle distribution function in the presence of external fields. 12 p1918 A66-23552
Nonstationary contributions to the bulk viscosity and other transport coefficients. 12 p1916 A66-23617
- NICOLL, F. H.
Ultraviolet ZnO laser pumped by an electron beam. 20 p3579 A66-37768
- NICOLL, K. M.
Experimental studies of a specific cavity configuration in laminar hypersonic flow. 07 p0981 A66-18117
- NICOLL, W. B.
The entrainment function in turbulent boundary-layer and wall-jet calculations. 18 p3102 A66-34668
- NICOLSON, G. D.
A search for variations in the flux of the quasistellar source CTA 102. 16 p2807 A66-31755
- NICOULAUD, G.
The Al satellite. 19 p3470 A66-36270
- NIE, D.-Y.
Thermal snap-through buckling of a bimetallic shallow spherical shell. 16 p2821 A66-31380
- NIEBUHR, J.
Suboxides of tantalum /Die niederen Oxide des Tantalums/. 16 p2722 A66-30221
- NIECHNEDOWICZ, F. E.
Determination of natural frequencies and mode shapes. 16 p2678 A66-30461
- NIEDENFUHR, F. W.
Optimum design of a pressurized multicell cylindrical shell. 16 p2816 A66-80909
Influence numbers for shallow spherical shells of circular ring planform. 17 p3021 A66-32007
- NIEHOFF, J. C.
An analysis of gravity assisted trajectories to solar system targets. [AIAA PAPER 66-10] 08 p1289 A66-18984
Gravity-assisted trajectories to solar-system targets. [AIAA PAPER 66-10] 23 p4127 A66-41103
- NIEHUS, G.
On the applicability of the hydraulic analogy to investigations of aerodynamic decelerations systems /Ueber die Anwendbarkeit der Wasseranalogie auf Untersuchungen an aerodynamischen Verzögerungsgeräten/. 04 p0507 A66-13533
- NIELD, D. A.
Surface tension and buoyancy effects in the cellular convection of an electrically conducting liquid in a magnetic field. 12 p1978 A66-23953
Streamlines in Benard convection cells induced by surface tension and buoyancy. 15 p2478 A66-29247
- NIELL, A. M.
Total eclipse of the sun, November 12, 1966 /Eclipse total de sol del 12 de noviembre de 1966/. 16 p2801 A66-30821
- NIELSEN, B.
Canyon Diablo meteorite - Metallographic and mass spectrometric study of 56 fragments. 09 p1447 A66-19880
- NIELSEN, C. E.
Microinstability limitations of the DCX-1 energetic plasma. 10 p1568 A66-21826
- NIELSEN, J. P.
Modulus of deformation of pavement bases. 09 p1365 A66-20697
- NIELSEN, R. P.
A survey study of the effects of ionizing radiation on volatile inorganic compounds of fluorine, oxygen, and nitrogen. 23 p4032 A66-41235
- NIELSEN, S.
Growth of epitaxial layers of silicon by sublimation through thin alloy zones. 08 p1271 A66-19224
Epitaxial deposition of silicon using ultrathin alloy zone crystallization. 12 p1846 A66-24912
- NIELSEN, T. H.
Hot-pressed high-purity polycrystalline MgO. 12 p1900 A66-24721
- NIEMANN, A. F., JR.
An inviscid analysis of the plume created by multiple rocket engines and a comparison with available Schlieren data. I - Calculation of multiple rocket engine exhaust plumes by the method of characteristics. II - A finite difference method. [AIAA PAPER 66-651] 18 p3264 A66-34448
- NIEMANN, H. B.
Omegatron mass spectrometer for partial pressure measurements in upper atmosphere. 18 p3112 A66-34241
- NIEMANN, R. A.
Optimization of aerospace re-entry vehicle trajectories through independent control of lift and drag. 16 p2809 A66-30884
On a sequential optimization approach in nonlinear control. 19 p3334 A66-36676
- NIEMEIER, B. M.
Three-impulse plane change for eccentric orbits. 08 p1289 A66-18837
- NIEMIEC, J.
The transition temperature of superconducting technetium-rhenium alloys. 24 p1254 A66-42428
- NIER, A. O.
The neutral composition of the thermosphere. 14 p2285 A66-27622
The neutral composition of the lower thermosphere. 15 p2490 A66-29946
A determination of the neutral composition, number density, and temperature of the upper atmosphere from 120 to 200 kilometers with rocket-borne mass spectrometers. 22 p3913 A66-40553
- NIESSEN, A. K.
Longitudinal and transverse voltages in superconductors. 06 p0940 A66-17162
- NIETO BOQUE, M.
Artificial gravity in spacecraft /Kuenstliche Schwerkraft in Raumfahrzeugen/. 15 p2443 A66-28682
- NIEUWLAND, G. Y.
Theoretical design of shock free, transonic flow around aerofoil sections. [ICAS PAPER 66-26] 23 p4007 A66-41008
- NIEUWPOORT, W. C.
Absorption and emission measurements of C sub 2 and CH electronic bands in low-pressure oxyacetylene flames. 06 p0969 A66-16126
- NIFONTOV, M. A.
Effects of atmospheric density on the frequency of EAS during the passage of cyclons and for seasonal temperature fluctuations in the atmosphere /Effekty plotnosti atmosfery v chastote ShAL pri prokhozhdanii tsiklonov i sezonnykh kolebaniikh temperatury atmosfery/. 06 p0948 A66-16578
Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosferykh livnei v periody razlichnykh effektiv v intensivnosti kosmicheskikh luchei umerennykh energii/. 06 p0949 A66-16586
- NIFONTOV, N. G.
Effect of fast states on the capacitance of a semiconductor-dielectric film-metal structure /O vliyaniu bystrykh sostoyaniy na emkost' struktury poluprovodnik-dielektricheskaya plenka-metal/. 08 p1274 A66-19308
Investigation of a surface varactor with a metal-titanium dioxide-silicon structure. 15 p2468 A66-29922
- NIGAM, G. D.
A note on Milne-Thomson's general solution of Navier-Stokes equations. 04 p0510 A66-13827
- NIGAM, R. C.
Effect of lunar inequality on the anomalistic year. 04 p0576 A66-13461
- NIGAM, R. K.
Phase transitions in the hard-square lattice gas. 17 p2978 A66-32505
- NIGAVEKAR, A. S.
X-ray spectroscopic study of the intermetallic compound germanium selenide /GeSe/. 11 p1758 A66-23368
- NIGUL, U.
Methods and results of an analysis of the intermediate wave processes in bending of an elastic plate /O metodakh i rezul'tatakh analiza perekhodnykh volnovykh protsessov izgiba uprugoi plity/. 01 p0157 A66-10983
Application of the Lur'e symbolic method to the dynamics of plates deformed symmetrically with respect to the central plane /O primeneni simvolicheskogo metoda A. I. Lur'e v dinamike plit pri defatsatsii, simmetrichnoi otnositel'no sredinnoi poverkhnosti/. 01 p0157 A66-10984
Algorithm of the method of three-dimensional networks for analyzing dynamic transients occurring during axisymmetric deformation of a cylindrical shell /Algoritim metoda trekhmernykh setok dlia analiza dinamicheskikh perekhodnykh protsessov osesimmetrichnoi defatsatsii tsilindricheskoi obolochki/. 14 p2399 A66-27609
Preliminary results of an analysis of the transients produced in a spherical shell by a plane pressure wave /Predvaritel'nye rezul'taty analiza perekhodnogo protsessa defatsatsii sfericheskoi obolochki, podvergnutoi vozdustvuii ploskoi volny davleniya/. 14 p2399 A66-27612
- NIGUL, U. K.
Results of a comparison between the

- method of networks and the method of steepest descent in the analysis of the transient wave process in the deformation of plates /O rezul'tatakh sopostavleniia metoda setok i metoda perevala pri analize perekhodnogo volnovogo protsesssa deformatsii plit/. 15 p2608 A66-28962
- Theory of wave processes for axisymmetrical deformation of a spherical shell /K teorii volnovykh protsessov pri osesimmetrichnoi deformatsii sfericheskoi obolochki/. 17 p3029 A66-32805
- WIEN, J. F.
Scattering and currents induced on sharp and rounded corners. 11 p1653 A66-22563
- WIHOUL, J.
The influence of neutron irradiation on the superconductive properties of tin and indium foils. 14 p2364 A66-27641
- WIHOUL, J. C.
Quasi-static oscillations in a hot axisymmetrical plasma slab - Second series of temperature resonances. 13 p2144 A66-25725
- WIHOUL, J. C. J.
The Minkowski theory applied to magnetohydrodynamic turbulent channel flow. 16 p2766 A66-31652
- WIL, R.
Magneto-plasma cyclotron resonance in lead telluride. 07 p1102 A66-18205
A mechanism of current saturation in n-type GaAs. 10 p1586 A66-22096
Trapping of high field domain in n-type GaAs. 17 p2978 A66-32403
- WILLER, P. P.
Onset of convection in a rapidly rotating fluid sphere. 04 p0599 A66-14471
- WILISK, KH. IU.
Spectral distribution of infrared radiation flux divergence in a free atmosphere /O spektral'nom raspredelenii radiatsionnykh pritokov tepla v svobodnoi atmosfere/. 12 p1874 A66-24868
The spectral distribution of the infrared radiation in the free atmosphere. 22 p3912 A66-40329
- NIKANDROVA, G. A.
Mechanical properties and microstructure of lithium silicate glasses at different stages of crystallization. 12 p1900 A66-24862
Relation between certain mechanical properties and microstructure of crystallized lithium silicate glasses. 12 p1901 A66-24863
- NIKANDROVA, G. T.
Accuracy of radar measurements of cloud boundaries /Tochnost' izmereniia granits oblakov radioiokatsionnym metodom/. 02 p0252 A66-11265
- NIKANDROV, M. A.
Effect of oxygen and hydrogen on the mechanical properties of the VT1, OT4, and VT15 alloys. 15 p2522 A66-29180
- NIKIFOROV, A. E.
Influence of an external electric field on the EPR signals of pairs of exchange-coupled chromium ions in ruby. 18 p3154 A66-33943
- NIKIFOROVA, M.
Some electrical and physicochemical properties of silver doped vitreous As sub 2 S sub 3. 17 p2981 A66-32876
- NIKIFORUK, P. N.
A low frequency random signal generator. 09 p1356 A66-20666
- NIKISHOV, A. I.
Role of the photonuclear mechanism in formation of asymmetric cosmic ray jets. 07 p1116 A66-17557
- NIKITENKO, N. I.
Numerical integration of the equation of heat propagation for variable physical characteristics /Chislennoe integrirovanie uravneniia rasprostraneniia tepla pri peremennykh fizicheskikh kharakteristikakh/. 04 p0596 A66-13659
Investigation of heat transfer during change in the state of aggregation of a system. 09 p1471 A66-20825
- NIKITENKO, V. I.
Electron microscope investigation of the dislocation structure of silicon at various stages of the deformation curve /Elektronnomikroskopicheskoe issledovanie dislokatsionnoi struktury kremniia na razlichnykh stadiiakh krivoi deformatsii/. 15 p2557 A66-28562
Electron-microscope study of the dislocation structure of silicon in different stages of the stress-strain curve. 23 p4112 A66-41283
- NIKITIN, A.
Dynamic behaviour of a quick-response self-adaptive system of parametric disturbances. 20 p3536 A66-36884
- NIKITIN, A. I.
Hydrogen-atom-beam maser /Kvantovyi generator na puchke atomov vodoroda/. 03 p0380 A66-13316
An atomic hydrogen beam maser. 14 p2310 A66-28289
- NIKITIN, A. K.
Nonlinear problem of a spherical suspension /Nelineinala zadacha o sfericheskom podvese/. 16 p2687 A66-31294
Wave resistance of a viscous liquid /O volnovom soprotivlenii viazkoi zhidkosti/. 23 p4056 A66-41730
- NIKITIN, D.
Measures against radiation hazard during the flights of Voskhod and Voskhod 2 /Obespechenie radiatsionnoi bezopasnosti pri poletakh korablei "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40473
- NIKITIN, E. A.
Stable-equilibrium position of the axis of a cylinder in a rotating liquid volume /O polozhenii ustoiichivogo ravnovesiia osi tsilindra vo vrashchalushchemsia ob'eme zhidkosti/. 17 p2928 A66-33498
- NIKITIN, E. E.
Problem of the study of the elementary processes in a low-temperature plasma /Problemy issledovaniia elementarnykh protsessov v nizkotemperaturnoi plazme/. 18 p3143 A66-34029
- NIKITIN, E. N.
Equipment for measuring the electrical conductivity of semiconductor materials in liquid and solid states /Apparatura dlia izmereniia elektroprovodnosti poluprovodnikovykh materialov v zhidkom i tverdom sostoianiiakh/. 01 p0071 A66-11047
Apparatus for measuring the electrical conductivity of semiconductor materials in the liquid and solid states. 11 p1709 A66-23294
- NIKITIN, G. A.
Some peculiarities of fluid flows through gaps of micron dimensions /O nekotorykh osobennostiakh tekheniia zhidkosti cherez zazory mikronnykh razmerov/. 09 p1384 A66-20752
- NIKITIN, M. D.
Possibilities for pharmacochemical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
Biological estimate of radiation conditions on the earth-moon trajectory /Biologicheskaiia otsenka radiatsionnykh uslovii na trassee zemlia-luna/. 15 p2435 A66-29454
- NIKITIN, N. P.
Probability of signal acquisition by a phase-locked oscillator system operating in the frequency search mode /O veroiatnosti zakhvata signala sistemoi fap, rabotalushchei v rezhime poiska po chastote/. 09 p1345 A66-20443
- NIKITIN, V. V.
Semiconductor quantum generator based on a p-n junction in a GaAs sub 1 sub -x P sub x compound. 04 p0532 A66-14274
Interaction between optically connected lasers based on a GaAs p-n junction /Vzaimodeistvie opticheski svyazannykh lazerov na p-n-perekhode GaAs/. 04 p0533 A66-14363
A GaAs p-n junction laser with a nonuniform injection-current distribution /Lazer na p-n-perekhode GaAs s neravnomernym raspredeleniem toka inzhetskii/. 05 p0692 A66-14659
GaAs p-n junction laser with nonuniform distribution of injection current. 13 p2092 A66-25934
Interaction of optically coupled GaAs p-n junction lasers. 14 p2310 A66-28262
Semiconductor laser with a p-n junction in the InAs sub 1 sub -xSb sub x system /Poluprovodnikovyi kvantovyi generator na p-n-perekhode v sisteme InAs sub 1 sub -x Sb sub x/. 16 p2721 A66-31767
Theory of optically coupled lasers using a GaAs p-n junction /K teorii opticheskii svyazannykh lazerov na p-n-perekhode GaAs/. 21 p3746 A66-38920
- NIKITINA, G. V.
Calculation of the phase diagrams of some semiconductor systems. 01 p0118 A66-10288
- NIKITINA, T. F.
Hydrogen-atom-beam maser /Kvantovyi generator na puchke atomov vodoroda/. 03 p0380 A66-13316
An atomic hydrogen beam maser. 14 p2310 A66-28289
Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
- NIKITINA, T. N.
Concerning the effect of dispersion of anisotropy on the dynamic properties of thin permalloy films. 16 p2773 A66-30682
Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- NIKITINE, S.
Effects of neutron and proton bombardment on the exciton spectrum of Cu sub 20 /Effets sur le spectre excitonique de Cu sub 20 de bombardements de neutrons et de protons/. 06 p0937 A66-17139
- NIKLAS, A.
/Exo/ electron emission from laser-ruby crystals. 08 p1232 A66-18609
- NIKLIBORC, J.
Influence of p and n type impurities on dust electrification in CdTe. 06 p0928 A66-16891
Electrification of dust made of germanium monocrystals pure and doped. 14 p2364 A66-27717
- NIKOL, J.
Modern propellers, rotors, and blowers II /Nowoczesne smigla, wirniki i dmuchawy II/. 01 p0014 A66-11061
- NIKOLAEV, A. G.
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspodozheniia i sostava chastits radiatsionnykh pojasov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikalushchego izlucheniia na poverkhnosti iuny/. 23 p4128 A66-41410
- NIKOLAEV, A. V.
Heat influx into a body reacting with a plasma jet /Teplovoi potok v telo. vzaimodeistvuiushchee s plazmennoi struei/. 09 p1407 A66-20139
Heat flow in a body interacting with a plasma jet. 21 p3793 A66-39411
- NIKOLAEV, B. P.
Temperature distribution in a rod exhibiting temperature fluctuations at its surface /Raspredelenie temperatury v sterzhne, na poverkhnosti kotorogo proiskhodiat kolebaniia temperatury/. 18 p3267 A66-35061
- NIKOLAEV, G. N.
Experimental study of the passage of dissociated gases through supersonic nozzles /Eksperimental'noe issledovanie istecheniia dissiatsirovannykh gazov cherez sverkhzvukovye sopla/. 21 p3694 A66-39089
Calculation of the recombination rate constant for diatomic gases from the Mach number of the flow at the outlet of a supersonic nozzle /Raschet konstanty skorosti rekombinatsii dvukhatomnykh gazov po chislu Macha potoka na vykhode sverkhzvukovogo sopla/. 21 p3694 A66-39090
- NIKOLAEV, G. T.
The intrusion of H sub 1 super plus ions into a stainless-steel surface. 13 p2108 A66-25754
- NIKOLAEV, I. U. M.
Influence of compressibility on gravitationa instability 11 p1735 A66-22410
Plasma gravitationa instability in a magnetic field perpendicular to a wave vector /Gravitatsionnaia neustoiichivost' plazmy v magnitnom pole, perpendikuliarnom volnovomu

- vektoru/. 11 p1748 A66-23418
Fluctuations of the isothermal magnetosphere of the earth /O kolebaniakh izotermicheskoi magnitosfery zemli/. 12 p1943 A66-24282
- NIKOLAEV, O. S.**
Experimental investigation of mechanical excitation of phosphorus suspensions in solid dielectrics. 06 p0928 A66-16887
- NIKOLAEV, P. V.**
Automatic device for final adjustment of the parallax angle /Avtomaticheskoe ustroystvo dlia otrabotki parallakticheskogo ugla/. 24 p4211 A66-42484
- NIKOLAEV, R. M.**
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
- NIKOLAEV, U. S.**
Solution of systems of ordinary differential equations by expansion into power series, using high-speed computers /Reshenie sistem obyknovennykh differentsial'nykh uravnenii metodom razlozhenia v stepennyye ryady na bystrodeistvuiushchikh vychislitel'nykh mashinakh/. 01 p0091 A66-10163
- NIKOLAEV, V. F.**
Method of recording the venous outflow in the brain vessels of animals subjected to accelerations /Metodika registratsii venoznogo ottoka v sosudakh golovnogo mozga zhivotnykh v usloviakh deistviia uskorenii/. 15 p2445 A66-29500
- NIKOLAEV, V. M.**
Calculation of the photoionization cross sections for nitrogen and oxygen atoms and ions in a state of excitation /Vychisleniia poperechnykh sechenii fotolizatsii atomov azota i kisloroda i ikh ionov, nakhodiashchikhsia v vzbuzhdennykh sostoiianiakh/. 21 p3775 A66-39076
- NIKOLAEVA, L. G.**
Preparation of CdS single crystals and their structural and electrophysical properties /Vigotovleniia, strukturni ta elektrofizicheski vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680
Problem of the character of defects produced by fast neutron bombardment in dislocation-free Si /K voprosu o kharaktere narushenii, voznikaushchikh v bezdislokatsionnoi Si pri obluchenii bystryimi neutronami/. 14 p2359 A66-27092
Concerning the nature of the imperfections produced in dislocation-free Si by fast neutron irradiation. 22 p3967 A66-40848
- NIKOLAEVSKI, V. N.**
Thermodynamic analysis of nonelastic continuous medium models /K termodinamicheskoi analizu modelei neuprugoi sploshnoi sredy/. 21 p3830 A66-38986
- NIKOLAI, R. J.**
Relations among stresses, stress resultants, and moments for the axisymmetric elastic shell problem. 18 p3250 A66-33605
- NIKOLENKO, L. D.**
Asymptotic methods in the theory of linear differential equations /Asimptoticheskie metody v teorii lineinykh differentsial'nykh uravnenii/. 24 p4231 A66-42613
- NIKOLIC, Z. J.**
An algorithm for "learning without external supervision" and its application to learning control systems. 19 p3333 A66-36666
- NIKLOGORSKII, A. V.**
Plasma-jet deflection in a magnetic field /Povorot plazmennoi strui v magnitnom pole/. 19 p3426 A66-36569
Deflexion of a plasma jet in a magnetic field. 20 p3610 A66-38058
- NIKOLSKII, A. A.**
Uniform shear motion in a rarefied monatomic gas /Odnorodnye dvizheniia sdviga odnoatomnogo razrezhennogo gaza/. 01 p0108 A66-10472
A general class of uniform motions of continuous media and rarefied gases /Ob obshchem klasse odnorodnykh dvizhenii sploshnykh sred i razrezhennykh gazov/. 08 p1210 A66-19575
- NIKOLSKII, A. P.**
Relation between magnetic activity and disturbances in the F2 layer of the ionosphere /O svyazi magnitnoi aktivnosti s vozmushcheniiami v sloe F2 ionosfery/. 12 p1870 A66-24285
- Distribution of active periods of magnetic disturbances during the day /O raspredelenii aktivnykh periodov magnitnykh vozmushchenii v techenie sutok/. 24 p4204 A66-43151
- NIKOLSKII, B. A.**
Azimuthal angular distributions of secondary particles in cosmic jets. 18 p3215 A66-35163
- NIKOLSKII, G. A.**
Balloon studies of radiative fluxes in the free atmosphere /Aerostatnye issledovaniia radiatsionnykh potokov v svobodnoi atmosfere/. 16 p2698 A66-31344
Radiative factors in the heat regime and dynamics of the upper atmospheric layers. 19 p3347 A66-35641
Balloon investigations of radiation fluxes in the free atmosphere. 24 p4201 A66-42652
- NIKOLSKII, G. M.**
Noneclipse observations of coronal lines in the IR band /Vnezatmennye nabludeniiia koronal'nykh linii v infrakrasnoi oblasti spektra/. 01 p0137 A66-10456
Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskuliarnoe Izluchenie v Mezhpplanetnom Prostranstve/. 21 p3812 A66-39119
Photometry, polarization, and structural peculiarities of the solar corona - Some remarks on the coronal density distribution /Fotometriia, polarizatsiia i strukturnye osobennosti solnechnoi korony - Nekotorye zamechaniia o raspredelenii plotnosti v korone/. 21 p3813 A66-39121
Noneclipse coronagraphs /O vnezatmennyykh koronografakh/. 22 p3921 A66-40958
- NIKOLSKII, I. K.**
Instability in an oscillating-electron discharge. II - Anomalous diffusion of the plasma. 08 p1264 A66-19181
Macroscopic instability of a plasma in a pig reflex /Makroskopeskaia neustoiichivost' plazmy v otrazhatel'nom razriade/. 21 p3784 A66-39030
Spectroscopic study of a plasma consisting of colliding blobs /Spektroskopicheskoe issledovanie plazmy stakivaiushchikhsia sgustkov/. 21 p3790 A66-39070
- NIKOLSKII, I. U. S.**
On the theory of weight classes of differentiable functions of several variables and its applications to boundary-value problems for elliptic equations. 02 p0250 A66-12099
- NIKOLSKII, M. S.**
A small-parameter problem for parabolic differential equations /Odnazadacha s malym parametrom dlia parabolicheskikh differentsial'nykh uravnenii/. 16 p2733 A66-30737
- NIKOLSKII, S. I.**
The prospects of studying cosmic rays in the region of ultrahigh energies /Perspektivy izucheniia kosmicheskikh luchei v oblasti sverkhvysokikh energii/. 05 p0755 A66-15405
High-energy nuclear-active particles and extensive atmospheric showers in the depth of the atmosphere /Iaderno-aktivnye chastitsy vysokoi energii i shirokie atmosferye livni v glubine atmosfery/. 05 p0756 A66-15410
Extensive air showers of cosmic radiation /Shirokie atmosferye livni kosmicheskogo izlucheniia/. 06 p0947 A66-16576
Extensive air showers. 07 p1117 A66-17570
Concerning a possibility of investigating the composition of primary ultrahigh energy cosmic radiation. 09 p1437 A66-20205
Nuclear-active particles in showers with different number of particles. 15 p2580 A66-29529
The installation for study of EAS and nuclear interactions of cosmic ray particles with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35128
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
- NIKOLSKII, S. S.**
Thermodynamics of interstitial solid solutions. I - Energy of formation. 08 p1258 A66-18897
Thermodynamics of interstitial solid solutions. II - Entropy and free energy of formation - Ternary systems. 08 p1258 A66-18903
- NIKOLSKII, V. K.**
Microwave and spectroscopic study of an electrodeless induction discharge /Mikrovolnovoe i spektroskopicheskoe issledovanie bezelektrodnogo induktsionnogo razriada/. 21 p3790 A66-39069
- NIKOLSKII, V. V.**
Determination of a rectangular waveguide with ferrite or ferrite-dielectric inserts, for longitudinal magnetization /Raschet priamougol'nogo volnovoda s ferritovym i ferritodielektricheskimi zapolnieniiem pri prodol'nom namagnichivanii/. 04 p0499 A66-14051
Design of a rectangular waveguide containing ferrite and ferrite-dielectric filling in the presence of longitudinal magnetization. 17 p2884 A66-32217
- NIKONOV, V. N.**
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- NIKULESKU, O.**
Electrical properties of some solid solutions of the Zn sub x Hg sub 1 sub -x Te system. 07 p1105 A66-18366
- NIKULIN, D. E.**
Investigating the 5-cm line of excited-hydrogen radiation with a maser amplifier. 07 p1134 A66-17624
- NIKULIN, M. G.**
Rayleigh-Taylor instability of a Z-pinch discharge /O relei-teilorovskoi neustoiichivosti Z-pincha/. 04 p0557 A66-14429
Problem of stability of a flexible conductor in a longitudinal magnetic field /K voprosu ob ustoiichivosti gibkogo provoda v prodol'nom magnitnom pole/. 18 p3152 A66-35081
- NIKULIN, M. V.**
Natural oscillations of smooth and structurally anisotropic cylindrical shells in the presence of static loads /Sobstvennye kolebaniia gladkikh i konstruktivno-anizotropnykh tsilindricheskikh obolochek pri nalichii staticheskikh nagruzok/. 12 p1964 A66-24045
- NIKULINSKAIA, S. N.**
Axisymmetric form of stability loss of a circular cylindrical shell /Ob osesimmetrichnoi forme poteri ustoiichivosti krugovoi tsilindricheskoi obolochki/. 08 p1312 A66-19430
- NIKULOVA, V. F.**
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the niobium-titanium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv spлавov sistemy niobii-titan/. 09 p1390 A66-20838
Study of the corrosion resistance and electrochemical and mechanical properties of alloys of the titanium-niobium system /Issledovanie korrozionnoi stoikosti, elektrokhimicheskikh i mekhanicheskikh svoistv spлавov sistemy titan-niobii/. 09 p1390 A66-20839
- NILAN, R. A.**
The influence of seed water content on the oxygen effect in irradiated barley seeds. 22 p3855 A66-40378
- NILES, F. E.**
Hornbeck-Moinar cross sections for the n equal 3 states of helium. 16 p2750 A66-30114
- NILOV, O. M.**
The pulsed emission and thermal condition of an oxide cathode. 06 p0838 A66-15890
- NILSON, E. N.**
Extremal, orthogonality, and convergence properties of multidimensional splines. 11 p1723 A66-23182
The approximation of linear functionals. 21 p3757 A66-39257
- NILSON, J. A.**
Inert gas filled controllable thermionic generators. 05 p0618 A66-15556
- NILSSON, C.**
Some doubts about the Earth's dust cloud. 23 p4128 A66-41213
- NILSSON, C. S.**
Measured velocities of interplanetary dust particles. 05 p0762 A66-15266
- NILSSON, N. G.**
The direct radiative transitions in germanium and their use in the analysis of

- lifetime. I - Theory and detailed balance consideration. II - Experimental results and analysis of lifetime. 07 p1094 A66-17314
- ILSSON, N. R.**
A theta-pinch discharge as spectroscopic light source. 24 p4241 A66-42393
- JIMMIK, R. A.**
Discussion of one model of the formation of extensive atmospheric showers. 18 p3206 A66-35101
- MINOMIYA, K.**
On the analysis of a cold vortex with steady eastward movement. 09 p1400 A66-20858
Meso-scale disturbance observed in the vicinity of a cold vortex center - With special regard to gravity waves. 09 p1400 A66-20859
- PIO, K.**
Theoretical and experimental analysis of the spread of an immersed flow beam. 17 p2971 A66-32821
- RIOLLET, M.**
Characteristics of quasi-cylindrical diverging detonations in propane-oxygen-nitrogen mixtures /Caracteristiques des detonations quasi cylindriques divergentes dans les melanges propane-oxygene-azote/. 20 p3879 A66-37819
- WIRENBERG, L.**
Non-coercive boundary value problems. 02 p0251 A66-12231
- WISBET, J. S.**
Measurements of electron density in the upper ionosphere by propagation measurements between sections of a high altitude rocket. 15 p2493 A66-30037
Electron densities and temperatures in the F-region from backscatter measurements at Arecibo. 22 p3910 A66-39978
Electron temperature and density fluctuations in the daytime ionosphere. 22 p3910 A66-39980
Recombination in the nighttime F region from incoherent scatter measurements. 22 p3910 A66-39983
- WISHI, Y.**
Electron spin resonance in SiO sub 2 grown on silicon. 17 p2978 A66-32406
Free carrier absorption in p-type silicon. 21 p3798 A66-38765
- WISHIDA, A.**
Storm sudden commencements as solar blast waves. 01 p0063 A66-10891
Geomagnetic effects of the interplanetary sector structure. 20 p3657 A66-38219
Interpretation of SSC rise time. 20 p3635 A66-38220
Changes in pc5 periods accompanying sudden impulses resulting from the magnetosphere deformations. 20 p3657 A66-38223
Annual variation in the magnetospheric configuration, and its influence on the polar magnetic field. 20 p3657 A66-38229
- WISHIDA, I.**
A new modification of chromium. 06 p0894 A66-16185
- WISHIDA, K.**
Correlation between laser performance and crystal homogeneities of ruby laser rods. 23 p4077 A66-41291
- WISHIDA, M.**
Langmuir probe measurements in a hypersonic plasma flow. 12 p1920 A66-23853
- WISHIDA, S.**
Leaky wave antennas. 20 p3529 A66-37707
- WISHIDA, Y.**
Excitation of the helical wave in the positive column. 04 p0552 A66-13986
- WISHIHARA, H.**
Reflection coefficient of TWT attenuator. 16 p2660 A66-30617
- WISHIKAWA, K.**
On the kinetic theory of unstable plasmas. 03 p0406 A66-13359
Two-center model and four momentum transfer in jets. 11 p1763 A66-22702
Two-phase boundary-layer treatment of free-convection film. 12 p1980 A66-24907
Two-phase boundary-layer treatment of forced-convection film. 12 p1980 A66-24908
- WISHIKAWA, Y.**
Fuel and energy minimization in three dimensional attitude control of an orbiting satellite. 18 p3244 A66-33865
- Optimal variable-thrust transfer between neighboring elliptic orbits. 20 p3645 A66-36875
- NISHIKORI, K.**
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- NISHIMURA, H.**
Measurement of the excitation function of N sub 2 super plus first negative bands by electron impact. 09 p1404 A66-20377
- NISHIMURA, J.**
Calculation of the range fluctuation of high energy mu mesons. 15 p2590 A66-29595
The effect of the logarithmic increase of ionization loss on the range fluctuation of high energy mu mesons. 18 p3222 A66-35209
- NISHIMURA, S.**
A study on the radiation mechanism of dielectric-rod antennas and the new types with high gain. 20 p3531 A66-37728
Frequency-scanned antenna using dielectric-loaded waveguide. 20 p3531 A66-37729
- NISHIMURA, T.**
On the a priori information in sequential estimation problems. 05 p0653 A66-14601
Stresses around reinforced circular holes arranged in a row in an infinite sheet. I - Stresses in a reinforced sheet. 16 p2815 A66-30806
On the a priori information in sequential estimation problems. 19 p3338 A66-36736
- NISHIMURA, Y.**
The development of evaporated metal film resistors. 13 p2041 A66-25880
- NISHINAGA, T.**
Thermodynamical consideration for the preparation of GaAs-Ge heterojunctions through closed tube process. 13 p2161 A66-25185
- NISHINO, T.**
Franz-Keldysh effect in silicon p-n junction. 06 p0923 A66-16184
- NISHIOKA, A.**
Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348
- NISHIOKA, Y.**
Air traffic control radars - ASR, PAR and SSR. 16 p2666 A66-31444
- NISHITANI, T.**
Calibration test for a photo-rheological method of stress analysis in the plastically flowing body. 20 p3671 A66-38101
- NISHIWAKI, N.**
Turbulent heat transfer in smooth pipes at high Prandtl numbers. 23 p4151 A66-42054
- NISHIZAWA, J.**
Measurement of hot carrier diffusion constant in semiconductors. 07 p1106 A66-18395
- NISHIZAWA, J.-I.**
Transit-time effects in semiconductors. 09 p1432 A66-20970
Measurements of internal parameters of a microplasma. 17 p2896 A66-33320
Frequency variations of pi-equivalent circuit parameters of a junction transistor. 22 p3873 A66-39815
- NISIDA, M.**
Stress distributions in a semi-infinite plate due to a pin determined by interferometric method. 14 p2401 A66-27771
- NISIMURA, H.**
Velocity-feedback combustion oscillation. 20 p3681 A66-38103
- NISIO, M.**
On the existence of optimal stochastic controls. 19 p3325 A66-35983
- NISNEVICH, M. Z.**
Stressed state of a momentless shell of revolution /Napriazhennoe sostoianie bezmomentnoi oboiochki vrashcheniia/. 08 p1314 A66-19588
- NISSEL, N.**
Pressurized oval cylinders with closely spaced rings. 10 p1617 A66-21787
- NISSIM, E.**
On a method for the detection of the important flutter modes. 05 p0606 A66-15060
- NISTOR, N.**
Electrical properties of some solid solutions of the Zn sub x Hg sub 1 sub -x Te system. 07 p1105 A66-18366
- NITADORI, K.**
Statistical analysis of delta PCM. 15 p2452 A66-29887
- NITSCHKE, J. C. C.**
The general maximum principle and removable singularities counterexample. 18 p3128 A66-34661
- NITSCHKE, R.**
Theoretical efficiency of pyroelectric power converters. 13 p1997 A66-25036
- NITSOVICH, M. V.**
Investigation of the relaxation-time tensor in the case of scattering by dipoles /Doslidzhennia tenzora chasu relaksatsii u vipadku rozsiuvannia na dipoliakh/. 19 p3442 A66-35818
On the theory of thermoelectric power in semiconductors. 24 p4252 A66-42352
- NITSOVICH, V. M.**
Investigation of the relaxation-time tensor in the case of scattering by dipoles /Doslidzhennia tenzora chasu relaksatsii u vipadku rozsiuvannia na dipoliakh/. 19 p3442 A66-35818
On the theory of thermoelectric power in semiconductors. 24 p4252 A66-42352
- NITTA, S.**
Temperature dependence of nonlinear V-I characteristic in tellurium. 03 p0410 A66-12730
- NITYANANDAN, B. N.**
Waveform analysis of E.D.A. solutions and determination of describing functions with the vectormeter. 21 p3739 A66-39275
- NIU, K.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
- NIVIERE, P.**
Structure of natural patulin /clavacin/ /Sur la structure de la patuline naturelle/. 05 p0629 A66-15107
- NIX, G. F.**
Electromagnetic levitation of a conducting cylinder. 19 p3324 A66-35729
- NIXON, A. C.**
Dehydrogenation of hydrocarbons over a chromia-alumina catalyst in the absence of added hydrogen. 11 p1650 A66-23119
Dehydrogenation of methycyclohexane over a platinum-alumina catalyst in absence of added hydrogen. 11 p1650 A66-23122
Thermal stability of endothermic heat-sink fuels. 11 p1759 A66-23124
Shock tube ignition delay studies of endothermic fuels. 12 p1934 A66-23588
[AIAA PAPER 65-594]
- NIXON, C. W.**
Effects of sonic boom on people - St. Louis, Missouri, 1961-1962. 17 p2868 A66-33028
- NIXON, J. A.**
Heat transfer through diathermanous materials. 03 p0444 A66-12745
[AIAA PAPER 64-251]
- NIYOGI, P.**
Flow near the trailing edge of a low-aspect-ratio wing /Die Stroemung in der Umgebung der Hinterkante eines Fluegels kleiner Streckung/. 04 p0454 A66-13518
- NIZAN, A. I.**
A versatile multi-channel timer. 24 p4183 A66-42642
- NOAKE, H.**
Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348
- NOBE, K.**
Catalytic combustion of cyclohexane, cyclohexene, and benzene. 18 p3266 A66-35022
- NOBLANC, J.-P.**
Stimulated emission in gallium antimonide /Emission stimulee dans l'antimoniure de gallium/. 07 p1096 A66-17336
- NOBLE, B. A.**
Design and development of the structural integrity of a jet executive, DH 125 [SAE PAPER 660216] 13 p1996 A66-26393
- NOGERA, J. R.**
Space vehicle electric power system test mock-up. 08 p1169 A66-19503
- NOCHISAKI, W. S.**
Manufacturing engineering contributions to design development. 15 p2511 A66-29844
[SAE PAPER 660325]
- NOCI, G.**
Activity indices of solar filaments /Sugli indici di attivita dei filamenti solari/. 01 p0131 A66-10313

NOCILLA, S.

Numerical table for the study of plane transonic motion using a hodographic method /Tavole numeriche per lo studio dei moti transonici piani con metodo odografico/. 16 p2686 A66-31034

Concerning an equation with partial derivatives of the second mixed type /A proposito di un'equazione alle derivate parziali del secondo tipo misto/. 16 p2737 A66-31041

Free molecular surface protrusions and holes and their applications. I /Sorgenti e pozzi superficiali di molecole libere ed applicazioni. I/. 16 p2686 A66-31042

NOCK, R.

A statistical technique for the design of missile flight test programs to measure accuracy information. [AIAA PAPER 65-222] 16 p2809 A66-30888

NODIA, M. Z.

Method of studying secular variations of the terrestrial magnetic field before our era /O metodike izuchenii vekovykh variatsii magnitnogo polia zemli do nashei ery/. 19 p3345 A66-35273

NODWELL, R. A.

Collective scattering of laser light by a plasma. 16 p2716 A66-30139

NOEL, R.

Pulsed von Ardenne sources with point sources of emission /Source de von Ardenne pulsee a pointes emissives/. 19 p3406 A66-35585

NOEL, T. M.

Power spectrum of sporadic-E at Wilkes and Byrd stations, Antarctica. 01 p0061 A66-10497

NOELLER, H. G.

Approximate calculation of expansion of gas from nozzles into high vacuum. 21 p3723 A66-38507

NOERDLINGER, P. D.

Relativistic effects on plasma stability. 10 p1567 A66-21818
The time dilatation of luminosity fluctuations of massive objects. 13 p2184 A66-25623

NOESKE, H. O.

Experimental investigation of bipropellant arc. 14 p2374 A66-27426

NOGES, E.

The stability of pulse frequency modulated closed loop control systems. 12 p1855 A66-24640

NOGUCHI, T.

Oscillations and negative resistance in a cesium thermionic energy converter. 05 p0620 A66-15572
Temperature and emissivity measurement at 0.65 μ with a solar furnace. 21 p3738 A66-39102

NOHARA, K.

Switched mode operational amplifier. 18 p3086 A66-34494

NOIMANN, KH.

Surface migration of silicon on tungsten. 07 p1104 A66-18364

NOJIMA, K.

A computer code for strength analysis of general shells of revolution. 09 p1469 A66-20967
Preparation and some properties of ZnSe diodes. 15 p2567 A66-29411

NOLAN, A. C.

Regional pulmonary arterial venous-shunting during exposure to transverse acceleration. 17 p2858 A66-32195

NOLAN, J. M.

Personality-characteristics of pilot-trainees from the school-leaving population. 01 p0019 A66-10606

NOLAN, P. E.

Evaluation of microwave phase shifters. 10 p1537 A66-21874

NOLAND, W. E.

A new synthesis of o-nitrophenylacetaldehyde. 16 p2646 A66-30621

NOLD, M. M.

A critique of the biological significance of the supersonic transport radiation environment. 22 p3854 A66-39798

NOLL, P.

Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511

NOLL, W.

Viscometric flows of non-Newtonian

fluids.

17 p2912 A66-32992

NOLLE, E. L.

Cadmium telluride laser with electron excitation /Opticheskiy kvantovyi generator na telluride kadmia s elektronnyim vzbuzhdeniem/. 01 p0084 A66-11188

Forced emission from electron-excited cadmium selenide /Vynuzhdennoe izluchenie selenida kadmia pri elektronnom vzbuzhdenii/. 10 p1544 A66-22174

Cadmium telluride laser with electron excitation. 12 p1890 A66-24009

Electron-bombardment-induced stimulated emission from cadmium selenide. 19 p3441 A66-35788

NOLTE, L. W.

An adaptive realization of the optimum receiver for a synchronous recurrent waveform. 10 p1505 A66-21843

NOMA, M.

High energy nuclear active particles in extensive air showers at 5200 m altitude. 18 p3205 A66-35099

NOMEROVANNYI, O. M.

Noncontact method of measuring semiconductor conductivity in strong electric superhigh-frequency fields /Beskontaktnyi metod izmereniia provodimosti poluprovodnikov v sil'nykh elektricheskikh s. v. ch. poliakh/. 23 p4068 A66-41620

NOMOFILOV, E. V.

Measurement of the intensity of temperature fluctuations in a turbulent flow of mercury through a tube /Izmerenie intensivnosti pul'satsii temperatur pri turbulentnom techenii rtuti v trube/. 03 p0356 A66-12827

A generalized relationship for turbulent heat transfer coefficients in fluid streams. 09 p1367 A66-20702

Generalized equation for turbulent-heat-transfer coefficient with fluid flow. 11 p1688 A66-22592

Measurement of intensity of temperature fluctuations in turbulent flow of mercury in a tube. 19 p3343 A66-36769

Study of the spatial correlation coefficients and transverse temperature-perturbation scales during turbulent flow of mercury in a circular pipe /Issledovanie prostranstvennykh koeffitsientov korreliatsii i poperechnykh masshtabov temperaturnykh vozmushchenii pri turbulentnom techenii rtuti v krugloj trube/. 20 p3607 A66-36982

NOMURA, S.

Experimental studies using a plasma wind tunnel. 03 p0353 A66-13215

NONEMAN, E. M.

Redundancy design for the Vela spacecraft. 09 p1463 A66-19970

NOONAN, J.

Two-step excitation in trivalent thulium. 18 p3152 A66-33607

NOONER, D. W.

Paraffinic hydrocarbons in the Orgueil, Murray, Mokoia and other meteorites. 19 p3459 A66-35571

NOONKESTER, V. R.

Variations in f sub 0 E and f sub 0 F sub 2 at Washington, D.C., near days of increased geomagnetic activity. 22 p3914 A66-40560

NOORMA, R. IU.

Spectral distribution of infrared radiation flux divergence in a free atmosphere /O spektral'nom raspredelenii radiatsionnykh pritokov tepla v svobodnoj atmosfere/. 12 p1874 A66-24868

The spectral distribution of the infrared radiation in the free atmosphere. 22 p3912 A66-40329

NORBURY, F. T.

Instrument low-approach system and radio altimeter for all-weather landings. 17 p2951 A66-33100

NORDBERG, W.

Geophysical observations from Nimbus I. 03 p0360 A66-12365

Meteorology from space. 05 p0712 A66-15747

Rocket observations of the structure of the mesosphere. 07 p1027 A66-17361

Infrared spectral returns and imagery of the earth from space and their application to geologic problems. 10 p1531 A66-21519

Analysis of weather systems detected by Nimbus. 11 p1729 A66-22326

NORDEMANN, D.

Radioactivity induced by cosmic radiation in the Bogou meteorite /Radioactivite induite par le rayonnement cosmique dans la meteorite Bogou/. 08 p1291 A66-19094

NORDIO, S.

Considerations on Erlang's formula /Alcune considerazioni sulla formula dell'Erlang/. 08 p1184 A66-19236

NORDO, J.

Significance of statistical relations derived from geophysical data. 14 p2283 A66-26932
The vertical structure of the atmosphere. 15 p2489 A66-29775

NORDSTROEM, L.

A simulator comparison between two methods of computing and displaying the velocity in a head-up display for low speed flight path control. [ICAS PAPER 66-16] 23 p4089 A66-41257

NORFLEET, G. D.

Results of an experimental investigation of the performance of an expansion tube. 11 p1684 A66-22829

NORGREN, C. T.

Experimental analysis of the exhaust beam from a colloid thruster. [AIAA PAPER 64-674] 02 p0278 A66-11549

NORINDER, H.

Frequency spectrum of atmospheric discharges generated by multiple lightning discharges. 20 p3553 A66-38075
The existence of echoes from unusual whistlers. 20 p3553 A66-38077
Some antenna effects from lightning discharges in different channels. 20 p3553 A66-38081

NORKIN, K. B.

Application of the theory of rms approximations to linear self-adjusting models. 11 p1674 A66-22360

NORKINA, E. B.

Investigation of the mechanical properties and relaxation stability of copper-titanium alloys /Issledovanie mekhanicheskikh svoistv i relaksatsionnoi stoikosti medno-titanovykh splavov/. 16 p2727 A66-31568

NORMAN, A. D.

Isotopically labeled tetraborane /10/ and pentaborane /11/. 15 p2446 A66-29236
Zero source contact mass spectral analysis of isotopically labeled tetraboranes. 16 p2647 A66-31379

NORMAN, K.

Some rocket results on sporadic E. 14 p2280 A66-26841

NORMAN, L. W.

Application of the Brayton cycle to nuclear electric space power systems. [AIAA PAPER 64-757] 13 p2005 A66-26620

NORMAN, R. H.

Complex MOS circuits applications. 13 p2036 A66-25533

NORMAN, S. M.

Inference of clear air turbulence by means of an airborne infrared system. [AIAA PAPER 65-459] 19 p3360 A66-36482

NORR, M. K.

Ge-epitaxial-PbS heterojunctions. 15 p2562 A66-28710

NORRIS, D. D.

Magnetometer. 01 p0073 A66-11117

NORRIS, J. E.

Solar simulation testing of the nuclear test detection spacecraft. [AIAA PAPER 64-209] 16 p2682 A66-30890

NORRIS, P.

High-frequency amplifier design using admittance parameters. 14 p2261 A66-28372

NORRIS, P. M.

High-gain, high-frequency amplifiers. 08 p1197 A66-19561

NORTH, J. C.

Length changes in electron-irradiated n-and p-type germanium. 12 p1926 A66-23717
Length changes in electron-irradiated high-purity germanium. 13 p2157 A66-25047

Measurements of the reflector profile of the modified Goonhilly No. 1 aerial. 18 p3085 A66-34313

NORTH, R. E.

Solderability - The key to solder joint reliability. 20 p3572 A66-37948

NORTH, W. J.

Astronaut selection and training. 08 p1176 A66-18578

NORTH, W. P.

Applications of lasers to

- photoelasticity. 17 p3022 A66-32072
- NORTH, W. P. T.**
Dynamic-stress concentration using
photoelasticity and a laser light
source. 18 p3256 A66-34557
- NORTHEND, C. A.**
Laser radar /lidar/ for meteorological
observations. 13 p2122 A66-26548
- NORTHOVER, F. H.**
The diffraction of electric waves around a
finite, perfectly conducting
cone. 10 p1506 A66-21924
- NORTHOVER, W. R.**
Tb super 3 super plus fluorescence and
nonradiative energy transfer from Gd super
3 super plus to Tb super 3 super plus in
borate glass. 13 p2158 A66-25052
- NORTHROP, G. M.**
Aids for the gross design of satellite
communication systems. 13 p2020 A66-25150
- NORTHROP, T. G.**
Adiabatic theory of charged particle
motion. 20 p3603 A66-38303
First correction to the second adiabatic
invariant of charged-particle
motion. 23 p4103 A66-41491
Adiabatic charged particle
motion. 24 p4240 A66-43110
- NORTON, A. M.**
Design and testing of a hot redundant
structure concept for a hypersonic flight
vehicle. 16 p2816 A66-30894
- NORTON, D. A.**
Aerodynamic design philosophy of the
Boeing 737. [AIAA PAPER 65-739] 03 p0321 A66-13047
- NORTON, J. R.**
Automation in range
scheduling. 14 p2272 A66-28437
- NORTON, R. B.**
Possible importance of internal excitation
in ionmolecule reactions in the F
region. 08 p1218 A66-19405
Some problems associated with midlatitude
sporadic E. 14 p2281 A66-26849
F-region nightglow emissions of atomic
oxygen. I - Theory. 16 p2694 A66-30707
- NORTON, R. H.**
Photoelectric spectrophotometry of
selected southern stars. 18 p3229 A66-34147
- NORWOOD, D. L.**
ECM solves difficult machining problems.
[ASTME PAPER MR66-157] 14 p2299 A66-26955
ECM solves difficult machining
problems. 21 p3743 A66-38669
- NORWOOD, M. H.**
Solid state vane and anemometer.
[AIAA PAPER 66-337] 12 p1882 A66-24482
- NOSKIN, V. A.**
Superconductivity of La sub 3 Te sub
4. 16 p2772 A66-30290
- NOISOV, M. P.**
Relation between the speed of sound and
the orientation of chain molecules in
anisotropic systems /K voprosu o svyazi
skorosti zvuka s orientatsiei tsepykh
molekul v anizotropnykh
sistemakh/. 13 p2113 A66-25910
- NOSOV, V. E.**
Counting decade using ferrite-transistor
elements /Schetnaia dekada na ferrit-
tranzistornykh
elementakh/. 02 p0232 A66-12146
Ferrite-transistor counting
decade. 14 p2297 A66-28102
- NOTNI, P.**
On the forces acting on charged dust
particles in cometary
atmospheres. 17 p3012 A66-33399
- NOTON, A. R. M.**
The application of dynamic programming to
the design of invariant
auto-stabilisers. 14 p2268 A66-28184
Numerical computation of optimal
control. 19 p3334 A66-36678
Introduction to variational methods in
control engineering. 20 p3539 A66-37985
- NOTON, B. R.**
A survey of composite materials and
structures. 07 p1053 A66-17846
- NOTTAGE, H. B.**
Survey of information concerning the
effects of nonstandard approach conditions
upon orifice and venturi meters.
[ASME PAPER 65-WA/FM-5] 05 p0684 A66-15519
- System oscillations associated with
cavitating inducers.
[ASME PAPER 65-FE-14] 06 p0870 A66-16210
- Experiments on rocket thrust vector
control by hot gas
injection. 16 p2810 A66-30902
- NOTVEST, K.**
Effect of thermal cycles in welding D6Ac
steel. 14 p2301 A66-27345
- NOUAILLE, J.**
Some critical aspects of the ELDO-B
vehicles. 17 p3015 A66-32368
- NOVAK, B.**
Plasma induction accelerator with radial
magnetic field. 09 p1333 A66-20984
- NOVAK, D. J.**
Problems peculiar to spectral ballistic
camera instrumentation. 21 p3735 A66-38607
- NOVAK, I.**
An electrometer with a
tandel. 02 p0230 A66-11815
- NOVAK, M.**
Potential analogies /Potencialni
analogie/. 08 p1187 A66-18861
- NOVAK, R. A.**
Computed aspect ratio - Curvature effects
upon the performance of a high-pressure-
ratio single-stage compressor.
[ASME PAPER 65-WA/GTP-12] 05 p0745 A66-15727
- NOVAK, R. L.**
Effect of neutron-induced defects on the
current-carrying behavior of vapor-deposited
niobium stannide. 22 p3962 A66-40083
- NOVAKOVSKII, V. M.**
Study of corrosion of metals under heat
transfer conditions. 16 p2728 A66-31597
- NOVGORODTSEVA, L. Z.**
Small free oscillations of a rotating
cylinder partially filled with a fluid /O
malykh svobodnykh kolebaniyakh
vrashchayushchegosia tsilindra, chastichno
zapolnennogo
zhidkosti'u/. 11 p1779 A66-22233
- NOVICK, G.**
Regenerative ruby laser
amplifiers. 11 p1712 A66-22867
- NOVICK, M. L. R.**
Direct detection of two-photon emission
from the metastable state of singly ionized
helium. 09 p1404 A66-20290
- NOVICK, R.**
Level-crossing spectroscopy with an
electric field - Stark shift of the 3 super 2
P term in lithium. 03 p0395 A66-13133
Optical excitation with very low energy
ions. 11 p1740 A66-22971
The optically pumped rubidium
maser. 12 p1890 A66-24124
Observation of time-dependent density
fluctuations in carbon dioxide near the
critical point using an He-Ne
laser. 13 p2133 A66-26168
Light shift, light modulation, and phase
pulling in the optically pumped rubidium
maser. 13 p2101 A66-26202
Fine and hyperfine structure of the 3
super 2 P term in
lithium. 19 p3443 A66-35989
- NOVIK, B. F.**
The use of longitudinal photocells in
pointing. 04 p0524 A66-14398
- NOVIK, D. A.**
Practical realization of an optimum two-
stage search. 04 p0482 A66-13970
- NOVIK, K. M.**
Study of the electron-cyclotron heating of
a plasma /Issledovanie elektronno
tsiklotronnogo nagreva
plazmy/. 18 p3151 A66-35068
- NOVIK, P. K.**
Effect of aluminum on the stability of the
beta-phase in Ti-Mo-Mn alloys /Vliianie
aluminia na stabil'nost' beta-fazy v
splavakh Ti-Mo-Mn/. 03 p0384 A66-13169
- NOVIKOV, A. G.**
The Tien-Shan high altitude installation for
studying strong interactions at 100-1000 Gev
- Preliminary results. 18 p3214 A66-35152
- NOVIKOV, E. A.**
Spectrum of pressure fluctuations in a
turbulent flow /O spektre fluktuatsii
davleniia v turbulentnom
potoke/. 01 p0059 A66-10759
High order correlations in a turbulent flow
/O korrelyatsionnykh svyaziakh vysokogo
poriadka v turbulentnom
potoke/. 07 p1020 A66-17919
High-order correlations in turbulent
flow. 12 p1862 A66-23880
- On the spectrum of pressure fluctuations
in turbulent flow. 14 p2277 A66-27858
- Mathematical model for an intermittent
turbulent flow /Matematicheskai model'
peremezhaemosti turbulentnogo
potoka/. 21 p3725 A66-38954
- NOVIKOV, I. D.**
Physics of relativistic
collapse. 05 p0757 A66-14524
Relativistic astrophysics.
II. 14 p2385 A66-27948
Charge asymmetry and entropy of a hot
universe. 24 p4280 A66-43057
- NOVIKOV, I. I.**
Effect of oxygen on the kinetics of
decomposition of the beta phase in VT 15
titanium alloy /Vliianie kisloroda na
kinetiku raspada beta-fazy v titanovom
spilave VT 15/. 16 p2724 A66-31236
Evaluation of resistance and heat transfer
coefficients in a flow of an electrically
conducting liquid in a magnetic
field. 20 p3679 A66-37614
- NOVIKOV, IU. M.**
Investigation of the current distribution in
a coaxial plasma gun /Issledovanie
raspredeleniia toka v koaksial'noi plazmennoi
pushke/. 13 p2153 A66-26521
Performance of a coaxial plasma source in
a longitudinal magnetic field /Rabota
koaksial'nogo plazmennogo istochnika v
prodol'nom magnitnom
pole/. 13 p2153 A66-26523
Coaxial plasma gun in a longitudinal
magnetic field /Koaksial'naia plazmennai
pushka v prodol'nom magnitnom
pole/. 18 p3151 A66-35070
Investigation of the processes in a coaxial
plasma source /Issledovanie protsessov v
koaksial'nom plazmennom
istochnike/. 21 p3785 A66-39038
- NOVIKOV, M. A.**
Experimental psychological study of a
group of spacemen /Eksperimental'no-
psikhologicheskoe issledovanie gruppy
kosmonavtov/. 15 p2434 A66-29442
- NOVIKOV, M. M.**
Application of the method of infrared
polariscopy to the study of photo- and
electromechanical effects /Vikorisaniia
metodu infrachervonoi polariskopii dlia
doslizhen' foto-i elektromekhanichnogo
effektiv/. 07 p1034 A66-17875
- NOVIKOV, M. T.**
Distribution of charges in ion beams after
traversal of gaseous
targets. 02 p0267 A66-11724
- NOVIKOV, N. N.**
Photomechanical effect in germanium with
impurities of slightly soluble elements
/Fotomekhanicheskii effekt v germanii s
primes'iu slabo rastvorimyykh
elementov/. 20 p3617 A66-37554
- NOVIKOV, S. A.**
Relation between critical failure stress and
the failure time in the case of metals under
explosive load /Sviaz' kriticheskikh
razrushayushchikh napriazhenii so vremenem
razrusheniia pri vzryvnom nagruzhении
metallov/. 10 p1613 A66-21238
Elastoplastic properties of some metals
under explosive load /Uprugo-plasticheskie
svoystva riada metallo v pri vzryvnom
nagruzhении/. 14 p2314 A66-27370
The relationship between the critical
breaking stresses and the time of failure as
a result of the explosive stressing of
metals. 19 p3474 A66-35861
- NOVIKOV, S. P.**
Rational classes of Pontriagin - The
homomorphism and homotopic type of
closed manifold. I /Ratsional'nye klassy
Pontriagina - Gomeomorfizm i
gomotopicheski tip zamknutykh
mnogobrazii. I/. 08 p1246 A66-19712
- NOVIKOV, S. R.**
Ripening of defects, induced by fast
neutrons in germanium, in the course of
low-temperature
annealing. 06 p0937 A66-17143
Defects caused in silicon by fast-neutron
irradiation at 77 deg K /Defekty, sozdannye
v kremnii oblucheniem bystryimi neitronami
pri 77 deg K/. 12 p1929 A66-24450
Defects in silicon produced by irradiation
with fast neutrons at 77 deg
K. 20 p3619 A66-37682

NOVIKOV, S. S.

Existence and uniqueness of the solution to a system of equations of the thermal theory of combustion /O sushchestvovani i edinstvennosti reshenia sistemy uravnenii teplovoi teorii gorenija/. 02 p0302 A66-11392

Interaction of acoustic waves with the combustion surface of condensed systems /O vzaimodelstvii akusticheskikh voln s goriashchei poverkhnost'iu kondensirovannykh sistem/. 17 p3033 A66-31896

On the theory of combustion stability of powders. 19 p3477 A66-35740

Comment on the theory of gunpowder burning stability /Zamechanie otnositel'no teorii ustoychivosti gorenia porokhov/. 20 p3681 A66-38121

NOVIKOV, V. U.

Effect of increased temperature on the strength of hardened resins and resin-based materials. I - Effect of reduced temperature on the strength of hardened phenolformaldehyde resin /Vlianie povyshennykh temperatur na prochnost' otverzhennykh smol i materialov na ikh osnove. I - Vlianie povyshennykh temperatur na prochnost' otverzhennykh fenolformal'degidnykh smol/. 13 p2113 A66-25911

NOVIKOVA, L. A.

Gas laser excited in the process of photodissociation /Gazovyi kvantovyi generator s vzbuzhdeniem v protsesse fotodissotsiatsii/. 06 p0892 A66-16771

Gas laser excited in the process of photodissociation. 19 p3372 A66-35368

NOVIKOVA, S. I.

Thermal expansion and the Grueneisen constant for certain simple and complex semiconductors /Teplovoe rasshirenie i parametr Griunaizena dlia nekotorykh prostykh i slozhnykh poluprovodnikov/. 01 p0124 A66-10769

Influence of active impurities on the thermal expansion of silicon. 09 p1412 A66-19991

Thermal expansion and Grueneisen constant for certain simple and complex semiconductors. 11 p1749 A66-22286

NOVIKOVA, V. A.

Capture of current carriers in plastically deformed silicon /Zakhvat nositelei toka v plasticheskii deformirovannom kremnii/. 14 p2358 A66-27090

Trapping of carriers in plastically deformed silicon. 22 p3967 A66-40846

NOVIKOVA, V. I.

Dependence of the diurnal variation of cosmic radiation on geomagnetic activity and Earth's heliolatitude /Zavisimost' sutochnoi variatsii kosmicheskikh lucheii ot geomagnitnoi aktivnosti i geliosiroty zemli/. 22 p3974 A66-40775

NOVIKOVA, V. M.

Transformations occurring in titanium alloys during heat treatment. 15 p2522 A66-29181

Hardenability of industrial titanium alloys. 15 p2522 A66-29190

NOVO, D. D.

Study of secondary breakdown in transistors /Dispositif d'etude du phenomene de deuxieme avalanche dans les transistors/. 18 p3078 A66-34087

NOVOSAD, R. S.

System effectiveness and levels of achievement. 20 p3566 A66-37885

NOVOSELOV, I. A.

Temperature at a wedge under the action of a source of variable dimensions and intensity /Temperatura, voznikaushchaia v kiine pod deistviem istochnika peremennykh razmerov i intensivnosti/. 18 p3266 A66-35052

NOVOSELOV, V. S.

Trajectory of a variable-mass particle in a central field /Traektoriya perekhoda tochki peremennoi massy v tsentral'nom pole/. 05 p0764 A66-15319

Most precise possible transfer in a central force field /O vozmozhno tochnom perekhode v pole tsentral'noi sily/. 05 p0765 A66-15423

Analytical dynamics and optimal transfers between orbits /Analiticheskaya dinamika i optimal'nye perelety/. 15 p2596 A66-29154

Second-order transfer trajectory in a central force field /Traektoriya perekhoda

vtorogo poriadka v tsentral'nom pole/. 17 p3003 A66-32586

NOVOSELTSEVA, ZH. A.

Solution of nonstationary problems of filtering and prediction by simulation methods /Reshenie nestatsionarnykh zadach fil'tratsii i uprezhdenia metodami modelirovaniia/. 16 p2669 A66-30762

NOVOSKOLTSEVA, G. A.

X-ray study of kinetics of heating and evaporation of exploding wires. 24 p4238 A66-42976

NOVOTELNOV, V. N.

Analytical dependence of liquid oxygen density on temperature and pressure /Analiticheskaya zavisimost' plotnosti zhidkogo kisloroda ot temperatury i davlenia/. 08 p1280 A66-19428

NOVOTNY, A.

The character of oscillation spikes during quasi-continuous operation of a ruby laser. 07 p1043 A66-17532

NOVOTNY, J.

The influence of proper mechanical vibrations on some properties of TGS TANDEL. 18 p3075 A66-33632

NOVOTNY, K.

The transonic test-section of the S-2 wind-tunnel of the Modane test center /La veine transsonique de la soufflerie S2 de Modane/. 02 p0210 A66-11205

NOVOTOTSKII-VLASOV, I. U.

Effect of the oxide film surface on the electrophysical characteristics of germanium surface /O vlianii poverkhnosti okisnoi plenki na poverkhnostnye elektrofizicheskie kharakteristiki germania/. 22 p3965 A66-40313

NOVOZHILOV, B. V.

Criterion of stability of steady-state combustion of powder /Kriterii ustoychivosti statsionarnogo rezhima gorenia porokha/. 02 p0302 A66-11400

Combustion of gunpowder under harmonically varying pressure /Gorenie porokha pri garmonicheskii meniaiushchemsia davlenii/. 08 p1280 A66-19486

NOVOZHILOV, I. U.

Appraisal of the limiting values of tracking-channel mismatch for two-coordinate angle tracking systems /Otsenka predel'nykh znachenii rasstroiki kanaiov slezhenia dvukhkoordinatnykh sistem uglovogo soprovozhdenia/. 17 p2902 A66-32579

NOVOZHILOV, I. V.

Stability of a three-axis gyrostabilizer /Ob ustoychivosti trekhosnogo girostabilizatora/. 04 p0518 A66-13568

Control of the motion of an object from accelerometer readings /Ob upravlenii dvizheniem ob'ekta po pokazaniyam n'utvometrov/. 17 p3003 A66-32587

NOVOZHILOV, V. V.

On Saint-Venant's principle in the dynamics of beams. 16 p2822 A66-31508

NOVOZHILOVA, G. G.

Determination of the declinations of certain extragalactic radio sources with the large Pulkovo radio telescope. 13 p2186 A66-26049

NOVYSH-BYLINSKAIA, V. N.

Cyclic curves of the critical frequencies of the F2 layer of the ionosphere as a basis for forecasting f sub 0 F2 during any phase of the solar cycle /Tsiklicheskije krivye kriticheskikh chastot sloia F2 ionosfery kak osnova dlia prognozirovaniia f sub 0 F2 na lhubulu gazy solnechnogo tsikla/. 15 p2488 A66-29108

NOVYSH, V. V.

Towed Z-magnetometer on a Cardan suspension. 08 p1223 A66-19055

Certain results of electromagnetics studies in the Arctic Ocean /Nekotorye rezul'taty elektromagnitnykh issledovani v Severnom Ledovitom Okeane/. 15 p2488 A66-29113

NOWACKI, W.

Green functions for a thermoelastic medium. III. 06 p0966 A66-16505

Two-dimensional problem of magneto-thermoelasticity. III. 10 p1555 A66-21314

Problem of linear coupled magneto-thermoelasticity. II - Variational formulation for magneto-thermo-elasticity. 12 p1963 A66-24028

Dynamic problems in thermoelasticity /Dinamiczne zagadnienia termosprezystosci/. 13 p2199 A66-26377

Singular integral equations of thermoelasticity. 14 p2408 A66-28390

Singular integral equations of thermoelasticity /Osobnue rownania kalkowe termosprezystosci/. 15 p2611 A66-29419

Couple-stresses in the theory of thermoelasticity. II. 17 p3031 A66-33330

Thermoelastic distortion problems. 17 p3032 A66-33331

NOWACKI, W. K.

Thermal shock on the boundary of an elastic-viscoplastic infinite body. II. 04 p0511 A66-14205

The problem of a thermal shock on the boundary of a spherical cavity in an elastic-visco-plastic space. 08 p1309 A66-19115

NOWAK, G.

An inviscid analysis of the plume created by multiple rocket engines and a comparison with available Schlieren data. I - Calculation of multiple rocket engine exhaust plumes by the method of characteristics. II - A finite difference method. [AIAA PAPER 66-651] 18 p3264 A66-34448

NOWAK, H.

Accelerator for jets formed by shaped charges. 14 p2329 A66-27475

NOWAK, K.

Internal equipment of Meteor-1 /Urzedzenia wewnetrzne "Meteor-1"/. 01 p0071 A66-11064

NOWAK, M.

Solution of Possio's equation for a certain system of oscillating airfoils in an incompressible flow. 21 p3832 A66-39378

NOWAK, R. J.

Magnetoaerodynamic re-entry. [AIAA PAPER 66-161] 10 p1611 A66-21682

NOWAK, W.

Cooling of a porous circular tube by gas injection through the wall /Chlodzenie okraglej rury porowatej gazem prznikajacym przez scianke/. 16 p2827 A66-30674

NOWAK, Z.

Stability analysis of a closed orthotropic cylindrical shell under hydrostatic pressure /Analiza statecznosci zamknietej ortotropowej powloki walcowej pod dzialaniem cisnienia hydrostatycznego/. 01 p0155 A66-10738

NOWAKOWSKI, E.

Temperature measurement with the aid of semiconductor diodes and transistors /Pomiar temperatury za pomoca diod polprzewodnikowych i tranzystorow/. 08 p1221 A66-18697

NOWICK, A. S.

Anelastic phenomena in metals and nonmetals. 05 p0772 A66-14548

Low-temperature internal friction peaks in Si and Ge crystals. 13 p2170 A66-26586

NOWINSKI, J. L.

Large oscillations of an anisotropic triangular plate. 04 p0591 A66-14202

On a dynamic problem in finite elastic shear. 22 p3990 A66-40141

NOWITZKY, A. M.

Spacecraft sterilization. 08 p1177 A66-19238

An engineer looks at spacecraft sterilization. 16 p2642 A66-30492

NOWOSAD, P.

On the solution of a quadratic integral equation arising in signal design. 19 p3296 A66-35339

On the integral equation kf equals 1/f arising in a problem in communication. 23 p4085 A66-41537

NOXON, J. F.

A method for observation of coronal emission lines. 21 p3816 A66-39554

NOXON, P. A.

Microvision - A new all weather landing aid. 17 p2952 A66-33201

NOYERE, J.-B.

Ground reflection of waves emitted by an aircraft /Sur la reflexion au sol des ondes emises par un avion/. 13 p2062 A66-25403

NOYES, C. F.

Ministick packaging - A further aid to satellite reliability. 14 p2249 A66-27109

NOYES, J. V.

Design of an aircraft utilizing fiberglass reinforced plastic primary structure. 04 p0588 A66-13633

Design of an aircraft utilizing fiberglass reinforced plastic primary structure [AIAA PAPER 65-771] 23 p4015 A66-40980

- HOYES, R. W.
On the infrared continuum of the sun and stars 20 p3650 A66-37340
- HOZAWA, Y.
Digital video data transmission system for photometric television. 20 p3557 A66-37202
- HOZDRACHEV, A. D.
Effect of prolonged exposure to conditions of an oxygen-enriched air medium on some physiological functions of animals /Vliianie siltel'nogo prebyvaniia zhivotnykh v usloviakh vozdushnoi sredy, obogashchennoi kislorodom, na nekotorye fiziologicheskie funktsii/ 15 p2439 A66-29493
Method of recording action currents in vegetative nerves under chronic experimental conditions /Metodika registratsii tokov deistviia v vegetativnykh nervakh v usloviakh khronicheskogo eksperimenta/ 15 p2444 A66-29499
- HOZDRACHEV, M. G.
Investigation of the discharge in a pulsed plasma source /Issledovanie razriada v impul'snom istochnike plazmy/ 13 p2153 A66-26524
Investigation of a plasma source by means of a time-of-flight mass spectrometer /Issledovanie plazmennogo istochnika s pomoshch'iu proletochnogo masspektrometra/ 21 p3784 A66-39033
Generation of fast particles in a plasma source /K voprosu o generatsii bystrykh chastits v plazmennom istochnike/ 21 p3786 A66-39042
- HUCCIOTTI, A.
Optical detection of surface states in Ge 14 p2366 A66-27765
- HUCKOLLS, C. E.
A progress report on force controlled vibration testing 08 p1308 A66-18928
- HUEDELMAN, P. IA.
A relation for the amplitude-frequency and phase-frequency distortions induced by a linear system /Ob odnom sootnoshenii dlia amplitudno-chastotnykh i fazo-chastotnykh iskazhenii, vnosimyykh lineinoi sistemoi/ 09 p1361 A66-20296
Relationship for the amplitude-frequency and phase-frequency distortions introduced by a linear system. 18 p3091 A66-34959
- HUEDLING, W.
Application of air mixtures to the discharge jet of a rocket engine /Zur Anwendung der Luftzumischung zum Abgasstrahl von Raketentriebwerken/ 02 p0278 A66-11666
Application of an air admixture to the exhaust gas jet of rocket engines /Zur Anwendung der Luftzumischung zum Abgasstrahl von Raketentriebwerken/ 16 p2790 A66-30345
- HUESE, C. J.
Effect of the direct-indirect transition on the Hall effect in Ga/As sub 1 sub -x P sub x/ 10 p1543 A66-21570
Effect of donor impurities on the direct-indirect transition in Ga/As sub 1 - sub x P sub x/ 13 p2170 A66-26590
Gallium arsenide-phosphide - Crystal, diffusion and laser properties 20 p3577 A66-37401
- HUGENT, L. J.
Comparison of some recent experimental results of coherent and incoherent light scattering with theory. 02 p0262 A66-12211
Laser radar probe for the measurement of metastable nitric oxide in the upper atmosphere 24 p4203 A66-43022
- NUMACHI, F.
Effect of surface roughness on cavitation performance of hydrofoils - Report 2 07 p1024 A66-18168
Ultrasonic shock waves emitted by cavitation in bends - Report 1 18 p3101 A66-34644
An experimental study of accelerated cavitation induced by ultrasonics 18 p3101 A66-34645
Improvement of the venturi tube with respect to effect of the cavitation /Verbesserung der Venturiduese hinsichtlich der Kavitationsbeeinflussung/ 18 p3114 A66-34646
- NUMATA, H.
Magneto-plasma cyclotron resonance in lead telluride 07 p1102 A66-18205
- NUNEZ, J.
Infrared laser oscillation in HBr and HI gas discharges. 06 p0892 A66-16756
Laser oscillation in atomic Cl in HCl and HI gas discharges. 15 p2513 A66-28880
- NUNN, R. H.
Thrust magnitude control for a solid rocket by injection at the throat. 21 p3818 A66-38699
- NUNNELLY, C. L.
The instructional system approach to maintenance technical training - Development and implementation model. 23 p4030 A66-41578
- NUNNIHOVEN, J. D.
Production laser welding for specialized applications. 05 p0691 A66-14514
- NUNNINK, H. J. C. A.
Harmonics in velocity-modulated cylindrical electron beams. 04 p0491 A66-13421
- NURGOZHIN, N. N.
Spark chamber with an air filler /Iskrovaia kamera s vozdushnym napolneniem/ 06 p0880 A66-16598
- NURICK, W. H.
Transient heat transfer from a liquid metal spray impinging on a vertical surface. 07 p1151 A66-17587
- NUSIMOVICI, M.
Note on critical points and Betti numbers. 15 p2559 A66-28624
- NUSSBAUM, A.
Electromagnetic theory for engineers and scientists. 08 p1256 A66-19234
A computer solution for the steady-state behaviour of a pn-junction diode. 19 p3312 A66-35346
- NUSSEBERGER, A. A.
Apollo launch escape tower electro-explosive bolts. 23 p4119 A66-41310
- NUSUPBEKOVA, D. A.
Study of heat transfer of a turbulent fluid flow in a plane curved channel /Issledovanie teploobmena pri turbulentnom techenii zhidkosti v ploskom krivolineinom kanale/ 11 p1694 A66-23317
- NUTT, A. B.
An approach to research and development effectiveness. 08 p1322 A66-19461
- NUTT, E. B.
Maintenance recording. [ISA PREPRINT 1.3-1-65] 05 p0794 A66-15499
- NUTTALL-SMITH, P. B. N.
A camera with enhanced light grasp for precise satellite recording. 05 p0682 A66-15370
- NUTTALL, A. H.
Phase coherent M-ary transmission with binary waveforms through a Gaussian channel. 13 p2022 A66-25554
- NUTTING, J.
Dislocation distribution and crack formation under stress corrosion /La distribution des dislocations et la formation des fissures par corrosion sous tension/ 17 p2942 A66-33444
- NYBERG, J. W.
Consequence of heart-to-foot acceleration gradient for tolerance to positive acceleration. 19 p3285 A66-36373
- NYBERG, S. E.
Wind tunnels /Vindtunnlar/ 14 p2270 A66-27563
- NYBERG, W. C.
Results of communication experiments conducted with the Echo II satellite. 01 p0032 A66-11126
- NYDEGGER, K.
Sources of error in strain-gage strip charts and their removal. I /Fehlerquellen beim messen mit dehnmessstreifen und ihre beseitigung. I/ 19 p3360 A66-36307
- NYMMIK, R. A.
Calculation of some characteristics of extensive air showers in the framework of the model of a strongly fluctuating elementary interaction event. 24 p4269 A66-42918
- NYQUIST, D. P.
Enhancement of the radar cross section of a cylinder by an impedance loading technique. 05 p0631 A66-14636
Traveling wave antenna with non-dissipative loading. 12 p1841 A66-24631
- NYRE, D. L.
Frequency modulation error calculation. 16 p2649 A66-30544
- NYSTROEM, K. S.
Control of a boundary layer fluidistor by means of disruptive discharge. 20 p3501 A66-37648
- NYSTROM, T. L.
Selection and performance testing of thermoelectric materials for use in high performance generators. 24 p4160 A66-42112
- NYUL, P.
Effect of higher absorption in non-lasing GaAs diodes at 300 deg K. 13 p2105 A66-26570
- OAKES, M. E.
Damping at the lower hybrid resonance in a warm partially ionized plasma. 07 p1084 A66-17206
- OAKLEY, D. T.
On the effects of cooldown requirements upon mission applications for nuclear rockets. [AIAA PAPER 66-551] 22 p3946 A66-39676
- OATES, G. C.
Electrical conductivity measurements in a Faraday accelerator. [AIAA PAPER 66-75] 05 p0723 A66-15035
- OBA, R.
Effect of surface roughness on cavitation performance of hydrofoils - Report 2. 07 p1024 A66-18168
Theory of supercavitating cascade flow for arbitrary form hydrofoils. 07 p1024 A66-18169
Rules on lift and drag of supercavitating isolated hydrofoil or hydrofoils in cascade. 18 p3100 A66-34642
A method to remove the wall effects on supercavitating flow. Report 2 - Theoretical study on diverging wall tunnel. 18 p3101 A66-34643
- OBABKOV, V. K.
On forced modes of self-adjustment in control systems with a search modulation of the parameters. 20 p3536 A66-36878
Dynamics of systems with automatic tuning of the amplification factor by means of scan modulation /K dinamike sistem s avtomaticheskoi nastroiko koefitsienta usilenia pri pomoshchi poiskovoi modulatsii/ 24 p4188 A66-42479
- OBARR, G. L.
Thermophysical properties of reinforced plastics at cryogenic temperatures. [AIAA PAPER 65-423] 14 p2318 A66-27891
- OBASHEV, S. O.
Non eclipse observations of coronal lines in the IR band /Vnezatmennye nabludeniia koronai'nykh linii v infrakrasnoi oblasti spektra/ 01 p0137 A66-10456
Initial phase of the development of a chromospheric flare /O nachal'noi faze razvitiia khromosfernoi vspyskhki/ 03 p0422 A66-12916
Surges in the solar atmosphere. 07 p1118 A66-17621
The initial phase of development of a chromospheric flare. 14 p2376 A66-27265
- OBAYASHI, H.
Acceleration of cosmic ray electrons. 18 p3177 A66-34756
- OBAYASHI, T.
Ionospheric experiment using the orbiting geophysical observatory /OGO-A/ at the Ionosphere Research Laboratory, Kyoto University. 01 p0063 A66-10892
Measurement of ionospheric electron density by gyro plasma probe. 15 p2604 A66-30047
Enhanced solar particle emissions responsible for terrestrial disturbances. 20 p3634 A66-38212
Measurement of ionospheric electron density by a gyro-plasma probe - A rocket experiment by a new impedance probe. 24 p4199 A66-42465
- OBERLAND, C. O.
Friedel-Crafts methylation of decaborane. 05 p0629 A66-14541
- OBEBECK, V. R.
Interpreting ranger photographs from impact cratering studies. 19 p3457 A66-35443
Luna 9 photographs - Evidence for a fragmental surface layer. 22 p3978 A66-40017
- OBERDIECK, K.
Manufacture of an axially divided, rotationally symmetrical, intake nozzle from plastic material reinforced with glass fibers /Herstellung einer axial geteilten

- rotationssymmetrischen Einlaufduese aus
glasfaserverstaerktem Kunststoff/ 13 p2085 A66-25080
Stress analyses of fastenings for axial
compressor blades
/Festigkeitsuntersuchungen an Reiterfuessen
fuer Axial-verdichterschaulen/. 13 p2171 A66-25081
Models for the production of glass-fiber-
reinforced plastic structural components
/Modele zur Herstellung von
Konstruktionsteilen aus
glasfaserverstaerktem
Kunststoff/ 17 p2929 A66-31968
- OBERDORFER, H.**
Luna 10 22 p3980 A66-40377
- OBBERG, P. E.**
Magnetic properties of layered iron-nickel
films 14 p2354 A66-26908
Substrate-temperature measurement and
control 24 p4218 A66-43165
- OBERLAENDER, S.**
Geometrical factors for the electrical
conductivity and field strength in
symmetrically contacted rectangular samples
/Geometriefaktoren fuer elektrische
Leitfaehigkeit und Feldstaerke in
symmetrisch kontaktierten
Quadern/ 09 p1425 A66-20187
- OBERLY, J. J.**
Directional growth of single-crystal silicon
films across silicon carbide by a moving
deposition-zone
technique 13 p2164 A66-25491
Epitaxial growth of silicon on hexagonal
silicon carbide 15 p2561 A66-28703
- OBERMAN, C.**
Derivation of macroscopic
equations 05 p0725 A66-15239
Hydromagnetic stability
theory 05 p0725 A66-15241
High-frequency conductivity and the
emission and absorption coefficients of a
fully ionized plasma 05 p0726 A66-15245
- OBERMAYER, R. W.**
Information display 14 p2229 A66-26916
- OBERST, H.**
Optimization of viscoelastic damping
materials for specific structural composite
applications 01 p0150 A66-10151
- OBERST, R. S.**
Nitrogen powers Little Joe's open
hydraulic system 20 p3499 A66-37314
- OBOLASHVILI, E. I.**
Effective solution of some two-dimensional
mixed problems in the theory of elasticity
/Effektivnoe reshenie nekotorykh ploskikh
smeshannykh zadach teorii
uprugosti/ 22 p3991 A66-40153
- OBOLENSKII, L. M.**
Possibility of determining the electron
concentration and magnetic field of a
plasma by measuring drift wave frequencies
/O vozmozhnosti opredeleniia elektronnoi
kontsentratsii i magnitnogo polia v plazme
po izmereniam chastot dreifovykh
voln/ 02 p0291 A66-12114
Possibility of determining electron
concentration and the magnetic field in
plasma from measurements of the
frequencies of drift
waves 14 p2385 A66-28073
- OBOROTOV, I. P.**
Long cylindrical waves in a viscous
fluid 14 p2278 A66-28068
- OBRAZTSOV, B. V.**
Decoders with few
elements 04 p0490 A66-13969
- OBRAZTSOV, I. U.**
Contribution to the quantum theory of
thermoelectric currents in semiconductors
and metals /K kvantovoi teorii
termoelektricheskikh tokov v poluprovodnikakh
i metallakh/ 01 p0125 A66-10779
Quantum theory of thermoelectric
currents in semiconductors and
metals 11 p1749 A66-22291
- OBREMSKI, H. J.**
Transpiration cooling in an arc-jet
environment 14 p2412 A66-27446
- OBREZKOV, G. V.**
Tracking interruption in a second-order-
static system /Sryv slezheniia v sisteme s
astatizmom vtorogo
poriadka/ 14 p2265 A66-27524
- OBRIKDO, V. N.**
Computation of the components of the
total vector from observations with a solar
magnetograph. 04 p0577 A66-13855
Development of a solar absorption line
with a split upper level in a magnetic
field. 05 p0759 A66-14870
- OBRIEN, B. J.**
Comments on measurements of particle
precipitation with the Injun
satellites. 03 p0363 A66-12648
Rocket-borne measurements of particle
fluxes and auroral light. 11 p1764 A66-23139
Precipitation of electrons and protons into
the atmosphere. 20 p3640 A66-38320
- OBRIEN, E. E.**
The second order isothermal reaction in
isotropic turbulence. 03 p0358 A66-13180
[AIAA-PAPER 65-812]
Decaying second-order isothermal reaction
in final period 10 p1496 A66-21828
Closure approximations applied to
stochastically distributed second-order
reactants. 23 p4055 A66-41498
- OBRIEN, J. F.**
Quartz pressure transducer
package. 13 p2084 A66-26565
Isotopic power sources. 23 p4089 A66-41609
- OBRIEN, J. L.**
Electron microscopy of stress-induced
structural alterations near inclusions in
bearing steels.
[ASME PAPER 65-WA/CF-1] 05 p0703 A66-15614
- OBRIEN, J. P.**
Simulation studies of SST terminal area
navigation in the ATC
system. 07 p1070 A66-17725
Simulating SST operations - The
background. 15 p2443 A66-28744
Supersonic transport effects on air-traffic
control. 20 p3598 A66-38185
- OBRIEN, R. L.**
Investigation of the diffusion
characteristics of supersonic streams
composed mainly of boundary layers.
[AIAA PAPER 64-245] 05 p0606 A66-15071
- OBRIEN, R. M.**
Optimization of guidance laws to achieve
orbital rendezvous with a propulsion system
of only moderate
throttability. 01 p0100 A66-10027
Saturn V guidance, navigation, and
targeting. 21 p3768 A66-38898
Rendezvous guidance with limited engine
throttling. 24 p4235 A66-42766
- OBRIEN, R. N.**
Laser interferometry of a dropping
mercury electrode. 18 p3110 A66-33924
- OBRIEN, R. R.**
The effective carrier ionization rate in a p-n
junction at avalanche
breakdown. 05 p0733 A66-14772
Avalanche breakdown calculations for a
planar p-n junction. 17 p2981 A66-32688
- OBRIEN, T. J. P.**
Extrema-effect in total elastic molecular
beam scattering cross sections for
characterization of the potential
well. 17 p2961 A66-32860
- OBRIEN, V.**
Viscous MHD flow about a spherical
magnetic quadrupole. 02 p0270 A66-12159
Velocity overshoot within the boundary
layer in laminar pulsating
flow. 10 p1524 A66-21827
Stokes flow about
spheroids. 17 p2905 A66-31931
- OBRYAN, T. C.**
Flight tests of a manned rocket-powered
vehicle utilizing the Langley Lunar Landing
Research Facility. 21 p3821 A66-38900
- OBRYANT, R.**
An application of automatic failure
detection and correction to a spacecraft
command detector. 19 p3316 A66-35679
- OBUE, K.**
Pre-SC increases of HF field intensity on
polar paths and of f sub 0 F sub 2 in high
latitudes. 12 p1872 A66-24471
- OBUKHOV, V. I.**
Characteristics of large systems /K voprosu
kharakteristik bol'shikh
sistem/. 03 p0348 A66-12603
- OBURGER, W.**
Recent measurement of the height of
clouds with optical radar /Neuzeitliche
Wolkenhoehenmessung
mittels
Light-Radar/. 17 p2949 A66-32884
- OCHIAI, S.**
The second describing function and
removal of jump resonance by signal
stabilization. 19 p3336 A66-36705
- OCHKUR, V. I.**
Excitation of atoms by electron
bombardment /Vozbuzhdenie atomov
elektronnym udarom/. 18 p3143 A66-34033
- OCHS, G. R.**
Synchrotron radiation measurements near
the magnetic equator. 20 p3644 A66-38347
- OCKENE, N. J.**
Design approaches to enhance
electromagnetic compatibility of aerospace
ground support systems. 20 p3542 A66-37194
- OCNNOR, E. F.**
Launch vehicles for the Apollo
program. 02 p0294 A66-11629
- OCNNOR, J. J.**
Compliance under a small torsional couple
of an elastic plate pressed between two
identical elastic spheres. 18 p3249 A66-33586
- OCNNOR, J. R.**
Laser properties of a vapor-grown
ruby. 19 p3375 A66-36081
- OCNNOR, P. J.**
Medical wastage of aircrew in the Royal
Air Force. 06 p0815 A66-16050
- OCNNOR, T. J.**
Turbulent mixing of an axisymmetric jet
of partially dissociated nitrogen with
ambient air. 03 p0359 A66-13231
[AIAA PAPER 65-823]
Heat transfer resulting from the normal
impingement of a turbulent high
temperature jet on an infinitely large flat
plate. 17 p3039 A66-33470
- OCNNOR, W. F.**
Task interruption and performance
decrement following rapid
decompression. 18 p3061 A66-33782
- ODA, H.**
Range distribution of cosmic ray muons
underground. 03 p0417 A66-12319
Nuclear active particles in extensive air
showers near sea level. 18 p3207 A66-35111
Further observation of the positive excess
of cosmic ray muons. 18 p3219 A66-35189
- ODA, J.**
Anomalous diffusion of boron into silicon
grain boundary. 10 p1574 A66-21356
Uniaxial stress effect on Ge inclined pn
junctions. 13 p2161 A66-25191
- ODA, M.**
Extensive air showers - Studies of Tokyo
group. 15 p2578 A66-29519
Character of air showers at 5,200 m
altitude. 15 p2578 A66-29521
Anisotropy of the muon rich
EAS. 15 p2580 A66-29530
A measurement of the angular size of the
X-ray source Sco X-1. 18 p3166 A66-34157
X ray and gamma ray
astronomy. 18 p3176 A66-34749
- ODEH, F.**
A nonlinear eigenvalue problem for
rotating rods. 04 p0589 A66-13948
Critical fields of superconducting
films. 09 p1422 A66-20064
- ODELGA, P.**
Application of superconductors to space
flight /Ueber die Anwendung von
Supraleitern fuer die
Raumfahrt/. 17 p2981 A66-32898
- ODELL, F. W.**
Super 3 He-super 4 He in the primary
cosmic radiation at Fort Churchill
1963. 18 p3192 A66-34841
- ODEN, J. T.**
Calculation of geometric stiffness matrices
for complex structures. 21 p3828 A66-38729
- ODENOV, S. V.**
Operational reliability of a superconducting
storage element - A persistotron - In
memory matrices /Ueber die
Betriebssicherheit eines supraeleitenden
Speicherelementes, des Persistotrons, in
Speichermatrizen/. 19 p3310 A66-36815
- ODGERS, G. J.**
A possible galactic origin for quasi-stellar
sources. 24 p4274 A66-42419
- ODING, I. A.**
Some peculiarities of the temperature-
dependence of stress-relaxation criteria for
the E1437B alloy /Nekotorye osobennosti
temperaturnoi zavisimosti kriteriev
relaksatsii napriazhenii v spave
E1437B/. 07 p1050 A66-18061

- DINOKOVA, L. P.**
Low-temperature plastic deformation of titanium and its alloys. 17 p2939 A66-31972
- DINTSOV, A. I.**
A study of certain characteristics of a helium-neon laser. 05 p0694 A66-14897
Effect of load mismatch on laser operation /Vliianie rassoglasovaniia nagruzki na rabotu opticheskogo kvantovogo generatora/. 09 p1386 A66-20435
Regenerative optical helium-neon amplifier /Regenerativnyi opticheskii kvantovyi usilitel' na smesi gellia i neona/. 15 p2516 A66-29352
Regenerative optical helium-neon amplifier. 20 p3576 A66-37357
Effect of resonator misalignment on the output of a neon-helium laser /Vliianie razjustirovki rezonatora na vykhodnuu moshchnost' neon-gelievogo lazera/. 23 p4079 A66-41830
- DLAND, L. T.**
Some observations on dogs following lower body exposure to 1000 KVP X-rays. 03 p0326 A66-13352
- DNORAL, L. G.**
Natural oscillations of plates consisting of a nonlinearly elastic material /Svobodnye kolebaniia plastin iz nelineino-uprugogo materiala/. 18 p3252 A66-33713
- DDONNELL, B.**
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
- DDONNELL, C. F.**
Why microminiaturize /ques/. 03 p0343 A66-13001
- DDONNELL, F. B., JR.**
Investigation of the application of direct translational control to VTOL aircraft. 05 p0610 A66-15078
- DDONNELL, T. J.**
Development of a BLC high-lift system for high-speed airplanes. [AIAA PAPER 64-589] 05 p0610 A66-15070
- DDUAH, M. I.**
Optoelectronic amplitude modulators. 13 p2030 A66-25207
- DDWYER, J. J.**
Current-voltage characteristics of dielectric films. 13 p2157 A66-25040
- DDYNETS, L. L.**
Oxidation of silicon p-n junctions. 03 p0413 A66-13203
Anode glow during electrochemical oxidation of silicon. 09 p1410 A66-19897
- DEGELMAN, H. B.**
Search for discrete sources of cosmic gamma rays above 1 Gev. 16 p2792 A66-30171
- DEHMAN, W. I.**
Minimum drag bodies with elliptical cross sections. 17 p2838 A66-32346
- DEHMICHEN, J. P.**
Complementary transistors and npn-pnp associations /Les transistors complementaires et les associations npn-pnp/. 10 p1511 A66-21713
- DELBERRMANN, E. J., JR.**
A note on the time variability of vlf field strength as a function of frequency. 16 p2653 A66-30723
- DELCER, N. Y.**
Unsteady temperature distributions in finite regions. 07 p1150 A66-17578
- DELS, R. A.**
Experiments on turbulence amplifiers. 20 p3501 A66-37653
- OEPIK, E. J.**
Stellar planets and little dark stars as possible seats of life. 01 p0133 A66-10177
Is interstellar travel possible/ques/. 06 p0953 A66-16073
Notes on cometary physics. 12 p1945 A66-23569
On climatic change in cosmic perspective. 15 p2489 A66-29266
Mariner IV and craters on Mars. 16 p2800 A66-30629
The dynamical aspects of the origin of comets. 17 p3014 A66-33413
Comet nuclei as the principal source of meteorites. 17 p3014 A66-33414
The stray bodies in the solar system. II - The cometary origin of meteorites. 21 p3812 A66-38825
The Martian surface. 22 p3981 A66-40520
- OERTEL, G. K.**
Measurements of stark broadening of some singly ionized argon lines. 18 p3138 A66-34233
- OERTEL, H.**
Experimental investigation of hypersonic flows /Experimentelle Hyperschallforschung/. 04 p0506 A66-13502
- OERY, H.**
Computation of natural vibration modes and frequencies of missiles as beams and shells under arbitrary boundary conditions /Berechnung der Eigenschwingungsformen und Frequenzen bei Flugkoepfern als Balken und als Schale mit beliebigem Randbedingungen/. 04 p0587 A66-13534
- OESCHGER, H.**
A search for cosmic-ray-produced super 81 Kr. 24 p4262 A66-42430
- OESTERWINTER, C.**
The motion of a lunar satellite. 15 p2604 A66-30016
- OESTMAN, B.**
Cosmic ray meson monitors with plastic scintillators. 12 p1879 A66-23709
On the intensity recovery after Forbush decreases. 20 p3632 A66-38072
- OETKING, P.**
Photometric studies of diffusely reflecting surfaces with applications to the brightness of the moon. 16 p2802 A66-30929
- OETTINGER, P. E.**
A unified treatment of the relaxation phenomenon in a radiating argon plasma flow. [AIAA PAPER 66-476] 16 p2765 A66-31475
- OETTL, H.**
Wideband, annular-zone, directional antenna /Die Breitband-Ringzonen-Richtantenne/. 08 p1190 A66-18682
- OEZIZMIR, E.**
Prekinetic equations for a plasma. 18 p3148 A66-34906
- OFELT, G. S.**
Measurements of stark broadening of some singly ionized argon lines. 18 p3138 A66-34233
- OFFENBACHER, E. L.**
Complexions of an assembly of quasi-independent localized systems. 03 p0444 A66-12610
- OFFERMANN, D.**
Neutral constituents of the upper atmosphere in the altitude range of 110 to 160 km above Sardinia. 15 p2497 A66-30086
- OFFNER, M.**
An integrated current limiter. 02 p0204 A66-11935
Integrated resonance amplifiers without inductance /Integrierte Resonanzverstärker ohne Induktivitäten/. 12 p1846 A66-24915
- OGALLAGHER, J. J.**
Cosmic ray telescope. 01 p0072 A66-11112
Anisotropic propagation of solar protons deduced from simultaneous observations by earth satellites and the Mariner-IV space probe. 18 p3166 A66-34163
- OGANESIAN, A. G.**
Radiation by ultrahigh energy muons in a lamellar medium. 07 p1117 A66-17566
Horizontal flux of mu mesons with energies exceeding 700 Bev. 24 p4271 A66-42939
- OGANESIAN, L. A.**
Small-parameter method for determining the motion of a viscous incompressible fluid in a journal bearing /Metod malogo parametra dia opredeleniia dvizheniia viazkoi neszhimaemoi zhidkosti v opornom podshipnike/. 22 p3928 A66-40688
Falling of a sphere along the axis of a vertical tube filled with a viscous liquid /O padenii sharika po osi vertikal'noi trubyy, zapolnennoi viazkoi zhidkost'iu/. 23 p4055 A66-41446
- OGANESIAN, L. G.**
Spectra of oscillations with phase-modulated fluctuations /Spektry kolebaniy, modulirovannykh po faze fluktuatsiyami/. 17 p2898 A66-31854
- OGAWA, H.**
Characteristics of tantalum diode. 03 p0345 A66-13103
- OGAWA, M.**
Photoionization and absorption coefficients of CO in the 600 to 1,000 angstrom units region. 02 p0263 A66-11834
Absorption, photoionization, and fluorescence of CO sub 2. 16 p2749 A66-30111
- OGAWA, S.**
Lessening of disaccommodation in Mn-Zn ferrites. 13 p2166 A66-25881
- OGAWA, T.**
The retardation of gallium diffusion in silicon. 05 p0736 A66-14976
On the source energy spectrum of the solar XUV produced photo-electrons in the ionosphere. 09 p1372 A66-20382
Rocket measurements of the 6300 angstrom units and 3914 angstrom units dayglow features. 09 p1374 A66-20887
Influence of metal impurities on breakdown characteristics of high voltage silicon n plus p junctions. 13 p2161 A66-25194
Photo-emission processes in the upper atmosphere. I - Energy spectrum of the primary photo-electrons. 15 p2574 A66-28906
Changes in piezoelectric constants of a CdS crystal due to carrier injection. 18 p3153 A66-33613
- OGDEN, F. W.**
Disorientation experiences of Army helicopter pilots. 11 p1648 A66-22578
- OGDEN, H. R.**
Effect of oxidation-protection coatings on the tensile behavior of refractory-metal alloys at low temperature. 16 p2726 A66-31459
Silicide coatings for tantalum and tantalum-base alloys. 19 p3384 A66-36146
- OGG, N. R.**
Fluctuation-dissipation theorems for driven nonlinear media at optical frequencies. 04 p0532 A66-14310
- OGGERO, M.**
Experimental research on electrical propulsion /Ricerche sperimentali sulla propulsione elettrica/. 14 p2373 A66-27097
- OGGIANO, M.**
Numerical table for the study of plane transonic motion using a hodographic method /Tavole numeriche per lo studio dei moti transonici piani con metodo odografico/. 16 p2686 A66-31034
- OGIBALOV, P. M.**
The small parameter method and the theory of nonlinear viscoelasticity /Metod malogo parametra i teoriia nelineinoi viazkoupругosti/. 18 p3251 A66-33701
- OGILVIE, K. W.**
Solar proton experiments. 07 p1130 A66-18080
- OGILVIE, R. E.**
A re-evaluation of the iron-rich portion of the Fe-Ni system. 24 p4227 A66-42365
- OGLAND, J. W.**
High power CW laser operation by cathodoluminescence. 08 p1234 A66-19546
- OGLE, J. C.**
The annealing of deformation twins in columbium. 16 p2726 A66-31461
- OGRIN, I. U. F.**
Observation of quantum size effects in thin bismuth films /O nabliudenii kvantovykh razmerykh effektov v tonkikh plenkakh vismuta/. 13 p2160 A66-25107
Observation of quantum size effects in thin bismuth films. 16 p2771 A66-30286
- OGSTON, A. R.**
The supersonic situation - Why the SST/QUES/ And how and when/ques/. 07 p0985 A66-17203
- OGUCHI, H.**
Molecular-beam approximation for a strong-shock-structure problem. 11 p1690 A66-22911
Scanning-electron-beam densitometer for measurements of density distributions in a rarefied gas flow. 14 p2298 A66-28342
Flow survey for a free piston shock tube by means of a pulsed light of He-Ne gas laser. 19 p3339 A66-35353
- OGURTSOV, B. I.**
Bubnov-Galerkin method for systems of equations /O metode Bubnova-Galerkina dia sistem uravnenii/. 08 p1306 A66-18605
- OGURTSOV, G. N.**
Ionization of gases by ions of alkali metals /Ionizatsiia gazov ionami shchelochnykh metallov/. 06 p0915 A66-16151
Ionization produced in collisions between alkali metal atoms and gas molecules. 13 p2131 A66-25966
Charge exchange of alkali-metal ions in collisions with atoms and molecules of gases /Perezariadka ionov shchelochnykh metallov pri stolknoventiiakh s atomami i molekulami gazov/. 14 p2336 A66-27155
Ionization of gases by alkali ions. 15 p2548 A66-29881
Charge exchange of alkali metal ions on

- gas atoms and molecules. 24 p4239 A66-42975
- OGURTSOVA, N. N.**
Capillary discharge as a plasma source for quantitative plasma studies /Kapiliarnyi razriad kak istochnik plazmy dlia ee kolichestvennykh issledovaniy/. 18 p3143 A66-34028
- OGURZOV, O. F.**
The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
- OGUSU, C.**
Scanning-electron-beam densitometer for measurements of density distributions in a rarefied gas flow. 14 p2298 A66-28342
- OGUTI, T.**
Dynamic spectrum of geomagnetic pulsations at low latitude. 15 p2484 A66-28904
Enhanced ionization in the ionospheric F2 region around geomagnetic noon in high latitudes. 20 p3658 A66-38234
- OGUZOERELI, M. N.**
Time-lag control systems. 16 p2673 A66-31749
- OHARA, M. J.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure VIII - Observations on feeding bite-size foods. 18 p3061 A66-33775
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure IX - Nutritional evaluation of feeding bite-size foods. 18 p3061 A66-33776
- OHASHI, K.**
Antenna systems for microwave relay links. 20 p3530 A66-37716
- OHASHI, Y.**
Calibration test for a photo-rheological method of stress analysis in the plastically flowing body. 20 p3671 A66-38101
Elasto-plastic bending of thin annular plates. 20 p3671 A66-38102
The elasto-plastic bending of a clamped thin circular plate. 23 p4142 A66-41951
- OHLE, T.**
Production of a thermally ionized plasma with negative ions. 17 p2970 A66-32654
Propagation and damping of ion waves in a plasma with negative ions. 23 p4104 A66-41505
- OHERN, E. A.**
The potential of monitorless control systems of high redundancy efficiency. 01 p0103 A66-10666
- OHJI, K.**
Cumulative damage and effect of mean strain in low-cycle fatigue of a 2024-T351 aluminum alloy [ASME PAPER 65-WA/MET-5]. 05 p0703 A66-15690
Effect of machining on notched and unnotched bending fatigue strengths of AISI type 305 stainless steel. 15 p2521 A66-29073
- OHJI, M.**
Response of magneto-fluid dynamic turbulence to an imposed strong magnetic field in the presence of the Hall effect. 12 p1924 A66-24807
- OHKAWA, T.**
The energy spectrum of neutral hydrogen atoms from a coaxial plasma gun. 17 p2962 A66-31823
Toroidal multipole confinement experiment. 19 p3426 A66-36570
Experimental observation of drift instabilities in toroidal plasma. 23 p4109 A66-42064
- OHKUBO, M.**
Equivalent circuits of plasma waveguides in magnetohydrodynamic region. 12 p1925 A66-24858
- OHLMANN, R. C.**
Energy transfer from Cr super 3 super plus to Nd super 3 super plus in solids. 13 p2098 A66-26175
Alignment of Fastie-Ebert spectrometers using He-Ne laser. 13 p2084 A66-26564
- OHLLON, R.**
Control problems associated with stable platforms using single-axis integrating gyroscopes. 03 p0390 A66-12533
- OHLY, W.**
Characteristic microstresses in plastically deformed iron and aluminum alloy tensile test samples /Microeigenspannungen in plastisch verformten Zugproben aus Eisen und Aluminiumlegierungen/. 19 p3376 A66-35400
- OHMAN, L. H.**
A "square" flare. 03 p0432 A66-12770
- OHNISHI, H.**
Plasma end loss in a slow theta pinch. 21 p3795 A66-39582
- OHNIWA, K.**
An observation on a non-linear effect in beam-plasma interaction. 15 p2552 A66-29400
- OHNO, S.**
Fundamentals. I - Systems. 12 p1832 A66-24072
- OHNO, Y.**
The laser current transformer for EHV power transmission lines. 24 p4222 A66-42556
- OHNUMA, T.**
Instability of three- or four-component /electron, ion and beam/ plasma systems. 18 p3146 A66-34472
Instability of three-component plasma system. 21 p3792 A66-39188
- OHNYSTY, B.**
The ablation of magnesia. [AIAA PAPER 65-641]. 01 p0089 A66-10225
Oxidation-resistant coatings for use on tungsten above 4000 deg F. 19 p3384 A66-36148
- OHRENBERGER, J. T.**
Emission and absorption of radiant energy in a model planetary atmosphere. 05 p0768 A66-15777
- OHRING, G.**
The vertical temperature distribution in the Martian atmosphere. 13 p2186 A66-26132
Water-vapor mixing ratios near the cloudtops of Venus. 20 p3655 A66-38020
- OHSAWA, A.**
Analysis of the high energy jet showers. IV - Four momentum transfer and transverse momentum of recoil nucleon. 11 p1763 A66-22706
New kinematical approach for analyses of high energy cosmic ray jets. 18 p3217 A66-35178
- OHTSU, W.**
Reliability design. II - Statistical analysis for design. 12 p1833 A66-24076
- OHTSUKA, Y.**
A method for evaluating the cavity loss and an optimum reflectivity of the output mirror in a ruby laser with an external mirror. 13 p2089 A66-25187
- OHTSUKI, M.**
Macromolecular organization of hemocyanins and apohemocyanins as revealed by electron microscopy. 18 p3060 A66-34460
- OI, K.**
Transient response of bonded strain gages. 22 p3919 A66-40436
- OKININE, C.**
Structure of the flow downstream from a step-shaped wall /Structure de l'écoulement a l'aval d'une paroi en forme de marche/. 16 p2687 A66-31205
Experimental study of the velocity profile downstream from a stepped wall /Etude expérimentale du profil des vitesses a l'aval d'une paroi en forme de marche/. 19 p3340 A66-35580
Theoretical determination of the velocity profile in the isobaric zone downstream from a step-shaped wall in the case of an incompressible fluid /Détermination théorique du profil des vitesses dans la zone isobare a l'aval d'une paroi en forme de marche dans le cas d'un fluide incompressible/. 24 p4197 A66-43002
- OJALVO, I. U.**
Natural vibrations of a stiffened pressurized cylinder with an attached mass. [AIAA PAPER 66-449]. 17 p3028 A66-32760
- OKA, S.**
Theory of an oscillating coaxial cylinder viscometer for viscoelastic materials. 05 p0678 A66-14969
- OKA, T.**
Experiments on a model helicopter rotor operating in the vortex ring state. 16 p2634 A66-31322
Experimental study on the unsteady aerodynamics of a tandem rotor operating in the vortex ring state. 17 p2840 A66-32744
- OKADA, M.**
Air traffic control automation in Japan. 22 p3945 A66-40617
- OKADA, T.**
Optimum sampled-data control system design by dynamic programming technique. 15 p2474 A66-29628
- OKAMOTO, H.**
Characteristics of a pulsed high-pressure He-Ne laser. 02 p0239 A66-11375
Crystallites in obliquely evaporated film of CdS. 05 p0736 A66-14975
Crystallites in evaporated film of CdS on Au and Al films. 13 p2161 A66-25196
- OKAMOTO, K.**
Measurement of hot carrier diffusion constant in semiconductors. 07 p1106 A66-18395
Transit-time effects in semiconductors. 09 p1432 A66-20970
- OKAMOTO, M.**
Analysis of bending stresses for orthotropic plate of variable thickness under distributed load, boundary load and temperature distribution. 18 p3256 A66-34492
- OKAMOTO, Y.**
Numerical analysis of overall radiation interchange configuration factor. 16 p2827 A66-30814
Temperature distribution and efficiency of a plate and annular fin with constant thickness. 16 p2827 A66-30815
Thermal performances of radiative and convective plate-fins with mutual irradiation. 16 p2827 A66-30816
Air traffic control radars - ASR, PAR and SSR. 16 p2666 A66-31444
- OKAMURA, K.**
A simplified steepest-ascent method. 18 p3089 A66-33603
- OKAMURA, M.**
The retardation of gadolinium diffusion in silicon. 05 p0736 A66-14976
- OKAMURA, S.**
Frequency multiplication using microwave gas discharge. 01 p0029 A66-10583
- OKASAKA, R.**
Spectroscopic studies on helium plasma heated by reflected shock in T-tube. 09 p1409 A66-20854
- OKAZAKI, S.**
Data of time observations and variation of the rotation speed of the earth. 03 p0366 A66-13009
Carrier density and mobility obtained from space-charge-limited current in p-type silicon. 22 p3962 A66-40049
- OKAZAKI, T.**
Jet noise II - Effect of shear on the noise of a jet. 02 p0176 A66-11587
Jet noise III - Effect of the shape of nozzle-exit. 02 p0177 A66-11588
- OKE, J. B.**
Photoelectric spectrophotometry of quasi-stellar sources. 23 p4129 A66-41806
- OKEAN, H. C.**
Synthesis of negative resistance reflection amplifiers employing band-limited circulators. 20 p3524 A66-37115
- OKEEFE, D. A.**
General static aeroelastic analysis for a body of revolution. 05 p0609 A66-15784
- OKEEFE, D. R.**
Omegatron studies of a skimmed beam system. 16 p2746 A66-30386
- OKEEFE, J. A.**
The moon. 05 p0767 A66-15758
Theory of rotation for the planet Mercury. 06 p0955 A66-16732
Terrestrial origin of the Igast objects. 08 p1298 A66-19596
Lunar ash flows. 19 p3458 A66-35451
- OKEEFE, J. K.**
Systems analysis for space programs. 20 p3684 A66-37910
- OKENKO, A. P.**
Neutron diffraction analysis of steel Kh25T. 09 p1391 A66-20872
- OKHLOPKOV, V. P.**
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
Investigation of primary cosmic radiation by means of the Elektron 2 and Elektron 4 satellites /Issledovaniia pervichnogo kosmicheskogo izlucheniia na sputnikakh "Elektron-2" i "Elektron-4"/. 10 p1595 A66-21041
- OKHOTSIMSKII, D. E.**
Optimum boost for a space vehicle in a central field /Ob optimal'nom razgone kosmicheskogo apparata v tsentral'nom

- pole/. 06 p0957 A66-17167
Certain problems in astrodynamics
/Nekotorye problemy
astrodinamiki/. 15 p2596 A66-29159
The motion of spacecraft in the
atmosphere. 18 p3244 A66-33879
Investigation of satellite oscillations in the
plane of an elliptic orbit. 23 p4134 A66-41980
- OKIMURA, H.**
Anomalous high strain sensitivity of CdS
evaporated films. 05 p0736 A66-14977
- OKLAND, H.**
An experiment in cyclogenesis prediction
by a two-level model. 05 p0711 A66-14936
- OKRESS, E. C.**
Organic superconductor and dielectric
infrared waveguide, resonator, and antenna
models of insects' sensory
organs. 06 p0847 A66-16103
- OKSENGORN, B.**
Attempt to interpret inverse stimulated
/during Stokes absorption/ Raman spectra
/Essai d'interpretation des spectres Raman
inverses stimules /en absorption
Stokes//. 05 p0697 A66-15108
- OKU, K.**
System improvement by space diversity
reception with common phase control over
several frequency bands. 02 p0189 A66-11367
- OKUBO, G. H.**
Helix frequency scanning
feed. 06 p0849 A66-16396
- OKUDA, H.**
Cosmic rays in the upper
atmosphere. 09 p1441 A66-20378
Studies on the anisotropy of cosmic rays
with the cosmic ray telescopes in
Nagoya. 15 p2579 A66-29525
Observation of muon air
showers. 18 p3205 A66-35095
- OKUDA, M.**
Intensity variation of /OI/ 6300 angstrom
units night airglow and the rate coefficient of
ion-atom-interchange
reaction. 09 p1372 A66-20381
The intensity of oxygen red line in night
airglow and its dependence on solar
activity. 15 p2484 A66-28905
- OKUDA, T.**
Plasma diffusion in magnetic
field. 16 p2760 A66-30802
- OKULOV, I. I.**
Motion of a magnetic particle in the dipole
electric field of the earth /Dvizhenie
magnitnoi chastitsy v dipol'nom pole
zemli/. 05 p0752 A66-15387
Analysis of possible effects produced by a
magnetic particle in outer space /Analiz
vozmozhnykh effektiv, vyzvaemykh
magnitnoi chastitsel v kosmicheskoy
prostranstve/. 12 p1942 A66-24181
- OKUNEVA, N. M.**
Investigation of the phonon spectrum of
aluminum. 02 p0277 A66-12083
Hybrid neutron spectrometer
system. 02 p0232 A66-12084
- OKUNO, A. F.**
Diagnosis of high-density, highly ionized
nitrogen wind tunnel
flows. 24 p4191 A66-42192
- OKUNO, E.**
Analysis of the high energy jet showers.
III - Analysis of experimental
data. 11 p1763 A66-22705
- OKUTO, Y.**
The electric and the magnetic field
dependence of electrical conductivity of n-
Ge at low temperature. 09 p1430 A66-20857
Stress effect on the microwave emission
from Si avalanche diodes. 23 p4044 A66-41299
- OKWIT, S.**
Microwave modulator utilizing impact
ionization in bulk germanium at 4.2 deg
K. 06 p0851 A66-16454
Low-level microwave limiting utilizing
impact ionization in bulk germanium at 4.2
deg K. 06 p0851 A66-16459
- OL, A. I.**
Intensity of emission lines in the corona as
an index of solar corpuscular radiation
/Intensivnost' emissionnykh linii korony kak
indeks korpuskuliarnoi radiatsii
sointsa/. 03 p0422 A66-12911
Coronal emission line intensity as an index
of solar corpuscular
radiation. 14 p2376 A66-27260
- OLANDER, E. E.**
A method of determining the number of
vertices contained in the sc network
corresponding to a given sc transmission
function. 03 p0348 A66-12574
- OLASON, M. L.**
Aerodynamic design philosophy of the
Boeing 737. [AIAA PAPER 65-739] 03 p0321 A66-13047
- OLBERG, M.**
Disturbances of geoid undulation at
density-discontinuity surfaces /Stoerungen
der Geoidundulationen an
Diskontinuitaetsflaechen der
Dichte/. 18 p3105 A66-34098
Commutation relations in potential fields
/Vertauschungsrelationen in
Potentialfeldern/. 21 p3732 A66-38662
- OLCOTT, T. M.**
A prototype two-gas regenerative life
support system for advanced space missions.
[AIAA PAPER 65-501] 20 p3510 A66-38172
- OLDEKOP, W.**
Significance of nuclear power for
spaceflight /Die Bedeutung der Kernenergie
fuer die Raumfahrt/. 04 p0544 A66-13547
- OLDENBURGER, R.**
The second describing function and
removal of jump resonance by signal
stabilization. 19 p3336 A66-36705
- OLDENKAMP, R. D.**
The test program and performance analysis
of the Atomics International Thermally
Regenerative Alloy Cell /TRAC/
system. 23 p4023 A66-41766
- OLDHAM, W. G.**
Preparation of Ge/Si and Ge/GaAs
heterojunctions. 16 p2786 A66-31686
- OLDHAM, W. J. B., JR.**
Calculations of the energy and angular
distribution of electrons ejected from
helium by protons. 04 p0547 A66-13709
- OLDS, J.**
Operant conditioning of single unit
responses. 20 p3506 A66-37601
Dissociation of self-stimulation and
epileptiform activity. 20 p3506 A66-37602
The induction and suppression of
hypothalamic self-stimulation behavior by
micro-injection of endogenous substances at
the self-stimulation site. 20 p3506 A66-37603
- OLEAK, H.**
Streaking fireball of January 14, 1965 /Die
streifende Feuerkugel vom 14. Januar
1965/. 15 p2601 A66-29939
- OLEARY, B. T.**
On the occurrence and nature of planets
outside the solar system. 20 p3656 A66-38027
- OLEARY, W. J.**
Equipment availability - An improved
method of prediction. 04 p0494 A66-13682
- OLEDZKI, A.**
Industrial diagnostics /Diagnostyka
techniczna/. 04 p0526 A66-14020
- OLEINIK, O. A.**
On the smoothness of solutions of
degenerate elliptic and parabolic
equations. 07 p1056 A66-17604
Second-order linear equations with a
nonnegative characteristic form /O lineinykh
uravneniiakh vtorogo poriadka s
neotritsatel'noi kharakteristicheskoi
formoi/. 09 p1397 A66-20734
Set of boundary layer equations for a
nonstationary flow of an incompressible
fluid /O sisteme uravnenii pogranichnogo
sloia dlia nestatsionarnogo techenia
neszhimaemol zhidkosti/. 18 p3100 A66-34545
Stability of the solutions to a system of
equations for the boundary layer of the
nonsteady-state flow of an incompressible
liquid /Ob ustoiichivosti reshenii sistemy
uravnenii pogranichnogo sloia dlia
nestatsionarnogo techenia neszhimaemol
zhidkosti/. 19 p3343 A66-36826
The Cauchy problem and a boundary-value
problem for second-order hyperbolic
equations degenerating within a region and
on the boundary of the region /Zadacha
koshi i kraevaya zadacha dlia
giperbolicheskikh uravnenii vtorogo
poriadka, vyrozhdaiushchikhsia v oblasti i na
ee granitse/. 22 p3939 A66-40189
- OLEINIKOV, A. IA.**
Electron gas energy scattering in n-InSb at
helium temperatures /Rasseianie energii
elektronnogo gaza v n-InSb pri geliyevykh
temperaturakh/. 07 p1104 A66-18259
Scattering of electron-gas energy in n-InSb
at helium temperatures. 09 p1431 A66-20903
- On the electron gas energy relaxation
mechanisms in n-type InSb at helium
temperatures. 15 p2558 A66-28611
- OLEINIKOV, V. A.**
Transcendence and algebraic independence
of the values of E-functions representing
the solution to a third-order linear
differential equation /O transtsendentnosti i
algebraicheskoi nezavisimosti znachenii E-
funkttsii, lavliaiushchikhsia resheniem
lineinogo differentsial'nogo uravnenia
tret'ego poriadka/. 10 p1552 A66-21986
Transcendence and algebraic independence
of values of E-functions representing a
solution of a third-order linear differential
equation. 19 p3390 A66-36191
- OLENICK, R. W.**
Calorimetric absorptance measurements of
thermal control coatings between room and
cryogenic temperatures. 22 p3889 A66-40217
- OLESEN, J. K.**
Electron density and collision frequency
observation from a rocket experiment
during an auroral absorption
event. 03 p0363 A66-12645
- OLESLIAK, Z.**
Plastic strain around an axisymmetric slit
described by Dugdale's model /Deformacja
plastyczna wokoli osiowo-symetrycznej
szczeliny przedstawionej modelem
Dugdale'a/. 20 p3673 A66-38269
- OLESON, N. L.**
Investigation of a plasma from an occluded
gas cold plasma source. 07 p1088 A66-17954
- OLEVITCH, A.**
Space rigidized resin fiberglass sandwich
materials. 14 p2402 A66-27876
- OLFE, D. B.**
Radiative cooling in transparent shock
layers of wedges and
cones. 23 p4011 A66-41882
- OLIMPIEV, I. V.**
Estimates of the field in the shadow
region in the case of the diffraction of a
cylindrical wave at a finite concave cylinder
/Otsenki polia v oblasti teni pri difraktsii
tsilindricheskoi volny na ogranichennoy
vypuklom tsilindre/. 08 p1257 A66-19757
- OLIN, A.**
Image quality criteria for aerial camera
systems. 07 p1035 A66-18154
- OLIN, I. D.**
Dynamic measurement of radar cross
sections. 10 p1499 A66-21605
Polarization properties of plane
reflectors. 12 p1816 A66-24149
- OLINER, A. A.**
Scattering resonances on a fast-wave
structure. 06 p0843 A66-16028
- OLIVA, W.**
Some conditions of integrability for certain
systems of equations with partial derivatives
/Sur quelques conditions d'integrabilite pour
certains systemes d'equations aux derivees
partielles/. 04 p0538 A66-13469
- OLIVAIN, J.**
Generation of harmonics in a double-beam
system in the presence of a magnetic field
/Generation d'harmoniques dans un systeme
double faisceau en la presence d'un champ
magnetique/. 03 p0404 A66-12981
Generation of harmonics of the electronic
gyromagnetic half-frequency in a double-
beam system /Generation d'harmoniques de
la demi-frequence giromagnetique
electronique dans un systeme a double
faisceau/. 04 p0550 A66-13473
Study of the "electrostatic" character of
cyclotron ion oscillations /Etude du
caractere "electrostatique" d'oscillations
cyclotroniques ioniques/. 13 p2140 A66-25426
Wave coupling and generation of harmonics
in a double beam system /Couplages d'ondes
et generation d'harmoniques dans un
systeme double faisceau/. 18 p3142 A66-33911
Nonlinear processes in a finite plasma
/Processus non lineaires dans un plasma
fini/. 20 p3609 A66-37569
Study of the allowed bands for wave
generation by nonlinear effects in a plasma
/Etude des bandes permises pour la
generation d'ondes par effets non lineaires
dans un plasma/. 24 p4245 A66-43005
- OLIVARES, J. E., JR.**
Topological analysis and synthesis of the
star-tree loop resistance and node
conductance matrix. 17 p2899 A66-32050

- OLIVE, J.-M.**
Study of critical and limit roughnesses
/Etude des rugosites critique et
limite/ 02 p0216 A66-11207
- OLIVER, C. C.**
The interaction of radiation and convection
in the laminar boundary layer.
[ASME PAPER 65-HT-54] 05 p0785 A66-14760
The interaction of radiation and convection
in the laminar boundary layer.
[ASME PAPER 65-HT-54] 16 p2828 A66-30988
- OLIVER, C. S.**
Effect of water vapor on the friction of
molybdenum disulfide 20 p3563 A66-37700
- OLIVER, D. A.**
Calculation of idealized MHD generator
performance with non-equilibrium electron
heating 07 p0993 A66-18312
- OLIVER, J. K., JR.**
Saturn V diphasic data modem
development 06 p0868 A66-15989
Low-power long-range digital
communications system 15 p2450 A66-28972
- OLIVER, J. P.**
3C 273 - Variations in its 3.4-mm
flux 20 p3650 A66-37344
- OLIVER, R. C.**
Thermodynamic considerations in selecting
materials for high-temperature
environments 18 p3260 A66-33825
- OLIVER, V. J.**
Introduction to satellite picture
interpretation 11 p1726 A66-22307
Vortex centers 11 p1727 A66-22314
Fronts 11 p1727 A66-22315
Analysis of weather systems detected by
Nimbus 11 p1729 A66-22326
Nimbus views of ice, snow, cumulus, and
cumulonimbus 11 p1729 A66-22327
- OLIVER, W.**
White noise loading of multi-channel
communication systems 03 p0333 A66-12492
- OLIVER, M.**
Atomic and molecular frequency standards
/Les etalons atomiques et moleculaires de
frequence/ 17 p2927 A66-33244
- OLLENDORF, S.**
Effective emittance of an insulated louver
system
[AIAA PAPER 65-425] 18 p3260 A66-33826
- OLLERHEAD, J. B.**
The nature of limitations imposed on the
performance of a helicopter
rotor 18 p3051 A66-33685
- OLLONGREN, A.**
Stellar dynamics 11 p1767 A66-22262
- OLMR, J.**
Type IV bursts I List of
events 11 p1769 A66-22476
Remarks on the solar minimum flux level
at 536 Mc/s 22 p3972 A66-39864
- OLMSTEAD, J. A.**
Using MOS transistors in integrated
circuits 17 p2882 A66-32108
- OLMSTEAD, W. E.**
A note on Oseen flow in the
plane 02 p0218 A66-11805
An exact solution for Oseen flow past a
half plane and a horizontal for
singularity 22 p3901 A66-40452
Temperature distribution in a convex solid
with a nonlinear radiation boundary
condition 22 p3999 A66-40565
- OLOUGHLIN, J. R.**
Evaporation from a draining liquid film
[ASME PAPER 65-HT-39] 11 p1785 A66-22189
- OLSCHEWSKI, H. A.**
Thermal dissociation of N sub 2 O
/Thermische Dissoziation von N sub 2
O/ 13 p2208 A66-25084
- OLSEN, C. E.**
ASW patrol aircraft of the future
[AIAA PAPER 66-727] 20 p3496 A66-38037
- OLSEN, E.**
Phosphates in iron and pallasite
meteorites 16 p2803 A66-31221
- OLSEN, J. L.**
Superconducting behavior of indium-lead
alloys 09 p1423 A66-20067
Experimental relations for electron
interactions in transition metals, determined
from superconductivity
data 09 p1424 A66-20074
Remarks on the use of very high pulsed
fields in solid state
research 21 p3804 A66-39511
- OLSEN, R. E.**
Synthetic applications of nitronium
tetrafluoroborate. 23 p4117 A66-41224
- OLSEN, R. P.**
Materials and fabricating methods for the
Apollo spacecraft. 10 p1545 A66-21217
- OLSEN, S.**
An investigation of the natural
electromagnetic radiation between 10 c/s
and 10 kc/s. 16 p2691 A66-30232
- OLSEN, T.**
Ultrasonic absorption in superconducting
lanthanum. 09 p1415 A66-20021
Deviations from BCS behavior in the
temperature dependence of the ultrasonic
absorption in superconducting
tin. 13 p2158 A66-25056
- OLSEN, W. O.**
Earphone versus sound-field threshold
sound-pressure levels for spondee
words. 09 p1338 A66-20955
- OLSON, A. L.**
Magnetization creep in nickel-iron films via
the lever mechanism. 14 p2353 A66-26898
- OLSON, C. D.**
Variations in anisotropy magnitude and
magnetization direction in planar films
under equilibrium
conditions. 14 p2352 A66-26894
- OLSON, E. C.**
The effect of acoustic waves and
convection on solar
line asymmetries. 13 p2183 A66-25614
The depth dependence of solar
turbulence. 13 p2183 A66-25615
- OLSON, H. G.**
Description of film - Cavitation bubble
dynamics in water and liquid
mercury. 07 p1025 A66-18177
- OLSON, M. D.**
Supersonic flutter of circular cylindrical
shells subjected to internal pressure and
axial compression.
[AIAA PAPER 65-407] 15 p2610 A66-29281
- OLSON, N. T.**
Cesium ion sputtering of aluminum.
[AIAA PAPER 66-77] 06 p0913 A66-17103
Yield and angular distribution of cesium
sputtered copper using a radioactive tracer
technique.
[AIAA PAPER 65-379] 15 p2566 A66-29290
Cesium ion sputtering of
aluminum. 22 p3950 A66-40082
- OLSON, O. D.**
The drift of a partially ionized plasma
across a toroidal magnetic
field. 13 p2146 A66-25744
- OLSON, R. A.**
Electrons in the plasma sheet of the
earth's magnetic tail. 16 p2792 A66-30142
- OLSON, R. K.**
Production cleaning of Saturn booster
propellant tank. 17 p2929 A66-32205
- OLSON, R. L.**
Effects of near-ultraviolet radiation on
thermal control surfaces at cryogenic
temperatures. 17 p3035 A66-32749
An integrated program approach to the
control of space cabin
atmospheres. 19 p3293 A66-36238
- OLSON, R. M.**
Experimental studies of turbulent flow in
a porous circular tube with uniform fluid
injection through the tube wall.
[ASME PAPER 65-APM-29] 12 p1862 A66-23969
- OLSON, R. N.**
Design of a solar-electric propulsion system
for interplanetary spacecraft.
[AIAA PAPER 66-214] 12 p1936 A66-24524
- OLSON, R. O.**
Impurity conduction in diffused germanium
and silicon layers. 19 p3433 A66-35342
- OLSON, W. A.**
Analysis of residual stresses in bars and
tubes of cylindrically orthotropic
materials. 22 p3994 A66-40434
- OLSON, W. R.**
Mixer frequency charts 13 p2040 A66-25825
Adding SCR's to get high power means
smaller transmitters. 17 p2895 A66-33120
- OLSSON, C. N.**
Post-detector correlation interferometry of
Jupiter at 18/mc/s. 13 p2182 A66-25552
Decametric radio pulses from Jupiter -
Characteristics. 22 p3982 A66-40521
- OLSZAK, W.**
A note on the load carrying capacity of
anisotropic plates and
shells. 21 p3831 A66-39375
- The constitutive equations of the flow
theory for a non-stationary yield
condition. 23 p4146 A66-41991
- OLSZEWSKI, M.**
Pneumatic membrane-type logical elements
/Pneumatyczne membranowe elementy
logiczne/. 19 p3280 A66-35723
- OLSZEWSKI, V. E.**
Solid state vane and anemometer.
[AIAA PAPER 66-337] 12 p1882 A66-24482
- OLSZOWSKI, B.**
Elastic stability of nonconservative systems
/O statecznosci sprzystej ukladow
niezachowawczych/. 20 p3672 A66-38267
- OLTE, A.**
Excitation of surface currents on a plasma-
immersed cylinder by electromagnetic and
electrokinetic waves. I - The vacuum
sheath. 22 p3954 A66-39940
- OLTMAN, G.**
The compensated balun. 14 p2258 A66-27959
- OLVER, A. D.**
Propagation in radially stratified isotropic
and anisotropic circular
waveguides. 01 p0025 A66-10525
Propagation in anisotropic radially
stratified circular
waveguides. 08 p1198 A66-19749
Propagation in isotropic plasma
waveguides. 15 p2467 A66-29859
- OLVER, F. W. J.**
On the asymptotic solutions of second-
order differential equations having an
irregular singularity of rank one, with an
application to Whittaker
functions. 05 p0710 A66-15475
Error bounds for asymptotic solutions of
second-order differential equations having
an irregular singularity of arbitrary
rank. 05 p0710 A66-15476
Error analysis of phase-integral methods. I
- General theory for simple turning
points. 13 p2118 A66-25829
Error analysis of phase-integral methods. II
- Application to wave-penetration
problems. 13 p2118 A66-25830
- OMALLEY, B. W.**
Studies of the mechanism of in vivo rbc
damage by oxygen. 03 p0326 A66-13348
- OMALLEY, J. P.**
Guidance simulation for positioning of spin
stabilized communication
satellites. 21 p3764 A66-38864
Trajectories for unmanned interplanetary
missions. 24 p4277 A66-42686
- OMAN, R. A.**
Steady expansions at high-speed ratio using
the BGK kinetic model. 11 p1690 A66-22908
Theoretical prediction of momentum and
energy accommodation for hypervelocity gas
particles on an ideal crystal
surface. 16 p2752 A66-30388
- OMAR, M. A.**
Electron screening and the longitudinal
velocity of sound in n-type
GaSb. 16 p2775 A66-30732
- OMAR, M. H.**
Oscillations in the voltage between two
weakly connected current-carrying
superconductors as a function of the applied
magnetic field. 23 p4111 A66-41251
- OMARA, B. J.**
The influence of Stark broadening on
abundance
determinations. 14 p2383 A66-27709
- OMAROV, T. G.**
Vacuum and low-temperature X-ray camera
/Vakuumnaia i nizkoterperaturnaia
rentgenovskaia kamera/. 04 p0518 A66-13490
- OMELCHUK, V. S.**
Nonisothermal axisymmetrical turbulent jet
curved by forces of gravity
/Neizotermicheskaja osesimmetrichnaia
turbulentnaia struia, iskriivnaia silami
tiazhesti/. 19 p3342 A66-36465
- OMELIANOVSKII, M. E.**
Mirror on the universe. 04 p0578 A66-13945
- OMER, G. C., JR.**
Closed model universes with a cosmological
constant. 21 p3817 A66-39560
- OMHOLT, A.**
Optical effects of
particles. 03 p0418 A66-12656
Magnetic disturbances and visual
aurorae. 03 p0365 A66-12857
Auroral effects on the ionospheric
E-layer. 03 p0365 A66-12858
Interpretation of visual

- urora. 03 p0365 A66-12859
 A study of pulsating 15 p2488 A66-29234
 urora. 19 p3350 A66-36353
 Physical composition of
 urora. 19 p3350 A66-36353
 MONT, A.
 Theoretical study of the displacement of
 magnetic-resonance lines caused by coherent
 multiple scattering of resonance light
 Etude theorique du deplacement des raies
 de resonance magnetique cause par la
 diffusion multiple coherente de la lumiere
 de resonance/. 05 p0697 A66-15172
 MOTH, M. J.
 Performance and cost analysis of advanced
 rocket and airbreathing launch
 systems. 02 p0295 A66-11676
 MOTO, Y.
 Energy distribution near jet stream, and
 associated wave-amplitude
 relations. 05 p0711 A66-14544
 MURA, J. K.
 Signal optimization for additive noise
 channels with feedback. 22 p3868 A66-40719
 NAN, M.
 The swirling radial free
 jet. 21 p3729 A66-39453
 NARAN, K.
 Some experiments on dry
 lubrication. 19 p3363 A66-35833
 NDOH, T.
 Observation of VLF hiss at Hiraiso,
 Japan. 01 p0012 A66-10893
 Pre-SC increases of HF field intensity on
 polar paths and of f sub 0 F sub 2 in high
 latitudes. 12 p1872 A66-24471
 Polar f sub 0 F sub 2 enhancement before
 magnetic storms. 20 p3658 A66-38230
 Solar cycle variation in occurrence of
 geomagnetic bays. 20 p3658 A66-38231
 Development of magnetic bay disturbances
 and associated f sub min
 increases. 20 p3658 A66-38232
 NEDA, S.
 Normal scalar nonet K sub 1 goes to 2 pi
 decay and K sub 1 -K sub 2 mass
 difference. 15 p2544 A66-28946
 NEIL, R. W.
 Hypervelocity impact and spot
 welding. 02 p0242 A66-11562
 NEIL, T.
 Collisionless damping of nonlinear plasma
 oscillations. 08 p1260 A66-18537
 NEILL, E. F.
 The experience with
 Teistar. 08 p1301 A66-18563
 NEILL, H. J.
 Image-frequency effects in a microwave
 crystal mixer. 03 p0344 A66-13016
 The synthesis of a pulse compression filter
 using delay lines. 23 p4034 A66-41019
 Characterization of backstreaming fluids in
 high-vacuum systems by gas
 chromatography. 24 p4239 A66-43164
 NEILL, J. P.
 A new passive hysteresis damping
 technique for stabilizing gravity-oriented
 satellites. 21 p3820 A66-38862
 NEILL, W. D.
 Controllability of a class of nonlinear
 systems with bounded state and control
 spaces. 13 p2052 A66-26079
 NG, R. S. B.
 The general conservation laws in a dilute
 plasma. 01 p0110 A66-10338
 NG, S. G.
 Breakdown of DNA following exposure to
 cosmic radiation at high
 altitude. 13 p2008 A66-25642
 NIANS, F. A.
 Radio telescope for millimeter
 wavelengths.
 [AIAA PAPER 64-423] 08 p1202 A66-18814
 NIKIENKO, L. D.
 Study of new lead-containing perovskites
 /Issledovanie novykh svinetsosoderzhashchikh
 perovskitov/. 07 p1092 A66-17220
 New lead-containing
 perovskites. 17 p2976 A66-31991
 NISHCHENKO, I. N.
 Polarization of plasma moving in a curved
 magnetic field. 06 p0919 A66-16890
 Motion of a plasmoid in a curvilinear
 magnetic field /Dvizhenie plazmennogo
 sgustka v krivolineinom magnitnom
 pole/. 19 p3427 A66-36571
 Motion of plasmoids in a helical magnetic
 field /Dvizhenie plazmennyykh sgustkov v
 vintovom magnitnom
 pole/. 21 p3787 A66-39048
 ONISHCHENKO, V. F.
 Psychophysiological capabilities of
 cosmonauts for controlling a spacecraft and
 its systems - Engineering psychology
 /Psikhofiziologicheskie vozmozhnosti
 kosmonavtov po upravleniu korabl'em i ego
 sistemami - Inzhenernaia
 psikhologiya/. 24 p4169 A66-43147
 ONISHI, G.
 Dynamic stability in the
 stratosphere. 21 p3734 A66-39219
 ONO, G. Y.
 A summary of the SNAP Mercury Rankine
 system status. 13 p2005 A66-26625
 ONO, T.
 On the sub-interval optimization technique
 for final-value control systems with
 magnitude constraint. 12 p1848 A66-23852
 ONODA, G. Y., JR.
 Thermal cracking in refractory metal
 throats of solid rocket
 nozzles. 19 p3385 A66-36153
 ONUFRIEV, A. T.
 Calculation of an argon arc stabilized by
 walls, taking into account energy transport
 by radiation /Raschet elektricheskoi dugi v
 argone, stabilizirovannoi stenkami, s
 uchedom perenosa energii
 izlucheniem/. 02 p0265 A66-11390
 Calculation of a cylindrical electric arc
 with allowance for radiative energy transfer
 /Raschet tsilindricheskoi elektricheskoi dugi
 s uchedom perenosa energii
 izlucheniem/. 18 p3142 A66-34023
 Application of the method of integral
 diffusion to the study of turbulent transfer
 /O primenenii metoda integral'noi diffuzii
 pri issledovanii turbulentnogo
 perenosa/. 20 p3548 A66-38111
 ONUMA, Y.
 Thermo-couple consisted of germanium
 thin film deposited in
 vacuum. 05 p0736 A66-14971
 ONZI, A.
 Rotating arm apparatus in
 NAL. 01 p0053 A66-10636
 OOKHASI, I.
 Elastoplastic bending of a circular plate
 under radial tension. 16 p2822 A66-31622
 OORT, J. H.
 Stellar dynamics. 11 p1767 A66-22262
 Some problems in galactic
 dynamics. 15 p2594 A66-28984
 OOOYAMA, K.
 On the stability of the baroclinic circular
 vortex - A sufficient criterion for
 instability. 10 p1530 A66-21275
 OPARIN, A. I.
 The pathways of the primary development
 of metabolism and artificial modeling of this
 development in coacervate
 drops. 17 p2852 A66-32097
 OPARIN, V. A.
 Charge exchange of protons in alkali-metal
 vapors with formation of highly excited
 hydrogen atoms /Perezariadka protonov v
 parakh shchelochnykh metallov s
 obrazovaniem vysokovozbuzhdennykh atomov
 vodoroda/. 22 p3953 A66-39762
 OPFELL, J. B.
 A system engineering approach to
 spacecraft sterilization
 requirements. 13 p2012 A66-25268
 Ecological patterns of microorganisms in
 desert soils. 15 p2441 A66-29960
 Microbial contaminants in the interiors of
 spacecraft components. 19 p3287 A66-35575
 OPIAL, Z.
 Linear problems for ordinary non-linear
 differential equations and integral equations
 of Hammerstein's type. 07 p1055 A66-17421
 On the existence of solutions of linear
 problems for ordinary differential
 equations. 24 p4231 A66-42538
 OPIK, E. J.
 Particle distribution and motion in a field
 of force. 08 p1261 A66-18743
 OPOWER, H.
 Production of energy-rich plasmas by light
 pulses /Erzeugung energiereicher Plasmen
 durch Lichtimpulse/. 14 p2308 A66-27607
 OPP, F.
 High-frequency amplifier design using
 admittance parameters. 14 p2261 A66-28372
 OPPENHEIM, A. K.
 On the dynamics of the development of
 detonation in a gaseous
 medium. 07 p1155 A66-18118
 Onset of detonation. 08 p1318 A66-19200
 Response of a cylindrical shell to internal
 blast loading. 12 p1959 A66-23799
 On the use of laser light sources in
 schlieren-interferometer
 systems. 13 p2082 A66-26307
 Novel insight into the structure and
 development of
 detonation. 14 p2399 A66-27557
 Pressure wave generation in a fissioning
 gas. III - Amplification of the pressure
 pulse with helium 3 as
 driver. 15 p2555 A66-29756
 High-speed stroboscopic photography using
 a Kerr-cell modulated laser
 source. 16 p2705 A66-30828
 The no-man's land of gasdynamics of
 explosions. 16 p2689 A66-31484
 Pressure wave generation in particle-fueled
 combustion systems. I - Parametric study.
 [AIAA PAPER 65-357] 22 p3999 A66-40357
 OPPENHEIM, I.
 Differences in the spherical intermolecular
 potentials of hydrogen and
 deuterium. 08 p1258 A66-18940
 OPRECHT, U.
 Problems related to the development of a
 gas turbine in the 10-30 hp class.
 [ASME PAPER 66-GT-87] 14 p2225 A66-26992
 ORAEVSKII, A. I.
 Pencil laser in the infrared region
 /Puchkovyi kvantovyi generator
 infrakrasnogo diapazona/. 21 p3749 A66-39336
 Beam laser for the infrared
 band. 22 p3929 A66-39706
 ORAEVSKII, A. N.
 Nonlinear interaction of oscillations of
 different types in a laser /Nelineinoe
 vzaimodeistvie tipov kolebani v opticheskom
 kvantovom generatore/. 01 p0082 A66-10724
 Population inversion obtained by thermal
 dissociation of molecules in a shock
 wave. 02 p0263 A66-11730
 Dynamics of a laser with two modes of
 oscillation. 06 p0891 A66-16626
 Interaction between traveling waves in a
 ring laser /Vzaimodeistvie begushchikh voln
 v kol'tsevom lazere/. 13 p2089 A66-25102
 Oscillation modes of lasers with dielectric
 cavities. 13 p2093 A66-26042
 Interaction of traveling waves in a ring
 laser. 16 p2717 A66-30281
 Laser modes in the presence of an
 absorbing impurity. 16 p2720 A66-31558
 Spontaneous emission of a particle in a
 resonator with several coupled
 modes. 17 p2874 A66-32257
 Contribution to the theory of undamped
 intensity pulsations of quantum generators
 /K teorii nezatukhaiushchikh pul'satsii
 intensivnosti kvantovyykh
 generatorov/. 18 p3118 A66-33839
 Two-cavity laser as high-resolution
 spectroscopy. 19 p3376 A66-36720
 Nonlinear mode interaction in
 lasers. 20 p3579 A66-37661
 Synchronization of laser peak regimes /O
 sinkhronizatsii pichkovogo rezhima
 kvantovyykh generatorov/. 22 p3929 A66-39653
 ORAEVSKII, V. N.
 Hydrodynamic models applied to the
 investigation of stability in magnetized
 plasmas /Gidrodinamicheskie modeli v
 primenenii k issledovaniyu ustoiichivosti
 zamagnichennoi plazmy/. 08 p1265 A66-19469
 The instability of electron Langmuir
 plasma oscillations in the presence of a
 magnetic field. 13 p2143 A66-25712
 ORAEVSKY, A. N.
 Dynamics of two-mode operating
 lasers. 13 p2103 A66-26217
 ORAVA, R. N.
 The effects of temperature and strain rate
 on the yield and flow stresses of alpha-
 titanium. 18 p3122 A66-33748
 ORAZGULYEV, B.
 Investigation of the electrical conductivity
 of n-silicon in strong pulse-type magnetic
 fields /Issledovanie elektroprovodnosti n-
 kremnia v sil'nykh impul'snykh magnitnykh
 poliakh/. 14 p2370 A66-28332
 ORAZSAKHATOV, A.
 "Jump" in the heat capacity of ferrites at
 the curie point /"Skachok" teploemkosti v
 toчке kiuri ferritov/. 14 p2369 A66-28331

- ORCEL, J.**
Study of the microstructure of the Orgueil carbonaceous meteorite /Etude de la microstructure de la meteorite carbonée d'Orgueil/. 14 p2385 A66-27931
- ORCHARD, H. J.**
Inductorless filters. 18 p3078 A66-34092
High-quality transistorised gyrator. 20 p3528 A66-37455
- ORCUTT, F. K.**
Experimental study of elastohydrodynamic lubrication. [ASLE PREPRINT 65AM 4A3] 07 p1039 A66-18290
The steady-state and dynamic characteristics of a full circular bearing and a partial arc bearing in the laminar and turbulent flow regimes. [ASME PAPER 66-LUBS-4] 17 p2931 A66-33178
- ORDAHL, D. D.**
Recent developments and current status of hybrid rocket propulsion. [AIAA PAPER 64-226] 03 p0415 A66-12748
- ORDENKO, V. B.**
Preparation of highly porous materials from refractory compounds /Poluchenie vysokoporiistikh materialov iz tugoplavkikh soedinenii/. 23 p4075 A66-41828
- ORDWAY, D. E.**
Three-dimensional aerodynamics of ducted propellers. 20 p3492 A66-37572
A theory for static propeller performance. 22 p3843 A66-40294
Low-speed aerodynamics of the ducted propeller. 22 p3844 A66-40394
- ORDWAY, F.**
Vacuum-deposited amorphous boron films. 10 p1580 A66-21726
- ORDWAY, F. I., III**
Intelligence in the Universe. 20 p3506 A66-37305
- OREDSON, H. N.**
Effect of magnetostatic interactions on the real and imaginary parts of the transverse biased permeability in thin Ni-Fe films. 14 p2352 A66-26896
- OREFICE, A.**
The near field of an antenna in a magnetoactive plasma. 20 p3529 A66-37637
- OREILLY, J.**
Life support. 22 p3857 A66-40129
- OREILLY, T. J.**
The transient response of insulated-gate field-effect transistors. 05 p0647 A66-14666
- ORESHKOV, I. S.**
Selection of a minimum noise temperature for high-frequency amplifiers in SHF receivers /O vybere minimal'noi shumovoi temperatury usilitelia vysokoi chastoty v priemnikakh SVCh/. 11 p1667 A66-22795
Choosing the minimum noise temperature of RF amplifier in microwave receivers. 20 p3525 A66-37132
- OREVKOV, V. P.**
Algorithm of a machine search for a natural, logical derivation in propositional calculus /Algoritm mashinnogo poiska estestvennogo logicheskogo vvoda v ischislenii vyskazyvani/. 07 p1004 A66-18464
- ORHAUG, T. A.**
Thermal noise radiation from the atmosphere. 04 p0474 A66-13379
Scintillation of discrete radio sources. 04 p0575 A66-13380
- ORILLION, A. G.**
Selected methods for uprating Saturn vehicles. [SAE PAPER 660453] 18 p3246 A66-33896
- ORKINA, E. L.**
Application of discontinuous Liapunov functions to the stability analysis of nonlinear servosystems /Primenenie razryvnykh funktsii Liapunova dlia analiza ustoychivosti nelineynykh slediaschikh sistem/. 08 p1201 A66-19685
Application of Lyapunov discontinuous functions for the stability analysis of nonlinear servo systems. 18 p3091 A66-34671
- ORKISH, I. A.**
Large deformations of zero-moment conical shells of revolution /Bol'shie deformatsii bezmomentnykh konicheskikh obolochek vrashcheniia/. 04 p0590 A66-14160
- ORKISZ, J.**
Finite deformations of rotationally symmetric shells in the membrane stress state, for certain types of physical nonlinearity /Skonczone odkształcenia obrotowo-symetrycznych powłok w stanie nieliniowym przy pewnych typach fizycznej nieliniowości/. 15 p2611 A66-29422
- ORLIANSKII, A. D.**
Results of a study of the wind regime of the meteor zone by a radar method /Rezultaty izucheniia vetrovogo rezhima meteornoi zony radiolokatsionnym metodom/. 22 p3914 A66-40763
- ORLIK-RUECKEMANN, K. J.**
NAE helium hypersonic wind tunnel. 07 p1018 A66-18050
Stability derivatives of sharp wedges in viscous hypersonic flow. 17 p2839 A66-32444
Stability derivatives of sharp cones in viscous hypersonic flow. 21 p3693 A66-38723
Effect of wave reflections on the unsteady hypersonic flow over a wedge. 23 p4012 A66-41925
- ORLINOV, V.**
High pressure cesium thermionic converter with tungsten cathode. 05 p0617 A66-15551
- ORLINSKII, D. V.**
Interaction of a linear plasma column with an alternating quadrupole magnetic field. 17 p2963 A66-31827
Dynamic stabilization of a plasma column /Dinamicheskaya stabilizatsiia plazmennogo shnura/. 19 p3424 A66-36557
- ORLOS, Z.**
Investigations on the influence of preliminary thermal conditions on fatigue resistance of rubber components. 06 p0901 A66-16482
- ORLOV, B. I.**
Development of a spark discharge. 08 p1264 A66-19184
- ORLOV, I. N.**
Calculation of the aerodynamic drag moment of a gyromotor operating in air /K raschetu aerodinamicheskogo momenta soprotivleniia girodvigatelja, rabotaiushchego v vozdukh/. 09 p1379 A66-20306
- ORLOV, I. U. F.**
An accelerator with non-linear spiral focusing. 14 p2347 A66-28309
- ORLOV, I. U. I.**
Particular features of the caustic of a cylindrical wave in a layered plasma wedge /Osobennosti kaustiki tsilindricheskoi volny v klinovidno-sloistoi plazme/. 19 p3296 A66-35305
On some peculiarities of the ray theory of cylindrical and spherical waves propagating in a weak nonhomogeneous plasma. I /O nekotorykh osobennostiakh luchevoi teorii rasprostraneniia tsilindricheskikh i sfericheskikh voln v slaboneodnorodnoi plazme. I/. 20 p3512 A66-37139
Certain features of the ray theory of propagation of cylindrical and spherical waves in a weakly inhomogeneous plasma. II /O nekotorykh osobennostiakh luchevoi teorii rasprostraneniia tsilindricheskikh i sfericheskikh voln v slaboneodnorodnoi plazme. II/. 22 p3951 A66-39648
- ORLOV, S. F.**
Problem of the resistance of man to the effect of intensive short-term angular accelerations /K voprosu ob ustoychivosti cheloveka k vozeistviu kratkovremennykh uglovyykh uskoreniy bol'shikh velichin/. 15 p2434 A66-29447
- ORLOV, V. P.**
Determination of a rectangular waveguide with ferrite or ferrite-dielectric inserts, for longitudinal magnetization /Raschet priamougol'nogo volnovoda s ferritovym i ferritodielektricheskimi zapolneniem pri prodol'nom namagnichivani/. 04 p0499 A66-14051
Design of a rectangular waveguide containing ferrite and ferrite-dielectric filling in the presence of longitudinal magnetization. 17 p2884 A66-32217
An estimate of the oxygen content in germanium and silicon films prepared by vacuum deposition. 21 p3795 A66-38521
- ORLOV, V. V.**
Experimental study of wall turbulence in a channel /Eksperimental'noe izuchenie pristenochnoi turbulentnosti v kanale/. 24 p4196 A66-42880
- ORLOVA, I. S.**
Transformations occurring in titanium alloys during heat treatment. 15 p2522 A66-29181
- ORLOVA, N. S.**
Electromagnetic waves guided by the dielectric layer in a plasma medium /Elektromagnitnye volny, napravliaemye dielektricheskim sloem v plazmennoi srede/. 09 p1344 A66-20354
- ORLOVA, T. V.**
Mechanism of formation of an emission rim at filaments /O mekhanizme obrazovaniia emissionnoi kaimy u volokon/. 23 p4126 A66-41077
- ORLOVSKII, S. V.**
Optical range finder designs with a fixed basis at the instrument and mirror compensators /Skhemy opticheskikh dal'nomerov s postoiannym bazisom pri instrumente i zerkal'nymi kompensatorami/. 09 p1380 A66-20312
- ORLOWSKI, A.**
Characteristics of inverse-fed transistors /Proprieties des transistors alimentes en inverse/. 09 p1355 A66-20572
- ORLOWSKI, B.**
Photovoltaic effects /Efekty fotovoltazne/. 08 p1268 A66-18696
Investigation of the high-voltage photovoltaic effect in thin silicon films /Badanie wysokonapieciowego efektu fotovoltaznego w cienkich warstwach krzemu/. 13 p2166 A66-25818
- ORMAND, L. W.**
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 05 p0790 A66-15646
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 16 p2828 A66-30991
- ORMANDZHIEV, SL.**
Electronic device for discriminative measurements of sunspot areas /Elektronnyi pribor dlia diskriminatsionnogo izmereniia ploshchadi solnechnykh platen/. 01 p0067 A66-10280
- ORMES, J. F.**
Measurements of the primary proton and helium spectra and their modulations using a balloon-borne Cerenkov-scintillation counter. 18 p3188 A66-34822
Measurements of the energy spectrum of nuclei with Z greater than 3 in the primary radiation using a balloon borne Cerenkov-scintillation counter. 18 p3191 A66-34840
- ORMONDE, S.**
A method of calculation of integrals of products of radial atomic wave functions. 01 p0108 A66-10385
Electron excitation of high n states in hydrogen. 21 p3774 A66-38532
- ORMONROYD, F.**
Visual aspects of cockpit management. 03 p0328 A66-12882
Automatic landing systems - Means for improved safety and regularity/ques/. 20 p3595 A66-37005
- ORMONT, A. B.**
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17325
Radiative recombination in p-n junctions in gallium arsenide for weak currents /Izuchatel'naia rekombinatsiia v p-n-perekhodakh arsenida galliia pri mal'kikh tokakh/. 12 p1929 A66-24456
Radiation recombination in p-n junctions of gallium arsenide in the case of weak currents. 20 p3619 A66-37688
- ORMONT, N. N.**
Oscillations in the impurity photoconductivity spectra of germanium. 08 p1269 A66-18973
Impurity photoconductivity spectra of p-type germanium with admixtures of Ga, Hg, Au, and Ni at low temperatures /O spektrakh primesnoi fotoprovodimosti germaniia p-tipa s primesiami Ga, Hg, Au i Ni pri nizkikh temperaturakh/. 24 p4256 A66-42515
- ORMSBEE, A. I.**
Thrust magnitude control for a solid rocket by injection at the throat. 21 p3818 A66-38699
- ORMSBY, J. F. A.**
Error analysis, calibration, and the polarization scattering matrix. 10 p1501 A66-21627

- NATSKAIA, O. I.**
Thermal history of the moon /K voprosu o plovot istorii luny/. 20 p3648 A66-37151
- NATSKII, A. P.**
Critical heat transfer under conditions of forced motion of underheated aqueous solutions of alcohol in 0.5-mm-diam tubes /Kriticheskoe teploobmena v usloviakh vynuzhdennoho dvizhenia nedogretykh vodopirnykh rastvorov v trubkakh diametrom 0.5 mm./. 09 p1470 A66-20148
- NER, P.**
Fluidic digital servo controls speed, position. 07 p0991 A66-17878
- NO, J. J.**
Bacterial contamination of some carbonaceous meteorites. 03 p0325 A66-13339
Stages and mechanisms of prebiological organic synthesis. 17 p2850 A66-32087
Paraffinic hydrocarbons in the Orgueil meteorite. 19 p3459 A66-35571
High-temperature synthesis of aromatic hydrocarbons from methane. 23 p4032 A66-41306
- NO, J. J.**
Investigation of organo-chemical evolution. 02 p0181 A66-11603
- NOCHKO, I. U. B.**
Powers of an operator generated by the Cauchy problem for a second-order hyperbolic equation /O stepeniakh operatora, porozhdennoho zadachei Koshiia giperbolicheskogo uravnenia vtorogo poriadka/. 21 p3756 A66-38739
- ORALL, F. Q.**
Observational study of macroscopic inhomogeneities in the solar atmosphere. III - Vertical chromospheric oscillations measured in K sub 3. 13 p2183 A66-25616
Loop prominences and coronal condensations. III - The abundances of iron and calcium. 20 p3649 A66-37332
- ORANGE, R. J.**
Autonomous space navigation. 20 p3598 A66-38253
- ORRELL, N. G.**
Powder forging. 08 p1230 A66-18844
- OSINI, C. M.**
Analysis of the high energy jet showers. II - Analysis of experimental data. 11 p1763 A66-22705
- OSINI, J.**
The phase-compensated coaxial cables of the Diane stations /Les cables coaxiaux "a phase compensee" des stations Diane/. 10 p1511 A66-21709
- OSINI, P. G.**
Observations on the cosmic heating of the Chesterville meteorite /Osservazioni sul riscaldamento cosmico della meteorite Chesterville/. 14 p2380 A66-27349
Aerodynamic heating of the Santa Catharina meteorite /Riscaldamento aerodinamico della meteorite "Santa Catharina"/. 14 p2381 A66-27350
- OSINO, R. J.**
SPAD - An experimental satellite position prediction display. 02 p0215 A66-11699
- OSZAG, A.**
Moon distance measurement by laser. 09 p1453 A66-20129
Investigation of the spectral width and changes in the wavelength of light emitted by a triggered laser /Etude de la largeur spectrale et des variations de longueur d'onde de la lumiere emise par un laser déclenché/. 17 p2934 A66-32622
- OSZAG, S. A.**
Theory of turbulence. 16 p2683 A66-30165
- OSATSE, R.**
Evaluation of a method to determine airplane taxi loads using a generated random profile. 18 p3050 A66-33652
- OSIAA PAPER 66-469]**
- ORTEGA, J. M.**
On discretization and differentiation of operators with application to Newton's method. 20 p3589 A66-36904
- ORTIE, W. C. G.**
The monostable tunnel diode trigger circuit. 22 p3876 A66-40167
- ORTH, E. D.**
Preparation and properties of positive temperature coefficient thin-film thermistors. 23 p4109 A66-41127
- ORTHWEIN, W. C.**
Relativistic rotation and the disk problem. 08 p1255 A66-18857
- ORTLOFF, M.**
Technique for measuring the rf characteristics of radio interference control devices. 11 p1665 A66-22681
- ORTNER, J.**
On the longitudinal extent of auroral ionization. 03 p0364 A66-12660
Introduction to solar terrestrial relations, proceedings of the summer school in space physics, Alpbach, Austria, July 15-August 10, 1963. 03 p0419 A66-12839
Electron energy spectrum measurements during auroral absorption. 03 p0366 A66-12880
- ORTON, J. N.**
Automatic cloud interpretation. 18 p3128 A66-33741
- ORVIG, S.**
Energy balance of the Arctic. II - Long wave radiation and total radiation balance at the surface in the Arctic. 12 p1869 A66-24202
Energy balance of the Arctic. III - Radiation balance of the troposphere and of the earth-atmosphere system in the Arctic. 12 p1949 A66-24203
- ORVILLE, H. D.**
A numerical study of the initiation of cumulus clouds over mountainous terrain. 07 p1062 A66-17370
A photogrammetric study of the initiation of cumulus clouds over mountainous terrain. 07 p1062 A66-17371
- ORZHEKHOVSKII, V. L.**
Effect of hot plastic deformation on the structure and properties of molybdenum, niobium, and titanium /Vliianie uslovii gorichai plasticheskoi deformatsii na strukturu i svoistva molibdena, niobia i titana/. 01 p0086 A66-10451
- OSADCHAI, L. A.**
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17325
- OSADIN, B. A.**
Plasmoid formation in pulsed accelerators. 06 p0919 A66-16889
- OSAKA, Y.**
On the kinetic theory of unstable plasmas. 03 p0406 A66-13359
- OSANOV, D. P.**
Protection of a cosmonaut from electrons and bremsstrahlung in the earth's radiation belt /Zashchita kosmonavta ot elektronov i tormoznogo izlucheniia v radiatsionnom poiaze zemli/. 02 p0182 A66-11663
- OSBAND, S.**
The elimination of rate gyro angular acceleration error and scale factor sensitivity to wheel speed by integration of the output signal. 21 p3767 A66-38895
- OSBORN, G. A.**
Design of ultrahigh speed alternator systems for mobile power. 20 p3498 A66-37167
- OSBORN, J. R.**
Continuous measurement of solid propellant burning rates. 08 p1227 A66-19697
- OSBORN, R. H.**
Liquid rockets. 22 p3971 A66-40121
- OSBORN, R. K.**
Coherence and two-photon absorption. 15 p2544 A66-28943
- OSBORNE, D. G.**
Correlations between quiet-day magnetic ranges. 11 p1695 A66-22370
- OSBORNE, D. W.**
The heat capacity of liquid super 3 He. 09 p1392 A66-20014
- OSBORNE, E. F.**
Statistical measurements of phase-locked receivers. 13 p2079 A66-25659
- OSBORNE, F. J. F.**
Isotropic plasma guide - TE sub 11 mode. 02 p0197 A66-11450
Laboratory scaled solar plasma phenomena. [AIAA PAPER 66-154] 10 p1559 A66-21421
Time history of the magnetospheric cavity. 14 p2269 A66-27124
Microwave measurements of plasmas. 14 p2342 A66-27504
Laboratory simulation of geophysical phenomena. 14 p2284 A66-27514
Measurements of anisotropic plasmas using a turnstile multiple-probe polarimeter. 20 p3609 A66-37630
- OSBORNE, G. F.**
A method for determining the acquisition and contact characteristics between tracking stations and satellites in general elliptic orbits. 19 p3305 A66-36619
- OSBORNE, J. L.**
The momentum spectrum of cosmic-ray muons at large zenith angles. 08 p1286 A66-19834
Indirect determination of the K/pi ratio from cosmic ray measurements. 15 p2587 A66-29573
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- OSELEDETS, V. I.**
Markov chains, skew products, and ergodic theorems for "general" dynamic systems /Markovskie tsepi, kosye proizvedeniia i ergodicheskie teoremy dlia "obshchikh" dinamicheskikh sistem/. 01 p0095 A66-10731
- OSEPCHUK, J. M.**
Experimental observation of anomalous damping of surface waves in inhomogeneous plasma columns. 01 p0026 A66-10543
Experiments on surface wave propagation along annular plasma columns. 17 p2970 A66-32651
- OSGERBY, I. T.**
Supersonic combustion ramjets. 09 p1434 A66-20473
- OSGOOD, C. C.**
Spacecraft structures. 18 p3258 A66-34714
- OSGOOD, J. H.**
Quantitative coulometric analyzer for determining dehydration temperatures in solids. 07 p1036 A66-18490
- OSHCIPKO, L. I.**
Arbitrary bending of a thin plate with a circular reinforcing ring /Proizvolnyi izgib tonkoi plity s kruglym opornym kol'tsom/. 16 p2819 A66-31141
- OSHEA, R. P.**
Synthesis using distributed RC networks. 11 p1678 A66-23240
- OSHER, J. E.**
Particle measurements. 04 p0522 A66-14199
High-velocity plasma injection into a cusped magnetic field. 15 p2554 A66-29748
High-energy neutral injection into a mirror-quadrupole cusp magnetic well. 23 p4103 A66-41493
- OSHEROVICH, A. L.**
Photoelectric ozone meters for the study of vertical ozone distribution /Fotoelektricheskie ozonometry dlia issledovaniia vertikal'nogo raspredeleniia ozona/. 01 p0071 A66-11044
Photoelectric ozonometers for studying the vertical distribution of ozone. 11 p1709 A66-23291
- OSHIMA, K.**
Space-solar simulators. 14 p2271 A66-28341
On thermal design of an artificial satellite. 19 p3467 A66-35352
The space/solar simulators of ISAS Univ. Tokyo. 22 p3890 A66-40222
- OSHIMA, Y.**
On thermal design of an artificial satellite. 19 p3467 A66-35352
- OSHIO, T.**
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- OSHMAN, M. K.**
Proposed frequency stabilization of the FM laser. 01 p0083 A66-10966
Detailed experiments on helium-neon FM lasers. 04 p0530 A66-13955
Microwave frequencylight modulation techniques. 07 p1003 A66-18328
- OSIAS, A.**
Junction SHF filters for 1800-path channels in the 5925 to 6425 Mc band /Filtres de branchement S.H.F. pour canaux 1800 voies dans la bande 5925-6425 MHz/. 14 p2252 A66-27351
- OSIKO, V. V.**
A room-temperature continuous CaWO sub 4-Nd super 3 super plus laser. 09 p1386 A66-19956
- OSININ, S. G.**
Relation between the speed of sound and the orientation of chain molecules in anisotropic systems /K voprosu o svyazi skorosti zvuka s orientatsiei tsepnnykh molekul v anizotropnykh sistemakh/. 13 p2113 A66-25910
- OSINSKII, L. M.**
A method of economical coding of the states of a partial automaton /Ob odnom sposobe ekonomichnogo kodirovaniia

- sostoianii chastichnogo avtomata/. Economic encoding of the state of an automaton 03 p0338 A66-13041
18 p3074 A66-35004
- OSINSKII, V. I.**
Temperature dependence of the intensity of recombination radiation in n-p junctions in indium phosphide /O temperaturnoi zavisimosti intensivnosti rekombinatsionnogo izlucheniia n-p-perekhodov na fosfide indii/. 09 p1431 A66-20935
- OSIPENKO, V. G.**
Study of processes in linear systems, based on the use of Fourier series and convolution theorems of periodic functions 04 p0506 A66-14402
Method of studying the transient and steady-state processes in linear systems during complex actions involving amplitude impulse modulation /Metod izucheniia perekhodnykh i ustanovivshikhsia protsessov v lineinykh sistemakh pri slozhnykh vozdeistviakh s amplitudno-impul'snoi modulatsiei/. 19 p3303 A66-35834
- OSIPOV, A. I.**
Relaxation processes in shock waves /Relaksatsionnye protsessy v udarnykh volnakh/. 14 p2277 A66-27788
Excitation of vibrational degrees of freedom in molecular collisions /Vozbuzhdenie kolebatel'nykh stepenei svobody pri molekulyarnykh stoiknoveniakh/. 16 p2755 A66-31588
- OSIPOV, I. U. S.**
Reduction principle in critical cases of stability of motion of time-delay systems /O printsipe svedeniia v kriticheskikh sluchaiakh ustoiichivosti dvizheniia sistem s zapazdyvaniem vremeni/. 02 p0262 A66-12167
- OSIPOV, I. U. V.**
Exciton absorption in germanium in the region of the forward transition /Eksitonnoe pogloshchenie v germanii v oblasti priamogo perekhoda/. 08 p1274 A66-19316
Effect of deformation on the optical spectrum of normal excitons in germanium /Vliianie deformatsii na opticheskii spektr priamyykh eksitonov v germanii/. 22 p3964 A66-40306
- OSIPOV, R. I.**
Series representation of measurable functions /Predstavlenie izmerimyykh funktsii riadami/. 07 p1060 A66-18251
- OSIPOV, V. P.**
Approximation of empirical correlation functions calculated on the basis of experimental data /Do pitannia pro aproksimatsiiu empirichnykh funktsii koreliatsii, obchislenikh za eksperimental'nimi danimi/. 04 p0504 A66-13778
- OSIPOV, V. V.**
Device for the conversion of the amplitude or duration of an input pulse into a sequence of pulses /Preobrazovatel' amplitudy ili dlitel'nosti vkhodnogo impul'sa v posledovatel'nost' impul'sov/. 11 p1676 A66-22741
Circuit for conversion of amplitude or duration of an input pulse to a series of pulses. 23 p4049 A66-41479
- OSIPOVA, V. A.**
Experimental determination of the coefficient of thermal conductivity of liquid semiconductors. 06 p0882 A66-16839
- OSIPOVICH, N. F.**
The radiation of a prolate spheroid impedance antenna. 13 p2042 A66-26047
- OSKAM, H. J.**
Afterglow studies in noble-gas-hydrogen mixtures. 07 p1091 A66-18398
Technique for simultaneously measuring ion densities, metastable atom densities, and light emission in decaying gaseous plasmas. 16 p2759 A66-30422
- OSKOTSKII, V. S.**
Possible effects of quasi-local oscillations on IR absorption and heat conductivity in KCl-H crystals /O vozmozhnykh prolavleniakh kvazilokal'nykh kolebaniy v infrakrasnom pogloshchenii i teploprovodnosti v/. 05 p0730 A66-14648
Possible effect of quasiloal lattice vibrations on the infrared absorption and thermal conductivity of KCl-H crystals. 13 p2167 A66-25923
- OSMANOV, E. O.**
Diamond-like semiconductors in the glassy state. 07 p1106 A66-18383
- OSMANOV, T. G.**
Investigation of the thermal properties of the CuSbTe sub 2-SnTe system /Issledovanie teplovykh svoystv sistemy CuSbTe sub 2-SnTe/. 01 p0116 A66-10190
Effect of partial substitution of Si, Ge, and Pb for tin on the electrical and thermal properties of SnTe /Vliianie chastichnogo zameshcheniia olova na Si, Ge i Pb na elektricheskie i teplovyie svoystva SnTe/. 20 p3612 A66-37123
- OSMON, R. V.**
An experimental investigation of a lithium aluminum hydride - Hydrogen peroxide hybrid rocket. [AICE PREPRINT 34D] 22 p3969 A66-39878
- OSNACH, A. I.**
Geophysical problems and lunar studies /Problemy geofiziki i issledovaniia luny/. 20 p3647 A66-37039
- OSORIN, V. I.**
Probability methods in the theory of oscillations /Veroiatnostnye metody v teorii kolebaniy/. 15 p2541 A66-29163
- OSORIO, J.**
Sectorial harmonics of the earth's gravitational potential. 11 p1697 A66-22436
- OSOVETS, S. M.**
Dynamic stabilization of a plasma pinch. 02 p0267 A66-11726
Interaction between HF waves and plasma in Delta-2 /Vzaimodeistvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Del'ta-2"/. 19 p3416 A66-36525
Dynamic stabilization of a plasma column /Dinamicheskaia stabilizatsiia plazmennogo shuna/. 19 p3424 A66-36557
- OSOVSKII, L. M.**
Self-adjusting control systems with models /Samonastraivalushchiesia sistemy upravleniia s model'iu/. 20 p3537 A66-36896
- OSSA, E.**
Isotope exchange rates. III - The homogeneous four-center reaction H sub 2 plus D sub 2. 22 p3860 A66-40902
- OSSENBERG, F.**
Effect on stability of masses in relative motion with respect to a projectile /Der Einfluss relativ zum Flugkoerper beweglicher Massen auf die Stabilitaet/. 10 p1611 A66-21386
- OSTANINA, M. B.**
Relation between E sub s and meteor showers. 04 p0577 A66-13862
Morning minimum of the probability of the existence of a sporadic E layer and its connection with the time of sunrise /Utrennii minimum veroiatnosti sushchestvovaniia sporadicheskogo sloia e i ego sviaz' so vremenem voshkoda solntsa/. 23 p4065 A66-41831
- OSTAPCHENKO, E. P.**
Possibility of the use of gas lasers in high-precision range measurements /O vozmozhnosti primeneniia gazovykh lazerov pri vysokotochnom izmerenii rasstoianii/. 19 p3372 A66-35362
- OSTER, A. L.**
Laboratory instrumentation for testing and calibration of in situ probes for lower ionosphere, mesosphere, and stratosphere. 13 p2059 A66-26549
Ion-spectrometer for the terrestrial mesosphere and the atmosphere of Mars. 18 p3114 A66-34712
- OSTER, L.**
Radiative cooling of stellar material with applications to solar flares. 13 p2174 A66-25617
Thermal dissipation and its application to flare phenomena. 13 p2174 A66-25618
- OSTERBROCK, D. E.**
Excitation of the optical emission lines in quasi-stellar radio sources. 09 p1456 A66-20416
- OSTERGREN, S. M.**
Control of sinusoidal vibration tests using averaging systems. 16 p2678 A66-30463
- OSTERLE, J. F.**
Magnetohydrodynamic squeeze film energy converters. 07 p0994 A66-18316
Thermomolecular energy converters. I - Engine cycles. 11 p1639 A66-22244
Thermomolecular energy converters. II - Heat pumps and zero-work refrigerators. 11 p1639 A66-22245
- OSTERTAG, W.**
Single-crystal preparation of cubic rare earth tungsten bronzes. 19 p3381 A66-36037
- OSTIC, R. G.**
The concentration and isotopic composition of lead in Toluca iron meteorite. 22 p3976 A66-39684
- OSTLE, B.**
Test program review. 23 p4152 A66-41605
- OSTOSLAVSKII, I. V.**
Expediency of pitch angle stabilization during flight in turbulent atmosphere /O tselesoobraznosti stabilizatsii ugla tangazha pri poiete v turbulentnoi atmosfere/. 11 p1734 A66-23347
Designing the on-board stabilization circuit for a pilotless aircraft /O formirovani borovogo kontura stabilizatsii bespilnotnogo letatel'nogo apparata/. 11 p1778 A66-23348
- OSTRACH, S.**
Film instabilities in two-phase flows. 01 p0165 A66-10907
Melting ablation about decelerating spherical bodies. 02 p0303 A66-11539
[AIAA PAPER 65-132]
An analysis of confined vortex flows. [AIAA PAPER 66-88] 07 p1026 A66-18454
Developments in Mechanics, Proceedings of the Eighth Midwestern Mechanics Conference, Case Institute of Technology, Cleveland, Ohio, April 1-3, 1963. Volume 2. Part I - Fluid Mechanics. 13 p2068 A66-26701
Viscosity effects in a vortex type magnetohydrodynamic induction generator. 13 p2156 A66-26708
On the principle of exchange of stabilities for the magnetohydrodynamic thermal stability problem in completely confined fluids. 15 p2553 A66-29685
- OSTRANDER, D. R.**
The promise of solar system exploration. 24 p4296 A66-42654
- OSTROBORODOVA, V. V.**
Interaction of lithium and nickel in germanium. 04 p0565 A66-14270
Oscillations in the impurity photoconductivity spectra of germanium. 08 p1269 A66-18973
Impurity photoconductivity spectra of p-type germanium with admixtures of Ga, Hg, Au, and Ni at low temperatures /O spektrakh primesnoi fotoprovodimosti germaniia p-tipa s primesiami Ga, Hg, Au i Ni pri nizkikh temperaturakh/. 24 p4256 A66-42515
- OSTROFSKY, B.**
Unusual nondestructive testing techniques - Equipment, applications, and interpretations. 21 p3830 A66-39192
- OSTROMENSKII, P. I.**
Theory of piezoelectric acceleration sensors /K teorii p'ezoelektricheskikh datchikov uskorenii/. 08 p1228 A66-19769
- OSTROUMOV, G. A.**
More on cavitation erosion /Eshche o kavitatsionnom razrushenii/. 06 p0870 A66-16200
More on cavitation destruction. 13 p2064 A66-25916
- OSTROUMOV, V. V.**
Electrolytic deposition of metals on the surface of germanium. 09 p1338 A66-19896
- OSTROVERKH, B. N.**
Natural oscillations and stability of rib-reinforced rectangular orthotropic plates /Svobodnye kolebaniia i ustoiichivost' priamougol'nykh ortotropnykh platinok, podkrepiennykh rebrami/. 18 p3252 A66-33705
- OSTROVITIANOV, R. V.**
The problem of angular noise /K voprosu ob uglomovom shume/. 14 p2242 A66-28149
- OSTROVOI, I. U. D.**
Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884
- OSTROVSKAIA, G. V.**
Shadow projections of the spark arising in air during the focusing of laser emission /Tenevyie proektsii iskry v vozdukh, voznikalushehei pri fokusirovani izlucheniia lazera/. 15 p2516 A66-29210
Shadow projections of a spark in air occurring when laser radiation is brought to focus. 17 p2936 A66-33059
Determination of electron temperature and concentration in a plasma arc from the Thomson scattering of laser radiation /Opredelenie temperatury i kontsentratsii elektronov v plazme dugi po tomsonovskomu

- asseianiliu lazernogo
zlucheniia/. 18 p3118 A66-33840
- Investigation of a spark in air with the use
of two synchronized lasers /Issledovanie
iskry v vozdukhie s pomoshch'iu dvukh
sinkhronizirovannykh
lazerov/. 18 p3120 A66-35076
- Spectroscopic investigation of the laser
spark. I - Spark in helium
Spektroskopicheskie issledovaniia lazernoi
iskry. I - Iskra v geliu/. 22 p3934 A66-40946
- Holographic investigation of a laser spark
Golograficheskoe issledovanie lazernoi
iskry/. 24 p4219 A66-42131
- TROVSKAIA, V. Z.
Coherent emission of an indium arsenide
phosphide p-n junction /Kogerentnoe
zluchenie p-n-perekhoda v arsenide-fosfide
indii/. 16 p2721 A66-31788
- TROVSKII, G. M.
A method of successive approximations for
calculating optimal modes of some
distributed-parameter
systems. 11 p1674 A66-22357
- TROVSKII, I. E.
Effect of the structure of the surface of
the ocean on the spatial characteristics of
scattered rf radiation /O vliiani struktury
morskoi poverkhnosti na prostanstvennye
kharakteristiki rasseiannogo eiu
radiozlucheniia/. 09 p1343 A66-20340
- TROVSKII, I. V.
Some theorems concerning the
decomposition of probability laws
Nekotorye teoremy o razlozheniiakh
veroiatnostnykh zakonov/. 07 p1061 A66-18511
- TROVSKII, IU. I.
Algorithm of the synthesis of sequential
switching circuits precluding critical relay
competition. 07 p1013 A66-17384
- Holographic investigation of a laser spark
Golograficheskoe issledovanie lazernoi
iskry/. 24 p4219 A66-42131
- TROVSKII, L. A.
Interaction of laser
modes. 02 p0241 A66-11728
- Self-modulation of radiation of a laser with
a two-mode resonator /Avtomodulatsiia
zlucheniia opticheskogo kvantovogo
rezonatora s dvukhmodovym
rezonatorom/. 06 p0893 A66-16775
- Steady-state laser oscillations with
distributed losses. 13 p2093 A66-26043
- Automodulation of the radiation from a
laser with a two-mode
resonator. 19 p3372 A66-35372
- TROWSKA, J.
The yielding of an elastically
nonhomogeneous sphere under uniform
pressure. 07 p1142 A66-17262
- TROWSKY, H. S.
Steady-state oscillations in
gases. 20 p3605 A66-37635
- TRUM, G. K.
Organic synthesis using fused salt systems
Preparation of a
polytriphenylene. 17 p2869 A66-31874
- SVENSKII, V. B.
Investigation of the infrared-absorption
spectrum of n-type gallium arsenide
/Issledovanie spektra infrakrasnogo
pogloshcheniia arsenida galliia
n-tipa/. 04 p0569 A66-14360
- Investigation of the infrared absorption
spectrum of n-type
gallium
arsenide. 14 p2369 A66-28258
- SWALD, R. B., JR.
Thermal-neutron-induced-recoil defects in
cadmium sulfide. 13 p2166 A66-25792
- SWALD, W. J.
The algatron - A novel microbial culture
system. 13 p2015 A66-25702
- SWATITSCH, K.
Flow surfaces in weakly perturbed parallel
flows /Die Stromflaechen in schwach
gestoerten
Parallelstroemungen/. 08 p1166 A66-19827
- TA, H.
On the forced vibrations of the shaft
carrying an unsymmetrical
rotor. 16 p2714 A66-30811
- TA, M.
Geomagnetic diurnal-variation in the north
polar region with the corrected geomagnetic
latitude. 09 p1373 A66-20385
- TA, Y.
The capacitance variation of GaAs surface
barrier diode by
photoeffect. 15 p2463 A66-29034
- Experimental study of heat transfer
between single pin and air by forced
convection. 18 p3266 A66-34647
- OTANI, Y.
Oscillations and negative resistance in a
cesium thermionic energy
converter. 05 p0620 A66-15572
- OTIS, D. R.
Computation and measurement of Hall
potentials and flow-field perturbations in
magnetogasdynamic flow of an axisymmetric
free jet. 08 p1266 A66-19815
- OTIS, J. H., JR.
Recovery system small-scale water
trajectory tests. 22 p3987 A66-40601
- OTOOLE, J. L.
Polytetrafluoroethylene as a material for
seal applications. 04 p0526 A66-13786
- Fatigue mechanisms of
thermoplastics. 13 p2112 A66-25306
- A method for measuring compressive creep
of thermoplastic
materials. 14 p2319 A66-28483
- OTSUKA, E.
Electron scattering by neutralized
acceptors in germanium. I - Gallium and
indium. 21 p3797 A66-38754
- Electron scattering by thermal acceptors in
germanium. 21 p3805 A66-39567
- OTSUKA, M.
Measurement of the excitation function of
N sub 2 super plus first negative bands by
electron impact. 09 p1404 A66-20377
- Doppler-effect-like phenomena - About the
behavior of waves in media with moving
boundary. 21 p3706 A66-39574
- OTSUKA, S.
Distribution coefficient and electrical
behavior of In in CdTe
crystals. 10 p1574 A66-21352
- OTT, H. H.
Velocity distribution in a turbine stage
with compressible medium for a repeating
axial velocity profile. 01 p0130 A66-10211
- OTTAVI, C. M.
Experimental verification of the theoretical
behaviour of some ferrite
structures. 14 p2253 A66-27585
- OTTE, H. M.
X-ray diffraction from deformed cerium -
Effects due to extrinsic stacking
faults. 02 p0272 A66-11710
- Aging behavior of explosively deformed
2219 aluminum. 13 p2086 A66-25775
- OTTELET, I.
A variational principle governing the free
oscillations of a gravitating elastic
compressible planet. 09 p1456 A66-20412
- OTTEN, D. D.
Modulating bang-bang attitude
controls. 03 p0432 A66-13206
- OTTER, F. A., JR.
Thermal forces on vortices and entropy
transport by vortex flow in type-II
superconductors. 16 p2770 A66-30189
- OTTERMAN, J.
Effects of atmospheric drag on the
position of satellites in eccentric
orbits. 14 p2384 A66-27882
- Martian wave of darkening - A frost
phenomenon/ques/. 22 p3981 A66-40478
- OTTO, E. W.
Static and dynamic behavior of the liquid-
vapor interface during weightlessness.
[AICE PREPRINT 17A] 22 p3897 A66-39886
- OTTO, J. C.
Feedback phase
modulator. 13 p2036 A66-25524
- OTTO, J. L.
Stimulated emission of new infra-red
transitions in rare gases. 14 p2308 A66-27336
- OTTS, J. V.
Force-controlled vibration
tests. 04 p0528 A66-14448
- A progress report on force controlled
vibration testing. 08 p1308 A66-18928
- OUDEMANS, G. J.
Continuous hot pressing. 16 p2709 A66-30255
- UDIN, J.
Diane and the tracking of satellites /Diane
et la poursuite des
satellites/. 14 p2233 A66-26803
- OUSEPH, C. V.
Combustion of solid rocket
propellants. 08 p1319 A66-19201
- OUTHIER, G.
Use of 3d and 4d metal oxides as
catalyzers in oxygen-hydrogen batteries
/Emploi des oxydes metalliques 3d et 4d
comme catalyseurs dans les piles oxygene-
hydrogene/. 17 p2871 A66-32949
- OUTI, A.
Analysis of the high energy jet showers. II
- Monte Carlo test of the new
formulae. 11 p1763 A66-22704
- Non-linear motion of ion streams in a
background of high
temperature
electrons. 17 p2973 A66-32976
- OUZOUNOVA, M.
On the peculiarities of negative resistance
in CdS diodes. 20 p3535 A66-38435
- OVANDER, L. N.
Nonlinear optical effects in
crystals. 09 p1387 A66-20928
- OVCHARENKO, V. A.
Average diffusion cross section for elastic
collisions of electrons with atoms
/Usrednennye diffuzionnye secheniia
uprugikh stolknovenii elektronov s
atomami/. 15 p2551 A66-29225
- OVCHINNIKOV, IU. N.
Specific heat of thin superconducting films
in a magnetic field /Teploemkost' tonkikh
sverkhprovodiashchikh plenok v magnitnom
pole/. 14 p2360 A66-27196
- Absorption of an HF field in pure
superconducting films /Pogloshchenie
vysokochastotnogo polia v chistyykh
sverkhprovodiashchikh
plenkakh/. 18 p3158 A66-34687
- The specific heat of thin superconducting
films in a magnetic field. 24 p4259 A66-43094
- OVCHINNIKOV, S. S.
High-frequency method for creating a
dense plasma in a metallic chamber
/Vysokochastotnyi metod sozdaniia plotnoi
plazmy v metallichesko
kamere/. 10 p1570 A66-21997
- Study of high-frequency heating of a dense
plasma in a metal chamber /Izuchenie
vysokochastotnogo nagreva plotnoi plazmy v
metallichesko
kamere/. 14 p2341 A66-27150
- High-frequency method for producing a
dense plasma in a metallic
chamber. 18 p3150 A66-34974
- Heating of a dense plasma in a metallic
chamber /Nagrev plotnoi plazmy v
metallichesko
kamere/. 19 p3431 A66-36593
- Study of the conditions of rotation of a
plasma with a supercritical velocity
/Issledovanie rezhima vrashcheniia plazmy so
sverkhkriticheskoi
skorost'iu/. 21 p3789 A66-39063
- High-frequency heating of a dense plasma
in a metal chamber. 24 p4244 A66-42970
- OVECHKIN, IU. A.
Investigation of the secondary breakdown
phenomenon in
transistors. 09 p1358 A66-20817
- Observation of the thermal fields of
semiconductor devices /Nabliudenie
teplotnykh polей v poluprovodnikovykh
priborakh/. 16 p2664 A66-31360
- OVERESCH, E.
Investigations of the problem of re-entry
of spacecraft with aerodynamic lift
/Untersuchungen zum Problem des
Wiedereintritts von Raumflugkoepfern mit
aerodynamischem
Auftrieb/. 04 p0584 A66-13526
- OVERHAUSER, A. W.
Towards a theory of the anomalous
thermoelectric effect in magnetically dilute
alloys. 08 p1274 A66-19362
- OVERHEU, D. L.
An abstract machine for symbolic
computation. 20 p3523 A66-38018
- OVEZGELDYEV, O.
Relation between E sub S and magnetic-
field variations /O sviazi E sub S
variatsiiami magnitnogo
polia/. 02 p0225 A66-12140
- OVEZGELDYEV, O.
Mechanism of E sub s formation in middle
latitudes /O mekhanizme obrazovaniia E sub
s v srednikh shirotakh/. 01 p0063 A66-11032
- Relation between E sub s and meteor
showers. 04 p0577 A66-13862
- Relation of E sub s to the ionospheric F'
region /O sviazi E sub s s F'-oblast'iu
ionosfery/. 08 p1221 A66-19792
- Inhomogeneity parameters of the screening
and semitransparent types of E sub s
/Parametry neodnorodnostei
ekranirulushchego i poluprozrachnogo tipov

- E sub s/ 12 p1873 A66-24686
Use of an ionospheric station for the investigation of variations in h'E sub s /Ispol'zovanie ionosfernoi stantsii dlia issledovaniia variatsii h' E sub s/ 13 p2073 A66-26236
Relationship between E sub s and magnetic field variations. 14 p2287 A66-28096
Possibility of the existence of a cellular circulation in the ionospheric E region /O vozmozhnosti sushchestvovaniia iacheikovoi tsirkulatsii v E oblasti ionosfery/. 14 p2289 A66-28333
Relationship between E sub s and the F region of the ionosphere. 21 p3733 A66-38788
Morning minimum of the probability of the existence of a sporadic E layer and its connection with the time of sunrise /Utrenni minimum veroiatnosti sushchestvovaniia sporadicheskogo sloia e i ego sviaz' so vremenem voskhoda solntsa/. 23 p4065 A66-41831
- OVRUTSKAIA, R. M.**
Utilization of X-ray spectral analysis for the investigation of the valence state of manganese atoms in complex oxide semiconductors. 07 p1105 A66-18369
- OVSIAANNIKOV, L. V.**
Invariant-group solutions of hydrodynamic equations /Invariantno-grupповые resheniia uravnenii gidrodinamiki/. 15 p2478 A66-29177
Partly invariant solutions of the equations admitting a group. 23 p4086 A66-42024
- OVSIAANNIKOV, M. I.**
Some properties of epitaxial silicon layers obtained by vacuum sublimation /Nekotorye svoystva epitaksial'nykh sloev kremnia, poluchennykh sublimatsiei v vakuume/. 19 p3442 A66-35866
- OVSIAANNIKOV, R. P.**
Errors of a phototriangulation constructed with the use of elements of external orientation of photographs /Oshibki fototriangulatsii, postroennoi s ispol'zovaniem elementov vneshnego orientirovaniia snimkov/. 12 p1867 A66-23517
Errors of phototriangulation constructed using the elements of exterior orientation of photographs. 21 p3732 A66-38661
- OVSIAANNIKOV, V. A.**
Toroidal device for adiabatic compression of a plasma /Toroidal'naia ustanovka dlia adiabatcheskogo szhatiia plazmy/. 10 p1570 A66-21996
Investigation of plasma in the "Tuman" apparatus /Issledovanie plazmy na ustanovke "Tuman"/. 10 p1571 A66-22008
Toroidal device for adiabatic plasma compression. 18 p3150 A66-34973
Plasma research in the Tuman device. 19 p3407 A66-36092
Plasma compression by a magnetic field in a toroidal-type device /Szhatie plazmy magnitnym polem v ustanovke toroidal'nogo tipa/. 19 p3430 A66-36588
- OVSIAANNIKOVA, L. P.**
Third-order aberration of the width of a line image in a combined quadrupole lens. 02 p0199 A66-11782
- OWCZAREK, J. A.**
On a wave phenomenon in turbines. [ASME PAPER 66-GT-99] 14 p2217 A66-27001
On a wave phenomenon in turbines. [ASME PAPER 66-GT-99] 19 p3278 A66-36757
- OWCZARSKI, W. A.**
Effect of postweld heat treatment on a superalloy weld deposit. 05 p0698 A66-14515
The effect of welding on the structural stability of Udimet 700. 08 p1236 A66-18757
A model for heat-affected zone cracking in nickel-base superalloys. 14 p2314 A66-27343
- OWEN, D. B. B.**
Junction recovery and trapping in silicon p super plus -n junctions. 15 p2467 A66-29710
- OWEN, E. W.**
Three axes optimal control of a space vehicle. 19 p3468 A66-35883
- OWEN, M. J.**
An investigation of the fatigue life of typical aircraft gas turbine compressor discs. 11 p1710 A66-22691
- OWEN, T.**
Radiation balance of Jupiter and Saturn. 04 p0579 A66-14180
- OWEN, W. S.**
The binding energy of oxygen to a dislocation in tantalum. 07 p1052 A66-18514
- OWENS, A. R.**
Low-current operation of silicon planar transistors. 02 p0200 A66-11886
Low-current amplifier using silicon planar transistors. 03 p0343 A66-13014
Nonlinear differentiating circuits for pulse shaping. 20 p3527 A66-37446
Temperature coefficient of drift of M.O.S. transistors. 22 p3872 A66-39722
- OWENS, A. T.**
The Early Bird program. 01 p0145 A66-11134
- OWENS, B. W.**
On the measurement of human power. 11 p1648 A66-23082
- OWENS, G.**
Blood gases - Continuous in vivo recording of partial pressures by mass spectrography. 21 p3701 A66-39494
- OWENS, J. J.**
SNAP Mercury Rankine program. 23 p4020 A66-41751
- OWENS, O. V. H.**
The reducing power generated in photoact I of photosynthesis. 16 p2638 A66-30647
- OWENS, R. S.**
Chemical effects in the boundary lubrication of aluminum. 24 p4217 A66-42700
- OWYANG, G. H.**
Guided waves propagating along the magnetostatic field at a plane boundary of a semi-infinite magnetoionic medium. 14 p2241 A66-27961
Surface waves on a grounded anisotropic plasma slab. 18 p3068 A66-34084
- OXENIUS, J.**
Radiative transfer and irreversibility. 17 p2957 A66-32044
- OXLEY, T.**
The performance of backward diodes as mixers and detectors at microwave frequencies. 17 p2891 A66-32913
Recent advances in germanium microwave mixer diodes. 17 p2892 A66-32921
- OYA, H.**
Effect of resonances on the admittance of an rf plasma probe surrounded by an ion sheath. 09 p1381 A66-20373
Measurement of ionospheric electron density by gyro plasma probe. 15 p2604 A66-30047
Measurement of ionospheric electron density by a gyro-plasma probe - A rocket experiment by a new impedance probe. 24 p4199 A66-42465
- OYAMA, J.**
Effects of prolonged centrifugation on growth and organ development of rats. 05 p0625 A66-15412
Influence of age on liver glycogenesis in rats exposed to acceleration stress. 17 p2860 A66-32555
- OYAMA, S.**
Conduction band structure of KCL. 18 p3156 A66-34470
- OYAMA, V. I.**
Resolution of racemic amino acids by gas chromatography. 01 p0021 A66-10604
Resolution and separation of racemic amino acids by gas chromatography and the application to protein analysis. 15 p2446 A66-28866
A future automated biological laboratory. 16 p2798 A66-30361
- OZAKI, A.**
Dense plasma produced by a cusp injection. 19 p3425 A66-36563
- OZAKI, H. T.**
Microwave parametric amplifiers. 19 p3313 A66-35471
- OZAWA, M.**
Microwave amplification by the interaction of an electron beam with a cesium plasma. 14 p2345 A66-28045
- OZEMRE, K.**
Observations of the solar chromosphere in 1960-1963 /Observations de la chromosphere solaire en 1960-63/. 10 p1609 A66-21833
- OZERNOI, L. M.**
Temperature of the intergalactic gas /O temperature mezhgalakticheskogo gaza/. 03 p0426 A66-12909
Relativistic electrons in galaxy M82 /O relativistskikh elektronakh v galaktike M82/. 05 p0752 A66-15380
Magnetic bremsstrahlung in a variable field as a mechanism of variable luminosity of quasistellar radio sources. 07 p1134 A66-17620
The temperature of intergalactic gas. 14 p2380 A66-27257
- OZERNOY, L. M.**
On the significance of coherent plasma radio-wave emission for quasi-stellar radio objects and supernovae remnants. 17 p2996 A66-31919
- OZEROV, V. I.**
Thermoviscoelastic deformations of some polymers /Termo-viazko-uprugie deformatsii nekotorykh polimerov/. 08 p1313 A66-19441
- OZISIK, M. N.**
Heat exchanger design. 02 p0305 A66-12240
- OZKAPTAN, H.**
Application of human factors to design for maintainability. 01 p0018 A66-10077
- P**
- PAANANEN, R.**
Continuously-operated ultraviolet lasers. 20 p3579 A66-37771
- PAANANEN, R. A.**
Characteristics of metal wall ionized argon lasers. 13 p2091 A66-25555
Progress in ionized-argon lasers. 18 p3118 A66-33767
- PAATASHVILI, L. A.**
Approximate solution of the principal boundary-value problem of electrodynamics /Priblizhennoe reshenie osnovnoi granichnoi zadachi elektrodinamiki/. 02 p0262 A66-12246
- PABBI, S. D.**
The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
- PACCA, I. G.**
Analysis of the high energy jet showers. III - Analysis of experimental data. 11 p1763 A66-22705
- PACE, F. D.**
Operational factors in system reliability prediction. 20 p3571 A66-37937
- PACE, H.**
Space rendezvous /Le rendez-vous spatial/. 16 p2812 A66-31683
- PACHELSKI, W.**
Results of applying the tetrahedron method for synchronous observations of Echo I made during May and June 1963. 20 p3518 A66-37843
- PACHNER, J.**
An oscillating isotropic universe without singularity. 05 p0769 A66-15844
On the influence of a uniform pressure upon the expansion of an oscillating universe. 07 p1133 A66-17518
A mass point in an oscillating world model. 19 p3464 A66-36295
Nature of singularities in relativistic world models. 20 p3658 A66-38291
- PACHOLCZYK, A. G.**
Evolution of extended radio sources. 05 p0762 A66-15277
- PACK, D. C.**
The stability of attached shock waves in magnetogasdynamic flow past a wedge. 10 p1481 A66-21846
Magneto-gasdynamic flow over a wedge. 16 p2767 A66-31660
- PACK, J. L.**
Electron attachment and detachment. I - Pure O sub 2 at low energy. 13 p2130 A66-25374
- PACK, R. T.**
Cusp conditions for molecular wavefunctions. 22 p3861 A66-40904
- PACKARD, J. R.**
The behavior of materials at cryogenic temperatures. 04 p0534 A66-13371
- PACKARD, R. F.**
Millimeter wave semiconductor diode detectors, mixers, and frequency multipliers. 15 p2461 A66-29015
- PACKMAN, P. F.**
Why scientists can't always give a simple answer to a simple question. 03 p0382 A66-13000
- PACZOSKI, J.**
Problems associated with the performance of aircraft tires at high rolling speeds /Zagadnienia zwiazane z praca ogumienia lotniczego przy duzych predkosciach toczenia/. 14 p2223 A66-27711
- PADALKA, V. G.**
Study of some characteristics of plasma captured by a transverse magnetic

- field. 02 p0268 A66-11774
Investigation of some characteristics of a plasma captured by a transverse magnetic field /Issledovanie nekotorykh kharakteristik plazmy, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26508
Possibility of the occurrence of instabilities in a plasma trapped by a transverse magnetic field /O vozmozhnosti vozniknoveniia nestabil'nostei v plazme, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26509
The mechanism of capture of a moving plasma by a transverse magnetic field. 20 p3610 A66-38057
Interaction of plasmoids with a transverse magnetic field /Vzaimodelstvie plazmennyykh ssgustkov s poperechnym magnitnym polem/. 21 p3786 A66-39043
- ADDOCK, S. G., JR.**
The Gemini reentry guidance and control system. 19 p3470 A66-36679
- ADERNO, IU. B.**
X-ray spectrographic study of the valence state of the rare-earth element atoms in their hexaborides. 01 p0126 A66-10980
- ADOVANI, F. A.**
Experimental study of gold-gallium arsenide Schottky barriers. 07 p1106 A66-18399
Experimental energy-momentum relationship determination using Schottky barriers. 18 p3155 A66-34161
Field and thermionic-field emission in Schottky barriers. 19 p3434 A66-35345
- ADUCHIKH, L. I.**
Stimulated radiation from diffusion p-n junctions in gallium antimonide /Stimulirovannoe izluchenie iz diffuzionnykh p-n-perekhodov na antimonide galliia/. 04 p0569 A66-14355
Stimulated radiation from diffused p-n junctions in gallium antimonide. 14 p2368 A66-28253
Recombination radiation from gallium antimonide p-n junctions /Rekombinatsionnoe izluchenie iz p-n-perekhodov na antimonide galliia/. 20 p3618 A66-37563
- ADWICK, G. C.**
High-speed, cost-orientated integrated circuits. 02 p0205 A66-11941
The economics of integrated circuits. 02 p0205 A66-11944
The economics of integrated circuits. 20 p3531 A66-37830
- AGANI, C. D.**
Variational approach to boundary-value problems in kinetic theory. 18 p3102 A66-34919
- AGE, D. J.**
Some computed and measured characteristics of CdS space-charge-limited diodes. 11 p1668 A66-23026
- AGE, H.**
Principles of aerial design. 19 p3312 A66-35311
- AGE, J. R. U.**
ESRO/ELDO Space Documentation Service. 09 p1473 A66-20658
- AGE, L. J.**
An assessment of the value of triplicated redundancy in digital systems. 12 p1846 A66-24914
- AGE, R. H.**
Location of transition in a free jet region. 15 p2424 A66-29303
- AGE, R. J.**
3 kw concentric tubular resistojet performance compared with theory. [AIAA PAPER 66-224] 10 p1592 A66-21451
- AGE, R. K.**
Aircraft with variable-sweep wings. 04 p0458 A66-13928
- AGE, R. M.**
Trajectory characteristics for a cometary mission. [AIAA PAPER 63-413] 03 p0424 A66-12739
- AGE, W. A.**
Evaluation of flow properties in a combustion-driven expansion tube operating at 7.5 km/sec. 11 p1684 A66-22828
- PAGEAUT, J.**
High voltage generator with long-period sinusoidal waves /Générateur haute tension d'ondes sinusoidales de période longue/. 03 p0340 A66-12467
- PAGES, J.-P.**
Study of the longitudinal development of an extensive air shower - Confrontation of the theoretical and experimental points of view /Etude du développement longitudinal d'une grande gerbe de l'air - Confrontation des points de vue théorique et expérimental/. 13 p2174 A66-25454
- PAGIOLA, E.**
Note on the impedance of semiconductor surfaces in MOS structures. 03 p0408 A66-12443
- PAGNI, M.**
A trace theorem /Un teorema di tracce/. 07 p1057 A66-17844
- PAGUREK, B.**
Sensitivity of the performance of optimal control systems to plant parameter variations. 19 p3329 A66-36027
- PAHOR, S.**
On the non-uniqueness of solutions of Chandrasekhar's S-equation in radiative transfer. 13 p2127 A66-25612
- PAI, D. H.**
A theory of anisotropic steady-state creep. 16 p2820 A66-31275
- PAI, G. L.**
The asymmetric interaction of the magnetosphere with solar plasma. 07 p1121 A66-17984
- PAI, H.-N.**
Influence of magnetic field on surface field-effect in germanium. 16 p2784 A66-31450
- PAI, S.-I.**
Radiation gas dynamics. 16 p2829 A66-31314
- PAIDOUSSIS, M. P.**
Pressure waves in horizontal liquid-filled flexible tubes. 07 p1146 A66-18277
Unstable oscillation of tubular cantilevers conveying fluid. I - Theory. 22 p3994 A66-40408
Unstable oscillation of tubular cantilevers conveying fluid. II - Experiments. 22 p3994 A66-40409
- PAIEWONSKY, B.**
Optimal control - A review of theory and practice. 03 p0349 A66-12780
- PAIGE, E. G. S.**
Space and time dependent phonon populations in "amplifying" CdS. 01 p0122 A66-10575
Absorption edge of GaAs and its dependence on electric field. 16 p2769 A66-30166
The effect of uniaxial stress on the two-phonon lattice absorption bands of silicon. 18 p3154 A66-33920
- PAIGE, H. W.**
Flight experience and application of earth orbiting gravity gradient stabilization systems. 01 p0143 A66-10798
- PAIGE, L. D.**
Effect of transient weightlessness on visual acuity. 09 p1334 A66-19977
Visual acuity in relation to body orientation and g-vector. 09 p1334 A66-19978
- PAIK, S. F.**
Experimental observation of anomalous damping of surface waves in inhomogeneous plasma columns. 01 p0026 A66-10543
Experiments on surface wave propagation along annular plasma columns. 17 p2970 A66-32651
Electrical circuit analogue of one-dimensional plasmas. 22 p3884 A66-39816
- PAIN, H. J.**
Experiments on the internal impedance of an M.H.D. generator. 18 p3053 A66-34112
- PAIN, J.**
Solid-state microwave sources. I - Varactor circuits - Theory and performance. 04 p0503 A66-13728
Solid-state microwave sources. II - Frequency multiplication and generation. 11 p1670 A66-23196
- PAINTER, J. H.**
On the statistics of the product of a Gaussian noise process and a pseudorandom binary code. 09 p1342 A66-19919
Single-sideband hybrid AM-PM signal models. 14 p2235 A66-27061
A combined single sideband hybrid AM-PM signal. 22 p3866 A66-40177
- PAINTER, R. B.**
Some characteristics of the resistance transfer factor /RTF/ episome as determined by inactivation with tritium, P
- super 32, and gamma radiation. 14 p2228 A66-27308
Radiation-stimulated DNA synthesis in cultured mammalian cells. 19 p3287 A66-36436
- PAISOV, A. I.**
Forging and hot working of SAP /sintered aluminum powder/ /Kovka i goriachaia shtampovka SAPa/. 14 p2303 A66-28192
Dependence of the structure and properties of SAP on the sintering temperature and the deformation during rolling /Zavisimost' struktury i svoystv SAPa ot temperatury spekania i stepeni deformatsii pri prokate/. 14 p2303 A66-28194
Transformations during the heating of SAP powder /Prevrashcheniia pri nagreve pudry dlia SAPa/. 14 p2303 A66-28195
- PAK, I. N.**
Some properties of the sums of special trigonometric series /Nekotorye svoystva summ spetsial'nykh trigonometricheskikh riadov/. 09 p1394 A66-20458
- PAK, M. I.**
Spark counter for recording cosmic-radiation particles /Iskrovoy schetchik dlia registratsii chastits kosmicheskogo izlucheniia/. 06 p0880 A66-16599
Investigation of particle localization in a spark chamber and ion drift in a Wilson chamber. 09 p1379 A66-20233
- PAK, N. G.**
Domain structure and coercive force of thin films at various field frequencies /Domennaiia struktura i koertsitiivnaia sila tonkikh plenok pri razlichnykh chastotakh polia/. 11 p1754 A66-22814
- PAK, Z. N.**
A case of motion of a point of variable mass /Ob odnom sluchae dvizheniia tochki peremennoi massy/. 15 p2538 A66-29048
Mutual approach of two points in a central force field /K voprosu o sblizhenii dvukh tochek v pole tsentral'noi sily/. 15 p2538 A66-29049
- PAKENDORF, H.**
Trends in powerplant development and their effect on short and vertical takeoff /Tendenzen der Triebwerksentwicklung und ihre Auswirkungen auf Kurzund Vertikalstart/. 24 p4262 A66-43051
- PAKHOMOV, P. L.**
Helium afterglow in a high-frequency pulse-discharge plasma at 77 deg K /Poslesvechenie geliia v plazme impul'snogo VCh razriada pri 77 deg K/. 10 p1572 A66-22022
The afterglow of helium in the plasma of a high-frequency pulse discharge at 77 deg K. 16 p2760 A66-30841
Diffusion of metastable helium atoms in a cryogenic plasma. 18 p3142 A66-33940
- PAKHOMOV, V. I.**
Some peculiarities of the electromagnetic-wave radiation in anisotropic dispersive media /O nekotorykh osobennostiakh izlucheniia elektromagnitnykh voln v anisotropnykh sredakh s dispersiei/. 09 p1343 A66-20342
- PAL, Y.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2 - Modulation. 07 p1118 A66-17977
Secondary cosmic radiation and meson production at high energies. 15 p2586 A66-29564
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
Flux of atmospheric neutrinos of different types at sea level and cosmic ray neutrino experiments. 15 p2590 A66-29593
Evaluation of high energy natural neutrino experiments. 15 p2590 A66-29646
Arrival time distributions of heavy particles in air showers. 18 p3210 A66-35127
Secondary spectra for truncated spectra for the primary cosmic rays. 18 p3217 A66-35174
Possible flux of heavy triplets and similar particles in cosmic radiation and their detection. 18 p3225 A66-35232
- PALAGIN, E. G.**
Possibility of a radar determination of the range of meteorological visibility in fog /K voprosu o vozmozhnosti radiolokatsionnogo opredeleniia meteorologicheskoi dal'nosti

- vidimosti v tumanakh/. 02 p0252 A66-11272
- PALAGIN, V. A.**
Transient processes in thermistor circuits during pulsation-type changes in heat transfer conditions /Perekhodnye protsessy v tsepiakh s termistorami pri impul'snykh izmeneniyakh uslovii teploobmena/. 12 p1978 A66-24369
- PALAMARA, R. D.**
Some considerations for a simplified orbiting general relativity experiment. [AIAA PAPER 65-36] 17 p3001 A66-32450
- PALATNIK, L. S.**
Investigation of ZnS-CdS and Zn-Cd-S condensation films of various composition /Issledovanie kondensirovannykh plenok ZnS-CdS i Zn-Cd-S peremennogo sostava/. 01 p0125 A66-10781
Effect of the substrate on the structure and properties of PbTe films 04 p0564 A66-14255
Structure of CuGaTe sub 2 -Ga sub 2 Te sub 3 semiconductor alloys /O strukture poluprovodnikovyykh splavov CuGaTe sub 2 -Ga sub 2 Te sub 3/. 07 p1091 A66-17219
Effect of a deviation from stoichiometry in the semiconductor In sub 2 Te sub 3 /Ob effekte otkloneniya ot stekhiometrii v poluprovodnike In sub 2 Te sub 3/. 07 p1099 A66-17916
Investigation of condensed ZnS-CdS and Zn-Cd-S films of variable composition. 11 p1749 A66-22294
Electron-diffraction and electron-microscope investigation of carbides in iron carbide films condensed in a vacuum /Elektronograficheskoe i elektronomikroskopicheskoe issledovanie karbidov v zhelezouglerodistykh plenkakh, kondensirovannykh v vakuume/. 12 p1933 A66-25025
Strength of nickel and iron films produced by vacuum condensation. 13 p2106 A66-25333
Elastic anisotropy of polycrystalline condensed films /Uprugaia anizotropiia polikristallicheskiikh kondensirovannykh plenok/. 14 p2359 A66-27184
Investigation of the alloys /AgInSe sub 2 / sub 3 /1 - x/ - /In sub 2 Se sub 3/ sub 2x /Issledovanie splavov /AgInSe sub 2 / sub 3 /1 - x/ - /In sub 2 Se sub 3/ sub 2x/. 15 p2557 A66-28558
Oriented growing of lead selenide and lead telluride films /Ob orientirovannom narashchivani plenok selenistogo i telluristogo svintsya/. 16 p2787 A66-31769
The structures of semiconducting CuGaTe sub 2 -Ga sub 2 Te sub 3 alloys 17 p2975 A66-31990
On the effect of deviation from stoichiometry in the semiconductor In sub 2 Te sub 3 18 p3155 A66-34182
Investigation of stacking faults, dispersion and coherent scattering regions and the microdeformation in condensed films of permalloy and nickel. 19 p3438 A66-35496
Investigation of /AgInSe sub 2 / sub 3 sub 1 - x/ - /In sub 2 Se sub 3/ sub 2x alloys 23 p4112 A66-41279
Elastic anisotropy in polycrystalline evaporated films. 24 p4257 A66-42732
- PALCHIKOV, V. E.**
Plasma with relativistic electrons in a magnetic mirror trap /Plazma s relativistskimi elektronami v lovushke s magnitnymi problemi/. 19 p3423 A66-36553
- PALCHUN, A. S.**
Driven tunnel diode multivibrator as a frequency divider /Zhdushchii mul'tivibrator na tunnel'nom diode v kachestve delitelia chastoty/. 06 p0852 A66-16511
Tunnel diode slave multivibrator as a frequency divider. 13 p2041 A66-25951
- PALEEV, V. I.**
Surface ionization of atoms on silicon /Poverkhnostnaia ionizatsiia atomov na kremnii/. 06 p0922 A66-16153
Intrinsic thermionic emission of lanthanum hexaboride and surface ionization of cesium atoms on lanthanum hexaboride. 06 p0912 A66-16885
Surface ionization on silicon. 15 p2569 A66-29883
Applicability of the Saha-Langmuir formula to the description of the temperature-dependence of positive-ion current in the surface ionization of atoms on silicon /O primenimosti formuly Sakha-Lengmura k opisaniu temperaturnoi zavisimosti toka polozhitel'nykh ionov pri poverkhnostnoi ionizatsii atomov na kremnii/. 22 p3968 A66-40942
- PALEKAR, M. G.**
Slow rotation of a sphere in a slightly viscoelastic fluid contained in an infinite cylinder. 01 p0057 A66-10428
- PALENIUS, H.**
Spectrum of singly ionized fluorine, F II. 18 p3064 A66-33994
- PALEOLOG, E. N.**
Surface recombination on the germanium/electrolyte boundary /Poverkhnostnaia rekombinatsiia na granitse germanii - elektrolit/. 05 p0738 A66-15462
Stationary germanium potentials of oxidizing media. 09 p1410 A66-19895
Surface recombination at the germanium-electrolyte interface. 20 p3622 A66-38135
- PALERMO, C. J.**
The use of data omission for redundancy removal. 04 p0490 A66-13623
Bistatic scattering cross section of chaff dipoles with application to communications. 10 p1503 A66-21643
- PALERMO, R. V.**
The use of data omission for redundancy removal. 04 p0490 A66-13623
- PALGUEV, S. F.**
The use of solid electrolytes partially exhibiting electron conduction in galvanic cells. 13 p1999 A66-25675
- PALII, O. M.**
Elastic-plastic axially symmetric bending of a circular cylindrical shell /Uprugoplasticheski osesimmetrichnyi izgib krugovoi tsilindricheskoii obolochki/. 20 p3670 A66-37671
- PALIK, E. D.**
Anisotropic transverse magnetoplasma effects in cubic semiconductors. 07 p1102 A66-18204
Multiple reflection effects in the Faraday rotation in thin-film semiconductors. 16 p2778 A66-31073
- PALISTRANT, M. E.**
Determination of the critical temperature of a superconductor with an impurity in a two-band model /Opredelenie kriticheskoi temperatury sverkhprovodnika s primes'iu v dvukhzonnoi modeli/. 01 p0123 A66-10719
Determination of the critical temperature of a superconductor with an electrical impurity. 03 p0413 A66-13193
Two-band-model determination of the critical temperature of a superconductor with an impurity. 20 p3619 A66-37657
Consideration of the Coulomb interaction in a two-zone superconductor model /K uchetu kulonovskogo vzaimodeistviia v dvukhzonnoi modeli sverkhprovodnika/. 22 p3968 A66-40916
- PALLABAZZER, R.**
Contribution to rheodynamics /Contributo alla reodinamica/. 23 p4055 A66-41382
- PALLARI, R.**
Modern electronic applications to telecommunication systems - Synchronism and quality in single-channel-code pulse modulation /Moderne applicazioni elettroniche ai sistemi di telecomunicazione - Sincronismo e qualita nella modulazione di impulsi a codice monocanale/. 09 p1346 A66-20546
- PALLONE, A. J.**
Near wake flow field measurements. [AIAA PAPER 65-53] 03 p0315 A66-12790
A solution of the laminar compressible boundary layer with discrete injection for air in chemical equilibrium. 13 p1993 A66-26730
Pressure and temperature measurements in shock driven facilities. 24 p4207 A66-42175
- PALLOTTI, G.**
Some considerations on particular types of blade rows produced by means of conformal transforms /Alcune considerazioni su particolari tipi di schiere di pale generate mediante trasformazioni conformi/. 20 p3491 A66-36966
- PALLOZZI, A. A.**
Carbon fiber reinforcement of epoxy resins. 13 p2111 A66-25166
- PALM, A.**
Valence force field of CX sub 3 YZ sub 2 and the vibrational spectra of CF sub 3 NO sub 2, CCl sub 3 NO sub 2, and CBr sub 3 NO sub 2. 12 p1811 A66-23622
- PALMEIRA, R. A.**
Cosmic rays. 05 p0756 A66-15751
- PALMEIRA, R. A. R.**
Low-energy spectrum of cosmic rays as an indicator of primary source characteristics and interstellar propagation. 04 p0574 A66-14014
- PALMER, F. H.**
A method of determining cross-correlation coefficients of time-varying signals. 10 p1505 A66-21731
- PALMER, G. D.**
Analysis and simulation of a high accuracy spacecraft separation system. 14 p2391 A66-27868
- PALMER, H. B.**
Chemical kinetics and hypersonic flow. 13 p2016 A66-25160
- PALMER, H. P.**
High resolution studies in radio astronomy. 04 p0576 A66-13463
Long baseline interferometers at Jodrell Bank. 13 p2022 A66-25550
The long-base-line interferometer at Jodrell Bank. 18 p3094 A66-34054
- PALMER, J. D.**
The effect of dielectric walls on plasma power coefficients. 06 p0843 A66-16035
- PALMER, J. P.**
Studies of a repetitive liquid metal slug MHD generator. 07 p0993 A66-18310
- PALMER, N. I.**
Low temperature fuel cell systems. [AICE PREPRINT 15D] 10 p1484 A66-21192
- PALMER, P.**
Radio astronomical detection of helium. 20 p3652 A66-37615
- PALMER, R. L.**
Superconducting transition temperature of La sub 3 S sub 4. 07 p1108 A66-18437
Direct measurement of the Nernst-Ettingshausen dimensionless figure of merit. 10 p1576 A66-21542
- PALMIERI, G.**
Pseudorandom rectangular scan system with uniform frame density. 18 p3078 A66-34080
- PALMIERI, L.**
F.M. of a high frequency modulated He-Ne laser beam by ultrasonics. 18 p3118 A66-34059
Analytical investigation of radar propagation in the low troposphere and examination of some anomalies /Studio analitico sulla propagazione radar nella bassa troposfera ed esame di alcune anomalie/. 18 p3130 A66-34719
- PALMONARI, F.**
Phase anticipation in trains of diurnal variations of cosmic rays. 07 p1126 A66-18007
- PALMORE, J.**
Analytical continuation and first-order stability of the short-period orbits at L sub 4 in the sun-Jupiter system. 13 p2048 A66-25808
- PALMOUR, H., III**
The preparation and mechanical properties of spinel. 16 p2730 A66-30251
- PALMOV, V. A.**
The plane problem in the theory of nonsymmetrical elasticity. 12 p1969 A66-24354
- PALNE, E.**
Cyclic strength for finite regions of plastic deformations /K voprosu tsiklicheskoii prochnosti pri nalichii konechnykh oblastei plasticheskikh deformatsii/. 07 p1143 A66-17856
Theorem of variable loads /K teoreme o peremennykh nagruzheniakh/. 21 p3830 A66-38984
- PALOSKY, P.**
Generating discrete colored noise from discrete white noise. 12 p1850 A66-24266
- PALOUS, M.**
Program for launching balloons at Dakar /Senegal/ /Campagne de lacher de ballons a Dakar /Senegal/. 17 p2994 A66-33150
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
- PALTOV, I. P.**
Application of the oscillation index to the qualitative assessment of processes in nonlinear systems /Primenenie pokazatelya kolebatel'nosti dia otsenki kachestva protsessov v nelineinykh

- ALTRIDGE, G. W. 13 p2056 A66-26479
Stratospheric small-ion density measurements from a high-altitude jet aircraft 14 p2297 A66-28334
- ALUCH, I. 14 p2297 A66-28334
Electromagnetic emission from pairs of water drops exchanging charge 22 p3942 A66-39679
- ALUDAN, C. T. N. 22 p3942 A66-39679
Leak-rate instrumentation for Saturn systems 20 p3557 A66-37215
- ALUMBO, G. 20 p3557 A66-37215
Metal-coated fluorescent screens as vacuum UV detectors. 05 p0715 A66-14925
- ALZ, W. 05 p0715 A66-14925
Minority carriers in CdS. I - Photovoltage in optical excitation within and exceeding the absorption characteristic as a minority carrier effect /Minoritaetstraeger in CdS. I - Photospannung bei optischer Anregung innerhalb und ausserhalb der Eigenabsorption als Minoritaetstraegereffekt/. 19 p3437 A66-35476
Minority carriers in CdS. II - Concentration and lifetime of majority and minority carriers /Minoritaetstraeger in CdS. II - Konzentration und Lebensdauer von Majoritaets- und Minoritaetstraegern/. 19 p3437 A66-35477
- AMPILLO, C. A. 19 p3437 A66-35477
Creep at high temperatures in Ni-Fe alloys 11 p1717 A66-22993
- AMPLIN, B. R. 11 p1717 A66-22993
Semiconducting compounds 05 p0737 A66-15065
- AN, C. H. T. 05 p0737 A66-15065
Theory and experiments of squeeze-film gas bearings I - Cylindrical journal bearing. [ASME PAPER 65-LUB-13] 04 p0527 A66-14246
Theory and experiments of squeeze-film gas bearings I - Cylindrical journal bearing. [ASME PAPER 65-LUB-13] 12 p1888 A66-24551
Spherical squeeze-film hybrid bearing with small steady-state radial displacement. [ASME PAPER 66-LUBS-5] 17 p2931 A66-33179
- PAN, C. L. 17 p2931 A66-33179
Exact analytical wall and fluid temperature field for a counterflow heat exchanger with the effect of longitudinal heat conduction. [ASME PAPER 65-HT-63] 05 p0786 A66-14764
- PAN, H. H. 05 p0786 A66-14764
Uniformly loaded circular plate supported at discrete points 16 p2820 A66-31274
Orthogonality condition for the normal modes in the out-of-plane twist-bending vibrations of an elastic ring 23 p4139 A66-41693
- PAN, H.-H. 23 p4139 A66-41693
Vibration of a viscoelastic Timoshenko beam 17 p3024 A66-32361
- PAN, S. K. 17 p3024 A66-32361
Stress distribution due to a nucleus of thermoelastic strain placed at the centre of an elliptic insert in an infinite plate of a different elastic material. 07 p1145 A66-18244
- PAN, Y. S. 07 p1145 A66-18244
Rarefied-flow transition at a leading edge 13 p2061 A66-25164
The trail of an ionospheric satellite. [AIAA PAPER 66-477] 18 p3226 A66-33654
- PANAR, D. 18 p3226 A66-33654
Injection of steam into a gas turbine. [WSCI 66-17] 18 p3164 A66-34424
- PANARELLI, J. 18 p3164 A66-34424
Plastic analysis of cylindrical shells under pressure, axial load, and torque 17 p3021 A66-32006
- PANARINA, N. A. 17 p3021 A66-32006
A spectral method for determining impurities in silicon carbide 02 p0188 A66-11996
- PANASIUK, V. S. 02 p0188 A66-11996
Synchronization of triggering pulses with a given phase of a high-frequency voltage /Sinkhronizatsiia puskovykh impul'sov s zadannoi fazoi vysokochastotnogo napriazheniia/. 20 p3528 A66-37518
High-voltage generators of nanosecond pulses /Vysokovol'tnye generatory nanosekundnykh impul'sov/. 20 p3529 A66-37519
- PANASIUK, V. V. 20 p3529 A66-37519
Fracture of brittle bodies in the plane stressed state /O razrushenii khrupkikh tel pri ploskom napriazhenii/. 03 p0441 A66-13291
Limiting equilibrium of a plate having cracks along arcs of the circumference /O predel'nom ravnovesii plastiny s treshchinami v dol' dug okruzhnosti/. 08 p1305 A66-18596
Propagation of cracks of a nearly circular planar form /O rasprostraneni treshchin, imeiushchikh v plane formu, blizkuiu k krugovoi/. 13 p2203 A66-26423
- PANC, V. 13 p2203 A66-26423
Rotationally symmetrical stress states in a deformable circular plate /Drehsymmetrische Spannungszustaeende der schubweichen Kreisplatte/. 02 p0296 A66-11243
Generalized theory of low-shear-strength orthotropic plates of constant thickness /Verallgemeinerte Theorie der schubweichen orthotropen Platte konstanter Staerke/. 03 p0439 A66-13153
Some problems of plane stress concentration for elastic-plastic materials. 06 p0964 A66-16476
- PANCHAPAKESAN, N. 06 p0964 A66-16476
An S-matrix approach to superconductivity. 13 p2136 A66-26331
- PANCHENKO, B. A. 13 p2136 A66-26331
Calculation of the total output resistance of cylindrical resonators emitting across a gap /Raschet polnykh vkhodnykh soprotivlenii tsilindricheskikh rezonatorov, izluchaiushchikh cherez shchel'/. 04 p0496 A66-13905
Mutual conductivity of half-wave slots on a conducting cylinder /Vzaimnaia provodimost' poluvolnovykh shchelei na provodiashchem tsilindre/. 14 p2259 A66-28162
Calculation of the total input impedances of cylindrical cavity resonators radiating through a slot. 20 p3532 A66-37863
- PANCHENKO, E. V. 20 p3532 A66-37863
Titanium carbide coatings deposited on steel /Pokrytiia iz karbida titana, osazhdennye na stal'/. 06 p0895 A66-16227
Study of aging of alloys of the Cu-Al-Ti system /Issledovanie stareniiia splyavov sistemy Cu-Al-Ti/. 12 p1892 A66-23521
- PANCHENKO, IU. M. 12 p1892 A66-23521
Asymptotic properties of the tracks of bodies moving in a rarefied plasma /Asimptotika sleda tela, dvizhushchegosia v razrezhennoi plazme/. 09 p1465 A66-21017
- PANCHENKO, L. A. 09 p1465 A66-21017
Influence of the Hall effect on hypersonic flow past a wedge. 19 p3275 A66-35736
- PANCHENKOV, A. N. 19 p3275 A66-35736
Motion of a vertical wing in a fluid of finite depth /Dvizhenie vertikal'nogo kryla v zhidkosti konechnoi glubiny/. 08 p1205 A66-18601
Linear problems of the hydrodynamics of a wing above an interface between fluids with different densities /Lineinye zadachi gidrodinamiki kryla nad poverkhnosti' razdela zhidkostei raznykh plotnostei/. 13 p2067 A66-26530
- PANCHEV, G. I. 13 p2067 A66-26530
Current distribution and input resistance of T-type, corner, and bent tape vibrators /O raspredelenii toka i vkhodnom soprotivlenii T-obraznogo, ugoikovogo i izognutogo lentochnykh vibratorov/. 11 p1666 A66-22719
Current distribution and input impedance of t-shaped, corner-and bent-sheet dipole-antennas. 23 p4045 A66-41457
- PANCIROV, R. 23 p4045 A66-41457
Shock wave studies with a quadrupole mass filter. II - The thermal decomposition of nitrous oxide. 17 p2871 A66-33465
- PANDALAI, K. A. V. 17 p2871 A66-33465
Stress analysis in the inelastic range in the presence of temperature. 03 p0436 A66-12718
- PANDE, M. CH. 03 p0436 A66-12718
Saturation problem for the middle sections of carbon monoxide lines in the solar spectrum /K voprosu o nasyshtenii tsentral'nykh chastel linii okisi ugleroda v spektre solntsa/. 08 p1297 A66-19453
Problem of diffusion and dissociation of co molecules in the solar atmosphere /Vopros o diffuzii i dissotsiatsii molek co v solnechnoi fotosfere/. 15 p2596 A66-29139
Saturation of the cores of CO lines in the solar spectrum. 18 p3232 A66-34482
Determination of rotational temperatures from the first harmonic of carbon monoxide lines in the solar spectrum /Opredelenie vrashchatel'nykh temperatur po liniiam pervogo obertona okisi ugleroda v solnechnom spektre/. 22 p3985 A66-40949
- PANDEY, B. C. 22 p3985 A66-40949
Electron paramagnetic resonance and optical Zeeman spectra of type II CaF sub 2 -Er super 3 super plus. 22 p3961 A66-39916
- PANDOLFO, J. P. 22 p3961 A66-39916
Wind and temperature profiles for constant-flux boundary layers in lapse conditions with a variable eddy conductivity to eddy viscosity ratio. 24 p4202 A66-42982
- PANDURANGA RAO, M. 24 p4202 A66-42982
Pressure waves recorded in India associated with two well-known meteors. 15 p2485 A66-29064
- PANDZHAKIDZE, SH. P. 15 p2485 A66-29064
Properties of the coefficients of a Fourier series and absolute convergence of the series /O svoistvakh koefitsientov riada Fur'e i ob ego absoiutnoi skhodimosti/. 06 p0902 A66-16230
- PANELLA, R. F. 06 p0902 A66-16230
Continuous measurement of solid propellant burning rates. 08 p1227 A66-19697
- PANESCI, J. H. 08 p1227 A66-19697
Methods for determining the performance of ejector-diffuser systems. 10 p1481 A66-21933
- PANET, M. 10 p1481 A66-21933
Graphical determination of phase trajectories of a nonlinear sampled system /Sur la determination graphique des trajectoires de phase d'un systeme echantillonne non lineaire/. 13 p2056 A66-26755
- PANETTI, M. 13 p2056 A66-26755
Neutron albedo flux at 45 deg geomagnetic latitude. 07 p1121 A66-17982
- PANFEROV, K. V. 07 p1121 A66-17982
Investigations into the effect of rest periods in the fatigue testing of plastics under a static load. 12 p1899 A66-24039
- PANFILOV, A. D. 12 p1899 A66-24039
High-voltage generators of nanosecond pulses /Vysokovol'tnye generatory nanosekundnykh impul'sov/. 20 p3529 A66-37519
- PANFILOV, V. A. 20 p3529 A66-37519
Three-channel amplitude pulse analyzer based on semiconductor devices /Trehkanal'nyi amplitudnyi analizator impul'sov na poluprovodnikovykh priborakh/. 01 p0046 A66-11040
Three-channel pulse amplitude analyzer using semiconductor devices. 11 p1671 A66-23286
- PANFILOV, V. N. 11 p1671 A66-23286
Investigation of the interaction between hydrogen atoms and the molecules of certain compounds in the rarefied zone of a hydrogen flame /Issledovanie reaktssii vzaimodeistviia atomov vodoroda s moiekulami nekotorykh soedinenii v zone razrezhennogo plameni vodoroda/. 01 p0161 A66-10414
- PANICH, O. I. 01 p0161 A66-10414
Equivalent regularization and solvability of normally solvable boundary value problems with a zero index for polyharmonic equations and second-order strongly elliptic systems on a plane /Ekvivalentnaia regularizatsiia i razreshimost' normal'no razreshimykh kraevykh zadach s nulevym indeksom dlia poligarmonicheskikh uravnenii i sil'no elipticheskikh sistem vtorogo poriadka na ploskosti/. 20 p3591 A66-37757
- PANICHKIN, I. A. 20 p3591 A66-37757
Fundamentals of gas dynamics and their application to the design of supersonic wind tunnels /Osnovy gazovoi dinamiki i ikh prilozhenie k raschetu sverkhzvukovykh aerodinamicheskikh trub/. 14 p2220 A66-27789
- PANICHKINA, V. V. 14 p2220 A66-27789
Determination of the specific surface of finely dispersed nickel and tungsten powders /Opredelenie udel'noi poverkhnosti meikodispersnykh porshkov nikelia i vol'frama/. 01 p0087 A66-10743
Determination of the specific surface of fine nickel and tungsten powders. 18 p3124 A66-34980
- PANISH, M. B. 18 p3124 A66-34980
Photoluminescence and solution growth of gallium arsenide. 13 p2164 A66-25488

PANIUSHKIN, A. V.

Device for the determination of thermal diffusion coefficients in gas mixtures /Ustanovka dlia opredeleniia koeffitsientov termodiffuzii v gazovykh smesiakh/ 07 p1148 A66-17394

PANKEY, T.

Structural and optical characteristics of thin GaAs films. II 15 p2561 A66-28698

PANKOV, R. A.

Method for the approximate representation of nonlinearities and application of statistical linearization to the analysis of closed-loop automatic control systems /Sposob priblizhennogo predstavleniia nelineinosti i primeneniie statisticheskoi lineiarizatsii dlia analiza zamknutykh avtomaticheskikh sistem/ 16 p2669 A66-30754

PANKOVE, J. I.

Absorption edge of impure gallium arsenide 05 p0742 A66-15870
Temperature dependence of emission spectrum and threshold current in GaAs lasers 07 p1042 A66-17333
Orientation effect in GaAs injection lasers 19 p3373 A66-35404

PANKRATEV, I. I.

Investigation of the discharge in a pulsed plasma source /Issledovanie razriada v impul'snom istochnike plazmy/ 13 p2153 A66-26524

Method for measuring the energy and mass spectra of the ion component of a moving plasma /Metod izmerenii energeticheskikh i massovykh spektrov ionnoi komponenty dvizhushcheisla plazmy/ 21 p3784 A66-39031

Investigation of a plasma source by means of a time-of-flight mass spectrometer /Issledovanie plazmennogo istochnika s pomoshch'iu proleznogo massspektrometra/ 21 p3784 A66-39033

Generation of fast particles in a plasma source /K voprosu o generatsii bystrykh chastits v plazmennom istochnike/ 21 p3786 A66-39042

PANKRATOV, A. K.

X radiation from solar flares and solar cosmic rays 09 p1439 A66-20223
Some results of studies of the solar-diurnal variation of cosmic rays during the IGY period 18 p3183 A66-34788

PANOFISKY, H. A.

An index of clear air turbulence 02 p0253 A66-11575

PANOV, I. A.

Turbulent boundary layer separation in supersonic flow /Otryv turbulentnogo pogranichnogo sloia v sverkhzvukovompotoke/ 12 p1797 A66-24112
Supersonic gas flow past a cylindrical obstacle on a plate /Obtekanie tsiilindricheskogo prepiatstva na plastine sverkhzvukovym potokom gaza/ 12 p1798 A66-24437

Study of the base pressure near the trailing edges of axisymmetric bodies in supersonic flow /Issledovanie donnogo davleniia vblizi zadnei kromki osesimmetrichnykh tel v sverkhzvukovom potoke/ 20 p3492 A66-37678

Reaction of a three-dimensional shock wave in a turbulent boundary layer /Vzaimodeistvie prostranstvennogo skachka uplotneniia s turbulentnym pogranichnym sloem/ 23 p4010 A66-41735

PANOV, T. N.

Comparison of determinations of the magnitude of the total vector T from absolute observations of the elements of the field at the Vysokaya Dubrava Observatory with the data of a PM-1 proton magnetometer. 04 p0516 A66-13866

PANOV, V. S.

Structure and physical-mechanical properties of WC-TaC-Co alloys /Struktura i fiziko-mekhanicheskie svoistva splavov tipa WC-TaC-Co/ 16 p2724 A66-31234
Structure and physical properties of the alloys WC-TaC-Co and WC-NbC-Co 17 p2939 A66-31970

PANOVKIN, B. N.

Problem of signal reception from an extraterrestrial civilization /K voprosu o prieme signalov vnezemnoi tsivilizatsii/ 12 p1814 A66-23892

PANOVKO, I. A. G.

Interaction of a strongly nonlinear vibrating system with an energy source /O

vzaimodeistvii sli'no nelineinai kolebatei'noi sistemy s istochnikom energii/ 01 p0159 A66-11172

PANTELEEV, V. A.

Proof of the existence of an independent diffusion current along isolated dislocations /K dokazatel'stvu sushchestvovaniia samostoiatei'nogo diffuzionnogo potoka vdoi' izolirovannykh dislokatsii/ 14 p2356 A66-27070

PANTELL, R. H.

Tunability of the Raman laser. 13 p2089 A66-25062
Second-harmonic enhancement with an internally-modulated ruby laser. 17 p2933 A66-31939
Mode coupling in an external Raman resonator. 21 p3747 A66-39109
Mode coupling in a ruby laser. 24 p4223 A66-42565

PANTER, P. F.

Modulation, Noise, and Spectral Analysis. 14 p2239 A66-27718

PANY, F. G.

Electrolytic dissolution of iron meteorites. 21 p3816 A66-39493

PANZARELLA, P. P.

Use of parallel injection for control of a bistable jet. 03 p0355 A66-12775

PAO, H. C.

The effects of fixed bulk charge on the characteristics of metal-oxide-semiconductor transistors. 16 p2662 A66-31015
Effects of diffusion current on characteristics of metal-oxide /insulator/-semiconductor transistors. 24 p4253 A66-42383

PAO, H. P.

Magnetohydrodynamic jet-vortex in a viscous conducting fluid. 14 p2348 A66-28393
Magnetohydrodynamic boundary layer between parallel streams of different magnetic fields and temperatures. 21 p3776 A66-38682

PAO, H.-P.

Stability of swirling flow of a viscous conducting fluid in the presence of a circular magnetic field. 18 p3150 A66-34934

PAO, Y. C.

An optimum study of the anticlastic deformations of strips with tapered edges. 11 p1780 A66-22328
The deformation of a non-uniform plate into a nearly conical shape. 19 p3473 A66-35850

PAO, Y.-P.

A uniformly valid asymptotic theory of rarefied gas flows under nearly free molecular conditions. II. 11 p1692 A66-22919
Slip flow of linearized Couette problem. 12 p1865 A66-24589

PAOLUCCI, G.

Effects of ionizing radiation in animals protected with hypoxia or with chemicals /Effetti delle radiazioni ionizzanti in animali protetti mediante ipossia o mediante alcune sostanze chimiche/ 08 p1175 A66-19086
Toxicity of unsymmetrical dimethylhydrazine /UDMH/ /Sulla tossicita' della dimetilidrazina asimmetrica/ 22 p3858 A66-40507

PAPA, R. J.

The nonlinear interaction of a radio-frequency wave with an inhomogeneous plasma slab. I - Kinetics of high-temperature air in the presence of an electromagnetic field. 04 p0487 A66-14370

The nonlinear interaction of a radio-frequency wave with an inhomogeneous plasma slab. II - Nonlinear reflection and transmission coefficients of an inhomogeneous plasma slab. 04 p0488 A66-14371

Survey of nonlinear electromagnetic wave propagation in plasmas. [AIAA PAPER 66-170] 10 p1560 A66-21424
Basic relaxation times characterizing electromagnetic field-plasma interactions. 24 p4243 A66-42622

PAPA, T.

Electron microscope observation of high-energy-neutron-irradiated germanium. 04 p0562 A66-13738

PAPAGIANNIS, M. D.

Spaceborne observations of radio noise from 0.7 to 7.0 MHz and their dependence on the terrestrial environment. 10 p1603 A66-21115

PAPAPETROU, A.

Theorem on nonradiative electromagnetic and gravitational fields. 06 p0909 A66-16330
Spherically symmetric gravitational fields with electromagnetic radiation /Champs gravitationnels a symetrie spherique avec rayonnement electromagnetique/ 13 p2072 A66-25417

PAPAS, C. H.

Irreversible power and radiation resistance of antennas in anisotropic ionized gases. 04 p0492 A66-13424
On the attenuation of transient fields by imperfectly conducting spherical shells. 06 p0843 A66-16029
Theory of electromagnetic wave propagation. 14 p2239 A66-27719
A further explanation of the new theory of antenna radiation with particular reference to uniaxial media. 23 p4047 A66-41633

PAPAZIAN, H. A.

Color centers in alkali-metal azides. 16 p2777 A66-31023
On the photolysis of solid HN sub 3. 18 p3064 A66-34455

PAPET-LEPINE, J.

Influence of the orientation of a satelliteborne dipole emitter on the ground-based recording of the Faraday effect /Influence de l'orientation d'un dipole emetteur satellite sur l'enregistrement au sol de l'effet Faraday/ 07 p1028 A66-17455
Attitude determination of a rocket by radio methods /Determination de l'attitude d'une fusée par des moyens radioelectriques/ 16 p2810 A66-30958

PAPIROV, I. I.

Aging of beryllium alloys containing chromium and zirconium /Starenie splyavov berillia s khromom i tsirkoniom/ 18 p3124 A66-34406

PAPKOFF, M.

Stable MOS transistors. 06 p0842 A66-16010

PAPOULAR, R.

Observations on the effects of focussing an intense beam of light in a gas /Observations des effets de la focalisation d'un faisceau lumineux intense dans un gaz/ 03 p0378 A66-12978

Applications of hyperfrequency and infrared waves to the study of plasmas /Applications des ondes hyperfréquences et infrarouges a l'etude des plasmas/ 09 p1402 A66-20328

Mechanism of breakdown in gases by laser /Sur le mecanisme du claquage des gaz par laser/ 13 p2090 A66-25425

Space-time distribution of the initial brightness of a "laser discharge" in air /Distribution spatio-temporelle de la brillance initiale d'une "decharge laser" dans l'air/ 16 p2719 A66-31209

PAPOULIS, A.

Systems with nonstationary inputs. 06 p0902 A66-16188
Perturbations of the natural frequencies and eigenvectors of a network. 20 p3539 A66-38282
Error analysis in sampling theory. 22 p3884 A66-40168

PAPSCO, R.

Portable inertial navigator eliminates warmup delays. 04 p0544 A66-13925

PAQUES, H.

Achromatization of holograms. 24 p4211 A66-42626

PAQUET, J. G.

Note on the determination of the forced response of a linear system subject to a periodic square wave input /Note sur la determination de la reponse forcee d'un systeme lineaire soumis a une entree periodique en creneaux/ 07 p1016 A66-18071
Representation of a component by "more-or-less" in automatic control systems /Sur une representation de l'element par plus-on-moins dans les systemes asservis/ 12 p1848 A66-24029

PAQUET, J.-G.

The Hamel-Cypkin method and its application to certain transfer functions /La methode de Hamel-Cypkin et son application aux fonctions de transfert particulieres/ 10 p1517 A66-21283

PAQUETTE, G.

A time-shared hybrid simulation facility. 16 p2658 A66-31249

- RAD, L.**
The real and reactive power of a planar ray 06 p0827 A66-16041
- RAEV, I. U. I.**
Optimal control processes with stochastic feedback /Ob optimal'nykh protsessakh upravleniia pri stokhasticheskoi obratnoi svyazi/ 04 p0502 A66-13699
- Prediction of trajectories of moving stochastic systems /O predskazanii traektorii razvitiia stokhasticheskikh sistem/ 13 p2028 A66-26476
- On optimal control processes with stochastic feedback. 15 p2469 A66-28540
- Optimal control with stochastic systems /Ob optimal'nom upravlenii stokhasticheskimi sistemami/ 20 p3537 A66-36893
- RAMONOV, I. U. M.**
Optimum use of leaders in the termination of aircraft service life /Optimal'noe ispol'zovanie liderov dlia predeleniia sroka sluzhby moietov/ 20 p3493 A66-36921
- RAMONOV, V. K.**
A system for multiple utilization of a USW receiving antenna. 07 p1005 A66-17344
- RECELL, L. J.**
The photolysis of trifluoronitrosomethane. 06 p0821 A66-16159
- RDIES, J.**
Fast coincidence circuit utilizing transistors in the avalanche regime 11 p1662 A66-22402
- RDOE, G. K. C.**
The future pattern of communication satellite systems [AIAA PAPER 66-319] 12 p1824 A66-24790
- RDOE, P. P.**
Stabilization system analysis and performance of the GEOS-A gravity-gradient satellite /Explorer XIX/ 21 p3819 A66-38857
- REDUCZ, N.**
Devising of rolling bearings for reliability with special reference to future development 06 p0886 A66-16481
- REFENEV, R. V.**
Quantum oscillation of the thermal EMF in n-type InSb 02 p0274 A66-11735
- The effect of electron spin on the quantum oscillations of the galvanomagnetic coefficients of n-type InSb 08 p1269 A66-18971
- Magnetophonon oscillation of thermal emf in n-InSb in a longitudinal magnetic field 09 p1412 A66-19985
- Quantum oscillation of the thermal emf in InSb /Kvantovaia ostsiillatsiia termoedov n-InSb/ 20 p3618 A66-37557
- REFENOV, A. K.**
Combustion of model fuel-oxidizer mixtures 17 p3036 A66-32825
- Low-velocity detonation in powder explosives 17 p3036 A66-32829
- REFENOV, D. S.**
Toroidal discharge in a varying longitudinal magnetic field /Toroidal'nyi razriad v peremennom prodol'nom magnitnom pole/ 19 p3428 A66-36577
- REFENOV, G. P.**
Results of biological experiments conducted under flight conditions in the Vostok spacecraft with the participation of cosmonauts A. G. Nikolaev, P. R. Popovich, and V. F. Bykovskii /Rezultaty biologicheskikh eksperimentov, provedennykh v usloviakh poleta na korabliakh "Vostok" s uchastiem kosmonavtov A. G. Nikolaeva, P. R. Popovicha i V. F. Bykovskogo/ 15 p2436 A66-29465
- Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovani na kosmicheskikh korabliakh "Vostok"/ 15 p2436 A66-29466
- REFIANOWICZ, G.**
Electromechanical recorders of flight parameters developed at the Instytut Lotnictwa /Aviation Institute/ Elektromechaniczne rejestratory parametrów lotu opracowane w Instytucie Lotnictwa/ 01 p0071 A66-11072
- On-board instrumentation of Polish gliders /Polskie przybory do obserwacji i pomiarów w samolotach/ 12 p1882 A66-24386
- PARIA, G.**
Effect of Cosserats' couple-stresses on the stress distribution in a semi-infinite medium with varying modulus of elasticity. 20 p3667 A66-37466
- PARIA, H.**
High-field surface conductance of n-type germanium. 08 p1271 A66-19222
- PARISHKAIA, L. V.**
Self-similar motion of a rarefied plasma /Automodel'noe dvizhenie razrezhennoi plazmy/. 01 p0109 A66-10260
- Self-similar motion of rarefied plasma. 13 p2148 A66-25977
- PARIISKII, I. G.**
Experimental investigation of shock wave detachment in real gases. 19 p3341 A66-35746
- PARIISKII, I. U. N.**
Observation of peculiar radio sources CTA-21 and CTA-102 at Pulkovo /Nabliudenie pekuliarnykh radioistochnikov CTA-21 i CTA-102 v Pulkovo/. 12 p1947 A66-23890
- Determination of the declinations of certain extragalactic radio sources with the large Pulkovo radio telescope. 13 p2186 A66-26049
- PARIKH, N. M.**
Deformation and fracture modes in fiber-reinforced metals. 05 p0700 A66-14813
- PARIKH, P.**
Optical double resonance experiments in ruby. 09 p1387 A66-20856
- PARILIS, I. I.**
Combined oscillations in circuits with nonlinear capacitance /Kombinirovannye kolebaniia v tsepiakh s nelineinoi emkostiu/. 23 p4049 A66-41565
- PARIN, V. V.**
Clinical aspects of interplanetary flights. 06 p0815 A66-16052
- Responses of the central nervous system on the action of some factors of the space flight - Electrophysiological study. 11 p1642 A66-22489
- Medical and biological studies in space /Medikobiologicheskie issledovaniia v kosmose/. 18 p3056 A66-33699
- Heart and circulation under space conditions. 18 p3059 A66-34364
- PARINI, J. A.**
Potentials of an FAA-Lear Siegler Loran-C navigation system. 07 p1069 A66-17706
- DIVIC gives answers to complex navigation questions. 22 p3945 A66-40335
- PARIS, D. T.**
Effects of dielectric scaling on the radiation characteristics of an antenna. 11 p1663 A66-22553
- PARIS, J.**
Confined wakes - A numerical solution of the Navier-Stokes equations. 04 p0511 A66-13936
- PARIS, P. C.**
On the prediction of some random loading characteristics relevant to fatigue. 01 p0147 A66-10128
- PARIS, T. W., JR.**
Alternate mode of operation program. 20 p3542 A66-37243
- PARK, C.**
Diagnosis of high-density, highly ionized nitrogen wind tunnel flows. 24 p4191 A66-42192
- PARK, E. L., JR.**
Nucleate and film boiling heat transfer to nitrogen and methane at elevated pressures and large temperature differences. 20 p3677 A66-37099
- PARK, F. R.**
A study of the silicate inclusions and other phases in the Campo del Cielo meteorite. 15 p2598 A66-29633
- Speculations about plesite. 19 p3460 A66-35732
- PARK, J. G.**
Critical currents and surface superconductivity. 18 p3155 A66-34160
- PARK, J. N.**
Impact ionization devices. 17 p2897 A66-33461
- PARK, R. A.**
Trajectory characteristics for a cometary mission. [AIAA PAPER 63-413] 03 p0424 A66-12739
- Navigation for spin stabilized deep space planetary spacecraft. 14 p2329 A66-28456
- Deep space probes - Sensors and systems. 24 p4281 A66-42678
- PARK, S. K.**
Operating characteristics, velocity and Pitot distribution, and material evaluation tests in the Langley one-inch-square plasma accelerator. [AIAA PAPER 66-180] 10 p1519 A66-21430
- PARKER, A.**
Mechanical behavior of cast-double-base propellants in rocket motors [AIAA PAPER 65-161] 12 p1934 A66-24704
- PARKER, C. D.**
Determining characteristics of integrated logic devices. 24 p4177 A66-42100
- PARKER, C. V.**
Artificial beam sharpening technique for radar beacon systems. 17 p2872 A66-31957
- PARKER, D. F.**
Bodies which adjoin regions of simple wave supersonic flow. 06 p0802 A66-16352
- PARKER, E. A.**
Positions of radio sources measured with the one-mile radio telescope. 14 p2384 A66-27845
- PARKER, E. N.**
Suprathermal hydromagnetic waves. 05 p0749 A66-15275
- Coronal expansion and solar corpuscular radiation. 07 p1130 A66-18079
- Dynamical theory of the solar wind. 07 p1132 A66-18263
- Dynamical properties of stellar coronas and stellar winds. V - Stability and wave propagation. 09 p1455 A66-20403
- The effect of adiabatic deceleration on the cosmic ray spectrum in the solar system. 16 p2795 A66-30924
- The kinetic properties of the galactic cosmic-ray gas. 18 p3165 A66-34140
- The penetration of galactic cosmic rays into the solar system. 18 p3168 A66-34342
- A brief outline of the development of cosmic ray modulation theory. 18 p3175 A66-34743
- General dynamical effects of cosmic rays in the galaxy. 18 p3178 A66-34759
- Non-relativistic equations of bulk motion of a relativistic gas. 20 p3649 A66-37327
- Particle effects in the geomagnetic field. 20 p3640 A66-38319
- The dynamical state of the interstellar gas and field. 23 p4124 A66-41812
- Nonsymmetric inflation of a magnetic dipole. 24 p4199 A66-42587
- Interplanetary plasma. 24 p4264 A66-42660
- PARKER, F. A.**
Atmosphere selection and control for manned space stations. 16 p2641 A66-30346
- PARKER, F. W.**
The astronaut maneuvering unit. 19 p3290 A66-35958
- A summary of research as of January 1966 in extravehicular maneuvering techniques for space. 19 p3291 A66-35960
- PARKER, I. B.**
Approximate methods for two-dimensional problems in heat flow. 19 p3478 A66-35854
- PARKER, J.**
Reactions in sealed nickel-cadmium cells. 08 p1171 A66-19646
- PARKER, J. D.**
Critical lengths in subsonic and supersonic gas-particle flow in a vertical constant area tube. [ASME PAPER 66-FE-19] 17 p2915 A66-33272
- PARKER, J. F., JR.**
Flash blindness. 01 p0019 A66-10481
- Advanced vision research for extended spaceflight. 17 p2862 A66-32136
- PARKER, J. G.**
Vibrational relaxation in methane-oxygen mixtures. 08 p1178 A66-18938
- Radiation-produced sound. 24 p4213 A66-42854
- PARKER, J. L.**
The University of Utah neutrino detector. 18 p3096 A66-35224
- PARKER, J. V.**
Holography and display GaAs as an electrooptic modulator at 10.6 microns. 24 p4222 A66-42553
- PARKER, K. H.**
The ignition transient in solid propellant rocket motors. [AIAA PAPER 66-666] 18 p3165 A66-34449
- PARKER, L. W.**
Coupling of ion-acoustic to neutral-acoustic waves at a diffuse boundary. 07 p1088 A66-17955

- PARKER, M. S.**
The effect of gamma irradiation on a polyamide 08 p1243 A66-19065
The mechanism of the depolymerization of polytetrafluoroethylene with pyrolytic and radiolytic initiation 17 p2942 A66-31880
- PARKER, R.**
Electrical conduction in nickel ferrite 16 p2781 A66-31215
- PARKER, R. A. R.**
Excitation of the optical emission lines in quasi-stellar radio sources 09 p1456 A66-20416
- PARKER, R. E.**
A nondispersive X-ray spectrometer for lunar and planetary geochemical analysis 12 p1878 A66-23694
- PARKER, R. J.**
Component hardness differences and their effect on bearing fatigue 03 p0372 A66-12349
Circumferential creep strain of cylinders subjected to internal pressure - A comparison of the theories of Johnson and Bailey 12 p1959 A66-23797
- PARKER, R. L.**
Reconnection of lines of force in rotating spheres and cylinders 12 p1868 A66-23857
- PARKER, T. D.**
Super 12-Cr steels 04 p0535 A66-13638
The super 12 percent Cr steels 09 p1387 A66-19953
- PARKER, T. J.**
The structure of transition fronts in barium titanate 10 p1582 A66-21881
The movements of transition fronts in barium titanate 10 p1582 A66-21882
- PARKHUTSIK, P. A.**
Effect of rare elements on the properties of the alloy AL10V /Uplyu redkikh elementov na vlastsivysti splavu AL10V/ 23 p4080 A66-41271
- PARKIN, P. H.**
The horizontal propagation of sound from a jet engine close to the ground, at Hatfield 07 p1080 A66-17730
- PARKINSON, B. E.**
Omnidirectional scattering of ultrasonic waves from rough surfaces of known statistics with application to electromagnetic scattering 15 p2536 A66-28571
Omnidirectional scattering of acoustic waves from rough surfaces of known statistics 21 p3770 A66-38649
- PARKINSON, A. G.**
The vibration and balancing of shafts rotating in asymmetric bearings 07 p1037 A66-17733
- PARKINSON, B.**
The active damping of free-rotor gyroscopes during initial spin-up 21 p3737 A66-38896
- PARKINSON, B. W.**
Error equations of inertial navigation with special application to orbital determination and guidance [AIAA PAPER 65-691] 19 p3397 A66-35898
- PARKINSON, J. B.**
NASA's role in air transportation. [SAE PAPER 660169] 14 p2416 A66-27282
- PARKINSON, M. J.**
Experimental observations on the structure of collisionless shock waves in a magnetized plasma 02 p0269 A66-11799
- PARKINSON, W. H.**
Line-reversal measurements of excitation and electron temperature in a shock tube 19 p3409 A66-36332
On the sp super 2 configurations and configuration-mixing in the first spectra of indium /In I/ and thallium /Tl I/ 22 p3960 A66-39801
- PARKS, D. E.**
Electron temperature distribution in a plasma diode 05 p0615 A66-15535
- PARKS, G. K.**
Balloon and rocket observations of auroral-zone microbursts. 24 p4201 A66-42600
- PARKS, G. S., JR.**
Phase observations of 20-and 60-KHZ signals received at different locations 17 p2875 A66-32535
- PARKS, J.**
A review of recent studies of pressure effects on the excited states of Ne using an He-Ne laser light source. 13 p2100 A66-26198
- PARKS, J. A.**
Argon bomb pumping of ruby laser 19 p3373 A66-35388
- PARKS, J. H.**
Spectroscopy with gas lasers. 13 p2100 A66-26196
- PARKS, J. M.**
Temperature distribution within a particle during evaporation. 17 p3033 A66-32449
- PARKS, J. W.**
Evaluation of lubricants at high and low temperatures in ultrahigh vacuum. 22 p3923 A66-40216
- PARKS, P. C.**
A stability criterion for panel flutter via the second method of Liapunov. 08 p1310 A66-19160
Analytic methods for investigating stability - Linear and non-linear systems - A survey. 13 p2118 A66-25581
Stability in aeronautics. 13 p1994 A66-25582
Liapunov redesign of model reference adaptive control systems. 19 p3335 A66-36698
- PARKS, P. G.**
New developments in aluminum welding. [SAE PAPER 660292] 18 p3117 A66-34944
- PARKS, R. D.**
Quantized vortices in superconductors. 09 p1415 A66-20008
Positron annihilation in V sub 3 Si. 09 p1419 A66-20046
Dynamic vortex effects in thin superconductors. 09 p1422 A66-20063
Quantum effects in superconductors. 09 p1427 A66-20238
- PARKS, R. E.**
Nonlinear optical reflection from a metallic boundary. 06 p0921 A66-16072
- PARKS, V. J.**
Why not try urethane rubber to make strain visible. 03 p0434 A66-12367
Stresses around an elliptical hole in a finite plate subjected to axial loading. 12 p1962 A66-23991
On the determination of the sum of the principal stresses in two-dimensional problems. 22 p3994 A66-40438
- PARKUS, H.**
Stability of elastic plates under random membrane stress. 17 p3018 A66-31835
- PARLANGE, F.**
Experimental studies of wave propagation along the magnetic field in a hot plasma. 01 p0026 A66-10544
- PARLANGE, J.-Y.**
Non-equilibrium nozzle flow with condensation. 14 p2219 A66-27454
- PARLIER, B.**
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- PARMANTIER, M.**
Realization of the transmitting antenna of the CNET ionospheric diffusion probe /Realisation de l'antenne d'emission du sondeur ionospherique a diffusion du C.N.E.T./ 16 p2662 A66-30956
- PARMENTER, B. C.**
Observations of solar chromospheric spicules. 20 p3656 A66-38051
- PARMER, J. F.**
Survey of infrared measurement techniques and computational methods in radiant heat transfer. [AIAA PAPER 65-657] 01 p0162 A66-10598
The thermal radiation characteristics of specular walled grooves in the solar space environment. [AIAA PAPER 66-459] 16 p2811 A66-31491
Survey of infrared measurement techniques and computational methods in radiant heat transfer. [AIAA PAPER 65-657] 19 p3477 A66-35595
- PARMET, I. L.**
Flow and boundary layer development in a radial diffuser. 21 p3731 A66-39591
- PARMET, N. R.**
SST propulsion systems - Airline operational and economic goals. [SAE PAPER 660296] 14 p2373 A66-27291
- PARMLEY, R. T.**
Shingle multilayer insulation for space vehicles using cryogenic fluids. 20 p3674 A66-37061
- PARNABY, J.**
A method for synthesizing the harmonic response of a control system incorporating a nonlinear element. 18 p3089 A66-34010
- PARNAS, A. L.**
Stimulation of heat transfer in a nonuniform gas flow with suspended particles /Intensifikatsiya protsessov perenosa v neravnomernom potoke gazovzvesi/. 14 p2415 A66-28322
- PARNELL, T. A.**
Fiberglass balloon gondola. 10 p1618 A66-21866
- PAROS, J. M.**
How to design flexure hinges. 04 p0525 A66-13637
- PARRA, I. K.**
Noncontact elements of the transfluxor-based "Alpha" detecting system /Bezkontaktni elementi rozpiznaiuchoi sistemi "Alfa" na transfliuksorakh/. 04 p0490 A66-13777
- PARRATT, N. J.**
Reinforcement of plastics and metals by silicon nitride whiskers. [AICE PREPRINT 18D] 10 p1548 A66-21184
Whisker reinforced plastics and metals. 12 p1896 A66-24467
- PARRENT, G. B.**
A readout technique for the laser fog disdrometer. 17 p2927 A66-33346
- PARRENT, G. B., JR.**
Image reconstruction with Fraunhofer holograms. 15 p2500 A66-28973
Basic theory of partial coherence. 16 p2748 A66-31241
- PARROTT, J. E.**
The size effect for a conductor having a single ellipsoidal Fermi surface. 14 p2364 A66-27706
- PARRY, C. A.**
The maximum capacity of tandem link multichannel troposcatter systems. 14 p2243 A66-28347
- PARSHIN, A. IA.**
The efficiency of superconducting thermal switches. 09 p1420 A66-20052
- PARSHIN, A. M.**
Effect of the grain size and the ratio between Nb and C contents on the properties of Kh16N15M2B steel /Vliianie velichiny zerna i otnosheniia soderzhanii Nb/C na svoistva stali Kh16N15M2B/. 15 p2519 A66-28536
- PARSHIN, L. K.**
Experimental study of the stability of a rod compressed by a follow-up force /Eksperimental'noe izucheniye ustoychivosti sterzhnia, szhatogo slediaschei siloi/. 14 p2396 A66-27179
Experimental study of the stability of a rod compressed by a servo force. 24 p4290 A66-42725
- PARSHIN, V. S.**
Vibration-induced change in the stability of an animal organism due to the effects of certain chemical preparations and physical strain /Izmenenie ustoychivosti organizma zhivotnykh pod vlianiem vibratsii k vozdeistviu nekotorykh khimicheskikh preparatov i fizicheskoi nagruzki/. 15 p2431 A66-28740
Possibilities for pharmacological protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
- PARSHINA, I. S.**
Change in the resistance of tin films upon the destruction of their superconductivity by a current. 09 p1411 A66-19958
- PARSONS, D. H.**
Flow of a liquid with axial symmetry - Two examples of solutions by a new method. 10 p1525 A66-21919
- PARSONS, D. W.**
Reliability demonstration Shilleagh missile subsystem. 20 p3573 A66-37955
- PARSONS, H. W.**
Shear buckling of a clamped infinitely long plate reinforced by a stiffener mesh. 22 p3995 A66-40495
- PARSONS, M. L.**
Use of a continuous source in flame fluorescence spectrometry. 17 p2870 A66-32551
Approximate half-intensity widths of a number of atomic spectral lines used in atomic-emission and atomic-absorption flame spectrometry. 20 p3605 A66-37758

- PERSONS, N. R.
A neutron intensity increase observed at
high altitude in association with an auroral
one X-ray event 07 p1121 A66-17983
- PERSONS, W. D.
Analytic solution of the synergetic turn.
AIAA PAPER 66-487 16 p2811 A66-31493
- PERSONSON, C. G.
The theoretical design of broad-band 3-port
circulators 01 p0038 A66-10524
- PERTEL, G.
Solid propellant ramjets /Statoreattori a
propellente solido/ 05 p0745 A66-15847
- Effect of wind on the ascent trajectory of
low-altitude meteorological rocket
Influsso del vento sulla traiettoria di salita
di un razzo meteorologico di bassa
quota/ 23 p4086 A66-41215
- PERTER, S. V.
Numerical methods for generalized axially
symmetric potentials 11 p1723 A66-22986
- PRITHASARATHY, R.
The influence of geomagnetic activity on
polar cap absorption 05 p0670 A66-14951
- Diurnal variation of energetic trapped
electrons and magnetic
activity 10 p1600 A66-21163
- Auroral zone electron flux and its relation
to broadbeam radiowave
absorption 11 p1703 A66-23495
- Ionospheric effects of energetic electron
bursts in the tail of the
magnetosphere 18 p3108 A66-34531
- PRITOM, Y.
Calculation of surface distortions of
rotating mirrors and their effect on streak
camera resolution 15 p2498 A66-28824
- Inflation of a thick-walled hyperelastic
sphere 22 p3988 A66-39673
- PRITRIDGE, F. M.
Cryogenic resistance spot welding.
ASTME PAPER AD66-111 14 p2299 A66-26950
- PRITRIDGE, P. G.
Cyclic twinning in fatigued close-packed
hexagonal metals 04 p0537 A66-14309
- Observations in quenched
magnesium 07 p1052 A66-18513
- The accommodation around //1012// //1011/
twins in magnesium 13 p2107 A66-25585
- PRITRIDGE, R. B.
The modulated absorption of light in an
optical pumping experiment on super 4
He 22 p3930 A66-39808
- The transfer of coherence by collisions of
super 3 He atoms 22 p3931 A66-39809
- PRYGIN, V. N.
Frequency multiplication using a diffusion
capacitance /Umnozhenie chastoty na
diffuzionnoi emkosti/ 20 p3519 A66-38001
- PRYSHEVA, G. V.
Optimum distribution of correcting pulses
in single-parameter correction. I
Optimal'noe raspredelenie
korrektiruiushchikh impul'sov pri
dnoparametricheskoj korrektsii.
06 p0957 A66-17168
- Optimum distribution of correcting pulses
in single-parameter correction. II
Optimal'noe raspredelenie
korrektiruiushchikh impul'sov pri
dnoparametricheskoj korrektsii.
11 p1774 A66-23034
- RASCALAR, H. G.
The radiometric performance of a solid-
state 35-Gc receiver 03 p0339 A66-12437
- A tunnel-diode K-band TRF radiometric
receiver 14 p2290 A66-27063
- RASCALI, D.
Generalized analytical vectors /Vecteurs
analytiques generalises/ 16 p2738 A66-31706
- RASCARD, H.
Nonlinear behaviour of thin films with
biasing field normal to the
film 01 p0120 A66-10529
- RASECHNIK, I. U. A.
Photoconductivity of silicon in the infrared
region of the spectrum resulting from
surface electron states /Fotoprovodimost'
kremniia v infrakrasnoi oblasti spektra,
obusloviennaiia poverkhnostnymi
elektronnymi
sostoiianiiami/ 04 p0569 A66-14356
- Photoconductivity of silicon in the infrared
region of the spectrum, due to surface
electron states 14 p2368 A66-28254
- RASHABEKOVA, U. S.
Spatial dispersion of long-wavelength
optical lattice oscillations in polar
semiconductors. 17 p2983 A66-33124
- RASHABEKOVA, V. S.
Spatial dispersion of long-wave optical
oscillations of the lattice in polar
semiconductors /Prostranstvennaia dispersiia
dlinnovolnovykh opticheskikh kolebanii
reshetki v poliarnykh
poluprovodnikakh/ 08 p1276 A66-19610
- RASHAEV, A. M.
Instruments for measuring the specific
resistance of heavily doped semiconductors
/Pribyri dlia izmereniia udel'nogo
soprotivleniia sil'nolegirovannykh
poluprovodnikov/ 23 p4068 A66-41571
- RASHCHENKO, N. T.
On flow past a body with strongly rarefied
plasma. 07 p1090 A66-18141
- RASHCHENKO, V. P.
Effect of the size of the electrode gap on
the performance of a cesium thermal
converter /Vliianie velichiny
mezhelektrodnogo zazora na rabotu
tsezievogo termopreobrazovateiia/ 22 p3853 A66-40943
- RASHIN, V. M.
The economic indices of passenger-carrying
air cushion vehicles. 02 p0177 A66-11788
- RASHININ, P. P.
Investigation of the spark discharge
produced in air by focusing laser radiation.
II. 09 p1386 A66-19959
- Optical frequency electrical discharge in
air. 13 p2134 A66-26194
- Temperature measurements of a laser
spark from soft-X-ray
emission. 22 p3933 A66-40421
- RASHININA, L. V.
Steady flow in thin films /Ustanovivshiesia
techeniia v tonkikh
plenkakh/ 19 p3342 A66-36469
- RASHITSKII, E. A.
Theory of stability of an ion beam injected
into a plasma across a magnetic field /K
teorii ustoiichivosti ionnogo puchka,
inzhektiruемого v plazmu poperek
magnitnogo polia/ 06 p0914 A66-16142
- High-frequency drift instability of plasma
/Vysokochastotnaia dreifovaia neustoiichivost'
plazmy/ 07 p1087 A66-17915
- Surface waves in a plasma with a
current. 08 p1262 A66-18982
- Stability of an ion beam injected into a
plasma across a magnetic
field. 15 p2556 A66-29872
- Convective excitation of ionic oscillations
in a plasma by an inhomogeneous electron
beam /Konvektivnaia raskachka ionnykh
kolebanii plazmy neodnorodnym elektronnym
puchkom/ 17 p2968 A66-32537
- High-frequency drift instability in
plasma. 18 p3146 A66-34175
- RASHKOV, P. O.
On the uniform deformation of
bimetals. 11 p1780 A66-22599
- Strengthening of metals on explosive
loading. 15 p2523 A66-29599
- RASHKOVSKII, I. M.
Aircraft flight testing /Letnye ispytaniia
samoletov/ 08 p1167 A66-18590
- RASHKOVSKII, M. V.
Splitting of EPR lines of Cr super 3
plus in Zn WO sub 4 by an external electric
field /Rasshcheplenie linii EPR Cr super 3
super plus v Zn WO sub 4 vnesnim
elektricheskim polem/ 05 p0738 A66-15356
- Effect of paramagnetic Cr super plus and
Fe super 3 plus ions on the optical and
mechanical properties of rutile single
crystals /Vpliv paramagnitnikh ioniv Cr
super 3 plus i Fe super 3 plus na optichni
ta mekhanichni vlastivosti monokristaliv
rutiliu/ 16 p2786 A66-31733
- Splitting of EPR lines of Cr super 3
plus in ZnWO sub 4 by an external electric
field /Rasshcheplenie linii EPR Cr super 3
super plus v ZnWO sub 4 vnesnim
elektricheskim polem/ 20 p3615 A66-37370
- RASHLEY, D. W.
The nucleation, growth, structure and
epitaxy of thin surface
films. 04 p0559 A66-13452
- The formation of imperfections in epitaxial
gold films. 07 p1110 A66-18517
- RASICHNIK, L. L.
Measurement of the electron temperature
in helium plasma from the intensity ratios
of the spectral lines /Pro vimiriuvannia
elektronnoi temperaturi v plazmi po
spivvidnosnenniu intensivnosti spektral'nikh
linii geliu/ 14 p2344 A66-27643
- PASINETTI, L. E.
Theory and current problems on the
variation of the brightness of zodiacal and
antisolar light and of airglow in relation to
the solar and lunar cycle /Teorie e problemi
attuali sulle variazioni della brillantezza della
luce zodiacale /i.z./ e anti solare /a.s./ e
delle emissioni del cielo notturno /airglow/
in relazione al ciclo solare e
lunare/ 14 p2283 A66-27096
- PASIUK, L.
A comparison of solutions to a blunt body
problem. 21 p3693 A66-38700
- PASK, J. A.
Thermomechanical
behavior. 07 p1054 A66-18498
- Deformation of polycrystalline MgO at
elevated temperatures. 08 p1243 A66-18773
- PASKAL, I. I.
Kinetics of natural aging of Al-Cu and Al-
Cu-Mg alloys /O kinetike estestvennogo
stareniiia spiyavov Al-Cu i
Al-Cu-Mg/ 16 p2723 A66-30871
- PASKIN, A.
The temperature dependence of the
Ginzburg-Landau coefficient in type I
superconductors. 09 p1420 A66-20048
- Field penetration in superconductors with
surface layers. 09 p1420 A66-20049
- Stabilization of Nb sub 3 Sn
superconducting solenoids in superfluid
He. 15 p2560 A66-28686
- PASKONOV, V. M.
Calculation of a boundary layer at the
conducting wall of a plane channel /Raschet
pogranichnogo sloia na elektroprovodiashchei
stenke ploskogo kanaia/ 19 p3410 A66-36459
- PASLAY, P.
Jump conditions in plane linkage
analysis. 21 p3769 A66-38476
- PASSMORE, E. M.
Selection of diffusion barriers for use in
protective coating systems for tungsten and
molybdenum. 19 p3383 A66-36142
- PASTERNAK, R. A.
A high-temperature technique for
determining terminal solubilities - Nitrogen
in niobium /columbium/ 18 p3121 A66-33730
- PASTEUR, J.
Investigation of the spectral width and
changes in the wavelength of light emitted
by a triggered laser /Etude de la largeur
spectrale et des variations de longueur
d'onde de la lumiere emise par un laser
declenche/ 17 p2934 A66-32622
- PASTOR, A. C.
Steady-state studies in the conventional
Verneuil process - The trajectory /melting/
zone. 21 p3795 A66-38527
- PASTOR, R. C.
Steady-state studies in the conventional
Verneuil process - The trajectory /melting/
zone. 21 p3795 A66-38527
- Steady-state studies in the conventional
Verneuil process - A working model for
burnout. 22 p3931 A66-39920
- PASTORE, J. R.
Niobium oxy-nitrides with high transition
temperatures. 09 p1424 A66-20073
- PASTRAV, I.
Determination of the effect of stress
concentrations in notched and perforated
samples by the photoelastic method
/Bestimmung der
Spannungskonzentrationswirkung in
Werkstuecken mit Kerben und Bohrungen
durch das photoelastische
Verfahren/ 03 p0439 A66-13164
- PASTUKH, M. N.
Contact welding of VAD23 alloy
/Kontaktnaia svarka spava
VAD23/ 22 p3928 A66-40880
- PASTUSHIKHIN, V. N.
Oscillations of a cylindrical panel of
nonlinearly elastic materials /Kolebaniiia
tsilindricheskoj paneli iz neilineino-uprugikh
materialov/ 15 p2607 A66-28769
- PASYNKOV, V. V.
Use of an electrical integrator for
measuring the carrier lifetime in transistors
/Primenenie elektrointegratora dlia
izmereniia vremeni zhizni nositelei v
tranzistorakh/ 21 p3713 A66-39320
- PATAKI, G.
Remarks on the recombination of electrons

- and donors in n-type germanium. 12 p1928 A66-23940
- PATANKAR, S. V.**
Heat transfer across a turbulent boundary layer - Application of a profile method to the step-wall-temperature problem. 22 p4001 A66-40923
- PATARAIA, A. D.**
Propagation of waves of finite amplitude in a plasma with allowance for the charge separation effect. 13 p2148 A66-26036
Bremsstrahlung from a plasma. 17 p2965 A66-32256
Structure of a shock wave propagating in a plasma across a magnetic field /Struktura udarnoi volny, rasprostraniushcheisia v plazme poperek magnitnogo polia/. 22 p3953 A66-39765
- PATE, S. R.**
Boundary-layer transition measurements on swept wings with supersonic leading edges. 14 p2219 A66-27439
- PATEL, C. K. N.**
High-power Brewster window laser at 10.6 microns. 04 p0531 A66-13983
CW laser on vibrational-rotational transitions of CO. 04 p0531 A66-13984
CW laser oscillation in an N sub 2 - CS sub 2 system. 06 p0890 A66-16384
CW high-power CO sub 2 - N sub 2 - He laser. 06 p0892 A66-16754
Vibrational-rotational laser action in carbon monoxide. 07 p1046 A66-18424
Vibration energy transfer - An efficient means of selective excitation in molecules. 13 p2101 A66-26204
Optical harmonic generation in the infrared using a CO sub 2 laser. 16 p2716 A66-30182
Multiphoton plasma production and stimulated recombination radiation in semiconductors. 17 p2975 A66-31884
Enhancement of optical second-harmonic generation /SHG/ by reflection phase matching in ZnS and GaAs. 19 p3375 A66-36074
- PATEL, S. A.**
Stress analysis in the inelastic range in the presence of temperature. 03 p0436 A66-12718
- PATEL, V. L.**
Geomagnetic activity and size of magnetospheric cavity. 13 p2075 A66-26368
A note on the propagation of hydromagnetic waves in the magnetosphere. 24 p4198 A66-42434
- PATEMAN, J. E.**
The place of inertial navigation in the navigation of transport aircraft. [ICAS PAPER 66-6] 22 p3946 A66-40677
- PATHAK, J. P.**
Flow of a non-Newtonian liquid through two coaxial curved pipes. 15 p2479 A66-29397
- PATHRIA, R. K.**
Lorentz transformation of thermodynamic quantities. 22 p3997 A66-39806
- PATI, J. C.**
Dynamics of J equal 302 super plus K xi and KN systems in the 27-fold representation, some remarks on a typical feature of the Balazs-type procedure. 15 p2544 A66-28945
Normal scalar nonet K sub 1 goes to 2 pi decay and K sub 1 - K sub 2 mass difference. 15 p2544 A66-28946
Dynamics and symmetries of nonleptonic hyperon decays - Scalar meson couplings. 20 p3606 A66-38292
- PATIERNO, J.**
Impact of jet VTOL attitude control on mission performance. 06 p0806 A66-16812
- PATIL, R. N.**
X-ray spectroscopic study of the intermetallic compound germanium selenide /GeSe/. 11 p1758 A66-23368
- PATON, B. E.**
The future of welding technology. V - Prospects for developing the welding of metals. 14 p2298 A66-26945
- PATOU, C.**
Investigation of the oscillatory modes of operation of a cesium plasma device /Etude des regimes oscillatoires d'une machine a plasma de cesium/. 01 p0111 A66-10391
Comparison of the data given by two Langmuir probes placed in an ionized-cesium device /Comparaison des indications donnees par deux sondes de Langmuir placees dans une machine a cesium ionise/. 04 p0550 A66-13476

- PATRAUELA, N.**
Macroscopic equilibrium of an ionic system which is insulated with respect to a rotating system of reference /Equilibre macroscopique d'un systeme d'ions, isole, par rapport a un systeme de reference tournant/. 24 p4245 A66-42996
- PATRAULEA, N. N.**
Calculating the jet-flap controlled lifting propeller /Sur le calcul de l'helice portante controlee par jet-flap/. 21 p3731 A66-39592
- PATRICK, E. A.**
Nonsupervised sequential classification and recognition of patterns. 21 p3720 A66-39640
- PATRICK, R. M.**
Thomson scattering measurements of magnetic annular shock tube plasmas. 05 p0660 A66-14707
Optimization of the thermal efficiency of the magnetic annular arc. [AIAA PAPER 66-115] 06 p0808 A66-16251
Performance characteristics of a magnetic annular arc. 10 p1594 A66-21779
Axial current distribution in the exhaust of the magnetic annular arc. [AIAA PAPER 66-198] 11 p1761 A66-23084
Optimization of the thermal efficiency of the magnetic annular arc. [AIAA PAPER 65-115] 23 p4107 A66-41901
- PATRICK, W. J.**
Measurement of resistivity and mobility in silicon epitaxial layers on a control wafer. 11 p1756 A66-23021
- PATRIKIEV, L. N.**
A study of parametric effects in RC circuits. 15 p2475 A66-29930
- PATT, H. J.**
Theory of gas heating in axisymmetric wall-stabilized arcs. II - Discussion of results /Zur Theorie der Gasaufheizung in axialsymmetrischen, wandstabilisierten Lichtboegen. II - Diskussion der Ergebnisse/. 24 p4295 A66-43060
- PATTABHI RAMACHARYULU, N. CH.**
Exact solutions of two dimensional flows of second order incompressible fluids. 21 p3728 A66-39437
- PATTEE, H. H.**
The recognition of hereditary order in primitive chemical systems. 17 p2853 A66-32100
- PATEN, P.**
Operational influence on cockpit design - as applied to the DC-9. 07 p0988 A66-17704
- PATTERSON, F. H.**
Thermochemical deposition of refractory metals, alloys, and compounds for application in thermionic devices. 05 p0622 A66-15591
- PATTERSON, G. N.**
Free-molecule flow through conical tubes. 11 p1635 A66-22938
Some aspects of the mechanics of rarefied gases based on the Boltzmann equation. 13 p2071 A66-26726
- PATTERSON, G. W.**
Sterols of Chlorella. I - The naturally occurring sterols of Chlorella vulgaris, C. ellipsoidea, and C. saccharophila. 13 p2009 A66-25876
- PATTERSON, H. W.**
Cosmic-ray-produced neutrons at ground level - Neutron production rate and flux distribution. 22 p3972 A66-39680
- PATTERSON, J. D.**
A performance criterion for adaptive pattern classification systems. 19 p3333 A66-36665
An adaptive pattern classification system. 20 p3522 A66-37666
- PATTERSON, J. L., JR.**
Human cerebrovascular response time to elevation of arterial carbon dioxide tension. 18 p3056 A66-33691
- PATTERSON, R. P.**
Development and evaluation of an impedance cardiac output system. 17 p2924 A66-32149
- PATTERSON, R. T.**
System survival in the nonoperative state. 01 p0141 A66-10110
- PATTERSON, T. N. L.**
Atomic and molecular hydrogen in the thermosphere. 17 p2919 A66-32995
The diurnal variation of the atomic hydrogen concentration at the base of the exosphere. 17 p2919 A66-32996

- PATTERSON, W. R.**
The partial substitution of manganese for nickel in maraging steel. 12 p1895 A66-24375
- PATTISON, J. B. M.**
The intensity and angular distribution of cosmic rays far underground. 06 p0877 A66-17039
The momentum spectrum of cosmic-ray muons at large zenith angles. 08 p1286 A66-19834
The charge ratio of cosmic ray muons at sea level. 15 p2588 A66-29574
The momentum spectra of cosmic ray muons at large zenith angles. 15 p2588 A66-29588
Muon interactions for underground. 18 p3221 A66-35202
The intensity and angular distribution of cosmic rays far underground. 18 p3221 A66-35205
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- PATTON, C. E.**
Domain wall motion in multilayered magnetic thin films. 14 p2351 A66-26888
- PATTON, P. C.**
Some algorithms recently adapted to electronic assemblies for calculating the eigenvalues of a matrix /Quelques algorithmes recents adaptes aux ensembles electroniques pour le calcul des valeurs propres d'une matrice/. 21 p3823 A66-38564
Experience with matrix interpretive systems of large volume /Erfahrungen mit einigen Matrizen-Interpretativ-Systemen groesseren Umfangs/. 23 p4042 A66-41740
- PATTON, R. B., JR.**
An attitude determining system for spinning rockets. 08 p1225 A66-19492
- PATTON, R. M.**
Intermodality judgements of signal duration. 13 p2015 A66-25789
The effect of signal intensity on comparative judgments of auditory durations. 14 p2229 A66-27309
- PATTON, W. T.**
A novel spacecraft antenna array. 22 p3882 A66-40751
- PATTY, R. R.**
Trap-dominated electrical and optical effects in crystalline boron. 10 p1580 A66-21723
- PAUL, A. K.**
Phase height and the ionospheric valley ambiguity. 14 p2283 A66-27126
- PAUL, B.**
A method for checking force calculations in plane and spatial structures. 10 p1616 A66-21492
- PAUL, D. E.**
Simple inexpensive pressure transducer for wave velocity measurement in shock tubes. 22 p3921 A66-40900
- PAUL, D., III**
The challenge of alternate approaches to the achievement of lunar exploration and exploitation. [SAE PAPER 650833] 05 p0760 A66-15015
- PAUL, E. W.**
Stabilization of the Lagrangian solutions of the three body problem. 14 p2382 A66-27559
- PAUL, F. W.**
A vacuum optical bench for testing space experiment packages. 22 p3891 A66-40232
- PAUL, J. W. M.**
Experimental observations on the structure of collisionless shock waves in a magnetized plasma. 02 p0269 A66-11799
- PAUL, R.**
High-frequency behavior of field effect transistors with insulated gates /Hochfrequenzverhalten von Feldeffekttransistoren mit isolierter Steuerelektrode/. 18 p3088 A66-35039
Nonisothermal noise from transistors /Nichtisothermes Rauschen von Transistoren/. 21 p3711 A66-38834
- PAUL, R. J. A.**
Active network synthesis using one-port RC networks. 08 p1199 A66-18670
Two-port network representations of d.c. electromechanical transducers. 08 p1224 A66-19298
- PAUL, R. S.**
Condensation in smooth and porous coated tubes under multi-g accelerations. 18 p3262 A66-34379

- AUL, W.**
Pressure-tuned PbSe diode
03 p0378 A66-13003
Evidence for impurity states associated
with high-energy conduction-band extrema
in n-CdTe 16 p2768 A66-30131
Evidence for quasi-localized states
associated with high-energy conduction-band
minima in semiconductors, particularly Se-
doped GaSb. 20 p3618 A66-37598
Optical properties of thin germanium films
in the wavelength range 2000-6000 angstrom
units 20 p3623 A66-38397
- AULIKAS, G. A.**
Solar proton event of February 5,
1965 13 p2175 A66-26351
Precipitation of energetic electrons at
middle latitudes. 18 p3170 A66-34520
- AULINY-TOTH, I. I. K.**
Observations of the radio emission of
Uranus, Neptune, and other planets at 1.9
cm 23 p4131 A66-41818
- AULMIER, D.**
Thermal evolution of wires subjected to
Roberts' test to determine the
accommodation coefficients of gases /Sur
l'évolution thermique des fils soumis à
l'expérience de Roberts pour déterminer les
coefficients d'accommodation des
gaz/ 04 p0545 A66-14170
- AULON, J.**
Functioning of progressive wave plasma
accelerators /Sur le fonctionnement des
accélérateurs de plasma à ondes
progressives/ 23 p4100 A66-41177
- AULSEN, J. J.**
A study of the pressure and heat transfer
distribution on highly swept slab delta
wings in supersonic flow.
[AIAA PAPER 66-130] 08 p1162 A66-18953
- AULSEN, R. E.**
The float-cocking phenomenon in single-
axis floated gyroscopes. 01 p0068 A66-10679
- AULSEN, W. H.**
Investigation of techniques for detecting
clear air turbulence. 15 p2500 A66-28919
- AULSON, J. F.**
Atmospheric
composition 09 p1371 A66-20273
Fast ion-molecule reaction in CO sub
2 16 p2645 A66-30116
- AULSON, K. V.**
Fluctuations in brightness from quiet-form
auroras 14 p2286 A66-27983
Short-lived brightness oscillations in active
auroras 14 p2286 A66-27985
- AULSON, R. A.**
Chamber pressure balanced piston-nozzle
for fast depressurization. 08 p1281 A66-18833
Quenching of solid rocket propellants by
depressurization
[WSCI 66-21] 18 p3161 A66-34413
- PAUSCHER, H.**
Establishment and plotting of suitable
coordinate systems for the solution of
geodetic problems via artificial satellites,
and related problems /Die Festsetzung und
Bezeichnung geeigneter Koordinaten-systeme
für die Lösung geodätischer Probleme
mit Hilfe von künstlichen Satelliten und
damit zusammenhängenden
Fragen/ 03 p0367 A66-13198
- PAUTHIER-CAMIER, S.**
Experimental research on nonlinear elastic
effects /Recherches expérimentales sur les
effets élastiques non
linéaires/ 18 p3258 A66-34723
- PAUTHIER, M.**
Theory of laser
cascades 02 p0241 A66-11477
Stimulated emission of new infra-red
transitions in rare gases. 14 p2308 A66-27336
- PAUTRAT, C. C.**
Fluorescent-solid laser /Laser à solides
fluorescents/ 17 p2937 A66-33250
- PAUTY, M.**
Vectorial photoelectric effect in thin gold
films /L'effet photoélectrique vectoriel dans
les couches minces d'or/ 20 p3614 A66-37279
- PAUWELS, H. J.**
Phase and amplitude fluctuations of the
laser oscillator 13 p2091 A66-25650
- PAVELESCU, D.**
Aspects of wear evolution related to the
statistical character of the radioactive
isotope measuring
techniques 14 p2305 A66-28466
- PAVEY, N. A. D.**
Broad-band p-i-n diode switches for the 8
to 16 Gc/s range. 17 p2890 A66-32905
- PAVLINISHVILI, E. SH.**
Method of studying secular variations of
the terrestrial magnetic field before our era
/O metodike izuchenia vekovykh variatsii
magnitnogo polia zemli do nashei
ery/ 19 p3345 A66-35273
- PAVLLENKO, A. O.**
Some properties of CdS-CdSe
heterotransitions /Deiaki vlastivosti
geteroperekhodiv
CdS-CdSe/ 16 p2787 A66-31734
- PAVLLENKO, IU. G.**
Quantum theory of electron-induced
radiation in crossed fields /K kvantovoi
teorii indutsirovannogo izlucheniia
elektronov v skreshchennykh
poliaakh/ 07 p1044 A66-18261
Contribution to the quantum theory of
stimulated emission of electrons in crossed
fields. 09 p1387 A66-20905
Doppler frequency shift for an emitter
moving in the ionosphere /O Dopplerovskom
smeshchenii chastoty izlucheniia
dvizhushchegosia v
ionosfere/ 22 p3869 A66-40779
- PAVLLENKO, K. V.**
Noise rejection of a method of phase
discrimination /O pomekhoustoichivosti
odnogo metoda fazovogo
diskriminirovaniia/ 17 p2888 A66-32708
- PAVLLENKO, N. A.**
Effect of high-intensity light fluxes on
metals /Deistvie moschnykh svetovykh
potokov na metally/ 22 p3930 A66-39763
- PAVLLENKO, V. A.**
Highly sensitive radio-frequency mass
spectrometer for studying the ion and
neutral composition of the upper
atmosphere /Vysokochuvstvitel'nyi
radiochastotnyi mass-spektrometr dlia
issledovaniia ionnogo i neutral'nogo sostava
verkhnei atmosfery/ 19 p3353 A66-35289
- PAVLICHENKO, O. S.**
Instability in an oscillating-electron
discharge. I - Microwave
radiation. 08 p1264 A66-19180
Instability in an oscillating-electron
discharge. II - Anomalous diffusion of the
plasma. 08 p1264 A66-19181
High-frequency method for creating a
dense plasma in a metallic chamber
/Vysokochastotnyi metod sozdaniia plotnoi
plazmy v metallichesko
kamere/ 10 p1570 A66-21997
Microwave radiation from an electrodeless
induction discharge. 13 p2143 A66-25710
Study of high-frequency heating of a dense
plasma in a metal chamber /Izuchenie
vysokochastotnogo nagreva plotnoi plazmy v
metallichesko kamere/ 14 p2341 A66-27150
High-frequency method for producing a
dense plasma in a metallic
chamber. 18 p3150 A66-34974
Plasma interferometry using a laser
/Interferometriia plazmi za dopomogoiu
optichnogo kvantovogo
generatora/ 19 p3374 A66-35817
Microwave radiation from an electrodeless
inductive discharge /Mikrovoinovoe
izluchenie bezelektrodnogo induktsionnogo
razriada/ 21 p3783 A66-39023
Macroscopic instability of a plasma in a pig
reflex /Makroskopicheskaia neustoiichivost'
plazmy v otrazhatel'nom
razriade/ 21 p3784 A66-39030
Possibilities of studying a plasma from the
scattering of electromagnetic waves /O
vozmozhnosti issledovaniia plazmy po
rasseianiiu elektromagnitnykh
voln/ 21 p3789 A66-39066
Microwave and spectroscopic study of an
electrodeless induction discharge
/Mikrovoinovoe i spektroskopicheskoe
issledovanie bezelektrodnogo induktsionnogo
razriada/ 21 p3790 A66-39069
Spectroscopic study of a plasma consisting
of colliding blobs /Spektroskopicheskoe
issledovanie plazmy stakivaiushchikhsia
sgustkov/ 21 p3790 A66-39070
High-frequency heating of a dense plasma
in a metal chamber. 24 p4244 A66-42970
- PAVLICHENKO, V. I.**
Electroluminescence of silicon carbide
diodes /Elektroluminestsentsiia diodov iz
karbida kremniia/ 16 p2668 A66-31781
- PAVLICS, F.**
Locomotion energy requirements for lunar
surface vehicles
[SAE PAPER 660149] 12 p1858 A66-24530
- PAVLIDIS, T.**
Stability of a class of discontinuous
dynamical systems. 21 p3718 A66-39104
- PAVLINA, V. S.**
Effect of a diffusion process on the stress
concentration near a circular hole /Vliianie
protsessa diffuzii na kontsentratsiiu
napriazhenii okolo krugovogo
otverstia/ 13 p2203 A66-26426
- PAVLINOV, A. B.**
Certain electrical properties of germanium
and silicon filamentary diodes /Nekotorye
elektricheskie svoistva shurovykh diodov iz
germanii i kremniia/ certain electrical
properties of germanium and silicon
filamentary diodes /Nekotorye elektricheskie
svoistva shurovykh diodov iz germanii i
kremniia/ 03 p0346 A66-13319
Some electrical properties of germanium
and silicon filament
diodes. 14 p2260 A66-28293
- PAVLIUCHENKO, O. P.**
Thin films prepared by cathode sputtering
of ferrites. 16 p2774 A66-30690
- PAVLIUK, A. A.**
Some peculiarities of Ni-Cr, Ni-Cr-Mo, and
Fe-Ni-Cr-Mo alloys related to the K-state
/Nekotorye osobennosti spavov Ni-Cr, Ni-Cr-
Mo i Fe-Ni-Cr-Mo, svyazannye s K-
sostoianiem/ 06 p0896 A66-16606
- PAVLIUKOV, A. A.**
X-ray study of structural transformations
in an alnico alloy with titanium
/Rentgenograficheskoe izuchenie
strukturnykh prevrashchenii v spave al'niko
s titanom/ 18 p3123 A66-34401
- PAVLOV, A. F.**
Phase techniques in the study of
polarization phenomena associated with the
reflection of radio waves from meteor
trails. 16 p2655 A66-31543
- PAVLOV, A. V.**
Aircraft flight testing /Letnye ispytaniia
samoletov/ 08 p1167 A66-18590
- PAVLOV, B. M.**
Experimental investigation of certain
thermodynamic properties of complex
solutions at low temperatures /up to -196
deg C/ /Eksperimental'noe issledovanie
nekotorykh termodinamicheskikh svoistv
slozhnykh rastvorov pri nizkikh
temperaturakh /do -196 deg
C/ 01 p0163 A66-10626
- PAVLOV, B. S.**
Oscillations of a spherical shell filled with
liquid /Kolebaniia sfericheskoi obolochki,
zapolnennoi zhidkost'iu/ 14 p2400 A66-27682
- PAVLOV, D. IA.**
Vibrational creep of polymer materials /O
vibropoluzhesti polimernykh
materialov/ 04 p0538 A66-14426
Vibrocreep of polymeric materials /O
vibropoluzhesti polimernykh
materialov/ 12 p1958 A66-23665
Vibro-creep in polymer
materials. 22 p3988 A66-39709
- PAVLOV, E. I.**
Suppression of instability in a plasma
filament /Podavlenie neustoiichivosti v
plazmennom shnure/ 21 p3792 A66-39307
- PAVLOV, IU. A.**
Investigation of the early stages of the
interaction of some metal oxides with
carbon /Issledovanie nachal'nykh stadii
vzaimodeistviia oksidov nekotorykh metallov
s uglerodom/ 12 p1892 A66-23518
- PAVLOV, L. P.**
Effect of crystalline structure on the
photoelectric properties of thin layers of
cadmium sulfide /Vliianie kristallicheskoi
strukturny na fotoelektricheskie svoistva
tonkikh sloev sul'fida
kadmia/ 13 p2160 A66-25097
- PAVLOV, P. V.**
Investigation of the electroconductivity of
inversion layers generated in n-type silicon
during bombardment with boron ions
/Issledovanie elektroprovodnosti
inversionnykh sloev, obrazuiushchikhsia na
kremnii n-tipa pri bombardirovke ionami
bora/ 05 p0730 A66-14646
The electrical conductivity of inversion
layers formed in n-silicon by bombardment
with boron ions. 13 p2167 A66-25921

- Proof of the existence of an independent diffusion current along isolated dislocations /K dokazatel'stvo sushchestvovaniia samostoiateľ'nogo diffuzionnogo potoka vdol' izolirovannykh dislokatsii/ 14 p2356 A66-27070
- PAVLOV, S. M.**
Radial distribution of electrical conductivity in an ionized gas jet 06 p0919 A66-16880
- PAVLOV, S. T.**
Spin-reversing interaction of electrons with optical phonons in semiconductors /Perevorachivalushchee spin vzaimodeistvie elektronov s opticheskimi fononami v poluprovodnikakh/ 01 p0124 A66-10767
Spin-magnetophonon resonance and oscillations of magnetoresistance in semiconductors /Spin-magnetofononny rezonans i ostsil'iatsii magnetosoprotivleniia v poluprovodnikakh/ 06 p0928 A66-16780
The effect of electron spin on the quantum oscillations of the galvanomagnetic coefficients of n-type InSb 08 p1269 A66-18971
Spin-reversal interaction of electrons with optical phonons in semiconductors 11 p1748 A66-22278
Spin-lattice relaxation of conduction electrons in semiconductors of the n-InSb type /Spin-reshetochnaia relaksatsiia elektronov provodimosti v poluprovodnikakh tipa n-InSb/ 14 p2358 A66-27083
Spin-magnetophonon resonance and the magnetoresistance oscillations produced by it in semiconductors 19 p3434 A66-35377
Spin-lattice relaxation of conduction electrons in n-type InSb semiconductors 22 p3967 A66-40839
- PAVLOV, V. E.**
Regularity in atmospheric light scattering /Ob odnoi iz zakonomernosti v rasseianii sveta atmosferno/ 22 p3917 A66-40960
- PAVLOV, V. G.**
Hypersonic flow of equilibrium dissociating air around a sphere /Giperzvukovoe obtekanie sfery ravnovesno dissotsiiruiushchim vozdukhom/ 12 p1796 A66-23901
Hypersonic similarity in a flow of an imperfect gas around thin blunted bodies of complex shape /O giperzvukovom podobii pri obtekanii tonkikh prituplennykh tel slozhnoi formy nesovershenym gazom/ 23 p4009 A66-41720
- PAVLOV, V. V.**
Compensation of perturbations and of autonomy in infinite-dimensional systems /Pro kompensatsiiu zburen' i avtonomist' u neskinchenovimirnikh sistemakh/ 19 p3325 A66-35986
- PAVLOVA, A. A.**
Electron scattering in thin films of copper and gold /Rasseianie elektronov v tonkikh plienkakh medi i zolota/ 17 p2987 A66-33314
- PAVLOVA, Z. I.**
Properties of sintered WC-TiC-Co hard alloys containing tantalum carbide 08 p1239 A66-18902
- PAVLOVIC, D. M.**
Effect of structure on magnetic properties of high-temperature alloys 14 p2311 A66-26884
Magnetic behavior of high-saturation core materials at high temperatures and frequencies up to 3200 cps 20 p3583 A66-37258
- PAVLOVSKAIA, E. I.**
Use of porous cermet baffles for flame arresting 06 p0897 A66-16694
- PAVLOVSKII, A. I.**
Magnetic storage /Magnitnaia kumuliatsiia/ 05 p0717 A66-15335
Magnetic cumulation 15 p2543 A66-29982
- PAVLOVSKII, M. A.**
Possibility of using a gyrovertical under its starting conditions /O vozmozhnosti ispol'zovaniia girovertikal' v rezhime ee zapuska/ 21 p3739 A66-39325
- PAVLOVSKII, M. N.**
Problem of the metallic phase of carbon /K voprosu o metalicheskoi faze ugleroda/ 24 p4229 A66-42751
- PAVLOVSKII, R. A.**
Plane stationary problem of heat conduction /Ob odnoi ploskoi statsionarnoi zadache teploprovodnosti/ 12 p1979 A66-24372
- PAVLOVSKII, V. E.**
Two-speed programmed machine for fatigue tests. 07 p1147 A66-18388
- PAVLOVSKII, V. V.**
The main section of axisymmetric turbulent jets of incompressible fluid flowing out of orifices of finite size into a homogeneous companion flow of the same fluid /Osnovnoi uchastok osesimmetrichnykh turbulentnykh strui neszimaemoi zhidkosti, vytekaiushchikh iz otverstii konechnogo razmera v sputnyi odnorodnyi potok toi zhe zhidkosti/ 08 p1206 A66-18876
- PAWLAK, G.**
Measurement of the flight parameters of the Meteor-1 rocket /Pomary parametrow lotu rakiety "Meteor-1"/ 01 p0031 A66-11067
- PAWLAK, T.**
Synthesis of an optimum servomechanism employing the minimax error criterion for a class of nonreproducible signals /Synteza serwomechanizmu optymalnego ze wzgledu na minimaks uchybu dla pewnej klasy sygnalow nieodtwarzalnych/ 13 p2048 A66-25888
- PAWLAK, Z.**
Technological problems of Meteor-1 /Technologiczne zagadnienia "Metora"/ 01 p0079 A66-11069
- PAWLOWSCH, A.**
Compilation of the energy balance for combustion chambers of gas turbines /Beitrag zur Aufstellung der Energiebilanz fuer die Brennkammern der Gasturbinen/ 03 p0416 A66-13202
Cyclic processes in the study of the Joule process as applied to processes in jet and propjet engines /Kreisprozesscharakteristiken zur Untersuchung des Joule-Prozesses in seiner Anwendung auf Prozesse in Luftstrahltriebwerken/ 21 p3807 A66-38813
- PAWSEY, J. L.**
Continuous radio emission in the galaxy. 11 p1767 A66-22259
- PAYAN, R.**
Study of the effect of temperature on very thin layers of gold /Etude de l'action de la temperature sur des couches tres minces d'or/ 16 p2780 A66-31212
- PAYNE, B. S., JR.**
Scale-up of pack cementation coatings. 19 p3370 A66-36140
- PAYNE, E.**
Heat transfer applied to aircraft turbojet engines. 14 p2375 A66-28300
- PAYNE, F. R.**
One-dimensional spectra derived from an airborne hot-wire anemometer. 20 p3593 A66-37470
- PAYNE, H.**
Approximation of the exchange operator for a system of electrons. 06 p0910 A66-16129
- PAYNE, J. A.**
Optimum design and guidance law formulation of entry vehicles for guidance parameters and temperature accumulation along optimum entry trajectories. 01 p0105 A66-10787
A generalized linear guidance law for aerospace vehicles. 21 p3765 A66-38870
- PAYNE, J. B., III**
Relation between a generalized wide-band signal and its equivalent short pulse when applied to array antennas. 13 p2023 A66-25665
- PAYNE, L. E.**
Bounds for solutions of second order elliptic equations in terms of arbitrary vector fields. 04 p0539 A66-13949
Error bounds based on a priori inequalities. 16 p2731 A66-30236
- PAYNE, R. G.**
Summary of Saturn I base thermal environment. [AIAA PAPER 65-212] 14 p2391 A66-27873
- PAYNE, R. M.**
Cusp compression of colliding plasma blobs. 21 p3792 A66-39181
- PAYTON, R. G.**
Elastic wave propagation in a non-homogeneous rod. 14 p2409 A66-28398
- PAZ, A.**
Some aspects of probabilistic automata. 12 p1853 A66-24338
- PAZIUK, P. A.**
On the limiting levels of heat transfer during the boiling of liquid metals. 06 p0972 A66-16843
- PCHELINTSEV, L. A.**
A problem of control testing /Ob odnoi zadache testovogo kontroliia/ 13 p2045 A66-25298
- PEACE, T. E.**
Selection of manned missions to Mars and Venus through an analysis of program effectiveness. 02 p0289 A66-11621
- PEACH, G.**
Ionization of sodium and magnesium by electron and proton impact. 11 p1737 A66-22496
Electron exchange in the collisional ionization of atoms with outer S electrons. 11 p1737 A66-22497
- PEACOCK, D. E.**
On the temperature and strain-rate dependence of the flow-stress of a solution-hardened niobium alloy. 12 p1894 A66-23941
Physical properties of some niobium /columbium/ alloys at low temperature. 16 p2725 A66-31454
- PEACOCK, G. R.**
Focusing of laser light by target surfaces and effects on initial temperature conditions. 13 p2090 A66-25531
- PEACOCK, N. J.**
Extreme ultra-violet spectra from laser-produced plasmas. 22 p3954 A66-39812
- PEACOCK, R. N.**
DC pair-tunneling between two superconductors at finite voltages. 09 p1418 A66-20036
- PEAK, L. S.**
Emission of pi-mesons in the backward hemisphere in the l.s. of cosmic-ray jets. 13 p2088 A66-26576
Some results from the Sydney 20 litre emulsion stack. 15 p2583 A66-29544
The multiplicity of meson production at 3000 Gev and the cosmic ray proton energy spectrum. 15 p2583 A66-29545
Investigation of high energy nuclear interactions using a quartile energy estimator. 18 p3218 A66-35179
- PEAKE, D. J.**
Some examples of separation in three-dimensional flows. 18 p3098 A66-34019
- PEALE, S.**
Spin-orbit coupling in the solar system. 24 p4272 A66-42203
- PEALE, S. J.**
Resonant spin states in the solar system. 12 p1952 A66-24968
Resonant rotation for Venus/ques/ 12 p1953 A66-24969
- PEAN, A.**
Advantages of STOL aircraft - The Breguet 941 /Avantages de l'avion a decollage court - Le Breguet 941/ 02 p0177 A66-11749
- PEAR, C. B.**
A class of digital transducers utilizing magnetic recording. 16 p2704 A66-30539
- PEARCE, L. J.**
Pressure operation of fuel cells. 08 p1172 A66-19654
- PEARCY, C.**
High voltage generation from piezoelectric ceramics. 01 p0016 A66-10916
- PEARL, J.**
Distinctive properties of quantized vortices in superconducting films. 09 p1422 A66-20062
Direct evidence of steady emf induced by flux motion in superconductors. 16 p2768 A66-30136
Electromagnetic behavior of thin-film structures. 20 p3622 A66-38385
- PEARL, M. H.**
On EPR and normal EPR matrices. 14 p2320 A66-27113
- PEARLMAN, N.**
Thermal transport properties of n-type Ge at low temperatures. 05 p0742 A66-15875
- PEARLSTEIN, F.**
Protection of beryllium against high temperature oxidation. 19 p3386 A66-36437
- PEARLSTEIN, L. D.**
Remarks on an exact solution of a universal instability. 07 p1089 A66-17958
Corrections and additions to the paper entitled "On the interchange stability of the Van Allen belt." 08 p1284 A66-19421
High-frequency "loss-cone" flute instabilities inherent to two-component plasmas. 17 p2966 A66-32423
Drift instabilities and electron cyclotron oscillations for arbitrary plasma

- pressure. 19 p3418 A66-36535
- EARNE, E. M.
Development of techniques for calibrating force measuring instruments. [ASTME PREPRINT IQ66-705] 12 p1882 A66-24412
- EARLS, C. D.
The mechanisms of heat transfer through porous materials at elevated temperatures. [ASME PAPER 65-HT-46] 05 p0785 A66-14756
Prediction of the thermal conductivity of filled and reinforced plastics. 05 p0791 A66-15655
The thermal response of ablative materials. 06 p0899 A66-16291
Gas-bearing facilities for determining axial stress-strain and lateral strain of brittle materials to 5500 deg F. 08 p1242 A66-19722
Tensile properties of high modulus fibers. 17 p2943 A66-32400
- EARLSALL, G. W.
Effect of processing history on the superconducting properties and long-range order of Ta sub 3 Sn. 02 p0271 A66-11441
- EARSON, A. D.
Tb super 3 super plus fluorescence and nonradiative energy transfer from Gd super 3 super plus to Tb super 3 super plus in borate glass. 13 p2158 A66-25052
- EARSON, A. G.
Some potential-energy surfaces on H sub 3 super plus computed with generalized Gaussian orbitals. 13 p2130 A66-25371
- EARSON, C. E.
Impulsive end condition for diffusion equation. 01 p0093 A66-10383
- EARSON, D. B.
A true-mass cryogenic flowmeter. 21 p3740 A66-39426
- EARSON, G. B.
V/STOL transport aircraft for intercity passenger movement. [SAE PAPER 660318] 14 p2223 A66-27298
- EARSON, G. L.
Properties of gallium arsenide diodes between 4.2 deg and 300 deg K. 04 p0494 A66-13733
Defect structures in quenched and annealed GaAs crystals. 06 p0935 A66-17133
Effect of variation of energy minima separation on Gunn oscillations. 10 p1584 A66-22073
Annealing and arsenic overpressure experiments on defects in gallium arsenide. 16 p2779 A66-31086
Gunn oscillations in indium arsenide. 20 p3620 A66-37773
Gunn domain dynamics. 20 p3534 A66-38402
- EARSON, G. S.
Methane-rich perchloric acid flames. 02 p0304 A66-12018
- EARSON, H. E.
Proposals for a steerable aerial for a satellite communication earth station. 18 p3081 A66-34271
Measurements of the reflector profile of the modified Goonhilly No. 1 aerial. 18 p3085 A66-34313
- EARSON, J. B.
Digital estimation of nonlinear processes. 23 p4050 A66-41614
- EARSON, J. D.
A parametric amplifier for the frequency range 400-800 Mc/s. 04 p0498 A66-14044
Thermodynamic properties of combustion products - Equilibrium products of /CH sub 2 / sub k with oxygen enriched air. [ASME PAPER 65-WA/ENER-2] 05 p0789 A66-15627
The discrete maximum principle. 06 p0861 A66-16359
Thermodynamic properties of combustion gases. 12 p1978 A66-24192
Duality and a decomposition technique. 13 p2117 A66-25349
- EARSON, J. T., JR.
An analog experiment on turbulent liquid metal heat transfer in the entrance region of noncircular ducts. 13 p2210 A66-26717
- EARSON, J. W.
Complete power sources. 07 p0997 A66-18477
Low temperature fuel batteries. 08 p1172 A66-19653
- EARSON, K.
P-n junction diodes as millimetre-wave detectors. 02 p0200 A66-11885
- PEARSON, P.
Precession of UK-3 satellite due to aerodynamic torques. 11 p1777 A66-22966
- PEARSON, R. F.
Magneto-crystalline anisotropy of ytterbium iron garnet Yb sub 3 Fe sub 5 O sub 12. 04 p0563 A66-13812
- PEARSON, S.
Fatigue crack propagation in metals. 23 p4082 A66-41865
- PEARSONS, K. S.
Recent studies in evaluating aircraft noise and its subjective effects. [AIAA PAPER 65-802] 03 p0319 A66-12566
- PEART, M.
Diffusion and electromagnetic drift in the equatorial F2-region. 08 p1216 A66-19210
- PEART, R. F.
Some effects of Zn diffusion on Mn-doped GaAs. 24 p4250 A66-42255
- PEASE, G. R.
Plasma arc welding of nickel and high nickel alloys. 16 p2715 A66-31436
- PEASLEE, R. L.
A compressible metal for turbine seals. 13 p2109 A66-25777
- PEATIE, C. G.
Hydrocarbon-air fuel cell systems. 18 p3053 A66-33766
- PEAUDECERF, M.
Experimental investigation of propagation in an oversized rectangular waveguide /Etude experimentale de la propagation dans un guide d'onde rectangulaire surdimensionne/. 01 p0046 A66-11078
- PEAVY, B. A.
A note on the numerical evaluation of thermal radiation characteristics of diffuse cylindrical and conical cavities. 20 p3681 A66-38298
- PECHO, M.
The SZ-01 universal coordinate plotter /Univerzalni souradnicovy zapisovac slza SZ-01/. 17 p2925 A66-32313
- PECHORINA, I.
Dynamic behaviour of a quick-response self-adaptive system of parametric disturbances. 20 p3536 A66-36884
- PECHORINA, I. N.
Use of a spectrum analyzer in a two-dimensional self-adjusting system /Primenenie analizatora spektra v dvukhmernoi samonastraivaiushcheisla sisteme/. 04 p0502 A66-13702
Analysis of the current spectra of signals in a self-tuning system. 04 p0504 A66-13974
Use of spectrum analyzer in a two-dimensional self-adaptive system. 15 p2469 A66-28543
- PECILE, D.
Effect of entraining the active medium of an annular gas laser /Effet de l'entrainement du milieu actif d'un laser a gaz en anneau/. 24 p4225 A66-43007
- PECINA, R. G.
Numerical solutions for an infinite phased array of rectangular waveguides with thick walls. 15 p2456 A66-28584
Mode propagation in continuously curved waveguides. 18 p3072 A66-34569
- PECK, D.
Error in measurement of pulmonary ventilation during sinusoidal vibration and a method of correction. 09 p1335 A66-20527
- PECK, D. S.
Long-life electronics. 13 p2039 A66-25690
- PECK, W. C.
Microelectronics in fuel controls. 15 p2571 A66-28859
- PECORARO, C. J.
Silicon avalanche light sources for photographic data recording. 05 p0677 A66-14831
- PECRESSE, J.
VLF antennas and input circuits /FR-1/ /Antennes et circuits d'entree tbf/. 22 p3876 A66-40161
- PED, A. A.
Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svarivaemost' vysokopropnykh splovov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- PEDEN, I. C.
A 3 Gc/s scale model of a submerged VLF antenna using lossy ceramic powder. 19 p3321 A66-36416
- PEDERSEN, A.
D-region ion densities measured in the auroral zone with rocket probes. 22 p3905 A66-39947
- PEDERSEN, G. H.
The variable area turbine for future turboshaft engines. 04 p0573 A66-14134
Candidate turbopfan engines for subsonic aircraft of the 1970's. [SAE PAPER 660322] 15 p2573 A66-29842
- PEDERSEN, J. R. C.
The flow of turbulent incompressible two-dimensional jets over ventilated cavities. 20 p3501 A66-37647
- PEDERSEN, N. E.
Comparison of experimental radar cross-section measurements. 10 p1501 A66-21629
- PEDERSON, D. O.
Systematic generation of monostable and counting bistable circuits. 11 p1678 A66-23238
- PEDIGO, J. P.
Miniature micropower telemetry of temperature. 04 p0477 A66-13583
- PEDINOFF, M. E.
Application of CCl sub 4 and CCl sub 2 - CCl sub 2 ultrasonic modulators to infrared optical heterodyne experiments. 11 p1714 A66-23353
- PEDKO, A. V.
The magnetocrystal anisotropy of hexagonal ferromagnetic substances in the neighborhood of the Curie point /Die magnetokristalline Anisotropie hexagonaler ferromagnetischer Stoffe in der Nahe des Curie-Punktes/. 08 p1273 A66-19249
- PEEBLES, P. J. E.
Origin of the microwave radio background. 22 p3978 A66-40008
- PEED, W. F.
Plasma heating and burnout in beam-plasma interaction. 19 p3429 A66-36585
- PEEK, B. M.
Sudden changes in the motion of Jupiter's great red spot during 1962. 02 p0292 A66-12191
- PEELER, D. J.
Oxygen consumption of rabbits breathing gas mixtures containing nitrogen, argon and helium, as diluents at atmospheric, hyperbaric and hypobaric pressures. 17 p2857 A66-32174
- PEERY, L. J.
Linear heat conduction with temperature dependent physical properties. 11 p1787 A66-23264
- PEFFLEY, W. M.
Transient high energy effects in semiconductors and insulators. 05 p0739 A66-15488
Transient high energy radiation response in the thin-film transistor. 20 p3525 A66-37316
- PEGIS, R. J.
The generalized orthonormal optimization program and its applications. 19 p3308 A66-35869
- PEHRSON, J. H.
On-board checkout for advanced space missions. [SAE PAPER 660461] 17 p2904 A66-33166
The application of MOS subsystems to PCM telemetry. 19 p3317 A66-35700
- PEIRCE, L. G. C.
Quality innovations promote product reliability. 01 p0169 A66-10099
- PEISTRUP, J. N.
Precipitation in 17-7 PH stainless steel. 01 p0086 A66-10412
- PEKAR, I. U. A.
Transverse separation of mixture components in the positive column of a glow discharge /Poperechnoe razdelenie komponent smesi v polozhitel'nom stolbe tleishchego razriada/. 22 p3958 A66-40934
- PEKAR, S. I.
Electron-phonon interaction proportional to the applied external field, and sound amplification in semiconductors /Elektron-fononnoe vzaimodeistvie, proporsional'noe vneshnemu prilozhennomu poliui, i usilenie zvuka v poluprovodnikakh/. 01 p0118 A66-10259
Current-voltage characteristic of a semiconductor with electron-phonon bonds proportional to the applied field /Vol'tampernaia kharakteristika poluprovodnika s elektron-fononnoi svyaz'iu, proporsional'noi prilozhennomu poliui/. 10 p1582 A66-21968
Electron-phonon interaction proportional to

- the external applied field and sound amplification in semiconductors. 13 p2168 A66-25976
- Current-voltage characteristic of a semiconductor with an electron-phonon coupling proportional to the applied field. 21 p3805 A66-39547
- PEKAREK, L.**
Macroscopic space charge field in disturbed quasineutral plasma. 01 p0115 A66-11107
- PEKAREV, A. I.**
On a method of tensile testing of tungsten and molybdenum single crystals. 24 p4210 A66-42221
- PEKHOV, A. P.**
Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vliianiia kosmicheskoi radiatsii i drugih faktorov kosmicheskogo poleta na lizogennye bakterii i kietki cheloveka v kulture/. 21 p3700 A66-39315
- PEL, E. G.**
Investigation of the transfer characteristics of long diodes with delay /Issledovanie perekhodnykh kharakteristik dlennykh diodov pri nalichii zaderzhki/. 16 p2667 A66-31671
- Study of process of impurity evaporation from polycrystals of silicon in a hydrogen flux /O zavisimosti vremeni zhizni neosnovnykh nositelei v dlennykh diodakh ot urovnia izhektssil/. 19 p3321 A66-36457
- Some properties of diodes with deep levels in the base region /Nekotorye svoystva diodov s glubokimi urovniami v bazovoi oblasti/. 23 p4046 A66-41566
- PELECUDI, C.**
Analogy between accelerations and velocities /Analogia acceleratie-viteza in lanturile cinematice plane/. 17 p2960 A66-33424
- PELEGRI, A.**
Spacecraft and interplanetary stations /Astronets et les interplanetaires/. 19 p3483 A66-36215
- PELEKH, B. L.**
Creep stability of orthotropic shells with allowance for lateral shear buckling /Ustoichivost' ortotropnykh obolochek pri polzuchestii s uchedom deformatsii poperechnykh sdvigov/. 13 p2113 A66-25913
- Study of the stress concentration near holes in plates during bending /K issledovaniu kontsentratsii napriazhenii okolo otverstii pri izgibe plit/. 13 p2203 A66-26424
- Complete elimination of stress concentrations at holes in plates /K voprosu o polnom ustraneni kontsentratsii napriazhenii okolo otverstii v plitakh/. 13 p2204 A66-26434
- PELEN, J.**
A new magnetometer for attitude correction /Un nouveau magnetometre de restitution d'attitude/. 01 p0069 A66-10786
- New attitude-restitution magnetometer for a rocket probe /Un nouveau magnetometre de restitution d'attitude pour fusée-sonde/. 16 p2707 A66-30997
- PELEPEICHENKO, I. P.**
High-frequency resistance thermometer /Vysokochastotnyi termometr soprotivleniia/. 07 p1031 A66-17411
- PELEPELIN, V. M.**
Investigation of the effect of plastic deformation on the physical and mechanical properties of hard tungsten-cobalt alloys /Issledovanie vliianiia plasticheskoi deformatsii na fiziko-mekhanicheskie svoystva vol'framokobaltovykh tverdykh spлавov/. 07 p1049 A66-17905
- Determination of the radial pressure on a sample under conditions of nonuniform volume compression /Opredelenie radial'nogo davleniia na obrazets v usloviakh ob'emnogo neravnomernogo szhatia/. 08 p1305 A66-18600
- Experimental investigation of the deformation of a system of rings when testing samples under conditions of nonuniform volume compression /Eksperimental'noe issledovanie deformatsii sistem obim pri ispytanii obraztsov v usloviakh ob'emnogo neravnomernogo szhatia/. 08 p1313 A66-19438
- Effect of plastic deformation on the physicochemical properties of tungsten carbide-cobalt hard alloys. 21 p3752 A66-39405
- PELETSKII, V. E.**
Thermal conductivity and degree of blackness of niobium at temperatures above 1000 deg C /Teploprovodnost' i stepen' chernoty niobia pri temperaturakh vysshe 1000 deg C/. 15 p2523 A66-29217
- Thermophysical properties of tantalum at temperatures above 1000 deg C /Teplofizicheskie svoystva tantala pri temperaturakh vysshe 1000 deg C/. 20 p3582 A66-36977
- PELLAT, R.**
Calculation of the statistical entropy of a nonequilibrium plasma /Calcul de l'entropie statistique d'un plasma hors d'equilibre/. 16 p2763 A66-31210
- Dynamics of the geomagnetic tail. 18 p3106 A66-34162
- Electromagnetic instabilities in a collisionless plasma /Instabilites electromagnetiques des plasmas sans collisions/. 19 p3423 A66-36554
- Nonlinear processes in a finite plasma /Processus non lineaires dans un plasma fini/. 20 p3609 A66-37569
- Origin of electron precipitation in auroral zones /Sur l'origine des precipitations d'electrons dans les zones aurorales/. 20 p3609 A66-37820
- PELLEGRIN, O.**
Thin film evaporators - The state of the art. 05 p0689 A66-15473
- PELLETIER, C. A.**
Three ground units support XB-70. 06 p0869 A66-16791
- PELLICORI, R. H.**
The system of lunar craters, quadrant III. 02 p0286 A66-11465
- PELLIGRA, R.**
Development of a standard prolonged work test for the evaluation of fatigue and stress in man. 17 p2863 A66-32150
- Serum glucose and free fatty acids in man during prolonged exercise. 17 p2859 A66-32366
- PELLINEN, L. P.**
Determination of the coefficients for the expansion of the earth's gravitational potential into a series of spherical functions, by combined processing of gravitational and satellite data /Opredelenie koefitsientov razlozheniia gravitatsionnogo potentsiala zemli po sharovym funktsiiam iz sovmestnoi obrabotki gravimetricheskikh i sputnikovykh dannyykh/. 12 p1867 A66-23516
- Use of first-approximation formulas in the calculation of characteristics of the gravitational field of the earth /Primenenie formul pervogo priblizheniia dlia vychisleniia kharakteristik gravitatsionnogo polia zemli/. 14 p2288 A66-28213
- Determination of the coefficients of expansion of the Earth's gravitational potential into spherical functions from joint processing of gravimetric and satellite data. 21 p3732 A66-38660
- PELLING, R. M.**
Spectrum of Crab nebula X rays to 120 Kev. 16 p2792 A66-30143
- PELLMANN, R. R.**
Power systems for an unmanned lunar roving vehicle. 23 p4017 A66-41104
- PELOUX, R. M. N.**
The analysis of fracture surfaces by electron microscopy. 13 p2108 A66-25768
- PELPOR, D. S.**
Theory of gyroscopic stabilizers /Teoriia groskopicheskikh stabilizatorov/. 17 p2925 A66-32567
- PELTZER, K. E.**
Apollo unified S-band system. 04 p0478 A66-13589
- PELZ, P.**
Steady one-dimensional flow of a conducting medium in various types of MHD generators. 22 p3952 A66-39692
- PENCHINA, C. M.**
Energy levels and negative photoconductivity in cobalt-doped silicon. 12 p1926 A66-23720
- Electrical oscillations in silicon compensated with deep levels. 16 p2778 A66-31078
- PENDER, K. R.**
The work function of a /110/ oriented tungsten single-crystal face. 10 p1582 A66-21888
- PENDERED, J. W.**
Theoretical investigation into the effects of close natural frequencies in resonance testing. 06 p0967 A66-16929
- Theoretical investigation into the effects of close natural frequencies in resonance testing. 07 p1146 A66-18276
- Single point excitation techniques in resonance testing. 21 p3824 A66-38567
- Transient response analysis in package design. 21 p3824 A66-38573
- PENDERGRASS, G. E.**
Task interruption and performance decrement following rapid decompression. 18 p3061 A66-33782
- PENDLETON, H. N.**
Photodetection, the photon echo, and unitarity. 13 p2128 A66-26219
- PENDLETON, L. R.**
Survey of polaris shock and vibration flight-test program. [AIAA PAPER 65-223] 03 p0431 A66-12761
- PENDLETON, W. K.**
Investigation of a laser triggered spark gap. 03 p0379 A66-13247
- PENDRED, B. W.**
The formation of planets. 19 p3466 A66-36624
- PENFIELD, H.**
OH emission in the direction of radio source W49. 04 p0579 A66-14176
- Radio astronomical detection of helium. 20 p3652 A66-37615
- PENFIELD, P., JR.**
Basic equations and conservation theorems for the electrostriction phonon maser. 07 p1045 A66-18397
- Circuit theory of periodically driven nonlinear systems. 12 p1848 A66-24136
- Thermodynamics and force of electromagnetic origin. 12 p1915 A66-24651
- Hamilton's principle for fluids. 18 p3102 A66-34922
- Hamilton's principle for electromagnetic fluids. 18 p3102 A66-34923
- PENFOLD, A. S.**
Experimental study of a traveling-wave accelerator. 23 p4053 A66-41917
- PENG, T. C.**
On the piston motion of a free-piston shock tube. 05 p0660 A66-15061
- PENGELLEY, C. D.**
Preliminary survey of dynamic stability of a cable-connected spinning space station. 24 p4283 A66-42767
- PENGELLY, P.**
An optically accessed memory using the Lippmann process for information storage. 05 p0636 A66-14819
- PENIN, A. N.**
Photoconductivity of dielectrics under the influence of laser radiation. 18 p3154 A66-33939
- PENIN, N. A.**
Effect of donor and acceptor concentration on the electrical conductivity of highly alloyed n-type silicon /Vlianie kontsentratsii donorov i aktsptorov na elektroprovodnost' sil'no legirovannogo kremniia n-tipa/. 04 p0567 A66-14341
- Effect of compensation on the exchange interaction of donors in highly alloyed n-type silicon /Vlianie kompensatsii na obmennoe vzaimodeistvie donorov v sil'no legirovannom kremniia n-tipa/. 04 p0567 A66-14342
- Influence of the concentration of donors and acceptors on the electrical conductivity of heavily doped n-type silicon. 14 p2367 A66-28235
- Influence of compensation on the exchange interaction of donors in heavily doped n-type silicon. 14 p2367 A66-28237
- PENN, D. R.**
Stability theory of the magnetic phases for a simple model of the transition metals. 10 p1580 A66-21734
- PENNELL, M. L.**
Dynamic challenges to nondestructive testing growing out of the supersonic transport program. 15 p2509 A66-29319
- PENNER, S. S.**
Desorption rates of two-component gas mixtures from an adsorbent

- bed 12 p1979 A66-24587
- Ablation with radiant heating 14 p2412 A66-27484
- Interaction of laser radiation with an absorbing semi-infinite solid 17 p2979 A66-32638
- Ionization mechanism of chromium in Cr-Ar mixtures. 23 p4033 A66-42083
- ENNING, F. A.
Experimental buckling modes of clamped shallow shells under concentrated load. [ASME PAPER 65-APMW-28] 04 p0593 A66-14228
- Effect of axisymmetric imperfections on the buckling of spherical caps under uniform pressure. 10 p1617 A66-21785
- Experimental buckling modes of clamped shallow shells under concentrated load. [ASME PAPER 65-APMW-28] 18 p3248 A66-33575
- Nonaxisymmetric behavior of shallow shells loaded at the apex. 24 p4286 A66-42163
- ENNINGTON, K. S.
Hologram-generated ghost image experiments 10 p1534 A66-21249
- Ghost imaging by holograms formed in the near field 11 p1708 A66-23205
- ENNY, R. K.
Specimen alignment and strain measurement in axial creep tests 09 p1465 A66-19949
- ENNY, S. K.
Computer codes for shielding calculations. 21 p3769 A66-39392
- ENROSE, R.
Energy conservation as the basis of relativistic mechanics. II. 05 p0719 A66-15530
- ENSAK, L.
Properties of thin film active elements. 08 p1192 A66-18964
- ENSELIN, S.
Van Allen radiation belts /Die Van Alienschen Strahlungsguertel/. 11 p1763 A66-22769
- ENT, M.
Model of a low-threshold FM demodulator with bandwidth subdivision /Modello di demodulatore FM a bassa soglia a suddivisione di banda/. 09 p1346 A66-20560
- Hybrid P.C.M.-F.M. communication system 13 p2020 A66-25218
- ENTIUSH, E. V.
Some parameters and the temperature gradient of microplasmas /Nekotorye parametry i perepad temperatury mikroplazm/. 16 p2781 A66-31404
- PENZES, L. E.
Free vibrations of thin isotropic oblate-spheroidal shells. 09 p1468 A66-20949
- Frequency, dynamic response and Jettison analyses for Jettisonable payload shrouds, with application to the orbital astronomical observatory /OAO/. 16 p2808 A66-30468
- PENZIAS, A. A.
Measurement of the flux density of CAS A at 4080 Mc/s. 05 p0762 A66-15278
- PENZIAS, G. J.
Spectroradiometric pyrometry of shock-heated gases by infrared emission and absorption measurements. 09 p1382 A66-20508
- PENZLEN, J.
Response of supersonic transports to runway unevenness. 09 p1330 A66-20692
- Stress concentrations in thin spherical shells 16 p2816 A66-30859
- PEOPLES, P. L.
Performance and cost analysis of advanced rocket and airbreathing launch systems 02 p0295 A66-11676
- PEPIN, E.
Perspectives on the teaching and study of space law in the world /Perspectives de l'enseignement et de l'etude du droit spatial dans le monde/. 19 p3483 A66-36217
- PEPIN, R. O.
Heavy rare gases in silicates from the Estherville mesosiderite. 17 p3002 A66-32530
- PEPIN, T. J.
Observations on stellar extinction obtained in the Gemini 9 space flight 24 p4280 A66-43026
- PEPPER, R. S.
Systematic generation of monostable and counting bistable circuits. 11 p1678 A66-23238
- PEPPERS, N. A.
Laser safety standards. 14 p2309 A66-27775
- PERALTA, B. C.
Microelectronics - Progress, problems, and potential. 17 p2894 A66-33101
- PERALTA, L. A.
An approximate procedure for the solution of a class of transient-wave diffraction problems. [ASME PAPER 65-WA/AMP-16] 05 p0777 A66-15438
- PERCHE, J.-C.
Calculation of the intensity and polarization of forbidden lines of the FE XIII ion in the solar corona in the presence of a nonradial magnetic field /Calcul de l'intensite et de la polarisation des raies interdites de l'ion FE XIII dans la couronne solaire en presence d'un champ magnetique non radial/. 08 p1287 A66-18640
- PERCIVAL, P. M. E.
Wall stall in compressor cascades. [ASME PAPER 64-WA/FE-29] 24 p4157 A66-42580
- PERCY, F. F.
Atmospheric entry dynamics of small particles. [AIAA PAPER 66-380] 12 p1951 A66-24505
- PERDREAUVILLE, F. J.
Identification of systems described by partial differential equations. [ASME PAPER 65-WA/AUT-1] 05 p0710 A66-15702
- PEREBIAKIN, V. A.
Possibility of the use of gas lasers in high-pressure range measurements /O vozmozhnosti primeneniia gazovykh lazerov pri vysokotochnom izmerenii rasstoianii/. 19 p3372 A66-35362
- PEREDERII, S. K.
Cylindrical shell under the effect of a concentrated radial load /Tsilindricheskaia obolochka pod deistviem sosredotochennoi radial'noi nagruзки/. 03 p0441 A66-13289
- PEREGUD, B. P.
Investigation of systems with a toroidal magnetic field increasing toward the periphery /"tornado" trap/ /Issledovanie sistem s narastaiushchim k periferii toroidal'nykh magnitnykh polem /lovushki "tornado"//. 22 p3959 A66-40941
- PEREIASLOVA, N. K.
Recording of cosmic rays on board the artificial earth satellite Cosmos 17 /Registratsiia kosmicheskikh luchei na ISZ "Kosmos-17"/. 15 p2573 A66-28497
- PEREKHVATOV, V. K.
Solution of a contact problem /K reshenliu odnoi kontaktnoi zadachi/. 18 p3252 A66-33710
- PEREL, J.
Design and performance of Sastrugi ion optical systems. [AIAA PAPER 65-69] 03 p0416 A66-12765
- Cesium ion sputtering of aluminum, copper, and titanium. [AIAA PAPER 66-203] 10 p1575 A66-21445
- PEREL, V. I.
Electromagnetic theory of the injection laser. 02 p0242 A66-12086
- Dependence of the emission intensity of a gas laser on the magnetic field strength /O zavisimosti intensivnosti izlucheniia gazovogo lazera ot magnitnogo polia/. 12 p1891 A66-24885
- Theory of a gas laser in a magnetic field /K teorii gazovogo lazera v magnitnom pole/. 15 p2516 A66-29348
- Instability of a high-frequency discharge in a magnetic field /O neustoiichivosti vysokochastotnogo razriada v magnitnom pole/. 18 p3151 A66-35067
- On the theory of a gas laser in a magnetic field. 20 p3576 A66-37353
- Dependence of the radiation intensity of a gas laser on the magnetic field. 23 p4076 A66-41092
- PERELMAN, A. I. A.
Stability of the computational scheme used to treat data on light scattering /Ustoichivost' raschetnoi skhemy pri obrashchenii dannykh po svetorasseianiiu/. 01 p0097 A66-10758
- Determination of the particle spectrum of a dispersed system from data concerning its transparency. V - A check of the method on theoretical models - The case of almost monodisperse systems /Opredelenie spektra chastits dispersnoi sistemy po dannym o ee prozrachnosti. V - Proverka metoda na
- teoreticheskikh modeliaxh - Slichai pochti monodispersnykh sistem/. 10 p1553 A66-22029
- The stability of the calculation schema when handling data on light scattering. 14 p2326 A66-27857
- Determination of the spectrum of particles in a disperse system from data on its transmission. V - Verification of the method with a theoretical model - The case of the almost monodisperse system. 16 p2747 A66-30848
- Determination of a particle spectrum by the transmissivity method for high concentrations of sol /Opredelenie spektra chastits metodom prozrachnosti pri bol'shikh kontsentratsiiakh zolia/. 21 p3760 A66-39364
- PERELMAN, A. M.
Determination of the statistical characteristics of a linear servosystem /Opredelenie statisticheskikh kharakteristik odnoi neineinnoi slediashei sistemy/. 13 p2056 A66-26480
- PERELMAN, I. I.
Investigation of steady-state conditions in simple extremal step systems in the presence of noise and drift of the controlled system's characteristic. 07 p1014 A66-17434
- PERELMUTER, V. M.
Analysis of a combined control system with automatic adjustment of the disturbance controller /Analiz kombinirovannoi sistemy regulirovaniia s avtomaticheskoi nastroikoi regulatora po vozmushcheniiu/. 13 p2045 A66-25300
- PERELOMOV, A. M.
Ionization of atoms in a variable electric field /Ionizatsiia atomov v peremennom elektricheskom pole/. 18 p3140 A66-34690
- PEREPKIN, N. F.
Raman scattering of microwaves by plasma oscillations. 16 p2758 A66-30296
- PEREPUKHOV, V. A.
Drag of a fiat plate placed normal to the flow of a highly rarefied gas /O soprotivlenii ploskoi plastyiny, raspolzhennoi normal'no k potoku sil'no razrezhennogo gaza/. 04 p0456 A66-14141
- PERESLEGINA, N. V.
Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikaushchego izlucheniia na poverkhnosti luny/. 23 p4128 A66-41410
- PERESSINI, E. R.
Field emission from atoms in intense optical fields. 13 p2134 A66-26189
- PEREVEZENTSEV, S. N.
Axisymmetrical temperature field in a solid circular cylinder /Osesimmetrichnoe temperaturnoe pole v sploshnom krugovom tsilindre/. 21 p3835 A66-38908
- PEREZ Y JORBA, M.
Structure and properties of the intermediate phases of the iron-oxide-germanium-oxide system /Sur la structure et les proprietes des phases intermediaires du systeme oxyde de fer-oxyde de germanium/. 13 p2162 A66-25355
- PEREZ-CRUET, J.
Blood-pressure and heart-rate changes in dogs during hypothalamic self-stimulation. 16 p2640 A66-31154
- PEREZ, G. R.
Life detection by means of metabolic experiments. 18 p3062 A66-34368
- PERFILOVA, V. E.
Electro-optical properties of barium titanate single crystals /Ob elektroopticheskikh svoistvakh monokristallov titanata baria/. 10 p1587 A66-22153
- The electro-optic properties of single crystals of barium titanate. 19 p3440 A66-35767
- PERI, G.
Development and practical study of various types of nonradiating cellular structures /Realisation et etude pratique de differents types de structures cellulaires antirayonnantes/. 22 p3852 A66-40246
- Utilization tests of nonradiating cellules heated to low and medium temperatures /Essais d'utilisation de cellules antirayonnantes au chauffage a basse et moyenne temperatures/. 22 p3852 A66-40247
- PERILHOU, J.
"Le Servai" - An image converter for the middle infrared /Un tube convertisseur

- d'image pour l'infrarouge moyen "Le Servat" 14 p2331 A66-27100
- PERING, K.**
Possible abiogenic origin of some naturally occurring hydrocarbons. 12 p1806 A66-24965
- PERINO, P. R.**
Thin-film strain-gage transducers 06 p0882 A66-16898
- PERKAS, M. D.**
Mechanical properties of alloys with martensite which ages. 05 p0701 A66-14860
Structural changes on the ageing of the martensite of an Fe-Ni-Ti alloy 13 p2106 A66-25331
Hardening and softening of nickel-alumina alloys /Uprochnenie i razuprochnenie spavov nikella s okis'iu aluminia/ 15 p2519 A66-28533
- PERKEL, H.**
Stabilite - A three-axis attitude control system utilizing a single reaction wheel. [AIAA PAPER 66-307] 12 p1955 A66-24774
- PERKINS, A. N.**
Adaptive filter design for optimum detection of signals in nonstationary channels 23 p4039 A66-41590
- PERKINS, C. W.**
Radiation effects on monolithic silicon integrated circuits. 20 p3526 A66-37318
- PERKINS, F.**
Maser action in interstellar OH 20 p3650 A66-37343
- PERKINS, F. W.**
Incoherent scatter from plasma oscillations in the ionosphere. 22 p3910 A66-39982
- PERKINS, H. C., JR.**
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 05 p0790 A66-15646
Internal low Reynolds-number turbulent and transitional gas flow with heat transfer. [ASME PAPER 65-WA/HT-18] 16 p2828 A66-30991
- PERKINS, J. S.**
Determination of temperature profile in charred phenolic composites by reconstruction of the ablation process. [AIAA PAPER 65-638] 01 p0162 A66-10596
- PERKINS, K. A. R.**
The effect of support flexibility on the natural frequencies of a uniform cantilever. 21 p3833 A66-39608
- PERKINS, R. H.**
The effect of yttrium on the recrystallization and grain growth of tantalum 07 p1052 A66-18350
- PERKINS, W. A.**
Observation of a velocity-distribution instability 19 p3422 A66-36545
- PERKINS, W. R.**
Synthesis of interconnected linear time-varying systems. 05 p0655 A66-14619
Sensitivity comparison of open-loop and closed-loop systems. 13 p2054 A66-26092
Sensitivity operators for linear time-varying systems. 19 p3327 A66-36013
- PERKO, L. M.**
Matched asymptotic expansions, patched conics, and the computation of interplanetary trajectories. [AIAA PAPER 65-689] 19 p3462 A66-35895
- PERLIN, A.**
Design for a simple voltage regulator 03 p0347 A66-13333
- PERLIN, I. U. E.**
Theory of nonemissive multiphonon transitions between the local states of different multiplicity. II - Ruby luminescence quantum yield in the R line /K teorii mnogofononnykh bezyluchatel'nykh perekhodov mezhdu lokal'nymi sostoiianiiami razlichnoi multiplietnosti. II - Kvantovyi vykhod luminestsentsii rubina na R-linii /nizkie temperatury// 22 p3930 A66-39766
- PERLIN, P. I.**
Solution of the fundamental problems of the theory of potential and of the theory of elasticity for some hollow and compound bodies /O reshenii osnovnykh zadach teorii potentsiala i teorii uprugosti dlia nekotorykh polnykh i sostavnykh tel/. 01 p0153 A66-10466
- PERLMAN, S. S.**
Electrical and optical properties of high-resistivity gallium phosphide 21 p3800 A66-38992

- PERLMUTTER, D. D.**
Systematic determination of practical stability regions for nonlinear systems. [ASME PAPER 65-WA/AUT-19] 05 p0659 A66-15617
- PERLMUTTER, L. D.**
Reference trajectory re-entry guidance without prelaunch data storage. [AIAA PAPER 65-48] 03 p0390 A66-12758
Use of lateral maneuver to extend the period of daylight landings from orbit. 03 p0390 A66-12774
- PERLMUTTER, M.**
Collisionless flow of an ionized gas through a channel with an imposed magnetic field. [AIAA PAPER 65-124] 02 p0267 A66-11535
Solution of rarefied gas transport problems. 05 p0787 A66-14987
Monte Carlo solution for the characteristics of a highly rarefied ionized gas flowing through a channel with a transverse magnetic field. 16 p2759 A66-30371
Analysis of Couette flow and heat transfer between parallel plates enclosing rarefied gas by Monte Carlo. 19 p3478 A66-35803
- PERLOFF, A.**
Crystal and molecular structure of C sub 4 B sub 20 H sub 22, bis /cododecacborane/. 06 p0822 A66-16631
- PERMIAKOV, V. A.**
Surface impedance of an inhomogeneous plasma with abruptly varying parameters /Poverkhnostnyi impedans neodnorodnoi plazmy s rezko meniaiushchimsia parametrami/. 02 p0192 A66-11840
- PERMIAKOV, V. G.**
Electrical properties of thin nichrome film. II - Temperature coefficient of resistivity. 17 p2939 A66-31969
Some aspects of methods of making and examining thin metal films. 19 p3437 A66-35457
Small overall-size setup for preparing film cells /Malogabaritnaia ustanovka dlia polucheniiia plenochnykh elementov/. 21 p3737 A66-38919
- PERONA, G.**
Conformal mapping analysis of a type of groove guide. 08 p1198 A66-19742
- PERONNEAU, P.**
Electromagnetic and ultrasonic flow measurement - Future applications of nuclear resonance and the laser /Debitmetrie electromagnetique debitmetrie ultrasonique - Eventuelles applications de la resonance nucleaire et du laser/. 14 p2230 A66-27553
- PEROT**
Electronics and air defense /Electronique et defense aerienne/. 04 p0494 A66-13693
- PERIER, B.**
The BTC-2 master clock /L'horloge-base de temps BTC-2/. 14 p2295 A66-27550
- PERIER, G.**
Method of measurement of the extensometry coefficients of metallic thin films /Methode de mesure des coefficients d'extensometrie des couches metalliques minces/. 13 p2107 A66-25460
- PERIN, B.**
Propagation of an electromagnetic wave in indium antimonide in the Q-band in a high d.c. magnetic field. 07 p1101 A66-18200
- PERIN, J.**
Fast coincidence circuit utilizing transistors in the avalanche regime. 11 p1662 A66-22402
- PERRIN, J. P.**
Analysis of sequential systems /Analyse des systemes sequentiels/. 07 p1004 A66-18070
- PERRIN, N.**
Propagation of an electromagnetic wave in indium antimonide in the Q-band in a high d.c. magnetic field. 07 p1101 A66-18200
- PERROT, M.**
Account of the present status of direct conversion of solar energy to power, and future prospects /Rapport sur la situation actuelle de la conversion energetique directe de l'energie solaire et aperçus futurs/. 11 p1638 A66-22240
Development and practical study of various types of nonradiating cellular structures /Realisation et etude pratique de differents types de structures cellulaires antirayonnantes/. 22 p3852 A66-40246
Utilization tests of nonradiating cellules

- heated to low and medium temperatures /Essais d'utilisation de cellules antirayonnantes au chauffage a basse et moyenne temperatures/. 22 p3852 A66-40247
- PERRY, A. E.**
Velocity and temperature profiles in adverse pressure gradient turbulent boundary layers. 18 p3101 A66-34667
- PERRY, B. W.**
Microwave transmission through-permalloy films. 14 p2350 A66-26885
- PERRY, C. H.**
Lattice vibrational properties of hexagonal CdSe. 16 p2778 A66-31075
- PERRY, C. J. G.**
Psychiatric selection of candidates for space missions. 17 p2862 A66-31982
- PERRY, D. D.**
Acetylenic propellant binders. 23 p4117 A66-41230
Some reactions of alkyl-and arylalkylidifluoramines. 23 p4118 A66-41234
- PERRY, J. C.**
A comparison of solutions to a blunt body problem. 21 p3693 A66-38700
- PERRY, J. L.**
Spurious sidebands of a linear signal. 11 p1658 A66-23482
- PERRY, J., JR.**
Biochemical fuel cells. 05 p0612 A66-15306
- PERRY, M. A.**
Low-current amplifier using silicon planar transistors. 03 p0343 A66-13014
Temperature coefficient of drift of M.O.S. transistors. 22 p3872 A66-39722
- PERRY, W. H.**
Simple aspherical surface generator. 15 p2498 A66-28826
- PERRYMAN, J. T.**
The forming of a Cb-10W-10Ta alloy. 19 p3366 A66-36111
- PERSCHY, J. A.**
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 12 p1818 A66-24395
- PERSEN, L. N.**
Basis for the theory of heat transfer through turbulent boundary layers /Ueber die Grundlageder Theorie fuer Waermeuebertragung durch turbulente Grenzschichten/. 23 p4147 A66-41120
- PERSHAN, P. S.**
Optically induced magnetization resulting from the inverse Faraday effect. 13 p2131 A66-26142
Non-linear optics. 14 p2330 A66-26964
- PERSHENOV, V. S.**
Analysis of switching time of a dynistor with an active load. 15 p2468 A66-29919
- PERSHIN, N. N.**
Dependence of losses in toroidal coils on the configuration of the coil form /Zavisimost' poter' v toroidal'nykh katushkh ot konfiguratsii karkasov/. 11 p1667 A66-22792
- PERSKOV, M. V.**
Theoretical analysis and some applications of circular waveguides with longitudinal slots. 09 p1358 A66-20809
- PERSKY, M. J.**
Source measurements using interference spectroscopy. 02 p0226 A66-11219
- PERSON, J.-M.**
The /FR-1/ reliability program /Le programme de fiabilite/. 22 p3876 A66-40159
- PERSSON, B.**
Mechanical double refraction of unsaturated copolymer polyesters of styrene - Influence of cross linking and temperature /Birefringence mecanique de copolymeres polyesters insatures-styrolene - Influence de la reticulation et de la temperature/ [ONERA TP 276] 04 p0538 A66-14242
Study of the Brewster coefficient of unsaturated-styrene polyester copolymers /Etude du coefficient de Brewster de copolymeres polyesters insatures-styrolene/. 14 p2319 A66-28273
- PERSSON, D. R.**
A tunnel diode oscillator with wide tuning range /0.7-4.9 gc/s/. 15 p2466 A66-29676
- PERSSON, H.**
Electric field parallel to the magnetic field in a low-density plasma. 18 p3148 A66-34910
Production of a hot plasma by discharge in a strongly inhomogeneous magnetic field. 19 p3431 A66-36592

- PERSSON, K. B.**
Brush cathode plasma - A well-behaved plasma 02 p0196 A66-11429
- PERTSOVSKII, N. Z.**
Improvement of the heat resistance of nickel by high-temperature thermomechanical treatment /Povyshenie resursa zharoprochnosti nikelia putem vysokotemperaturnoi termomekhanicheskoi obrabotki/ 03 p0385 A66-13173
- PERULLI, M.**
Study of ion bundles in the presence of a uniform magnetic field /Etude de faisceaux d'ions en presence d'un champ magnetique uniforme/ 03 p0404 A66-12979
Generation of harmonics in a double-beam system in the presence of a magnetic field /Generation d'harmoniques dans un systeme double faisceau en la presence d'un champ magnetique/ 03 p0404 A66-12981
Generation of harmonics of the electronic gyromagnetic half-frequency in a double-beam system /Generation d'harmoniques de la demi-frequence giromagnetique electronique dans un systeme a double faisceau/ 04 p0550 A66-13473
Study of the "electrostatic" character of cyclotron ion oscillations /Etude du caractere "electrostatique" d'oscillations cyclotroniques ioniques/ 13 p2140 A66-25426
Wave coupling and generation of harmonics in a double beam system /Couplages d'ondes et generation d'harmoniques dans un systeme double faisceau/ 18 p3142 A66-33911
Nonlinear processes in a finite plasma /Processus non lineaires dans un plasma fini/ 20 p3609 A66-37569
Study of the allowed bands for wave generation by nonlinear effects in a plasma /Etude des bandes permises pour la generation d'ondes par effets non lineaires dans un plasma/ 24 p4245 A66-43005
- PERVACHEV, S. V.**
Tracking failure in a time discriminator 11 p1670 A66-23224
Tracking interruption in a second-order-astatic system /Sryv slezheniia v sisteme s astatizmom vtorogo poriadka/ 14 p2265 A66-27524
- PERVAIA, T. I.**
Recording of charged particles with energies from 0.1 to 10 kev by means of an electrostatic spherical analyzer /Registratsiia zariazhennykh chastits s energiei 0,1-10 kev elektrostatcheskim sfericheskimi analizatorom/ 09 p1445 A66-21029
- PERVAKOV, V. A.**
Some peculiarities of Ni-Cr, Ni-Cr-Mo, and Fe-Ni-Cr-Mo alloys related to the K-state /Nekotorye osobennosti spлавov Ni-Cr, Ni-Cr-Mo i Fe-Ni-Cr-Mo, svyazannye s K-sostoianiem/ 06 p0896 A66-16606
- PERVOVA, L. IA.**
Development of instability in gold-alloyed n-type germanium during carrier injection /Iavleniia neustoiichivosti pri inzhetskii nositelei v germanii n-tipa, legirovannom zolotom/ 17 p2974 A66-31858
- PERVOZVANSKII, A. A.**
Probability methods in the theory of oscillations /Veroiatnostnye metody v teorii kolebanii/ 15 p2541 A66-29163
Random processes in nonlinear control systems 16 p2673 A66-31753
- PERVUSHIN, IU. V.**
Effect of steady state illumination on the electron distribution function in semiconductors 03 p0410 A66-12938
- PERZ, J. M.**
Attenuation of ultrasonic waves of arbitrary polarization and propagation direction in superconductors 22 p3960 A66-39802
- PERZYNA, P.**
On the constitutive equations of elastic/viscoplastic materials at finite strain 18 p3256 A66-34394
The constitutive equations of the flow theory for a non-stationary yield condition 23 p4146 A66-41991
- PESCHERINE, T. F.**
A case study in the application of integrated maintenance management to a limited development program 20 p3682 A66-37187
- PESCHKA, W.**
On the use of cryogenic techniques for space propulsion and energy conversion. 01 p0130 A66-10789
Operating behavior of a plane, electrodeless MHD converter with a cryogenically cooled primary winding /Ueber das Betriebsverhalten eines ebenen, elektrodenlosen MHD-Wandlers mit kryogen gekuehler Primaerwicklung/ 12 p1803 A66-23749
- PESCHON, J.**
Recursive estimation of the modal trajectory. 13 p2053 A66-26086
Optimum discrete information systems. 19 p3310 A66-36681
A dynamic programming approach to trajectory estimation. 19 p3334 A66-36682
- PESHEV, O.**
Possible nature of the irreversible form of chemisorption by semiconductors /O vozmozhnoi prirode neobratimoi formy khemosorbtssii na poluprovodnikakh/ 13 p2017 A66-25696
- PESHKOV, V. P.**
Superfluidity of super 3 He. 09 p1391 A66-20010
The efficiency of superconducting thermal switches. 09 p1420 A66-20052
- PESKIN, R. L.**
A study of the mechanics of turbulent gas-solid shear flows. [ASME PAPER 65-WA/FE-24] 05 p0665 A66-15713
A study of the response of a small porous chamber to forced oscillation. [ASME PAPER 65-WA/FE-9] 05 p0780 A66-15730
An experimental study of the response of a small porous chamber to forced oscillations. [ASME PAPER 65-WA/FE-8] 05 p0685 A66-15731
Results from a theory of fuel drop ignition. [AIAA PAPER 66-70] 06 p0970 A66-16415
A study of decomposition burning. 20 p3626 A66-38043
A theory for ignition and deflagration of fuel drops. [AIAA PAPER 65-356] 22 p3999 A66-40358
- PESSA, A. T.**
Studies concerning low-friction simulation. 06 p0868 A66-16240
- PESEN, D.**
A new notched-bar impact testing machine. 22 p3988 A66-39670
- PESTOV, I. D.**
Problem of the emetic center irritability in motion sickness /K voprosu o sostoianii vozbudimosti rvotnogo tsentra pri boleznii dvizheniia/ 15 p2439 A66-29495
- PESTRIAKOV, E. V.**
Excitation of ultrasonic oscillations in crystals under the effect of ruby-laser radiation /Vozbuzhdenie ul'trazvukovykh kolebanii kristallov pod deistviem izlucheniia okg na rubine/ 22 p3932 A66-40318
- PETER, E.**
Performance characteristics of a Ba converter with Ta electrodes. 05 p0619 A66-15561
- PETER, G.**
Magnetic anomalies in the Gulf of Mexico. 09 p1369 A66-19876
- PETER, R. W.**
YIG devices, their latest advances, their advantages and disadvantages in the design of sophisticated microwave systems. 22 p3880 A66-40737
- PETERMAN, G. L.**
Aus-bay quenching - High strength without distortion. 10 p1545 A66-21219
- PETERMANN, K.**
Construction of integrated semiconductor switching networks on ceramic substrates /Aufbau von integrierten Halbleiter-Schaltkreisen auf keramischem Traegermaterial/ 19 p3323 A66-36820
- PETERS, B.**
Meson production at high energy and secondary cosmic radiation. 15 p2585 A66-29563
A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
High energy interactions. 18 p3219 A66-35185
- PETERS, C. J.**
Precision laser automatic tracking system. 13 p2025 A66-25984
- PETERS, D. G.**
Derivative chronopotentiometry
Reversible and irreversible processes at mercury pool electrodes. 18 p3064 A66-34457
- PETERS, E. T.**
Lattice constants of ultrapure phenanthrene. 10 p1576 A66-21553
Comment on the pressure dependence of the emf of thermocouples. 13 p2076 A66-25073
Feasibility analysis of a very high temperature uranium-bearing liquid alloy heat exchanger for hydrogen. [AIAA PAPER 66-622] 19 p3476 A66-35358
- PETERS, G. H.**
Extravascular capsular adhesive systems. 19 p3363 A66-35949
- PETERS, H.**
A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals. 12 p1890 A66-24145
- PETERS, L. E.**
Reliability demonstration of a space digital computer. 13 p2027 A66-25507
- PETERS, L., JR.**
Coherent scattering of a metallic body in the presence of an ionized shell. 08 p1182 A66-18754
Approximations for dielectric or plasma scatterers. 10 p1498 A66-21598
Range requirements in radar cross-section measurements. 10 p1498 A66-21601
Radiating mechanisms in a reflector antenna system. 11 p1673 A66-23481
Comprehensive analysis for E-plane of horn antennas by edge diffraction theory. 14 p2255 A66-27908
Modification of horn antennas for low sidelobe levels. 15 p2457 A66-28595
- PETERS, P. J.**
Incoherent holograms with mercury light source. 15 p2497 A66-28694
- PETERS, R. S.**
Effect of different methods of FM-waveform generation on the sidelobe structure of a compressed pulse. 22 p3883 A66-39714
- PETERS, T.**
Investigation on plasma thrusters with self-magnetic acceleration. [AIAA PAPER 66-237] 11 p1760 A66-22220
Continuous emission and absorption of plasmas /Ueber die kontinuierliche Emission und Absorption von Plasmen/ 12 p1919 A66-23750
Arc discharges in supersonic flows /Lichtbogenentladungen in Ueberschallstroemungen/ 14 p2375 A66-28177
- PETERS, TH.**
Plasma drives /Plasmatriebwerke/ 13 p2173 A66-26579
- PETERS, W. N.**
Incoherent optical polarization pulse code modulation communication system. 05 p0631 A66-14594
- PETERSEN, E. E.**
A mathematical analysis of the nonlinear dynamics of solid propellant combustion - An application of the method of discretization. 20 p3627 A66-36889
Influence of combustion parameters on instability in solid propellant motors. I - Development of model and linear analysis. 22 p3971 A66-40352
- PETERSEN, H. E.**
Microprogram control for the experimental sciences. 12 p1827 A66-23829
- PETERSEN, J.**
Idealized low-pass pulse shapers /Ueber idealisierte Tiefpassimpulsformer/ 19 p3306 A66-36656
- PETERSEN, L. K.**
Enhancement of space powerplant reliability by crew action. [SAE PAPER 650810] 05 p0627 A66-15013
- PETERSEN, L. M.**
AGREE Task Group Three type truncated sequential life tests and tables. 20 p3574 A66-37968
- PETERSEN, O. E.**
Rocket measurements of electron density and collision frequency in the lower D-region. 03 p0366 A66-12879
- PETERSEN, R. H.**
Some comparisons of turboramjet-powered hypersonic aircraft for cruise and boost missions.

- [AIAA PAPER 65-759] 03 p0318 A66-12553
Some comparisons of turbojet-powered
hypersonic aircraft for cruise and boost
missions
- [AIAA PAPER 65-759] 23 p4015 A66-40974
- PETERSEN, V. C.
The mechanism of salt attack on titanium
alloys 19 p3378 A66-35651
- PETERSON, A. M.
Theoretical model of synchrotron radiation
and comparison with
observations. 20 p3644 A66-38348
- PETERSON, B. A.
On the density of neutral hydrogen in
intergalactic space. 08 p1288 A66-18782
Expected number of blue-shifts and red-
shifts of ejected sources. 21 p3814 A66-39212
The spectrum variations of HD 124224 and
56 Arietis. 23 p4130 A66-41808
- PETERSON, C. C.
Comparative studies of plasma
diagnostics. 14 p2343 A66-27506
- PETERSON, D. G.
Interferometry and laser control with solid
Fabry-Perot etalons. 17 p2925 A66-32619
Zeeman laser
interferometer. 24 p4219 A66-42248
- PETERSON, E. L.
Operational readiness - A decision-making
tool for reliability-maintainability
management. 01 p0167 A66-10051
Maintainability design requirements for
future space systems. 16 p2681 A66-30662
- PETERSON, G. A.
Nonlinear analysis of the Gunn
effect. 19 p3447 A66-36399
Domain velocity, stability, and impedance
in the Gunn effect. 20 p3618 A66-37599
- PETERSON, G. E.
Tb super 3 super plus fluorescence and
nonradiative energy transfer from Gd super
3 super plus to Tb super 3 super plus in
borate glass. 13 p2158 A66-25052
- PETERSON, G. P.
Advanced composites for structures.
[AIAA PAPER 65-760] 03 p0386 A66-13057
Advanced composites for structures.
[AIAA PAPER 65-760] 23 p4083 A66-40978
- PETERSON, H. C.
Computer optimization of the baseband
design of a unified carrier space-ground
communication link. 19 p3299 A66-35664
The response of a dynamic system to a
separable nonstationary random
excitation. 20 p3672 A66-38175
Spectral analysis of the transient response
of a system to random
excitation. 24 p4286 A66-42164
- PETERSON, J. A.
Control of pressure deflagration limits of
composite solid propellants.
[AIAA PAPER 66-879] 18 p3163 A66-34226
- PETERSON, J. H.
Fabrication of tungsten and tungsten
composites by the gas-pressure-bonding
process. 19 p3368 A66-36123
- PETERSON, J. R.
Response-response compatibility effects in a
two-hand pointing task. 12 p1808 A66-23925
- PETERSON, K. A.
On the selection of trajectories for
unmanned Mars orbiters. 01 p0137 A66-10810
- PETERSON, L. E.
Spectrum of Crab nebula X rays to 120
Kev 16 p2792 A66-30143
A search for the quiet-time solar gamma
rays from balloon
altitudes. 22 p3973 A66-40549
The spectrum of Scorpius XR-1 to 50
kev 23 p4124 A66-41819
- PETERSON, M.
Algorithm of the method of three-
dimensional networks for analyzing dynamic
transients occurring during axisymmetric
deformation of a cylindrical shell /Algoritm
metoda trekhmernykh setok dlia analiza
dinamicheskikh perekhodnykh protsessov
osesimmetrichnoi deformatsii tsilindrichesko
obolochki/. 14 p2399 A66-27609
- PETERSON, M. B.
Lubrication with process
fluids. 01 p0079 A66-10867
- PETERSON, R. E.
The interaction effect of neighboring holes
or cavities, with particular reference to
pressure vessels and rocket cases.
[ASME PAPER 64-WA/MET-10] 06 p0961 A66-16206
- PETERSON, V.
Harmonic testing pinpoints passive
component flaws. 18 p3088 A66-35020
- PETERSON, V. L.
Correlation of angle-of-attack envelopes for
spinning entry bodies. 03 p0432 A66-12811
F-region nightglow emissions of atomic
oxygen. I - Theory. 16 p2694 A66-30707
F-region nightglow emissions of atomic
oxygen. II - Analysis of 6300 angstrom units
and electron density 16 p2694 A66-30708
Determination of aerodynamic
characteristics of bodies free-flying in a
wind tunnel using data telemetered from
onboard instruments. 22 p3896 A66-40655
[AIAA PAPER 66-775] FM telemetry for multiple force
measurements on free-flying models in wind
tunnels. 24 p4209 A66-42190
- PETERSONS, H. F.
The lunar magnetic variations at
Toolangi. 12 p1951 A66-24463
- PETFORD, A. D.
Observations of the 1963 July 20 solar
eclipse. I - Spectroscopic separation of the
F and K components of the solar corona at
large distances from the sun. 13 p2187 A66-26134
Observations of the 1963 July 20 solar
eclipse. II - The electron density in the
solar corona in the region 5 less than R/R
sub 0 less than 16 obtained from
measurements of Fraunhofer line depth, and
the polarization of the F
corona. 13 p2187 A66-26135
- PETHICA, B. A.
Chemisorption studies of nitrogen on
polycrystalline tungsten. 13 p2162 A66-25381
- PETICOLAS, W. L.
Laser-induced luminescence and
dissociation biphenyl. 21 p3745 A66-38528
- PETIT, C.
Method of measurement of the
extensometry coefficients of metallic thin
films /Methode de mesure des coefficients
d'extensometrie des couches metalliques
minces/. 13 p2107 A66-25460
- PETIT, J.-L.
Thermoelectric capacity of zinc antimonide
obtained by fritting /Pouvoir
thermoelectrique de l'antimoniure de zinc
obtenu par frittage/. 13 p2163 A66-25453
- PETIT, M.
Experimental determination of ionospheric
temperatures by means of electron diffusion
/Determination experimentale des
temperatures de l'ionosphere au moyen de
la diffusion electronique/. 05 p0674 A66-15112
Experimental study of noncoherent
diffusion in the ionosphere /Etude
experimentale de la diffusion incoherente
dans l'ionosphere/. 10 p1532 A66-21711
Use of incoherent diffusion to detect
collisions between ionized and neutral
particles /Mise en evidence au moyen de la
diffusion incoherente des collisions entre
particules ionisees et particules
neutres/. 15 p2491 A66-30021
The CNET ionospheric diffusion probe /Le
sondeur ionospherique a diffusion du
C.N.E.T./. 16 p2653 A66-30953
The receiving station of the French
ionospheric diffusion probe /La station de
reception du sondeur ionospherique a
diffusion francals/. 16 p2662 A66-30957
Observation, by means of incoherent
diffusion, of the heating of the ionosphere
by photoelectrons coming from a
magnetically conjugate point /Observation
grace a la diffusion incoherente du
chauffage de l'ionosphere par des
photoelectrons issus du point
magnetiquement
conjugue/. 16 p2698 A66-31214
Influence of collisions on the incoherent
diffusion spectrum of ionospheric plasma
/Influence des collisions sur le spectre de
diffusion incoherente du plasma
ionospherique/. 19 p3346 A66-35590
- PETIT, R.
Diffraction of a plane wave by an infinitely
conducting network /Sur la diffraction d'une
onde plane par un reseau infiniment
conducteur/. 13 p2021 A66-25457
- PETRACK, P.
A system for measurement of micturition
volume by tracer dilution
technique. 17 p2870 A66-32192
- PETRAKIAN, J.-P.
Experimental study of the optical
properties of thin tin films /Etude
experimentale des proprietes optiques des
couches tres minces 13 p2169 A66-26346
Optical absorption of very thin films of
elements in group IV A of the periodic
table /Sur l'absorption optique des couches
tres minces des elements du groupe IV A
de la classification
periodique/. 14 p2369 A66-28271
- PETRASEK, D. W.
Elevated-temperature tensile properties of
tungsten fiber
composites. 18 p3120 A66-33724
- PETRAVIC, M. M.
Plasma produced by neutral injection into
a magnetic mirror/well
geometry. 19 p3421 A66-36541
- PETRENKO, I. E.
Recording of cosmic rays on board the
artificial earth satellite Cosmos 17
/Registratsiia kosmicheskikh luchei na ISZ
"Kosmos-17"/. 15 p2573 A66-28497
- PETRENKO, N. S.
Some peculiarities of Ni-Cr, Ni-Cr-Mo, and
Fe-Ni-Cr-Mo alloys related to the K-state
/Nekotorye osobennosti splavov Ni-Cr, Ni-Cr-
Mo i Fe-Ni-Cr-Mo, svyazannye s K-
sostoianiem/. 06 p0896 A66-16606
- PETRENKO, V. I.
Pulsed heating of a high-pressure arc in
argon. I. 06 p0919 A66-16874
Pulsed heating of a high-pressure arc in
argon. II. 06 p0919 A66-16875
Radiation of a high-pressure argon arc
/Izлучenie argonovoi dugi vysokogo
davleniia/. 21 p3783 A66-39022
- PETRESCU, M.
Form, period, and spectrum of free
oscillations in LC circuits with nonlinear
capacitive p-n alloy junctions /Forma,
perioada si spectrul oscilatiilor libere in
circuitul LC cu capacitatea neliniara a
jonctiunii p-n aliate/. 02 p0198 A66-11704
- PETRICH, I. I.
Some generalizations of the Mikhailov
criterion /Nekotorye obobshcheniia kriteriia
Mikhailova/. 08 p1201 A66-19684
Some generalizations of the Mikhailov
criterion. 18 p3091 A66-34670
- PETRICH, M.
I-matrix decompositions of a semigroup
/Decompositions I-matricielle d'un demi-
group/. 24 p4232 A66-42900
- PETRICK, J. R.
Pulse reflection testing of electro-explosive
devices. 12 p1934 A66-24674
- PETRIE, L. E.
An F1 layer MUF prediction system for
Northern latitudes. 07 p1000 A66-17213
- PETRIE, S. L.
Non-equilibrium effects in leading edge
simulation. 11 p1686 A66-22845
Density measurements with electron
beams. 22 p3918 A66-40365
Electron beam diagnostics.
[AIAA PAPER 66-747] 22 p3919 A66-40633
- PETRIN, A. I.
Evaporation of silicon to obtain epitaxial
films. 11 p1757 A66-23281
- PETRITZ, R. L.
Large scale integration
LSI. 12 p1840 A66-24619
Large scale integration
technology. 16 p2664 A66-31415
- PETROCELLI, A. W.
Survey of Soviet activity in the use of
active chemicals for space cabin air
revitalization. 06 p0819 A66-16830
- PETROFF, P.
The application of MOS subsystems to
PCM telemetry. 19 p3317 A66-35700
- PETRONE, F. J.
Equation of state and derived shock
initiation criticality conditions for liquid
explosives. 12 p1934 A66-24588
- PETRONE, R. A.
Apollo launch
operations. 02 p0215 A66-11614
- PETROSELLINI, C.
Problems, investigations, and application
techniques in the meteorological field
created by transonic and supersonic
navigation /Problemi, ricerche e tecniche
applicative nel campo della meteorologia

- suscitati dalla navigazione transonica e supersonica/. 22 p3943 A66-40391
- PETROU, N.**
Machine for automatically reducing the recorded data from flights of balloons equipped with radiation detectors and "SPARMO" telemetry /Machine a depouiller automatiquement les enregistrements des vols de ballons munis de detecteurs de radiations utilisant la telemesure "SPARMO"/. 17 p2926 A66-33148
- PETROV, A. A.**
Possible control mechanism of the oculomotor system /O vozmozhnykh mekhanizmkh upravleniia glazodvigatel'nykh apparatom/. 13 p2008 A66-25336
- PETROV, A. I.**
Application of self-adaptive systems to the compensation of errors introduced by "parasitic" feedbacks /O primeneni samonastroyivaiushchikhsia sistem dlia kompensatsii oshibok, vnosimykh "parazitnymi" obratnymi svyaziami/. 17 p2902 A66-32573
- PETROV, A. K.**
Comparative study of the vibrational spectra of some aromatic acids in the gaseous and condensed states /Srvynitel'noe izuchenie kolebatel'nykh spektrov nekotorykh aromaticheskikh kislot v gazoobraznom i kondensirovannykh sostoiianiakh/. 09 p1339 A66-20941
- PETROV, A. S.**
Analysis of a reactance modulation amplifier with a semiconductor-diode capacitance /Analiz reaktivnogo moduliatsionnogo usilitella s emkost'iu poluprovodnikovogo dioda/. 21 p3711 A66-38911
- PETROV, A. V.**
Heat conductivity of alloyed solid Si-Ge solutions /Teploprovodnost' legirovannykh tverdykh rastvorov Si-Ge/. 05 p0731 A66-14652
Phonon scattering at large lattice distortions /O rasseianii fononov na krupnykh iskazheniakh reshетки/. 08 p1278 A66-19627
Electrical properties of solid solutions of the Si-Ge system /Elektricheskie svoistva tverdykh rastvorov sistema Si-Ge/. 12 p1929 A66-24454
Thermal conductivity of doped Si-Ge solid solutions. 13 p2167 A66-25927
Scattering of phonons by large lattice distortions. 17 p2984 A66-33141
Electrical properties of solid solutions in the Si-Ge system. 20 p3619 A66-37686
- PETROV, A. Z.**
Philosophical Problems of Einstein's Theory of Gravitation and Relativistic Cosmology, All-Union Symposium, Kiev, Ukrainian SSR, May 18-21, 1964 /Filosofskie problemy teorii tiagoteniia Einsteina i relativistskoi kosmologii, Vsesoiuznyi Simpozium, Kiev, Ukrainian SSR, May 18-21, 1964/. 14 p2331 A66-27208
Present state of development of gravitational-field theory /Sovremennoe sostoiianie razvitiia teorii gravitatsionnogo polia/. 14 p2331 A66-27209
- PETROV, B. K.**
Effect of fast states on the capacitance of a semiconductor-dielectric film-metal structure /O vliianii bystrykh sostoianii na emkost' struktury poluprovodnik-dielektricheskaiia plenka-metal/. 08 p1274 A66-19308
- PETROV, B. M.**
Intrinsic and mutual radiation conductances of slots on a wedge. 06 p0823 A66-15896
Excitation of impedance strips on a wedge /Vozbuzhdenie impedansnykh polos na kline/. 09 p1344 A66-20441
Excitation of an impedance band on a half-plane. 17 p2885 A66-32246
- PETROV, B. N.**
Sensitivity of automatic control systems with variable structure. 19 p3328 A66-36024
Stability, reproducibility and sensitivity of combined systems of automatic control with variable structure. 19 p3329 A66-36025
The problems of invariance, sensitivity and optimization in the theory of one class of self-adapting systems. 20 p3535 A66-36852
Autonomy in multiply connected variable-structure automatic control systems /Avtonomnost' v mnogosviaznykh sistemakh avtomaticheskogo upravleniia s peremennoi strukturoi/. 21 p3719 A66-39247
- PETROV, E. A.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoistva splava VAD23/. 22 p3936 A66-40881
- PETROV, E. R.**
Semiconductor dc amplifier. 08 p1194 A66-19279
- PETROV, G. M.**
Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- PETROV, M. P.**
Active diagnostics of a hot plasma through the use of neutral particles /Aktivnaia diagnostika goriachei plazmy s ispol'zovaniem neutral'nykh chastits/. 10 p1571 A66-22011
Investigation of the plasma concentration in an alpha apparatus, using the method of probing with a fast-atom beam /Issledovanie kontsentratsii plazmy na ustanovke alfa metodom zondirovaniia puchkom bystrykh atomov/. 10 p1571 A66-22012
Paramagnetic electron resonance of the Cr super 3 plus ion in ordered lithium-aluminum spinel /Elektronnyi paramagnitnyi rezonans ionov Cr super 3 plus v litii-aluminievoi spineli/. 16 p2787 A66-31763
Active diagnosis of hot plasma with the use of neutral particles. 19 p3407 A66-36095
Investigation of plasma density in alpha by a fast atomic beam. 19 p3407 A66-36096
Joule heating of plasma in the toroidal Tokamak-3 device /Dzhoulev nagrev plazmy na toroidal'noi ustanovke Tokamak-3/. 19 p3427 A66-36574
- PETROV, N. N.**
Induced conductivity and secondary emission of semiconductors and dielectrics during bombardment by positive ions /Indutsirovannaia provodimost' i vtorignaia emissiia poluprovodnikov i dielektrikov pri bombardirovke polozhitel'nyimi ionami/. 17 p2988 A66-33458
- PETROV, V. M.**
Possibility of creating a paraelectric UHF amplifier with a record low noise level /O vozmozhnosti sozdaniia paraelektricheskogo usilitella SVCh s rekordno nizkim urovнем шумов/. 06 p0854 A66-16727
- PETROV, V. S.**
Neodymium glass laser with monopulse duration near the limit /Lazer na neodimovom stekle s dlitel'nostiu monoimpul'sa, blizkoi k predel'noi/. 01 p0080 A66-10262
Neodymium glass laser with single pulse duration close to the limit. 03 p0379 A66-13307
- PETROV, V. V.**
Design of plates and shallow shells by Vlasov's variational method /Raschet gibkikh plastinok i pologikh obolochek variatsionnym metodom V. Z. Vlasova/. 18 p3252 A66-33707
- PETROVA-DENEVA, A.**
Design of shells of revolution of positive curvature for cyclic loads /Raschet obolochek vrascheniia polozhitel'noi krivizny na tsiklicheskie nagruzki/. 04 p0590 A66-14149
- PETROVA, G. A.**
Cases of absorption of the third type in the Northern Hemisphere /Nekotorye sluchai pogloshcheniia tret'ego tipa v severnom polusharii/. 24 p4204 A66-43153
- PETROVA, G. M.**
Precipitation of a cloud of interacting particles, leading to the formation of a "dust" source under the effect of atmospheric diffusion /Osazhdenie oblaka vzaimodeistvuiushchikh chastits i obrazovanie pri etom "pyliashchego" istochnika v rezul'tate deistviia atmosfernoii diffuzii/. 13 p2122 A66-26248
The precipitation of clouds of interacting particles and the resultant formation of "dust" sources by atmospheric diffusion. 22 p3942 A66-39710
- PETROVA, G. N.**
The westward drift of the secular variation of magnetic inclination and variations of the earth's magnetic moment according to "archeomagnetic" data. 07 p1027 A66-17307
- PETROVA, G. P.**
Measurement of the temperature and charged particle density in argon plasma jets /Izmerenie temperatury i plotnosti zariazhennykh chastits plazmennoi strui argona/. 21 p3790 A66-39082
- PETROVA, I. V.**
Crystal Hall detectors from InSb with enhanced voltage sensitivity /Kristallicheskie datchiki Kholla iz InSb s povyshennoi vol'tovoi chuvstvitel'nost'iu/. 01 p0045 A66-11031
- PETROVA, L. A.**
A study of metastable beta-alloys of the system Ti-Mo-Fe-Al /Issledovanie metastabil'nykh beta-splavov sistema Ti-Mo-Fe-Al/. 12 p1893 A66-23761
Aging of beta-alloys of the Ti-Mo-Cr-Fe-Al system. 15 p2522 A66-29183
High-temperature thermomechanical processing of the beta alloy of the Ti-Mo-Cr-Fe-Al system /Vysokotemperaturnaia termomekhanicheskaiia obrabotka beta-splava sistema Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
- PETROVA, L. V.**
Radiative heat exchange during a developing cloud condition /Radiatsionnyi teploobmen pri razvivaiushchiesia oblacnost'/. 16 p2742 A66-31342
Radiative heat exchange for developing clouds. 24 p4234 A66-42650
- PETROVA, N. N.**
Spectral studies of the lunar surface /Spektral'nye issledovaniia lunnoi poverkhnosti/. 12 p1945 A66-23506
A spectrophotometric study of the lunar surface. 20 p3646 A66-37019
- PETROVIC, R.**
On the synthesis of the least sensitive control. 19 p3329 A66-36029
- PETROVICH, G. V.**
Development of a new powerful space rocket system with a "Proton" scientific station /Rozhdenie novoi moshchnoi raketno-kosmicheskoi sistema s nauchnoi stantsiei "Proton"/. 01 p0144 A66-10870
Assault on the universe /Shturm vselelnoi/. 18 p3267 A66-33698
- PETROVICH, N. T.**
Transmission of discrete information in channels by phase-shift keying /Peredacha diskretnoi informatsii v kanalakh s fazovoi manipulatsiei/. 03 p0336 A66-13285
- PETROVSKAIA, M. S.**
Fourier-series convergence domain of the perturbation function in the restricted three-body problem. I /Oblast' skhodimosti riadov Fur'e dlia perturbatsionnoi funktsii v ploskoi gravitatsionnoi zadache trekh tel. I/. 17 p2995 A66-31845
- PETROVSKII, A. A.**
The 15-m universal radio telescope. 20 p3540 A66-37026
- PETROVSKII, V. S.**
Analytical verification of the temperature regime of propeller anti-icers /Raschetnaia proverka temperaturnogo rezhima protivobledenitel'nykh ustroystv vozdushnykh vintov/. 09 p1328 A66-20753
- PETRU, I.**
Theoretical and experimental studies on the transitional boundary layer of the upper surface of a wing section, around the critical Reynolds number /Recherches theoriques et experimentales sur la couche limite transitionnelle a l'extrados d'un profil d'aile, autour du nombre de Reynolds critique/. 15 p2423 A66-28521
- PETRUKHIN, A. A.**
The angular distribution and the energy loss of the fast muons. 15 p2547 A66-29594
Angular distribution and energy spectrum of the cosmic particle showers at energies of about 10 super 12 ev at large zenith angles. 18 p3220 A66-35196
- PETRUKHIN, A. I.**
Temperature and concentration of charged particles behind the front of a strong shock wave in air /Temperatura i kontsentratsiia zariazhennykh chastits za frontom sil'noi udarnoi volny v vozdukh'e/. 20 p3545 A66-37369
- PETRUKHIN, B. P.**
Regions of mutually stable characteristics of logical elements and the problems of their design. 07 p1014 A66-17435
- PETRUKHIN, V. G.**
Morphological changes in the hemopoietic organs of mice after irradiation with high energy protons /Morfologicheskie izmeneniia v krovtvornnykh organakh myshei posle

- oblucheniiia protonami vysokikh energii/. 15 p2438 A66-29482
- Pathomorphological changes in the hemopoietic organs of mice under the combined effect of certain types of ionizing radiation and dynamic spacelift factors /Patomorfologicheskie izmeneniia v krovotvornnykh organakh myshel pri kombinirovannom deistvii nekotorykh vidov ioniziruiushchei radiatsii i dinamicheskikh faktorov kosmicheskogo poleta/. 17 p2861 A66-32937
- PETRUNKIN, V. IU.**
- Tuning radio telescopes with flat reflectors /K voprosu o nastroike radioteleskopov s ploskim otrazhatel'm/. 06 p0859 A66-17193
- Design of beam transmission lines /K voprosu o raschete luchevykh lini peredachi/. 11 p1656 A66-22737
- Tuning a radio telescope which uses a planar reflector. 19 p3314 A66-35551
- Calculation of beam transmission lines. 23 p4037 A66-41475
- PETRUSEV, S. S.**
- Location of moving plasmoids from a coaxial injector /Lokatsiia dvizhushchikhsia sgustkov plazmy ot koaksial'nogo inzhektora/. 10 p1570 A66-22007
- Method of waveguide discrimination /Metod volnovodnogo diskriminirovaniia/. 14 p2298 A66-28472
- Frequency separator for SHF multifrequency plasma sounding /Razdelitel'noe ustroistvo dlia mnogochastotnogo SVCh zondirovaniia plazmy/. 14 p2298 A66-28473
- Location of moving plasmoids from a coaxial injector. 19 p3407 A66-36091
- PETRUSHEVSKII, V. A.**
- Effectiveness and reliability of radar observations of clouds in the absence of precipitation /Effektivnost' i obespechennost' radiolokatsionnykh obnaruzhenii oblakov, ne dalushchikh osadkov/. 02 p0252 A66-11264
- Accuracy of radar measurements of cloud boundaries /Tochnost' izmereniia granits oblakov radiolokatsionnym metodom/. 02 p0252 A66-11265
- Radar indications of cloud types /Radiolokatsionnye priznaki kharaktera oblachnosti/. 02 p0252 A66-11267
- PETRUSKA, J.**
- Evaluating dc testers for integrated circuits. 03 p0345 A66-13274
- PETZILKA, V. A.**
- Incidence of electromagnetic waves on a plasma-vacuum boundary. 19 p3303 A66-36198
- The effect of ion motion on the reflection of an electromagnetic wave from plasma. 22 p3955 A66-39997
- PETSCHEK, A. G.**
- The motion of bomb debris following the Starfish test. 20 p3644 A66-38345
- PETSCHEK, H. E.**
- Magnetohydrodynamic generators. 05 p0612 A66-15246
- Shock waves in collision free plasmas. 05 p0727 A66-15258
- Limit on stably trapped particle fluxes. 08 p1184 A66-19391
- Reconnection and annihilation of magnetic fields. 18 p3168 A66-34345
- The mechanism for reconnection of geomagnetic and interplanetary field lines. 18 p3231 A66-34348
- MHD characteristics and shock waves. 24 p4246 A66-43114
- PETTENGILL, G. H.**
- A review of radar studies of planetary surfaces. 09 p1451 A66-20116
- Recent Arecibo observations of Mercury. 09 p1451 A66-20119
- Radar observation of the moon and the four nearest planets using the Arecibo antenna. 13 p2181 A66-25535
- Radar astronomy. 24 p4280 A66-43198
- PETTINATO, A. D.**
- RADC experiences and experiments in reliability demonstration. 13 p2086 A66-25663
- PETTUS, J. J.**
- Persistent re-entry vehicle roll resonance. [AIAA PAPER 66-49] 08 p1303 A66-18950
- PETTY, S. M.**
- A precision dc potentiometer microwave insertion loss test set. 12 p1843 A66-24673
- A precision DC potentiometer microwave insertion loss test set. 24 p4182 A66-42577
- PETTYJOHN, R. R.**
- The evaluation of oxidation protective coatings for the columbium alloy FS-82. 19 p3384 A66-36149
- PETUKHOV, B. S.**
- An experimental investigation of the effect of the temperature factor on the heat exchange occurring during the turbulent flow of gas in pipes. 03 p0443 A66-12517
- Experimental investigation of heat transfer for the supersonic flow of a gas in a circular tube /Eksperimental'noe issledovanie teplootdachi pri sverkhzukovom techenii gaza v krugloi trube/. 16 p2829 A66-31161
- PETUKHOV, S. V.**
- Method for approximate solution of the Euler-Lambert equation /Ob odnom sposobe priblizhennogo resheniia uravneniia Eilera-Lamberta/. 22 p3981 A66-40475
- PETUKHOV, V. P.**
- Effect of a change in polarization state of radio waves on the recording of their phase variations /O vliianii izmeneniia v sostoianii polarizatsii radiovoln na registratsiiu variatsii ikh fazy/. 12 p1817 A66-24277
- PETVASHVILI, V. I.**
- Conductivity of a turbulent plasma /Elektroprovodnost' turbulentnoi plazmy/. 11 p1744 A66-22448
- PETYKIEWICZ, J.**
- On the Huygens principle for elastic media. 24 p4237 A66-42495
- PETYT, M.**
- Vibration analysis of plates and shells by the method of finite elements. 17 p3019 A66-31950
- PETZINGER, K. G.**
- Magnetic field penetration into Nb sub 3 Sn disks. 09 p1423 A66-20068
- PEUBE, J. L.**
- Similar solutions to the equations for a two-dimensional laminar boundary layer with a constant mass density and variable physical properties - Application to a flat plate without a pressure gradient /Sur les solutions semblables des equations de la couche limite laminaire bidimensionnelle a masse volumique constante et proprietes physiques variables - Application a la plaque plane sans gradient de pression/. 23 p4059 A66-42007
- PEUBE, J.-L.**
- Steady flow of an incompressible viscous fluid between two parallel rotating disks /Ecoulement permanent d'un fluide visqueux incompressible entre deux disques paralleles en rotation/. 20 p3548 A66-37991
- PEVZNER, R. A.**
- Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokondrii v oblasti sinapsov utrikuliusa vnutrennego ucha pozvonochnykh/. 13 p2011 A66-26250
- PEW, R. W.**
- Recent psychological research relevant to the human factors engineering of man-machine systems. 05 p0626 A66-14616
- Performance of human operators in a three-state relay control system with velocity-augmented displays. 16 p2644 A66-31270
- PEYRE-LAVIGNE, A.**
- Exact determination of the lifetime of minority carriers in high resistance silicon - The minimum thickness required /La determination correcte de la duree de vie des porteurs minoritaires dans le silicium de haute resistivite - Epaisseur minimale necessaire/. 18 p3155 A66-34091
- PEYRE, C.**
- Observation and study of the conditions for the formation of a Mach detonation wave /Observation et etude des conditions de formation d'une onde de detonation de Mach/. 18 p3266 A66-34629
- Experimental method for the analysis of a shock wave in a solid /Methode experimentale pour l'analyse de la structure d'une onde de choc dans un solide/. 18 p3157 A66-34630
- PEYRET, R.**
- Channel flow of a compressible, electrically conducting fluid under the action of a nonuniform magnetic field /Ecoulement en conduite d'un fluide compressible,
- conducteur de l'electricite, sous l'action d'un champ magnetique non uniforme/. 01 p0115 A66-11085
- Bidimensional nonstationary flow in a traveling-wave plasma accelerator /Sur l'ecoulement bidimensionnel, non stationnaire, dans un accelerateur de plasma a ondes progressives/. 13 p2140 A66-25422
- PEYTON, B.**
- Millimeter mixing and detection in bulk InSb. 15 p2462 A66-29017
- PEYTON, B. J.**
- Millimeter measurements of resonance and continuum emission from flames. [AIAA PAPER 65-106] 05 p0793 A66-15780
- PEZDIRTZ, G. F.**
- Pyrrone - A new class of aromatic step-ladder and ladder polymers. 06 p0901 A66-16299
- Polyimidazopyrrolones - A new route to ladder polymers. 13 p2017 A66-26290
- PEZHEMSKII, A. I.**
- Study of periodic variations of cosmic-ray intensity by means of selective frequency filters. 08 p1283 A66-19021
- PEZZOLI, G.**
- Emersion and impulse ring waves - Rigorous solution of the Cauchy-Poisson problem with finite energy /Onde d'emersion e d'impulso a simmetria centrale - Soluzione rigorosa del problema di Cauchy-Poisson con energia finita/. 15 p2480 A66-29647
- PFAHL, R. C., JR.**
- Thermal behavior of charring cork. 24 p4294 A66-42783
- PFAU, S.**
- Energy-distribution function of electrons in the positive column of a low-current neon discharge /Zur Energieverteilungsfunktion der Elektronen in der positiven Saeule einer stromschwachen Neonentladung/. 20 p3608 A66-37463
- PFEIFER, R. J.**
- Parametric studies of electrohydrodynamic spraying. [AIAA PAPER 66-252] 10 p1522 A66-21458
- PFEIFFER, B.**
- Skin effect in anisotropic plasmas and resonance excitation of electron-cyclotron waves. I - Theory. 15 p2549 A66-28707
- Skin effect in anisotropic plasmas and resonance excitation of electron-cyclotron waves. II - Experiments. 15 p2549 A66-28708
- PFEIFFER, C.**
- On the sequential estimation technique. 12 p1850 A66-24260
- PFEIFFER, C. G.**
- Unified guidance analysis in design of space trajectories. 08 p1249 A66-18819
- A technique for optimal final value control of powered flight trajectories. [AIAA PAPER 63-267] 10 p1608 A66-21789
- PFEIFFER, C. J.**
- Gastric pathologic and biochemical changes induced by starvation of weanling rats. 16 p2638 A66-30636
- Stress and dietary influence on the direct oxidative pathway of carbohydrate metabolism in the intestine. 16 p2641 A66-31383
- PFEIFFER, E.**
- Superconductivity in ceramic, mixed titanates. 16 p2770 A66-30180
- PFEIFFER, F.**
- Downwash corrections for wings with arbitrary sweepback in open and closed circular wind tunnels with base plate /Abwindkorrekturen fuer Fluegel beliebigler Pfeilung in offenen und geschlossenen kreisrunden Windkanaelen mit Bodenplatte/. 21 p3694 A66-38936
- PFEIFFER, G. W.**
- Non-Eckersley-law whistlers observed at equatorial latitudes with satellite Injun 3. 17 p2919 A66-32930
- PFEIFFER, H.**
- Investigation aimed at clarifying the effect of trace elements in refractory alloys /Untersuchungen zur Klaerung der Wirkungsweise von Zusatzelementen in Helzleiterlegierungen/. 16 p2723 A66-30311
- PFEIFFER, P. E.**
- Concepts of probability theory. 03 p0386 A66-12369
- PFEIFFER, R.**
- State of the art of wedding technology in aircraft construction /Stand der

- Schweisstechnik im Flugzeugbau/. 23 p4073 A66-41531
- PFEIFFER, R. R.**
Stimulus coding in the cochlear nucleus. 16 p2641 A66-31187
On the sound pressure transformation by the head and auditory meatus of the cat. 22 p3854 A66-40166
Classification of response patterns of spike discharges for units in the cochlear nucleus - Tone-burst stimulation. 22 p3855 A66-40375
- PFENDER, E.**
Augmentation of the total current in a high intensity arc by means of a hollow thermionically emitting cathode. [AIAA PAPER 66-191] 10 p1562 A66-21437
Measurement of the thermal radiation from an argon plasmajet. 10 p1621 A66-21798
Study of electric arc behavior with superimposed flow. [AIAA PAPER 66-479] 17 p2970 A66-32768
- PFFENBERGER, F. X.**
Experimental control wing hinge moments of a transonic-supersonic rolling, maneuvering guided missile. [AIAA PAPER 66-755] 22 p3846 A66-40639
- PFFENIG, H.**
Quasi-statistical pressure broadening of diffuse helium lines /Zur quasistatischen Druckverbreiterung der diffusen Heliumlinien/. 10 p1606 A66-21243
- PFFENNINGER, W.**
Laminar-flow research and experiments. 18 p3050 A66-34950
- PFFERSCH, G. H., JR.**
Adaptive control using sampled data - A flight proven concept. 01 p0009 A66-10005
- PFFIRSCH, D.**
Distribution functions of particle orbits in plane magnetic fields /Verteilungsfunktionen von Teilchenbahnen in ebenen Magnetfeldern/. 10 p1606 A66-21242
Equilibrium and stability of the M-and-S torus and related configurations. 19 p3418 A66-36537
- PFFISTER, J. C.**
Radiation enhanced diffusion in silicon. 06 p0937 A66-17142
- PFFISTER, W.**
Direct satellite probe measurements of ionospheric irregularities in the polar cap. 03 p0363 A66-12642
Plasma sheath effects on rocket antennas. 08 p1181 A66-18746
Ionospheric physics. 09 p1371 A66-20279
- PFFITZENMAIER, G.**
Continuously tunable microwave delay equalizer /Ein durchstimmbarer Laufzeitentzerrer fuer Mikrowellen/. 03 p0344 A66-13023
- PFFLEIDERER, J.**
Meissner effect in a classical electron gas. 16 p2749 A66-31758
Recent results of quasar research /Neuere Ergebnisse der Erforschung der Quasare/. 22 p3979 A66-40376
- PFLUEGER, E.**
Temperature dependence of the resistance and other electrical properties of palladium-silver and palladium-rhodium alloys /Die Temperaturabhaengigkeit des Widerstandes und andere elektrische Eigenschaften von Palladium-Silber-und Palladium-Rhodium-Legierungen/. 09 p1389 A66-20805
- PFLUG, K.**
The direction of gas tails of comets and their connection with interplanetary plasma and solar activity. 17 p3012 A66-33397
- PFLUGER, A. R.**
Laser beam welding electronic-component leads. 05 p0685 A66-14517
- PFOETZER, G.**
Balloon measurements of solar protons and auroral X-rays. 03 p0417 A66-12654
Configuration and population of the earth's magnetosphere in the solar wind /Die Magnetosphaere der Erde im solaren Wind, ihre Konfiguration und Population/. 16 p2795 A66-31702
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
Upper atmosphere according to rocket and satellite measurements /Die hohe Atmosphäre nach Messungen mit Raketen und Satelliten/. 21 p3735 A66-39615
The magnetosphere from satellite and probe measurements /Die Magnetosphaere nach Messungen mit Satelliten und Raumsonden/. 23 p4123 A66-41186
- PFUETZNER, H.**
Dynamic behavior of rotating shafts with allowances for the elasticity of the lubricating film in the bearings - The unsymmetrical shaft with a single disk /Das dynamische Verhalten von rotierenden Wellen unter Beruecksichtigung der Schmierfilmelastizitaet in den Lagern - Die unsymmetrische, einfach besetzte Welle/. 12 p1889 A66-24999
- PHAHLE, A. M.**
Space-charge-limited current in GaAs. 20 p3616 A66-37457
- PHAM-MAU-QUAN**
Thermodynamics of charged fluids /Thermodynamique des fluides charges/. 05 p0787 A66-15101
- PHAM, D.**
Problem at the limits for an ordinary system of differential equations /Sur un probleme aux limites pour un systeme ordinaire d'equations differentielles/. 13 p2117 A66-25414
- PHARES, N. R.**
Objective cross section analysis. 17 p2949 A66-33336
- PHELAN, R. J., JR.**
Injection luminescence and laser action in InSb. 07 p1094 A66-17316
Laser emission by optical pumping of semiconductors. 13 p2099 A66-26182
- PHELIZON, G.**
The ESRO-1 satellite. 16 p2810 A66-31000
- PHELPS, A. V.**
Electron attachment and detachment. I - Pure O sub 2 at low energy. 13 p2130 A66-25374
Theory of growth of ionization during laser breakdown. 13 p2134 A66-26193
- PHELPS, F. M., III**
Stability of Fabry-Perot etalons. 18 p3111 A66-33998
- PHELPS, W. C., JR.**
Carbide formation from beta-titanium and graphite. 12 p1895 A66-24377
- PHILBERT, M.**
Laser photometry /Photometrie du laser/. 13 p2104 A66-26375
- PHILLIPS, C. D.**
More complex computer logic circuits from the marriage of diffusion and film technologies. 05 p0643 A66-14571
A compatible thin-film resistor-capacitor process for silicon integrated circuits. 16 p2667 A66-31595
- PHILLIPS, C. L.**
A note on sampled-data control systems. 06 p0866 A66-16749
- PHILLIPS, C. R.**
Microbial control in assembly areas needed for spacecraft sterilization. 13 p2015 A66-25797
- PHILLIPS, D. K.**
A simplified solution to the explicit guidance problem. 21 p3765 A66-38869
- PHILLIPS, F. C.**
Canadian V/STOL - The Canadair CL-84 program. 05 p0609 A66-14767
The Canadair CL-84 V/STOL tilt-wing prototype. 06 p0806 A66-16818
- PHILLIPS, J.**
The neutron flux in the upper atmosphere during the 1964 solar minimum. 18 p3197 A66-34875
- PHILLIPS, J. C.**
The fundamental optical spectra of solids. 17 p2977 A66-32399
Electronic spectrum of crystalline antimony. 19 p3446 A66-36392
- PHILLIPS, J. G.**
Introductory report on recent laboratory work related to comets. 17 p3012 A66-33400
- PHILLIPS, L. S.**
Microbonding techniques. 23 p4043 A66-41190
- PHILLIPS, P. R.**
New tests for the invariance of the vacuum state under the Lorentz group. 04 p0546 A66-13456
- PHILLIPS, R. C.**
Construction and calibration techniques of high frequency magnetic probes. 07 p1037 A66-18491
- PHILLIPS, R. M.**
The Ubitron amplifier - A high-power millimeter-wave TWT. 03 p0338 A66-12433
- PHILLIPS, S. C.**
Manned space flight program management. 11 p1789 A66-23437
- PHILLIPS, S. R.**
Design of a canned pump for hazardous liquids. [ASME PAPER 65-WA/FE-3] 05 p0691 A66-15715
- PHILPOTTS, J. A.**
New data on the chemical composition and origin of moldavites. 13 p2187 A66-26234
- PHINNEY, B. O.**
Gibberellin production - Genetic control in the fungus Gibberella fujikuroi. 23 p4025 A66-41307
- PHUC, N. X.**
Emitter inhomogeneity and its influence on the performance of thermionic converters /L'inhomogeneite des emetteurs et son influence sur les performances des convertisseurs thermo-ioniques/. 05 p0622 A66-15583
- PHYTHIAN, J. E.**
Body-wing interference at supersonic speeds. I - Pressure distribution. 14 p2221 A66-28185
- PIACESI, D.**
Interaction of oblique detonation waves with iron. 21 p3727 A66-39172
- PIACESI, R.**
Wall friction, heat transfer and real-gas propellant effects in high-speed guns. 11 p1685 A66-22837
- PIAN, T. H. H.**
Statics of deformable solids. 09 p1467 A66-20500
- PIARNPUU, A. A.**
Calculation of accommodation coefficients /O vychislenii koefitsientov akkomodatsii/. 04 p0548 A66-14142
- PIASTA, I. A.**
Field effect in semiconductors in the jump conductivity range. 07 p1105 A66-18374
- PIATIGORSKII, G. M.**
Optimum conditions and thresholds for positive surface ionization. 08 p1264 A66-19194
- PIATOSHIN, I. U. P.**
Possibility of tuning an instrument /O vozmozhnosti nastroiки pribora/. 11 p1667 A66-22793
- PIAZZA, M. H.**
A rating scale for damage evaluation. 02 p0177 A66-11831
- PIAZZOLI, G.**
Problems of flight in a turbulent atmosphere /Problemes du vol en atmosphere turbulente/. 17 p2843 A66-32329
Realization and analysis of shock tests on the ground and in flight for aircraft and engine structures /Realisation et analyse d'essais impulsionnels au sol et en vol sur structures d'avions et d'engins/. 21 p3824 A66-38574
Utilization of turbulence as a source of excitation during floating flight test /Utilisation de la turbulence comme source d'excitation lors d'essais en vol de flottement/. 23 p4015 A66-41256
- PIC, E.**
Utilization of a tee for the measure of low loss liquid permittivity in microwaves - Influence of the dissymmetry of the tee /Emploi d'un te pour des mesures en micro-ondes de la permittivite de liquides a faibles pertes - Influence de la dissymetrie du te/. 03 p0368 A66-12469
- PICARDI, J. P.**
The effect of lead stearate on the thermodynamic properties of a propellant. 16 p2790 A66-31685
- PICARDI, G.**
Problems of the noise and dynamics of delta modulation /Problemi di rumori e di dinamica nella modulazione a delta/. 09 p1346 A66-20564
- PICCARDI, G.**
Intensity of solar corona, Wolf number, biological and chemical tests. 04 p0577 A66-13817
Intensity of the solar corona, Wolf's number, chemical and biological tests /Intensita della corona na solare, numero di Wolf, tests chimici e tests biologici/. 07 p1136 A66-17840
On a phase anomaly showed by chemical

- test D. 21 p3732 A66-38629
Causality and astro-geophysical phenomena. 21 p3811 A66-38630
- PICHAKHCHI, L. D.**
Theory of the hydromagnetic dynamo /K teorii gidromagnitnogo dinamo/ 14 p2341 A66-27199
Effect of busbars on the interaction of a conducting fluid flow with a traveling magnetic field /Vliianie shin na vzaimodeistvie potoka provodiashchei zhidkosti s begushchim magnitnym polem/ 16 p2765 A66-31374
Theory of the hydromagnetic dynamo 24 p4246 A66-43097
- PICHAL, M.**
Turbulent boundary layer at a flat plate in extremely turbulent flow /Die turbulente Grenzschicht an einer ebenen Platte in der hochturbulenten Stromung/ 23 p4061 A66-42028
- PICINBONO, B.**
Optimum filtering and multichannel receivers 21 p3711 A66-39149
- PICK, M.**
Relationships between the optical properties of centers of solar activity and their flux density at centimeter wavelengths /Relations entre les proprietes optiques des centres d'activite solaire et leur densite de flux en ondes centimetriques/ 01 p0136 A66-10388
Study of the "Slowly variable element" in relation to the structure of associated solar centers of activity /Etude de la "Composante lentement variable" en relation avec la structure des centres d'activite solaire associes/ 12 p1952 A66-24930
Relations between certain forms of ionospheric absorption and solar and geophysical phenomena /Relations entre certaines formes de l'absorption ionospherique et les phenomenes solaires et geophysiques/ 19 p3453 A66-36362
- PICKARD, W. F.**
A demonstration of ion-exchange phenomena in phospholipid mono-molecular films 12 p1805 A66-23917
On the propagation of the nervous impulse down medullated and unmedullated fibers 23 p4025 A66-41045
- PICKETT, R. M.**
The elicited observing rate and decision processes in vigilance. 11 p1646 A66-23373
- PICKRELL, A. L.**
Profile milling of titanium. [SAE PAPER 660289] 15 p2511 A66-29830
- PICCOLI, A.**
Stability criteria in tuned transistor amplifiers 10 p1510 A66-21652
- PICONE, M.**
Sufficient criteria in general problems of the calculus of variations regarding multidimensional integrals of any order in the minimizing vector with many components /Criteri sufficienti in generali problemi di calcolo delle variazioni riguardanti integrali pluridimensionali d'ordine qualsivoglia nel vettore minimante a piu componenti/ 03 p0387 A66-12686
Resolving matrix of a normal system of ordinary linear differential equations with a complex independent variable. II /Sulla matrice risolvante di un sistema normale di equazioni differenziali lineari ordinarie con la variabile indipendente complessa. II/ 07 p1057 A66-17835
- PICQUENDAR, J. E.**
Electric propulsion 20 p3628 A66-37396
- PICUS, G. S.**
Voltage dependence of the barrier heights in Al sub 2 O sub 3 tunnel junctions 13 p2170 A66-26595
- PIDCOCK, J. K.**
Experiments on the pulse spectrum observed from scintillation and Cerenkov detectors at sea level. 18 p3207 A66-35110
The muon component of air showers 18 p3212 A66-35139
- PIDGEON, C. R.**
Infrared magnetoelectroreflectance in Ge, GaSb, and InSb. 23 p4111 A66-41263
- PIEARCEY, B. J.**
A new development in gas turbine materials - The properties and characteristics of PWA 664. [AIAA PAPER 65-742] 03 p0382 A66-13053
- The control of grain shape and its effect on the properties of cast components for high-temperature and high-stress applications. [SAE PAPER 660055] 09 p1388 A66-20153
A new development in gas turbine materials - The properties and characteristics of PWA 664. [AIAA PAPER 65-742] 23 p4079 A66-40973
- PIECZONKA, W. A.**
GaAs-Si photon-activated switch. 08 p1195 A66-19359
- PIECZYNSKI, L.**
Determination of azimuth and geographic latitude without time recording /Konceptcja zastosowania azymutalnych obserwacji gwiazd na jednakowej wysokosci, bez rejestracji czasu, do wyznaczania szerokosci geograficznej i azymutu/ 02 p0255 A66-11694
Determination of the azimuth and latitude without time registration /Wyznaczanie azymutu i szerokosci geograficznej bez rejestracji czasu/ 02 p0255 A66-11702
- PIEDPLAT, A.**
Study of overall stability in a critical Liapunov case /Etude de la stabilite globale dans un cas critique de Liapunov/ 12 p1848 A66-24030
- PIEKARA, A.**
On self-trapping of a laser beam. 24 p4222 A66-42554
- PIEMME, T. E.**
Human tolerance to Gz 100 per cent gradient spin. 09 p1334 A66-20524
Antidiuretic effect of plus Gz gradient acceleration. 17 p2855 A66-32137
- PIEPER, G. F.**
Cosmic rays. 05 p0756 A66-15751
Temporal stability of inner zone protons. 20 p3638 A66-38311
- PIEPER, J. L.**
An improved method for rocket performance prediction. 23 p4120 A66-41111
- PIERCE, A. D.**
A theoretical investigation of an MHD gyroscope employing an axial magnetic field. 13 p2078 A66-25513
Justification of the use of multiple isothermal layers as an approximation to the real atmosphere for acoustic-gravity wave propagation. 14 p2234 A66-26857
Propagation modes of infrasonic waves in an isothermal atmosphere with constant winds. 17 p2959 A66-33032
- PIERCE, D. A.**
Family of consecutive collision earth-to-moon trajectories. [AIAA PAPER 65-86] 14 p2381 A66-27422
- PIERCE, E. T.**
Ionized columns between thunderstorms and the ionosphere. 10 p1529 A66-21158
- PIERCE, F. J.**
The law of the wake and plane of symmetry flows in three-dimensional turbulent boundary layers. [ASME PAPER 65-WA/FE-1] 05 p0664 A66-15708
The law of the wake and plane of symmetry flows in three-dimensional turbulent boundary layers. [ASME PAPER 65-WA/FE-1] 12 p1864 A66-24541
Directional heat meter for wall shear stress measurements in turbulent boundary layers. 18 p3112 A66-34242
- PIERCE, J. A.**
Omega - A world-wide aid to navigation. 02 p0258 A66-12041
Omega. 08 p1249 A66-18708
- PIERCE, J. M.**
RF losses in superconducting lead and niobium. 09 p1416 A66-20026
- PIERCE, J. N.**
Ultimate performance of M-ary transmissions on fading channels. 10 p1505 A66-21837
Plurality-count diversity combining for fading M-ary transmissions. 22 p3865 A66-40069
- PIERCE, J. T.**
Switching characteristics of small-geometry thin-film superconductors. 16 p2783 A66-31428
- PIERCE, P. M.**
Selection of comet missions 1965-1986. 06 p0952 A66-15923
Cometary study by means of space missions. 17 p3011 A66-33388
- PIERRE, D. A.**
Optimal time-limited energy-constrained inputs to linear systems. 06 p0860 A66-16190
Minimum mean-square-error design of distributed-parameter control systems. 21 p3720 A66-39430
- PIERRE, M.**
Recent progress in the aero-thermodynamic test center of Modane /Quelques recents developpements du centre aero-thermodynamique de Modane/ 02 p0209 A66-11201
- PIERRE, P.**
Characteristics of photocells /Caracteristiques des photoelements/ 09 p1355 A66-20573
- PIERSALL, C. H., JR.**
The single-blow transient testing technique for compact heat exchanger surfaces. [ASME PAPER 66-GT-93] 14 p2411 A66-26997
- PIERSOL, A. G.**
The development of vibration test specifications for flight vehicle components. 21 p3822 A66-39609
- PIERSON, G.**
A FET operating at UHF/QUES/ 13 p2040 A66-25832
- PIERSON, W. J., JR.**
Some applications of radar return data to the study of terrestrial and oceanic phenomena. 10 p1532 A66-21521
- PIERSON, W. R.**
Work in a low friction environment. 02 p0186 A66-11645
Studies concerning low-friction simulation. 06 p0868 A66-16240
Orbital maintenance. 18 p3061 A66-33821
- PIERUCCI, M.**
Optimum orbital transfer by two impulses of unequal specific impulse. 14 p2387 A66-28181
- PIESIK, E. T.**
Rocket-exhaust impingement on a flat plate at high vacuum. [AIAA PAPER 66-46] 07 p1154 A66-17895
- PIETIN, M.**
Simulation of rocket stage-separation /Simulation de separation d'etages de fusée/ 02 p0210 A66-11211
- PIETRASS, A.**
Phenomenon of sonic boom from supersonic aircraft /Die Erscheinung des Stosswellenknalls von Uberschallflugzeugen/ 04 p0457 A66-13520
Possibility of an unpowered recovery of the first stage of a space transport /Ueber die Moeglichkeit des antriebslosen Rueckfluges der I. Stufe eines Raumtransporters/ 16 p2807 A66-30348
- PIETRI, G.**
"Le Serval" - An image converter for the middle infrared /Un tube convertisseur d'image pour l'infrarouge moyen "Le Serval"/ 14 p2331 A66-27100
- PIETRZYK, Z. A.**
Speed measurement of gas and sound downstream of a shock wave in an electromagnetic shock tube. 07 p1023 A66-18119
Application of the snowplow model to a shock tube with coaxial electrodes /Zastosowanie modelu "śnieżnego pług" do rurki uderzeniowej ze wspolosiowymi elektrodami/ 15 p2552 A66-29421
- PIETSCH, A.**
Solar Brayton-cycle power-system development. [AIAA PAPER 64-726] 13 p2006 A66-26635
Development status of closed Brayton-cycle systems for space power applications. 23 p4020 A66-41750
- PIETZSCH, W.**
Theory of bend-resistant conical shells of uniform wall strength under periodic load /Zur Theorie der biegesteifen Kegelschale konstanter Wandstaerke unter periodischer Belastung/ 21 p3828 A66-38811
- PIGALSKAIA, L. A.**
Thermal properties of molybdenum at high temperatures /Teplovye svoystva molibdena pri vysokikh temperaturakh/ 15 p2523 A66-29226
- PIGGOTT, L. S.**
Electromagnetic levitation of a conducting cylinder. 19 p3324 A66-35729
- PIGGOTT, W. R.**
The effect of irregularities in collision frequency on the amplitude of weak partial

- reflections. 13 p2075 A66-26739
The electron densities in the E-and D- regions above Kjeller. 16 p2692 A66-30332
The collision frequency in the E-and D- regions of the 19 p3352 A66-36627
ionosphere. 22 p3906 A66-39948
The effect of irregularities in collision frequency on the amplitude of weak partial reflections. 22 p3906 A66-39952
Review of phenomena in the E-region. 22 p3907 A66-39960
- PIH, H.
Stresses in spheres with concentric spherical cavities under diametral compression by three-dimensional photoelasticity. 14 p2401 A66-27769
- PIKE, C. P., JR.
On the observation of ionospheric effects due to dumping of trapped particles. 20 p3641 A66-38325
- PIKE, E. G.
Scale-up of pack cementation coatings. 19 p3370 A66-36140
- PIKE, H. S.
A precision electronic navigation system using OMEGA and a synchronous satellite network. 22 p3945 A66-40324
- PIKELNER, S. B.
The nature of the active regions of the sun. 05 p0761 A66-15091
Interstellar and intergalactic media /Mezhzhvezdnaia i mezhgalakticheskaia sreda/. 05 p0765 A66-15381
Dynamics of the solar atmosphere /Dinamika solnechnoi atmosfery/. 14 p2388 A66-28360
Fundamentals of space electrodynamics /Osnovy kosmicheskoi elektrodinamiki/. /2nd edition/. 20 p3631 A66-37984
- PIKHTIN, A. N.
Spectral analysis of silicon carbide. 02 p0188 A66-11995
- PIKUS, G. E.
On the most efficient regimes for operation of a thermionic converter. 03 p0396 A66-12295
Investigation of the current-voltage characteristics of a thermoelectric converter /Issledovanie vol'tampernykh kharakteristik termoemissionnykh preobrazovatelei/. 06 p0915 A66-16150
Threshold current of a semiconductor laser /Porogovyi tok poluprovodnikovogo lazera/. 08 p1234 A66-19612
Line width of a semiconductor laser /O shirine linii poluprovodnikovogo lazera/. 08 p1234 A66-19613
Volt-ampere characteristics of a thermionic converter. 15 p2429 A66-29880
Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniia plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. I - Metodika eksperimenta - Teoriia/. 16 p2756 A66-30102
Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. II - Verification of the probe technique - Some results of measurements in diffusion and arc-type regimes /Zondovye issledovaniia plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. II - Proverka metoda zondov - Nekotorye rezul'taty izmerenii v diffuzionnom i dugovom rezhimakh/. 16 p2756 A66-30103
Threshold current of a semiconductor laser. 17 p2936 A66-33126
Line width of a semiconductor laser. 17 p2936 A66-33127
Light absorption in semiconductors in crossed electric and magnetic fields /Pogloshchenie sveta v poluprovodnikakh v skreshchennykh elektricheskoi i magnitnom poliax/. 24 p4256 A66-42524
- PILAND, R. O.
Gemini experiments program - Missions III - VII. 15 p2606 A66-30064
- PILAT, M.
Certain magnetoacoustic oscillations in solid resonators /O pewnych magnetyczno - Dzwiekowych drganiach w stalych rezonatorach/. 17 p2971 A66-32787
- PILATO, M.
Characteristics of inverse-fed transistors /Proprietes des transistors alimentes en inverse/. 09 p1355 A66-20572
- PILATTELLI, M.
Some preliminary results from the solar monitoring satellite NRL 1964 1 D obtained at the Arcetri station. 10 p1598 A66-21085
- PILCHER, M. L.
Determination of laser beam energy profile by a multi-layer foil technique. 16 p2719 A66-31217
- PILGRIM, W. R.
A stiffness method for elastic-plastic shells of revolution. 20 p3667 A66-37482
- PILIAGIN, V. V.
Theory of an n-dimensional frequency converter with an ideal nonlinear active resistance /Teoriia n-mernogo preobrazovatel'ia chastot s ideal'nym nelineinym aktivnym soprotivleniem/. 23 p4038 A66-41519
- PILIANKEVICH, A. N.
Study of the recrystallization of thin films as a result of electron bombardment /Issledovanie rekristallizatsii tonkikh plenok pod vliianiem elektronnoi bombardirovki/. 17 p2988 A66-33456
- PILIIA, A. D.
Toroidal device for adiabatic compression of a plasma /Toroidal'naia ustanovka dlia adiabaticeskogo szhatia plazmy/. 10 p1570 A66-21996
Wave transformation in a nonuniform plasma /O transformatsii voln v neodnorodnoi plazme/. 17 p2969 A66-32543
Toroidal device for adiabatic plasma compression. 18 p3150 A66-34973
- PILIPETSKII, N. F.
Laser radiation field focused by real systems /Pole lazernogo izlucheniia, sfokusirovannoe real'nymi sistemami/. 12 p1889 A66-23778
Hardening of steel under the action of a laser beam /Uprochnenie stali pri vozdeistvii svetovogo lucha lazera/. 16 p2721 A66-31802
- PILIPIUK, Z. I.
Effect of 8 hr isolation and hypokinesis on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazateli u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhimicheskikh pokazatelei u cheloveka posle vozdeistviia oksli ugleroda v malykh kontsentratsiakh/. 15 p2435 A66-29448
- PILIUTIK, A. G.
Improvement of estimates of the solutions of systems of linear differential equations with variable coefficients /Ob uluchshenii otsenok reshenii sistemy lineinykh differentsial'nykh uravnenii s peremennymi koeffitsientami/. 07 p1060 A66-18188
- PILKINGTON, J. D. H.
Measurements of the size and motion of the irregularities in the interplanetary medium. 13 p2182 A66-25571
- PILKUHN, M.
Spontaneous and stimulated emission from GaAs diodes with three-layer structures. 22 p3932 A66-40102
- PILKUHN, M. H.
Junction heating of GaAs injection lasers during continuous operation. 05 p0692 A66-14771
Influence of temperature on radiative recombination in GaAs p-n junction lasers. 07 p1042 A66-17332
Green luminescence from solution-grown junctions in GaP containing shallow donors and acceptors. 14 p2251 A66-27231
- PILNIK, G. P.
Lunar tides and the Earth's rotation /Lunnye prilivy vrashchenie zemli/. 24 p4198 A66-42246
- PILONI, M.
Exploration of the high atmosphere by means of meteorological rockets. I - First series of launchings of mesospheric rockets /Esplorazione dell'alta atmosfera con razzi meteorologici. I - Prima campagna di lancio di razzi a quote mesosferiche/. 08 p1247 A66-19197
- PILSHCHIKOV, A. I.
Effect of natural ferromagnetic resonance on nonlinear losses in ferrites /Vliianie estestvennogo ferromagnitnogo rezonansa na nelineinye poteri v ferritakh/. 15 p2560 A66-28677
- PILSKII, V. I.
Magnetic-field trapping and plasma confinement in experiments with collisionless shock waves /Zakhvat magnitnogo polia i uderzhanie plazmy v eksperimentakh s besstolknovitel'noi udarnoi volnoi/. 04 p0557 A66-14431
Plasma heating mechanism by collisionless shock waves /Mekhanizm nagreva plazmy besstolknovitel'nymi udarnymi volnami/. 19 p3424 A66-36560
- PILTCH, M.
Pulsed laser transitions in manganese vapor. 06 p0892 A66-16763
High temperature alumina discharge tube for pulsed metal vapor lasers. 19 p3374 A66-35810
- PILZ, S.
Realization of arbitrary storage structures using the newly developed pneumatic logic system as elements /Realisierung von beliebigen Speichertypen mit Grundbausteinen eines neuentwickelten pneumatischen Logiksystems/. 19 p3310 A66-36809
- PIMAKHOV, A. S.
Synthetic scintillators with increased thermal stability /Plastmassovye Stsintillatory s povyshennoi teplostoikost'iu/. 13 p2077 A66-25326
- PIMENTEL, G. C.
Chemical lasers. 13 p2104 A66-26382
- PINC, B. W.
Parasympathetic control of heart rate in acceleratively stressed monkeys. 17 p2857 A66-32176
The response of squirrel monkeys to high accelerative forces of brief duration. 17 p2858 A66-32187
- PINCKNEY, K. R.
The development and testing of a lightweight flight prototype ion engine system. [ATAA PAPER 66-216] 13 p2172 A66-25170
Effects of reliability considerations on the design of electric thruster arrays. [AIAA PAPER 65-68] 14 p2375 A66-27883
- PINCUS, G.
1.0621- μ He-Ne gas laser. 09 p1386 A66-20517
- PINCUS, I.
What to look for when welding 2014 aluminum. 05 p0688 A66-15186
- PINCUS, P.
Stability of a lattice of superfluid vortices. 19 p3400 A66-35997
- PINDER, D. N.
Slow-wave propagation in a nonuniform plasma. 06 p0836 A66-16988
- PINDERA, J. T.
Remarks on properties of photoviscoelastic model materials. 18 p3257 A66-34562
On the linear range of behavior of photoelastic and model materials. 20 p3668 A66-37498
On dispersion of birefringence of photoelastic materials. 22 p3994 A66-40437
- PINE, A.
Raman lasers using secondary Raman lines. 20 p3579 A66-37777
- PINES, B. IA.
Strength and structure of thin vacuum-evaporated metallic films. 10 p1578 A66-21663
Deformation and strength of thin films. 17 p2939 A66-31971
- PINES, D.
Some future directions for solid-state plasmas. 07 p1102 A66-18210
- PINES, S.
Sequential estimation when measurement function nonlinearity is comparable to measurement error. 17 p2946 A66-32456
- PINGANNAUD
The nutrition of the aviator and the cosmonaut /La nutrition de l'aviateur et du cosmonaute/. 23 p4029 A66-41204
- PINKAU, K.
Spark-emulsion chamber for balloon flights. 15 p2503 A66-29569
Measurement of the secondary gamma spectrum from 0.2 to 2 Gev in the upper

- atmosphere /Messung des sekundaeren
Gammasspektrums von 0,2 bis 2 GeV in der
oberen Atmosphaere/. 18 p3171 A66-34708
- Balloon experiment using spark chambers
and an ionization
spectrometer. 18 p3115 A66-35153
- Multiplicity of high
interactions. 18 p3217 A66-35176
- PINKEL, B.**
Electrical propulsion for space missions -
Planning considerations. [AIAA PAPER 64-715] 13 p2173 A66-26609
- How to buy an advanced propulsion
system. 24 p4296 A66-42243
- PINKHAM, J. M. C.**
Seaslug guidance
system. 07 p1079 A66-18327
- PINKOS, R. F.**
Stability of symmetric nonlinear
multivariable systems. 22 p3885 A66-40694
- PINKOWISH, A. A.**
Effects of prior creep exposure on 1400
deg F strength of Inco 713 cast nickel-base
alloy. [ASME PAPER 65-WA/MET-12] 05 p0703 A66-15686
- Effects of prior creep exposure on 1400 F
strength of INCO 713 cast nickel-base alloy.
[ASME PAPER 65-WA/MET-12] 12 p1896 A66-24542
- Effects of salt atmosphere on crack
sensitivity of commercial titanium alloys at
600 to 900 F. 19 p3379 A66-35656
- PINKUS, O.**
A method of solving supersonic laminar
boundary-layer separation and its application
to wedges and curved surfaces. [ASME PAPER 65-APMW-19] 04 p0512 A66-14220
- A method of solving supersonic laminar
boundary-layer separation and its application
to wedges and curved surfaces. [ASME PAPER 65-APMW-19] 10 p1523 A66-21469
- The dynamics of real air from subcritical
temperatures to 1500 deg
K. 24 p4293 A66-42155
- PINNELL, W. R.**
Correlation of analytical and empirical
techniques for designing supersonic and
hypersonic decelerators. 22 p3850 A66-40606
- PINNOCK, P. R.**
The mechanical properties of solid
polymers. 08 p1244 A66-19219
- The compression of anisotropic fibre
monofilaments. II. 13 p2115 A66-26306
- PINSENT, H. G.**
On the entry problem for a compressible
liquid. 20 p3547 A66-37981
- PINSKER, I. SH.**
Selection of a maximum system of
constraints /Vybor maksimal'noi sistemy
organichenii/. 01 p0051 A66-10707
- Choice of a maximum system of
constraints. 11 p1675 A66-22619
- PINSKII, I. A. M.**
Instability of a high-frequency discharge in
a magnetic field /O neustoiichivosti
vysokochastotnogo razriada v magnitnom
pole/. 18 p3151 A66-35067
- Instability of a high-frequency discharge in
a magnetic field /K voprosu o
neustoiichivosti vysokochastotnogo razriada v
magnitnom pole/. 22 p3952 A66-39754
- PINSLEY, E. A.**
Preliminary design considerations of a high
performance Hall-current accelerator.
[AIAA PAPER 65-300] 19 p3450 A66-35614
- PINSON, J. D.**
Synergistic and accelerated testing effects
on space thermal-control
materials. 22 p3889 A66-40219
- PINSON, W. H.**
Rubidium-strontium age of the Bosumtwi
crater area, Ghana, compared with the age
of the Ivory Coast
tektites. 10 p1608 A66-21741
- PINSON, W. H., JR.**
New data on the chemical composition and
origin of moldavites. 13 p2187 A66-26234
- Rubidium-strontium analyses of the
Bjurböle chondrite. 14 p2388 A66-28338
- PINTER, H. R.**
Computer programs for numerical
controls. 17 p2930 A66-33090
- PIONTKOVSKII, A. A.**
Problem of optimizing the terminal state
of a controlled system when derivatives of
the control parameters are present in the
equations of motion. 11 p1674 A66-22350
- PIOTROWSKI, S. L.**
Mass accretion, and variations in shape and
dimensions of comets' orbits. 05 p0761 A66-15130
- PIPER, D. E.**
The relative stress-corrosion susceptibility
of titanium alloys in the presence of hot
salt. 19 p3377 A66-35649
- PIPES, L. A.**
Matrix treatment of waves in mechanical
systems. [SAE PAPER 650822] 01 p0107 A66-10823
- PIPKIN, A. C.**
Note on Ericksen's
problem. 03 p0439 A66-13098
- Shock structure in a viscoelastic
fluid. 09 p1466 A66-20261
- Controllable states of elastic
dielectrics. 12 p1933 A66-24961
- PIPKO, A. I.**
Devices for transmitting motion into a
vacuum - Review. 19 p3362 A66-35317
- PIPPARD, A. B.**
Ultrasonic attenuation in
superconductors. 17 p2981 A66-32960
- PIPPERT, H.**
Measurement of relaxation effects in
nozzle flows of hot combustion gases by
means of a shock-tube device /Messungen
von Relaxationseffekten in
Duesenstroemungen heisser
Verbrennungsgase mittels einer
Stossrohranordnung/. 12 p1977 A66-23748
- PIROGOV, I. M.**
Curvature effect on stress distribution
near an aperture in a cylindrical shell
/Vliianie krivizny na raspredelenie
napriazhenii okolo otverstii v
tsilindrichesko
obolochke/. 11 p1779 A66-22237
- PIROGOV, I. U. A.**
Investigation of the effective thermal
conductivity and total emissivity of heat-
resistant ceramic coatings of refractory
oxides produced by gas-flame
spraying. 03 p0443 A66-12514
- PIROGOVA, N. V.**
Effect of the conditions of synthesis of
thin zinc telluride films on their electrical
properties /Vliianie usloviu polucheniia
tonkikh plenok tellurida tsinka na ikh
elektricheskie svoistva/. 13 p2160 A66-25098
- PIROLA, L.**
Dielectric relaxation changes due to optical
conversion "F approaches Z sub 1" in KCl-
SrCl sub 2 crystals. 12 p1926 A66-23718
- PIRTSKHALAISHVILI, V. A.**
Effect of molybdenum, niobium and
tungsten on the structure and properties of
nitrogen-containing austenitic chromium-
manganese steels /Vliianie molibdena,
niobia i vol'fra na stukturu i svoistva
azotosoderzhashchikh austenitnykh
khromomargantsevykh
stalei/. 12 p1893 A66-23726
- PIRVICS, J.**
Equilibrium characteristics of axial-groove
gas-lubricated bearings. [ASME PAPER 65-LUB-16] 04 p0528 A66-14248
- PISACANE, V. L.**
Stabilization system analysis and
performance of the GEOS-A gravity-gradient
satellite /Explorer
XXIX/. 21 p3819 A66-38857
- PISARCHIK, A. I.**
Purification by hydrogenation of turbine
oil previously refined with phenol
/Gidroochistka turbinnogo masla feno'noi
ochistki/. 20 p3575 A66-38382
- PISARENKO, G. S.**
Destruction of heat-resistant alloys by
thermocyclic loads /O razrushenii
zharoprochnykh spлавov pri
termotsiklicheskiikh
nagruzkakh/. 14 p2310 A66-26790
- PISARENKO, N. F.**
Investigation of cosmic rays at high
altitudes. 09 p1441 A66-20230
- Some data on the earth's radiation belts,
obtained during flights of Cosmos satellites
at altitudes of 200 to 400
km. 09 p1441 A66-20231
- Investigation of the earth's outer radiation
belt at low heights during flights of the
spaceship-satellites and artificial earth
satellites of the Cosmos series from 1960 to
1963 /Issledovanie vneshnego radiatsionnogo
polasa zemli na malykh vysotakh pri
poletakh korabeli-sputnikov i ISZ "Kosmos"
s 1960 po 1963 g./. 09 p1446 A66-21035
- Investigation of the inner and the artificial
radiation belts at low heights from 1960 to
1964 /Issledovanie vnutrennego i
iskusstvennogo radiatsionnykh polasov zemli
na malykh vysotakh v 1960-1964
gg./. 09 p1446 A66-21036
- Investigation of cosmic rays during flights
of sputniks and satellites of the Cosmos
series /Issledovanie kosmicheskikh luchei
pri poletakh korabeli-sputnikov i ISZ
"Kosmos"/. 10 p1595 A66-21042
- Measures against radiation hazard during
the flights of Voskhod and Voskhod 2
/Obespechenie radiatsionnoi bezopasnosti pri
poletakh korabeli "Voskhod" i
"Voskhod-2"/. 22 p3855 A66-40473
- PISAREV, N. M.**
Electron conductivity of a thermally
ionized gas in an electrical field /Ob
elektronnoi provodimosti
termoionizirovannogo gaza v elektricheskoi
pole/. 17 p2964 A66-31892
- PISAREV, R. V.**
Structure of energy levels and exchange
interactions of Co super 2 super plus and
NaCoF sub 3 ions /Struktura
energeticheskikh urovnei i obmennoe
vzaimodeistvie ionov Co super 2 super plus
v NaCoF sub 3/. 14 p2357 A66-27075
- PISAREVA, V. V.**
Study of electron concentration
inhomogeneities in the ionosphere in the
Pacific Ocean region by means of artificial
earth satellites. 08 p1213 A66-19025
- Observations of the ionospheric triplet at
low latitudes. 08 p1214 A66-19051
- PISAREVSKII, I. U. V.**
Optical modulator at UHF
frequencies. 06 p0889 A66-15899
- PISKAREV, V. I.**
The change in the emission spectrum of a
ruby laser during
generation. 08 p1233 A66-19269
- PISKARSKAS, A. S.**
Observation of parametric amplification in
the optical range /Nabliudenie
parametricheskogo usileniia v opticheskoi
diapazone/. 05 p0697 A66-15352
- Observation of parametric amplification in
the optical range. 09 p1387 A66-20893
- PISKE, U.**
Application of learning matrices to
improve the operational reliability of
switches and systems /Anwendungen von
Lernmatrizen zur Verbesserung der
Betriebszuverlaessigkeit von Schaltungen
und Geraten/. 04 p0489 A66-13510
- PISKOVOI, V. N.**
Current-voltage characteristic of a
semiconductor with electron-phonon bonds
proportional to the applied field
/Vol'tampernaia kharakteristika
poluprovodnika s elektron-fononnoi svyaz'iu,
proporsional'noi prilozhennomu
polu/. 10 p1582 A66-21968
- Current-voltage characteristic of a
semiconductor with an electron-phonon
coupling proportional to the applied
field. 21 p3805 A66-39547
- PISMENNII, I. U. G.**
Ohmic transparent contact for A super 2 B
super 6 -type photoconductors /Do pitanniia
pro omichnoi prozorli kontakt do
fotoprovodnikov tipu A super 2 B super
6/. 12 p1927 A66-23771
- PISTER, K. S.**
Stress analysis of physically nonlinear solid
propellants. [AIAA PAPER 66-124] 07 p1110 A66-18460
- Constitutive equations for a class of
nonlinear elastic solids. 19 p3475 A66-36429
- PISTRIAK, V. M.**
Motion of plasmoids in a uniform axially-
symmetric magnetic field. 08 p1264 A66-19182
- Interaction of plasmoids with an
axisymmetric magnetic field. II
/Vzaimodeistvie plazmennyykh sgustkov s
aksial'no-simmetrichnym magnitnym polem.
II/. 13 p2152 A66-26514
- Interaction of plasmoids with an
axisymmetric magnetic field. III
/Vzaimodeistvie plazmennyykh sgustkov s
aksial'no-simmetrichnym magnitnym polem.

- III/. 13 p2152 A66-26515
Propagation of plasmoids in a field-free space /O dvizhenii plazmennyykh sgustkov v svobodnom ot polei
prostranstve/. 13 p2154 A66-26528
Interaction of plasmoids with an axisymmetric magnetic field. IV /Vzaimodeistvie plazmennyykh sgustkov s aksial'no-simmetrichnym magnitnym polem. IV/. 22 p3958 A66-40932
- PISTUNOVICH, V. I.**
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie gorachei plazmy na ustanovke Ogra-II s inzhetsiei v magnitnuu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
Investigation of the possibility of increasing the plasma density in Ogra-I. 20 p3610 A66-38056
- PISZCZEK, R.**
Forced vibration of an elastically clamped beam with one boundary condition weakly nonlinear. 01 p0157 A66-10926
Free vibrations of a beam on elastic supports with one weakly nonlinear boundary condition. 07 p1142 A66-17260
Free oscillations of a beam for weakly nonlinear boundary conditions /Drgania swobodne belki przy slabo nieliniowych warunkach brzegowych/. 10 p1613 A66-21325
- PITAEVSKII, L. P.**
Self-similar motion of a rarefied plasma /Avtomodel'noe dvizhenie razrezhennoi plazmy/. 01 p0109 A66-10260
Space physics with artificial satellites. 01 p0138 A66-10975
Self-similar motion of rarefied plasma. 13 p2148 A66-25977
- PITCHER, T. S.**
An integral expression for the log likelihood ratio of two Gaussian processes. 16 p2738 A66-31714
- PITKIN, E. T.**
Integration with universal variables. 12 p1946 A66-23591
On the inversion of the universal Kepler equation. 17 p3001 A66-32347
Low-thrust trajectories - A bibliography. 17 p3001 A66-32350
- PITTELKOW, W.**
A new recovery system for sounding rockets. 17 p3015 A66-32367
Project 621 /Projekt 621/. 24 p4284 A66-43071
- PITTEWAY, M. L. V.**
The reflection and ducting of atmospheric acoustic-gravity waves. 06 p0876 A66-16278
A numerical study of the excitation, internal reflection and limiting polarization of whistler waves in the lower ionosphere. 11 p1651 A66-22369
- PITTMAN, J. C., JR.**
Quantitative radiometric measurement of skin temperature. 20 p3507 A66-38418
- PITTS, E. R.**
Transportation needs of business in the small shipment category. 15 p2619 A66-29791
- PIUSS, R.**
Use of a flame-ionization detector for quantitative determination of impurities in organic compounds /Primenenie plamenno-ionizatsionnogo detektora dlia kolichestvennogo opredeleniia primesei v organicheskikh soedineniiakh/. 14 p2232 A66-27610
- PIVARUNAS, F.**
Group propagation in the whistler-hydromagnetic extension of magnetoionic theory. 23 p4041 A66-41643
- PIVIT, E.**
Ferrite components for radio relay equipment /Ferritbauelemente fuer die Richtfunktechnik/. 11 p1664 A66-22658
Circulators from lumped-circuit elements /Zirkulatoren aus konzentrierten Schaltelementen/. 11 p1664 A66-22660
- PIVNEVA, V. T.**
Investigation of the Forbush decrease in cosmic radiation spectra as a function of solar activity /Issledovanie spektrov umen'sheniia intensivnosti kosmicheskikh luchei tipa Forbusha v zavisimosti ot soechnoi aktivnosti/. 02 p0283 A66-12113
Investigation of the variation in cosmic ray intensity during Forbush effects /Issledovanie variatsii intensivnosti kosmicheskikh luchei vo vremia effektov Forbusha/. 05 p0753 A66-15395
Change of intensity of cosmic rays during a decrease of the Forbush type /Izmenenie intensivnosti kosmicheskikh luchei vo vremia spada tipa Forbusha/. 06 p0948 A66-16582
Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
Investigation of the anomalies in the intensity of cosmic rays during magnetic storms. 09 p1438 A66-20214
Nature and energy spectrum of solar-diurnal and semidiurnal variations during some Forbush effects. 11 p1762 A66-22427
Investigation of anomalies in cosmic-ray intensity during magnetic storms /Issledovanie anomalii v intensivnosti kosmicheskikh luchei vo vremia magnitnykh bur'/. 12 p1941 A66-24168
Study of spectra of Forbush-type decreases of cosmic-ray intensity as a function of solar activity. 14 p2377 A66-28072
Effects of cosmic rays according to the chromospheric flares and Forbush effects during solar activity. 18 p3184 A66-34799
- PIVINIK, E. M.**
Effect of structure on the plasticity and fracture characteristics of KhN70VMTi and EI826 alloys /Vliianie struktury na plastichnost' i kharakter razrusheniia splavov KhN70VMTi i EI826/. 11 p1716 A66-22745
- PIVOVAR, L. I.**
Distribution of charges in ion beams after traversal of gaseous targets. 02 p0267 A66-11724
- PIZZELLA, G.**
Study of the Van Allen belt by means of an equatorially orbiting satellite. 23 p4123 A66-41038
- PIZZICARA, D. J.**
Electroluminescence - An appraisal for avionics display applications. 16 p2708 A66-31411
- PLACEK, F. J.**
Lunar satellite orbit determination by a classical binary star method. [AIAA PAPER 66-40] 08 p1298 A66-19727
Lunar satellite orbit determination by a classical binary star method. 18 p3234 A66-34596
- PLAISTED, R. M.**
Test concept for the Gemini ACME system. 16 p2676 A66-30438
- PLAKHOV, A. G.**
Effect of the mirror ratio on the heating of a plasma by an electron beam in a magnetic mirror system /Vliianie probchnogo otnosheniia na nagrev plazmy elektronnykh puchkom v probkotrone/. 07 p1090 A66-18260
Influence of the mirror ratio on plasma heating by an electron beam in a "probkotron". 09 p1409 A66-20904
Influence of magnetic-field configuration on the heating and containment of a plasma in a mirror trap /"Probkotron"/. 16 p2758 A66-30295
- PLAKSINA, A. I.**
Some properties of solutions for nonlinear differential equations with slowly varying parameters /O nekotorykh svoistvakh reshenii nelineinykh differentsial'nykh uravnenii s medlenno meniaiushchimisia parametrami/. 23 p4090 A66-41563
- PLAMENEVSKII, B. A.**
The Cauchy problem for hyperbolic singular convolution-type integral equations /O zadache Koshi dlia giperbolicheskikh singularnykh integral'nykh uravnenii tipa svertki/. 05 p0708 A66-15320
- PLAMONDON, J.**
Cavity type absolute total radiation radiometer. [ISA PREPRINT 1.11-3-65] 05 p0683 A66-15505
- PLAMONDON, J. A.**
Radiant heat transfer from nongray surfaces with external radiation. [AIAA PAPER 66-21] 07 p1153 A66-17886
An absolute cavity radiometer for the measurement of thermal radiation. 22 p3918 A66-40228
- PLANCK, R. W.**
A cumulative-damage concept for propellant-liner bonds in solid rocket motors. [AIAA PAPER 65-191] 12 p1937 A66-24705
- PLANK, V. G.**
Wind conditions in situations of patternform and nonpatternform cumulus convection. 14 p2325 A66-26927
- PLANT, J. B.**
An iterative technique for the computation of time optimal controls. 20 p3535 A66-36850
- PLANTE, E. R.**
Vapor pressure and heat of sublimation of tungsten. 04 p0536 A66-13831
Vapor pressure and heat of sublimation of rhenium. 17 p2938 A66-31882
- PLANTEMA, F. J.**
Bending of orthotropic plates under uniform transverse loading, and the analogy with beams on an elastic layer. 10 p1615 A66-21410
Sandwich construction. 20 p3666 A66-37010
- PLANTEVIN, J. P.**
Ferromagnetic transducers. 21 p3741 A66-39505
- PLASKETT, H. H.**
The polar rotation of the sun. 13 p2187 A66-26136
- PLASS, G. N.**
Temperature dependence of the Mie scattering and absorption cross sections for aluminum oxide. 05 p0718 A66-14917
The absorption of laser radiation along atmospheric slant paths. 07 p1041 A66-17295
Mie scattering and absorption cross sections for absorbing particles. 09 p1405 A66-20512
- PLASS, H. J., JR.**
Application of Reissner's variational principle to the vibration analysis of a built-up plate. 17 p3022 A66-32011
Solution of some problems of cylindrical waves in flat elastic plates. 17 p3022 A66-32012
- PLASTININ, I. U. A.**
Calculation of the photoionization cross sections for nitrogen and oxygen atoms and ions in a state of excitation /Vychisleniia poperechnykh sechenii fotoionizatsii atomov azota i kisloroda i ikh ionov, nakhodiaschchikhsia v vzbuzhdennykh sostoiianiakh/. 21 p3775 A66-39076
Absorption cross sections of electron systems in the bands of the diatomic molecules N sub 2, O sub 2, N super plus sub 2, NO, C sub 2, CN at high temperatures /Secheniia pogloshcheniia elektronnykh sistem polos dvukhatomnykh molekul N sub 2, O sub 2, N super plus sub 2, NO, C sub 2, CN pri vysokikh temperaturakh/. 21 p3775 A66-39077
- PLATNER, J. L.**
Static moisture removal concept for the hydrogen-oxygen capillary fuel cell. 01 p0012 A66-10912
- PLATO, G.**
The propagation of electromagnetic fields into a cavity formed by two parallel walls. 11 p1653 A66-22558
- PLATONOV, A. K.**
Optimization of spacecraft flight control. 18 p3242 A66-33851
- PLATONOV, G. F.**
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike Elektron-2/. 05 p0752 A66-15385
Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike "Elektron-2"/. 10 p1595 A66-21043
- PLATONOVA, A. L.**
Linear spiratron with an M-type electron gun /Lineinyi spiratron s prozhektorom tipa M/. 20 p3533 A66-38005
- PLATOV, A. B.**
Preparation and microstructure of cermets Al sub 2 O sub 3 -Mo and ZrO sub 2 -Mo. 17 p2939 A66-32394
- PLATT, E. A.**
Handling and testing unstable materials. 12 p1812 A66-24469

- PLATT, W. T.**
Effects of prolonged centrifugation on growth and organ development of rats. 05 p0625 A66-15412
Influence of age on liver glycogenesis in rats exposed to acceleration stress. 17 p2860 A66-32555
- PLATTNER, C. M.**
XB-70A flight research. I - Program geared to aid SST data search. 18 p3051 A66-33957
XB-70A flight research. II - Phase 2 to emphasize operational data. 18 p3052 A66-33959
- PLATUNOV, E. S.**
Temperature field of a thin plate in a regime of monotonic heating /Temperaturnoe pole tonkoi plastiny v rezhime monotonnogo razogreva/. 04 p0596 A66-13658
Theoretical basis for measurements of the true heat capacity of heat-resistant materials in the cooling regime /Teoreticheskie osnovy izmereniia istinnoi teploemkosti zharostoikikh materialov v rezhime okhlazhdeniia/. 09 p1470 A66-20141
Temperature field of a thin square rod in the free-cooling regime /Temperaturnoe pole tonkogo kvadratnogo sterzhnia v rezhime svobodnogo okhlazhdeniia/. 15 p2616 A66-29223
Assembly for measuring the true heat capacity of heat-resistant materials in the cooling regime /Ustanovka dlia izmereniia istinnoi teploemkosti zharostoikikh materialov v rezhime okhlazhdeniia/. 20 p3556 A66-36989
- PLATZ, P.**
A multichannel Fabry-Perot interferometer. 02 p0232 A66-12201
Spectroscopic studies in the T.A. 2000 /Etudes de spectroscopie dans T.A. 2000/. 13 p2138 A66-25125
- PLATZER, M.**
Free pulsating bodies with low aspect ratio in subsonic and supersonic flow /Nicht angestielte pulsierende Koerper kleiner Streckung in unter-und Uberschallstroemung/. 19 p3277 A66-36641
- PLATZER, M. F.**
On supersonic flow past oscillating bodies of revolution. 10 p1481 A66-21795
Supersonic quasi-slender body theory for slowly oscillating bodies. 22 p3844 A66-40373
- PLATZMAN, G. W.**
The spectral dynamics of laminar convection. 04 p0599 A66-14472
- PLAUMANN, S.**
Calculation of the gravimetric effect of three-dimensional masses of arbitrary form with the aid of diagrams /Berechnung der Schwerewirkung beliebig geformter dreidimensionaler Massen mit Hilfe von Auxzaehldiagrammen/. 07 p1028 A66-17423
- PLAUSKI, S. E.**
Phase-locked GaAs CW microwave oscillators. 10 p1516 A66-22097
- PLAVICH, L. A.**
Study of the electrochemical behavior of titanium /Issledovanie elektrokhimicheskogo povedeniia titana/. 09 p1390 A66-20841
- PLAVITU, C. N.**
The phonon drag in ionic semiconductors. 08 p1273 A66-19252
- PLAZEK, D. J.**
Temperature dependence of the viscoelastic behavior of polystyrene. 02 p0248 A66-11592
Crystallization kinetics of 1-3-5 tri-alpha-naphthyl benzene. 08 p1179 A66-19595
- PLECHATA, R.**
Common representation of photoelastic tensors. 19 p3474 A66-36319
General Wertheim's law. 19 p3474 A66-36320
- PLECHKOV, V. M.**
Observation of the lunar eclipse of June 25, 1964, at 1.8 cm from Gorki /Nabliudenie zatmenia luny na volne 1.8 cm 25 iunia 1964 g. v g. Gor'kom/. 12 p1945 A66-23507
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
Observations of the June 1964 lunar eclipse at 1.8 cm at Gor'ki. 20 p3646 A66-37020
- PLECHUS, J. L.**
Alcohol-induced hypoglycemia as a factor in aircraft accidents. 24 p4164 A66-42458
- PLEKHANOVA, N. G.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoistva splava VAD23/. 22 p3936 A66-40881
- PLEKHOVA, A. I.**
On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
- PLEKIN, V. IA.**
Investigation of a Doppler frequency-measuring tracking system in the presence of frequency fluctuations of the retuned heterodyne /Issledovanie slediashechey sistemy izmereniia chastoty Dopplera pri nalichii fluktuatsii chastoty perestraivaemogo geterodina/. 23 p4038 A66-41524
- PLEMNOS, F. A.**
The packaging revolution. VI - Converting to microelectronics. 10 p1512 A66-21758
- PLENDL, J. N.**
Infrared lattice spectra of alpha-Al sub 2 O sub 3 and Cr sub 2 O sub 3. 03 p0380 A66-12341
- PLENDL, J. N.**
Compressibility, cohesive energy, and hardness of non-metallic solids. 08 p1244 A66-19254
- PLESHAKOV, V. F.**
Anisotropic vector functions of a vector argument /Anizotropnye vektornye funktsii vektornogo argumenta/. 15 p2526 A66-28951
- PLESHANOV, A. S.**
Optimal magnetohydrodynamic generator. 03 p0406 A66-13184
Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkotemperaturnoi plazmy/. 18 p3144 A66-34037
Anisotropy of a low-temperature plasma and optimum magnetohydrodynamic generators /Anizotropia nizkotemperaturnoi plazmy i optimal'nye mgd-generatory/. 18 p3152 A66-35075
Some general inequalities of chemical thermodynamics with partial equilibrium /Nekotorye obshchie neravenstva khimicheskoi termodinamiki pri chastichnom ravnovesii/. 21 p3836 A66-39087
Nonisotropic nonequilibrium flow of a gas through a nozzle with allowance for friction and heat transfer /Neizotropicheskoe neravnovesnoe techenie gaza cherez soplo s uchetoм treniia i teploobmena/. 21 p3694 A66-39088
- PLESHKO, M. P.**
Generation of showers by pi-mesons and protons with momenta of 0.1 to 20 Bev/c in thin plates /Zarozhdenie livnei pi-mezonami i protonami s impul'sami 0,1-20 Bev/s v tonkikh plastinakh veshchestva/. 05 p0756 A66-15411
Composition of the nuclear-active flux of cosmic radiation at 3250 meters. 07 p1115 A66-17552
Shower production by pions and protons with momenta 0.1 and 20 GeV/c in thin layers of matter. 18 p3216 A66-35166
- PLESKOV, IU. V.**
Immediate problems in the electrochemistry of semiconductors /Blizhaishie zadachi elektrokhimii poluprovodnikov/. 03 p0331 A66-13155
Most urgent problems of semiconductor electro-chemistry. 20 p3511 A66-38134
- PLESSET, M. S.**
Shockwaves from cavity collapse. 20 p3547 A66-37812
- PLETCHER, R. H.**
Secondary flow in the entrance section of a straight rectangular duct. 13 p2070 A66-26714
- PLETENEV, V. M.**
The effect of hydrogen on the resistivity of niobium /Vliianie vodoroda na elektrosoprotivlenie niobia/. 05 p0699 A66-14697
- PLETENEV, V. D.**
Principal hypotheses concerning the origin of the earth's radiation belts. 02 p0283 A66-11808
Dynamics of a geomagnetic trap. II /Dinamika geomagnitnoi lovushki. II/. 06 p0877 A66-17170
Processes of penetration into the earth's magnetosphere, capture and acceleration of solar flux particles, and the role of these processes in the dynamics of the geomagnetic trap /Protsessy proryva v magnitosferu zemli, zakhvata i uskoreniia chastits solnechnogo potoka i ikh rol' v dinamike geomagnitnoi lovushki/. 09 p1444 A66-21022
Dynamics of a geomagnetic trap and origin of the earth's radiation belts. 11 p1696 A66-22407
Charged particle motion in the proximity of a neutral point /Dvizhenie zariazhennykh chastits v okrestnosti neitral'noi tochki/. 19 p3405 A66-35281
- PLEVYAK, T. J.**
Improved thermoelectric generator performance with vapor phase cooling. 16 p2637 A66-31101
- PLEWES, K. C.**
Design for airfreight development - The next decade. [SAE PAPER 650782] 01 p0012 A66-10839
- PLIS, A.**
Measurable orientor fields. 05 p0707 A66-15032
On trajectories of orientor fields. 05 p0707 A66-15033
- PLISKOFF, S. S.**
Blood-pressure and heart-rate changes in dogs during hypothalamic self-stimulation. 16 p2640 A66-31154
- PLISKOVSII, V. IA.**
Devices for transmitting motion into a vacuum - Review. 19 p3362 A66-35317
- PLISS, L. E.**
Spectral properties of stable generation of oscillations in oscillators with feedback delay under self-excitation conditions. 14 p2267 A66-27738
- PLIUSHCHEV, IU. I.**
Magnetic storage /Magnitnaia kumuliatsiia/. 05 p0717 A66-15335
Magnetic cumulation. 15 p2543 A66-29982
- PLIUTO, A. A.**
Emission properties of the plasma of vacuum sparks. I - Ion beams. 06 p0919 A66-16884
- PLOKHOVA, L. A.**
A contactless method of measuring the conductivity anisotropy of semiconductors in strong electric fields. 08 p1224 A66-19288
- PLONSKII, A. F.**
Present state and future prospects in the development of quartz stabilization /Sostoianie i perspektivy razvitiia kvartsevoi stabilizatsii/. 01 p0045 A66-10991
The present state and future trends in the development of quartz stabilizers. 10 p1510 A66-21667
- PLONUS, M. A.**
On the impedance of a finite slot. 10 p1505 A66-21912
- PLOTKIN, H. H.**
Tracking of the Beacon-Explorer satellites with laser beams. 09 p1341 A66-19902
- PLOTKIN, R.**
Reliability prediction by function for avionic equipment. 20 p3573 A66-37953
- PLOTNIKOV, A. F.**
Spectra and kinetics of the photoconductivity of p-and n-type germanium crystals bombarded by fast electrons at 100 and 5.2 deg K /Spektry i kinetika fotoprovodimosti kristallov germania p-i n-tipa, obluchennykh bystryimi elektronami pri 100 i 5,2 deg K/. 16 p2788 A66-31776
- PLOTNIKOV, E. M.**
Filtering properties of frequency-stability transport circuits of a molecular-beam generator /Fil'truishchie svoistva skhem perenosu stabil'nosti chastoty molekuliarnogo generatora/. 09 p1353 A66-20442
Transfer functions of certain resonant systems for small perturbations in input voltage phase. 14 p2252 A66-27241
- PLOTNIKOV, IU. P.**
Quadratic functionals ensuring the aperiodicity of transients. 11 p1674 A66-22351
- PLOTNIKOV, V. A.**
Analog computer search for initial conditions of an attached system in an optimum-flight problem /O poiske na mashine nepreryvnogo deistviia nachal'nykh uslovii dlia prisoedinennoi sistemy odnoi zadachi optimal'nykh pereletov/. 14 p2245 A66-28286
- PLOTNIKOV, V. S.**
Some problems in establishing the instant of photographing in determining artificial earth satellite coordinates by the reference

- star method. 04 p0524 A66-14394
- PLOTNIKOVA, G. V.**
Stability of the periodic solutions of nonautonomous quasi-linear systems with two degrees of freedom /Ob ustoychivosti periodicheskikh reshenii neavtonomnykh kvazilineynykh sistem s dvumia stepeniami svobody/. 07 p1016 A66-18187
- PLOTTIN, G.**
Color television and space /Television en couleur et espace/. 08 p1180 A66-18611
- PLOTTIN, G.-G.**
Telemetry reception and remote control transmission stations of the CNES network /Les stations du reseau CNES de reception de telemesures et d'emission de telecommandes de satellites/. 03 p0351 A66-12479
- PLUMB, E. E.**
Evaluation of protective clothing and equipment for operations in oxygen-rich or -deficient atmospheres approaching -100 deg F. 12 p1810 A66-24958
- PLUMB, P. P.**
Centralized vibration control. 04 p0508 A66-14446
Environmental test center. 16 p2680 A66-30479
- PLUMB, R. C.**
Theory of formation of very thin oxide films on metals. 11 p1718 A66-23211
- PLUMBLEE, H. E.**
Siren programing with AM-FM. 01 p0053 A66-10147
- PLUMLEE, H. R.**
Collision efficiency of charged cloud droplets in electric fields. 23 p4065 A66-41846
- PLUMMER, W.**
Water vapor in the atmosphere of Venus. 07 p1137 A66-18054
Composition of the clouds of Venus. 07 p1137 A66-18055
A quantitative measurement of water-vapor in the atmosphere of Venus. 10 p1603 A66-21109
A new estimate of the surface temperatures of Venus. 14 p2386 A66-28129
- PLUMMER, W. T.**
Conditions on the planet Venus. 14 p2381 A66-27555
Hot shadows on Jupiter. 23 p4128 A66-41308
- PLUNKETT, J.**
Time-temperature total hemispherical emittance study of gold-plated stainless steel. 12 p1895 A66-24376
- PLUST, H. G.**
Methanol-air fuel cells as long-life sources of energy. 24 p4161 A66-42501
- PLUTCHOK, H.**
Performance of fillers at microwave frequencies. 02 p0247 A66-11285
Octave-bandwidth tunnel-diode amplifier design. 05 p0643 A66-14573
- PLUZHNIKOV, M. S.**
Content of electrolytes in biological fluids in the case of hypoxia, and the functioning of the cochlea /Soderzhanie elektrolitov v biologicheskikh zhidkostiakh pri gipoksii i funktsiia ulitki/. 13 p2011 A66-26251
- PLUZHNIKOV, V. M.**
Polarization of ferroelectrics simultaneously under the effects of static and alternating fields /Polarizatsiia segnetoelektrikov pri odnovremennom vozdeistvii postoiannykh i peremennykh elektricheskikh poлей/. 06 p0854 A66-16726
- PLUZIAN, E. B.**
Use of the root hodograph method in the investigation of the frequency characteristics of dynamic linear systems /Ob odnom primenenii metoda kornevoogo godografa pri issledovanii chastotnykh kharakteristik lineinykh dinamicheskikh sistem/. 08 p1202 A66-19692
- PNEUMAN, G. W.**
Evolution of the solar magnetic field. 08 p1292 A66-19261
Interaction of the solar wind with a large-scale solar magnetic field. 20 p3630 A66-37334
Rotation of the solar corona. 23 p4130 A66-41811
- POBEDRIA, B. E.**
Torsion of a visco-elastic circular cylinder. 17 p3032 A66-33332
- POCALYKO, A.**
Explosion clad plate for corrosion service. 03 p0380 A66-12317
- POCH, W. J.**
The prediction of space radiation effects on transistors and solar cells. 24 p4247 A66-42097
- POCHTAR, I. U. S.**
Test system for static tests of a combinative unit for comparing two quantities given in binary code /Sistema testov dlia staticheskikh ispytani kombinatsionnogo bloka sravneniia dvukh velichin, zadannykh v dvoichnom kode/. 16 p2656 A66-30765
- PODCHERNIAEVA, I. A.**
Production and physical properties of alloys of the W-LaB sub 6 system /Poluchenie i fizicheskie svoistva spлавov sistem W-LaB sub B 6/. 20 p3584 A66-37414
- PODDUBNUI, G. V.**
Construction of an asymptotic series of a certain class of functions /Postroenie asimptoticheskogo riada nekotorogo klassa funktsii/. 09 p1394 A66-20459
- PODGAETSKII, V. M.**
The question of the angular distribution of the emission energy of a laser /K voprosu o raspredelenii energii izlucheniia lazera po uglam/. 10 p1544 A66-22028
On the angular distribution of energy emitted by a laser. 16 p2718 A66-30847
- PODGURSKAIA, A. V.**
Investigation of neutral pi meson production at particle energies of 5 chi 10 super 12 to 10 super 13 ev. 07 p1114 A66-17547
On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
- PODLADCHIKOV, I. U. N.**
The calculation of three-dimensional supersonic gas flow by the method of characteristics. 11 p1629 A66-22336
- PODLASECK, S. E.**
Effect of vacuum on the fatigue life of aluminum. 11 p1717 A66-22995
- PODLASECK, S. E., JR.**
The influence of a space environment on the mechanical behavior of metals. 07 p1141 A66-17210
- PODMOSHENSKII, I. V.**
Capillary discharge as a plasma source for quantitative plasma studies /Kapilliarnyi razriad kak istochnik plazmy dlia ee kolichestvennykh issledovani/. 18 p3143 A66-34028
- PODOBED, V. V.**
Astrometry /Astrometriia/. 03 p0427 A66-12922
Astrometry. 14 p2380 A66-27271
- PODOLAK, K.**
On a certain paradox of self-excited vibrations of damped systems with travelling waves. 08 p1309 A66-19116
- PODOLSKII, A. A.**
Drift of an aerosol particle in a sound wave distorted by the presence of a second harmonic /Dreif aerol'noi chastitsy v zvukovoi volne, iskazhennoi nalichiem vtoroi garmoniki/. 13 p2127 A66-25087
Drift of an aerosol particle in a sound wave distorted by the presence of the second harmonic. 21 p3769 A66-38512
- PODOPOLEOV, I. I.**
Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovani na kosmicheskikh korabliakh "Vostok"/. 15 p2436 A66-29466
Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia viliانيا kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
- PODSHIBIAKIN, A. K.**
Effect of electric and magnetic fields on heat transfer during laminar fluid flow in a flat channel /Vlianie elektricheskogo i magnitnogo poлей na teploobmen p pri laminarnom techenii zhidkosti v ploskom kanale/. 20 p3607 A66-36980
- PODSTRIGACH, I. A. S.**
Effect of foreign macroinclusions on the distribution of temperature fields and stresses in elastic bodies /Vlianie inorodnykh makrovklyucheni na raspredelenie temperaturnykh poлей i napriazhenii v uprugikh telakh/. 13 p2203 A66-26425
Effect of a diffusion process on the stress concentration near a circular hole /Vlianie protsessa diffuzii na kontsentratsiiu napriazhenii okolo krugovogo otverstia/. 13 p2203 A66-26426
Two-dimensional thermoelastic problem for an infinite medium with a cylindrical inclusion /Dvukhmernala zadacha termouprugosti dlia beskonечноi sredy s tsilindricheskimi vklucheniiem/. 15 p2608 A66-28778
- PODSTRIGACH, T. S.**
Shock-wave parameters in a partially ionized gas. 05 p0662 A66-14875
- PODURETS, M. A.**
Evolution of a system of gravitationally interacting point masses /Evolutsiia sistem gravitatsionnovzaimodeistviushchikh tochechnykh mass/. 03 p0427 A66-12910
The evolution of a system of gravitationally interacting point masses. 14 p2380 A66-27258
- PODUSHNIKOVA, K. A.**
Study of the electron-cyclotron heating of a plasma /Issledovanie elektronnoogo tsiklotronnogo nagreva plazmy/. 18 p3151 A66-35068
- PODYMOV, V. N.**
Changes in the refraction index in a vortex tube /Izmenenie pokazatelya prelomeniia v vikhrevoi trubke/. 08 p1209 A66-19423
- PODZHIO, V. M.**
Motion of a body of variable mass in a resisting medium /O dvizhenii tela peremennoi massy v soprotivliaushcheisya srede/. 20 p3602 A66-37676
- PODZIAREI, G. A.**
Jahn-Teller shift reorientation in nitrogen impurity centers of a diamond /O reorientatsii smeshcheniia Iana-Tellera v primesnykh tsentrakh azota v almaze/. 22 p3964 A66-40307
- PODZIMEK, J.**
A study of the formation of ice crystals in low pressure chamber. 01 p0097 A66-11105
- POE, C. C., JR.**
Digital techniques to test analog systems. 20 p3522 A66-37246
- POEHLER, T. O.**
A physical description of CdSe TFT operation. 02 p0276 A66-11979
- POELLE, B.**
Junction SHF filters for 1800-path channels in the 5925 to 6425 Mc band /Filtres de branchement S.H.F. pour canaux 1800 voies dans la bande 5925-6425 MHz/. 14 p2252 A66-27351
- POETZL, H.**
Electron guns for the generation of laminar M-beams. II - Analytical calculation of electron guns with a voltage drop across the cathode /Elektronenkanonen zur Erzeugung laminarer M-Strahlen. II - Analytische Berechnung von Elektronenkanonen mit einem Spannungsabfall an der Kathode/. 21 p3710 A66-38833
- POETZSCHKE, H. G.**
The BRL ballistic camera system. 10 p1537 A66-21872
- POETZSCHKE, M.**
Performance studies on heat pipes. 05 p0616 A66-15543
- POFFE, J. P.**
Collision efficiency of plasma jets in a homogeneous magnetic field /Efficacite de collisions de jets de plasma dans un champ magnetique homogene/. 23 p4105 A66-41704
- POGGI, J. C.**
Performance of the Diamant launcher /Performances du lanceur Diamant/. 10 p1610 A66-21255
- POGGIE, J. L.**
Improving servo performance. 13 p1997 A66-25130
- POGGIO, A. J.**
A superdirective array of normal mode helical dipoles. 12 p1840 A66-24625
- POGODA, J.**
Ground installations /Urzadzenia naziemne/. 01 p0055 A66-11065
- POGORELOV, A. V.**
Critical external load of the ellipsoidal end faces of a cylindrical reservoir /O

- kriticheskoy vnesnem davlenii na ellipsoidal'noe dnishche tsilindricheskogo rezervuara/. 01 p0155 A66-10657
- Critical external pressure on an ellipsoidal bottom of a cylindrical reservoir. 12 p1963 A66-24015
- Highly convex shells at supercritical strains. II - Loss of stability of shells /Strogo vypukliye obolochki pri zakriticheskikh deformatsiyakh. II - Poteria ustoychivosti obolochek/. 14 p2401 A66-27786
- Geometrical theory of shell stability /Geometricheskaya teoriya ustoychivosti obolochek/. 20 p3671 A66-37983
- POGORELOV, V. I.**
- Taking into account magnetic-field variations accompanying polar auroras in investigations of the structure of auroral ionization by the radar method /Ob uchete variatsii magnitnogo polia, soprovozhdaushchikh poliarnye silaniya pri issledovanii struktury avroral'noi ionizatsii radiolokatsionnym metodom/. 12 p1871 A66-24293
- POGORELOVA, E. V.**
- A study of semiconductor polarization taking saturation into account - Two-band model /O polarizatsii poluprovodnikov s uchedom nasyshcheniya - Model' dvukh zon/. 14 p2360 A66-27189
- A study of semiconductor polarization by taking into account saturation - Two-band model. 24 p4259 A66-43087
- POGORELYI, O. N.**
- Generation of the R sub 2 ruby line in a dispersion resonator /Generatsiya R sub 2 -linii rubina v dispersionnom rezonatore/. 06 p0889 A66-16346
- Generation of the R sub 2 -line of ruby in a cavity with dispersion. 11 p1711 A66-22345
- POGOSEAN, I. A. M.**
- Residual magnetization of thin ferromagnetic films close to the hard direction. 09 p1431 A66-20869
- POGOSEAN, V. A.**
- Some properties of a plasma capacitor /Nekotorye svoystva plazmennogo kondensatora/. 12 p1922 A66-24216
- Properties of a plasma capacitor. 22 p3878 A66-40580
- POGOZHEV, V. A.**
- Investigation of nonuniform rotation processes in thin permalloy films /Issledovanie protsessov neodnorodnogo vrashcheniya v tonkikh permalloyevykh plenkakh/. 11 p1755 A66-22821
- Procedure for investigating the dynamic properties of thin magnetic films in the nanosecond range. 16 p2773 A66-30681
- POGREBKOVA, A. V.**
- Role of the conditioned reflex in the information of subthreshold stimuli of the respiratory system /Rol' uslovnogo refleksa v informatsii podporogovykh razdrazhenii dykhatel'noi sistemy/. 14 p2228 A66-27185
- POGREBNIY, B. P.**
- The 15-m universal radio telescope. 20 p3540 A66-37026
- POGUST, F. B.**
- Can computers be used for approach control/ques/. 16 p2742 A66-30089
- POGUTSE, O. P.**
- Kinetic oscillation theory for a nonhomogeneous plasma with collisions /Kinicheskaya teoriya kolebaniy neodnorodnoi plazmy so stolkovleniyami/. 12 p1921 A66-24204
- Instability and related macroscopic effects in toroidal discharges /Neustoychivost' i svyazannyye s nei makroskopicheskie efekty v toroidal'nykh razriadakh/. 19 p3415 A66-36515
- Kinetic theory of the oscillations of an inhomogeneous plasma with collisions. 22 p3956 A66-40568
- POHL, H.**
- Investigations of the precipitation processes in cobalt-nickel alloys with aluminum and titanium admixtures /Untersuchungen ueber die Ausscheidungs Vorgaenge in Kobalt-Nickel-Legierungen mit Aluminium-und Titanzusatzten/. 12 p1894 A66-23967
- POHLMAN, J. F.**
- Ground testing of the SNAP 10A/Agema Space System. 12 p1857 A66-23677
- POINTU, A.-M.**
- Effect of an alternating electric field on

- weakly ionized argon - Temperature modulation and the production of harmonics /Action d'un champ electrique alternatif sur l'argon faiblement ionise - Modulation de la temperature et production d'harmoniques/. 13 p2141 A66-25447
- POIRIER, J.-P.**
- Observation by electron microscopy of stacking faults in twin crystals of beryllium /Observation en microscopie electronique de fautes d'empilement dans les macles du beryllium/. 08 p1235 A66-18651
- POIRIER, R.**
- Electron mobility in an inversion layer on the surface of a semiconductor /Mobilite electronique dans une couche d'inversion a la surface d'un semi-conducteur/. 13 p2163 A66-25439
- Carrier concentration and minority carrier lifetime measurement in semiconductor epitaxial layers by the MOS capacitance method. 13 p2164 A66-25489
- Experimental study of semiconductor surface conductivity. 23 p4110 A66-41183
- POIRIER, Y.**
- Forced sinusoidal oscillations in a viscous and electrically conducting liquid in the presence of a magnetic field /Oscillations forcees sinusoidales d'un liquide visqueux et electroconducteur en presence d'un champ magnetique/. 23 p4108 A66-42047
- POISSON-QUINTON, P.**
- Aerodynamic study of a family of variable sweepback wings /Etude aerodynamique d'une famille d'ailes a fleche variable/. [ONERA TP 272] 02 p0175 A66-11680
- Preliminary research on a hypersonic glider /Recherches preliminaires sur le planeur hypersonique/. [ONERA TP 331] 11 p1635 A66-23199
- POKASOV, V. V.**
- Operation of a laser on a mixture of He-Ne with discharge in a hollow cathode. 02 p0239 A66-11422
- POKATILOV, E. P.**
- Thermal ionization of small traps in a cubic piezoelectric. 07 p1105 A66-18377
- POKHIL, P. F.**
- Temperature inhomogeneities in the jet of a flame in condensed systems. 04 p0597 A66-13697
- Temperature of combustion of explosives. 08 p1316 A66-18795
- Ignition of powder by a shock wave /O vosplamenenii porokha udarnoi volnoi/. 18 p3260 A66-33721
- POKHURSKII, V. I.**
- Effect of heat treatment on the structure, mechanical properties, and corrosion characteristics of VTZ-1 alloy. 22 p3935 A66-40680
- POKHUNKOV, A. A.**
- Mass-spectrometric investigation of the neutral composition of the upper atmosphere. 14 p2285 A66-27621
- Mass-spectrometric investigations of the interaction of atmospheric ions with molecules of rocket gas release. 15 p2495 A66-30061
- Mass-spectrometric measurements of the upper atmosphere temperature. 15 p2495 A66-30062
- POKORNY, V.**
- The effects of nonlinearities in lift and pitching-moment curves on longitudinal motion of an aircraft. 13 p1995 A66-26285
- POKORVSKII, A. G.**
- Theoretical study of control of generation in a ruby laser using an ultrasonic traveling wave diffraction modulator. 24 p4219 A66-42128
- POKRAS, A. M.**
- Compact antenna with directional pattern which is omnidirectional in the horizontal plane and narrow in the vertical plane. 08 p1193 A66-19106
- Antenna systems of foreign communication links via artificial earth satellites /Antennnye ustroystva zarubezhnykh linii svyazi cherez iskusstvennyye sputniki zemli/. 09 p1342 A66-19974
- POKROVSKAYA, G. L.**
- Effect of some factors of spaceflight on the hereditary structures of mammals /Vliyanie nekotorykh faktorov kosmicheskogo poleta na nasledstvennyye struktury mlekopitavshchikh/. 02 p0182 A66-11635

- POKROVSKII, A. G.**
- Theoretical study of generation control in a ruby laser, using a diffraction modulator with a modulated traveling ultrasonic wave /Teoreticheskoye issledovanie upravleniya generatsiei rubinovogo OKG s pomoshch'yu difraktsionnogo moduliatora na begushchei modulirovannoi ul'trazvukovoi volne/. 17 p2938 A66-33515
- POKROVSKII, I. A. E.**
- Impurity recombination radiation of diodes made of indium-doped n-type silicon. 02 p0206 A66-12092
- Impurity and interimpurity radiative recombination in silicon. 04 p0565 A66-14264
- Influence of alloying on the recombination radiation of diodes with an n-type GaSb base region /Vliyanie legirovaniya na rekombinatsionnoye izlucheniye diodov s bazovoi oblast'yu iz GaSb n-tipa/. 04 p0570 A66-14364
- The effect of doping on recombination radiation in the n-type base region of GaSb diodes. 14 p2369 A66-28263
- Determination of the photoionization cross section of negatively charged indium atoms in silicon /Opredeleniye secheniya fotoionizatsii otritsatel'no zaryazhennykh atomov indiya v kremnii/. 22 p3964 A66-40309
- POKROVSKII, Y. E.**
- Radiative capture of the charge carriers by impurity atoms in Si and Ge. 07 p1095 A66-17323
- POKRYSHEV, V. R.**
- Method of obtaining compaction products from refractory metallides using ultrasonic activation /O metodike polucheniya kompaktnykh izdelii iz tugoplavkikh metallidov pri aktivirovani ul'trazvukom/. 23 p4075 A66-41827
- POKRZYWNICKI, J.**
- Meteor observations over Poland. II /O bolidach obserwowanych nad Polska. II/. 03 p0428 A66-13033
- POLACK, P.**
- Application of the maximum principle to guidance and tracking of space systems. IV /Application du principe du maximum au guidage et a la localisation des systemes spatiaux. IV/. 05 p0713 A66-15193
- Examples of applications of recursive navigation /Exemples d'applications des procedes de navigation recursive/. 06 p0906 A66-15912
- POLAK, A.**
- Note on the solution of the force of slender delta wings. 12 p1796 A66-23606
- The three-dimensional boundary layer flow over a flat delta wing at a moderate angle of attack. [AIAA PAPER 66-492] 16 p2631 A66-31477
- POLAK, E.**
- Optimal control of aperiodic discrete-time systems. 11 p1681 A66-23422
- Theory of discrete control systems with minimal response time /Teoriya diskretnykh regulatorov s naimeishim vremenem regulirovaniya/. 12 p1852 A66-24328
- Theory of optimum discrete time systems. 20 p3536 A66-36857
- POLAK, L. F.**
- High efficiency collectors for high energy radiant sources. 16 p2681 A66-30508
- POLAK, L. S.**
- Application of moessbauer effect to the study of Sn solid solutions in oxide-type semiconductors /Primenenie efekta Messbayera k izucheniiu tverdykh rastvorov Sn v oksidnykh poluprovodnikakh/. 10 p1590 A66-22175
- High-frequency electrodeless plasmatron for atmospheric pressure /Vysokochastotnyi bezelektroodnyi plazmotron pri atmosfernom davlenii/. 18 p3142 A66-34021
- Application of the Moessbauer effect to the investigation of solid solutions of Sn in oxide semiconductors. 19 p3441 A66-35789
- Chemical processes in a low-temperature plasma /Khimicheskie protsessy v nizkoteraturnoi plazme/. 20 p3606 A66-36900
- POLAND, J. L.**
- Glycogen depletion in rat ventricles during graded exercise. 20 p3505 A66-37058
- POLANUER, M. D.**
- Determination of the constants of lunar physical libration /K opredeleniiu postoiannykh fizicheskoi libratsii

- 02 p0293 A66-12265
- DLANYI, J. C.**
Energy distribution among products of exothermic reactions. II - Repulsive, mixed, and attractive energy release. 11 p1787 A66-23213
- DLANYI, T. G.**
Frequency stabilization of a gas laser. 20 p3580 A66-38241
- DOLE, R. V.**
Laser deflection and scanning. 05 p0693 A66-14829
- DOUGLAS, R. V.**
Electron-beam-controlled scanlaser. 13 p2091 A66-25557
- DOUGLAS, R. V.**
Electron beam scanlaser. 20 p3581 A66-38244
- DOUGLAS, R. V.**
Wide field active imaging. 24 p4222 A66-42559
- DOUGLAS, H.**
Confidence level in the quadratic addition of error variances /Die Ergebnissicherheit bei quadratischer Addition von Fehlergrenzen/. 01 p0095 A66-10872
- DOUGLAS, A. F.**
Change in the electrical resistance of alloys of the system Al-Si-Cu-Mg in dependence on the regimes of thermal processing /Izmenenie elektrosoprotivleniya splovov sistem Al-Si-Cu-Mg v zavisimosti ot rezhimov termicheskoi obrabotki/. 12 p1898 A66-25023
- DOUGLAS, H.**
Kinetics of the decomposition of a solid solution in an Mg-Al alloy /Kinetika raspada tverdogo rastvora v splave Mg-Al/. 12 p1898 A66-25027
- DOUGLAS, I. A.**
Optimization of linear systems in the case of step limitations placed on the control /Optimizatsiya lineinykh sistem pri stupenchatykh ogranicheniyakh na upravleniye/. 16 p2668 A66-30751
- DOUGLAS, I. A.**
Optimal systems with limited mean-square error /Optimal'nye sistemy s ogranichennoi srednekvadrachnoi oshibkoi/. 20 p3537 A66-36890
- DOUGLAS, N.**
Frequency spectrum of Doppler-shifted whistler-mode signals. 04 p0517 A66-14182
- DOUGLAS, I. V.**
Mutual effects of the vaporization, combustion and coking processes during decomposition in a high-temperature gas flow /O vzaimnom vliyaniy protsessov ispareniiya, goreniya i koksovaniya pri razrushenii v vysokotemperaturnom potoke gaza/. 03 p0445 A66-12828
- DOUGLAS, I. V.**
Mutual influence of the processes of evaporation, combustion, and coking during breakdown in a high-temperature gas flow. 19 p3479 A66-36770
- DOUGLAS, M. A.**
Production of molybdenum machine parts by a plasma dusting process /Izgotovlenie izdelii iz molibdena metodom plazmennogo napyleniya/. 04 p0525 A66-13434
- DOUGLAS, M. A.**
The manufacture of molybdenum parts by the method of plasma spraying. 20 p3575 A66-38136
- DOLGAR, L. G.**
The directional radiative characteristics of conical cavities and their relation to lunar phenomena. 07 p1136 A66-17729
- DOLGAR, P.**
GaAs-Si photon-activated switch. 08 p1195 A66-19359
- DOLHAMUS, E. C.**
The deep-stall problem of T-tail aircraft. 20 p3496 A66-38255
- DOLHEMUS, W. L.**
Navigation display for high performance aircraft. 15 p2535 A66-29625
- DOLY, C. R.**
A three-mass retrieval study for the Gemini tethered astronaut. 16 p2812 A66-31538
- DOLY, C. R.**
The effect of man's motion on the attitude of a satellite. 21 p3818 A66-38843
- POLIACHENKO, V. L.**
Variance of the error in the measurement of the frequency and phase of a sinusoidal signal in the presence of narrow-band noise /O dispersii oshibki izmereniya chastoty i fazy sinusoidal'nogo signala v prisutstvii uzkopolosnogo shuma/. 08 p1201 A66-19688
- POLIACHENKO, V. L.**
The dispersion of the error in measurements of the frequency and phase of a sinusoidal signal in the presence of narrowband noise. 18 p3091 A66-34674
- POLIACHENKO, V. V.**
Optimal three-impulse rotation of the plane of a circular orbit with application of thrust impulses on crossing nodal line. 16 p2806 A66-31627
- POLIAK, B. T.**
Theorems of the existence and convergence of minimizing sequences for problems on an extremum in the presence of constraints /Teoremy sushchestvovaniya i skhodimosti' minimiziruiushchikh posledovatel'nostei dlia zadach na ekstremum pri nalichii ogranichenii/. 10 p1551 A66-21978
- POLIAK, B. T.**
Existence theorems and convergence of minimizing sequences in extremum problems with restrictions. 19 p3390 A66-36188
- POLIAK, E. V.**
Thermomechanical treatment of the VT15 alloy. 15 p2522 A66-29187
- POLIAK, I. A.**
Theory of the current-voltage characteristic of a one-dimensional gas discharge /K teorii vol'tampernoii kharakteristiki odnomernogo gazovogo razriada/. 15 p2551 A66-29224
- POLIAK, I. V.**
Investigation of the fraction of energy transferred to the soft component by particles in interaction with carbon nuclei. 07 p1114 A66-17545
- POLIAK, I. V.**
Investigation of the inelasticity in interactions of particles with carbon nuclei. 24 p4268 A66-42910
- POLIAKOV, I. V.**
Study of oscillatory processes in circuits with several series-connected tunnel diodes. 02 p0196 A66-11412
- POLIAKOV, I. A.**
Pulse transmitter for measuring heat transfer in an ionized gas flow /Impul'snyi datchik dlia izmereniya teploobmena v ionizirovannom potoke gaza/. 03 p0370 A66-12830
- POLIAKOV, I. A.**
Investigation of heat transfer during the reflection of a shock wave /Issledovanie teploobmena pri otrazhenii udarnoi volny/. 09 p1469 A66-20140
- POLIAKOV, I. A.**
Measurement of the working period of a shock tube with a thermal probe. 11 p1682 A66-22593
- POLIAKOV, I. A.**
Selection of the transmission band of noise meters /K voprosu o vybore polosy propuskaniya izmeritelei shuma/. 14 p2237 A66-27357
- POLIAKOV, I. A.**
Pulse probe for measuring heat transfer in ionized gas flow. 19 p3362 A66-36772
- POLIAKOV, I. A.**
Nonstationary heat transfer during shock wave reflection /Nestatsionarnyi teploobmen pri otrazhenii udarnoi volny/. 21 p3727 A66-39095
- POLIAKOV, I. A.**
Investigation of heat transfer when a shock wave is reflected. 21 p3836 A66-39412
- POLIAKOV, L. M.**
Effect of UV radiation and vacuum on the strength and breakdown of polymer films /Vliyaniye UF izlucheniya, vakuuma na prochnost' i razrushenie polimernykh plenok/. 22 p3937 A66-39818
- POLIAKOV, M. B.**
Slender profile of a supersonic wing with a minimum mean heat transfer coefficient at given aerodynamic characteristics /Tonkii profil' sverkhzvukovogo kryla s minimal'nyim srednim koefitsientom teplootdachi pri zadannykh aerodinamicheskikh kharakteristikakh/. 09 p1328 A66-20754
- POLIAKOV, S. M.**
Structure of gallium arsenide whiskers on germanium. 11 p1757 A66-23280
- POLIAKOV, V. M.**
Charged-particle diffusion in the F region of the ionosphere in middle latitudes /O diffuzii zaryazhennykh chastits v oblasti F ionosfery v srednikh shirotah/. 15 p2486 A66-29096
- POLIAKOVA, A. L.**
Effect of deformations on the properties of silicon p-n junctions /Vliyaniye deformatsii na svoystva kremnievykh p-n-perekhodov/. 10 p1588 A66-22164
- POLIAKOVA, A. L.**
Influence of deformation on the properties of silicon p-n junctions. 19 p3441 A66-35778
- POLIAKOVA, E. A.**
Possibility of a radar determination of the range of meteorological visibility in fog /K voprosu o vozmozhnosti radiolokatsionnogo opredeleniya meteorologicheskoi dai'nosti vidimosti v tumanakh/. 02 p0252 A66-11272
- POLIAKOVA, G. N.**
Rotational energy level distribution of molecules excited by ion impact /K voprosu o raspredelenii molekul, vzbuzhdennykh ionnym udarom, po urovniam vrashchatel'noi energii/. 20 p3604 A66-37368
- POLIAKOVA, T. A.**
20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkalniy 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetriceskikh i polarimetriceskikh issledovaniy/. 05 p0683 A66-15419
- POLIANSKAIA, L. V.**
Solution of certain problems of unsteady motion of a fluid in a pipeline /Reshenie nekotorykh zadach neustanovivshiesia dvizheniya zhidkosti v truboprovode/. 04 p0511 A66-14157
- POLIANSKII, O. I.**
Applicability of the law of plane cross sections to the hypersonic motion of deformable bodies in inhomogeneous nonstationary media /O primenitenii zakona ploskikh sechenii pri giperzvukovom dvizhenii deformiruemyykh tel v neodnorodnykh nestatsionarnykh sredakh/. 01 p0006 A66-10460
- POLIANSKII, O. I.**
Some features of a supersonic unsteady-state flow of gas around bodies /O nekotorykh osobennostiakh nestatsionarnogo obtekaniiya tel sverkhzvukovym potokom gaza/. 23 p4009 A66-41719
- POLICEC, A.**
Contributions on the mechanism of the internal friction of ferromagnetic metals in an alternating magnetic field /Beitraege zum Mechanismus der inneren Reibung ferromagnetischer Metalle im Wechsmagnetfeld/. 01 p0116 A66-10193
- POLICKY, G. J.**
The noise figure of microwave transistors. 13 p2038 A66-25562
- POLIEVKTOV-NIKOLADZE, N. M.**
Non-Einsteinian gravitation /Neeinshteynovskaia gravitatsiya/. 09 p1403 A66-20769
- POLIEVKTOV-NIKOLADZE, N. M.**
Non-Einsteinian gravitation. 14 p2334 A66-27304
- POLIKOVSKII, V. I.**
Coefficient of increase for aircraft starting weight /O koefitsiente uvelicheniya startovogo vesa letatel'nykh apparatov/. 14 p2223 A66-27697
- POLIS, B. D.**
Correlation between acceleration tolerance and the maintenance of high norepinephrine in rat brain. 17 p2855 A66-32145
- POLITI, R. E.**
High temperature structural adhesives. 22 p3937 A66-40278
- POLITZER, B. A.**
Comparison of a numerical method and the WKB approximation in the determination of transmission coefficients for thin insulating films. 10 p1577 A66-21558
- POLIVANOV, K. M.**
Vector analysis of the phase plane /Vektornyi analiz fazovoi ploskosti/. 09 p1361 A66-20436
- POLK, D. H.**
Electrodeless conductivity probe with application to high-temperature plasma. 18 p3112 A66-34110
- POLK, D. H.**
Plasmas for thermonuclear research produced by laser beam irradiation of single solid particles. 19 p3432 A66-36596
- POLKIN, I. S.**
Effect of oxygen on the kinetics of decomposition of the beta phase in VT 15 titanium alloy /Vliyaniye kisloroda na kinetiku raspada beta-fazy v titanovom splave VT 15/. 16 p2724 A66-31236
- POLKINGHORN, F. A.**
Correlation between lost time on high-frequency radio circuits and the sunspot number. 03 p0337 A66-13324
- POLLACK, J. B.**
An analysis of microwave observations of Venus. 09 p1451 A66-20113
- POLLACK, J. B.**
Spacecraft observation of Venus infra-red limb-darkening. 10 p1603 A66-21110
- POLLACK, M. A.**
Laser oscillation in chemically formed CO. 17 p2933 A66-31941
- POLLACK, M. A.**
Molecular laser action in nitric oxide by

- photodissociation of NOCL. 21 p3748 A66-39166
- POLLACK, W.**
Method for calculating statistical tolerance /Ein Verfahren zur statistischen Toleranzrechnung/. 15 p2474 A66-29766
- POLLAK, F. H.**
Energy-band structure of germanium and silicon - The k-p method. 10 p1581 A66-21738
Electroreflectance and spin-orbit splitting in III-V semiconductors. 16 p2767 A66-30128
Piezoelectroreflectance in GaAs. 16 p2777 A66-30951
- POLLARA, F. Z.**
Oxygen regeneration in a solid electrolyte system. [AICE PREPRINT 47D] 17 p2867 A66-32673
- POLLARD, E.**
Rate of mutation to phage resistance in super 2 H sub 2 O medium. 13 p2008 A66-25788
- POLLARD, E. C.**
The fine structure of the bacterial cell and the possibility of its artificial synthesis. 11 p1644 A66-22713
- POLLARD, H.**
Mathematical introduction to celestial mechanics. 11 p1776 A66-23202
- POLLARD, H. E.**
Laboratory and flight test program to evaluate the space stability of highly specular reflective surfaces. 22 p3889 A66-40220
- POLLARD, R. T.**
The explosive combustion of aluminum trimethyl. 08 p1321 A66-19801
- POLLIAR, I. G.**
Comparative tests of equipment accuracy and reliability. 07 p1005 A66-17357
- POLLMANN, H.**
Frequency synchronization of Gunn-effect oscillators. 10 p1516 A66-22095
- POLLOCK, D. H.**
Absorption of resonance radiation and formation of molecular ions in cesium vapor. 02 p0262 A66-11435
- POLLOCK, F.**
Uniform motion of vortex system. 08 p1204 A66-18528
On the distribution of a permeable solute during Poiseuille flow in capillary tubes. 19 p3285 A66-35711
- POLLOCK, G. E.**
Resolution of racemic amino acids by gas chromatography. 01 p0021 A66-10604
Resolution and separation of racemic amino acids by gas chromatography and the application to protein analysis. 15 p2446 A66-28866
- POLLOCK, L. J.**
Case history - Diode design boosts DTL speed. 17 p2883 A66-32121
- POLLOCK, M. R.**
Engineering exploitation of reinforced plastics for aircraft structures. [AIAA PAPER 65-762] 03 p0386 A66-12590
- POLLONI, R.**
On the decay time of regular spiking in a ruby laser. 08 p1235 A66-19812
Nd super 3 super plus glass laser exhibiting regular spikes. 15 p2513 A66-28727
- POLLVOGT, U.**
Spark-emulsion chamber for balloon flights. 15 p2503 A66-29569
Balloon experiment using spark chambers and an ionization spectrometer. 18 p3115 A66-35153
- POLONIS, D. H.**
The effects of environment on surface pit formation in aluminum. 12 p1897 A66-24921
A resistometric study of hydride precipitation in alpha titanium. 16 p2724 A66-31266
- POLONNIKOV, D. E.**
Choosing the amplifying elements which ensure the required dynamic properties of a resolving amplifier /Vybor usilitel'nykh elementov, obespechivaiushchikh trebenue dinamicheskie svoystva reshalushchego usilitelia/. 21 p3712 A66-39252
- POLONSKII, V. V.**
Behavior of the lambda 23007.0 angstrom units and lambda 23023.9 angstrom units lines of carbon monoxide in the faculae /Povedenie linii lambda 23007./ angstrom units i lambda 23023.9 angstrom units okisi ugleroda v fakelakh/. 01 p0131 A66-10278

- POLOSKOV, S. M.**
Rocket measurements of ozone profiles above the level of maximum concentration. 15 p2495 A66-30058
- POLOTSKII, I. G.**
Effect of structure on Young's modulus and on the damping decrement of aluminum. 09 p1388 A66-19980
Relaxation-type attenuation maxima in the plastic deformation of molybdenum and niobium single crystals /Relaksatsionnye maksimumy zatukhaniya v plasticheski deformirovannykh monokristallakh molibdena i niobia/. 22 p3965 A66-40322
- POLOVIN, R. V.**
Oblique and conical shock waves and transonic flows /Pro kosi ta konichni udarni khyvili ta tranzvukovi techii/. 07 p1020 A66-17868
Magnetosonic waves /Magnitovzuvukovye volny/. 16 p2764 A66-31363
Magnetohydrodynamic waves /Magnitogidrodinamicheskie volny/. 16 p2766 A66-31583
Concerning the difference between absolute and convective instability and between amplification and nontransmission of oscillations /O razlichii mezhdu absoliutnoi i konvektivnoi neustoiichivostiami i mezhdu usileniem i nepropuskaniem kolebaniy/. 21 p3770 A66-39028
Theory of noncollision shock waves /K teorii besstokovnykh udarnykh voln/. 21 p3787 A66-39052
- POLOVINA, A. I.**
Approximation of continuous and differentiable functions by algebraic polynomials on a closed interval /O priblizhenii nepreryvnykh i differentsiruemykh funktsii algebraicheskimi mnogochlenami na otrezke/. 10 p1551 A66-21976
Approximation of continuous and differentiable functions by algebraic polynomials on an interval. 19 p3390 A66-36186
- POLOZHII, G. N.**
Solution of the basic biharmonic problem for a wide class of regions by the method of summary representations /Reshenie osnovnoi bigarmonicheskoi zadachi dlia shirokogo klassa oblastei metodom summarnykh predstavlenii/. 11 p1778 A66-22225
- POLSKII, A. I.**
Some peculiarities in the behavior of thin ferromagnetic films in rotating high frequency fields /Nekotorye osobennosti povedeniia tonkikh ferromagnitnykh plenok v vysokochastotnykh vrashchaliushchikhsia polakh/. 11 p1752 A66-22800
- POLSKII, N. I.**
Self-similar solutions of the Mises equation /Ob avtomodel'nykh resheniiakh uravnenia Mizega/. 13 p2065 A66-26486
Optimal regimes for magnetogasdynamic channel flows with Hall effect. 17 p2972 A66-32869
- POLTAVSKII, L. N.**
Optimum control of a distributed oscillatory system /Optimal'noe upravlenie raspredelennoi kolebatel'noi sistemol/. 06 p0862 A66-16523
Optimum control of a two-dimensional distributed oscillating system /Optimal'noe upravlenie dvukhmernoi raspredelennoi kolebatel'noi sistemol/. 16 p2668 A66-30753
Optimal control of a distributed oscillatory system. 16 p2670 A66-30833
- POLTAVSKII, V. V.**
Measuring the two components of the wind direction on a high meteorological tower /Ob izmerenii dvukh komponent napravleniia vetra na vysotnoi meteorologicheskoi machte/. 16 p2705 A66-30777
- POLTAVTSEV, N. S.**
Study of the energy spectra of a conical electrode plasma source /Issledovanie energeticheskikh spektrov konicheskogo elektrodnoho istochnika plazmy/. 21 p3786 A66-39041
- POLTORATSKII, E. A.**
Coherent radiation of GaAs p-n junctions prepared by the diffusion of beryllium. 07 p1105 A66-18378
Coherent radiation from gallium-arsenide luminescent diodes with a triangular resonator. 08 p1193 A66-19195

- Radiative recombination in p-n junctions in gallium arsenide for weak currents /Izluchatel'naia rekombinatsiia v p-n-perekhodakh arsenida galliia pri mal'nykh tokakh/. 12 p1929 A66-24456
Diffusion of beryllium into gallium arsenide /Diffuziia berillii v arsenid galliia/. 14 p2358 A66-27087
Radiation recombination in p-n junctions of gallium arsenide in the case of weak currents. 20 p3619 A66-37688
Diffusion of beryllium in gallium arsenide. 22 p3967 A66-40843
- POLUBOIRARINOVA, M. F.**
Sectorial structure of germanium-doped indium antimonide single crystals /O sektorial'nom stroenii monokristallov antimonida india legirovannykh germaniem/. 15 p2558 A66-28565
Sector structure in germanium-doped indium antimonide single crystals. 23 p4112 A66-41286
- POLUBOIRATSEVA, L. A.**
Study of corrosion of metals under heat transfer conditions. 16 p2728 A66-31597
- POLUEKTOV, I. A.**
Effect of a strong magnetic field on the energy distribution and slowing-down times of nonequilibrium current carriers in semiconductors /Vliianie sil'nogo magnitnogo polia na energeticheskoe raspredelenie i vremena zamedleniia neravnovesnykh nositelei toka v poluprovodnikakh/. 12 p1929 A66-24451
Effect of a strong magnetic field on the recombination radiation in semiconductors /Vliianie sil'nogo magnitnogo polia na rekombinatsionnoe izluchenie v poluprovodnikakh/. 14 p2363 A66-27597
Excitation of atoms by neutral particles /O vzbuzhdenii atomov neitral'nymi chastitsami/. 15 p2545 A66-29211
Damped oscillations and velocity of sound waves in semiconductors and metals in the presence of a strong magnetic field /Ob ostiliatsiiakh zatukhaniia i skorosti zvukovykh voln v poluprovodnikakh i metalakh pri nalichii sil'nogo magnitnogo polia/. 18 p3158 A66-34684
The effect of an intense magnetic field on the energy distribution and deceleration time of excess carriers in semiconductors. 20 p3619 A66-37683
Flux and energy spectrum of the protons responsible for the luminescence of hydrogen in auroras /O potoke i energeticheskoi spektre protonov, otvetstvennykh za svechenie vodoroda v poliarnykh silaniakh/. 22 p3974 A66-40753
Effect of strong magnetic field on recombination radiation in semiconductors. 24 p4257 A66-42731
- POLUEKTOV, R. A.**
Plant-induced limitations in synthesis problems of multivariate closed-loop systems /Ogranicheniia, vyzvannye ob'ektom v zadachakh sinteza mnogomernykh zamknutykh sistem/. 14 p2285 A66-27522
Synthesis problem of multivariate closed-loop systems in the case of random input signals /Zadacha sinteza mnogomernykh zamknutykh sistem pri sluchainykh vkhodnykh signalakh/. 16 p2668 A66-30752
- POLUNIN, I. U. P.**
A polarized ion source. 13 p2134 A66-26244
- POLUPAN, P. N.**
Investigation of a limb chromospheric flare /Issledovanie kraevoi khromosfernoi vspyskh/. 01 p0131 A66-10270
- POLYAK, YU. YA.**
The conductivity of a turbulent plasma in the hydromagnetic approximation. 13 p2149 A66-26245
- POLZIEN, R. E.**
Design procedures for combustion termination by nozzle area variation. [AIAA PAPER 65-194] 12 p1937 A66-24707
- POLZIN, E. M.**
A new multipurpose feed system for 60-ft paraboloid antennas. 04 p0493 A66-13616
- POMANSKII, A. A.**
Radiation unit of length /Radiatsionnaia edinitsa dliny/. 06 p0912 A66-16575
Passage of high-energy electrons and photons through condensed media. 07 p1116 A66-17553
Calculation of some of the characteristics of extensive air showers on the basis of

- different assumptions regarding the mean free path for nuclear interaction. 07 p1118 A66-17575
- Large-size liquid scintillation detectors /Zhidkie stsintillatsionnye defektory bol'shikh razmerov/. 12 p1882 A66-24187
- POMAROLLI, R. S.**
Voluntary withdrawal from primary flight training as a function of the individual flight instructor. 22 p3856 A66-39793
- POMERANTZ, M.**
Ultrasonic loss and gain mechanisms in semiconductors. 03 p0408 A66-12413
- POMERANTZ, M. A.**
Relativistic electron precipitation into the mesosphere at subauroral latitudes. 05 p0747 A66-14785
- Diurnal variation of cosmic rays near the geomagnetic poles. 07 p1127 A66-18015
- Uses of aerospace in research for the International Years of the Quiet Sun /IOSY 1964-1965/. 08 p1286 A66-18570
- Survey of cosmic-ray intensity in the lower atmosphere. 08 p1284 A66-19398
- Long term modulation of primary cosmic ray intensity. 15 p2576 A66-29233
- Solar cycle modulation of cosmic rays. 18 p3179 A66-34769
- POMERANZ, K. B.**
The relativistic rocket. 18 p3237 A66-35031
- POMILLA, F. R.**
Born cross-sections for double-transition collisions of hydrogen atoms. 18 p3138 A66-34150
- POMMIER, J.**
Surface wave in a plasma column - Dipolar wave. 13 p2026 A66-26102
- POMOT, C.**
Theoretical study of a new class of two-dimensional microwave lenses with a large angular field /Etude theorique d'une nouvelle classe de lentilles pour micro-ondes a deux dimensions et grand champ angulaire/. 20 p3527 A66-37427
- Theoretical and experimental study of a two-dimensional reflector with a large angular field /Etude theorique et experimentale d'un reflecteur bidimensionnel a grand champ angulaire/. 21 p3710 A66-38745
- POMPEI, A.**
The implementation of a testing and calibrating system for meteorological instruments for use in the high atmosphere /Sulla realizzazione di un complesso di prova e taratura per strumenti meteo da impiegare nell'alta atmosfera/. 14 p2325 A66-27279
- PONARINA, T. K.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoystva splava VAD23/. 22 p3936 A66-40881
- POND, H. L.**
Low-frequency sound radiation from slender bodies of revolution. 24 p4238 A66-43047
- PONDER, C. A., JR.**
Bubble coalescence in a longitudinally vibrated liquid column. 07 p1025 A66-18173
- PONEZHEV, M. KH.**
On fluctuations in the lateral distribution of muons in extensive air showers. 24 p4268 A66-42916
- PONG, W.**
Photoemission from SiC crystals in the vacuum ultraviolet. 10 p1578 A66-21578
- PONGILSKII, N. F.**
Device for taking long-time corrosion fatigue curves on small cross-section specimens at high temperatures and pressures. 09 p1388 A66-20433
- PONIATOVSKII, V. V.**
Equations of the theory of anisotropic plates /Uraveneniia teorii anizotropnykh platinok/. 12 p1966 A66-24057
- On the theory of bending of anisotropic plates. 12 p1968 A66-24346
- PONNAMPERUMA, C.**
Life in the universe - Intimations, and implications for space science. 06 p0811 A66-16322
- Possible abiogenic origin of some naturally occurring hydrocarbons. 12 p1806 A66-24965
- The search for extraterrestrial life. 13 p2009 A66-25798
- The beginnings of man-made life. 14 p2227 A66-26866
- Chemical studies on the origin of life. 16 p2638 A66-30357
- Abiological synthesis of some nucleic acid constituents. 17 p2851 A66-32091
- Some recent work on prebiological synthesis of organic compounds. 20 p3507 A66-38029
- PONOMARENKO, A. G.**
Magnetic-field trapping and plasma confinement in experiments with collisionless shock waves /Zakhvat magnitnogo polia i uderzhanie plazmy v eksperimentakh s besstolknovitel'noi udarnoi volnoi/. 04 p0557 A66-14431
- Excitation of strong collisionless shock waves in a deuterium plasma /Vozbuzhdenie sil'nykh besstolknovitel'nykh udarnykh voln v deuteriovoi plazme/. 08 p1266 A66-19479
- Investigation of a plasma injected into a magnetic trap with the aid of a conical theta pinch /Issledovanie plazmy, inzhektirovannoi v magnitnuu lovushku s pomoshch'iu konicheskogo theta-pinch/. 17 p2969 A66-32546
- PONOMARENKO, I. U. B.**
Stability of the equilibrium state of the positive column in a gas discharge. 03 p0398 A66-12509
- Anomalous energy absorption of an electromagnetic field in a plasma /Ob anomal'nom pogloshchenii energii elektromagnitnogo polia v plazme/. 06 p0915 A66-16232
- On abrupt onset of steady flows in hydrodynamics. 16 p2689 A66-31512
- Compton-effect on relativistic electrons in the solar atmosphere /O Kompton-effekte na relativistskikh elektronakh v atmosfere solntsa/. 19 p3454 A66-35247
- PONOMARENKO, N. E.**
Effect of graphite content on the antifriktion properties of metal-graphite materials /Vliianie soderzhanii grafita na antifriktsionnye svoystva metallografitykh materialov/. 01 p0087 A66-10745
- Effect of graphite content on the antifriktion properties of metallographite materials. 18 p3117 A66-34981
- PONOMAREV, E. A.**
Effect of currents in the ocean on the dynamics of polar aurorae /Vliianie tokov v more na dinamiku poliarnykh siiani/. 02 p0221 A66-11344
- Observations of the ultralow-frequency /ULF/ radiation of the polar lights /Nabludeniiia ul'tranizkochastotnogo /UNCh/ izlucheniia poliarnykh siiani/. 06 p0876 A66-16592
- Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskuliarnoie Izluchenie v Mezplanetnom Prostranstve/. 21 p3812 A66-39119
- Solar corona theory - Physical conditions in the corona /Teoriia solnechnoi korony - Fizicheskie uslovia v korone/. 21 p3813 A66-39124
- Some results of IQSY radar observations of auroras at Yakutsk /Nekotorye rezul'taty radiolokatsionnykh nabludenii poliarnykh siiani v period MGSS v Yakutske/. 22 p3915 A66-40777
- PONOMAREV, M. F.**
The effect of a complex load on the frequency characteristics of a selective RC-circuit with distributed parameters /O vliianii kompleksnoi nagruzki na chastotnye kharakteristiki izbratel'noi RC-tsepi s raspredelennymi parametrami/. 01 p0036 A66-10224
- Effect of the resistance of an RC circuit with distributed parameters on the characteristics of the selective filter for which it forms the basis /O vliianii soprotivleniia osnovaniia RC-TSEPI s raspredelennymi parametrami na svoystva izbratel'nogo fil'tra/. 04 p0496 A66-13908
- Calculation of the parameters of an inhomogeneous semiconductor RC circuit. 15 p2475 A66-29927
- The effect of complex loads on the frequency characteristics of selective RC-circuits with distributed parameters. 17 p2880 A66-31908
- Selective RC amplifier /Izbratel'nyi RC-usilitel'/. 17 p2888 A66-32707
- The effect of the base resistance in a distributed-parameter RC circuit on the properties of a selective filter. 20 p3532 A66-37866
- PONOMAREV, V. N.**
Propagation constant of a wave in a rectangular waveguide containing plasma in a dielectric tube /Postoiannaa rasprostraneniia volny v priamougol'nom volnovode, soderzhashchem plazmu v dielektricheskoi trubke/. 22 p3870 A66-40935
- PONOMAREVA, I. P.**
Regenerative optical helium-neon amplifier /Regenerativnyi opticheskii kvantovyi usilitel' na smesi geliia i neona/. 15 p2516 A66-29352
- Regenerative optical helium-neon amplifier. 20 p3576 A66-37357
- PONOMAREVA, V. N.**
Diffraction of a surface wave incident at an arbitrary angle on the edge of a plane. 13 p2024 A66-25947
- PONSEGHI, B. G.**
Electrophotographic technician training at Foothill College. 15 p2618 A66-28828
- PONSO, C.**
Some characteristics of magnetic Pcl pulsations in magnetically conjugate regions. 08 p1214 A66-19036
- PONSONBY, J. E. B.**
Active all-pass filter using a differential operational amplifier. 14 p2253 A66-27586
- PONSOT, C.**
Observations of radioelectric emission of very low frequency at two conjugate points /Observations d'emissions radioelectriques de tres basse frequence en deux points conjugues/. 16 p2693 A66-30590
- PONTECORVO, A. B.**
A method of predicting human reliability. 01 p0018 A66-10076
- PONTECORVO, B.**
The neutrino and its role in astrophysics /Neitrino i ego rol' v astrofizike/. 06 p0946 A66-16570
- PONTIAGIN, L. S.**
On some differential games. 04 p0539 A66-13989
- PONZI, U.**
Theoretical and experimental analysis of turbulent compressible boundary layers around a hypersonic configuration /Analisi teorica e sperimentale di strati limiti turbolenti compressibili intorno a configurazioni ipersoniche/. 14 p2217 A66-27098
- PONZIO, F.**
Staff flight test design technique. 18 p3132 A66-34044
- PONZO, P. J.**
On certain relaxation oscillations - Confining regions. 02 p0261 A66-12151
- On certain relaxation oscillations - Asymptotic solutions. 03 p0392 A66-12617
- On the stability of certain nonlinear differential equations. 06 p0865 A66-16743
- POOLE, D. F. C.**
Some methods of spacecraft battery control. 08 p1173 A66-19663
- POOLE, J.**
Some recent flight testing experience at A. + A.E.E. Boscombe down. [AIAA PAPER 65-783] 03 p0318 A66-12557
- POOLE, L. M. G.**
Time distribution of Perseid meteors. 07 p1134 A66-17523
- Radio-echo observations of the major night-time meteor streams. I - Perseids. 16 p2694 A66-30642
- Radio-echo observations of the major night-time meteor streams. II - Geminids. 23 p4125 A66-41065
- POOLE, P. C.**
Studies of the cores of extensive air showers. 18 p3207 A66-35107
- Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
- POOTS, G.**
Laminar flow between parallel flat plates, with heat transfer, of water with variable physical properties. 09 p1470 A66-20179
- POPE, A.**
High-speed wind tunnel testing. 03 p0351 A66-12284
- Low-speed wind tunnel testing. 20 p3540 A66-37009
- POPE, D. L.**
Methods of analysis of antenna structures - Their application to the open Cassegrain configuration. 18 p3255 A66-34312
- POPE, G. G.**
A discrete element method for the analysis

- of plane elasto-plastic stress problems. 12 p1972 A66-25008
The buckling of long, slightly curved panels in axial compression. 23 p4143 A66-41963
- POPE, R. B.**
Laminar convective heating and ablation in the Mars atmosphere. 13 p2208 A66-25274
- POPE, T. C.**
Dynamic stability wind tunnel tests of a 10 deg cone with simulated ablation at M equals 17. [AIAA PAPER 66-757] 23 p4008 A66-41330
- POPELKA, A.**
Calculation of cases of loading of the supporting system of the T 520 /Vypocet pripadu zatizeni nosneho systemu na T 520/. 20 p3674 A66-38442
- POPENOE, C. H.**
Arc measurement of some argon transition probabilities. 08 p1261 A66-18766
- POPEREKOVA, L. M.**
On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
- POPESCU, I.**
On the diffusion theory of the low-voltage arc plasma. 08 p1264 A66-19226
- POPESCU, R.**
Flight control by means of a ground-based radio system for safe aerial navigation /Controlul din zbor al mijloacelor radio terestre pentru protectia navigatiei aeriene/. 03 p0390 A66-13011
- POPKOV, I. A.**
Anisotropy of the fine-line absorption spectrum of CdS single crystals /Pro anizotropiiu vuz'kolini-chastogo spektra poglinannia svitla v monokristalakh CdS/. 14 p2308 A66-27646
- POPKOV, V. L.**
Automatic analysis of the periodic diurnal variations in the human electroencephalogram /Avtomaticeskii analiz sutochnykh periodicheskikh izmenenii elektro-entsefalogrammy cheloveka/. 15 p2440 A66-29503
- POPKOVICH, A. V.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- POPLAVKO, I. U. M.**
Mechanism of UHF dispersion in barium titanate ferroelectric crystals /Mekhanizm Svch-dispersii v segnetoelektrikakh tipa titanata baria/. 06 p0926 A66-16717
- POPLAVNOI, A. S.**
Investigation of the energy spectrum of electrons in semiconductor compounds with a chalcopyrite lattice, on the basis of perturbation theory /Issledovanie energeticheskogo spektra elektronov v poluprovodnikovykh soedineniiakh s reshetkoi khal'kopirita po teorii vozmushchenii/. 21 p3799 A66-38923
- POMPA, D. C.**
Oxygen reclamation for manned spacecraft. 17 p2864 A66-32175
Space vehicle water reclamation systems - A status report. [AICE PREPRINT 54A] 17 p2867 A66-32668
- POPODI, A. E.**
Show off your display system. I 12 p1829 A66-23536
Use magnetic deflection. II 13 p2047 A66-25362
- POPOT, M.**
Theory and practice of wound fiber structures /Theorie et pratique des structures en fil bobine/. 18 p3254 A66-34005
- POPOV, A. F.**
Plasma heating under beam instability conditions /Nagrev plazmy v usloviakh puchkovo neustoichivosti/. 19 p3430 A66-36586
- POPOV, A. K.**
On the theory of gas lasers. 08 p1234 A66-19271
Propagation of disturbances in a baroclinic atmosphere in the presence of radiation and turbulent heat conduction /Rasprostranenie vozmushchenii v baroklinnoi atmosfere pri nalichii izlucheniia i turbulentnoi teploprovodnosti/. 14 p2325 A66-27535
Semiclassical theory of quantum generators /K poluklassicheskoi teorii kvantovykh generatorov/. 16 p2718 A66-30865
Application of gas lasers to the

- determination of atom characteristics /Primenenie gazovykh lazerov dlia opredeleniia atomnykh kharakteristik/. 21 p3748 A66-39308
Propagation of disturbances in a baroclinic atmosphere with radiation and eddy heat conductivity. 24 p4233 A66-42321
- POPOV, D. A.**
Effect of an internal field on the diffusion in semiconductors /Vliianie vnutrennego polia na diffuziiu v poluprovodnikakh/. 21 p3799 A66-38927
- POPOV, E. I.**
Parametric amplification in the 8-mm wave region. 14 p2260 A66-28296
- POPOV, E. P.**
Self-adaptive control systems without a disturbing test action /O samonastraivalushchikhsia sistemakh upravleniia bez probnykh vozmushchaiushchikh vozeistvii/. 12 p1853 A66-24334
Stress concentrations in thin spherical shells. 16 p2816 A66-30859
- POPOV, F. D.**
Outline for the method of integral relations in the problem of the supersonic flow around a blunt body /Ob odnoi skheme metoda integral'nykh sootnoshenii v zadache o sverkhzvukovom obtekanii zatuplennykh tel/. 12 p1797 A66-24208
Effect of oscillation-dissociation relaxation on a supersonic flow past blunt bodies /Vliianie kolebatel'no-dissotsiatsionnoi relaksatsii na sverkhzvukovoe obtekanie zatuplennykh tel/. 16 p2627 A66-30100
One approach to the method of integral relations in the problem of supersonic flow past blunt bodies. 22 p3844 A66-40572
- POPOV, G.**
Distribution of plasma parameters in positive column with non-homogeneous H. F. field. 01 p0115 A66-11050
Frequency dependence of plasma parameters in positive column with non-homogeneous H. F. field. 01 p0115 A66-11054
- POPOV, G. I. A.**
Plane contact problem of the theory of elasticity with allowance for adhesion and friction /Ploskaia kontaktnaia zadacha teorii uprugosti s uchetom sil stsepleniia i treniia/. 19 p3476 A66-36835
Application of Jacobi polynomials to the solution of integral equations /O primenении mnogochlenov Iakobi k resheniiu integral'nykh uravnenii/. 22 p3941 A66-40798
Contact /mixed/ problems in the theory of elasticity /Kontaktnye /smeshannye/ zadachi teorii uprugosti/. 23 p4136 A66-40999
- POPOV, G. M.**
High-transmission optical systems developed at the Crimean Astrophysical Observatory and their use in astrophysics /Svetosil'nye opticheskie sistemy, razrabotannye v Krymskoi Astrofizicheskoi Observatorii i primenenie ikh v astrofizike/. 05 p0679 A66-15203
- POPOV, I. A.**
Interaction between HF waves and plasma in Delta-2 /Vzaimodeistvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Del'ta-2"/. 19 p3416 A66-36525
- POPOV, I. G.**
Results of the physiological and biochemical examination of the crew members of the spaceship Voskhod /Rezultaty fiziologo-biokhimicheskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 13 p2011 A66-26229
Hygienic investigations of the clothes for astronauts to wear in a small-volume cabin during comfortable microclimatic conditions /Gigienicheskie issledovaniia odezhd kosmonavtov dlia nosheniia v kabine malogo ob'ema pri komfortnykh mikroklimaticheskikh usloviakh/. 15 p2443 A66-29458
- POPOV, I. U. G.**
Effect of structural defects on the electrical properties of p-InSb at low temperatures /Vliianie strukturnykh defektov na elektricheskie svoistva p-InSb pri nizkikh temperaturakh/. 16 p2788 A66-31773
- POPOV, I. U. M.**
Generation of short-wave radiation and lifetimes in relation to the spontaneous

- radiation in semiconductors /Generatsiia korotkovolnovogo izlucheniia i vremena zhizni po otnosheniiu k spontannomu izlucheniui v poluprovodnikakh/. 04 p0568 A66-14346
Effect of a strong magnetic field on the energy distribution and slowing-down times of nonequilibrium current carriers in semiconductors /Vliianie sil'nogo magnitnogo polia na energeticheskoe raspredelenie i vremena zamedleniia neravnovesnykh nositelei toka v poluprovodnikakh/. 12 p1929 A66-24451
Effect of a strong magnetic field on the recombination radiation in semiconductors /Vliianie sil'nogo magnitnogo polia na rekombinatsionnoe izluchenie v poluprovodnikakh/. 14 p2363 A66-27597
Generation of short-wavelength radiation and lifetime with respect to spontaneous emission in semiconductors. 14 p2368 A66-28242
Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
The effect of an intense magnetic field on the energy distribution and deceleration time of excess carriers in semiconductors. 20 p3619 A66-37683
Effect of strong magnetic field on recombination radiation in semiconductors. 24 p4257 A66-42731
- POPOV, I. U. V.**
Production of a powerful pulse of radiation from a ruby laser using an ultrasonic traveling-wave diffraction modulator. 05 p0698 A66-15861
Experimental study of emission control in a ruby laser, using a diffraction modulator with a modulated traveling ultrasonic wave /Eksperimental'noe issledovanie upravleniia generatsiei rubinovogo OKG s pomoshchiu difraktsionnogo moduliatora na begushchei modulirovannoi ul'trazvukovoi voine/. 17 p2938 A66-33516
Experimental investigation of the control of ruby laser generation by means of diffraction modulation with a traveling ultrasonic wave. 24 p4219 A66-42129
- POPOV, K. V.**
Hydrogen brittleness of metals with a face-centered cubic lattice /Vodorodnaia khrupkost' metallov s granetsentrirovannoi kubicheskoi reshetkoi/. 12 p1894 A66-26763
- POPOV, L. E.**
Temperature dependence of the mechanical properties of an ordered Ni sub 3 Mn solid solution. II - Deformation hardening /Temperaturnaia zavisimost' mekhanicheskikh svoistv uporiadochennogo tverdogo rastvora Ni sub 3 Mn. II - Deformatsionnoe uprochnenie/. 19 p3381 A66-35930
- POPOV, L. V.**
Electronic photorecorder with light amplifier and time calibrator. 02 p0230 A66-11816
- POPOV, M.**
Development of a high-efficiency radial ventilator /Ueber die Entwicklung eines Radiaventilators mit hohem Wirkungsgrad/. 01 p0005 A66-10199
- POPOV, M. M.**
Radiation power of a gas laser with nearly confocal resonators /Moschnost' generatsii gazovogo lazera v rezonatorakh, blizkikh k konfokal'nomu/. 23 p4078 A66-41453
- POPOV, N. I.**
Vestibular reactions of cosmonauts during the flight in the "Voskhod" spaceship. 19 p3286 A66-36377
- POPOV, N. M.**
Investigation of the fine structure of tungsten single crystals by the method of microdiffraction of ultrafast electrons. 03 p0385 A66-13194
- POPOV, N. N.**
Heat resistant chromium carbide coating with a silicate binder /Zharostoikoe pokrytie iz karbida khroma s silikatnoi svlazkoi/. 06 p0896 A66-16609
- POPOV, S. G.**
Dependence between the Strouhal and Reynolds numbers in two-dimensional flow past a circular cylinder /O zavisimosti mezhdru chislami Strukhalia i Reinoi'dsa pri ploskom obtekanii krugovogo tsiindra/. 16 p2688 A66-31299

- POPOV, V.**
Orientation and activity in open space - First publication of motion-picture frames from the flight of the "Voskhod 2" /Orientatsiia i deiatel'nost' v bezopornom prostranstve - Vpervye publikuiutsia kinogrammy poleta "Voskhoda-2"/. 21 p3701 A66-39337
- POPOV, V. A.**
Certain dynamic characteristics of the operator when tracking under conditions of spaceflight on board the spaceship "Voskhod 2" /Nekotorye dinamicheskie kharakteristiki operatora pri slezhenii v usloviakh kosmicheskogo poleta na korabe "Voskhod-2"/. 11 p1648 A66-23047
Kinetic theory of excitation of longitudinal waves in a bounded plasma /K kineticheskoi teorii vzbuzhdeniia prodol'nykh voln v ogranichennoi plazme/. 14 p2341 A66-27154
Spectroscopic investigation of a plane methane-air flame in an electric field. 17 p2870 A66-32828
Kinetic theory of the excitation of longitudinal waves in a bounded plasma. 24 p4245 A66-42974
- POPOV, V. D.**
A study of parametric effects in RC circuits. 15 p2475 A66-29930
- POPOV, V. I.**
Investigation of the plane bending oscillations of a gravitationally stable satellite-stabilizer system /Issledovanie ploskikh izgibnykh kolebaniy gravitatsionno-ustoiichivoi sistemy sputnik-stabilizator/. 02 p0295 A66-11651
Effect of elastic stresses on the structure of interdomain boundaries of ferromagnetic films /Vliianie uprugikh napriazhenii na strukturu mezhdomennykh granits ferromagnitnykh plenok/. 04 p0563 A66-13876
Hydrodynamics of fluids with variable viscosity /K gidrodinamike zhidkostei s peremennoi viazkost'iu/. 14 p2272 A66-26776
Effects of elastic stresses on the structure of domain boundaries in ferromagnetic films. 14 p2363 A66-27581
Effects of the substrate temperature and magnetic annealing on the magnetic properties of ferromagnetic films. 16 p2774 A66-30695
Temperature dependence of the domain structure of thin ferromagnetic films. 16 p2774 A66-30696
Magnetic properties and structure of sprayed ferromagnetic films as dependent on the temperature of the base. 19 p3438 A66-35497
Calculation of the heat transfer in laminar flows of structurally viscous fluids in tubes /Raschet teploobmena pri laminarnom techenii v trubakh zhidkostei so strukturnoi viazkost'iu/. 20 p3681 A66-38122
- POPOV, V. N.**
Distortions of the temperature field in the region of a thermocouple seal /Ob iskazhenii temperaturnogo polia v oblasti zadelki termopary/. 16 p2707 A66-31163
- POPOV, V. P.**
The effect of a complex load on the frequency characteristics of a selective RC-circuit with distributed parameters /O vlianii kompleksnoi nagruzki na chastotnye kharakteristiki izbratel'noi RC-tsepi s raspredelennymi parametrami/. 01 p0036 A66-10224
Effect of the resistance of an RC circuit with distributed parameters on the characteristics of the selective filter for which it forms the basis /O vlianii soprotivleniia osnovaniia RC-TSEPI s raspredelennymi parametrami na svoistva izbratel'nogo fil'tra/. 04 p0496 A66-13908
Calculation of the parameters of an inhomogeneous semiconductor RC circuit. 15 p2475 A66-29927
The effect of complex loads on the frequency characteristics of selective RC-circuits with distributed parameters. 17 p2880 A66-31908
The effect of the base resistance in a distributed-parameter RC circuit on the properties of a selective filter. 20 p3532 A66-37866
- POPOV, V. S.**
Ionization of atoms in a variable electric field /Ionizatsiia atomov v peremennom elektricheskom pole/. 18 p3140 A66-34690
- POPOVA, E. O.**
Automatic analysis of the periodic diurnal variations in the human electroencephalogram /Avtomaticheskii analiz sutochnykh periodicheskikh izmenenii elektro-entsefalogrammy cheloveka/. 15 p2440 A66-29503
- POPOVA, G. M.**
Isolators based on surface waves of H sub no type in a rectangular waveguide containing a transversely magnetized ferrite. 19 p3313 A66-35456
- POPOVA, G. V.**
Effect of oxygen content in silicon on the luminescence of p-n junctions /Vliianie kisloroda v kremnii na svechenie p-n-perekhodov/. 22 p3965 A66-40320
- POPOVA, I. U. S.**
Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primesei vnedreniia v litom molibdene/. 16 p2727 A66-31530
- POPOVA, L.**
Diurnal variations in the intensity of the hard component of cosmic rays in 1960-1963 according to data from narrow-angle crossed telescopes. 04 p0574 A66-13840
- POPOVA, M. N.**
Dynamics of the field and generation frequency in a giant pulse of a laser with passive shutter. 15 p2518 A66-29727
- POPOVA, M. V.**
Temperature dependence of the static current-voltage characteristics of triodes /Temperaturnaia zavisimost' staticheskikh vol'tampernykh kharakteristik N-triodov/. 03 p0346 A66-13320
The N-triode - The active element of electronic circuits. 11 p1670 A66-23227
The temperature dependence of the static volt-ampere characteristics of n-triodes. 14 p2260 A66-28294
- POPOVA, N. IA.**
Interaction between HF waves and plasma in Delta-2 /Vzaimodeistvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Del'ta-2"/. 19 p3416 A66-36525
- POPOVA, N. M.**
Phase equilibria in Zr-Co-C and Nb-Fe-C ternary systems /Fazovye ravnovesiia v troinykh sistemakh Zr-Co-C i Nb-Fe-C/. 10 p1546 A66-21509
Phase equilibria in the ternary systems Zr-Co-C and Nb-Fe-C. 23 p4081 A66-41529
- POPOVA, V. I.**
Investigation of the effect of semihot volume work-hardening on the mechanical properties of KhN77TiUr /EI437B/ alloy /Issledovanie vliianiia ob'emnogo polugoriachego naklepa na mekhanicheskie svoistva splava KhN77TiUr /EI437B/. 14 p2304 A66-28208
- POPOVICH, L. B.**
Weight engineering. 22 p3851 A66-40801
- POPOVICI, C.**
Absolute directions in space and control of stellar-triangulation equations /Kierunki absolutne w przestrzeni i kontrola rownan triangulacji gwiazdowej/. 12 p1875 A66-24874
On the emission spectrum of the negative glow plasma of a hollow-cathode discharge in magnetic field. 14 p2340 A66-27024
On the excitation of the 4.38-EV level of lead in a hollow cathode discharge in magnetic field. 20 p3579 A66-37780
- POPOVICI, D.**
Contributions to the study of plasma arc cutting /Beitraege zum Studium des Plasma-Wig-Brennschneidens/. 03 p0374 A66-13119
- POPOVICI, V.**
High-frequency multiple-seam arc welding unit /Mehrstellen-Lichtbogenschweissanlage mit erhoelter Frequenz/. 03 p0374 A66-13118
- POPP, S.**
Investigation of the subsonic flow of a compressible fluid in a channel past an obstacle /Badania nad przeplywem poddzwiekowym plynu scislwego w kanale w obecności przeszkody/. 10 p1522 A66-21323
Certain exact solutions to flows at high subsonic velocities /Sur quelques solutions exactes des ecoulements aux grandes vitesses subsoniques/. 15 p2425 A66-29850
Subsonic flow with circulation around a circular cylinder /Asupra miscarii subsonice cu circulatie in jurul unui cilindru circular/. 16 p2627 A66-30210
- POPPELBAUM, W. J.**
Computer application of electro-optics. 16 p2657 A66-31240
- POPPER, A.**
Contactless method of measuring small variations in the resistance of metal samples /Eine kontaktlose Messmethode fuer kleine Widerstandsänderungen metallischer Probestuecke/. 10 p1536 A66-21703
- POPPER, H.**
A computer-controlled vidicon terminal guidance system. 08 p1253 A66-19541
- POPPER, J. B.**
New aspects about Coulomb friction as applied to mechanism design. 22 p3922 A66-39668
- POPPER, P.**
Recent developments in engineering ceramics. 02 p0248 A66-11741
The preparation and properties of pyrolytic silicon carbide. 16 p2729 A66-30247
- POPPOFF, I. G.**
Physics of the lower ionosphere. 04 p0515 A66-13835
- POPRIADUKHIN, A. P.**
Plasma equilibrium in magnetic traps. 02 p0268 A66-11781
Investigation of the structure of the magnetic surfaces of a stellarator with a two-turn helical field /Issledovanie struktury magnitnykh poverkhnostei stellaratora s dvukhzakhodnym vintovym polem/. 10 p1570 A66-21995
Perturbations of the particle motion in a stellarator. 14 p2347 A66-28307
Magnetic surfaces of a stellarator with an equal 2 winding. 18 p3150 A66-34972
- PORCHER, A. G.**
Siting of manned lunar launch facilities. 09 p1365 A66-20699
- POREBSKI, T.**
Influence of the various shapes of stress spectra on fatigue strength of materials. 06 p0965 A66-16487
- POREH, M.**
Turbulent shear flow of a Reiner-Rivlin fluid. 22 p3896 A66-39671
- POREMBKA, S. W.**
Explosive compaction of ceramic materials. 12 p1900 A66-24720
- PORFIREV, V. A.**
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- PORFIREVA, N. N.**
Contrast reception of pulsed signals with random phase in correlated noise. 02 p0191 A66-11757
- PORICEL, M.**
Corrections for compressibility in subsonic flow around an elliptical obstacle /Corectii de compresibilitate la miscarea subsonica in jurul unui obstacol - eliptic/. 16 p2627 A66-30209
- PORITSKY, H.**
Dynamics of a viscous fluid film under variable surface charges. 13 p2070 A66-26709
Rotor stability. 24 p4287 A66-42269
- POROKHOVA, T. G.**
Structure of the surface layer of polished silicon wafers /Stroenie poverkhnostnogo sloia polirovannykh plastin kremniia/. 07 p1037 A66-17413
- POROSHIN, N. D.**
Analysis of the low-frequency variable capacitance amplifier. 08 p1193 A66-19108
- PORSCHKE, H.**
Split-sensor for satellite instrumentation /Vorschlag fuer einen Spaltsensor zur Satelliten-Instrumentation/. 04 p0518 A66-13551
- PORT, S. C.**
Limit theorems involving capacities. 19 p3389 A66-35984
- PORTER, B.**
The effects of non-linear damping on the stability of a time-delayed system. 23 p4091 A66-41692
- PORTER, D. C.**
Reliability and sterilization. 13 p2013 A66-25269
- PORTER, G. C.**
Measurement of polarization statistics of signals received over a short range HF path. 22 p3864 A66-40065
- PORTER, J. L.**
Contribution to the theory of rotary jet

- flow induction. 19 p3277 A66-36488
- PORTER, J. R.**
Silicon in the solar corona 02 p0286 A66-11358
Silicon in the solar corona. 10 p1602 A66-21092
- PORTER, L. F.**
Ultrasonic steels with yield strengths of 130 to 200 ksi. 21 p3751 A66-39193
- PORTER, M. C.**
Effect of filament geometry on reinforced composite strength. [AIAA PAPER 66-142] 06 p0901 A66-17081
- PORTER, N. A.**
Upper limits to the flux of high energy gamma-rays from selected quasi-stellar and other sources, using the Cerenkov technique. 10 p1599 A66-21105
Flux limits for high energy gamma rays from quasars and other possible cosmic ray sources. 18 p3186 A66-34813
The detection of radio pulses of wavelength 6.8 m, in coincidence with extensive air showers, in the energy region 10 super 16 -10 super 17. 18 p3209 A66-35118
A radio system for the detection of air showers. 18 p3115 A66-35119
- PORTER, N. E.**
The bandwidth properties of arrays of shunt slots in ridged waveguide. 24 p4187 A66-43194
- PORTER, R. F.**
Examination of an aerodynamic coupling phenomenon. 05 p0606 A66-15081
Trajectories of unmanned spacecraft. 22 p3983 A66-40700
- PORTER, R. W.**
Magnetohydrodynamic re-entry. [AIAA PAPER 66-161] 10 p1611 A66-21682
Comment on "magnetohydrodynamic-hypersonic viscous and inviscid flow near the stagnation point of a blunt body." 15 p2424 A66-29307
Space research in the United States, 1965. 15 p2599 A66-29899
- PORTER, S. N.**
Use of multiwrite for general programmability of search memories. 20 p3523 A66-38017
- PORTER, W. A.**
A note on the minimum effort control problem. 11 p1681 A66-23424
Extensions of the minimum effort control problem. 14 p2266 A66-27631
- PORTIER, W. S.**
Faraday effect in a plasma. 05 p0727 A66-15531
- PORTIS, A. M.**
Microwave transmission through-permalloy films. 14 p2350 A66-26885
- PORTNER, D. M.**
Microbial control in assembly areas needed for spacecraft sterilization. 13 p2015 A66-25797
- PORTNIAGIN, I. I.**
On the ablation of meteoroids in the earth atmosphere. 15 p2604 A66-30055
Mechanism of disintegration of small meteoric bodies in the atmosphere /O mekhanizme drobleniia melkikh meteornykh tel v atmosfere/. 18 p3227 A66-33838
Effective cross section for the diffusion of meteor atoms in the atmosphere /Effektivnye secheniia diffuzii meteornykh atomov v atmosfere/. 22 p3983 A66-40764
Initial radius of an ionized meteor track /Nachal'nyi radius ionizirovannogo meteornogo sleda/. 22 p3984 A66-40765
Accommodation coefficient for iron meteoric bodies /Koeffitsient akkomodatsii dlia zheleznykh meteornykh tel/. 22 p3984 A66-40783
- PORTNOV, G. G.**
Change in tensile strength during the winding of glass fiber filaments /Izmenenie usiliia natiazheniia pri namotke izdelii iz stekloplastikov/. 17 p2942 A66-32047
- PORTO, S. P. S.**
Enhancement of Raman cross section in Cds due to resonant absorption. 18 p3156 A66-34468
- PORUCHIKOV, V. B.**
Diffraction of a pulsed pressure wave by a disk /Difraktsiia impul'snoi volny daveniia diskom/. 03 p0314 A66-12527
- POSCH, R. E.**
Coil systems for measuring conductivity and velocity of plasma streams. 22 p3921 A66-40899
- POSCHENRIEDER, W.**
Gas analysis by photo-ionization mass spectrometry. 19 p3354 A66-35419
- POSCHENRIEDER, W. P.**
The relative abundance of the lithium isotopes in the Holbrook meteorite. 03 p0429 A66-13268
Vacuum system of ion-microprobe mass spectrometer. 24 p4215 A66-43162
- POSEY, W.**
Discussion - Airfield pavement evaluation procedures. 09 p1382 A66-20700
- POSHUSTA, R. D.**
Some potential-energy surfaces on H sub 3 super plus computed with generalized Gaussian orbitals. 13 p2130 A66-25371
Permutation-algebraic formulation of spin-free transition density matrices. 15 p2547 A66-29620
Spin-free quantum chemistry. III - Bond functions and the Pauling rules. 16 p2754 A66-30860
- POSINGIES, W. M.**
The development and flight test of a pure fluid missile control system. 01 p0140 A66-10020
- POSNER, E. C.**
Simultaneous error-correction and burst-error detection using binary linear cyclic codes. 09 p1347 A66-20643
The application of the statistical theory of extreme values to spacecraft receivers. 19 p3301 A66-35688
Error probability estimation using bivariate extreme-value theory. 20 p3514 A66-37211
Continuous sequential decision in the presence of a finite number of hypotheses. 21 p3705 A66-39148
- POSPELOV, G. S.**
Dynamic characteristics of relay tracking systems. 15 p2476 A66-29993
Dynamic characteristics of relay servo systems. II /Dinamicheskie kharakteristiki releinykh slediashchikh sistem. II/. 17 p2902 A66-32578
- POSPELOV, I. I.**
Buckling of a rod in conditions of creep /Vypuchivanie sterzhnia, nakhodiashchegosia v usloviakh polzuchesti/. 13 p2206 A66-26457
- POSPELOV, K. S.**
Mechanical properties of semifinished products and welded joints of high-strength V92Ts aluminum alloy /Mekhanicheskie svoistva polufabrikatov i svarnykh soedinenii iz vysokoprochnogo aluminievogo splava V92Ts/. 22 p3936 A66-40883
- POSPELOV, L. A.**
Propagation of elastic waves of finite amplitude /K rasprostraneniui uprugikh voln konechnoi amplitudy/. 01 p0057 A66-10421
Propagation of finite amplitude elastic waves. 11 p1736 A66-22606
- POSPELOV, V. V.**
Charging mechanism in electrophotography /O mekhanizme zariazheniia v elektrofotografii/. 01 p0071 A66-11025
- POST, D.**
The moire grid-analyzer method for strain analysis. 03 p0433 A66-12314
- POST, E. J.**
Cavity resonances in accelerated systems. 11 p1658 A66-23266
- POST, R. E.**
Electromagnetic scattering from a one-dimensional pressure field. 05 p0675 A66-14554
- POST, R. F.**
Electrostatic instabilities in finite mirror-confined plasmas. 15 p2554 A66-29747
Stability of a magnetically confined 20-Kev steady-state plasma. 19 p3421 A66-36540
- POSTMA, H.**
Microinstability limitations of the DCX-1 energetic plasma. 10 p1568 A66-21826
Severe microinstability-driven losses in an energetic plasma. 19 p3421 A66-36543
- POSTNIKOV, A. G.**
Ergodic problems in comparison theory and theory of diophantine approximations /Ergodicheskie voprosy teorii sravnenii i teorii diofantovykh priblizhenii/. 15 p2529 A66-29767
- POSTNIKOV, L. V.**
Design of a transistorized LR oscillator /K raschetu LR-generatora na tranzistore/. 09 p1357 A66-20784
- On the theory of the p-n junction. 16 p2784 A66-31553
Design calculation of a transistor LR oscillator. 22 p3874 A66-39843
- POSTNIKOV, V. V.**
Some properties of epitaxial silicon layers obtained by vacuum sublimation /Nekotorye svoistva epitaksial'nykh sloev kremniia, poluchennykh sublimatsiei v vakuume/. 19 p3442 A66-35866
An estimate of the oxygen content in germanium and silicon films prepared by vacuum deposition. 21 p3795 A66-38521
- POTALITSYN, I. U. F.**
New controllable high-power nanosecond commutator /Novyi moschnyi upravliaemyi nanosekundnyi kommutator/. 22 p3933 A66-40945
- POTAPENKO, A. A.**
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
- POTAPENKO, V. A.**
Gyro drifts in a Cardan suspension with a mobile base /K ukhodam giroskopa v kardanovom podvese na podvizhnom osnovanii/. 17 p2926 A66-32798
- POTAPOV, A. V.**
Chemical equilibrium of multitemperature systems /Khimicheskoe ravnovesie mnogotemperaturnykh sistem/. 15 p2551 A66-29218
- POTAPOV, B. P.**
Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi sputnika "Elektron-1"/. 09 p1445 A66-21031
- POTAPOV, M. K.**
Fourier coefficients of functions of bounded variation /O koeffitsientakh Fur'e funktsii s ogranichennym izmeneniem/. 11 p1723 A66-23326
- POTAPOVA, N. I.**
Magnetotonic splitting of radio signal in the E and F layers of the ionosphere. 04 p0482 A66-13861
- POTEAT, L. E.**
Creep of polycrystalline thorium dioxide. 23 p4082 A66-41772
- POTEATE, S. B., JR.**
Escape and recovery systems for V/STOL aircraft. 06 p0806 A66-16819
- POTEKHIN, A. I.**
On the velocity of propagation of electromagnetic waves in anisotropic media. 11 p1658 A66-23233
- POTENE, M.**
Some characteristics of magnetic Pci pulsations in magnetically conjugate regions. 08 p1214 A66-19036
- POTIKEYICH, I. V.**
CdIn sub 2 Te sub 4 - A new highly sensitive photoconductor /Novii visokochutlivii fotoprovodnik CdIn sub 2 Te sub 4/. 13 p2165 A66-25685
- POTOK, M. H. N.**
Application of plasma resonance to waveguide filters. 01 p0041 A66-10572
The design of pin diode coaxial attenuators and levelers. 12 p1831 A66-23812
Wideband coaxial variable attenuators using p-i-n diodes. 14 p2246 A66-26833
- POTOR, G., JR.**
Human tolerance to Gz 100 per cent gradient spin. 09 p1334 A66-20524
- POTSELEV, A. V.**
Synthesis of an optimal nonlinear control system with the aid of the "maximum probability" criterion /O sinteze optimal'noi neineinnoi sistemy upravleniia po kriteriiu "maksimuma veroiatnosti"/. 24 p4188 A66-42477
- POTSMA, H.**
Observation of negative-mass instability in an energetic proton plasma. 16 p2757 A66-30151
- POTTASCH, S. R.**
On the determination of the solar chemical composition from a study of the ultraviolet resonance lines. 10 p1602 A66-21090
On the radiative energy loss in the intergalactic medium. 18 p3237 A66-35046
On the iron lines observed in the solar ultraviolet spectrum. 18 p3237 A66-35050
- POTTER, A. E.**
Mass-spectrometric investigation of the reactions of O atoms with H sub 2 and NH

- sub 3. 04 p0473 A66-13649
Some problems of the thin film cadmium
sulfide solar cell. 06 p0808 A66-16012
Solar and chemical power
systems. 22 p3851 A66-40128
- POTTER, A. F.**
Friction-induced vibration.
[ASME PAPER 65-LUB-5] 04 p0527 A66-14241
Numerical analysis of the gas-lubricated
spiral-groove thrust bearing-compressor.
[ASME PAPER 66-LUBS-1] 17 p2931 A66-33176
- POTTER, A. G.**
Analysis of an L-C tuned static
inverter. 12 p1804 A66-24661
- POTTER, C. N.**
The fabrication of molybdenum evaporation
masks by scribing and
etching. 08 p1189 A66-18662
- POTTER, J. S.**
Likelihood detection with a multiple-
Markov process. 13 p2019 A66-25060
- POTTER, J. E.**
The Apollo onboard navigation
system. 05 p0712 A66-14640
Optimization of midcourse velocity
corrections. 18 p3131 A66-33850
Matrix quadratic
solutions. 21 p3755 A66-38598
- POTTER, J. H.**
A modified Gibbs experiment.
[ASME PAPER 65-WA/PID-3] 05 p0664 A66-15638
- POTTER, J. L.**
Characteristics of simple diffusers in test
facilities simulating very high
altitudes. 11 p1686 A66-22844
An influence of the orifice on measured
pressures in rarefied
flow. 16 p2628 A66-30379
Aerodynamics of typical lifting bodies
under conditions simulating very high
altitudes. 18 p3046 A66-33651
[AIAA PAPER 66-467]
- POTTER, L. C.**
Comparison of the effects of carbon and
tungsten on the flow stress recovery of
molybdenum. 08 p1237 A66-18764
- POTTER, M. C.**
Stability of plane Couette-Poiseuille
flow. 12 p1866 A66-24951
- POTTER, P. D.**
Big antenna systems for deep-space
communications. 24 p4171 A66-42244
- POTTER, R. F.**
Optical properties of multisource thermally
evaporated III-V semiconductor
compounds. 07 p1092 A66-17289
- POTTS, B. C.**
A communication on the analysis of single-
frequency radio transmissions from
satellites. 08 p1181 A66-18752
- POTTS, H. R.**
Defect structures in quenched and
annealed GaAs crystals. 06 p0935 A66-17133
Annealing and arsenic overpressure
experiments on defects in gallium
arsenide. 16 p2779 A66-31086
- POTTSEPP, L.**
Quasi-steady flow and thrust in
accelerating nozzles and channels.
[ASME PAPER 65-AV-44] 11 p1629 A66-22469
- POUCEL, C.**
Influence of solar radiation on the
Langmuir effect /Influence du rayonnement
solaire sur l'effet
Langmuir/. 09 p1409 A66-20925
- POULANTZAS, D. M.**
The rule of exhaustion of local remedies
and liability for space vehicle
accidents. 06 p0973 A66-16403
- POULANTZAS, N. M.**
Development or retrogression of
international law in view of outer space
activities/ques/. 19 p3483 A66-36216
- POULARIKAS, A. D.**
Induced voltage produced in an interaction
between a moving conducting ring and a
magnetic field. 07 p1091 A66-18416
- POULIQUEN, J.**
Periodic variation of the quality factor of
the cavity of a He-Ne gas laser by means of
a vibrating quartz - Modulation of the light
beam /Variation periodique du coefficient
de qualite de la cavite d'un laser a gaz He-
Ne a l'aide d'un quartz vibrant - Modulation
du faisceau lumineux/. 04 p0529 A66-13477
- POULIQUEN, R.**
Effect of the dynamic behavior of a muscle
on its activity state /Influence du
comportement dynamique d'un muscle sur
son etat d'activite/. 20 p3507 A66-38100
- POULIZAC, M.-C.**
Study of the luminescence of carbon
monoxide and carbon dioxide excited by
collisions with accelerated ions /Etude de la
luminescence de l'oxyde de carbone et du
gaz carbonique excites par choc d'ions
acceleres/. 17 p2961 A66-33403
- POULTER, T. C., JR.**
Novel pressure
calibration. 01 p0070 A66-10887
- POULTER, T. G.**
The significance of
testing. 06 p0839 A66-15949
- POULTNEY, S. K.**
Backscattering from the upper atmosphere
/75-160 km/ detected by optical
radar. 12 p1818 A66-24395
- POUND, G. M.**
Homogeneous nucleation and growth of
droplets in vapours. 19 p3477 A66-35566
- POUND, T. R.**
Ionospheric electron content during July
20, 1963, solar eclipse. 08 p1284 A66-19412
- POUNDS, K. A.**
The use of photographic emulsions in
rocket studies of the solar
X-radiation. 05 p0682 A66-15366
Recent solar X-ray studies in the United
Kingdom. 10 p1598 A66-21084
Improved resolution X-ray photographs of
the sun. 10 p1607 A66-21291
- POURING, A. A.**
Thermal choking and condensation in
nozzles. 03 p0317 A66-12948
- POVETEY, I. A.**
Method for broadening the spectrum of
long-duration high-frequency pulses by
frequency modulation /Odin iz sposobov
rasshireniia spektra vysokochastotnykh
impul'sov bol'shoi dlitel'nosti s pomoshch'iu
chastotnoi modulatsii/. 17 p2877 A66-33521
- POVITSKII, A. S.**
Flow of a gas into a liquid under
conditions of weightlessness /Istechenie gaza
v zhidkost' v usloviakh
nevesomosti/. 02 p0218 A66-11657
- POVKH, I. L.**
Aerodynamic experiment in machine
building /Aerodinamicheski eksperiment v
mashinostroenii/. /2nd
Edition/. 21 p3694 A66-38743
- POVY, L.**
Graphical determination of phase
trajectories of a nonlinear sampled system
/Sur la determination graphique des
trajectoires de phase d'un systeme
echantillonne non
lineaire/. 13 p2056 A66-26755
- POWDRILL, B.**
Singular surfaces in linear
thermoelasticity. 08 p1311 A66-19227
- POWELL, A.**
An introduction to acoustic
fatigue. 01 p0147 A66-10122
Aero-acoustic excitation of structures.
[SAE PAPER 650823] 01 p0156 A66-10824
- POWELL, C.**
Ground station deployment for the Dectra
2 navigation system in the North Atlantic
area. 02 p0280 A66-12057
- POWELL, C. A., JR.**
Corrosion problems with simulated fuel in
launch vehicle models. 21 p3750 A66-38799
- POWELL, F. D.**
The application of error correcting
learning machines to linear dynamic
systems. 05 p0653 A66-14602
- POWELL, J. D.**
Power conditioning development for ion
engines.
[AIAA PAPER 64-764] 13 p2174 A66-26659
- POWELL, J. R.**
Studies of a repetitive liquid metal slug
MHD generator. 07 p0993 A66-18310
- POWELL, P. G.**
The effect of Doppler on navigation system
accuracy. 13 p2125 A66-25864
- POWELL, R. L.**
Interferometric vibration analysis by
wavefront reconstruction. 07 p1144 A66-18034
Interferometric hologram evaluation and
real-time vibration analysis of diffuse
objects. 07 p1144 A66-18040
- Thermophysical properties of metals at
cryogenic temperatures. 19 p3381 A66-35849
Hologram
interferometry. 22 p3920 A66-40887
- POWELL, R. W.**
Status of SNAP-8 electrical generating
system.
[AIAA PAPER 64-758] 13 p2126 A66-26621
The thermal conductivities of some
electrically conducting
compounds. 16 p2771 A66-30252
- POWELL, T. H., JR.**
Some systems considerations for Mars
lander communications link
design. 13 p2021 A66-25249
- POWELL, W. E.**
Cassegrainian monopulse tracking antenna
for space rendezvous. 21 p3714 A66-39524
- POWER, D. V.**
Multidirectional peak pressure gauge for
strong shock waves. 13 p2083 A66-26557
- POWER, E. A.**
Spin-spin interaction for very large atomic
separations. 24 p4239 A66-43040
- POWER, G.**
Plane gasdynamic flows with orthogonal
magnetic and velocity field
distributions. 08 p1261 A66-18675
- POWERS, A. G.**
Flow system startup of a full-scale
simulated nuclear rocket
engine. 03 p0391 A66-12350
Flow system startup of a full-scale
simulated nuclear rocket
engine. 12 p1911 A66-23699
- POWERS, E. J.**
On the possibility of anomalous diffusion
effects in continuous-duty ion lasers in
magnetic fields. 17 p2936 A66-33117
- POWERS, H. B., JR.**
Analytic thermal compensation for fast-
reaction inertial navigation
systems. 19 p3397 A66-35518
- POWERS, J. W., JR.**
Range trilateration error
analysis. 20 p3514 A66-37223
- POWERS, S. A.**
An inviscid analysis of the plume created
by multiple rocket engines and a comparison
with available Schlieren data. I - Calculation
of multiple rocket engine exhaust plumes by
the method of characteristics. II - A finite
difference method.
[AIAA PAPER 66-651] 18 p3264 A66-34448
- POWERS, V. M.**
Nonuniformly spaced linear arrays of
unequal-width elements. 06 p0827 A66-16034
- POWERS, W. E.**
Measurements of the current density
distribution in the exhaust of an MPD arc
jet.
[AIAA PAPER 66-116] 09 p1433 A66-20089
- POWNALL, L. A.**
A computer for pattern
recognition. 23 p4041 A66-41056
- POYNTON, A.**
Experiments in the underwater explosive
stretch forming of clamped circular
blanks. 16 p2709 A66-30268
- POZDNIKOV, A. A.**
On the shape of specimens for the tensile
testing of anisotropic fiberglass
plastics. 12 p1899 A66-24040
- POZDNIKOV, V. G.**
Optimum signal-processing time of a side
scanning radar in the presence of phase
fluctuations. 08 p1183 A66-19111
- POZHARITSKII, G. K.**
Vanishing sliding motions of mechanical
systems with dry friction. 24 p4218 A66-42844
- POZHAROV, S. L.**
Mass-spectrometer investigation of the
anode portions of a hydrogen glow discharge
at high pressure /Masspektrometricheskoe
issledovanie anodnykh chastei vodorodnogo
teliushchego razriada povyshennogo
davleniia/. 19 p3410 A66-36455
- POZHELA, I. U. K.**
Recombination of hot current carriers via
recombination centers on a germanium
surface /Rekombinatsiia goriachikh nositelei
toka cherez tsentry rekombinatsii na
poverkhnosti germaniia/. 08 p1276 A66-19611
Recombination of hot carriers through
recombination centers on the surface of
germanium. 17 p2983 A66-33125
- POZHELA, Y. K.**
Some remarks on microwave excitation of

- dc by hot electrons in germanium 06 p0925 A66-16678
- POZIGUN, V. L.**
Inhomogeneities of the ionospheric E layer 08 p1214 A66-19049
- POZWOLSKI, A.**
Filter for exponential signals /Filtre pour signaux exponentiels/. 03 p0340 A66-12471
- POZZI, A.**
Analyses of vertical flight trajectories under vertical thrust /Analisi di traiettorie verticali con spinta verticale/. 13 p2188 A66-26292
A dynamical formulation for ground effect machines. I - Determination of the fluiddynamic field /Una formulazione dinamica per le macchine ad effetto suolo. I - Determinazione del campo fluidodinamico/. 18 p3098 A66-34060
- PPPOV, E. I.**
Parametric amplification in the 8-mm wave range /Parametricheskoe usilenie v diapazone voln 8 mm/. 03 p0346 A66-13322
- PRABHAKARA, C.**
Heat budget of the Southern Hemisphere. 19 p3347 A66-35642
- PRABHU, V.**
Noise performance of abrupt-junction varactor frequency multipliers. 12 p1835 A66-24137
- PRACHE, P. M.**
Theory and practice of lumped parameters circulators. 01 p0041 A66-10566
- PRADHAN, B. R.**
On the use of correlation function for evaluating the response of some non-linearities to Gaussian noise. 14 p2267 A66-27726
- PRADKO, F.**
Human vibration-response theory. [ASME PAPER 65-WA/HUF-19] 05 p0625 A66-15693
- PRAG, A. B.**
Nightglow excitation and maintenance of the night-time ionosphere by low-energy protons. 18 p3169 A66-34518
- PRAGER, H. J.**
Infrared radiation from bulk GaAs. 15 p2561 A66-28688
- PRAGER, M.**
Numerical processes in differential equations. 22 p3941 A66-40620
- PRAGER, W.**
On elastic, perfectly locking materials. Models of plastic behavior. 23 p4146 A66-41990
24 p4288 A66-42275
- PRAGLUSKI, W. J.**
Flight mechanics of unmanned landers. 13 p2180 A66-25243
- PRAHL, V.**
F-111 flight testing. Flight test report F-111. 03 p0317 A66-12534
07 p0986 A66-17273
- PRAIRIE, R. R.**
A consideration of the Bayesian approach in reliability evaluation. 03 p0335 A66-12902
- PRANGISCHVILI, I. V.**
Homogeneous microelectronic structures and new principles for the fabrication of logical and sequential facilities /Homogene mikroelektronische Strukturen und neue Prinzipien fuer die Herstellung von logischen und sequentiellen Einrichtungen/. 19 p3323 A66-36821
- PRANGISCHVILI, I. V.**
New principles for realizing logical and computing devices on the basis of homogeneous microelectronic structures /Novye printsipy realizatsii logicheskikh i vychislitelnykh ustroystv na osnove odnorodnykh mikroelektronnykh struktur/. 04 p0494 A66-13704
New principles for the realization of logical and computing devices on the basis of homogeneous microelectronic structures. 15 p2454 A66-28545
- PRASAD MISHRA, S.**
Couette-type flow of an elastico-viscous fluid through porous walls in the presence of a transverse magnetic field. 23 p4053 A66-41121
- PRASAD, C.**
Vibrations of transversely isotropic cylindrical shells of finite length. 07 p1143 A66-17499
- PRASAD, R.**
Hydromagnetic squeeze films between two conducting surfaces. [ASME PAPER 65-LUBS-6] 06 p0884 A66-16202
Effects of roughness in hydromagnetically lubricated bearings. [ASME PAPER 66-LUBS-9] 17 p2931 A66-33182
- PRASAD, S. N.**
Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 05 p0774 A66-15036
Bending-torsional flutter of a swept wing in a highdensity, low-speed flow. [AIAA PAPER 66-475] 17 p3028 A66-32767
Destabilizing effect of velocity-dependent forces in nonconservative continuous systems. [AIAA PAPER 66-102] 18 p3257 A66-34594
- PRASAD, S. S.**
Ionization of H/2s/ and H/2p/ by electron impact. 11 p1738 A66-22498
- PRASOLOV, R. S.**
Design of thermal and viscosity vacuummeters and hot-wire anemometers /K raschetu teplovyykh i viazkostnykh vakuumetrov i termooanemetrov/. 07 p1031 A66-17412
- PRAT, R.**
Spectrometry of spatial frequencies and coherence /Spectrometrie des frequences spatiales et coherence/. 21 p3738 A66-39130
Application of holographic techniques to the study of transfer functions /Application des techniques de l'holographie a l'etude de la fonction de transfert/. 23 p4067 A66-41178
- PRATESI, R.**
On the time behavior of 3889 Angstrom units and 5016 angstrom units lines of He in a pulsed R.F. discharge. 13 p2104 A66-26335
Study of power enhancements during the initial and afterglow transients of pulsed He-Ne gas lasers. 17 p2935 A66-32963
- PRATHER, J.**
The composition of "mixed hydride" reagents - A study of the Schlesinger reaction. 11 p1649 A66-22399
- PRATHER, W. E.**
Measurement, processing, and control of telemetered biological analyses for terrestrial and aerospace applications. [ISA PREPRINT 1.2-2-65] 05 p0683 A66-15506
- PRATHO, P. M.**
Neuro-optalmic and aeromedical implications of internal carotid artery insufficiency. 24 p4164 A66-42457
- PRATT, H. J.**
Parametric upconverter receiving array. 06 p0849 A66-16395
- PRATT, J. H.**
A note regarding the Dishal method of adjusting multiple-resonant-circuit filters. 15 p2463 A66-29036
- PRATT, J. T.**
Extended engine life through in-service development. [SAE PAPER 660313] 15 p2573 A66-29838
- PRATT, L.**
Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
- PRATT, P. L.**
On the plastic deformation of Charpy specimens prior to general yield. 12 p1969 A66-24532
- PRATT, T.**
Multiple element aerals for satellite earth stations. 18 p3080 A66-34264
- PRATT, Y. T.**
Thermodynamic equilibrium and the inorganic origin of organic compounds. 22 p3860 A66-40483
- PRAY, J. B.**
A practical way to consider pilot approach and landing visibility requirements for civil transports and an application to the Lockheed SST. 01 p0101 A66-10032
A practical way to consider approach and landing visibility requirements. 17 p2950 A66-32683
- PRECHTER, H.**
Aerodynamic and constructive questions of thrust vector control using thrust jet deflection /Aerodynamische und konstruktive Fragen der Schubvektorsteuerung Mittels Schubstrahlumlenkung/. 06 p0943 A66-17022
- PREDDEY, G. F.**
Site effects in scintillation studies using satellite transmissions. 16 p2692 A66-30333
- PREDEL, B.**
Thermodynamic investigations of mercury-cadmium and mercury-bismuth alloys /Thermodynamische Untersuchungen an Quecksilber-Kadmium-und Quecksilber-Wismut-Legierungen/. 17 p3037 A66-33289
- PREDELEANU, M.**
Existence and uniqueness of the solution in linear flow theory. II - Second boundary value problem /Sur l'existence et l'unicite de la solution dans la theorie du fluage lineaire. II - Second probleme aux limites/. 02 p0296 A66-11242
- PREDMORE, R. E.**
The future of welding technology. IV - Some considerations of advanced welding technology. 14 p2298 A66-26944
- PREDOEHL, M. C.**
Airborne albedo measurements over the Ross Sea, October-November 1962. 05 p0669 A66-14937
Antarctic pack ice - Boundaries established from Nimbus I pictures. 21 p3735 A66-39491
- PREDVODITELEVA, O. A.**
Experimental investigation of Mach reflection of shock waves with velocities of 1000-3000 m/sec in carbon dioxide gas, nitrogen, and air. 11 p1629 A66-22335
Peculiarities in the Mach reflection of shock waves traveling in carbon dioxide gas and nitrogen at velocities of the order of 2000 m/sec /Osobennosti makhovskogo otrazhenia udarnykh voln, dvizhushchikhsia v uglegislom gaze i azote so skorostiami poriadka 2000 m/sek/. 21 p3726 A66-39094
Thermal losses during the reflection of a shock wave from a shock tube end /Teplovye poteri pri otrazhenii udarnoi volny ot tortsa trubyy/. 21 p3727 A66-39096
- PREISENDORFER, R. W.**
Radiative transfer on discrete spaces. 05 p0716 A66-15084
- PRELEWICZ, D. A.**
Non-steady coaxial arcs in fully developed plasma flow. [AIAA PAPER 66-480] 17 p2970 A66-32769
- PREOBRAZHENSKII, N. G.**
Calculation of the source function for an optically dense plasma layer /K raschetu funktsii istochnika dlia opticheskii plotnogo sloia plazmy/. 08 p1265 A66-19309
Multiparametric diagnostic technique for an optically dense plasma /Po povodu tak nazyvayemykh mnogoparametricheskikh metodov diagnostiki opticheskii plotnoi plazmy/. 23 p4102 A66-41451
- PREPELITS, B. V.**
Theory of singly charged donor impurity centers in silicon and germanium /K teorii odnozariadnykh donornykh primesnykh tsentrov v kremnii i germanii/. 22 p3959 A66-39772
- PREPOST, R.**
Technique for forming pressure windows from thin metal sheets. 07 p1040 A66-18493
- PRESCOTT, E. J.**
Body heat storage in full-pressure suits. 06 p0817 A66-16238
- PRESCOTT, J. R.**
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
The altitude variation of the extensive air shower density spectrum. 18 p3210 A66-35125
- PRESCOTT, L. J.**
Gas discharge modulation noise in He-Ne lasers. 20 p3580 A66-38240
- PRESCOTT, R.**
Image intensifier instruments for acquisition of weak targets. 23 p4071 A66-41676
- PRESKIT, S. V.**
Long term stability testing of a gravity sensing tiltmeter. 21 p3721 A66-38871
- PRESLEY, L. L.**
The dissociation rate of carbon monoxide between 7,000 deg and 15,000 deg K. [AIAA PAPER 66-518] 18 p3063 A66-33660
- PRESMAN, A. S.**
The action of microwaves on living organisms and biological structures. 09 p1336 A66-20931
- PRESNIAKOV, A. A.**
Diffusion mechanism of plasticity /Diffuzionnyi mekhanizm plastichnosti/. 01 p0158 A66-11018

- Investigation of gamma-brass with various zinc concentrations in alloys /Issledovanie gamma-latunei v zavisimosti ot kontsentratsii tsinka v splavakh/. 12 p1896 A66-24866
- PRESNIAKOV, L. P.**
On the propagation of electromagnetic waves in a medium with a variable refractive index. 13 p2025 A66-26040
- PRESS, W.**
Production of energy-rich plasmas by light pulses /Erzeugung energiereicher Plasmen durch Lichtimpulse/. 14 p2308 A66-27607
- PRESSER, S.**
Reliability of photogrammetric equipment. 02 p0227 A66-11377
- PRESSIAT**
Equipment developed for blind head-up display units. 17 p2952 A66-33203
- PRESSLEY, G. A., JR.**
Mass spectrometric investigation of the pyrolysis of boranes /Tetraborane/10/. 12 p1812 A66-23632
Zero source contact mass spectral analysis of isotopically labeled tetraboranes. 16 p2647 A66-31379
Mass spectrometric investigation of the pyrolysis of boranes. IV /Diborane/. 17 p2871 A66-32853
- PRESSLEY, R. J.**
Deuterium isotope effect on the performance of europium chelate lasers. 13 p2105 A66-26598
Crystalline solid lasers. 24 p4224 A66-42799
- PRESSMAN, W.**
Radiation and propagation of electromagnetic waves from moving sources. 23 p4040 A66-41635
- PRESTON, B.**
Microelectronics and the circuit designer. 02 p0209 A66-11926
- PRESTON, E. J.**
Simulation of the European air traffic control system. 06 p0870 A66-16953
- PRESTON, J. L.**
Vibrations of rectangular sandwich /honeycomb/ plates with mass attachment. 24 p4292 A66-43046
- PRETLOVE, A. J.**
Acoustic forces on the vibrating wall of a duct which carries airflow. 17 p2905 A66-31944
Forced vibrations of a rectangular panel backed by a closed rectangular cavity. 18 p3250 A66-33674
- PREUSSE, K. E.**
Thermal analysis of hermetically sealed nickel-cadmium cells for space applications. [AIAA PAPER 64-751] 13 p2007 A66-26652
Recent battery developments for aerospace systems. 20 p3497 A66-37161
- PREVOT, F.**
Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.//. 19 p3422 A66-36546
- PREVRATIL, S.**
Introduction into production of programed milling machines of the FB series /Zavadeni programovych frezek rady FB do vyroby/. 04 p0525 A66-13763
- PREXL, R.**
Control of the test cycle in the determination of Rockwell hardness /Einfuehrung der Regelung des Versuchsablaufes bei der Haertebestimmung nach der Rockwell-Methode/. 03 p0439 A66-13158
- PRIADILOV, V. I.**
Elimination of harmful oscillations of high-rpm vertical rotors /Ustranenie opasnykh kolebaniy vysokooborotnykh vertikal'nykh rotorov/. 08 p1307 A66-18877
- PRIADKIN, K. K.**
A high-pressure electrodeless discharge. I. 06 p0919 A66-16873
- PRIANISHNIKOV, V. A.**
Statistical analyzers /Survey/. 02 p0230 A66-11811
- PRICE, A. C., JR.**
Transversal equalization for pulse compression radars. 23 p4034 A66-41021
- PRICE, A. T.**
Strain hardening in fatigue. 12 p1898 A66-24971
- PRICE, C. F.**
The pressure dependence of hybrid fuel regression rates. [AIAA PAPER 66-113] 06 p0941 A66-16407
- Design procedures for combustion termination by nozzle area variation. [AIAA PAPER 65-194] 12 p1937 A66-24707
Regression rates of metalized hybrid fuel systems. 15 p2569 A66-29289
- PRICE, C. R.**
Analysis of Gemini 7-star sightings utilizing a handheld space sextant in Gemini 6. 21 p3767 A66-38893
- PRICE, E. W.**
Acoustic attenuation experiments on sub-scale, cold-flow rocket motors. [AIAA PAPER 66-110] 06 p0944 A66-17080
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 08 p1280 A66-19728
Theory of ignition of solid propellants. [AIAA PAPER 66-64] 18 p3162 A66-34580
- PRICE, F. C., JR.**
Analysis of two-phase, cold-flow modeling. [AICE PREPRINT 44F] 22 p3971 A66-39881
- PRICE, H. E.**
Pilot acceptance factors in the development of all-weather landing and SST navigation systems. 17 p2955 A66-33219
- PRICE, H. L.**
Rotor dynamics and helicopter stability. V - Introduction to dynamic stability theory and calculation of the helicopter derivatives. 05 p0609 A66-14998
Flexural rigidity of spacecraft laminates. 20 p3588 A66-37793
- PRICE, J. E.**
Use an IC counter next time. 14 p2255 A66-27803
- PRICE, J. F.**
Nonsimilar boundary-layer heat transfer of a rotating cone in forced flow. [ASME PAPER 65-WA/HT-31] 05 p0608 A66-15674
The computation of characteristic exponents in the planar restricted problem of three bodies. 08 p1296 A66-19354
- PRICE, L. L.**
Measurement of local density and temperature in wind tunnels using electron beams. 24 p4192 A66-42199
- PRICE, L. M.**
Eye aiming behavior during the solution of visual patterns. 18 p3059 A66-34198
- PRICE, N. J.**
Probable momentum spectra in the atmosphere of long-lived heavy triplets produced by primary cosmic rays. 11 p1741 A66-23190
- PRICE, P. B.**
Simple detectors for neutrons or heavy cosmic ray nuclei. 13 p2084 A66-26561
- PRICE, R. J. W.**
Parametric trade-off analysis for COMSAT system design. [AIAA PAPER 66-330] 12 p1824 A66-24797
- PRICE, R. M.**
The Parkes catalogue of radio sources - Declination zone -60 deg to -90 deg. 02 p0282 A66-11473
- PRICE, W. E.**
The simulation of space radiation damage to spacecraft systems. 07 p1018 A66-18145
- PRICHARD, M. R.**
Minimizing instrumentation by using model feedback and adaptive control-system techniques. 16 p2809 A66-30830
- PRICHKO, IU. V.**
Measurement of the amplification of coherent optical radiation in a tube containing a mixture of helium and neon /Izmerenie usilenia kogerentnogo opticheskogo izlucheniya v trubke so smes'iu gellineon/. 17 p2938 A66-33512
Measurement of the amplification of coherent optical radiation in a tube with a helium-neon mixture. 24 p4219 A66-42125
- PRICHODJKO, A.**
Telecart-C. 02 p0260 A66-12061
- PRIDANTSEV, M. V.**
Scientific fundamentals in the development of alloys of increased strength. 01 p0084 A66-10286
- PRIDGEN, R.**
A shock-on-shock test facility. [AIAA PAPER 66-764] 24 p4192 A66-42571
- PRIDMORE-BROWN, D. C.**
The radiation field of an electric dipole antenna in a conical sheath. 02 p0191 A66-11803
Electric dipole radiation through a finite conical plasma sheath. 19 p3304 A66-36403
Alfven waves in a stratified incompressible fluid. 21 p3791 A66-39170
- PRIEBSCH, G.**
Field emission from silicon thin-films on tungsten /Feldemission aus duennen Siliziumschichten auf Wolfram/. 17 p2977 A66-32265
- PRIEM, R. J.**
Combustion process influence on stability. [AICE PREPRINT 28D] 22 p3971 A66-39879
- PRIES, T. H.**
Wind variability over a complex surface. [AIAA PAPER 66-335] 12 p1906 A66-24483
- PRIESTER, W.**
On the variations of the thermospheric structure. 05 p0671 A66-15019
Extragalactic radio sources. 05 p0768 A66-15763
Recent results of quasar research /Neuere Ergebnisse der Erforschung der Quasare/. 22 p3979 A66-40376
- PRIFTI, W.**
Machining with lasers. [ASME PAPER 66-MD-28] 21 p3742 A66-38484
- PRIGOGINE, I.**
Evolution criteria, variational properties, and fluctuations. 12 p1974 A66-23541
On the statistical mechanics of gravitational plasmas. 23 p4100 A66-41249
- PRIKAZCHIKOV, V. G.**
An eigenvalue difference problem for an elliptic operator /Raznostnaia zadacha na sobstvennyye znacheniiya dlia ellipticheskogo operatora/. 01 p0092 A66-10166
- PRIKHODKO, I. M.**
Temperature of a thin body during periodic variations of the heat transfer coefficient and the temperature of the ambient medium /Temperatura tonkogo tela pri periodicheskom izmenenii koefitsienta teploobmena i temperatury okruzhaiushchei sredy/. 12 p1978 A66-24370
- PRIKHODKO, L. I.**
Investigation of the conditions of synthesis of materials on a base of boron and aluminum nitrides /Issledovanie uslovii polucheniya materialov na osnove nitridov bora i aluminiya/. 11 p1720 A66-23473
- PRILEPSKII, B. A.**
An experiment in the operation of a neutron monitor and a mu-meson telescope /Opyt ekspluatatsii neitronnogo monitora i mu-mezonnogo teleskopa/. 06 p0880 A66-16601
- PRILEPSKII, V. I.**
Investigation of the order in an equiatomic germanium-silicon solid solution by measuring the diffusion scattering of X rays /Issledovanie poriadka v ekvatomnom tverdom rastvore germanii-kremniya metodom izmereniya diffuznogo rasselaniya Rentgenovyykh luchey/. 01 p0124 A66-10768
Spectra of elastic oscillations and characteristic temperatures of germanium and silicon /Spektry uprugikh kolebaniy i kharakteristicheskie temperatury germaniya i kremniya/. 05 p0730 A66-14647
X-ray characteristic temperature of a germanium-silicon solid solution. 07 p1106 A66-18379
An investigation of order in an equiatomic germanium-silicon solid solution by measurement of diffuse X-ray scattering. 11 p1748 A66-22279
Elastic vibration spectra and characteristic temperatures of germanium and silicon. 13 p2167 A66-25922
- PRILIPKO, V. I.**
Transistorized tunnel-diode fast-response scaling circuits /Bystrodeistvuiushchie pereschetnye skhemy na tunnell'nykh diodakh i tranzistorakh/. 01 p0045 A66-11039
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
High-speed scalars employing tunnel diodes and transistors. 11 p1671 A66-23285
- PRILIMAN, F. W.**
Direct lift control as a landing approach aid. [AIAA PAPER 66-14] 08 p1167 A66-18985
- PRIMA, S. B.**
State diagram structure of titanium-copper system /Sroenie diagrammy sostoiianiia sistemy titan-med'/. 20 p3584 A66-37419
- PRIMACHENKO, V. E.**
Nonequilibrium field effect on Si in the region of high depletion. 03 p0410 A66-12942
An investigation of the alloying of an

- actual germanium surface with gold. 14 p2365 A66-27752
- PRIMACK, J. R.**
Single-particle calculations in nuclear fission. 22 p3951 A66-40422
- PRIME, H. A.**
Survey of steerable aerial control technology. 18 p3081 A66-34267
Application of optimal control techniques to large steerable aerials. 18 p3081 A66-34269
- PRIMICH, R. I.**
Ionization in the near wakes of spheres in hypersonic flight. [AIAA PAPER 66-55] 07 p0983 A66-18449
- PRINCE, A. E.**
The effect of simulated space conditions including diet upon the microbial profiles of twenty subjects. 17 p2856 A66-32160
- PRINE, J.**
Repeated, prolonged, low-intensity plus G sub z exposures - Anatomical studies in dogs. 03 p0327 A66-12362
- PRINGLE, R., JR.**
Nonlinear resonances affecting gravity-gradient stability. 01 p0143 A66-10811
On the stability of a body with connected moving parts. [AIAA PAPER 66-101] 07 p1082 A66-18457
Resonances affecting motion near the Earth-Moon equilateral libration points. [AIAA PAPER 65-683] 19 p3461 A66-35890
On the stability of a body with connected moving parts. [AIAA PAPER 66-101] 21 p3827 A66-38695
- PRINZLER, H.**
High-frequency noise from electron avalanches and its relation to the mechanism of the cold-cathode arc /Hochfrequentes Rauschen von Elektronenlawinen und sein Zusammenhang mit dem Mechanismus des Kaltkathodenbogens/. 04 p0502 A66-14480
- PRIOL, M.**
A reflectometer for the far ultraviolet /Reflectometre pour l'U. V. lointain/. 19 p3361 A66-36618
- PRIOR, A. C.**
Far-infrared techniques. 04 p0522 A66-14196
- PRIOR, E. J.**
Latitudinal and seasonal variations in atmospheric densities obtained during low solar activity by means of the inflatable air density satellites. 15 p2490 A66-29819
- PRIOR, R. J.**
Reliability and confidence of serially connected systems. 14 p2305 A66-28428
- PRISER, J. B.**
An upper limit for the diameter of Pluto. 19 p3463 A66-35945
- PRISHCHEPIONOK, L. A.**
Apparatus for testing metals for creep in a compound stressed state. 11 p1780 A66-22600
- PRISLIN, R. H.**
Effect of boundary-layer transition on dynamic stability. [AIAA PAPER 64-427] 08 p1161 A66-18810
High amplitude dynamic stability characteristics of blunt 10-degree cones. [AIAA PAPER 66-465] 17 p2841 A66-32764
A wind tunnel free flight testing technique for nonplanar motion of spinning models. [AIAA PAPER 66-774] 22 p3895 A66-40654
- PRISNIAKOV, V. F.**
Determination of the natural frequencies of oscillations of a fluid in complex pipelines /Opredelenie sobstvennykh chastot kolebaniy zhidkosti v slozhnykh truboprovodakh/. 16 p2687 A66-31296
- PRITCHARD, E. B.**
Use of lift to increase payload of unmanned Martian landers. 13 p2191 A66-25271
Application of the pitch modulation maneuver in the region of the "limiting" entry velocity. [AIAA PAPER 65-317] 19 p3468 A66-35604
Use of lift to increase payload of unmanned Martian landers. 23 p4132 A66-41113
- PRITCHARD, J. P., JR.**
Switching characteristics of small-geometry thin-film superconductors. 16 p2783 A66-31428
- PRITCHARD, R. E.**
Two-dimensional wings of minimum total drag. 11 p1630 A66-22504
Optimum slender bodies. 11 p1632 A66-22526
- PRITCHARD, R. S.**
Observations of the Russian moon probe Luna 9. 12 p1948 A66-23915
- PRITCHARD, W. L.**
The initial defense communication satellite program. [AIAA PAPER 66-267] 12 p1955 A66-24740
- PRITCHETT, R. L.**
Planar germanium microwave transistors. 13 p2038 A66-25558
- PRIVEZENTSEV, V. I.**
Use of an interferometer and microwave cutoff technique in plasma studies /Vikorishtaniia interferometra ta metodu vidisichok mikroradiokhvil' dlia doslidzhennia plazmi/. 01 p0115 A66-11056
Automatic device for creating reversible and controllable hypothermia for possible use under spaceflight conditions /Avtomaticheskaiia ustanovka dlia sozdaniia obratimoi i reguliruemoi gipotermii dlia vozmozhnogo ispol'zovaniia v usloviakh kosmicheskogo poleta/. 15 p2444 A66-29498
Plasma diagnostics with the aid of an extraordinary transverse wave /Diagnostika plazmy s primeneniem neobyknovennoi poperechnoi volny/. 21 p3790 A66-39067
Microwave methods of plasma diagnostics using longitudinal radio-wave propagation /Mikrovolnovye metody diagnostiki plazmy s ispol'zovaniem prodol'nogo rasprostraneniia radiovoln/. 21 p3790 A66-39068
- PROBERT, S. D.**
Compressive behaviour of thin layered thermally insulating structural supports. 20 p3667 A66-37480
- PROBST, H. B.**
The behavior of materials at high temperatures. 04 p0534 A66-13372
The vanadium-gallium system in the region of V sub 3 Ga. 07 p1052 A66-18352
- PROBST, R. F.**
The fluid dynamics of comet dust tails. [AIAA PAPER 66-32] 08 p1289 A66-18948
Rarefied-flow transition at a leading edge. 13 p2061 A66-25164
- PROCTOR, W. L.**
The effect of water vapor upon the burning rate of aluminum and magnesium wires. [WSCI 66-4] 18 p3264 A66-34421
- PRODAN, J.**
Two-man space station simulator. 06 p0868 A66-16242
Extra-vehicular activity training in the T-27 space flight simulator. 19 p3291 A66-35966
- PROHASKA, J.**
Further evidence of sunspot-ozone relationships. 02 p2202 A66-11823
- PROHOFSKY, E. W.**
Ultrasonic effects in piezoelectric semiconductors. 03 p0408 A66-12414
- PROIZVOLOV, V. V.**
One-to-one continuous representations of topological spaces /O vzaimno-odnoznachnykh nepreryvnykh otonbrazheniiakh topologicheskikh prostranstv/. 06 p0903 A66-16904
- PROKHOROV, A. M.**
Fluorescence and laser action in CaF sub 2 -Dy super 2 super plus crystals excited by a ruby laser /Liuminestsentsiia i generatsiia kristallov CaF sub 2 -Dy super 2 super plus pri vozbuzhdenii rubinovym lazerom/. 01 p0082 A66-10718
Optical maser amplifiers and oscillators - Review. 02 p0239 A66-11403
The role of multiphoton processes in establishing the limiting power of quantum oscillators. 02 p0241 A66-11727
CdS optical generator during two-photon excitation by a ruby laser /Opticheskii generator cds pri dvukhfotonnom vozbuzhdenii rubinovym lazerom/. 04 p0529 A66-13874
CaF sub 2 -Dy super 2 super plus optical generator operating in a regime of repeating giant pulses in the presence of continuous pumping /Opticheskii generator na CaF sub 2 -Dy super 2 super plus, rabotaiushchii v rezhime povtoriaiushchikhsia gigantsskikh impul'sov pri nepreryvnoi podkachke/. 08 p1234 A66-19376
A room-temperature continuous CaWO sub 4-Nd super 3 super plus laser. 09 p1386 A66-19956
Investigation of the spark discharge produced in air by focusing laser radiation. II. 09 p1386 A66-19959
Regenerative traveling-wave quantum amplifiers /Regenerirovannye kvantovye usiliteli begushchei volny/. 11 p1711 A66-22727
Apparatus for measuring the reflection and transmission coefficients of substances that operates with monochromatic short-millimeter and submillimeter radiation. 11 p1708 A66-23288
Optical frequency electrical discharge in air. 13 p2134 A66-26194
Optical oscillation in CdS under the action of two-photon excitation by a ruby laser. 14 p2308 A66-27576
Laser using a CaF sub 2 -Sm super 2 super plus crystal for excitation by a ruby laser /Opticheskii generator na kristalle CaF sub 2 -Sm super 2 super plus pri vozbuzhdenii rubinovym lazerom/. 15 p2516 A66-29358
Population inversion in adiabatic expansion of a gas mixture. 19 p3402 A66-36068
CaF sub 2-Sm super 2 super plus crystal laser excited by a ruby laser. 20 p3577 A66-37362
Luminescence and generation in CaF sub 2-Dy super 2 super plus crystals excited with a ruby laser. 20 p3579 A66-37656
Regenerative traveling-wave maser amplifiers. 23 p4078 A66-41465
- PROKHOROV, E. D.**
An analysis of electron processes in p-n-p transistors. 09 p1358 A66-20812
- PROKHOROV, I. A.**
Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- PROKHOROV, N. L.**
Regions of mutually stable characteristics of logical elements and the problems of their design. 07 p1014 A66-17435
- PROKHOROV, P. A.**
Effect of small titanium additions on the properties and structure of low-carbon low-alloy steel /Vliianie malykh dobavok titana na svoistva i strukturu nizkouglerodistoi nizkolegirovannoi stali/. 06 p0895 A66-16228
- PROKHOROV, V. K.**
CaF sub 2-Dy super 2 plus laser operating in a repetitive giant-pulse mode with continuous pumping. 18 p3119 A66-34178
- PROKHOVNIK, S. J.**
A generalization of Lorentz-equivalence in a substratum theory. 15 p2593 A66-28652
- PROKHOVATILOV, A. I.**
Temperature dependence of the elastic moduli of crystalline ammonia /Temperaturnaia zavisimost' modulei uprugosti kristallicheskogo ammiaka/. 10 p1589 A66-22166
Temperature dependences of the elasticity moduli of crystalline ammonia. 19 p3441 A66-35780
- PROKHVATILOV, V. G.**
Electrophysical and radiospectroscopic investigation of barium titanate with admixtures of oxides of triple-valent elements /Elektrofizicheskie i radiospektroskopicheskie issledovaniia titanata bariia s dobavkami okslov trekhvalentnykh elementov/. 05 p0730 A66-14651
Electrical and radiospectroscopic investigations of barium titanate with admixtures of oxides of trivalent elements. 13 p2167 A66-25926
- PROKOFEV, V. A.**
Damping of plane, induced, weak pressure waves in gases under the influence of radiative heat exchange /Zatukhanie ploskikh vynuzhdennykh slabnykh voln davleniia v gazakh pod vlianiem radiatsionnogo teploobmena/. 20 p3548 A66-38107
- PROKOFEV, V. K.**
Spectroscopic studies of the composition of the Cytherean atmosphere /Spektroskopicheskie issledovaniia sostava atmosfery Veneri/. 08 p1294 A66-19323
- PROKOPALO, O. I.**
Mechanism of slow polarization processes in barium titanate /O mekhanizme

- medlennykh protsessov polarizatsii v titanate baria/. 06 p0927 A66-16718
Classification of barium titanate modifiers /O klassifikatsii modifikatorov titanata baria/. 06 p0927 A66-16719
- PROKOPENKO, G. I.**
Relaxation-type attenuation maxima in the plastic deformation of molybdenum and niobium single crystals /Relaksatsionnye maksimumy zatukhaniia v plasticheski deformirovannykh monokristallakh molibdena i niobia/. 22 p3965 A66-40322
- PROKOPENKO, N. I.**
Rectangular terminal block in a rectangular waveguide /Priamougol'naya grebenka v priamougol'nom volnovode/. 23 p4046 A66-41516
- PROKOPENKO, V. S.**
Anisotropy of films deposited on a cylindrical substrate /Anizotropiia plenok, osazhdennykh na tsilindricheskie podlozki/. 11 p1754 A66-22812
- PROKOPEV, V. P.**
Stability in the critical case of a double zero root for follow-up systems /Ob ustoiichivosti v kriticheskom sluchae dvojnogo nulevogo kornia dlia sistem s posledeystviem/. 16 p2733 A66-30738
- PROKOPINSKAIA, S. G.**
Study of aging of alloys of the Cu-Al-Ti system /Issledovanie starenia spлавov sistem Cu-Al-Ti/. 12 p1892 A66-23521
- PROKOPIUK, N. F.**
Spectral composition of the output of a neodymium glass laser in a dispersion resonator /Spektral'nyi sostav generatsii neodimovogo stekla v disperseionnom rezonatore/. 08 p1234 A66-19669
Spectral composition of generation of neodymium glass in a dispersion resonator. 10 p1543 A66-21836
- PROKOPOV, V. G.**
Problem of the hydraulic resistance of an air flow through porous metallic media /K voprosu o gidravlicheskom soprotivlenii pri techenii vozdukhа cherez poristyie metallicheskie sredy/. 13 p2065 A66-26483
- PROKOPOV, V. K.**
Homogeneous solutions in the theory of elasticity and their application to the theory of thin plates /Odnorodnye resheniia teorii prugosti i ikh prilozhenie k teorii tonkikh plastinok/. 23 p4136 A66-41000
- PROKOSHIN, D. A.**
Investigation of the oxidation of tungsten alloys with niobium /Issledovanie oksidatsii spлавov vi'frama s niobiem/. 07 p1050 A66-18065
Alloys of niobium. 12 p1893 A66-23654
Study of the properties of some niobium alloys /Issledovanie svoistv nekotorykh spлавov niobia/. 20 p3585 A66-37749
- PROKSCH, D. R.**
Statistical model of a gas-diffusion electrode. II - Flow resistance /Statistisches Modell einer Gas-Diffusionselektrode. II - Der Stromungswiderstand/. 07 p0990 A66-17233
- PROKUDIN, V. A.**
Quasi-one-dimensional problem of flow in a Hall MHD generator /O kvaziodnomernoi zadache techeniia v MGD-generatore Kholla/. 09 p1331 A66-20145
The quasi-one-dimensional problem of flow in a Hall magnetohydrodynamic generator. 21 p3698 A66-39416
- PROKUDINA, V. S.**
X radiation of the quiet sun /O Rentgenovskom izluchanii spokoynogo solntsa/. 02 p0289 A66-11659
- PROLEEVA, IA. N.**
Electrical properties of thin nichrome film. II - Temperature coefficient of resistivity. 17 p2939 A66-31969
- PROMMER, A. J.**
Electrostatically focused klystron amplifiers for deep space communications. 04 p0493 A66-13603
- PRONIK, I. I.**
Magnetic field of the galaxy in the vicinity of the sun /Magnitnoe pole galaktiki v okrestnostiakh solntsa/. 15 p2595 A66-29130
- PRONOVOST, R.**
A low frequency random signal generator. 09 p1356 A66-20666
- PROPER, R.**
The selection of astronauts including dynamic testing. 04 p0469 A66-14064
- Accelerographic and ballistocardiographic evidence of increased stroke volume secondary to acute high altitude hypoxia. 17 p2855 A66-32135
- PROPOL, A. I.**
The maximum principle for discrete control systems. 11 p1674 A66-22355
- PROSCHAN, F.**
Optimum redundancy under multiple constraints. 02 p0236 A66-11856
An inequality for convex functions involving majorization. 11 p1723 A66-23185
- PROSEN, R. J.**
Perpendicular anisotropy in polycrystalline Ni-Fe thin films. 14 p2352 A66-26893
- PROSEN, S. P.**
Destructive and nondestructive testing methods. 05 p0773 A66-14815
Multiaxial testing - A technique for plastics materials evaluation. 13 p2113 A66-25312
- PROSIN, A. V.**
Simulation on an electronic digital computer of a multibeam communications channel with long-distance tropospheric UHF-wave propagation /Modelirovanie mnogoluchevogo kanala svyazi s dal'nim troposfernym rasprostraneniem UKV na ETSVM/. 12 p1812 A66-23732
Computer simulation of a troposcatter multipath communication channel. 22 p3865 A66-40075
- PROSKURIAKOV, A. P.**
Stability of single-frequency solutions to quasi-linear autonomous systems with two degrees of freedom /Ustoichivost' odnochastotnykh periodicheskikh reshenii kvazilineinykh avtonomnykh sistem s dvumia stepeniami svobody/. 02 p0262 A66-12175
Small-parameter method of Poincare in the theory of nonlinear oscillations /Metod malogo parametra Puankare v teorii nelineinykh kolebani/. 15 p2541 A66-29166
- PROSKURIAKOV, V. A.**
Temperature and concentration of charged particles behind the front of a strong shock wave in air /Temperatura i kontsentratsiia zariazhennykh chastits za frontom sil'noi udarnoi volny v vozdukh/. 20 p3545 A66-37369
- PROSNAK, W. J.**
The asymmetric hypersonic blunt-body problem. 07 p0982 A66-18132
On a rapid estimation of the shock stand-off distance based on the method of integral relations. 15 p2425 A66-29721
Formulation of the inverse blunt-body problem in the frame of the method of integral relations. 17 p2842 A66-33333
- PROSSER, N. E.**
Upper air sounding analysis by use of an electronic computer. 17 p2921 A66-33340
- PROSSER, R. T.**
The lincoln calibration sphere. 03 p0430 A66-12449
Lincoln calibration sphere. 11 p1777 A66-22875
- PROSSER, V.**
Determination of parameters of complex energy bands in semiconductors from studies of free carrier Faraday rotation, Voigt effect, and transport properties. 09 p1426 A66-20191
- PROSTOSERDOVA, I. V.**
Mechanism of the anomalous diffusion of zinc in indium antimonide. 14 p2367 A66-28240
- PROTASOV, V. I.**
Cauchy problem for a linear differential equation of infinite order /Zadacha Koshi dlia lineinogo differentsial'nogo uravneniia beskonechnogo poriadka/. 02 p0250 A66-12019
The Cauchy problem for a linear differential equation of infinite order. 12 p1903 A66-24024
- PROTOPOPOV, A. S.**
Correlation functions of the output voltage of a switched RC-integrator. 06 p0823 A66-15888
Noise characteristics at the integrator input in nonstationary regime /O kharakteristikakh shuma na vykhode integratora v nestatsionarnom rezhime/. 19 p3311 A66-35297
- PROTOPOPOV, V. S.**
Experimental study of heat transfer of carbon dioxide in the supercritical region in the presence of large temperature heads /Eksperimental'noe issledovanie teploobmena dvuokisl' ugleroda v sverkhkriticheskoi oblasti pri bol'shikh temperaturnykh naporakh/. 20 p3674 A66-36983
- PROTOPOVA, L. M.**
Isolators based on surface waves of H sub no type in a rectangular waveguide containing a transversely magnetized ferrite. 19 p3313 A66-35456
- PROTENKO, D. F.**
Interaction between two types of Kolmogorov integrals /K vzaimootnosheniiu mezhdru dvumia tipami integrala Kolmogorova/. 08 p1244 A66-18702
- PROTENKO, E. D.**
Problem of temperature effects in an Ne-He laser /K voprosu o temperaturnykh effektakh v Ne-He lazere/. 18 p3119 A66-34696
Some results of a study of a pulse-type argon laser /Nekotorye rezultaty issledovaniia impul'snogo gazovogo lazera na argone/. 23 p4078 A66-41452
- PROVERBIO, E.**
Short-period variations in the rotational velocity of the earth /Sulle variazioni a corto periodo della velocita dirotazione della terra/. 19 p3351 A66-36370
- PROZOROVSKII, V. E.**
Design of film-type two-terminal networks with distributed parameters /K raschetu plenochnykh dvukhpoliusnikov s raspredelemnymi parametrami/. 12 p1830 A66-23736
Design of thin-film two-terminal networks with distributed parameters. 22 p3876 A66-40079
- PRSHEDROMIRSKAIA, E. M.**
Preparation and properties of spherical powders of refractory compounds /Poluchenie i svoistva sfericheskikh poroshkov tugoplavkikh soedinenii/. 01 p0087 A66-10742
Porous materials from carbides and borides of the transition metals /Poristyie materialy iz karbidov i boridov perekhodnykh metallov/. 04 p0535 A66-13437
Gas permeability of porous materials from refractory compounds. III /Gazopronitsaemost' poristykh materialov iz tugoplavkikh soedinenii/. 07 p1049 A66-17902
Strength characteristics of porous materials made of refractory compounds /Prochnostnye kharakteristiki poristykh materialov iz tugoplavkikh soedinenii/. 15 p2520 A66-28755
Some regularities in the sintering of porous products of refractory compounds /Nekotorye zakonomernosti spekanii poristykh izdelii iz tugoplavkikh soedinenii/. 16 p2728 A66-31673
The preparation and properties of spherical powders of refractory compounds. 18 p3124 A66-34979
Porous materials from carbides and borides of the transition metals. 20 p3586 A66-38139
Gas permeability of porous materials from refractory compounds. III. 21 p3752 A66-39402
- PRUDNIKOV, A. G.**
Diffusion parameters of a turbulent stream /O diffuzionnykh parametrah turbulentnoi strui/. 20 p3544 A66-36914
The rate of molecular mixing in the main section of a turbulent jet /O skorosti molekuliarnogo smesheniia na osnovnom uchastke turbulentnoi strui/. 23 p4149 A66-41793
- PRUDNIKOV, R. V.**
Study of the adsorption characteristics of the surface of germanium dioxide /Issledovanie adsorbtsionnykh svoistv poverkhnosti dvuokisi germaniia/. 10 p1583 A66-21983
Effect of the oxide film surface on the electrophysical characteristics of germanium surface /O vliianii poverkhnosti oksidnoi plenki na poverkhnostnye elektrofizicheskie kharakteristiki germaniia/. 22 p3965 A66-40313
- PRUITT, W. E.**
Summability of independent random variables. 19 p3389 A66-35982
- PRUSAKOV, A. P.**
Contribution to the design theory of orthotropic three-layer plates with rigid filler /K teorii rascheta ortotropnykh

- trekhsloinykh plastin s zhestkim
zapolnitelem/. 16 p2818 A66-31055
- PRUSCHEK, R.**
Nuclear power-supply units for electric
propulsion systems /Nukleare
Energieversorgungsanlagen fuer elektrische
Antriebe/. 04 p0573 A66-13548
Experimental investigations on current
density distribution and frequency
characteristic of a noble gas filled
thermionic converter with auxiliary
discharge. 05 p0618 A66-15560
- PRUSKI, S.**
Gorkov's Ansatz in superconductivity
theory. 06 p0923 A66-16273
- PRUSSING, J. E.**
Optimum transfer to Mars via
Venus. 20 p3651 A66-37392
- PRUSTY, S.**
Some improvements in the phase-plane
delta method. 11 p1679 A66-23270
- PRUYN, R. R.**
The USAAVLABS tandem rotor airloads
measurement program.
[AIAA PAPER 66-735] 23 p4008 A66-41324
- PRYCE, M. H. L.**
Temperature dependence of the
fundamental and overtone absorption bands
of phosphorus-doped
GaAs. 20 p3622 A66-38249
- PRYJMA, I. J.**
Semi-flexible waveguide for microwave
relay systems. 23 p4046 A66-41547
- PRZEDPELSKI, Z. J.**
Lift fans for advanced V/STOL aircraft.
[AIAA PAPER 65-708] 05 p0611 A66-15163
Lift fans for advanced V/STOL craft
/Auftriebsblaeser fuer fortgeschrittene
V/STOL-Geraete/. 06 p0807 A66-17020
- PRZEMIENIECKI, J. S.**
Equivalent mass matrices for rectangular
plates in bending. 15 p2610 A66-29306
Joining of complex substructures by the
matrix force method. 16 p2820 A66-31324
- PRZHEVUSKII, A. K.**
Deformation splitting and the evolution of
spectral lines and the structure of the
excited levels of Eu super 2 super plus in
crystals of alkaline-earth fluorides
/Deformatsionnoe rasscheplenie i
vozhrojenie spektral'nykh linii i struktura
vozbuzhdennykh urovnei Eu super 2 super
plus v kristallakh shchelochno-zemel'nykh
floridov/. 03 p0409 A66-12717
The strain-induced splitting of the U-band
and the Jahn-Teller effect in excited super
4 T sub 2-state of Cr super 3 super plus
ions in ruby. 03 p0410 A66-12941
- PRZHONSKII, A. M.**
Effective inelastic-collision cross section of
slow electrons with cesium atoms in the
prethreshold region /Effektivnoe sechenie
neuprugikh soudarenii medlennykh
elektronov s atomami tsezia v priporogovoi
oblasti/. 12 p1925 A66-24878
- PRZHONSKII, M.**
Effective cross section for the inelastic
collisions of slow electrons with cesium
atoms in the prethreshold
region. 23 p4099 A66-41085
- PRZIREMBEL, H.**
The measurement of Poisson's ratio for
viscoelastic materials in uniaxial
compression.
[ASME PAPER 65-WA/RP-8] 05 p0706 A66-15629
- PSAREV, V. I.**
Theory of coalescence for finely dispersed
phases of metallic alloys /K teorii
koalestsentsii melkodispersnykh faz v
metallicheskikh
splavakh/. 18 p3123 A66-34403
- PSAROUTHAKIS, J.**
Thermionic energy conversion with mixed
vapors. I - Basic
investigations. 05 p0619 A66-15562
Thermionic energy conversion with mixed
vapors. II - Practical
considerations. 05 p0619 A66-15563
Thermionic double-diode fueled converter.
[AIAA PAPER 64-762] 13 p2005 A66-26630
Thermionic energy conversion using barium
plus cesium vapors. 18 p3055 A66-34584
- PSHENAI-SEVERIN, S. V.**
Motion of a thermal with inclusions of
large condensation nuclei in a stable layer
beneath clouds /Dvizhenie termika s primes'
iu krupnykh lader kondensatsii v
ustoiichivom podoblachnom
sloe/. 04 p0542 A66-14306
The movement of thermal currents with an
admixture of large condensation nuclei in a
stable subcloud layer. 14 p2327 A66-28219
- PSHENICHNIKOV, A. G.**
Some aspects of the performance of porous
gas diffusion electrodes. 13 p1999 A66-25669
- PSHENICHNOV, G. I.**
Small free oscillations of elastic shells of
revolution /Malye svobodnye kolebaniia
uprugikh obolochek
vrashcheniia/. 01 p0154 A66-10469
- PTAK, V.**
Some results on matrices of class K and
their application to the convergence rate of
iteration procedures. 19 p3391 A66-36335
- PTASHCHENKO, O. O.**
Investigation of stationary IR quenching of
photocurrent in CdS /Doslidzhennia
statsionarnogo infrachernovogo gasinnia
fotostrumu v CdS/. 09 p1428 A66-20538
- PTITSYN, G. V.**
Optimum conditions and thresholds for
positive surface
ionization. 08 p1264 A66-19194
- PUCCI, C.**
Maximizing elliptical equations /Su le
equazioni ellittiche
estremanti/. 12 p1905 A66-24401
- PUCCI, P. F.**
The single-blow transient testing technique
for compact heat exchanger surfaces.
[ASME PAPER 66-GT-93] 14 p2411 A66-26997
- PUCEL, R. A.**
Gunn oscillators in the 5-20 GHz
range. 14 p2248 A66-27050
- PUCHKA, G. N.**
Oscillations of a cylindrical shell
strengthened by a longitudinal and
transverse reinforcing system /Kolebaniia
tsilindrichesko obolochki, podkreplennoi
prodol'nym i poperechnym silovym
naborom/. 18 p3252 A66-33708
- PUCHKOV, V. S.**
Momentum spectra of Pi mesons produced
in interactions of nucleons with energies in
the hundred Bev range. 07 p1113 A66-17537
Study of nature and properties of
secondary particles produced by cosmic ray
nucleons at high energy. 15 p2583 A66-29547
The Tien-Shan high altitude installation for
studying strong interactions at 100-1000 Gev
- Preliminary results. 18 p3214 A66-35152
Phenomenological picture of production of
secondary particles in nucleon interactions
at energies of hundreds and thousands of
Bev. 24 p4267 A66-42902
- PUCHKOV, V. V.**
Application of data on outgoing radiation
to the reconstruction of temperature and
moisture fields /Ispol'zovanie dannykh ob
ukhodlashchem izluchenii dlia
vosstanovleniia polei temperatury i
vlazhnosti/. 11 p1698 A66-22943
The use of outgoing-radiation
measurements to reestablish temperature
and humidity fields. 20 p3553 A66-37856
- PUCHNER, O.**
Effect of residual stresses on the fatigue
strength of welded structures /Vliv
vlastnich pnuti na pevnost v unave
svarovanykh konstrukci/. 08 p1310 A66-19170
- PUCKETT, R. E.**
The solar cell - A novel
transducer. 03 p0323 A66-12576
- PUCKETTE, C. MCD., IV**
High-frequency amplifiers - Design for
stability. 06 p0843 A66-16011
- PUDICK, S.**
The role of platinum metals as
electrocatalysts for fuel cell
operation. 02 p0188 A66-11870
- PUDOVEEV, A. P.**
Diagram of optimum design for a system
of steps in axisymmetrical supersonic exit
cones with external compression
/Diagramma dlia optimal'nogo
proektirovaniia sistemy skachkov v
osesimmetrichnykh sverkhzvukovykh
diffuzorakh s vneshnim
szhatiem/. 20 p3628 A66-36927
- PUDOVKIN, M. I.**
Diurnal velocity variations of ionospheric
wind in the auroral zones, and the S sub D
variation /Sutochnyi khod skorosti
ionosfernogo vetra v zone /poliarnykh silanii
i S sub D-variatsiia/. 01 p0064 A66-11161
- Determination of the parameters of a
disturbed ionosphere in the auroral region
/Opredelenie parametrov vozmushchennoi
ionosfery v zone poliarnykh
silanii/. 01 p0065 A66-11167
Current system of an elementary
geomagnetic disturbance in the auroral
zone. 04 p0516 A66-13853
Two types of corpuscular intrusions into
the polar zone /Dva tipa korpuskularnykh
vtorzenii v poliarnuiu
zonu/. 12 p1871 A66-24296
Some comments on the dynamo theory of
geomagnetic disturbances /Nekotorye
zamechaniia otnositel'no dinamo-teorii
geomagnitnykh
vozmushchenii/. 24 p4204 A66-43150
- PUE-GILCHRIST, A. C.**
A method for fatigue testing in rotating
beam machines without machining the as-
produced specimen
surface. 14 p2318 A66-28481
- PUEYO, L.**
European program for space investigation
/El programa europeo de investigacion del
espacio/. 18 p3269 A66-34732
- PUGACHEV, A. I.**
Contact welding of VAD23 alloy
/Kontaktnaia svarka splava
VAD23/. 22 p3928 A66-40880
- PUGACHEV, A. T.**
Elastic anisotropy of polycrystalline
condensed films /Uprugaia anizotropiia
polikristallicheskikh kondensirovannykh
plenok/. 14 p2359 A66-27184
Elastic anisotropy in polycrystalline
evaporated films. 24 p4257 A66-42732
- PUGACHEV, V. S.**
Theory of random functions and its
application to control
problems. 05 p0657 A66-15066
- PUGACHEVA, G. I.**
The importance of measuring the
abundance of muons at large depths under
water. 07 p1116 A66-17564
- PUGET, A.**
The aerospace industry and its place in the
French economy /L'industrie aerospatiale -
sa place dans l'economie
francaise/. 05 p0794 A66-15189
The french aerospace industry /L'industrie
aerospatiale francaise/. 18 p3267 A66-33915
- PUGH, E.**
An instrumental measurement for parotid
flow for the analysis of flow rate
patterns. 17 p2866 A66-32196
- PUGH, E. L.**
A gradient technique of adaptive Monte
Carlo. 24 p4233 A66-43204
- PUGH, E. N.**
Complex ions and stress-corrosion cracking
in alpha-brass. 07 p1053 A66-18519
- PUGH, S.**
Reflector surfaces for communications and
radar aerials. 18 p3096 A66-34326
- PUGIN, V. S.**
Porous sintered materials from stainless
steel. 06 p0896 A66-16691
- PUGINA, L. I.**
Effect of graphite content on the
antifriction properties of metal-graphite
materials /Vliianie soderzhaniiia grafita na
antifriktsionnye svoistva metallografitovykh
materialov/. 01 p0087 A66-10745
Effect of graphite content on the
antifriction properties of metallographite
materials. 18 p3117 A66-34981
- PUGMIRE, T. K.**
Radiant heating
simulation. 11 p1687 A66-22866
- PUGSLEY, A.**
The well-balanced
structure. 12 p1971 A66-24972
- PUJOL, J.**
Experimental method for the analysis of a
shock wave in a solid /Methode
experimentale pour l'analyse de la structure
d'une onde de choc dans un
solide/. 18 p3157 A66-34630
- PUKHNAACHEV, V. V.**
Investigation of the stability of a plane
stationary detonation wave /Issledovanie
ustoiichivosti ploskoi statsionarnoi
detonatsionnoi volny/. 02 p0217 A66-11391
- PUKHOV, G. E.**
Synthesis of multiloop control systems
/Sintez mnogosviaznykh sistem upravleniia
po metodu obratnykh

- operatorov/. 22 p3885 A66-40854
- PUKOV, V. A.**
Parameters of a shock wave from the explosion of laminar charges at small distances /Parametry udarnoi volny ot vzryva listovykh zaryadov na mal'kikh rasstoyaniakh/. 14 p2298 A66-26788
- PUKSHANSKII, A. L.**
Electron excitation in germanium by alkali metal ions /Vozbuzhdenie elektronov v germanii ionami shchelochnykh metallov/. 10 p1587 A66-22154
Excitation of electrons in germanium by alkali-metal ions. 19 p3440 A66-35768
- PULATOV, U. U.**
Contribution to the theory of the adsorption effect at the surfaces of semiconductors and gels under the action of ionizing radiation /K teorii adsorbtionnogo efekta na poverkhnostiakh poluprovodnikov i gelej pod deistviem ioniziruiushchego obлучeniya/. 04 p0563 A66-13768
- PULFER, J. K.**
Nomograph simplifies design of F-M/F-M telemetry systems. 12 p1815 A66-24103
Phase-lock frequency stabilization of rocket telemetry transmitters by means of silicon integrated circuits. 24 p4180 A66-42262
- PULFORD, W. M.**
Project VASR. 06 p0825 A66-15988
VHF ground-satellite-aircraft relay using Syncom III. 08 p1185 A66-19538
- PULLEN, C. L.**
The response of a dynamic system to a separable nonstationary random excitation. 20 p3672 A66-38175
Spectral analysis of the transient response of a system to random excitation. 24 p4286 A66-42164
- PULLEN, K. A., JR.**
Limitation of properties of field-effect transistors. 12 p1837 A66-24306
- PULTSIN, N. M.**
Distribution of air components between the scale and the altered layer of certain titanium alloys /Raspredelenie komponentov vozdukh mezhdu okalinoi i izmenennym sloem nekotorykh titanovykh splavov/. 05 p0699 A66-14700
A device for measuring deformations of a sample in tests for transient heat resistance. 07 p1148 A66-18390
- PULVERS, M.**
Transistor Electronics. 17 p2876 A66-33190
- PUMPER, E. IA.**
Mechanism of the anomalous diffusion of zinc in indium antimonide. 14 p2367 A66-28240
- PUN, K.-M.**
Optimal method of reception of pulse-width modulated telemetering signals /Optimal'nyi metod priema signalov teilezmereniia s shirotno-impul'snoi modulatsiei/. 17 p2873 A66-32071
- PUNGS, L.**
Parametric systems /Parametrische Systeme/. 06 p0858 A66-17053
- PUPION, G.**
Singular perturbation for a mixed problem relative to an equation with second-order partial linear hyperbolic derivatives /Perturbation singuliere pour un probleme mixte relatif a une equation aux derivees partielles lineaire hyperbolique du second ordre/. 05 p0708 A66-15094
- PUPKE, H.**
UHF plasma oscillations in an Hg low-pressure discharge. III - UHF profile and the focusing length of primary electrons in a plasma /UHF-Plasmaschwingungen in einer Hg-Niederdruckentladung. III - UHF-Profil und Einstellaenge der Primaerelektronen im Plasma/. 16 p2766 A66-31651
- PUPKOV, K. A.**
Stability of nonlinear systems with random-effect limitations /Ob ustoiichivosti nelineynykh sistem s ogranicheniem pri sluchainykh vozdeistviakh/. 24 p4188 A66-42476
- PURBOSISWOJO, K.**
Some notes regarding rockets /Beberapa tjetatan mengenai roket/. 13 p2184 A66-25756
- PURCELL, G. G.**
Fluid venting effects on vehicle surfaces and simulation test results. 22 p3891 A66-40236
- PURCELL, G. V.**
Development of high-temperature insulation systems. [AIAA PAPER 66-43] 07 p1154 A66-17894
- PURCELL, J. D.**
The extreme ultraviolet emission from the sun between the Lyman-Alpha lines of H I and C VI. 02 p0286 A66-11356
The extreme ultraviolet emission from the sun between the Lyman-alpha lines of H I and C VI. 10 p1597 A66-21079
Coronal emission-line intensities in the extreme ultraviolet. 21 p3816 A66-39553
- PURDY, K. R.**
Resonant pulsating flow and convective heat transfer. [ASME PAPER 65-HT-30] 04 p0595 A66-13392
- PURDY, R. E.**
Electron beam welding of aircraft turbine gears. 21 p3744 A66-39233
- PURDY, W. G.**
Titan III core systems, integration and launch operations. [AIAA PAPER 65-309] 20 p3664 A66-38152
- PURGANSKII, V. S.**
Note on the theory of the biennial variations of the zonal atmospheric circulation in the equatorial area. 19 p3346 A66-35640
- PURI, N. N.**
Ljapunov functions and quadratic moments for high-order discrete systems. [ASME PAPER 65-WA/AUT-17] 05 p0710 A66-15619
Pulse transfer function identification of a linear system by orthogonal networks. [ASME PAPER 65-WA/AUT-16] 05 p0659 A66-15620
Optimal design of regulators. 13 p2053 A66-26081
Optimal design of regulators. 19 p3323 A66-35341
- PURI, R. K.**
The flux of primary cosmic ray alpha particles near geomagnetic equator. 05 p0756 A66-15529
Energy spectrum of primary helium nuclei at energies greater than 6 Gev. 18 p3189 A66-34826
- PURI, S.**
Plasma heating in stochastic electric fields. 17 p2967 A66-32436
- PURITIS, T. IA.**
Some parameters and the temperature gradient of microplasmas /Nekotorye parametry i perepad temperatury mikroplazm/. 16 p2781 A66-31404
- PURNAIYA, G. M.**
Characterization and design criteria of UHF transistors. 13 p2038 A66-25560
- PURNELL, J. H.**
The pyrolysis of monosilane. 22 p3999 A66-40410
- PURNHAGEN, T. G.**
Nomographs calculate values for twin-T notch filter. 14 p2247 A66-26868
- PUROHIT, G. N.**
Slow steady flow of a viscous incompressible fluid between two coaxial circular cylinders with axial roughness. 23 p4054 A66-41122
- PURSEY, H.**
Detection of weak microwave modulation of light. 15 p2518 A66-29682
- PURTSCHER, J. V.**
The I.A.T.A. cargo agent. 15 p2619 A66-29789
- PURTSKHVANIDZE, A. A.**
Current-voltage characteristics of four-layer structures with two negative-resistance sections /Vol'tampernye kharakteristiki chetyrekhslainykh struktur s dvumia uchastkami otritsatel'nogo soprotivleniia/. 06 p0860 A66-17197
V-I characteristics of four-layer structures with two negative-resistance regions. 19 p3315 A66-35555
- PURUSHOTHAM, G.**
Intrinsic equations of viscous incompressible steady flows. 21 p3728 A66-39435
On intrinsic properties of steady gas flows. 21 p3729 A66-39446
- PURUSHOTHAMA, C. M.**
Propagation of small disturbances in magneto-elastics. 12 p1929 A66-24379
- PURVIS, E. H.**
Electronic design calculated versus observed reliability. 01 p0035 A66-10080
- PURVIS, R. E.**
Resource requirements as a consequence of R and M tradeoffs. 15 p2618 A66-28813
- PUSHKAREV, O. E.**
Optimum dynamic modes of operation of a magnetogasdynamic energy converter /Optimal'nye dinamicheskie rezhimy raboty magnitogazodinamicheskogo preobrazovatelja energii/. 16 p2637 A66-31368
- PUSHKAREV, S. M.**
Analysis of a two-way magnetic dc amplifier of improved efficiency operating under active loading /Analiz reversivnogo magnitnogo usilitelja postoiannogo toka s povyshennym koeffitsientom poleznogo deistviia pri rabote na aktivnuu nagruzku/. 08 p1197 A66-19689
Analysis of a DC reversible magnetic amplifier having an improved efficiency when operating with a resistive load. 18 p3087 A66-34675
- PUSTOGAROV, A. V.**
Calculation of the parameters of an arc in argon. 03 p0398 A66-12511
Electrical conductivity of an argon plasma /Elektroprovodnost' argonovoi plazmy/. 03 p0400 A66-12834
Stabilized arc column with axial gas flow /Stabilizirovannyi stolb dugi s osevmym techeniem gaza/. 16 p2762 A66-31159
Electrical conductivity of argon plasma. 19 p3433 A66-36776
- PUSTOSHKIN, B. N.**
Experimental investigation of mechanical excitation of phosphorus suspensions in solid dielectrics. 06 p0928 A66-16887
- PUSTOVALOV, V. V.**
Merging of electromagnetic waves in a cold magnetoactive plasma /Sliianie elektromagnitnykh voln v kholodnoi magnitoaktivnoi plazme/. 02 p0192 A66-11839
On the scattering of electromagnetic waves in a plasma. 17 p2873 A66-32238
Induced raman scattering of longitudinal waves in a magnetoactive plasma. 17 p2965 A66-32324
Nonlinear plasma wave interaction /Nelineinoe vzaimodeistvie voln v plazme/. 19 p3418 A66-36532
Nonlinear interaction of electromagnetic waves in a magnetoactive plasma /Nelineinoe vzaimodeistvie elektromagnitnykh voln v magnitoaktivnoi plazme/. 19 p3418 A66-36533
- PUSTOVOIT, IU. M.**
Creation of a superhigh vacuum in the OGRA-1 facility /Poluchenie sverkhvysokogo vakuum v ustanovke OGRA-1/. 12 p1922 A66-24218
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie goriacei plazmy na ustanovke Ogra-II s inzhetsiei v magnitnuu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
The production of an ultrahigh vacuum in the OGRA-1 assembly. 22 p3957 A66-40582
- PUSTOVOIT, V. I.**
Damped oscillations and velocity of sound waves in semiconductors and metals in the presence of a strong magnetic field /Ob ostsilitsiakh zatukhanii i skorosti zvukovykh voln v poluprovodnikakh i metallakh pri nalichii sil'nogo magnitnogo polia/. 18 p3158 A66-34684
- PUSTYLNIIK, E. I.**
Fractional powers of elliptic operators. 16 p2736 A66-30978
- PUSTYLNIIKOV, L. M.**
Numerical solution of some mechanical and physical problems by simulators /Chislennoe reshenie nekotorykh zadach mekhaniki i fiziki na modeliruiushchikh ustroistvakh/. 07 p1055 A66-17201
- PUTHOFF, H. E.**
Tunability of the Raman laser. 13 p2089 A66-25062
Mode coupling in an external Raman resonator. 21 p3747 A66-39109
- PUTILIN, S. I.**
Low-aspect-radio wing above an interface between fluids of different density /Krylo malogo udineniia nad granitsej razdela zhidkostei raznykh plotnostei/. 13 p2068 A66-26539
- PUTILOV, K. A.**
Approximate structural picture of metals /Priblizhennaia kartina stroeniia

metallov/. 22 p3937 A66-40927

PUTKARADZE, N. V.

Synthesis and properties of some thio salts of germanium - Investigation of the systems Na sub 8 GeS sub 6 - CdCl sub 2 - H sub 2 O and Na sub 8 GeS sub 6 - InCl sub 3 - H sub 2 O /Sintez i svoystva nekotorykh tirolei germania - Issledovanie sistem Na sub 8 GeS sub 6 - CdCl sub 2 - H sub 2 O i Na sub 8 GeS sub 6 - InCl sub 3 - H sub 2 O/. 14 p2361 A66-27339

PUTNAM, A. A.

Axial temperature variation in a turbulent, buoyancy-controlled, diffusion flame. 08 p1319 A66-19202

PUZEI, I. M.

Thin films of iron-gadolinium alloys. 16 p2774 A66-30698

PUZYREWSKI, R.

Description of the phenomenon of secondary flows in curved channels by means of convection of rotation lines. 07 p1023 A66-18134

PY, B.

Determination of the thermal energy radiated by polished metals /Sur la determination theorique de l'energie thermique rayonnee par les metaux polis/. 19 p3479 A66-36254

PYATT, K. D., JR.

Lowering of ionization potentials in plasmas. 18 p3230 A66-34152

PYKHTEEV, G. N.

General and basic boundary problems of a plane, steady-state jet flow and the relevant nonlinear equations /Obshchaia i osnovnaia kraevye zadachi ploskikh struinykh ustanovivshikhsia techenii i sostovstvuiushchie im nelineinye uravnenia/. 14 p2272 A66-26775

PYLAIEVA, E. N.

Estimation of creep in Ti-Al-V alloys by the high-temperature bending method /Otsenka polzuchesti spлавov sistemy Ti-Al-V metodom izgiba pri povyshennykh temperaturakh/. 16 p2724 A66-31237

PYLDMAA, V. K.

Interpretation of some particular features in the brightness distribution of the twilight sky /Interpretatsiia nekotorykh osobennostei iarkostnoi kartiny sumerechnogo neba/. 06 p0876 A66-16554

Interpretation of certain features in the brightness picture of the twilight sky. 14 p2289 A66-28226

Some results of the twilight soundings of the atmosphere and a study of its possibilities /Nekotorye rezul'taty sumerechnogo zondirovaniia atmosfery i izucheniia ego vozmozhnostei/. 23 p4087 A66-41803

PYLE, J. R.

The cutoff wavelength of the TE sub 10 mode in ridged rectangular waveguide of any aspect ratio. 14 p2257 A66-27951
Exact design of capacitive-gap strip-line filters. 18 p3087 A66-34621

PYLE, R. V.

Controlled thermonuclear fusion. 24 p4247 A66-43121

PYNKO, G. P.

Domain structure of cobalt films grown on sodium chloride crystals /Domennaia struktura plenok kobal'ta, vyrashchennykh na kristallakh NaCl/. 11 p1753 A66-22803

PYNKO, V. G.

Domain structure of cobalt films grown on sodium chloride crystals /Domennaia struktura plenok kobal'ta, vyrashchennykh na kristallakh NaCl/. 11 p1753 A66-22803

Epitaxial growing and the structure of iron, nickel, and cobalt films /Ob epitaksial'nom vyrashchivani i stroenii plenok zheleza, nikelia i kobal'ta/. 11 p1753 A66-22805

Domain structure of epitaxial iron films /Domennaia struktura epitaksial'nykh plenok zheleza/. 11 p1753 A66-22806

Single-crystal films of iron-nickel alloys /Monokristallicheskie plenki zhelezo-nikelevykh spлавov/. 11 p1753 A66-22807

Domain structure and reverse magnetization of single-crystal nickel films /Domennaia struktura i peremagnichivanie monokristallicheski kh plenok nikelia/. 11 p1754 A66-22816

Coercive force of films with two-axial magnetic anisotropy /O koertsitivnoi sile

plenok s dvukhosnoi magnitnoi anizotropiei/. 11 p1754 A66-22817

Discontinuous domain structure of thin permalloy films /Neskovnaia domennaia struktura v tonkikh plenkach permalloia/. 12 p1934 A66-25029

PYPER, D. M.

Further studies of the infrared spectra of cool stars - The water deficiency in S stars and the variation of water abundance with Mira's phase. 11 p1771 A66-22771

PYRON, B. O.

A bibliography of articles on radar reflectivity and related subjects - 1957-1964. 10 p1500 A66-21614

PYRON, C. M., JR.

The mechanisms of heat transfer through porous materials at elevated temperatures. [ASME PAPER 65-HT-46] 05 p0785 A66-14756

PYSHNYI, M. M.

An analysis of electron processes in p-n-p transistors. 09 p1358 A66-20812

PYTEV, I. U. P.

Five-dimensional relativistic scheme. I /Platimernaia relativistskaia skhema. I/. 15 p2537 A66-28679

PYTEVA, M. B.

Preparation of thin permalloy films by means of a high vacuum ion source. 16 p2661 A66-30691

Q

QU, S.-N.

Approximate yield conditions for perfectly plastic shells. 03 p0437 A66-12932

QUACKENBUSH, L. J.

The high speed milling of titanium alloys. [ASTM PAPER MR66-151] 14 p2299 A66-26952

QUAIDE, W. L.

Interpreting ranger photographs from impact cratering studies. 19 p3457 A66-35443
Luna 9 photographs - Evidence for a fragmental surface layer. 22 p3978 A66-40017

QUAN, P. M.

Relativistic thermohydrodynamics /Thermohydrodynamique relativiste/. 03 p0393 A66-13246

QUAN, V.

Hypersonic adiabatic impact pressure of a rarefied gas. 15 p2481 A66-29739

QUANG, D. N.

Observations on the effects of focussing an intense beam of light in a gas /Observations des effets de la focalisation d'un faisceau lumineux intense dans un gaz/. 03 p0378 A66-12978

QUARMBY, A.

A calibration of a turbine flowmeter. 19 p3362 A66-36750
Slip flow in the hydrodynamic entrance region of a tube and a parallel plate channel. 21 p3730 A66-39459

QUARRINGTON, C. A.

The future of the pilot's head-up display. 23 p4067 A66-41166

QUARRINGTON, J. E.

An absolute method of determining transmission and reflection coefficients. 14 p2334 A66-27334

QUATE, C. F.

Interaction of light and microwave sound. 03 p0376 A66-12421
Linear, or "small-signal," theory for the Gunn effect. 10 p1584 A66-22070
Conversion of light to sound by electrostrictive mixing in solids. 19 p3400 A66-36073

QUATINETZ, M.

Investigation of extruded tungsten composites containing fibered or reacted additives. 11 p1715 A66-22537

Investigation of extruded tungsten composites containing fibered or reacted additives. II - Analysis of data. 16 p2723 A66-30639

Cleaning and stabilization of dispersion strengthened materials. 22 p3935 A66-40117

QUATTRONE, P. D.

Exposure system for small animals at atmospheric and reduced pressures. 16 p2643 A66-30650

QUEEN, F. D.

Dynamic measurement of radar cross sections. 10 p1499 A66-21605

QUEISSER, H. J.

Photoluminescence and solution growth of gallium arsenide. 13 p2164 A66-25488
Photoluminescence of silicon-compensated gallium arsenide. 19 p3436 A66-35430

QUELLE, F. W., JR.

Thermal distortion of diffraction-limited optical elements. 13 p2092 A66-25996

QUEMARD, C.

Measurement of velocities in the outer region of a turbulent boundary layer with mass transfer /Mesure des vitesses dans la region exterieure d'une couche limite turbulente avec transfert de masse/. 17 p2905 A66-31841

QUENBY, J. J.

Cosmic rays and the interplanetary field. 18 p3175 A66-34741
The long-term modulation of the cosmic ray intensity. 18 p3180 A66-34774

QUENTIN, G.

Piezoelectricity and acoustoelectric effects in tellurium at 77 deg K /Piezoelectricite et effets acoustoelectriques dans le tellure a 77 deg K/. 07 p1098 A66-17826

QUERFELD, C. W.

Radiative absorption of sound by water vapor in the atmosphere. 14 p2334 A66-27653
Electromagnetic scattering from radially inhomogeneous infinite cylinders at oblique incidence. 15 p2537 A66-28976

QUESADA, A. F.

Transmission characteristics of Fabry-Perot interferometers and a related electrooptic modulator. 02 p0232 A66-12202

QUETARD, P.

The equipment compartment and the attitude changing apparatus /Case equipement et dispositif de basculement/. 10 p1518 A66-21258

QUICK, A. W.

Projects for research satellites in West Germany /Forschungssatellitenprojekte in der Bundesrepublik Deutschland/. 04 p0583 A66-13498
Recent german contributions to research in thermodynamics of aerospace propulsion systems. 19 p3343 A66-36749

QUICK, D. H.

The effect of the starting length on mass transfer from a cone in supersonic flow. 22 p3843 A66-40036

QUIGG, R. J.

Extrusion of cast nickel-base superalloys. 12 p1895 A66-24373

QUIGLEY, D. G.

Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. III - Heat exchange. 16 p2639 A66-31122

QUIGLEY, H. C.

Stability and control considerations for STOL aircraft. 01 p0013 A66-10952

[AIAA PAPER 65-715]

Stability and control considerations for STOL aircraft. 16 p2635 A66-31591

[AIAA PAPER 65-715]

Structure of the radio continuum background at high galactic latitudes. 05 p0766 A66-15480

QUINLAN, P. M.

The lambda-method for rectangular plates. 03 p0440 A66-13270

QUINLAN, W. J., JR.

Effects of electromagnetic radiations on physiologic responses. 17 p2856 A66-32156

QUINN, E.

Estimating the lifetimes of satellites in low, near-circular orbits. 11 p1776 A66-23497

QUINN, H. F.

One- and two-micron injection lasers. 22 p3930 A66-39750

QUINN, J. G.

An electrical method for breaking shock tube diaphragms. 06 p0869 A66-16947

QUINN, J. J.

Propagation of transverse acoustic waves in a spin-density-wave metal. 06 p0922 A66-16074

Effect of collisions on the conductivity tensor of a quantum plasma in a uniform magnetic field. 09 p1407 A66-20077

Magnetization-density-wave instability of a quantum plasma in the random-phase approximation. 16 p2757 A66-30192

- Acoustic Kjeldaas edge in
potassium. 21 p3800 A66-38991
- UNN, J. M. P.
Gas-laser determination of the electron
density in the afterglow of a hydrogen
discharge. 13 p2104 A66-26239
- UNN, P. L.
Inhomogeneous field distribution in
homogeneous semiconductors having an N-
shaped negative differential
conductivity. 24 p4254 A66-42424
- UNN, R. G.
Laboratory observations of plasma
instabilities in a dipole magnetic
field. 03 p0400 A66-12893
- Laboratory observations of a stable plasma
trapped in a permanent dipolar magnetic
field. 08 p1265 A66-19408
- UNN, T. P.
Measurements of electron density in the
upper atmosphere by propagation
measurements between sections of a high
altitude rocket. 15 p2493 A66-30037
- UNN, W. E.
Stability, heating and end loss of a 3.5-Mj
theta pinch /Scylla IV/. 19 p3413 A66-36507
- UIROZ, R. S.
The high-latitude density regime at rocket
altitudes inferred from observations in
opposite hemispheres.
[AIAA PAPER 66-345] 12 p1872 A66-24485
- The high-latitude density regime at rocket
altitudes inferred from observations in
opposite hemispheres. 17 p2922 A66-33343
- UISENBERRY, R. C.
On network topology. 17 p2899 A66-32053
- UIST, T. M.
Bulk GaAs microwave
amplifiers. 10 p1516 A66-22098
- UIST, W. E.
The effect of chemical composition on the
fracture properties of Al-Zn-Mg-Cu
alloys. 14 p2317 A66-28009
- UON, D.
A stable, explicit numerical solution of the
conduction equation for multidimensional
nonhomogeneous media. 18 p3262 A66-34380
- R**
- AAB, A. R.
Optimum illumination tapers for four-horn
and five-horn monopulse aerial
systems. 18 p3080 A66-34265
- AACKE, I. D.
Ribonucleoside triphosphatase in rabbit
reticulocytes. 17 p2859 A66-32553
- ABAULT, J. J.
Space environment simulator of the
Centre National d'Etudes Spatiales/ at
Bretigny-sur-Orge /Simulateur d'ambiance
spatiale du Centre National d'Etudes
Spatiales de
Bretigny-sur-Orge/. 06 p0870 A66-16955
- Space environment simulator of the
National Space Studies Center at Bretigny-
sur-Orge. II /Simulateur d'ambiance spatiale
du Centre National d'Etudes Spatiales de
Bretigny-sur-Orge. II/. 13 p2057 A66-25495
- ABBENO, G.
Explanatory note concerning double
universal joints for the transmission of
mechanical power /Postilla chiaritrice sui
giunti cardanici doppi per trasmissioni di
potenza meccanica/. 04 p0526 A66-13800
- ABIDEAU, G. F.
Human factors evaluation in system
development. 06 p0972 A66-16250
- ABINER, L. R.
Further results on binaural unmasking and
the EC model. 21 p3702 A66-38646
- ABINOVICH, A. B.
Class of methods for obtaining iterative
solutions to problems of high-speed actions
/Ob odnom klasse metodov iteratsionnogo
resheniia zadach
bystrodeistviia/. 19 p3325 A66-35931
- ABINOVICH, A. I.
Sufficient conditions for monotonic
variation of the signal/noise ratio during
storage /Dostatochnye uslovia monotonnogo
izmeneniia otnosheniia signal/shum pri
nakoplenii/. 04 p0484 A66-14058
- The dependence of the signal/noise ratio
of a semiconductor photoreceptor on its
geometrical dimensions. 11 p1757 A66-23230
- Sufficient conditions for monotonic change
in signal/noise ratio during
storage. 17 p2873 A66-32224
- RABINOVICH, B. I.
Certain problems involved in analyzing the
dynamic stability of mechanical systems
with deformable elements /Nekotorye
voprosy analiza dinamicheskoi ustoiichivosti
mekhanicheskikh sistem s deformiruemyimi
elementami/. 15 p2539 A66-29152
- RABINOVICH, H.
Partial wave calculation of the diatomic
molecule /HeH/ super double
plus. 04 p0547 A66-13643
- RABINOVICH, I. A. I.
Experimental verification of the
applicability of Pascal's law to nonuniformly
heated gases. 03 p0393 A66-13187
- RABINOVICH, I. A. S.
Diffusion of a heavy contaminant from a
point source in the atmosphere
/Rasprostraneniye v atmosfere tiazhelei
primesi, vydelaemoi tochechnym
istochnikom/. 01 p0096 A66-10754
- The diffusion of a heavy contaminant from
a point source in the
atmosphere. 14 p2326 A66-27853
- RABINOVICH, I. U. I.
Kinematic errors of inertial navigation
systems /O kinematicheskikh oshibkakh
inertsial'nykh sistem
navigatsii/. 08 p1249 A66-18878
- RABINOVICH, L. B.
Generalized solutions of a certain class of
degenerating elliptic equations
/Obobshchennyye resheniia nekotorigo klassa
vyrozhdaiushchikhsia ellipticheskikh
uravnenii/. 22 p3941 A66-40799
- RABINOVICH, M. S.
Detection of a fast photoionization aureole
and a cloud of concentrated long-lived
ionization from the spark shock wave in a
laser beam /Obnaruzheniye bystrogo oreola
fotoionizatsii i oblaka kontsentririrovannoi
dolgozhivushchei ionizatsii ot udarnoi volny
iskry v luche lazera/. 01 p0080 A66-10263
- Observation of a fast photoionization
aureole and of a concentrated long lived
ionization cloud due to a shock wave from a
spark in a laser beam. 03 p0379 A66-13308
- Use of the pinch effect for optical laser
pumping. 04 p0529 A66-13433
- The interaction of plasma bunches with an
electromagnetic wave. 13 p2147 A66-25746
- Injection and confinement of plasma in a
stellarator with a multipolar /l equal 2/
helical field /Vneshniaia inzhetsiia i
uderzhanie plazmy v stellaratore s
dvukhzakhodnym vintovym
polem/. 19 p3429 A66-36582
- Fast overlap of microwave radiation by an
ionization aureole of a spark in a laser
beam. 19 p3376 A66-36719
- Excitation of signals in a negatively
charged antenna rod in the effect of an
unfocused laser beam /O vobuzhdenii
signalov v otritsatel'no zariazhenno m shtyre
antenny pri vozdeistvii nefokusirovannogo
lazernogo lucha/. 24 p4224 A66-42753
- RABINOVICH, R. I.
On the current-carrier interaction in
semiconductors. 04 p0564 A66-14256
- RABINOVICH, V. P.
Strength of turbine disks /Prochnost'
turbinnnykh diskov/. 21 p3743 A66-38948
- RABINOWITZ, P.
Ignoring the singularity in approximate
integration. 11 p1722 A66-22981
- RABOTNOV, I. U. N.
Axisymmetrical creep problems of circular
cylindrical shells. 12 p1968 A66-24347
- Variation equation of the steady-state
creep of shells /O variatsionnom uravnenii
ustanovivsheisya polzuchesti
obolochek/. 17 p3030 A66-32935
- Experimental data on creep of engineering
alloys and phenomenological theories of
creep - A review. 19 p3473 A66-35757
- Creep of shells. 23 p4145 A66-41977
- RABSON, T. A.
The polarization of light from Nd super 3
super plus -glass lasers. 03 p0378 A66-13006
- Average energy expended per ionized
electron-hole pair in silicon and germanium
as a function of
temperature. 05 p0742 A66-15871
- A high time resolution polarimeter for
laser analysis. 20 p3558 A66-37285
- RABUZIN, T.
Planar triode as the logarithmic
element. 02 p0205 A66-11974
- RACETTE, G. W.
Saturation effects in second-harmonic
generation of light using unfocused laser
beams. 02 p0239 A66-11443
- Second-harmonic generation and parametric
amplification using intense unfocused laser
beams. 13 p2096 A66-26144
- Effect of linear absorption on self-focusing
of laser beam in CS sub
2. 16 p2720 A66-31537
- RACHAL, F.
Molecularized FM telemetry
encoder. 04 p0493 A66-13601
- Molecularized FM-FM telemetry
system. 06 p0824 A66-15968
- Molecularized FM telemetry
encoder. 14 p2243 A66-28350
- RACHKOVSKII, N. G.
Foundations of the theory of automated
aerial navigation /Osnovy teorii
avtomatizirovannogo
samoletovozhdeniia/. 22 p3946 A66-40855
- RACKHAM, T. W.
A note on lunar ray
systems. 08 p1293 A66-19265
- RACKLEY, R. A.
Potassium Rankine-cycle power plants from
10 kw to 1000 kw. 23 p4023 A66-41765
- RADBILL, J. R.
Quasilinearization solution of the two-
component boundary layer on an ablating
wall.
[ASME PAPER 65-WA/HT-41] 05 p0792 A66-15667
- Computation of electrostatic probe
characteristics by
quasilinearization. 18 p3146 A66-34583
- RADCLIFFE, S. V.
Effects of high pressure and temperature
on the mechanical properties of metals and
alloys. 01 p0085 A66-10293
- RADEBAUGH, R.
Low-temperature thermodynamic properties
of vanadium. I - Superconducting and
normal states. 23 p4080 A66-41371
- Low-temperature thermodynamic properties
of vanadium. II - Mixed
state. 23 p4080 A66-41372
- RADECHKO, A. E.
Calculation of current-time characteristics
of high-power silicon rectifiers /Raschet
ampersekundnykh kharakteristik
moshchnykh kremnievykh
ventilei/. 08 p1195 A66-19314
- RADECKI, T.
Gastric secretion in X-irradiated cats at
the time of and before
hypoxia. 06 p0810 A66-16058
- RADEMACHER, K.
Motion of the origin of the arc in hollow
plasma-beam anodes /Ueber die Bewegung
des Bogenansatzes an Plasmastrahl-
Hohlenden/. 02 p0264 A66-11241
- RADER, W. P.
Engineering practices in the solution of
acoustical fatigue problems for the
Titans. 01 p0150 A66-10156
- Interaction effects in combined-
environments testing. 16 p2679 A66-30477
- RADETSKAIA, E. M.
Mechanical properties of VAD23 alloy
/Mekhanicheskie svoistva splava
VAD23/. 22 p3936 A66-40881
- RADFORD, H. E.
Free radical microwave absorption meter.
[AIAA PAPER 66-677] 18 p3112 A66-34245
- RADFORD, W. E.
Radiation damage to orbiting solar cells
and transistors. 20 p3503 A66-38350
- RADHAKRISHNA RAO, D.
Solar cycle and annual variations of Sq/H/
at Alibag. 14 p2376 A66-27395
- RADHAKRISHNAN, V.
The energy dependence of the effective
interaction in
superconductivity. 24 p4259 A66-43018
- RADICELLA, S. M.
Effects of solar radio bursts on riometer
records at 30 Mc/s. 05 p0747 A66-14799
- RADIX, J. C.
Guidance by parabolic extrapolation
/Guidage par extrapolation
parabolique/. 11 p1734 A66-23500
- RADO, T.
Computer studies of a certain class of

- linear integer problems. 19 p3309 A66-35876
- RADO, W. G.**
Stimulated Brillouin and Raman scattering in gases. 04 p0531 A66-13981
Optical frequency plasma resonance in gases. 10 p1542 A66-21564
Investigation of optical frequency breakdown phenomena. 13 p2134 A66-26192
- RADOMYSELSKII, I. D.**
Use of glass in powder metallurgy /Primenenie stekla v poroshkovoi metallurgii/. 10 p1548 A66-21510
Some regularities during compression of two-component metal-ceramic materials /O nekotorykh zakonamernostiakh pressovaniia dvukhkompontentnykh metallokeramicheskikh materialov/. 16 p2728 A66-31876
- RADOPORT, I. D.**
Preliminary results of cosmic ray study from the artificial earth's satellite "Proton-1". 18 p3175 A66-34746
- RADOSKI, H. R.**
Axisymmetric plasmasphere resonances - Toroidal mode. 12 p1951 A66-24574
Magnetic toroidal resonances and vibrating field lines. 13 p2074 A66-26359
- RADOVSKII, I. S.**
Method of calculating entropy from acoustic data /O metode rascheta entropii po akusticheskim dannym/. 24 p4238 A66-42887
- RADZHABOV, T. D.**
Sorption of argon ions by titanium films. 06 p0928 A66-16886
Change in resistance of titanium films under argon ion bombardment /Izmenenie soprotivleniia titanovykh plenok pri ionnoi bombardirovke argonom/. 16 p2789 A66-31786
- RADZIEMSKI, L. J., JR.**
Vacuum ultraviolet spectrum of neutral silicon. 20 p3612 A66-36940
- RADZIEVSKII, G. B.**
Protection of a cosmonaut from electrons and bremsstrahlung in the earth's radiation belt /Zashchita kosmonavta ot elektronov i tormoznogo izlucheniia v radiatsionnom poiaase zemli/. 02 p0182 A66-11663
- RADZIEVSKII, V. M.**
Interaction of a fast charged particle with a nonequilibrium plasma /Pro vzaemodiiu shvidkoi zariadzhenoii chastinki z nerivnovazhnoi plazmoi/. 21 p3791 A66-39155
- RADZIEVSKII, V. N.**
Concerning fluctuations in a nonequilibrium magnetoactive plasma. 06 p0918 A66-16886
- RADZILOWSKI, R. H.**
Porphine-like substances. III - Synthesis by electrical discharge. 03 p0331 A66-13261
- RAE, W. H., JR.**
An experimental investigation of the effect of test section geometry on the maximum size rotor that can be tested in a closed throat wind tunnel. [AIAA PAPER 66-736] 22 p3893 A66-40626
- RAE, W. L.**
Lunar domes. 23 p4128 A66-41209
- RAECH, H., JR.**
Physical properties of high temperature allylic prepress. 02 p0248 A66-11689
- RAEDLER, K.-H.**
Calculation of the mean Lorentz force field $v \times B$ for an electrically conducting medium in turbulent motion influenced by Coriolis forces /Berechnung der mittleren Lorentz-Feldstaerke $v \times B$ fuer ein elektrisch leitendes Medium in turbulenter, durch Coriolis-Kraefte beeinflusster Bewegung/. 16 p2763 A66-31349
- RAEMER, H. R.**
A mathematical model for analysis of wave propagation in a linearized vertically nonuniform partially ionized gas. 16 p2761 A66-31005
- RAENIKE, G.**
Corrections for the apparent drift rate of a free ideal directional gyroscope due to the earth's rotation /Zur Korrektur der scheinbaren Auswanderungsgeschwindigkeit eines freien idealen Kurskreisels infolge Erddrehung/. 02 p0290 A66-11986
Method of determining shortest time air routes. 02 p0260 A66-12055
A method - based on a quasi-optical law of refraction - for the exact calculation of minimum time tracks by means of a digital electronic programmed
- computer. 07 p1066 A66-17681
A simple method of grid navigation. 07 p1066 A66-17683
- RAETHER, H.**
Energy losses of 50-Kev electrons from Ge and Si /Energiverluste von 50 Kev-Elektronen an Ge und Si/. 18 p3159 A66-34710
- RAETHER, M.**
Incoherent scattering of microwaves by unstable electron plasma oscillations. 18 p3066 A66-33669
Landau damping in inhomogeneous plasmas. 18 p3150 A66-34936
- RAEUCHLE, E.**
Change in microwave polarization during passage through a low-pressure plasma /Polarisationsaenderung von Mikrowellen beim Durchgang durch ein Niederdruckplasma/. 01 p0110 A66-10371
Investigation of the cyclotron harmonic radiation from a plasma in a magnetic field. 16 p2764 A66-31351
- RAEVSKAIA, S. A.**
On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803
- RAEVSKII, S. IA.**
Orthogonal representations of random processes in problems of statistical dynamics of automatic control systems. II. 07 p1014 A66-17432
- RAFALOWICZ, J.**
On a new, integral method of thermal conductivity measurement of cylindrical semiconductor specimens immersed in helium bath. 24 p4255 A66-42494
- RAFALSKI, P.**
Three steady state plane thermoelastic problems in regions with cylindrical holes. 21 p3826 A66-38589
- RAFALSON, A. E.**
RF mass spectrometer for the "Elektron" satellites /Radiochastotnyi mass-spektrometr dlia sputnikov "Elektron"/. 02 p0229 A66-11662
Highly sensitive radio-frequency mass spectrometer for studying the ion and neutral composition of the upper atmosphere /Vysokochuvstvitel'nyi radiochastotnyi mass-spektrometr dlia issledovaniia ionnogo i neutral'nogo sostava verkhnnei atmosfery/. 19 p3353 A66-35289
- RAFFO, P. L.**
Ductility and strength of dilute tungsten-rhenium alloys. 06 p0894 A66-18070
Solid solution and carbide strengthened arc melted tungsten alloys. 06 p0894 A66-18078
Effects of grain size on tensile and creep properties of arc-melted and electron-beam-melted tungsten at 2250 deg to 4140 deg F. 07 p1048 A66-17475
- RAFTER, P. T.**
Maximizing aircraft production for industrial readiness programs. [SAE PAPER 660287] 15 p2621 A66-29829
- RAGHAVAN, R.**
Ratio of pions to protons and ratio of neutral to charged interacting particles at mountain altitude of 800 gms/cm super 2. 15 p2584 A66-29554
Extremely collimated nuclear interactions in carbon induced by cosmic ray particles in the energy region of about 20-100 Gev. 15 p2585 A66-29559
A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560
- RAGLAND, K. W.**
Shock induced heterogeneous detonations. [CI PAPER WSCI-65-22] 05 p0788 A66-15144
A study of heterogeneous detonations. [AIAA PAPER 66-109] 06 p0969 A66-16256
A study of heterogeneous detonations. [AIAA PAPER 66-109] 17 p3037 A66-33237
Feasibility studies of a rotating detonation wave rocket motor. 18 p3162 A66-33807
- RAGOZIN, IU. I.**
On the relations of fracture of metals under static and repeated loads. 06 p0963 A66-16465
Relation between the strains and the number of cycles to failure for metals under the effect of cyclic loads /Sviaz' mezhdu deformatsiei i chislom tsiklov do razrusheniia pri deistvii tsiklicheskikh nagruzok na metally/. 07 p1050 A66-18062
- Energy analysis of the susceptibility of metals to damage during deformation at raised temperatures /Energeticheskii analiz povrezhdaemosti metallov pri deformirovani pri povyshennykh temperaturakh/. 17 p3027 A66-32665
- RAGSAC, R. V.**
Planetary mission prospects for low-thrust systems. 02 p0289 A66-11623
Two-vehicle Mars stopover with rendezvous. 18 p3227 A66-33790
- RAGSDALE, R. O.**
The coordination of substituted pyridine N-oxides with oxovanadium(IV) cations. 09 p1339 A66-20878
- RAGSDALE, W. C.**
An experimental study of the turbulent wake behind a cone at M equal 5. 17 p2842 A66-33472
- RAHE, J.**
Visual and photographic structures in the coma region of comets. 17 p3010 A66-33377
- RAHILLY, J. P.**
Ground and satellite telecommunications networks for global information systems. [AIAA PAPER 66-331] 12 p1824 A66-24798
- RAI DASTIDAR, T. K.**
Force constants of N sub 2 O sub 4 and NO sub 2 and the viscosity of the dissociating system N sub 2 O sub 4 equilibrium 2NO sub 2. 06 p0823 A66-16635
- RAICHENKO, A. I.**
Determination of the surface conditions of metallic powder particles from light scattering /Opredelenie sostoianii poverkhnosti metallicheskikh poroshkovykh chastits po rasseyaniu sveta/. 01 p0069 A66-10747
- RAICU, D.**
Iterative parametric networks /Les reseaux parametriques iteratifs/. 21 p3718 A66-38744
- RAIKLEN, H. I.**
Effect of W-3 oxidation-resistant coating on the mechanical properties of notched and unnotched TZM sheet. 19 p3384 A66-36145
- RAIMONDI, A. A.**
Basic hydrostatic pad design. II - Opposed pad. 03 p0373 A66-12930
- RAINAL, A. J.**
Phase principle for detecting narrow-band Gaussian signals. 08 p1187 A66-19840
Monopulse radars excited by Gaussian signals. 17 p2872 A66-31962
Zero-crossing principle for detecting narrow-band signals. 18 p3067 A66-33836
- RAINBIRD, W. J.**
Some examples of separation in three-dimensional flows. 18 p3098 A66-34019
- RAINS, W. A.**
Recent developments and current status of hybrid rocket propulsion. [AIAA PAPER 64-226] 03 p0415 A66-12748
- RAINWATER, W. J., JR.**
Measurement of the transmission spectra of 1-Mev electrons with normal incidence on aluminum slabs. 15 p2543 A66-28715
- RAITHEL, K.**
Radiochemical investigations of the diffusion of gold into silicon /Radiochemische Untersuchungen zur Diffusion von Gold in Silizium/. 08 p1268 A66-18661
- RAITHEL, W.**
The role of the cis-lunar libration point in lunar operations. 14 p2390 A66-28450
- RAIZER, IU. P.**
Breakdown and heating of gases under the influence of a laser beam /Proboi i nagrevanie gazov pod deistviem lazernogo lucha/. 01 p0082 A66-10646
Electron recombination of a plasma expanding into a vacuum /O rekombinatsii elektronov v plazme, rasshiriaushcheisia v pustotu/. 02 p0264 A66-11383
Heating of a gas by a powerful light pulse. 08 p1319 A66-19276
Investigation of the spark discharge produced in air by focusing laser radiation. II. 09 p1386 A66-19959
Self-focusing of light - The contributions of the Kerr effect and striction /Samofokusirovka sveta - Rol' Kerr-effekta i striktsii/. 13 p2127 A66-25109
Self-focusing of light - Role of Kerr effect and striction. 16 p2745 A66-30288
Breakdown and heating of gases under the influence of a laser beam. 17 p2933 A66-32061

- Physics of shock waves and high-temperature hydrodynamic phenomena /fizika udarnykh voln i vysokotemperaturnykh gidrodinamicheskikh yavlenii/. /2nd Edition/. 19 p3341 A66-36316
- Estimation of the dissociative combination coefficient in the lower atmosphere /Otsenka koeffitsienta dissoziativnoi rekombinatsii v v nizhnii atmosfere/. 22 p3973 A66-40468
- IZER, P. IA. Theoretical foundations of the interpretation of aerial photographs /Osnovnye teoreticheskie osnovyakh deshifirovaniia aersnimkov/. 15 p2504 A66-30007
- JAGOPAL, A. K. A note on plasma oscillations in a magnetic field. 01 p0109 A66-10319
- JAN, M. K. S. Stress concentrations in thin spherical shells. 16 p2816 A66-30859
- JAPAKSE, Y. Heat transfer in reacting gases - Thermal conductivity and accommodation coefficient measurements in gas mixture of O and O₂. 21 p3836 A66-39174
- JAPAKSE, Y. D. S. An analysis of the shock initiation of granular explosives by the gas compression induction mechanism. 05 p0788 A66-15141
- JAPPA, N. R. Interfacial instability of a liquid with constant shear. 13 p2068 A66-26682
- JARAM, G. Abnormal behaviour of f sub 0 F2 at Tucucayo in magnetically active periods of GY-IGC. 04 p0517 A66-14378
- JARATNAM, N. The hydraulic jump as a wall jet. 01 p0056 A66-10314
- A note on the static hole error problem. 12 p1867 A66-24981
- JCHL, J. On the possible connection between the auroral green line in meteor spectra and the lead-echo phenomenon. 07 p1135 A66-17636
- JCHL, R. Photographic devices for satellite tracking in the CSSR /Photographische Gerate fuer die Satellitenpunkte der USSR/. 20 p3560 A66-37841
- JKOVIC, M. Piston pressure gages /Piestove lakomery/. 04 p0519 A66-13757
- JPPERT, T. Suppression of noise caused by exhaust gases. III /Zwalczanie halasu wywoływane go przez strumienie gazu spalowanego. II/. 14 p2269 A66-26770
- JU, B. B. Vibration of thin elastic plates of linearly variable thickness. 11 p1780 A66-22329
- JU, M. R. Fluctuations of energy loss by heavy charged particles in silicon detectors - Preliminary measurements. 16 p2755 A66-31389
- Pion studies with silicon detectors. 16 p2755 A66-31390
- JKES, R. G. Principles of brushless DC motor operation. 02 p0179 A66-11277
- KESTRAW, R. W. Calculation and error estimates of ejection velocities of dispersed ballistic objects using onwrange radar and optical data. 16 p2804 A66-31464
- AKHIMOV, A. U. Calculation of the current-voltage characteristic of long diodes /K raschetu olt'-ampernoii kharakteristiki dlennykh diodov/. 04 p0495 A66-13767
- Effect of capture levels on the volt-ampere characteristic of a semiconductor diode /O litanii urovnei prilipaniia na vol'tampernuiu kharakteristiku poluprovodnikovogo dioda/. 23 p4045 A66-41444
- AKHIMOV, G. G. Stability of pulse-type multilinear automatic systems /Ustoichivost' impul'snykh avtomaticheskikh sistem so mnogimi nelineinostiami/. 16 p2673 A66-31793
- Absolute stability of one class of nonlinear pulsed automatic systems /Absolutnaya stoichivost' odnogo klassa nelineinykh impul'snykh avtomaticheskikh sistem/. 24 p4189 A66-42948
- RAKHIMOV, KH. KH. Extrusion of a viscous substance through a round hole in an unlimited wall /O vydavliivanii vliazkogo veshchestva cherez krugloe otverstie v bezgranichnoi stenke/. 23 p4057 A66-41738
- RAKHIMOV, R. R. Energy distribution of electrons emitted from alkali-halide films during bombardment by He super plus and Ar super plus ions /Raspredelenie po energiiam elektronov, emitirovannykh s plenok shchelochnogaloidnykh soedinenii pri bombardirovke ionami He super plus i Ar super plus/. 17 p2988 A66-33459
- RAKHMAN, B. M. Effect of stresses on "negative creep" in chromium nickel titanium steel. 05 p0699 A66-14684
- RAKHMATOVA, KH. R. One type of infinite-order differential equation with polynomial coefficients of increasing power /Ob odnom tipe differentsial'nogo uravneniia beskonechnogo poriadka s polinomial'nymi koeffitsientami rastushchikh stepeni/. 08 p1246 A66-19707
- RAKHMATULIN, KH. A. Gas Dynamics /Gazovaia Dinamika/. 13 p2064 A66-26252
- Theory of a finite-span wing for supersonic velocities /K teorii kryla konechnogo razmakha dlia sluchaev sverkhzvukovykh skorostei/. 16 p2632 A66-31792
- RAKHUBOVSKII, V. A. Application of a cryotron converter to the study of cryotron circuits /Primenenie kriotronnogo preobrazovatel'ia dlia issledovaniia kriotronnykh skhem/. 04 p0494 A66-13755
- Application of a cryotron converter to the study of cryotron circuits. 15 p2454 A66-28552
- RAKIN, A. S. Investigation of the elastoplastic deformation of shells with cuts and reinforcements, by method of photoelastic coatings /Issledovanie uprugoplasticheskogo deformirovaniia obolochek s vrezami i usileniiami metodom fotouprugikh pokrytii/. 15 p2607 A66-28765
- RAKIN, G. V. Effect of silver and gold on the thermoelectric parameter of efficiency of CdSb /Vpliv sribia ta zolota na termoelektrichnii parametr effektivnosti CdSb/. 17 p2984 A66-33145
- RAKIN, V. G. Relation between the superconductivity parameters and the structure of a zirconium alloy with 4 percent niobium /O sviazi parametrov sverkhprovodimosti splava tsirkonii-4 percent niobia s ego strukturoi/. 14 p2314 A66-27368
- RAKITIN, D. F. The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
- RAKITSKII, IU. V. Asymptotic formulas for approximate solutions of the Cauchy problem by difference techniques /Asimptoticheskie formuly priblizhennykh reshenii zadachi koshi raznostnymi metodami/. 22 p3939 A66-40154
- RAKOS, K. D. Photoelectric area scanner. 02 p0232 A66-12210
- The atmospheric pressure at the surface of Mars. 15 p2804 A66-30049
- RAKOV, M. A. Multiple modes in a frequency divider with two nonlinear elements. 16 p2666 A66-31551
- RAKOVA, E. V. Some features in the production of germanium films by the "sandwich" method in a closed system. 11 p1757 A66-23282
- RAKOVICH, B. D. A high-efficiency monostable circuit using complementary transistors. 17 p2886 A66-32382
- RAKOVSHCHIK, L. S. Approximate solution of an equation with normally distributed operators /O priblizhennom reshenii uravnenii s normal'no razreshimymi operatorami/. 12 p1902 A66-23899
- RALEIGH, D. O. The double-layer capacitance of solid silver bromide against metallic electrodes. 12 p1933 A66-25002
- RALL, D. L. Pyrheliometers - A discussion of performance characteristics and a rational standard for calibration. 16 p2703 A66-30509
- RALLS, K. M. The electronic structure of transition metal-interstitial atom alloy superconductors. 22 p3960 A66-39779
- Microstructure and superconductivity of a 44.7 at. pct niobium /columbium/-54.3 at. pct titanium alloy containing oxygen. 22 p3960 A66-39780
- High-field superconductivity of tantalum-titanium alloys. 22 p3960 A66-39782
- RALPH, E. L. Effect of thickness on short-circuit current of silicon solar cells. 01 p0014 A66-10397
- Effect of antireflection coatings and coverglasses on silicon solar cell performance. 02 p0180 A66-12162
- RALPH, J. A. System effectiveness can be achieved in a manned space program through correct management decisions. 20 p3687 A66-37974
- RALSTON, G. Simplified measurement of Q of microwave transmission cavities. 12 p1816 A66-24148
- Addition of uniform and Gaussian distributions - Exact and approximate solutions. 22 p3939 A66-40171
- RALSTON, R. H. Comparison of impact properties of six materials on four types of tensile machines. 13 p2197 A66-26110
- RAM, R. Transitions through two successive oblique hydromagnetic shocks. 18 p3147 A66-34726
- RAMA A search for cosmic-ray-produced super 81 Kr. 24 p4262 A66-42430
- RAMA RAO, B. Electromagnetic scattering by a conducting cylinder coated with an anisotropic ferrite sheath - Theoretical and experimental studies. 15 p2449 A66-28594
- RAMACHANDRA RAO, B. Effect of magnetic activity on F sub 2-region drifts at a low latitude station. 03 p0361 A66-12633
- Geomagnetic distortion of the F sub 2-region at equatorial latitudes. 10 p1533 A66-22061
- Latitude variation of peak occurrence probability of spread-F. 11 p1702 A66-23370
- Effect of meteor activity on the E-region fading. 16 p2692 A66-30331
- Long term variation in equatorial sporadic-E and the electrojet. 20 p3549 A66-37291
- RAMACHANDRA RAO, D. The probable iodine molecular lasers in the violet and ultraviolet regions. 23 p4079 A66-42085
- RAMACHANDRA, H. N. Some aspects of weight reduction in aircraft structures. 12 p1963 A66-24036
- RAMACHANDRAN, T. B. A study of modes in a Br sub 2-Ar laser. 05 p0695 A66-14923
- Contacting n-type high resistivity GaAs for Gunn oscillators. 19 p3313 A66-35351
- RAMADURAI, S. On the abundance of super 3 He nuclei in the primary cosmic radiation. 18 p3189 A66-34828
- The low rigidity end of the differential spectra of the proton and helium components of the primary cosmic radiation. 18 p3189 A66-34830
- Heavy nuclei in the primary cosmic rays in June 1963 at Fort Churchill. 18 p3191 A66-34837
- The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
- Matter traversed by low-energy cosmic-ray nuclei in space. 24 p4265 A66-42718
- RAMAKANTH, J. Radial vibrations of a prestressed sphere. 04 p0591 A66-14207
- RAMAKRISHNAN, A. Some new mathematical features in cascade theory. 07 p1083 A66-17973
- RAMAKRISHNAN, S. Measurements of total electron content over Ahmedabad and Bombay from Beacon satellite data. 21 p3734 A66-39229

- RAMAMOORTHY, C. V.**
Analysis of graphs by connectivity considerations. 15 p2453 A66-29771
- RAMAMOORTHY, M. V.**
Quadrant-edge orifice and performance at very high Reynolds numbers. [ASME PAPER 65-WA/FM-2] 05 p0663 A66-15517
Quadrant-edge orifice - Performance under cavitating conditions. [ASME PAPER 66-FE-9] 17 p2915 A66-33263
Quadrant-edge orifice-modification for better performance. 21 p3724 A66-38819
- RAMAN, A.**
X-ray investigation in the niobium/columbium/-cobalt system. 16 p2725 A66-31457
X-ray studies on a few T-T super 5-A1 systems /Roentgenographische Untersuchungen in einigen T-T super 5-A1-Systemen/. 20 p3586 A66-38092
- RAMAN, K. R.**
Korotkoff sounds at diastole - A phenomenon of dynamic instability of fluid-filled shells. 19 p3286 A66-36431
- RAMANA MURTHY, P. V.**
Muon interactions for underground. 18 p3221 A66-35202
The intensity and angular distribution of cosmic rays far underground. 18 p3221 A66-35205
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- RAMANA MURTY, Y. V.**
Calculation of absorption coefficients of radio waves using approximations of magneto-ionic formulae. 09 p1341 A66-19860
- RAMANAIAH, G.**
On the load supporting capacity of a vertical plasma cylinder. 23 p4101 A66-41293
- RAMANATHAN, A. S.**
Some characteristics of sunspot activity within a cycle. 21 p3810 A66-38456
- RAMANUJA RAO, K.**
Geomagnetic activity and diurnal variation of cosmic ray neutron intensity. 03 p0423 A66-13360
- RAMAPRIYAN, H. K.**
A root-locus interpretation of the Popov criterion. 21 p3718 A66-38667
- RAMATY, R.**
Galactic cosmic-ray electrons. 20 p3633 A66-38200
- RAMAZASHVILI, R. R.**
Nonlinear damping of low-frequency plasma waves. 02 p0268 A66-11769
Conductivity of a turbulent plasma /Elektroprovodnost' turbulentnoi plazmy/. 11 p1744 A66-22448
- RAMDAS, A. K.**
Optical determination of the symmetry of the ground states of group-V donors in silicon. 03 p0411 A66-13144
Infrared absorption spectra of oxygen-defect complexes in irradiated silicon. 10 p1581 A66-21737
- RAYEY, R. L.**
Thickness of Au, Ag, and Cu films from theoretical expressions for conductivity and isothermal Hall effect. 16 p2780 A66-31096
Temperature coefficient of resistance in thin metal films. 22 p3963 A66-40105
- RAMIREZ-RIVERA, A.**
Topological and geometrical considerations in the analysis of space structures by the electronic computer. 21 p3708 A66-39534
- RAMIREZ, P., JR.**
Design and analysis of power conditioning for ion propulsion systems. [AIAA PAPER 66-215] 10 p1485 A66-21449
- RAMKE, W. G.**
Evaluation of graphite composites in re-entry environments. 14 p2319 A66-28014
- RAMM, A. G.**
Reconstruction of a signal according to its values at a discrete succession of points /O vosstanovlenii signala po ego znacheniiam v diskretnoi posledovatel'nosti tochek/. 04 p0483 A66-14047
Region free of resonant poles in the problem of scattering at a three-dimensional potential /Ob oblasti, svobodnoi ot rezonansnykh poliurov, v zadache rasseianiia na trekhmernom potentsiale/. 13 p2026 A66-26249
Signal restoration according to its values in a discrete sequence of points. 17 p2873 A66-32213
- Regions free of resonance poles in the scattering problem for a three-dimensional potential. 22 p3947 A66-39708
- RAMM, D.**
Laser pumping by intense discharges in z-pinch geometry. 13 p2092 A66-25995
- RAMM, W. J.**
The nature of worldwide geomagnetic disturbances generated by the Starfish explosion of July 9, 1962. 17 p2918 A66-32527
- RAMO, S.**
Fields and waves in communication electronics. 01 p0031 A66-10977
- RAMOND, J.**
An original device - "The space connection" /Un dispositif original - "La prise d'espace"/. 22 p3876 A66-40162
- RAMP, R. L.**
NERVA nuclear reactor instrumentation. 12 p1912 A66-23703
- RAMSAY, J. F.**
Lambda functions for dipole applications. 12 p1841 A66-24630
Fresnel and Fraunhofer patterns of overmoded feeds and reflector antennas. 12 p1841 A66-24632
- RAMSAY, J. V.**
Automatic control of the spacing of Fabry-Perot interferometers. 20 p3558 A66-37286
A tunable birefringent Fabry-Perot interferometer. 20 p3558 A66-37289
- RAMSAY, W.**
The temperature of intergalactic matter. 17 p2996 A66-31912
- RAMSAYER, K.**
Statistical method for the determination of mean random error and for the oscillation analysis of drift measurements with a Doppler navigation apparatus /Statistisches Verfahren zur Bestimmung des mittleren zufaelligen Fehlers und zur Schwingungsanalyse von Abtriffmessungen mit einer Dopplernavigationsanlage/. 13 p2125 A66-26449
Satellite geodesy and satellite navigation /Satellitengeodaesie und Satellitennavigation/. 22 p3915 A66-40786
- RAMSDEN, S. A.**
Optical interferometric and spectroscopic measurements of electron density in a plasma. 03 p0405 A66-13136
Two wavelength interferometry of a laser-induced spark in air. 15 p2512 A66-28685
Observation of cooperative effects in the scattering of a laser beam from a plasma. 16 p2716 A66-30153
Temperature measurements of a laser spark from soft-X-ray emission. 22 p3933 A66-40421
Observation of cooperative effects and determination of the electron and ion temperatures in a plasma from the scattering of a ruby laser beam. 24 p4222 A66-42558
- RAMSEIER, R. O.**
Design criteria for snow runways. 17 p2904 A66-32933
- RAMSEY, H. E.**
Flare-initiated filament oscillations. 15 p2573 A66-28646
- RAMSHAW, C.**
Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 02 p0279 A66-11668
Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 14 p2375 A66-28104
- RAMSHAW, R. S.**
A brushless adjustable-speed motor for extreme environments. 07 p0991 A66-17849
A brushless adjustable-speed motor for extreme environments. 08 p1168 A66-19299
- RANDALL, D. G.**
Some results in the theory of almost axisymmetric flow at transonic speed. 05 p0665 A66-15796
- RANDALL, D. S.**
Detonability of cryogenic oxidizers - Trioxigen difluoride O sub 3 F sub 2. 16 p2790 A66-31194
- RANDALL, I. E.**
Isotope power systems for lunar roving vehicles and small shelters. 23 p4024 A66-41770
- RANDHAWA, J. S.**
Ozone measurements with rocket-borne ozonesondes. 22 p3903 A66-39683
- RANDI, P.**
Phase anticipation in trains of diurnal variations of cosmic rays. 07 p1126 A66-18007
- RANDLETT, M. R.**
Mechanical system for multiple thin film deposition. 24 p4218 A66-43216
- RANDLETT, R.**
Epitaxial growth of sputtered silver films at low temperatures. 16 p2784 A66-31532
- RANDOLPH, D. C.**
Jump conditions in plane linkage analysis. 21 p3769 A66-38476
- RANDOM, G.**
Air gauge measurement and driven lap polishing in the production of aspheric surfaces. 15 p2509 A66-28825
- RANE, D. S.**
Formulation of state space equations for active RLC networks by digital computer. 17 p2900 A66-32055
- RANEY, J. P.**
Flexural vibration of uniform shafts. 17 p3022 A66-32015
Model studies of the dynamics of launch vehicles. 18 p3240 A66-33818
- RANGANATHAN, S.**
Time-dependent correlations in a Maxwell gas. 12 p1917 A66-24584
- RANGASWAMY, S.**
Daily response of the ionospheric F region to changes in thermospheric temperature. 08 p1218 A66-19404
- RANGASWAMY, T. N.**
Ratio of pions to protons and ratio of neutral to charged interacting particles at mountain altitude of 800 gms/cm super 2. 15 p2584 A66-29554
Extremely collimated nuclear interactions in carbon induced by cosmic ray particles in the energy region of about 20-100 Gev. 15 p2585 A66-29559
A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560
- RANGER, K. B.**
On the representation of axially symmetric potentials as mean values. 01 p0058 A66-10505
Hydromagnetic momentum source. 07 p1089 A66-17960
Some properties of generalized axially symmetric potentials. 10 p1549 A66-21302
- RANI, S.**
The monist and dualist theories and the upper limit of state sovereignty. 19 p3484 A66-36221
- RANIECKI, B.**
Spherical thermoplastic stress-waves. 14 p2399 A66-27457
- RANJAN DAS, S.**
Some further studies on determination of all the minimal prime implicant covers of switching functions. 14 p2265 A66-27483
- RANJAN SENGUPTA, P.**
On the stresses due to two equal and opposite couples applied at the ends of a diameter on the surface of an elastic sphere having concentric spherical inclusion. 14 p2409 A66-28460
- RANK, D. H.**
Laser-induced breakdown in oxygen gas at high pressure. 11 p1715 A66-23432
Measurements on spectra of gases of planetary interest. II - H sub 2, CO sub 2, NH sub 3, and CH sub 4. 13 p2184 A66-25621
Stimulated effects in N sub 2 and CH sub 4 gases. 17 p2961 A66-32627
- RANK, D. M.**
Airborne laser radar investigations of clear air turbulence. 15 p2533 A66-28928
- RANKAMA, K.**
Origin of Australites. 01 p0138 A66-10885
- RANKIN, T. M.**
On the generation of secondary motions in the field of a vortex. 13 p2070 A66-26715
- RANKIS, G. ZH.**
The main factors determining the radiation pattern of a dielectric antenna /Ob osnovnykh faktorakh, opredelaiushchikh diagrammu napravlennosti dielektricheskoi anteny/. 14 p2250 A66-27140
- RANLET, J.**
Measurements of the turbulent near wake of a cone at Mach 6. [AIAA PAPER 66-54] 07 p0980 A66-17897

- NELLS, D. C.
telemetry transmitters using solid-state
leband microwave voltage-controlled
oscillators. 19 p3316 A66-35683
- SOM, H.
thin-film fabrication - The vacuum-
deposition method. 12 p1847 A66-24954
- TA, M. A.
in the integral transformation of the
regularized perturbation velocity
potential. 06 p0873 A66-16916
- IZ, D. M.
comparison of HF radar echoes and high-
altitude spread-F
measurements. 18 p3107 A66-34525
- B. S.
resolution of multiple target ambiguities
in a twin-channel frequency-modulated
radar. 20 p3596 A66-37218
- G. N.
magnetothermal effects in type II
superconductors. 09 p1421 A66-20056
- G. V. R.
one-dimensional approach to optimum
rocket nozzles. 11 p1630 A66-22508
- K. V.
temperature dependence of dielectric
constant of alkali and thallium halide
crystals. 07 p1108 A66-18417
- dielectric properties of alkaline earth
fluoride single crystals. 10 p1577 A66-21561
- dielectric anomalies in silicon single
crystals. 19 p3436 A66-35423
- L. M.
neutron diffraction by vortex lines in
superconducting niobium. 09 p1420 A66-20050
- M. A.
experimental investigation and
confirmation of the reversed heat
conduction in natural convection at a
thermal leading edge on a vertical wall.
[ASME PAPER 65-WA/HT-34] 05 p0792 A66-15672
- M. G.
infrared absorption spectra of oxygen-
fluorine complexes in irradiated
silicon. 10 p1581 A66-21737
- M. N.
cosmic-ray-produced phosphorus isotopes
in the atmosphere. 23 p4124 A66-41845
- M. S. V.
methods of measuring winds and
temperatures in the upper atmosphere with
ball rockets. 15 p2485 A66-29066
- Further results of meteorological rocket
soundings at Thumba. 15 p2492 A66-30028
- M. V. K. A.
on the modulation of cosmic ray nuclei
with Z greater than or equal to 2 during
their propagation. 07 p1124 A66-17998
- N. V. K.
fluctuation problem in electromagnetic
scattering. 15 p2586 A66-29567
- S. N.
stability of control systems with time
delay. 02 p0207 A66-11877
- S. S.
the wave equation for inhomogeneous
isotropic hot plasmas. 14 p2340 A66-27044
- Wave propagation in homogeneous
isotropic compressible drifting
plasma. 22 p3865 A66-40099
- On the adiabatic equation of state for
homogeneous warm
plasmas. 24 p4243 A66-42639
- T. N.
Direct-coupled gyrator suitable for
integrated circuits and time
variation. 20 p3527 A66-37447
- U. R.
Anisotropic cosmic radiation fluxes of solar
origin. 15 p2591 A66-30022
- Anisotropic cosmic radiation fluxes of solar
origin. 18 p3170 A66-34537
- The semi-diurnal anisotropy of the cosmic
radiation. 18 p3182 A66-34783
- A survey of the diurnal
anisotropy. 18 p3182 A66-34784
- The temporal independence of the
occurrence of small scale irregularities in
the interplanetary magnetic
field. 20 p3630 A66-37302
- PER, J. L.
The unguided solid rocket for aerodynamic
testing. 07 p1140 A66-17612
- PER, O. F.
Primary processes in ozone
photolysis. 13 p2016 A66-25369
- RAPLEY, C.
Heat transfer and pressure loss
characteristics of matrices for regenerative
heat exchangers.
[ASME PAPER 65-HT-35] 05 p0784 A66-14750
- RAPOPORT, I. D.
Nuclear-active cosmic ray particles at
mountain altitudes and the characteristics of
their interaction with carbon
nuclei. 07 p1114 A66-17549
- Absolute abundance and energy spectrum
of nuclear-active particles at 3260
meters. 07 p1115 A66-17551
- Investigation of the nature of cosmic ray
particles outside the atmosphere by means
of nuclear emulsions. 09 p1440 A66-20228
- Recording of the pulse amplitude and
conversion of the logarithmic amplitude in
the dynamic range 10 super 4 to 10 super 5
/Amplitudnaya registratsiya impul'sov i
logarifmicheskoe preobrazovanie amplitud v
dinamicheskom diapazone 10 super 4 - 10
super 5/. 13 p2077 A66-25321
- Some problems and perspectives in cosmic-
ray studies. 13 p2175 A66-26011
- Nuclear-active particles of cosmic rays at
mountain altitudes and characteristics of
their interaction with various atomic
nuclei. 15 p2584 A66-29558
- The distribution of the energy portion
transferred to phi super 0
mesons. 18 p3215 A66-35157
- The relationship of neutral and charged
particles among nuclear active particles with
energies above 100 Gev at mountain
altitude. 18 p3218 A66-35184
- Telemetry in a wide dynamic range of
pulse amplitudes from a scintillation cosmic-
ray counter /Teleizmereniya v shirokom
dinamicheskom diapazone amplitud impul'sov
ot stsintillatsionnogo registratora
kosmicheskikh luchej/. 22 p3920 A66-40771
- Some problems and possibilities relating to
investigation of cosmic rays in the 10 super
11 to 10 super 13 ev energy
range. 24 p4267 A66-42909
- RAPOPORT, L. D.
Determination of the frequencies of the
natural oscillations of corrugated circular
cylindrical shells /Opredelenie chastot
sobstvennykh kolebaniy gofrirovannykh
krugovykh tsilindricheskikh
obolochek/. 12 p1964 A66-24046
- RAPOPORT, V. I.
Radio noise originating in the ionosphere
during ionization by corpuscular
streams. 14 p2241 A66-28090
- RAPOPORT, V. O.
Radio emission created in the ionosphere
due to ionization by corpuscular fluxes /O
radioizlucheni, voznikaushchem v ionosfere
pri ionizatsii korpuskulyarnymi
potokami/. 02 p0284 A66-12133
- Relation between sporadic solar radio
emission at decimeter wavelengths and
chromospheric flares /Sviaz sporadicheskogo
radioizlucheniia sointsa v dekametrovom
diapazone voln s khromosfernymi
vspyshkami/. 03 p0422 A66-12914
- Intensity of radio emission at frequencies
of 725 and 1525 kc measured by means of
instruments on board the satellite Elektron
2 /Rezultaty izmerenii intensivnosti
radioizlucheniia na chastotakh 725 i 1525
kgts pri pomoshchi apparatury,
ustanovlennoi na sputnike
"Elektron-2"/. 10 p1600 A66-21050
- Relationship between sporadic solar radio
emission in the decimeter range and
chromospheric flares. 14 p2376 A66-27263
- RAPOPORT, Z. TS.
Orientation of the antenna of an
ionospheric station and the relative intensity
of the magnetoionic components /Ob
orientatsii anteny ionosfernoi stantsii i
otnositel'noi intensivnosti magnitoionnykh
sostavlyayushchikh/. 12 p1869 A66-24273
- Long-distance propagation of ultrashort
radio waves by ionospheric scattering in the
subpolar region and the state of the
ionosphere /Dal'nee rasprostraneniye
ul'trakorotkikh radiovoln za schet rasseianiya
v ionosfere v subpoliarnoi zone i sostoianie
ionosfery/. 12 p1817 A66-24290
- RAPP, A. K.
Applications of field-effect transistors in
digital circuits. 11 p1673 A66-23472
- MOS integrated logic
networks. 17 p2901 A66-32514
- RAPP, N. S.
Synthesis of carbon-14 labeled isocyanates -
Determination of the carbon-14 distribution
in the isocyanate groups of 2,4-tolylene
diisocyanate. 14 p2231 A66-26871
- The mechanism of thermal degradation of
certain polyether-polyurethanes. 17 p2943 A66-32834
- Molecular structure and configuration of
polymers - NMR spectra of poly(alkylene
oxide) terminal groups. 17 p2871 A66-33003
- RAPP, W. K.
Reliability with standby
units. 12 p1888 A66-24821
- RAPPAPORT, M.
Increasing voice communication channels
using man's binaural listening
capability. 02 p0187 A66-11828
- RAPPAPORT, P.
State-of-the-art report on electrical energy
sources. 03 p0324 A66-13272
- Low-energy proton bombardment of GaAs
and Si solar cells. 16 p2636 A66-31018
- Lithium-doped, radiation-resistant silicon
solar cells. 20 p3502 A66-37775
- Solar cells today. 23 p4024 A66-41771
- RAPPAPORT, S.
A Monte Carlo simulation of the nuclear
active cascade in EAS - Analysis of Bolivian
air shower joint
experiment. 18 p3206 A66-35102
- RAPPAPORT, S. S.
Reliable digital signalling in the presence
of additive Gaussian noise and interchannel
interference. 05 p0630 A66-14588
- An optimal nonlinear detector for digital
data transmission through non-Gaussian
channels. 18 p3067 A66-33901
- RAPPAPORT, C.
Linearity and frequency characteristics of
a negative-impedance circuit without
internal bias. 13 p2045 A66-25201
- RAPPAPORT, I. D.
Interaction mean free path of nuclear-
active greater than or equal to 10 super 11
ev particles. 07 p1115 A66-17550
- RARITY, B. S. H.
The wall jet on a rotating
disc. 07 p0981 A66-18047
- RAS, H.
The application of integrated circuits in
radio receivers. 02 p0203 A66-11925
- RASANEN, G. K.
Structural mounting of a large-diameter
cylinder in a centrifuge. 16 p2677 A66-30458
- RASCH, P. J.
A high speed microwave frequency
synthesizer. 17 p2897 A66-33438
- RASCH, W.
Fuel elements for spaceflight
/Brennstoffelemente fuer die
Raumfahrt/. 04 p0459 A66-13545
- RASCHE, R. W.
Pulse powered circuits. 18 p3090 A66-34070
- RASCHKE, E.
A quasi-global analysis of tropospheric
water vapor content and its temporal
variations from radiation data of the
meteorological satellite Tiros
IV. 15 p2533 A66-30029
- RASHAD, A. R. M.
Interaction of electromagnetic waves with
a diffusing inhomogeneous cylindrical plasma
beam. 01 p0027 A66-10550
- Theoretical studies on traveling wave
plasma engines. 06 p0942 A66-16253
- [ATAA PAPER 66-72] 06 p0942 A66-16253
- Optimization and theory of the linear
induction or traveling wave electromagnetic
plasma accelerator. 10 p1563 A66-21454
- [ATAA PAPER 66-243] 10 p1563 A66-21454
- MHD species separation in a gaseous
nuclear rocket using a time varying
traveling wave electromagnetic field.
[ATAA PAPER 66-499] 16 p2745 A66-30606
- Rocket exhaust scattering effects on
incident microwave propagation
characteristics. 18 p3069 A66-34253
- Theory and analysis of the cylindrical
induction type magnetohydrodynamic A.C.
power generators. 23 p4017 A66-41583
- RASHBA, E. I.
Anisotropy of the electrical and
photoelectric properties of In sub 2
Se. 04 p0565 A66-14259
- Formation of nonequilibrium carriers when
a current passes through elastically

- deformed germanium. 07 p1106 A66-18381
 Redistribution of carriers between valleys in an electric field. 08 p1273 A66-19275
 Theory of electron-vibration spectra of molecular crystals /Teoriia elektronno-kolebatelynykh spektrov molekuliarnykh kristallov/. 16 p2780 A66-31178
 Collective effects in vibron spectra of molecular crystals. 19 p3402 A66-36067
 Domain formation in multivalley semiconductors during the passage of strong currents /Voznikovenie domenov v "mnogodolinnyykh" poluprovodnikakh pri prokhozhenii sil'nykh tokov/. 21 p3804 A66-39313
 Domain structure of a multivalley semiconductor in the passage of strong currents /Domennaya struktura mnogodolinnogo poluprovodnika pri prokhozhenii sil'nykh tokov/. 22 p3965 A66-40317
- RASHBA, S.**
 The design and construction of a 200 Mc/s band-passed matched filter. 06 p0853 A66-16658
- RASHEVSKAIA, E. P.**
 Investigation of the infrared-absorption spectrum of n-type gallium arsenide /Issledovanie spektra infrakrasnogo pogloshcheniya arsenida gallia n-tipa/. 04 p0569 A66-14360
 Investigation of the infrared absorption spectrum of n-type gallium arsenide. 14 p2369 A66-28258
- RASHID, A.**
 A new aspect function to study radar signal return from the ground. 06 p0826 A66-16031
- RASIEL, Y.**
 Constrained-variation method in molecular quantum mechanics - Comparison of different approaches. 13 p2130 A66-25372
- RASIGNI, G.**
 Ultraviolet optical absorption of cobalt and nickel in thin films /Absorption optique ultraviolette du cobalt et du nickel en couches minces/. 05 p0737 A66-15110
 Experimental study of the optical properties of thin tin films /Etude experimentale des proprietes optiques des couches tres minces d'etain/. 13 p2169 A66-26346
 Optical absorption of very thin films of elements in group IV A of the periodic table /Sur l'absorption optique des couches tres minces des elements du groupe IV A de la classification periodique/. 14 p2369 A66-28271
 Study of the effect of temperature on very thin layers of gold /Etude de l'action de la temperature sur des couches tres minces d'or/. 16 p2780 A66-31212
- RASIWALA, M.**
 Flow behind a detached shock wave in front of the Stroemgren sphere /Ecoulement derriere l'onde de choc detachee devant la sphere de Stroemgren/. 05 p0758 A66-14537
- RASMUSSEN, C. G.**
 Measuring angular vibrations in an engine shaft. 12 p1880 A66-23845
 Measurement of turbulence characteristics. 12 p1880 A66-23846
- RASMUSSEN, J. G.**
 ThO sub 2 -dispersion-strengthened nickel and nickel-molybdenum alloys produced by selective reduction. 06 p0893 A66-15943
- RASMUSSEN, M. L.**
 Viscous effects far downstream in a slowly expanding hypersonic nozzle. 15 p2424 A66-29273
- RASMUSSEN, N.**
 Real-time biomedical data converter. 19 p3288 A66-35703
- RASMUSSEN, R.**
 Temperature, illumination intensity and degradation factor effects on solar cell output characteristics. 20 p3497 A66-37164
- RASMUSSEN, R. E.**
 Radiation-stimulated DNA synthesis in cultured mammalian cells. 19 p3287 A66-36436
- RASOOL, S. I.**
 The atmospheres of Mars and Venus. 03 p0426 A66-12875
 Rotation period of the planet Mercury. 03 p0426 A66-12891
 Meteorology from space. 05 p0712 A66-15747
 Planetary atmospheres. 05 p0768 A66-15759
 Mars - Upper atmosphere. 12 p1947 A66-23660
 Heat budget of the Southern Hemisphere. 19 p3347 A66-35642
 The planet Venus. 19 p3460 A66-35799
 The atmosphere of Mercury. 22 p3980 A66-40424
- RASOR, N. S.**
 Analytical description of cesium diode phenomenology. 05 p0728 A66-15552
- RASSAERTS, H.**
 The use of an auxiliary metal bath for the production of high purity carbide powders of the IVa-VIa group of elements. 16 p2723 A66-30638
- RASSBACH, M. E.**
 The lunar period, the solar period, and K sub p super l. 22 p3982 A66-40555
- RASTALL, P.**
 A theory of gravitation. 13 p2129 A66-26332
- RASTIN, B. C.**
 The Nottingham cosmic-ray spectrometer. I. 07 p1036 A66-18234
 The momentum spectrum and charge ratio of mu-mesons at sea-level. 07 p1131 A66-18235
 II. Momentum measurements of mu-mesons using a solid iron magnet. 15 p2546 A66-29578
 A study of the mu meson charge ratio at sea level. 18 p3219 A66-35186
 The photonuclear interactions of mu mesons. 18 p3221 A66-35203
- RASTOGI, R. G.**
 Abnormal behaviour of f sub 0 F2 at Huancayo in magnetically active periods of IGY-IGC. 04 p0517 A66-14378
 Night-time sudden commencements in H within the equatorial electrojet region. 11 p1696 A66-22380
 Ionospheric E-region drift measurements over the magnetic equator in India. 11 p1696 A66-22381
 Night-time disturbance fluctuations in geomagnetic field at equatorial stations. 13 p2075 A66-26738
 Lunar tidal variations in f sub 0 F sub 2 in the American zone during period of low solar activity. I - Equatorial station, Huancayo. 14 p2285 A66-27727
- RASTOGI, R. P.**
 Combustion of solid rocket propellants. 08 p1319 A66-19201
 Mechanism of combustion of liquid rocket propellants - Aliphatic alcohols and mixed acid. 17 p2989 A66-32458
- RASTREPIN, A. B.**
 Investigation of the energy distribution of a hydrogen plasma from a coaxial source /Issledovanie energeticheskogo raspredeleniya vodorodnoi plazmy koaksial'nogo istochnika/. 10 p1571 A66-22013
 Energy distribution of hydrogen plasma from a coaxial source. 19 p3407 A66-36097
- RASTRIGINA, E. F.**
 Mechanism of formation of a metallic contact in SAP-type alloys /O mekhanizme obrazovaniia metallicheskogo kontakta v splavakh tipa SAP/. 15 p2520 A66-28750
- RATH, P. C.**
 The initial vibrations of a spinning shell. 09 p1466 A66-20260
- RATHGEBER, H. D.**
 Two large air shower experiments. 15 p2582 A66-29540
- RATHGEBER, M. H.**
 Studies of the cores of extensive air showers. 18 p3207 A66-35107
 Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
- RATIANI, G. V.**
 Basic heat release laws in developed nucleate boiling /Ob osnovnykh zakononmernostiakh teplootdachi pri razvitom puzyr'kovom kipenii/. 19 p3478 A66-35940
- RATIU, M.**
 Control of the test cycle in the determination of Rockwell hardness /Einfuehrung der Regelung des Versuchsablaufes bei der Haertebestimmung nach der Rockwell-Methode/. 03 p0439 A66-13158
- RATLIFF, J. L.**
 A fractographic study of a thoriated tungsten-rhenium alloy. 01 p0085 A66-10410
- RATNER, A. M.**
 On the threshold power of a laser with disturbed optical adjustment. 05 p0698 A66-15854
- RATNER, K. M.**
 Portable inertial navigator eliminates warmup delays. 04 p0544 A66-13925
 Inertial components and systems. I - Introduction to inertial components. 13 p2076 A66-25127
 Inertial components and systems. II - Inertial systems. 13 p2125 A66-26140
 Inertial components and systems. III - Test and evaluation of inertial components and systems. 16 p2707 A66-31148
 Inertial components and systems. IV - System errors. 17 p2928 A66-33460
- RATNIKOV, B. K.**
 The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- RATNIKOV, D. G.**
 High-frequency induction discharge in a chamber with water-cooled metallic walls /Vysokochastotnyi induktsionnyi razriad v kamere s metallicheskim vodookhlazhdaemyi stenkami/. 09 p1407 A66-20144
 High-frequency induction discharge in a chamber with water-cooled metal walls. 21 p3793 A66-39415
- RATONYI, R.**
 Heat conduction from circular cylinders in rarefied gases. [ASME PAPER 65-HT-4] 04 p0595 A66-13390
- RATTI, J. N.**
 Microwave receiver interference characteristic measurements. 22 p3864 A66-40062
- RATYCH, L. V.**
 Investigation of the brittle fracture of samples with stress concentrators /Issledovanie khрупkogo razrusheniia obratzov s kontsentratorami napriazhenii/. 13 p2205 A66-26441
- RATZ, A. G.**
 Automatic random equalization control. 14 p2267 A66-27665
 An impedance-compensated random equalizer. 16 p2679 A66-30478
- RAU, A.**
 Structural element tolerance of power filters /Bauelementetoleranzen bei Potenzfiltern/. 16 p2663 A66-31031
- RAU, F.**
 Toroidal theta pinch with superimposed multipole field. 19 p3414 A66-36513
- RAU, K. L.**
 Chatter phenomena in buffer-gas contacts /Prellerscheinungen an Schutzgaskontakten/. 13 p2031 A66-25484
- RAU, R. C.**
 Interstitial dislocation loops in beryllium oxide irradiated at high temperatures. 19 p3398 A66-35495
- RAUB, C. J.**
 Superconductivity and phase transformation of titanium alloys. II - Chromium additions /Supraleitung und Phasenumwandlung bei Titanlegierungen. II - Zusatze von Chrom/. 16 p2722 A66-30308
- RAUB, E.**
 The titanium-rhodium alloys /Die Titan-Rhodium-Legierungen/. 20 p3586 A66-38093
- RAUCH, H. E.**
 Optimum guidance for a low thrust interplanetary vehicle. 01 p0100 A66-10026
 Optimum guidance for a low thrust interplanetary vehicle. 14 p2328 A66-27419
- RAUCH, H. W., SR.**
 Ceramic and graphite fibers and whiskers. 09 p1392 A66-20475
- RAUE, M. L.**
 Thermal problems in a space environment - A study of the flat-pack case. 24 p4186 A66-43059
- RAUL, ZH. S.**
 Continuous and pulse models of a human operator as a link in a control circuit /Neprierynye i impul'snye modeli cheloveka-operatora kak zvena tepei upravleniia/. 12 p1851 A66-24316
- RAULSIZKIEWICZ, J.**
 Investigation of the absorption, radiative recombination, and photoconductivity of CdSe /Badania nad absorpcja, swieceniem rekombinacyjnym i fotoprzewodnictwem CdSe/. 19 p3444 A66-36035
- RAUSCH, J. M.**
 Microwave printed circuitry for high performance and reliability. 02 p0195 A66-11288

- USHENBAKH, B. V.**
Use of single-axis orientation for artificial earth satellites. 18 p3243 A66-33855
- Single-axis sun-oriented system of the postok spacecraft /Sistema odnoosnoi orientatsii po solntsu korabeli-sputnikov "Postok"/.** 19 p3394 A66-35280
- UTAHARJU, P. M.**
Deterministic type waveform analysis in electrocardiography. 12 p1810 A66-24233
- UTUREAU, M.**
Anode effects during prebreakdown discharges between a negative point and a plane /Effets anodiques dans les décharges prédisruptives entre pointe négative et plan/. 03 p0395 A66-12977
- VELLI, G.**
PCM transmission system with orthogonal-frequency coding /Un sistema di trasmissione PCM con codificazione a sequenze ortogonali/. 09 p1346 A66-20547
- VEN, F. H.**
Mathematics of engineering systems. 20 p3590 A66-37254
- VEN, R. S.**
Requirements on master oscillators for coherent radar. 12 p1835 A66-24132
- VENSCHROFT, I. A.**
Design considerations for a centre-fed paraboloidal aerial system for a satellite-communication earth station. A - Reflector surface and feed-support structure. 18 p3085 A66-34315
- Measured performance of the modified moonhill No. 1 aerial. 18 p3085 A66-34316
- Design considerations for a centre-fed paraboloidal aerial system for a satellite-communication earth station. B - Design of the primary feed. 18 p3086 A66-34323
- VERA, R. J.**
Effect of spacewise variations in a random field on the response of a linear system. 22 p3993 A66-40359
- VICH, IU. I.**
The temperature dependence of the effective mass and the effect of two-phonon processes on the mobility in semiconductors with a narrow forbidden band. 04 p0565 A66-14263
- VIN, V. S.**
A representation of the solution of the heat equation /Ob odnom predstavlenii reshenia uravnenia teploprovodnosti/. 18 p3267 A66-35057
- VITZ, S. F.**
The interpretation of the nuclear magnetic resonance spectra of ferromagnetic alloys. 04 p0564 A66-14032
- VLIK, A. G.**
Electron-diffraction and electron-microscope investigation of carbides in iron carbide films condensed in a vacuum /Elektronograficheskoe i elektronomikroskopicheskoe issledovanie karbidov v zhelezouglerodistykh plenkakh, kondensirovannykh v vakuum/. 12 p1933 A66-25025
- Strength of nickel and iron films produced by vacuum condensation. 13 p2106 A66-25333
- WDON, A. H.**
An experimental study of heat transfer to two-phase film-boiling nitrogen. ASME PAPER 65-HT-37] 05 p0773 A66-14751
- WER, K.**
Simultaneous measurement of ionospheric plasma density by three different methods. 03 p0398 A66-12644
- Simultaneous measurement of plasma density by three different methods. 03 p0366 A66-12878
- Electronic component and collision interaction in the -region. 15 p2493 A66-30036
- Direct electron density measurements in the ionosphere below 200 m. 15 p2494 A66-30042
- Evaluation methods for differential Doppler and for Faraday beacon observations. 15 p2453 A66-30069
- Direct observations of the electron density in the ionosphere. I /Direkte Beobachtungen der Elektronendichte in der Ionosphäre. 16 p2697 A66-30994
- Direct observation of electron density in the ionosphere. II /Direkte Beobachtungen der Elektronendichte in der Ionosphäre. 18 p3105 A66-33983
- Electron content of the ionosphere and its fluctuations /Der Elektroneninhalt der Ionosphäre und seine Fluktuationen/. 18 p3106 A66-34200
- RAWLINSON, W. R.**
Radiation measurements in commercial aircraft using a single counter. 15 p2591 A66-29679
- RAWSON, E. G.**
Rayleigh scattering from low-density gases. 13 p2133 A66-26169
- Propulsion and angular stabilization of dust particles in a laser cavity. 13 p2105 A66-26594
- RAWSON, H. E.**
Pilot and observer performance in simulated low altitude high speed flight. 12 p1809 A66-23928
- RAWUKA, A. C.**
Thermal conductivity of wet-wall liquid hydrogen storage tank insulations for space applications. [AICE PREPRINT 22D] 22 p3997 A66-39893
- RAY, D.**
Cellular convection with nonisotropic eddies. 05 p0666 A66-14543
- RAY, E. C.**
On the relation of L derived cut-offs to the results of numerical integrations. 18 p3198 A66-34880
- RAY, E. J.**
A systematic study of the factors contributing to post-stall longitudinal stability of T-tail transport configurations. [AIAA PAPER 65-737] 03 p0317 A66-12547
- Factors affecting the stability of T-tail transports. [AIAA PAPER 65-737] 19 p3280 A66-36491
- RAY, G. D.**
The effect of size on the economics of a V/STOL transport airplane. [SAE PAPER 660316] 15 p2428 A66-29840
- RAY, H. K.**
Improving radar range and angle detection with frequency agility. 16 p2655 A66-31649
- RAY, J. A.**
Small-capacitor measurements. 09 p1359 A66-20921
- RAY, J. R.**
Nonholonomic constraints. 16 p2749 A66-31724
- RAY, J. V.**
Directionally reflective coating study. [AIAA PAPER 65-671] 01 p0160 A66-10232
- RAY, K. A.**
Large area solar cell array. [AIAA PAPER 64-739] 13 p2006 A66-26643
- RAY, M.**
Variational principles in magnetohydrodynamics. 23 p4099 A66-41123
- RAY, N. R.**
Effects of dielectric scaling on the radiation characteristics of an antenna. 11 p1663 A66-22553
- RAYLE, G. J.**
The metro camera - An advanced image-forming sensor for space application. 23 p4070 A66-41670
- RAYMOND, A. E.**
Beyond the horizon in air transportation. 23 p4152 A66-41304
- RAYMOND, F. W.**
Gravity gradient torques on artificial satellites - A method of calculation. 17 p3017 A66-33240
- RAYMOND, J. J.**
Amplification of magnetoelastic waves in yttrium iron garnet at 300 deg K. 06 p0851 A66-16457
- Amplification of magnetostatic waves by parallel pumping in YIG. 20 p3624 A66-38410
- RAYMOND, J. L.**
On axis far-field backscattering from flared axially symmetric bodies. 20 p3521 A66-38364
- RAYMOND, J. P.**
Generalized model analysis of ionizing radiation effects in semiconductor devices. 05 p0734 A66-14849
- RAYMOND, L.**
Tungsten single crystal sheet. 15 p2523 A66-29286
- RAYNE, J. M.**
Safety factors in the design of protective helmets. 17 p2865 A66-32188
- RAYNOR, S.**
Method of computation of damped resonance frequencies for a system of equal masses, equal spring constants, and equal viscous-damping coefficients. 13 p2194 A66-25140
- RAZANI, R.**
Behavior of fully stressed design of structures and its relationship to minimum-weight design. [AIAA PAPER 65-76] 05 p0781 A66-15785
- RAZDAN, H.**
Recurrent SI super plus -SI super minus impulse pairs and shock structure in M-region beams. 05 p0670 A66-14953
- The rigidity dependence of the long-and short-term variations in cosmic radiation. 07 p1125 A66-18004
- RAZDOBARIN, G. T.**
Determination of electron temperature and concentration in a plasma arc from the Thomson scattering of laser radiation /Opredelenie temperatury i kontsentratsii elektronov v plazme dugi po tomsonovskomu rasselaniu lazernogo izlucheniya/. 18 p3118 A66-33840
- RAZDOBSKAIA, L. A.**
Geometric program for processing penetrating cosmic ray shower data. 09 p1441 A66-20234
- RAZDOLSKII, A. G.**
The behavior of a centrally compressed rod beyond the proportionality limit /O povedenii tsentral'no szhatogo sterzhnia za predelom proporsional'nosti/. 04 p0590 A66-14162
- RAZDOLSKII, L. G.**
Application of the method of Kantorovich to the solution of the equation of Karman /Primenenie metoda L. V. Kantorovicha k resheniiu uravnenii T. Karmana/. 07 p1143 A66-17860
- RAZGOVOROV, A. D.**
Investigation of the optical and energy characteristics of solar concentrators fabricated by the inflation method. 20 p3503 A66-38441
- RAZGOVOROV, B. L.**
Possibilities for pharmacochemical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
- Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vlianie ekranirovaniia otdei'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktsii pri vozdeistvii gamma-luchei i protonov vysokikh energii/. 15 p2438 A66-29481
- RAZI, R.**
Velocity, acceleration, and static-force analyses of spatial linkages. [ASME PAPER 65-APMW-13] 10 p1539 A66-21487
- RAZIN, V. A.**
Optimum wavelength and spectral bandwidth in polarization studies of distributed cosmic radio emission /Ob optimal'nykh dline volny i shirine spektral'nogo intervala pri issledovaniiakh polarizatsii raspredelennogo kosmicheskogo radioizlucheniya/. 02 p0191 A66-11837
- Depolarization of cosmic radio emission due to dispersion of the Faraday rotation of the planes of polarization of radio waves /Depolarizatsiia kosmicheskogo radioizlucheniia iz-za dispersii faradeevskogo vrashcheniia ploskostei polarizatsii radiovoln/. 09 p1441 A66-20334
- RAZMAZDE, G. N.**
Problem of determining propagation rates of flexural harmonic waves /K voprosu opredeleniia skorosti rasprostraneniia izgibnykh garmonicheskikh voln/. 11 p1784 A66-23315
- RAZMAZDE, Z. G.**
Possibility of a transmutational alloying of indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indiya/. 08 p1276 A66-19614
- Possibility of transmutation doping of indium antimonide. 17 p2983 A66-33128
- Possibility of transmutational alloying for indium antimonide /O vozmozhnosti transmutatsionnogo legirovaniia antimonida indiya/. 20 p3617 A66-37485
- RAZORENOV, L. A.**
Composition and energy spectra of primary cosmic radiation in regions of low energy

- /Sostav i energeticheskii spektr pervichnykh kosmicheskikh luchei v oblasti nebo/sl'zhikh energii/. 05 p0752 A66-15384
- Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike Elektron-2/. 05 p0752 A66-15385
- Primary component of cosmic radiation /Pervichnaia komponenta kosmicheskogo izlucheniia/. 06 p0946 A66-16569
- Investigation of primary cosmic rays. 09 p1440 A66-20229
- Some problems and prospects of the study of primary cosmic rays /Nekotorye zadachi i perspektivy issledovaniia pervichnykh kosmicheskikh luchei/. 09 p1446 A66-21040
- Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike "Elektron-2"/. 10 p1595 A66-21043
- Case of short-term increase in the flux of heavy nuclei accompanied by bursts of X radiation /Sluchai kratkovremennogo vozrastaniia potoka tiazhelykh iader, soprovozhdaivshiesia vspleskami rentgenovskogo izlucheniia/. 11 p1764 A66-23054
- Some results of the investigation of the primary cosmic ray nuclei on the artificial satellite "Elektron-2". 18 p3199 A66-34886
- RAZUMEEV, A. N.**
- Responses of the central nervous system on the action of some factors of the space flight. Electrophysiological study. 11 p1642 A66-22489
- Elementary model of the vestibular apparatus /Elementarnai model' vestibuliarnogo apparata/. 15 p2444 A66-29496
- RAZUMIKHIN, B. S.**
- Mechanical model and method for solving the general linear-programing problem /Mekhanicheskai model' i metod resheniia obshchei zadachi lineinogo programmirovaniia/. 16 p2669 A66-30759
- Method for investigating the stability of systems with memory /Metod issledovaniia ustoiichivosti sistem s posledeistviem/. 16 p2738 A66-31586
- A method of studying the stability of systems with persistence. 22 p3940 A66-40448
- RAZUMOV, D. O. S.**
- The accuracy of some systems of space triangulation. 03 p0361 A66-12502
- RAZUMOV, O. S.**
- Accuracy of the determination of the directions of chords and angles between points on the earth's surface in stellar /space/ triangulation /O tochnosti opredeleniia napravlenii i uglov mezhdu punktami zemnoi poverkhnosti v zvezdnoi /kosmicheskoi/ triangulatsii/. 12 p1867 A66-23515
- Accuracy of determining directions and angles between stations on the Earth's surface in stellar /space/ triangulation. 21 p3732 A66-38659
- RAZUMOVA, K. A.**
- Plasma energy losses in the Tokamak TM-2 toroidal chamber /Energeticheskie poteri plazmy v toroidal'noi kamere Tokamak TM-2/. 19 p3428 A66-36576
- RAZUMOVA, T. K.**
- Variation of the degree of polarization and the rate of damping of the emission of the R lines of ruby in the case of strong excitation /Izmenenie stepeni polarizatsii i skorosti zatukhaniia izlucheniia R-linii rubina v sluchae sil'nogo vozbuzhdeniia/. 15 p2515 A66-29207
- Variation in the degree of polarization and luminescence decay rate of the R lines of ruby under strong excitation. 17 p2936 A66-33056
- READ, A. A.**
- Electromagnetic scattering from a one-dimensional pressure field. 05 p0675 A66-14554
- A gas laser small particle detector. 05 p0692 A66-14583
- READ, R. B.**
- Diameters and positions of three sources of 18-cm OH emission. 21 p3814 A66-39269
- READ, W. S.**
- Tracking heterodyne detection. 05 p0695 A66-14912
- READER, P. D.**
- Durability tests of mercury electron-bombardment ion thrusters. [AIAA PAPER 66-231] 11 p1760 A66-22218
- READY, J. F.**
- Laser bombardment effects on vacuum surfaces. 05 p0697 A66-15484
- REAGAN, W. A.**
- Nondestructive attachment of small electronic components and integrated circuits for simulated mounting in vibration and shock testing. 16 p2680 A66-30481
- REAMES, D. V.**
- An experimental examination of low energy cosmic ray heavy nuclei. 18 p3191 A66-34838
- Observation on the elemental abundances of low-energy cosmic rays in July 1964. 24 p4264 A66-42715
- Source spectra and composition of cosmic rays implied by an analysis of interstellar and interplanetary travel. 24 p4265 A66-42716
- REARDON, F. H.**
- Effect of injection distribution on combustion stability. [AIAA PAPER 65-613] 12 p1977 A66-23587
- REASER, W. W.**
- Design of cryogenic fluid systems in the S-IV stage propulsion system. 01 p0129 A66-10079
- REBER, G.**
- Cosmic ray astronomy. 09 p1443 A66-20796
- REBER, L. H.**
- Microinstability limitations of the DCX-1 energetic plasma. 10 p1568 A66-21826
- Severe microinstability-driven losses in an energetic plasma. 19 p3421 A66-36543
- REBHAN, E.**
- One-dimensional plasma flow in crossed electric and magnetic fields /Eindimensionale Plasmastromung in gekreuzten elektrischen und magnetischen Feldern/. 05 p0720 A66-14508
- REBHAN, W.**
- Radiation pattern for on-board antennas of communications satellites /Strahlungsdiagramme fuer Bordantennen von Nachrichtensatelliten/. 17 p2894 A66-32990
- REBHOLZ, M. J.**
- Application of beryllium on the Agena. 16 p2723 A66-30898
- REBOUL, J.-P.**
- Measurement of the dielectric constant at hyperfrequencies using the resonant sample method /Mesure de la constante dielectrique en hyperfrequences par la methode de l'echantillon resonant/. 14 p2366 A66-27944
- REBOULET, G.**
- The "Sud-Lear" all-weather landing system /Le systeme d'atterrissage tous temps "Sud-Lear"/. 21 p3768 A66-39400
- REBROV, A. K.**
- The natural-convection boundary layer in rarefied gas. 22 p3902 A66-40922
- REBSCH, D. L.**
- Acoustic-array microwave grating quartz transducer. 18 p3075 A66-33608
- REBUT, P. H.**
- Instabilities in a cylindrical inhomogeneous plasma on the basis of the Vlasov equation /Etude d'instabilites a partir de l'equation de Vlasov dans un plasma inhomogene en geometrie cylindrique/. 19 p3418 A66-36534
- RECHIN, F. J.**
- Manufacturing ablative nozzles and nose cones. [SAE PAPER 650767] 01 p0078 A66-10838
- RECHT, H. L.**
- The test program and performance analysis of the Atomic International Thermally Regenerative Alloy Cell /TRAC/ system. 23 p4023 A66-41766
- RECHTEN, A.**
- Stability and load applicable to bistable fluid elements /Stabilitaet und Belastbarkeit bistabiler Fluid-Elemente/. 19 p3283 A66-36810
- RECTOR, C. W.**
- Electron paramagnetic resonance and optical Zeeman spectra of type II CaF sub 2 -Er super 3 super plus. 22 p3961 A66-39916
- RECTOR, R. W.**
- Titan III interface program. 20 p3687 A66-38186
- REDDEN, T. K.**
- Fabrication of a columbium alloy liquid metal loop. 19 p3370 A66-36113
- REDDI, V. G. K.**
- Tunable high-pass filter characteristics of special MOS transistor. 06 p0857 A66-1695
- Injection of minority carriers at a field induced junction near the Si-SiO sub 2 interface. 15 p2459 A66-2889
- REDDISH, A.**
- Possibility of active microwave interaction in solid state plasmas. 01 p0029 A66-1058
- REDDISH, V. C.**
- Interstellar dust. 07 p1132 A66-1725
- REDDY, B. M.**
- Early electrostatic probe results from Explorer 22. 05 p0746 A66-1478
- REDDY, S. P.**
- Induced infrared absorption of nitrogen and nitrogen-foreign gas mixtures. 06 p0908 A66-1628
- REDEKER, E.**
- Mach 16 film cooling. 17 p3039 A66-3348
- REDEKOPP, L. G.**
- Supersonic interference flow along the corner of intersecting wedges. [AIAA PAPER 66-128] 07 p0984 A66-1846
- REDFIELD, D.**
- Effect of charged surfaces on the optical absorption edge. 05 p0741 A66-1586
- REDHEAD, P. A.**
- Total pressure measurements below 10 super 10 torr with non-magnetic ionization gauges. 07 p1033 A66-1774
- REDIKER, R. H.**
- Pressure-tuned PbSe diode laser. 03 p0378 A66-1300
- Principles of injection lasers. 05 p0692 A66-1482
- Injection luminescence and laser action in InSb. 07 p1094 A66-1731
- Properties of InAs lasers. 13 p2089 A66-2506
- REDING, J. P.**
- Ablation effects on vehicle dynamics [AIAA PAPER 66-51] 07 p1141 A66-1789
- Loads on bodies in wakes. 22 p3846 A66-4060
- Ablation effects on vehicle dynamics [AIAA PAPER 66-51] 24 p4283 A66-4277
- REDKIN, G. A.**
- Effect of small dielectric losses on the characteristics of a resonant isolator on a plane-parallel waveguide /Vliianie mal'kikh dielektricheskikh poter' na kharakteristiki rezonansnogo ventilia na ploskoparallelnom volnovode/. 14 p2250 A66-27143
- REDKIN, G. E.**
- Study of the pulse configuration in a modulator with an artificial line /Issledovanie formy impul'sa v modulatore s iskusstvennoi liniiei/. 14 p2251 A66-27171
- REDKO, N. A.**
- Thermal-emf quantum oscillation of n-InAs /Kvantovaiia ostsiliatsiia termoods n-InAs/. 09 p1429 A66-20768
- Quantum oscillations of the thermoelectric power in n-InAs. 14 p2361 A66-27303
- Quantum oscillations of transport coefficients in n-type indium arsenide. 19 p3438 A66-35479
- REDKOV, I. U. A.**
- Some aspects of preparing problems for solution by analog computers /Nekotorye voprosy metodiki podgotovki zadach dlia resheniia na elektronnykh vychislitel'nykh mashinakh nepreryvnogo deistviia /EVM ND//. 11 p1660 A66-23324
- REDLER, W. M.**
- Mechanical reliability research in the National Aeronautics and Space Administration. 20 p3573 A66-37959
- REDLICH, R. W.**
- An integral monitor for the ILS localizer. 23 p4044 A66-41322
- REDWOOD, M.**
- New method of providing coupling between resonators in an electromechanical filter. 18 p3078 A66-34090
- REDWOOD, R. G.**
- Discontinuities in bent plates. 05 p0774 A66-15063
- Conditions at the root of a crack in a bent plate. 18 p3249 A66-33597
- REEBIE, R. S.**
- Management - The greatest change in railroading with innovation oriented to the logistics market and return on

- investment. 15 p2621 A66-29801
 (ECE, J. W.)
 Nonlinear effects due to high heat flux in thin film thermometry and means for their compensation. 24 p4207 A66-42176
 (ED, A. V. N.)
 Development management and cost control. 07 p1156 A66-17487
 (ED, E. I.)
 Some results concerning the principal glow lines as measured from the OGO-II satellite. 15 p2494 A66-30044
 (ED, G. W.)
 Char-layer structural response in high-performance ballistic reentry. [AIAA PAPER 66-424] 18 p3239 A66-33642
 (ED, G. W., JR.)
 Halogens in chondrites. 21 p3814 A66-39260
 (ED, I. S.)
 N-orthogonal phase-modulated modes. 21 p3721 A66-39641
 (ED, J. F.)
 Measurement of Magnus effects on a sounding rocket model in a supersonic wind tunnel. [AIAA PAPER 66-754] 23 p4008 A66-41329
 (ED, J. R.)
 Numerical inversion of the Laplace transform. 18 p3127 A66-34082
 (ED, K. C.)
 Computer study of a diversity augmented, vehicular, radio communication system in a man-made noise environment. 18 p3069 A66-34167
 (ED, P. E.)
 A combined cryostat/oven and specimen transfer device for tensile testing in the range 83 to 473 deg K. 11 p1683 A66-22699
 (ED, R. J.)
 Further evidence of enhanced diurnal tidal motions near the stratosphere. 13 p2122 A66-26131
 Diurnal tidal motions near the stratosphere during 48 hours at White Sands missile range. 16 p2699 A66-31641
 Zonal wind behavior in the equatorial stratosphere and lower mesosphere. 23 p4065 A66-41841
 (ED, R. P.)
 Low-temperature phase transformations. 19 p3380 A66-35848
 Magnetic transformation and the influence of plastic strain on the shear modulus of Fe-Cr-Ni alloys. 24 p4227 A66-42310
 (ED, R., JR.)
 Control of pressure deflagration limits of composite solid propellants. [AIAA PAPER 66-679] 18 p3163 A66-34226
 (ED, T. G.)
 Ground winds and space vehicles. 05 p0770 A66-15270
 (ED, V. D.)
 Laminar-flow research and experiments. 18 p3050 A66-34950
 (ED, W. E.)
 Use of an electronic model to evaluate control concepts for a regenerative gas turbine. 15 p2571 A66-28853
 (EEDER, R. H.)
 Device intercoupling in integrated circuits - Its cause and prevention. 05 p0646 A66-14637
 (EEDER, T. M.)
 An equivalent circuit for the "centipede" waveguide. 14 p2258 A66-27954
 (EES, D. B.)
 Noble gas plasma produced by fission fragments. 10 p1564 A66-21545
 (EES, D. E.)
 Deposition of films from plasmas. 06 p0848 A66-16302
 (EES, H. D.)
 Absorption edge of GaAs and its dependence on electric field. 16 p2769 A66-30166
 (EES, J. A.)
 The motion of slow positive ions in gases. III - Mobilities of ions in argon. 14 p2345 A66-28140
 (EES, M. H.)
 The energy spectrum of primary auroral electrons determined from auroral luminosity profiles. 20 p3550 A66-37297
 (EES, M. J.)
 Appearance of relativistically expanding radio sources. 21 p3813 A66-39209
 Inverse Compton effect in quasars. 22 p3980 A66-40399
 Cosmological significance of the relation between red-shift and flux density for quasars. 24 p4273 A66-42418
 REES, W. D.
 The motion of slow positive ions in gases. IV - Drift and diffusion of ions in hydrogen. 14 p2345 A66-28141
 REESE, D. E., JR.
 Design problems and experiments for Mars atmosphere probes. 13 p2192 A66-25292
 Use of entry vehicle responses to define the properties of the Mars atmosphere. 24 p4277 A66-42680
 REESE, E. J.
 A rapidly moving spot on Jupiter's North Temperate Belt. 17 p3005 A66-33009
 Recent measures of the latitude and longitude of Jupiter's Red Spot. 17 p3006 A66-33011
 REESE, W. E.
 Intrinsic optical absorption of indium phosphide. 07 p1095 A66-17318
 REESING, H. A.
 The DC-9 reliability program. 01 p0010 A66-10088
 REEVES, A.
 A 150 Mc/s circulator. 10 p1514 A66-21910
 REEVES, B. L.
 Theory of laminar near wake of blunt bodies in hypersonic flow. [AIAA PAPER 65-52] 03 p0315 A66-12789
 REEVES, D.
 The fluid oscillator as a temperature sensor. 20 p3560 A66-37651
 REEVES, E.
 Current concepts and practices applicable to the control of body heat loss in aircrew subjected to water immersion. 15 p2442 A66-28656
 "Wet" versus "dry" suit approaches to water immersion protective clothing. 16 p2643 A66-31127
 REEVES, E. M.
 Line-reversal measurements of excitation and electron temperature in a shock tube. 19 p3409 A66-36332
 On the sp super 2 configurations and configuration-mixing in the first spectra of indium /In I/ and thallium /Tl I/. 22 p3960 A66-39801
 REEVES, H.
 Stellar energy sources. 09 p1448 A66-20092
 REEVES, R. R.
 The chemiluminescent NO - O-atom reaction. 20 p3604 A66-37309
 REEVES, R. R., JR.
 The bromine ultraviolet lamp - Studies of the oxygen-ozone and carbon dioxide equilibria. 04 p0473 A66-13397
 Photochemical equilibrium studies of carbon dioxide and their significance for the Venus atmosphere. 16 p2646 A66-30862
 REFSDAL, S.
 The gravitational lens effect. 05 p0757 A66-14526
 On the possibility of testing cosmological theories from the gravitational lens effect. 14 p2383 A66-27710
 REGAN, F. J.
 Wind tunnel Magnus measurements at the Naval Ordnance Laboratory. [AIAA PAPER 66-753] 22 p3893 A66-40638
 REGGIA, F.
 Microwave ferrite amplitude and phase modulators in rectangular waveguide systems. 06 p0841 A66-15959
 Amplitude and phase modulators in rectangular waveguides for 5 to 7 Gc/s. 14 p2258 A66-27963
 Reciprocal latching phase modulator for microwave frequencies. 24 p4186 A66-43174
 REGIPA, R.
 Scientific experiments with the help of balloons /Experiences scientifiques a l'aide de ballons/. 01 p0011 A66-10361
 REGIRER, S. A.
 Electric field in a magnetohydrodynamic channel for the motion of a medium of variable electrical conductivity /Elektricheskoi pole v magnitogidrodinamicheskom kanale pri dvizhenii sredy s peremennoi elektroprovodnost'iu/. 02 p0270 A66-12172
 The effect of walls on the overheating instability in an MHD channel /O vliyanii stenok na peregrevnuii neustoiichivost' v magnitogidrodinamicheskom kanale/. 04 p0557 A66-14421
 Steady flows of an anisotropically conducting medium in a half-space /Statsionarnye techenia anizotropno provodiashego sredy v poluprostanstve/. 13 p2142 A66-25632
 Laminar duct and channel flow of an electrically conducting fluid in the presence of a magnetic field. 17 p2971 A66-32861
 REGISTER, J. W.
 Multi-stage cryogenic trapping system. 07 p1032 A66-17665
 REGNIER, E. P.
 Radioisotope power-generating system for a manned space laboratory. [ASME PAPER 65-AV-18] 16 p2636 A66-30856
 REHDER, D. M.
 Ground loads for aircraft with multiple wheels and multiple landing gear and with requirements for semi-improved airfield operations. [AIAA PAPER 65-711] 01 p0013 A66-10948
 REHDER, L.
 Spectroscopic measurements using a shock tube with a membrane. I - Absolute determination of the continuous absorption coefficients of negative hydrogen ions /Spektroskopische Messungen am Membranstosswellenrohr. I - Absolutbestimmung des kontinuierlichen Absorptionskoeffizienten negativer Wasserstoffionen/. 04 p0553 A66-14279
 Spectroscopic measurements using a shock tube with a membrane. II - Absolute determination of the xi factors of noble-gas atoms /Spektroskopische Messungen am Membranstosswellenrohr. II - Absolutbestimmung der xi-Faktoren neutraler Edelgasatome/. 04 p0553 A66-14280
 REHKOPF, H. L.
 Computer analysis of signal transfer in complex common impedance networks. 20 p3538 A66-37196
 REHM, T. R.
 Marangoni flow - An additional mechanism in boiling heat transfer. 22 p3999 A66-40303
 REICH, B.
 Advances in discrete semiconductor devices. 10 p1513 A66-21901
 REICH, G.
 Possibilities and limits of measurement of very low pressures /Moeglichkeiten und Grenzen der Messung sehr niedriger Druecke/. 24 p4215 A66-43066
 REICH, O.
 Contribution to the bending problem of thin flat sandwich plates with small flexure - The rectangular sandwich plate /Beitrag zum Biegeproblem der duennnen, ebenen Sandwichplatte mit kleiner Durchbiegung - Die rechteckige Sandwichplatte/. 21 p3829 A66-38812
 REICH, P. G.
 The R.A.E. studies of separation standards and collision risk. 07 p1072 A66-17762
 The analytical approach to safety and economic factors which determine navigational requirements in a long range traffic area. 07 p0988 A66-17764
 Analysis of long-range air traffic systems. I - Separation standards. 09 p1401 A66-20431
 Analysis of long-range air traffic systems. II - Separation standards. 15 p2535 A66-29623
 Separation standards in the long range air traffic control region, with special reference to vertical separation. 17 p2954 A66-33213
 Analysis of long-range air traffic systems. III - Separation standards. 21 p3760 A66-38452
 REICH, W. J.
 Reliability-maintainability cost trade-off via dynamic and linear programming. 20 p3568 A66-37911
 REICHE, H.
 The behaviour of electronic components at low operating stress levels. 12 p1846 A66-24911
 Beware of component derating. 13 p2043 A66-26220
 REICHEL, H.-J.
 Investigation of aircraft accidents in the civil sphere /Aufklaerung von Flugunfaellen im zivilen Bereich/. 19 p3294 A66-36442
 REICHEL, W. H.
 Spectrographic investigation of the ignited mode of thermionic converter operation. 05 p0621 A66-15573
 REICHERT, D. I.
 Estimating for short run production of

- electronic systems.
[ASTME PREPRINT MM66-701]
12 p1886 A66-24411
- REICHERT, G.**
Peculiarities in the flight mechanics of a jointless helicopter roto /Flugmechanische Besonderheiten des gelenklosen Hubschrauberrotors/.
10 p1483 A66-21388
- REICHLIN, M.**
Immunochemical studies on inter-species molecular hybrids of hemoglobin.
13 p2010 A66-25898
- REICK, F. G.**
The optical whispering mode of polished cylinders and its implications in laser technology.
02 p0262 A66-12203
- REID, C. E.**
Lower bounds for the energy levels of anharmonic oscillators.
06 p0911 A66-16167
- REID, C. N.**
Twinning, slip and catastrophic flow in niobium.
19 p3387 A66-36727
- REID, F. A.**
Dynamic thermal response and voltage feedback in junction transistors.
10 p1512 A66-21764
- REID, G. C.**
The important atmospheric processes in the D region.
03 p0362 A66-12640
Ionospheric effects of particles.
03 p0363 A66-12657
Ionospheric effects of energetic electron bursts in the tail of the magnetosphere.
18 p3108 A66-34531
Cesium electron bombardment ion engines.
[AIAA PAPER 65-373]
19 p3450 A66-35617
Physics of the D region at high latitudes.
22 p3905 A66-39945
- REID, J. H.**
Two class 2 flares on 1963 September 16.
16 p2795 A66-31149
- REID, J. K.**
An elliptic eigenvalue problem for reentrant region.
03 p0387 A66-12620
- REID, J. R.**
Spurious free dynamic range in wideband high sensitivity amplifiers.
01 p0044 A66-10929
- REID, M. S.**
A precision dc potentiometer microwave insertion loss test set.
12 p1843 A66-24673
A precision DC potentiometer microwave insertion loss test set.
24 p4182 A66-42577
- REID, R. J. O.**
Experiments on the pulse spectrum observed from scintillation and Cerenkov detectors at sea level.
18 p3207 A66-35110
- REID, S. F.**
Aircraft hydraulic contamination control.
22 p3851 A66-40043
- REID, W. H.**
On the stability of the asymptotic suction boundary-layer profile.
06 p0874 A66-16998
The stability of laminar boundary layers at separation.
06 p0874 A66-16999
Asymptotic approximations in hydrodynamic stability.
12 p1860 A66-23548
The stability of parallel flows.
12 p1861 A66-23809
- REIDY, W. P.**
Solar X-ray images obtained using grazing incidence optics.
05 p0763 A66-15289
Notes on a preliminary analysis of solar X-ray images obtained using grazing incidence optics.
15 p2605 A66-30080
- REIF, F.**
Investigation of quantized vortex rings in superfluid helium.
09 p1415 A66-20009
- REIFENSTEIN, E. C., III**
Near infrared scattering by sunlit terrestrial clouds.
13 p2073 A66-25989
- REIFF, G.**
Recent Mariner spacecraft design and flight.
14 p2391 A66-27469
Recent mariner spacecraft - Design and flight.
24 p4282 A66-42689
- REIFF, G. A.**
Mariner IV - Developing the scientific experiment.
09 p1464 A66-20181
Interplanetary spacecraft telecommunication systems.
12 p1819 A66-24609
Interplanetary spacecraft telecommunication systems.
14 p2239 A66-27822
- REIFFEL, L.**
Trapped radiation estimates for the other planets.
20 p3639 A66-38316
- REILLY, A.**
INS - A marine stellar-inertial system with optimum data processing.
21 p3767 A66-38891
- REILLY, N. H. C.**
New method of providing coupling between resonators in an electromechanical filter.
18 p3078 A66-34090
- REILLY, R. A.**
Microminiature Loran-C receiver/indicator.
10 p1555 A66-22047
- REILLY, R. J.**
All-fluid devices and their application to gas turbine controls.
15 p2572 A66-28862
- REILLY, T. J.**
A chloride-activated dipeptidyl-beta-naphthylamidase of the pituitary gland.
13 p2010 A66-25900
Properties of dipeptidyl arylamidase I of the pituitary-chloride and sulfhydryl activation of seryltyrosyl-beta-naphthylamide hydrolysis.
17 p2861 A66-32899
Cathepsin C - A chloride-requiring enzyme.
24 p4165 A66-43099
- REIMANN, O. A.**
On all-optical computer techniques.
05 p0637 A66-14824
- REIMANN, V.**
Photoelastic investigations of a bending impact on a cantilever beam /Polarisationsoptische Untersuchungen des Biegestosses auf einen Kragbalken/.
13 p2198 A66-26300
- REIMER, L.**
Influence of structure on the Hall effect of bismuth evaporated films /Der Einfluss der Struktur auf den Hall-Effekt von Wismut-Aufdampfschichten/.
05 p0729 A66-14510
- REIMER, R. M.**
Determination of ASME nozzle flow coefficients by thrust measurement.
[ASME PAPER 64-WA/FM-3]
06 p0871 A66-16220
- REIMERS, E.**
The three phase half wave inverter.
12 p1804 A66-24662
- REIN, H.-M.**
"Backward-current amplification" for transistors and its effect on the elements of the Giacoletto equivalent-circuit diagram /Die "Rueckwaertsstromverstaerkerung" bei Transistoren und ihr Einfluss auf die Elemente im Ersatzschaltbild von Giacoletto/.
11 p1669 A66-23102
- REINE, M.**
Photon-assisted magnetotunneling in parallel and crossed fields.
23 p4109 A66-41036
- REINEN, G. O.**
Application of a digital computer to real time telemetry systems.
16 p2651 A66-30565
- REINER, M.**
Preliminaries to a theory of the Poynting effect.
22 p3988 A66-39672
- REINERT, G.**
Stresses at resonance.
01 p0156 A66-10868
- REINES, F.**
Neutrinos from the atmosphere and beyond.
08 p1285 A66-19600
A search for interactions produced by cosmic ray neutrinos.
15 p2590 A66-29591
Search for solar and cosmic gamma rays.
18 p3169 A66-34515
Evidence for high energy cosmic ray neutrino interactions.
18 p3224 A66-35225
- REINFELDS, J.**
Application of an approximate solution of partial-wave dispersion relations to Yukawa potential scattering.
18 p3138 A66-34453
- REINHARDT, M.**
Determination of atmospheric parameters by aircraft measurements /Zur Bestimmung atmosphärischer Parameter bei Flugzeugmessungen/.
12 p1879 A66-23752
- REINHARDT, R. F.**
Airsickness in student aviators.
06 p0814 A66-16833
- REINHARTZ, K. K.**
Failure mechanisms in thin film field effect transistors.
24 p4181 A66-42381
- REINIKKA, E. A.**
Elastomeric thermal shield systems for lifting reentry vehicles.
18 p3240 A66-33801
- REINISCH, B.**
Simultaneous measurement of ionospheric plasma density by three different methods.
03 p0398 A66-12644
- REINITZ, K.**
Low energy mosaic electron sensor.
12 p1879 A66-23705
- REINTANZ, G.**
Legal bases for the American satellite-communication system /Rechtsgrundlagen des amerikanischen Nachrichten-Satelliten-Systems/.
02 p0306 A66-11888
- REIPKA, R.**
Reflection and transmission behavior of shock waves in porous absorbers /Rayleigh model/ /Das Reflexions- und Durchlassverhalten von Stosswellen an porösen Absorbern /Rayleigh-Modelle/.
12 p1913 A66-23822
- REIS, P. S.**
Quality audit - An effective management tool.
11 p1788 A66-22181
- REIS, V. H.**
Studies of shock-layer radiation of bodies entering planetary atmospheres.
[AIAA PAPER 65-116]
03 p0315 A66-12783
Oscillator strength of the CN violet system.
03 p0393 A66-13152
- REISENER, W. C., JR.**
System performance and operator stationarity in manual control systems.
20 p3508 A66-36861
- REISMAN, C. A.**
Combustion system for an underwater thermal propulsion system.
[AIAA PAPER 65-481]
19 p3479 A66-36492
- REISMAN, E.**
Feasibility model for a laboratory simulator of optical turbulence.
08 p1186 A66-19702
- REISMANN, H.**
Effect of water immersion on reduction of die stresses in explosive forming.
[ASME PAPER 65-PROD-6]
11 p1709 A66-22474
Response of a pre-stressed cylindrical shell to moving pressure load.
17 p3021 A66-32009
The moving, plane heat source in an elastic medium.
21 p3837 A66-39447
- REISS, E.**
Heat transfer and pressure gradients over a yawed cylinder.
16 p2630 A66-31254
- REISS, E. L.**
Nonlinear buckling of rectangular plates.
03 p0435 A66-12612
Bending of rectangular plates with finite deflections.
10 p1615 A66-21477
Reflection of plane viscoelastic waves from plane boundaries.
18 p3136 A66-35025
Stresses in a perforated cylindrical shell.
20 p3673 A66-38272
- REISS, H.**
Methods of thermodynamics.
08 p1319 A66-19360
On the melting of copolymeric DNA.
21 p3699 A66-38530
- REISS, R. A.**
Realization of an optimal stochastic control system.
19 p3329 A66-36030
- REISSNER, E.**
Asymptotic solutions of boundary value problems for elastic semi-infinite circular cylindrical shells.
15 p2609 A66-29239
On the foundations of the theory of elastic shells.
23 p4141 A66-41936
- REITER, A.**
Numerical computation of nonlinear forced oscillations by Galerkin's procedure.
16 p2737 A66-31231
- REITER, E. R.**
Mesoscale structure of 11-20 km winds.
11 p1731 A66-23381
The structure of clear-air turbulence derived from "TOPCAT" aircraft measurements.
13 p2122 A66-26127
Clear air turbulence - Problems and solutions - A state-of-the-art report.
15 p2406 A66-28913
- REITER, G. S.**
Zero gravity stability testing of a liquid-filled space vehicle.
[AICE PREPRINT 17C]
22 p3897 A66-39887
- REITER, S.**
Discrete optimizing.
03 p0387 A66-12622
- REITZIG, R.**
H-plane bends in overmoded rectangular waveguide systems.
12 p1815 A66-23958
Determination of the planes of reflection for aperiodically damped H sub 01 and E sub 01 waves of a tapered waveguide /Bestimmung der Reflexionsebenen der in einem kegelförmigen Hohlleiter aperiodisch gedämpften H sub 01 - und E sub 01 -

- Vellen/. 15 p2467 A66-29764
- IZIN, L. E. Trajectory stability of an isolated, stationary point in a space of odd dimensionality /O traektornoi ustoiichivosti toirovannoi tochki pokoia v nechetnomernom prostvanstve/. 15 p2536 A66-28641
- IZMAN, F. Optical thickness measurement of thin transparent films on silicon. 07 p1036 A66-18404
- KASIUS, Z. V. Worst case error analysis for systems with bounds on both the inputs and their rate of change. 05 p0636 A66-14612
- Decoupling of multivariable systems by means of state variable feedback. 13 p2053 A66-26083
- KHLITSKII, Z. I. Study of the exponential growth of solutions to second-order partial differential equations with delayed arguments /Issledovanie eksponentsial'nogo rosta reshenii differentsial'nogo uravneniia 2-go poriadka v chastnykh proizvodnykh s zapazdyvaiushchimi argumentami/. 16 p2733 A66-30742
- ELANDER, K. Influence of microstructure and heat-treatment on impact and creep properties of low alloy CrMoV turbine steel. [ASME PAPER 66-GT-112] 14 p2312 A66-27006
- EMBAUM, A. Electron transfer to vinylaromatic polymers. 17 p2870 A66-32300
- Hall effect in poly-n-vinylcarbazone-iodine charge-transfer complex. 22 p3963 A66-40109
- EMEKA, J. P. The magnetostriction of silicon-doped yttrium iron garnet /YIG/. 23 p4114 A66-41626
- EMIZOVA, N. I. Solution of dynamic boundary-value problems in shell theory deriving from integro-differential equations of motion /Resheniia dinamicheskikh kraevykh problem teorii obolochek, vytekaiushchie iz integrodifferentsial'nykh uravnenii dvizheniia/. 23 p4136 A66-40997
- EMM, R. L. Analysis and implementation of a delta modulation pictorial encoding system. 19 p3299 A66-35665
- Analysis of delta modulation encoding using computer simulation. 20 p3513 A66-37201
- EMONDINO, M. Ultrasonic determination of contact pressures /Determinazione delle pressioni di contatto mediante ultrasuoni/. 02 p0235 A66-11688
- EMORENKO, R. P. Friction and deflection characteristics of PTFE line bearings. 17 p2929 A66-31932
- EMPE, W. H., JR. Research and development of materials for use as lubricants in a liquid hydrogen environment. [ASLE PREPRINT 65-LC-9] 02 p0238 A66-12255
- EMPFER, P. S. An activation criterion for repeated use of an optimal fixed time constant energy regulator. 03 p0350 A66-13176
- An activation criterion for repeated use of an optimal fixed time constant energy regulator. 08 p1200 A66-19543
- EMY-BATTIAU, L. Cometary and auroral studies at Liege. 03 p0425 A66-12869
- Physical characteristics of the periodic comets /Caracteristiques physiques de cometes periodiques/. 17 p3014 A66-33412
- EMY, E. Toroidal theta pinch with superimposed multipole field. 19 p3414 A66-36513
- EMY, F. Rocket experiments, laboratory work and equipment at the Astrophysical Institute of the University of Liege. 03 p0426 A66-12870
- EN, C. L. Scattering by obstacles in a multimode waveguide. 08 p1189 A66-18666
- EN, C.-L. Network representation for lossless symmetrical discontinuities in a multimode waveguide. 12 p1832 A66-23907
- REN, N. Damping parameters of layered plates and shells. 01 p0149 A66-10149
- RENARD, B. Simulation and computers /La simulation et les calculateurs/. 21 p3708 A66-39432
- RENARD, C. Determination of the ionospheric constituent parameters at an altitude between 78 and 100 km by local measurements of the very-low-frequency field radiated from a ground transmitter /Determinaton des parametres constitutifs de l'ionosphere entre 78 et 100 km d'altitude par la mesure locale du champ btf rayonne par un emetteur au sol/. 24 p4203 A66-43074
- RENATA, M. Photoconductivity of thin layers of CdS /Photoconductivite des couches minces de CdS/. 18 p3157 A66-34628
- RENAU, J. Measurements of electromagnetic backscattering from known, rough surfaces. 08 p1182 A66-18930
- RENAUD, C. Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
- RENAULT, J.-P. Simulation and computers /La simulation et les calculateurs/. 21 p3708 A66-39432
- RENDEIRO, J. Some curious properties of holograms. 06 p0881 A66-16676
- RENDON, L. Behavior of serum lactic dehydrogenase in men exposed to brief, intense thermal impulses. 06 p0814 A66-16831
- RENEAU, L. R. Performance and design of straight, two-dimensional diffusers. [ASME PAPER 66-FE-10] 17 p2915 A66-33264
- RENGARAJAN, T. A search for heavy particles in the cosmic radiation. 18 p3214 A66-35150
- RENGARAJAN, T. N. Flux of atmospheric neutrinos of different types at sea level and cosmic ray neutrino experiments. 15 p2590 A66-29593
- RENKEN, C. J. Refractory metal tubing inspection using ultrasonic and pulsed eddy current methods. 15 p2509 A66-29317
- RENNIE, B. B. Some experimental results on docking dynamics obtained from model tests. 08 p1303 A66-18808
- RENO, C. D. Cleaning the "zip" gun for astronaut White's walk in space. 22 p3886 A66-40039
- RENO, C. W. Solar-pumped modulated laser. 15 p2513 A66-28971
- RENSE, W. A. Film calibration for rocket ultraviolet spectrographs. 05 p0677 A66-14915
- Techniques for rocket solar UV and for UV spectroscopy. 13 p2081 A66-26013
- RENTON, A. Special fluid power plants. [ASME PAPER 66-GT-84] 14 p2411 A66-26990
- RENUCCI, G. A. Experimental quantitative verification of Schottky and Langmuir's laws by the thermionic emission of lithium /Verification experimentale quantitative des lois de Schottky et de Langmuir par une emission thermonique de lithium/. 13 p2163 A66-25436
- RENWICK, G. The survival capabilities and the performance of earth organisms in simulated extraterrestrial environments. 02 p0181 A66-11605
- RENZETTI, N. A. Projected NASA/JPL deep space network capabilities in the 1970's. 13 p2021 A66-25248
- REPALOV, N. S. Theory of the excitation of ionic plasma oscillations by electronic Langmuir waves /K teorii vzbuzhdeniia ionnykh plazmennyykh kolebani elektronnyimi Lengmuirovskimi volnami/. 12 p1921 A66-24205
- Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniia zariazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056
- Theory of ion wave excitation by electron plasma waves. 22 p3956 A66-40569
- REPIN, I. U. M. On the approximate replacement of systems with lag by ordinary dynamical systems. 16 p2748 A66-31505
- Quadratic Liapunov functionals for systems with delay. 24 p4232 A66-42845
- REPLOGLE, C. R. Experimental determination of a portion of the human vestibular system response through measurement of eyeball counterroll. 16 p2639 A66-30807
- REPPIN, C. Spark-emulsion chamber for balloon flights. 15 p2503 A66-29569
- REPRINTSEVA, S. M. The problem of radiative convective heat transfer of moving disperse systems /K voprosu luchistokonvektivnogo teploobmena dvizhushchikhsia dispersnykh sred/. 23 p4148 A66-41270
- RERBURG, M. S. Treating the secretions of a human with the aid of a naturally forming algal-bacterial colony /Pererabotka vydelenii cheloveka s pomoshch'iu estestvenno skladyvaiushchegosia al'go-bakterial'nogo soobshchestva/. 15 p2440 A66-29501
- RESHETNIAK, N. G. Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh prichinakh vliianiia polarnosti elektrodov na rel'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
- Factors limiting plasmoid velocity in flat-electrode plasma accelerators /O prichinakh ogranicheniia skorosti plazmoidov v rel'sotronakh/. 16 p2757 A66-30107
- RESHETNIAK, T. I. Studies of the kinetics of aging in alloys of the Al-Si-Cu-Mg system with modifying additions /Izuchenie kinetiki starenii splovov sistemy Al-Si-Cu-Mg s modifitsiruiushchimi dobavkami/. 12 p1898 A66-25022
- Change in the electrical resistance of alloys of the system Al-Si-Cu-Mg in dependence on the regimes of thermal processing /Izmenenie elektrosoprotivleniia splovov sistemy Al-Si-Cu-Mg v zavisimosti ot rezhimov termicheskoi obrabotki/. 12 p1898 A66-25023
- RESHETNIKOV, A. I. Lunar meteorological observatory for observation of the Earth /Lunnaia meteorologicheskaja observatoria dlia nabludenii zemli/. 19 p3455 A66-35286
- RESHINA, I. I. Possible effects of quasi-local oscillations on ir absorption and heat conductivity in KCl-H crystals /O vozmozhnykh proiavleniiakh kvazilokal'nykh kolebani v infrakrasnom pogloschenii i teploprovodnosti v/. 05 p0730 A66-14648
- Effect of added impurities on local hydrogen oscillations in a potassium chloride crystal /O vlianii dopolnitel'nykh primesei na lokal'nye kolebaniia vodoroda v kristalle KCl/. 10 p1588 A66-22158
- Nature of the broadening of infrared-absorption lines by high-frequency local oscillations /O prirode ushireniia lini infrakrasnogo pogloscheniia na vysokochastotnykh lokal'nykh kolebaniakh/. 10 p1588 A66-22162
- Possible effect of quasilocal lattice vibrations on the infrared absorption and thermal conductivity of KCl-H crystals. 13 p2167 A66-25923
- Influence of additive impurities on the local vibrations of hydrogen in a KCl crystal. 19 p3440 A66-35772
- Widening of infrared absorption lines by local high-frequency oscillations. 19 p3441 A66-35776
- RESLER, E. L., JR. Plasma waves. 03 p0399 A66-12785
- RESNICK, B. T. The closed Brayton cycle for space power - An assessment. [ASME PAPER 66-GT/CLC-10] 14 p2224 A66-26983

- RESNICK, R.
Electrical and magnetic properties of compositions in the tantalum-carbon system 22 p3934 A66-40091
- RESSLER, G. M.
Far infrared transmittance of Irtrans 1 to 5 in the 250-10 cm super minus super 1 spectral region 15 p2524 A66-28847
- RESTA, P. E.
Image interpretation in a space environment 18 p3060 A66-33742
- RESTALL, J. E.
Evaluation of the properties of protected molybdenum and 0.45 percent titanium-molybdenum alloy. 05 p0702 A66-15469
- RESTER, D. H.
Measurement of the transmission spectra of 1-Mev electrons with normal incidence on aluminum slabs. 15 p2543 A66-28715
- RESTRICK, R.
Holography and its crystallographic equivalent 11 p1707 A66-23194
- RESTRICK, R. C.
On the absence of phase-recording or "twin-image" separation problems in "Gabor" /in-line/ holography 15 p2498 A66-28759
- RESWICK, J. B.
Implant transducers and biological rhythms - On Earth and in space. 24 p4167 A66-42674
- RETI, A. R.
Short-time, high temperature oxidation of cobaltous oxide. 16 p2646 A66-30671
- RETIENE, K.
Circadian rhythms in rats - Effects of random lighting. 15 p2429 A66-28487
- REUTER, B.
Energy distribution of secondaries of proton stars in the Tev energy range 15 p2583 A66-29542
- REUTER, F. W.
Microstructure and superconductivity of a 44.7 at pct niobium /columbium/-54.3 at. pct titanium alloy containing oxygen 22 p3960 A66-39780
- REUTSKII, V. IU.
Algorithm for perceptron-type recognition systems with an input correlator /Algoritim rozpoznauchoi sistemi pertseptronnogo tipu z koreliatorom na vkhod/ 14 p2264 A66-27203
- REUYL, D.
The BRL ballistic camera system 10 p1537 A66-21872
- REVA, D. P.
Photomultiplier pulse shaping and transmission network using a tunnel diode 08 p1193 A66-19278
- REVA, N. I.
Ohmic heating and the electrical conductivity of a plasma in strong electric fields 13 p2144 A66-25721
Measurement of plasma electron temperature from soft X-ray bremsstrahlung /Izmerenie elektronnoi temperatury plazmy po miagkomu tormoznomu rentgenovskomu izlucheniiu/. 16 p2756 A66-30096
Electrical conductivity of a plasma in the case of electrostatic instabilities /Elektroprovodnost' plazmy pri elektrostaticheskikh neustoiichivostiakh/. 21 p3784 A66-39029
- REVAH, I.
A new type of continuous wave radar for the observation of meteor trails. 10 p1501 A66-21626
Results of the continuous measurement of ionospheric winds based on the observation of meteor trains /Resultats de mesure continue des vents ionospheriques a partir de l'observation de traïnees meteoriques/. 13 p2072 A66-25449
- REVELL, J. D.
Remarks on numerical solutions of the unsteady lifting surface problem 08 p1165 A66-19149
- REVERDY, W.
Production of a tungsten jet-pipe neck at the SEPR plant /Realisation d'un col de tuyere en tungstene a la S.E.P.R./ 23 p4074 A66-41651
- REVESZ, A. G.
Deviations from parabolic growth in the thermal oxidation of silicon. 11 p1758 A66-23351
Growth and properties of thin SiO sub 2 films. 11 p1759 A66-23464
The influence of oxidation rate and heat treatment on the Si surface potential in the Si-SiO sub 2 system. 12 p1932 A66-24825
Taxonomy of electric charges in metal-insulator-semiconductor systems. 22 p3877 A66-40178
- REVILLON, G.
High performance control for direct measurement of absolute angular velocities from a moving body /Asservissement a hautes performances pour la mesure directe de vitesses angulaires absolues a partir d'un mobile/. 16 p2743 A66-30314
- REVUZ, D.
Fine recurrence and recurrence on a point on a Markov process /Recurrence fine et recurrence en un point des processus de Markov/. 05 p0708 A66-15095
Recurrent classes of a Markov process /Classes recurrentes d'un processus de Markov/. 06 p0904 A66-17059
- REVZEN, M.
Recently proposed relationship for superconductors. 16 p2768 A66-30141
- REY, G.
Study of the effect of the active base zone on the internal reaction of a plane transistor /Etude de l'influence de la zone active de base sur la reaction interne d'un transistor plan/. 16 p2660 A66-30587
- REY, T. J.
Stability of an APC system for frequency division. 12 p1836 A66-24305
- REYNARD, D. L.
Improvement of silicon solar cell performance through the use of thin film coatings. 07 p0991 A66-17288
- REYNAUD, J.
Raman effect in colored substances /dichromates/ - Utilization of a helium-neon gas laser, Solutions /Effet Raman de substances colorees /bichromates/ - Utilisation d'un laser a gaz helium-neon, Solutions/. 20 p3580 A66-37824
- REYNOLDS, B. A.
A colorimetric method for the determination of hydrazine and monomethylhydrazine in blood. 05 p0626 A66-14642
- REYNOLDS, D. C.
Zeeman effects in the edge emission and absorption of ZnO. 04 p0561 A66-13724
Some optical properties of group II-VI semiconductors. II. 08 p1271 A66-19239
- REYNOLDS, H. W., JR.
Extension of drain periods in gas-turbine engines using improved synthetic lubricants. [SAE PAPER 550814] 12 p1935 A66-23844
- REYNOLDS, J.
An optically accessed memory using the Lippmann process for information storage. 05 p0636 A66-14819
Nonlinear distortions and their cancellation in transistors. 06 p0866 A66-16961
Elimination of intermodulation in transistors. 17 p2895 A66-33115
- REYNOLDS, J. A.
Plasma containment and stability in a megajoule theta pinch experiment. 19 p3413 A66-36505
- REYNOLDS, J. D.
The application of microelectronics to core memory systems. 02 p0193 A66-11930
- REYNOLDS, J. F.
Characteristics of the Kadomtsev instability. [AIAA PAPER 66-157] 10 p1565 A66-21685
- REYNOLDS, J. H.
Charge distribution in thermally grown silicon dioxide. 22 p3962 A66-40087
- REYNOLDS, J. M.
Magnetothermal effects in type II superconductors. 09 p1421 A66-20056
- REYNOLDS, L. G.
Failure detection in parts. 15 p2507 A66-28800
- REYNOLDS, M. B.
Radiation effects in some engineering alloys. 15 p2521 A66-29074
- REYNOLDS, O.
On winds in the lower ionosphere and variations of the earth's magnetic field. 05 p0668 A66-14935
- REYNOLDS, O. E.
The future of environmental biology and the contribution of space research. 04 p0470 A66-14069
- REYNOLDS, P.
Faust 1 - A hardcore discharge stability experiment. 11 p1744 A66-22451
Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- REYNOLDS, P. R. J.
Operational testing of an inertial navigation system. 02 p0259 A66-12049
- REYNOLDS, R. D.
Mountain lee waves at White Sands Missile Range. 02 p0253 A66-11970
Ambient temperature measurements from radiosondes flown on constant-level balloons. 17 p2949 A66-33342
- REYNOLDS, R. M.
Evaluation of flow properties in a combustion-driven expansion tube operating at 7.5 km/sec. 11 p1684 A66-22828
Boundary conditions at a plasma junction with drift current. 12 p1920 A66-23961
- REYNOLDS, R. T.
Effects of melting upon thermal models of the earth. 09 p1370 A66-19878
- REYNOLDS, W. C.
The laminar boundary layer on a rotating circular arc blade. 05 p0608 A66-15612
[ASME PAPER 65-WA/FE-15]
The laminar boundary layer on a rotating circular arc blade. [ASME PAPER 65-WA/FE-15] 12 p1799 A66-24543
Advanced tracking and communication satellites. 14 p2244 A66-28405
- REYSSAT, M.
The receiving station of the French ionospheric diffusion probe /La station de reception du sondeur ionospherique a diffusion francais/. 16 p2662 A66-30957
- REZIKIAN, A. M.
Positive column between coaxial cylinders /Polozhite'nyi stoib mezhdru koaksial'nymi tsilindrami/. 18 p3147 A66-34698
- REZNICHENKO, V. IA.
Laser-generation-type luminescence of CdS-CdSe crystals exposed to double photon excitation from a ruby laser /Svitinnia kristaliv CdS-CdSe tipu lazernoi generatsii pri dvofotonnomu zbudzhenii ikh rubinovim okg./. 14 p2308 A66-27647
- REZNIK, A. M.
Structure of an optimum receiver for the detection of a local signal source in a noise field. 05 p0635 A66-15877
- REZNIKOV, A. N.
Temperature at a wedge under the action of a source of variable dimensions and intensity /Temperatura, voznikaushchaia v klinë pod deïstviem istochnika peremennykh razmerov i intensivnosti/. 18 p3266 A66-35052
- REZNIKOV, B. A.
Two-matrix forms of estimates of the parameters of spaceship motion /O dvukh matrichnykh formakh otsenok parametrov dvizhenia kosmicheskikh apparatov/. 11 p1774 A66-23037
Application of the dynamic-filtering method to problems associated with the determination of spacevehicle trajectories /O primenenii metoda dinamicheskoi fil'tratsii k zadacham opredelenia traektorii kosmicheskikh apparatov/. 22 p3980 A66-40463
- REZNIKOV, B. I.
Ablation of a metal body near the stagnation point. 09 p1472 A66-20833
- REZNIKOV, G. P.
Helium afterglow in a high-frequency pulse-discharge plasma at 77 deg K /Poslesvechenie geliia v plazme impul'snogo VCh razriada pri 77 deg K/. 10 p1572 A66-22022
The afterglow of helium in the plasma of a high-frequency pulse discharge at 77 deg K. 16 p2760 A66-30841
- REZUKHINA, T. N.
Thermodynamic properties of cobalt-molybdenum alloys. 01 p0088 A66-10940
Thermodynamic properties of cobalt-niobium alloys. 01 p0083 A66-10941
Thermodynamic properties of nickel titanate. 11 p1719 A66-23449
- REZVOV, A. V.
Light propagation in a strongly absorbing medium /O rasprostraneniï sveta v sil'nopogloshchaisushchei srede/. 22 p3930 A66-39770
- REZY, B. J., JR.
The increase in the maximum heat-release

- posed-jet diffusion flames under
pressed electric fields.
SME PAPER 65-WA/ENER-3] 05 p0789 A66-15628
- The increase in the maximum heat-release
rate and apparent flame strength of
posed-jet diffusion flames under
pressed electric fields.
SME PAPER 65-WA/ENER-3] 16 p2825 A66-30341
- EA, D. D.
does move, none the less.
AIE PAPER 650759] 05 p0688 A66-15274
- EA, J. O.
study of thunderstorm formation along
y lines. 11 p1731 A66-23382
- EA, W. A.
Determination of hypervelocity fragment
characteristics from orthogonal X-
radiographs. 11 p1685 A66-22839
- EIN, R. A.
Ignition and combustion of powdered
metals in the atmospheres of Venus, earth,
and Mars. 11 p1786 A66-22458
- EINBOLDT, W. C.
On discretization and differentiation of
operators with application to Newton's
method. 20 p3589 A66-36904
- EINFELDER, W.
Using transistor signal handling curves in
receiver design. II - Optimum operating
conditions. 18 p3074 A66-33555
- EINFELDER, W. A.
Using transistor signal handling curves in
receiver design. I - Basic
considerations. 16 p2660 A66-30579
- EINFURTH, M. H.
The alleviation of aerodynamic loads on
igid space vehicles.
AIAA PAPER 66-350] 12 p1954 A66-24487
- EINSTEIN, J.
Scattering of short pulses of
electromagnetic waves. 10 p1500 A66-21618
- EN, D. L.
An investigation of the effects of surface
proximity and the resulting wire-to-surface
heat transfer on hot-wire anemometer
data. 16 p2708 A66-31256
- ENDES, C. A.
Hydrodynamic lubrication of partial porous
metal bearings.
ASME PAPER 65-WA/LUB-3] 05 p0689 A66-15526
- Additional tests on the half-scale thermal
model of the Mariner IV
spacecraft. 22 p3888 A66-40213
- ENDES, C. K.
Vibrational and rotational studies using Q
switching of molecular gas
lasers. 11 p1714 A66-23355
- Vibrational relaxation measurements in CO
by 2 using an induced-fluorescence
technique. 20 p3578 A66-37595
- ENDES, E.
Equivalent volumes of mixtures of molten
alkali and alkaline earth
nitrates. 08 p1177 A66-18617
- ENDES, H. A.
Application of adiabatic compression
apparatus for study of thermally induced
homogeneous gas phase
reactions. 13 p2079 A66-25821
- ENDES, J. D.
Cascade of simple commensurate uniformly
distributed RC four-port unit
elements. 06 p0867 A66-16979
- Synthesis of prescribed frequency/group
delay characteristics using passive
microwave components. 23 p4035 A66-41027
- ENDES, J. M.
Comprehensive spectral analysis of human
EEG generators in posterior cerebral
regions. 20 p3506 A66-37604
- ENGIN, T. N.
Electrical conduction between metallic
microparticles. 15 p2561 A66-28704
- ODY, B.
Mechanical swivel arm for reflecting
telescopes /Ein mechanischer Schwenkarm
fuer Spiegelteleskope/. 11 p1705 A66-22661
- ODY, F. J.
Aircraft arresting
system. 02 p0179 A66-12222
- Runway traction. 02 p0216 A66-12223
- OMBERG, F.
Investigations into rotating blade cascades
for transonic flow. 01 p0005 A66-10213
- RHOTEN, M. L.
Neutron radiography of pyrotechnic
cartridges. 21 p3806 A66-39153
- RIABCHENKO, N. I.
Analysis of some radiation damage in
deoxyribonucleoproteids at the molecular
and supermolecular levels /Analiz
nekotorykh radiatsionnykh narushenii v
deoksiribonukleoproteidakh na
molekuliarnom i nadmolekuliarnom
urovniakh/. 13 p2010 A66-26228
- RIABCHENKOV, A. V.
Device for taking long-time corrosion
fatigue curves on small cross-section
specimens at high temperatures and
pressures. 09 p1388 A66-20433
- RIABCHIKOV, A. N.
Results of a study of the wind regime of
the meteor zone by a radar method
/Rezultaty izucheniia vetrovogo rezhima
meteornoi zony radiolokatsionnym
metodom/. 22 p3914 A66-40763
- RIABINKIN, I. U. C.
Space-charge-limited current in a solid for
field depletion of filled traps /Tok,
ogranichennyi prostranstvennym zariadom v
tverdom tele, pri polevom opustoshenii
zapolnennykh lovushek/. 11 p1751 A66-22733
- RIABINKIN, I. U. S.
Physical theory of silicon p-n-p-n
structures in the cutoff phase /Fizicheskaiia
teoriia kremnievykh p-n-p-n-struktur v
rezhime otsechki/. 06 p0940 A66-17187
- Current amplification factor of micropower
silicon planar transistors /Koeffitsient
usileniia po toku mikromoshchnykh
kremnievykh planarnykh
tranzistorov/. 06 p0860 A66-17196
- Theory of the field effect in
semiconductors with capture centers
/Teoriia effekta polia v poluprovodnikakh s
tsentrami prilipaniia/. 11 p1751 A66-22732
- A physical theory of silicon p-n-p-n
structures in the cutoff mode of
operation. 19 p3438 A66-35545
- The current gain of micropower planar
silicon transistors. 19 p3315 A66-35554
- Field effect theory in semiconductors with
trapping centers. 23 p4113 A66-41470
- The space charge limited current in a solid
for field emptying of filled
traps. 23 p4113 A66-41471
- RIABOKIN, L.
Test concept for the Gemini ACME
system. 16 p2676 A66-30438
- RIABOV, A. B.
Conditions for the presence of a constant
center of pressure in a body of complex
geometric shape /Usloviia nalichia
postoiannogo tsentra davleniia u tela
slozhnoi geometricheskoi
formy/. 07 p1031 A66-17408
- RIABOV, F. P.
Observations on fish confined in sealed
aquaria with and without Chlorella /Opyt
soderzhaniiia ryb v germeticheskikh
akvariumakh s Khlorelloi i bez
nee/. 15 p2440 A66-29504
- RIABOVA, V. G.
Determination of the dissociation energies
of metal halides by investigating the
equilibrium of reactions in flames. III -
Dissociation energies of CaCl, CaCl sub 2,
SrCl, SrCl sub 2, and BaCl sub 2.
16 p2830 A66-31613
- RIADINSKAIA, I. M.
Strengthening of metals on explosive
loading. 15 p2523 A66-29599
- RIAZANOV, M. I.
Multiple scattering of electromagnetic
waves in an inhomogeneous medium
/Mnogokratnoe rasseyanie elektromagnitnykh
voln v neodnorodnoi
srede/. 12 p1825 A66-24886
- Multiple scattering of electromagnetic
waves in an inhomogeneous
medium. 23 p4036 A66-41093
- RIAZANTSEV, I. U. S.
Existence and uniqueness of the solution
to a system of equations of the thermal
theory of combustion /O sushchestvovanii i
edinstvennosti resheniia sistemy uravnenii
teplovoi teorii goreniia/. 02 p0302 A66-11392
- Interaction of acoustic waves with the
combustion surface of condensed systems /O
vzaimodeistvii akusticheskikh voln s
goriashchei poverkhnost'iu
ko.densirovannykh
- sistem/. 17 p3033 A66-31896
- Comment on the theory of gunpowder
burning stability /Zamechanie otnositel'no
teorii ustoiichivosti goreniia
porokhov/. 20 p3681 A66-38121
- RIAZHKAIA, O. G.
Calculation of the generation of neutrons
by mu-mesons for various depths in the
earth /Raschet generatsii neitronov mu-
mezonami dlia razlichnykh glubin v
grunte/. 05 p0755 A66-15409
- Depth-intensity curve of nuclear events
induced by muons. 18 p3221 A66-35204
- RIBALKA, V. V.
Photoconductivity and its infrared
quenching in mercury sulfide crystals with
Cu and Ag impurities /Fotoprovodnist' ta ii
infrachervone gasinnia v kristalakh sirchistoi
rtuti z domishkami Cu ta
Ag/. 16 p2786 A66-31729
- RIBARICH, J. J.
Analysis of surveyor midcourse guidance as
a problem in the theory of maxima and
minima. 19 p3397 A66-35600
- RIBE, F. L.
Stability, heating and end loss of a 3.5-Mj
theta pinch /Scylla IV/. 19 p3413 A66-36507
- RIBEN, A. R.
Laser induced modulation of infrared
radiation in silicon
/LIMIRIS/. 05 p0729 A66-14563
- Preparation of Ge/Si and Ge/GaAs
heterojunctions. 16 p2786 A66-31686
- RIBERI, E.
Graphic analysis of the behavior of a
stepwise extremal-control system adapted to
a process showing an inertia after the static
characteristic /Analyse graphique du
comportement d'un systeme de regulation
extremale pas a pas adapte a un processus
presentant une inertie apres la
caracteristique statique/. 16 p2668 A66-30585
- Graphical analysis of an extremal control
system stepwise-adapted to a process with
an extremal characteristic located between
two first-order linear operators /Analyse
graphique d'un systeme de regulation
extremale pas a pas adapte a un processus
dont la caracteristique extremale est situee
entre deux operateurs lineaires du premier
ordre/. 19 p3324 A66-35582
- RIBLE, V. E.
Pinhole array camera for integrated
circuits. 19 p3354 A66-35385
- RIBLET, H. J.
A general design procedure for quarter-
wavelength inhomogeneous impedance
transformers having approximately equal-
ripple performance. 06 p0845 A66-16090
- RIBNER, H. S.
Noise-generation
mechanisms. 09 p1402 A66-20240
- Theory and computer study of a wing in a
slipstream. 16 p2631 A66-31472
- [AIAA PAPER 66-466] 16 p2631 A66-31472
- Response of a flexible panel to turbulent
flow - Running-wave versus modal-density
analysis. 24 p4293 A66-43048
- RIBOVICH, J.
The shock sensitivity of explosive films.
[CI PAPER WSCI-65-29] 05 p0787 A66-15136
- RICARD, G.
Breguet 941 STOL aircraft /Das STOL-
Flugzeug Breguet 941/. 10 p1483 A66-21716
- RICARDI, L. J.
A duplexer using hybrid
junctions. 22 p3873 A66-39784
- RICATEAU, P.
Ionization outside equilibrium and
relaxation of ionization in cesium-seeded
argon /Ionisation hors d'equilibre et
relaxation de l'ionisation dans de l'argon
ensemence de cesium/. 18 p3144 A66-34102
- RICCI, S.
Problems of auxiliary propulsion for
satellite attitude control. 17 p2990 A66-32374
- RICCIUS, H. D.
Infrared reflection of heavily doped p-type
gallium arsenide. 20 p3619 A66-37631
- RICCIUS, R.
Comparison between vertical and short
takeoff /Vertikalstart - Kurzstart, eine
Gegeneuberstellung/. 23 p4088 A66-41187
- RICE, A. F.
Saturn V guidance, navigation, and
targeting. 21 p3768 A66-38898
- RICE, C. G.
Impulsive noise studies and temporary

- threshold shift. 17 p2862 A66-31948
Speech communications effects and temporary threshold shift reduction provided by V sub 51 R and selectone-K earplugs under conditions of high intensity impulsive noise. 24 p4168 A66-42857
- RICE, G.**
Operation and performance of in-core thermionic converters. 05 p0619 A66-15566
Engineering problems with fission-heated thermionic test rigs. 05 p0620 A66-15568
The chemistry of alane. XI - A new complex lithium aluminum hydride, Li sub 3 AlH sub 6. 11 p1649 A66-22400
- RICE, J. R.**
On the prediction of some random loading characteristics relevant to fatigue. 01 p0147 A66-10128
Tensor product analysis of alternating direction implicit methods. 09 p1396 A66-20637
First-occurrence time of high-level crossings in a continuous random process. 13 p2116 A66-25141
- RICE, J. S.**
Surface temperature with temperature-dependent thermal properties. [ASLE PREPRINT 65-LC-21] 02 p0305 A66-12250
Surface temperature with temperature-dependent thermal properties. [ASLE PREPRINT 65-LC-21] 16 p2826 A66-30573
- RICE, R.**
The packaging revolution. V - Simpler designs for complex systems. 09 p1356 A66-20676
- RICE, S. A.**
The statistical mechanics of simple liquids. 08 p1209 A66-19463
- RICE, T. M.**
Superconductivity in one and two dimensions. 05 p0718 A66-18565
- RICH, A. W.**
A solid state store. 02 p0193 A66-11929
- RICH, H.**
International specification for shock pulse shapes and magnitudes. 16 p2712 A66-30475
- RICHALET, J.**
Operational calculus for finite rings. 11 p1678 A66-23242
Linear systems of any order with periodic coefficients /Systemes lineaires d'ordre quelconque a coefficients periodiques/. 13 p2055 A66-26340
Effect of the dynamic behavior of a muscle on its activity state /Influence du comportement dynamique d'un muscle sur son etat d'activite/. 20 p3507 A66-38100
- RICHARD, C.**
Microwave measurements of plasmas. 14 p2342 A66-27504
- RICHARD, C. H.**
Roll diffusion bonding - Potential application to aerospace structures. [SAE PAPER 650778] 05 p0687 A66-15006
- RICHARD, H. L.**
Signal processor recovery time effects on photon counting accuracy, observed counts, and true events. 19 p3359 A66-35919
- RICHARDS, A.**
Foods and food systems as influenced by zero-gravity space flight. 06 p0817 A66-16236
- RICHARDS, D. M.**
Michell optimum structures. 06 p0966 A66-16901
- RICHARDS, E. G.**
Metallurgical considerations involved in the development of nickel-base high-temperature sheet alloys. [ASME PAPER 66-GT-104] 14 p2312 A66-27003
- RICHARDS, E. J.**
Turbulent boundary layer pressure fluctuations over two-dimensional surfaces and narrow delta wings. 01 p0005 A66-10124
Panel response and its relation to the type of excitation. 01 p0148 A66-10138
- RICHARDS, F. A.**
Time resolution of laser induced electron and ion emission. 07 p1045 A66-18358
- RICHARDS, G. P.**
The improved gray scale and the coarse-fine PCM systems - Two new digital TV bandwidth reduction techniques. 14 p2235 A66-27036
Data compression for digital TV from space. 20 p3561 A66-38262
- RICHARDS, P. L.**
Far infrared response of point-contact Josephson junctions. 21 p3803 A66-39262
- RICHARDS, W.**
Opponent-process solutions for uniform Munsell spacing. 21 p3773 A66-39397
- RICHARDS, W. E.**
Aluminum nitrate powder maser. 02 p0239 A66-11374
- RICHARDSON, A.**
New binary counter circuit. 06 p0857 A66-16973
- RICHARDSON, D. W.**
Self-contained checkout and fault isolation systems for manned aircraft. [ISA PREPRINT 1.3-3-65] 05 p0684 A66-15513
Some aspects of military and commercial supersonic airborne navigation. 07 p1067 A66-17693
The influence of route temperature effects on SST navigation, fuel management, and operating economics. 07 p0988 A66-17694
- RICHARDSON, G. A.**
Fire-resistant hydraulic fluids for aerospace vehicles. [ASLE PREPRINT 65-LC-6] 02 p0249 A66-12257
Fire-resistant hydraulic fluids for aerospace vehicles. [ASLE PREPRINT 65-LC-6] 12 p1901 A66-24991
- RICHARDSON, H. H.**
A study of fluid squeeze-film damping. [ASME PAPER 65-WA/AUT-6] 05 p0664 A66-15706
- RICHARDSON, H. L.**
Thrust response - A lift engine problem/ques/. 16 p2791 A66-30598
- RICHARDSON, J. H.**
Thermal expansion of three group IVA carbides to 2700 deg C. 03 p0381 A66-12636
The relationship of physical properties, microstructure, and fabrication. 07 p1054 A66-18500
Hot-pressed translucent oxides. 07 p1054 A66-18502
- RICHARDSON, J. M.**
Application of conservation laws to the asymptotic properties of hypersonic flow. 09 p1327 A66-20266
Cesium beam atomic time and frequency standards. 13 p2079 A66-25874
Linearization based upon differential approximation and Galerkin's method. 16 p2732 A66-30265
Relative invariants, closure, and stochastic differential equations. 21 p3755 A66-38539
- RICHARDSON, J. R.**
Aperture field of a leaky-wave antenna of finite length. 11 p1661 A66-22394
The measured impedance of a dipole antenna in the ionosphere. 15 p2469 A66-30046
- RICHARDSON, L. S.**
The partial substitution of manganese for nickel in maraging steel. 12 p1895 A66-24375
- RICHARDSON, M. C.**
Direct spectroscopic detection of ruby laser giant pulse off-axial mode structure. 23 p4079 A66-41627
- RICHARDSON, P. D.**
Velocity spikes in separated flows. 16 p2690 A66-31654
- RICHARDSON, R. H.**
Interpretation of impact sensitivity test data. 05 p0787 A66-15138
- RICHARDSON, R. J.**
Quantization of noisy signals. 17 p2873 A66-31966
- RICHARDT, A.**
Description of an analyzer with experimental results applied to spatial simulation /Presentation d'un dispositif d'analyse avec resultats experimentaux appliques a la simulation spatiale/. 19 p3360 A66-36614
- RICHARTZ, M.**
Measurement methods of quarter-wave compensators /Messmethoden des Viertelwellenkompensators/. 01 p0066 A66-10210
- RIEHE, C. G.**
On coupled oscillators. 13 p2042 A66-26088
- RICHMAN, C.**
Pion studies with silicon detectors. 16 p2755 A66-31390
- RICHMOND, D. R.**
Effects of ambient pressure on the tolerance of mice to air blast. 15 p2430 A66-28655
- RICHMOND, F. M.**
Increasing strength of gas turbine alloys by cold work prior to aging. [ASME PAPER 66-GT-102] 14 p2312 A66-27002
The effect of vacuum arc remelting of airmet electrodes on the structure and elevated temperature properties of a nickel base gas turbine superalloy. [ASME PAPER 66-GT-113] 14 p2313 A66-27007
- RICHMOND, J. C.**
Survey of infrared measurement techniques and computational methods in radiant heat transfer. [AIAA PAPER 65-657] 01 p0162 A66-10598
Survey of infrared measurement techniques and computational methods in radiant heat transfer. [AIAA PAPER 65-657] 19 p3477 A66-35595
Ellipsoidal mirror reflectometer. 20 p3561 A66-38297
- RICHMOND, J. H.**
Digital computer solutions of the rigorous equations for scattering problems. 10 p1497 A66-21589
TE-wave scattering by a dielectric cylinder of arbitrary cross-section shape. 19 p3304 A66-36408
- RICHMOND, J. K.**
Electrical conductivity measurements in a Faraday accelerator. [AIAA PAPER 66-75] 05 p0723 A66-15035
Fully developed turbulent supersonic flow in a rectangular channel. 21 p3693 A66-38684
- RICHTER, F.**
Welding of high-strength steels of the type CrMnSi and CrMnSiNi with strengths of up to 150 kg/mm super 2 /Das Schweissen hochfester Staehle bis 150 kp/mm super 2 Festigkeit des Typs CrMnSi und CrMnSiNi/. 08 p1231 A66-19169
- RICHTER, G.**
PME measurements to investigate the recombination properties of InSb /PME-Messungen zur Untersuchung der Rekombinationseigenschaften von InSb/. 08 p1272 A66-19246
- RICHTER, J.**
Anisotropic acoustic attenuation with new measurements for quartz at room temperatures. 22 p3866 A66-40407
- RICHTER, K.**
Circular waveguides for antenna lead-ins /Runde Hohlleiter als Antennenzuleitungen/. 03 p0345 A66-13237
Electron guns for the generation of laminar M-beams. II - Analytical calculation of electron guns with a voltage drop across the cathode /Elektronenkanonen zur Erzeugung laminarer M-Strahlen. II - Analytische Berechnung von Elektronenkanonen mit einem Spannungsabfall an der Kathode/. 21 p3710 A66-38833
- RICHTER, N.**
Photographic isophotometry of comets by equidensitometry. 17 p3011 A66-33385
The origin of comets - Introductory report. 17 p3013 A66-33405
- RICHTER, W. J.**
Convenient labelling technique for mass spectrometry - Acid catalyzed deuterium and oxygen-18 exchange via gas-liquid chromatography. 15 p2446 A66-28872
- RICHTER, W. J., JR.**
Intermittent communications with a fluctuating signal. 12 p1816 A66-24138
- RICHTOL, H. H.**
Luminescence and energy transfer in some aliphatic alpha-diketones. 12 p1916 A66-23620
- RICK, M. R.**
Recent advances in the adaptation of carbon arcs to solar simulation. 10 p1521 A66-21939
- RICKARD, B. W.**
A transfluxor program store for an airborne digital computer. 18 p3072 A66-33562
- RICKAYZEN, G.**
Accelerated currents in superconductors. 10 p1573 A66-21176
- RICKER, T.**
Temperature dependence of the resistance and other electrical properties of palladium-silver and palladium-rhodium alloys /Die

- Temperaturabhängigkeit des Widerstandes und andere elektrische Eigenschaften von Palladium-Silber- und Palladium-Rhodium-Legierungen/. 09 p1389 A66-20805
- ICKETSON, B. W. A.**
Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 02 p0279 A66-11668
Combustion and heat transfer in a small rocket chamber burning liquid oxygen and gaseous hydrogen. 14 p2375 A66-28104
- ICKEY, G. B.**
Design and operations of an orbital launch facility /OLF/. 02 p0293 A66-11620
- ICKLES, R. N.**
Water and chemical recovery in a lunar environment. [AICE PREPRINT 46B] 22 p3977 A66-39897
- ICKS, J.**
Biochemical applications of gas-liquid chromatography - The stereospecific hydrolytic action of acylase I /hog kidney/. 17 p2869 A66-31871
- IDDLELL, M. N.**
Fatigue mechanisms of thermoplastics. 13 p2112 A66-25306
- IDDLE, N. A.**
An investigation of the modulation of the primary cosmic radiation using an airborne detector. 18 p3180 A66-34770
- IDEOUT, S. P.**
Basic mechanisms of stress-corrosion cracking of titanium. 19 p3378 A66-35654
- IDER, D. K.**
A survey of printed circuit processes. I. 17 p2896 A66-33365
A survey of printed circuit processes. II. 19 p3320 A66-36323
- IDER, G. C.**
Propagation measurements of "Q" band rainfall attenuation. 13 p2023 A66-25567
- IDER, L. J.**
A comparison of tower and pibal wind measurements. 11 p1730 A66-23380
Wind shear for small thickness layers. [AIAA PAPER 66-352] 12 p1907 A66-24488
Low-level jet at White Sands Missile Range. 17 p2949 A66-33339
- IDER, T.**
Biological burden estimation of Mars probes and capsules and a method of burden control. 13 p2014 A66-25287
- IDLEY, B. K.**
The inhibition of negative resistance dipole waves and domains in n-GaAs. 01 p0122 A66-10577
The inhibition of negative resistance dipole waves and domains in n-GaAs. 10 p1584 A66-22069
The influence of traps on the Watkins-Gunn effect. 16 p2781 A66-31216
- IDLEY, H.**
The optimization of Earth-orbiting space station missions. 20 p3663 A66-37902
- IDLON, J. B.**
Offshore gravity anomalies in the Santa Barbara Channel, California. 09 p1369 A66-19873
- IE, H.**
Theoretical investigation of the static and dynamic stability of entry vehicles in the Mars atmosphere. 13 p2191 A66-25275
- IEBOLD, W.**
Determination of the local and mean heat transfer coefficients in tubes with high heat flux densities /Die Bestimmung örtlicher und mittlerer Waermeübergangszahlen in Rohren bei hohen Waermestromdichten/. 18 p3261 A66-34360
- IECKHOFF, K. E.**
Laser-induced luminescence and dissociation biphenyl. 21 p3745 A66-38528
Self-induced divergence of CW laser beams in liquids - A new nonlinear effect in the propagation of light. 21 p3748 A66-39164
- IEDEL, E. P.**
Effect of organic cations on the laser threshold of solutions of europium tetrakis benzoyletrifluoroacetate. 07 p1046 A66-18418
Spectroscopic and laser properties of europium alpha-naphthoyletrifluoroacetate in solution. 24 p4226 A66-43034
- IEDEL, H.**
Regenerative heat exchangers with porous packing /Ueber regenerative Waermeübertrager mit poroeser speichermasse/. 09 p1471 A66-20802
- IEDEL, J. T.**
Thermal plasma in high-temperature chemistry /Plazma termiczna w chemii wysokich temperatur/. 24 p4243 A66-42537
- IEDESEL, R. G.**
Scheduling constraints on manned exploration of Mars. 13 p2180 A66-25242
- IEDINGER, L. A.**
The effects of space environment on optimum multiwall structural design. 02 p0298 A66-11640
- IEDL, H. R.**
Optical dispersion of lead sulfide in the infrared. 03 p0412 A66-13147
- IEDLER, W.**
An electron-proton spectrometer for rockets using solid state detectors. 03 p0369 A66-12650
On the longitudinal extent of auroral ionization. 03 p0364 A66-12660
Diurnal energy variation of auroral X-rays. 14 p2376 A66-27614
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
Energy variations of auroral electrons according to balloon measurements. 19 p3452 A66-35563
- IEGELS, F. W.**
New data on the approximate calculation of wake flows /Neuere beitraege zur naeherungsweise Berechnung von Totwasserströmungen/. 07 p0979 A66-17477
Aerodynamics /Aerodynamik/. 15 p2425 A66-29363
- IEGER, E.**
Motion of artificial ion clouds in the upper atmosphere. 15 p2491 A66-29950
- IEGER, N. F.**
Hydrostatic gas bearings. 13 p2085 A66-25365
- IEGLER, G.**
Extended source of energetic cosmic X rays. 21 p3810 A66-39287
- IEKKER, R.**
Interference method for the absolute testing of normals to a plane surface. I /Ein Interferenzverfahren zur Absolutpruefung von Planflaechennormalen. I/. 21 p3738 A66-39131
- IEL, R. K.**
Drift field solar cells on silicon web. 23 p4019 A66-41747
- IELY, P. E.**
The effect of simulated space conditions including diet upon the microbial profiles of twenty subjects. 17 p2856 A66-32160
Effects real and relative of a space-type diet on the aerobic and anaerobic microflora of human feces. 22 p3854 A66-39796
- RIEMERSCHMID, F.**
Aerodynamic and constructive questions of thrust vector control using thrust jet deflection /Aerodynamische und konstruktive Fragen der Schubvektorsteuerung Mittels Schubstrahlumlenkung/. 06 p0943 A66-17022
- RIERA, J.**
Synthesis, structure, and configuration of some macromolecular chlorocarbons of high thermal and chemical stability. 12 p1812 A66-23633
- RIES, R. P.**
DC pair-tunneling between two superconductors at finite voltages. 09 p1418 A66-20036
- RIESS, H.**
Power systems for communications satellites. [AIAA PAPER 66-299] 12 p1804 A66-24766
- RIEUTORD, E.**
Correction to the calculation of the curvature of a shock wave in a shock tube with a circular cross section /Correction au calcul de la courbure de l'onde de choc en tube a choc de section circulaire/. 24 p4197 A66-43003
- RIGAUT, F.**
Determination of critical jets by the method of electrical analogy /Determination de jets critiques par la methode d'analogie electrique/. 19 p3341 A66-36250
- RIGBY, M.**
Two-parameter intermolecular potential energy functions for simple molecules. 18 p3140 A66-34926
- RIGDEN, J.**
High-power laser action in CO sub 2 -He mixtures. 06 p0890 A66-16385
- RIGDEN, J. D.**
A metallic plasma tube for ion lasers. 02 p0239 A66-11373
- RIGDON, W. S.**
Temperature distribution in an ablating solid. 22 p3998 A66-40035
- RIGERMAN, L. G.**
Investigation of phase transitions in the compounds LiNbO sub 3 and LiTaO sub 3 /Issledovanie fazovykh perekhodov v soedineniiakh LiNbO sub 3 i LiTaO sub 3/. 07 p1092 A66-17221
Phase transitions in LiNbO sub 3 and LiTaO sub 3. 17 p2976 A66-31992
- RIGGINS, V. R.**
Graphical analysis of signals. 10 p1549 A66-21232
- RIGGS, L. A.**
Electrophysiology of vision. 04 p0461 A66-13788
Visual acuity. 04 p0462 A66-13793
- RIGGS, W. M.**
Photochemical determination of oxalate. 24 p4171 A66-43166
- RIGHETTI, G. B.**
Measurements on ionic waves amplified by collective behaviour in an alkali plasma. 01 p0110 A66-10331
Saturation and short-time behaviour of unstable ion waves. 01 p0110 A66-10339
On two models proposed for explaining self-excited oscillations in an alkali plasma. 10 p1559 A66-21196
- RIGHINI, A.**
Solar abundances of some sub 4 f type rare earths. 24 p4279 A66-42711
- RIGHINI, A., JR.**
Some results of research on lunar luminescence. 17 p3006 A66-33010
- RIGHINI, G.**
Some preliminary results from the solar monitoring satellite NRL 1964 1 D obtained at the Arcetri station. 10 p1598 A66-21085
- RIGLER, A. K.**
The generalized orthonormal optimization program and its applications. 19 p3308 A66-35869
- RIGLING, W. S.**
Reliability evaluation of multilayer printed wiring systems. 02 p0197 A66-11461
Designing and making multilayer printed circuits. 15 p2465 A66-29668
- RIGNEY, D. S.**
An electrical discharge probe for transient density measurements in rarefied gas flows. 16 p2701 A66-30380
- RIGNY, P.**
Optical spectra of the Co super 2 super plus ion in a spinel monocrystal /Spectre optique de l'ion Co super 2 super plus dans un monocrystal de spinelle/. 20 p3621 A66-37822
- RIGROD, W. W.**
Bistable traveling-wave oscillations of ion ring laser. 05 p0694 A66-14903
Output spectra of the argon ion laser. 05 p0694 A66-14904
- RIGUTTI, M.**
The corona at the total solar eclipse of 1952 February 25. I - The continuous spectrum. 11 p1768 A66-22364
Some results of research on lunar luminescence. 17 p3006 A66-33010
Solar abundances of some sub 4 f type rare earths. 24 p4279 A66-42711
- RIHACZEK, A. W.**
Optimum filters for signal detection in clutter. 08 p1190 A66-18716
Radar performance prediction from test range measurements. 18 p3070 A66-34258
- RIIHIMAA, J. J.**
High-resolution spectra of decametric radio bursts from Jupiter. 09 p1457 A66-20470
- RIKENGLAZ, L. E.**
The periodic structure of a steady-state rarefied plasma /O periodicheskoi strukture stacionarnoi razrezhennoi plazmy/. 04 p0556 A66-14419
- RILEY, C. E.**
Air supported isolation platforms. 21 p3722 A66-38874
- RILEY, D. E.**
Development engineering on system 465L. 04 p0507 A66-13687

- RILEY, F. E.
Biomedical equipment requirements for
manned space flight. 17 p2862 A66-32139
- RILEY, I. H.
Current status of the Initial Defense
Communications Satellite Project.
[AIAA PAPER 66-269] 12 p1820 A66-24742
- RILEY, M. B.
Elastic properties of fiber reinforced
composite materials. 22 p3993 A66-40342
- RILEY, N.
Oscillating viscous
flows. 11 p1687 A66-22438
- RILEY, W. C.
Introduction. 07 p1051 A66-18294
Graphite. 07 p1053 A66-18295
Refractory nuclear fuel element
materials. 07 p1079 A66-18302
The relationship of physical properties,
microstructure, and
fabrication. 07 p1054 A66-18500
Pyrolytic materials. 07 p1055 A66-18503
A new class of hypereutectic carbide
composites. 15 p2524 A66-29287
- RILEY, W. F.
Introduction to
photomechanics. 01 p0151 A66-10183
- RIM, K.
A general method of improving the
accuracy of approximate solutions of
circular cylindrical shells. 16 p2823 A66-31717
- RIMER, M.
Automatic landing system for a lunar
vehicle - Guidance and
control. 16 p2743 A66-30887
- RIMROTT, F. P. J.
Two secondary effects in bending of slit
thin-walled tubes.
[ASME PAPER 65-APMW-20] 04 p0592 A66-14221
Two secondary effects in bending of slit
thin-walled tubes.
[ASME PAPER 65-APMW-20] 12 p1961 A66-23976
Torsion of slit, overlapped, thin-walled
tubes. 18 p3253 A66-33802
- RIMSKII, G. V.
Conditions of hyperbolicity of the root loci
of automatic systems /Usloviiia
giperbolichnosti kornevyykh godografov
avtomaticheskikh sistem/. 11 p1680 A66-23325
- RINAS, V. F.
Method for determining the emissive
power of partially transparent materials
/Sposob opredeleniya izluchatel'noi
sposobnosti chastichno prozrachnykh
materialov/. 09 p1380 A66-20362
A method of determining the emittance of
partially transparent
materials. 19 p3353 A66-35320
- RINDAL, R. A.
Thermochemical ablation.
[AIAA PAPER 65-642] 01 p0160 A66-10226
- RINDFLEISCH, T.
Photometric method for lunar
topography. 13 p2183 A66-25603
- RINDLER, W.
Energy conservation as the basis of
relativistic mechanics. II. 05 p0719 A66-15530
Elliptic Kruskal-Schwarzschild
space. 19 p3389 A66-35942
- RINDNER, W.
Equivalence of stress-and radiation-induced
defects in degenerate p-n
junctions. 04 p0562 A66-13751
- RINEY, T. D.
Behavior of metals during hyper velocity
impact cratering. 17 p3022 A66-32013
- RING, J.
Mock interferometer. II - Construction and
tests. 14 p2294 A66-27497
- RING, L. E.
Status of MHD accelerators for test
facilities
[AIAA PAPER 65-631] 05 p0660 A66-15165
- RINGEL, S.
Information assimilation from coded and
uncoded individual and group
displays. 12 p1809 A66-23927
- RINGROSE, G. H.
Shock-tube experiments on inhibition of
the hydrogen-oxygen
reaction. 06 p0822 A66-16634
- RINGWALL, C. G.
Carrier techniques for fluid amplifier
circuits. 09 p1332 A66-20326
- RINGWOOD, A. E.
Chemical evolution of the terrestrial
planets. 08 p1291 A66-19075
- Genesis of chondritic
meteorites. 17 p3015 A66-33430
- RINK, R. E.
Terminal properties of Alfven
waveguides. 13 p2137 A66-25046
- RINNERT, K.
Results of phase variation measurements
on vlf signals propagated through the arctic
polar cap. 11 p1657 A66-23107
- RIOLS, M.
Some luminous phenomena which
accompany the electron emission of thin-
film tunnel structures /Sur quelques
phenomenes lumineux accompagnant
l'emission electronique de structures tunnel
en couches minces/. 01 p0119 A66-10392
Radiative recombination in thin-film tunnel
structures /Recombinaison radiative dans les
structures tunnel en couches
minces/. 01 p0127 A66-11089
- RIPIANU, D.
An interpolation problem in the theory of
linear differential equations /Un probleme
d'interpolation dans la theorie des equations
differentielles lineaires/. 18 p3126 A66-33954
- RIPLEY, D. L.
Shock-tube study of the hydrogen-oxygen
reaction. II - Role of exchange
initiation. 13 p2018 A66-26442
- RIPLING, E. J.
The diffusion of corrosion products in hot-
salt stress-corrosion cracking of
titanium. 19 p3379 A66-35659
- RIPPERGER, E. A.
Strain rate effects in cold worked high-
purity aluminium. 14 p2316 A66-27782
- RIPPY, D. E.
MAGIC - A machine for automatic graphics
interface to a computer. 12 p1827 A66-23835
- RIQUELME, J.
Estimation of the relative abundance of
the carbon isotopes of the primary cosmic
rays. 18 p3192 A66-34843
- RISBERG, G.
Mg I lines in the solar
spectrum. 16 p2802 A66-30939
- RISCH, R.
Energy losses at the input of a
superconducting coil with the magnetic flux
pump of H. L. Laquer /Energieverluste bei
der Speisung supraleitender Spulen mit der
Magnetflusspumpe nach H. L.
Laquer/. 08 p1268 A66-18676
- RISGIN, O.
Anomalous fluorescent decay of LiF-UO
sub 3 under high-intensity
excitation. 13 p2092 A66-25997
- RISHEL, R. W.
An extended Pontryagin principle for
control systems whose control laws contain
measures. 06 p0863 A66-16618
Application of an extended Pontryagin
principle. 19 p3337 A66-36735
- RISKEN, H.
Correlation function of the amplitude and
of the intensity fluctuation for a laser
model near threshold. 12 p1892 A66-25018
Fokker-Planck equation, distribution and
correlation functions for laser
noise. 21 p3746 A66-38930
- RISSANEN, J.
Design of self-adjusting control systems by
use of a functional derivative
technique. 19 p3328 A66-36021
- RISTENBATT, M. P.
Pseudo-random binary coded
waveforms. 04 p0486 A66-14119
- RITCHIE, A. W.
Dehydrogenation of hydrocarbons over a
chromia-alumina catalyst in the absence of
added hydrogen. 11 p1650 A66-23119
Dehydrogenation of methylcyclohexane
over a platinum-alumina catalyst in absence
of added hydrogen. 11 p1650 A66-23122
- RITCHIE, D.
Potentials of solar power electric
propulsion.
[AIAA PAPER 66-210] 12 p1937 A66-24527
- RITCHIE, W. G.
The annual variation in the jet stream
across the Greenwich
meridian. 07 p1063 A66-18337
- RITENOUR, R. L.
Problems of data acquisition, processing
and transmission aboard manned
spacecraft. 20 p3514 A66-37209
- RITTENHOUSE, J. B.
Materials for space
stations. 10 p1545 A66-21216
Arc quench gap in
vacuum. 21 p3771 A66-39214
- RITTENHOUSE, L. E.
Experiments on a Faraday-type MHD
accelerator with series-connected
electrodes. 03 p0399 A66-12808
- RITTNER, E. S.
Theory of the surface gate dielectric
triode. 22 p3872 A66-39746
- RIUTOV, D. D.
Emission of electromagnetic waves during
nonlinear interaction of surface oscillations
in a plane plasma layer /Izluichenie
elektromagnitnykh voln pri nelineinom
vzaimodeistvii poverkhnostnykh kolebaniy v
ploskom sloe plazmy/. 04 p0552 A66-13882
Scattering of electromagnetic waves by
plasma oscillations in a plane plasma
layer. 08 p1184 A66-19273
Radiation of electromagnetic waves in
connection with the nonlinear interaction of
surface vibrations in a plane plasma
layer. 14 p2343 A66-27580
- RIVARD, J. G.
A fluid state vortex hydraulic
servo valve. 04 p0460 A66-13785
- RIVAS, A.
Use of arithmetical calculators for the
solution of transient heat problems
/L'utilisation des ordinateurs pour la
resolution des problemes de thermique en
regime transitoire/. 22 p3999 A66-40379
- RIVELLO, R. M.
Preliminary design methods for optimizing
insulated structures. 03 p0436 A66-12752
- RIVERS, W. J.
Film free convection in Helium II
[ASME PAPER 65-WA/HT-10] 05 p0791 A66-15652
Effect of porosity zoning and matrix
material on the performance of self-cooled
nozzle throat inserts. 19 p3450 A66-35629
- RIVERS, W. K.
Highly accurate nonspherical reflectors for
the millimeter and submillimeter wavelength
region. 10 p1540 A66-21865
Atmospheric attenuation at submillimetre
wave-lengths. 13 p2020 A66-25203
- RIVIER, D.
Specific heat at low temperatures in highly
diluted nickel alloys /Chaleurs specifiques
aux basses temperatures dans des alliages
tres dilues de nickel/. 06 p0897 A66-16939
- RIVIER, E.
A broadband tunable tunnel diode
oscillator for millimeter
waves. 03 p0339 A66-12450
- RIVIERE, A. C.
Plasma produced by neutral injection into
a magnetic mirror/well
geometry. 19 p3421 A66-36541
- RIVIERE, J. C.
Emitter materials for nuclear thermionic
converters. 05 p0713 A66-15584
- RIVIERE, R.
Nature of homogeneous layers of chromium
carbides and of mixed chromium and iron
carbides obtained by gaseous case hardening
/Sur la nature de couches homogenes de
carbures de chrome et de carbure mixte de
chrome et de fer obtenues par cementation
gazeuse/. 05 p0702 A66-15111
- RIVOIRE, G.
Coherence and stimulation threshold of a
Stokes line /Coherence et seuil de
stimulation d'une raie
Stokes/. 08 p1232 A66-18648
- RIZKIN, I. KH.
A principle for constructing harmonic
frequency dividers /Ob odnom printsipe
postroeniia garmonicheskikh delitelei
chastoty/. 09 p1353 A66-20447
Subharmonic oscillations in a circuit with a
varactor /Subgarmonicheskie kolebaniia v
konture s varaktorom/. 11 p1667 A66-22742
Subharmonic oscillations in a tuned circuit
with varactor. 23 p4045 A66-41480
- RIZVANOV, N. G.
The use of a long-focus horizontal
telescope with a coelostat for position
observations of the moon by the
photographic method /Primenenie
dlinnofokusnogo gorizontalnogo teleskopa s
tselostatom dlia pozitsionnykh nabludeni
luny fotograficheskim

- metodom/ 05 p0681 A66-15217
- IZZO, J. E.**
Optical breakdown in metal
vapours 23 p4076 A66-41156
- IZZUTO, C.**
Effect of transition-metal impurities on the critical temperature of superconducting Al, Zn, In, and Sn. 21 p3796 A66-38556
- ENO, J. S.**
Low energy multiply charged nuclei in the cosmic radiation. 18 p3190 A66-34834
- COACH, F. E.**
The alignment of 6300 angstrom units airglow isophotes in the tropics. 17 p2918 A66-32534
- COACH, J. K.**
Worst case design of DTL inverters. 10 p1508 A66-21298
- COACH, W. R.**
Alternating current losses and magnetic field aberrations associated with use of high field superconducting wire in adiabatic demagnetization apparatus. 21 p3804 A66-39381
- ROANTREE, J. P.**
A generalized design criterion for strapped-down inertial sensor loops. 21 p3764 A66-38850
- ROBBEN, F.**
Measurement of shock wave thickness by the electron beam fluorescence method. 15 p2480 A66-29736
Measurements of rotational temperatures in a low density wind tunnel. 15 p2481 A66-29737
Experimental study of the rotational distribution function of nitrogen in a shock wave. 15 p2481 A66-29738
- ROBBIANI, R. L.**
High-performance weather radar. 04 p0480 A66-13688
- ROBBINS, E. J.**
The observation of double molecules in gases. 15 p2547 A66-29630
- ROBBINS, E. R.**
Modeling piecewise-linear systems by topological techniques. 18 p3090 A66-34247
- ROBBINS, H. M.**
An analytical study of the impulsive approximation. [AIAA PAPER 66-12] 06 p0953 A66-16257
Optimal steering for required-velocity guidance. 10 p1609 A66-21899
An analytical study of the impulsive approximation. [AIAA PAPER 66-12] 21 p3811 A66-38698
- ROBBINS, J. H.**
An analysis on predicting thermal stratification in liquid hydrogen. [AIAA PAPER 64-426] 08 p1279 A66-18809
- ROBBINS, M. C.**
Evaluation of protective clothing and equipment for operations in oxygen-rich or deficient atmospheres approaching -100 deg F. 12 p1810 A66-24958
- ROBBINS, W. M., JR.**
Centrifugally stabilized deployable solar collectors. [AIAA PAPER 64-732] 13 p2005 A66-26631
- ROBE, T. R.**
Gravity torque effects. 21 p3818 A66-38714
- ROBELL, A. J.**
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 10 p1491 A66-21189
Gaseous contaminant removal by adsorption. [AICE PREPRINT 26B] 17 p2868 A66-32679
- ROBERGE, R.**
Fatigue - Generation of vacancies. 20 p3584 A66-37618
- ROBERSON, J. A.**
Bending of sandwich panels under thermal and mechanical loads. 16 p2812 A66-30218
- ROBERSON, K. T.**
Calcium, nitrogen and phosphorus mobilization resulting from inactivity. 17 p2855 A66-32140
Comparatively rapid analytical procedure for analysis of calcium, nitrogen and phosphorus in body fluids, feces and food samples. 17 p2870 A66-32143
- ROBERSON, R. E.**
A dynamic model of exact control of the orientation of an orbital astronomical observatory /Dinamicheskai model' tochnogo regulirovaniia orientatsii orbital'noi astronomicheskoi
observatorii/. 12 p1829 A66-24318
Uniqueness of equilibrium attitudes for earth-pointing satellites. 16 p2806 A66-31541
A dynamical formalism for an arbitrary number of interconnected rigid bodies, with reference to the problem of satellite attitude control. 20 p3659 A66-36886
- ROBERTI, R.**
Genesis and development of fog in valleys /Genesi e sviluppo delle nebbie nelle vallate/. 03 p0389 A66-12705
- ROBERTO, S.**
Early warning of clear air turbulence by photometric measurements. 15 p2500 A66-28931
- ROBERTS, A.**
The similarity hypothesis applied to turbulent flow in an annulus. 09 p1366 A66-20177
- ROBERTS, A. J.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VI - Excretion of steroids and catecholamines. 18 p3057 A66-33773
- ROBERTS, A. S., JR.**
Analysis of intense, undriven electron beams with significant self-field forces. 19 p3319 A66-36170
Electron beams from a duoplasmatron using a hollow cathode arc as electron source. 20 p3606 A66-38406
- ROBERTS, B. W.**
The steady flow through a cascade of closely spaced circular cylinders. 23 p4010 A66-41778
- ROBERTS, C. M. D.**
Flight control system for low weather minima /Flugregelsystem fuer niedrige Wetterminima/. 21 p3761 A66-38655
- ROBERTS, C. S.**
Rotational excitation of H sub 2 and D sub 2 by H impact. 19 p3403 A66-36329
Electron loss from the van Allen zones due to pitch angle scattering by electromagnetic disturbances. 20 p3641 A66-38328
- ROBERTS, D. A. E.**
Evaluation of high quality varactor diodes. 17 p2892 A66-32915
Evaluation of high quality varactor diodes. 18 p3074 A66-33563
- ROBERTS, D. E.**
Doppler shift measurements to investigate plasma rotation in the theta pinch. 19 p3414 A66-36512
- ROBERTS, D. L.**
Selection of comet missions - 1965-1986. 06 p0952 A66-15923
Cometary study by means of space missions. 17 p3011 A66-33388
- ROBERTS, E.**
Accessibility - The key to reliability, maintainability, producibility. 08 p1197 A66-19526
The accommodation around //1012// //1011// twins in magnesium. 13 p2107 A66-25585
- ROBERTS, E., JR.**
The axisymmetric stress distribution in finite cylinders. 01 p0151 A66-10202
- ROBERTS, G. E.**
Some aspects of integrated self-contained navigation systems. 07 p1073 A66-17767
- ROBERTS, G. F.**
Minor lobe suppression in a rectangular horn antenna through the utilization of a high impedance choke flange. 11 p1663 A66-22556
- ROBERTS, H.**
Spacecraft magnetic testing. 13 p2058 A66-25847
- ROBERTS, J.**
Dynamic flexural rigidity of polymer plates. 09 p1466 A66-20183
- ROBERTS, J. A.**
Jupiter, as observed at short radio wavelengths. 09 p1450 A66-20105
The position of Jupiter's Van Allen belt. 15 p2597 A66-29259
- ROBERTS, J. B.**
The response of linear vibratory systems to random impulses. 07 p1143 A66-17731
- ROBERTS, J. B. G.**
Impact of plasma on a dipole magnetic field. 12 p1943 A66-24391
- ROBERTS, J. C.**
Effect of altitude on oxygen consumption of deer mice - Relation of temperature and season. 20 p3506 A66-37365
- ROBERTS, J. D.**
Special problems in the synthesis of sensitivity networks. 19 p3327 A66-36018
- ROBERTS, J. M.**
Nonelastic strain recovery of copper single crystals after small prestrains. 04 p0535 A66-13400
- ROBERTS, K. V.**
Convective difference schemes. 14 p2323 A66-27780
- ROBERTS, L.**
Designing the manned orbital telescope. 05 p0682 A66-15268
The overall spectrum of astronomical research possibilities utilizing manned earth-orbital spacecraft. 10 p1608 A66-21531
Probe and lander design problems. 16 p2808 A66-30366
Military pyrotechnics. 18 p3160 A66-34185
- ROBERTS, L. B.**
Intravascular pressure measurements during vibration. [AIAA PAPER 66-442] 16 p2642 A66-30622
- ROBERTS, P. D.**
Use of pseudorandom binary sequences in the digital simulation of control systems subjected to random input signals. 13 p2030 A66-25211
- ROBERTS, P. H.**
Convection in a self-gravitating fluid sphere. 11 p1785 A66-22437
On non-linear Benard convection. 12 p1976 A66-23549
- ROBERTS, R.**
On a Green's function for plate bending. 08 p1310 A66-19161
- ROBERTS, R. A.**
Fine structure in the direct absorption edge of diamond. 20 p3622 A66-38248
- ROBERTS, R. W.**
Preparation and characterization of evaporated boron films. 16 p2778 A66-31074
- ROBERTS, R. W., JR.**
Application of ultra-miniature ferrite devices for advanced receiver systems. 22 p3880 A66-40738
- ROBERTS, S. J.**
A numerical study of particle behaviour in nonadiabatic magnetic traps. 13 p2145 A66-25727
- ROBERTS, V.**
Far-infrared techniques. 04 p0522 A66-14196
- ROBERTS, V. C.**
Human factors in ground-support equipment - Control/indicator panel design. [ASME PAPER 65-WA/HUF-16] 05 p0628 A66-15696
- ROBERTS, W. A.**
Permanent angular displacement and ejecta-induced impulse associated with crater formation. 08 p1292 A66-19260
- ROBERTS, W. H.**
A computer-oriented telemetry data reduction system. 19 p3299 A66-35662
- ROBERTS, W. K.**
Experimental search for charge conjugation nonconservation in super 1 S sub 0 state positronium decay. 16 p2750 A66-30132
- ROBERTS, W. T.**
Ionospheric rarefaction following rocket transit. 24 p4201 A66-42609
- ROBERTSON, B. C.**
Meteorological factors affecting the counting rate of neutron monitors. 18 p3195 A66-34861
- ROBERTSON, S. T.**
Build a differential amplifier from logic gates. 17 p2884 A66-32127
- ROBERTSON, W. G.**
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. II - Respiratory. 16 p2639 A66-31121
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. III - Heat exchange. 16 p2639 A66-31122
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. I - Introduction and general experimental design. 18 p3057 A66-33768
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. V - Exercise performance and cardiovascular response. 18 p3057 A66-33772
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VII - Respiratory function. 18 p3058 A66-33774

- Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XII - Clinical observations. 18 p3058 A66-33779
- ROBERTSON, W. H.**
Minor planets observed at Sydney Observatory during 1964. 17 p3003 A66-32822
- ROBERTSON, W. T.**
A low altitude control concept for U.S. Army rotary wing. 17 p2950 A66-32722
A hover augmentation system for helicopters. 21 p3696 A66-38901
- ROBERTSON, W. W.**
Comments on collisional-radiative recombination of He sub 2 super plus into dissociative states. 06 p0912 A66-16636
Hornbeck-Molnar cross sections for the n equal 3 states of helium. 16 p2750 A66-30114
- ROBIE, E. D.**
Preparation and properties of positive temperature coefficient thin-film thermistors. 23 p4109 A66-41127
- ROBILLARD, P. E.**
Millimeter radar instrumentation. 08 p1222 A66-18710
An experimental radar facility to study backscattering from the wakes of hypersonic-velocity projectiles. 24 p4191 A66-42196
- ROBIN-KANDARE, S.**
Optical properties of single crystals of SrF sub 2 and CdF sub 2 in the far ultraviolet /Proprietés optiques de monocristaux de SrF sub 2 et CdF sub 2 dans l'ultraviolet lointain/. 17 p2974 A66-31844
- ROBIN, J.**
Optical properties of single crystals of SrF sub 2 and CdF sub 2 in the far ultraviolet /Proprietés optiques de monocristaux de SrF sub 2 et CdF sub 2 dans l'ultraviolet lointain/. 17 p2974 A66-31844
- ROBIN, L.**
Elongated spheroidal electromagnetic radiator - Calculation of the radiation resistance /Le radiateur électromagnétique sphéroïdal allongé - Calcul de la résistance de rayonnement/. 07 p1002 A66-17831
- ROBIN, S.**
A reflectometer for the far ultraviolet /Reflectometre pour l'U. V. lointain/. 19 p3361 A66-36618
- ROBINS, A. W.**
Recent research results in the aerodynamics of supersonic vehicles. [AIAA PAPER 65-717] 03 p0321 A66-13048
- ROBINSON, A. V.**
An instrument for the measurement of aerial profile accuracy. 18 p3113 A66-34276
- ROBINSON, B. B.**
Modifications of the impulse approximation for ionization and detachment cross sections. 03 p0394 A66-12328
- ROBINSON, B. J.**
Hydroxyl radicals in space. 09 p1453 A66-20239
- ROBINSON, C. N.**
Methods of characterization of polymeric materials by high speed testing techniques. 13 p2115 A66-26119
- ROBINSON, C. W.**
Explosive forming limits of aluminum. 17 p2930 A66-33091
- ROBINSON, D. D.**
Device intercoupling in integrated circuits - Its cause and prevention. 05 p0646 A66-14637
A technique for low cost development of custom linear integrated circuits. 08 p1196 A66-19523
- ROBINSON, D. N.**
The measurement of dynamic strains using birefringent strips. 12 p1961 A66-23988
- ROBINSON, E.**
High-temperature testing and evaluation of graphite helical-screw expanders and compressors. 23 p4075 A66-41755
- ROBINSON, F. N. H.**
Miller's phenomenological rule for computing nonlinear susceptibilities. 24 p4223 A66-42568
- ROBINSON, F. R.**
Proliferative pulmonary lesions in monkeys exposed to high concentrations of oxygen. 17 p2858 A66-32181
- ROBINSON, J.**
Computerised diagonal tension analysis. 01 p0152 A66-10345
- ROBINSON, J. C.**
Ground-based photography of the Mariner IV region of Mars. 17 p3005 A66-33008
- ROBINSON, J. H.**
Fiber-reinforced carbon and graphite. 18 p3125 A66-34618
- ROBINSON, J. W.**
Plasma density measurements at 100 kilobars of pressure. 15 p2549 A66-28693
- ROBINSON, L. B.**
Influence of hydrostatic pressure on magnetic transitions in terbium and dysprosium. 08 p1274 A66-19361
- ROBINSON, L. C.**
Density profiles of decaying hydrogen and helium plasmas. 13 p2149 A66-26240
The reflection of microwaves from an anisotropic plasma surface. 13 p2149 A66-26241
Magneto-Kerr effect at a plasma surface. 15 p2556 A66-29811
Pre-ionization and shock wave ionization in a crossed-field plasma source. 19 p3408 A66-36277
- ROBINSON, M.**
Growth of laser-quality rare-earth fluoride single crystals in a dynamic hydrogen fluoride atmosphere. 16 p2779 A66-31082
- ROBINSON, M. J.**
Description of film - Cavitation bubble dynamics in water and liquid mercury. 07 p1025 A66-18177
- ROBINSON, M. T.**
The influence of the scattering law on the radiation damage displacement cascade. 02 p0245 A66-11946
- ROBINSON, N. F.**
The first brazed aircraft hydraulic system. 17 p2849 A66-33098
- ROBINSON, P. H.**
The deposition of silicon upon sapphire substrates. 16 p2782 A66-31419
- ROBINSON, R. G.**
The design and development of lead-acid aircraft batteries. 08 p1173 A66-19658
- ROBINSON, R. W.**
A fail-functional stability augmentation system. 04 p0544 A66-14136
- ROBINSON, S.**
Total value concepts in the contract definition phase. 18 p3268 A66-34251
- ROBINSON, S. J.**
Performance of a p-i-n diode attenuator at S-band. 17 p2891 A66-32914
- ROBINSON, T. A.**
Choosing the electric power system for a short range missile. 20 p3499 A66-37192
- ROBINSON, V. L.**
Analytical solution of conduction problems in composite media. [ASME PAPER 65-WA/HT-52] 05 p0792 A66-15664
- ROBINSON, W. C.**
Use of parallel injection for control of a bistable jet. 03 p0355 A66-12775
Comments on "choked flow - A generalization of the concept and some experimental data." 18 p3100 A66-34604
- ROBLEY, R.**
Zodiacal light and the atmospheric continuum /Lumière zodiacale et continuum atmosphérique/. 10 p1526 A66-21125
- ROBOTTI, A. C.**
Experimental research on electrical propulsion /Ricerche sperimentali sulla propulsione elettrica/. 14 p2373 A66-27097
- ROBSON, A. E.**
A numerical study of particle behaviour in nonadiabatic magnetic traps. 13 p2145 A66-25727
- ROBSON, J. D.**
The random vibration response of a system having many degrees of freedom. 12 p1972 A66-25004
- ROBSON, P. N.**
The fast phase control of microwave signals using space charge sheaths. 01 p0028 A66-10564
Some aspects of Gunn effect oscillators. 08 p1193 A66-19120
Small-signal impedance of stable transferred-electron diodes. 13 p2030 A66-25212
- ROCA, R.**
Gravitational instability of a liquid layer flowing down an inclined plane and heated from below. 17 p2914 A66-33172
- ROCARD, J. M.**
Interaction of electromagnetic fields drifting with the ionized gases /Interaction des champs électromagnétiques glissants avec les gaz ionisés/. 03 p0404 A66-12980
- ROCCAFORTE, P. A.**
Experimental determination of a portion of the human vestibular system response through measurement of eyeball counterroll. 16 p2639 A66-30807
- ROCCHIA, R.**
Flux and energy spectra of primary cosmic X and gamma rays between 20 Kev and 1 Mev. 15 p2591 A66-30020
Gamma ray generation in the high atmosphere. 18 p3192 A66-34845
The energy spectrum of primary galactic X rays between 20 and 50 Kev. 18 p3193 A66-34851
- ROCHE, A. O.**
Applications of a telemetry system using DSB-AM subcarriers. 16 p2649 A66-30543
- ROCHE, J. A.**
Fluidics in process control. [ASME PAPER 66-MD-8] 21 p3697 A66-38477
- ROCHE, J. J.**
Solar radiation measurements in the high Himalayas /Everest region/. 11 p1765 A66-23384
- ROCHELLE, R. W.**
Satellite and space probe telemetry. 21 p3706 A66-39477
- ROCHELLE, W. C.**
Theoretical and experimental investigation of heating from Saturn solid propellant rocket exhausts. [AIAA PAPER 66-653] 19 p3479 A66-36600
- ROCHEROLLES, R.**
Luminescence decay of electron-bombarded CdS /Décroissance de la luminescence du CdS bombardé par des électrons/. 05 p0737 A66-15173
Possibility of improving the accuracy of measuring the velocity of light in a vacuum /Possibilité d'améliorer la précision de la mesure de la vitesse de la lumière dans le vide/. 19 p3360 A66-36253
- ROCHESTER, G. D.**
Muons and neutrinos. 15 p2547 A66-29597
The differential momentum spectrum and charge ratio of muons in extensive air showers. 18 p3212 A66-35137
- ROCHFORD, J. D.**
SNAP reactor transient test machine. [ASME PAPER 65-WA/SAF-1] 05 p0714 A66-15602
- ROCHLIN, G. I.**
Subharmonic structure in Pb-Pb superconductive tunneling junctions. 16 p2769 A66-30160
- ROCK, V. P.**
A trillion dollar market. [AIAA PAPER 66-274] 12 p1981 A66-24747
- ROCKIE, J. D.**
Gravimetric and celestial geodesy. 23 p4063 A66-41525
- ROCKOWITZ, M.**
A microwave technique for the detection of voids in honeycombed ablative materials. 09 p1385 A66-20966
- ROCKWELL, T. H.**
Investigation of structure-borne active vibration dampers. 03 p0373 A66-12821
- RODEAN, H. C.**
Thermodynamic relations for shock waves. 24 p4193 A66-42270
- RODENBAUGH, W. L.**
The influential variables of V/STOL propulsion. 06 p0943 A66-16809
- RODGERS, C. D.**
The computation of infra-red cooling rate in planetary atmospheres. 11 p1695 A66-22264
- RODGERS, E. J.**
The flow and interference effects of a body of revolution and its stabilizing surfaces when at a small angle of attack. [ASME PAPER 65-FE-5] 06 p0801 A66-16212
Relationship between the neutral point, maneuver point, and center of gravity for stability. 23 p4015 A66-40987
- RODGERS, F. J.**
Troubleshooting - A quality control task. 15 p2507 A66-28801
- RODGERS, K. F.**
Time-decay characteristics of a deep-donor-shallow-acceptor pair band in gallium phosphide. 04 p0560 A66-13722

- RODGIN, D. W.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XIII - Behavior factors. 18 p3061 A66-33780
- RODHE, B.**
Pyrrheliometric measurements with special regard to the circumsolar sky radiation. 14 p2282 A66-26930
- RODICHEV, A. M.**
Allowance for electrodynamic effects in the motion of a magnetic moment in a thin film /Uchet elektrodinamicheskikh effektiv pri dvizhenii magnitnogo momenta v tonkoi plenke/. 11 p1753 A66-22808
- RODICHEV, V. I.**
Einstein's theory of the gravitational field in a representation by orthogonal reference systems. 13 p2128 A66-25946
Noninertial reference systems and the Mach principle /Neinertsial'nye sistemy otscheta i printsip Makha/. 14 p2332 A66-27213
- RODIER, R. W.**
Design integration aspects of a land landing system for Apollo applications. 22 p3987 A66-40613
- RODIMOV, A. P.**
Statistical properties of the polarization parameters of radio signals and noise /Statisticheskie svoystva polarizatsionnykh parametrov radiosignalov i pomekh/. 23 p4036 A66-41051
- RODIN, A. M.**
Sorption of hydrogen by the alloys Ti-Ni, Ti-Cr, and Ti-Al /Sorbtsiia vodoroda splavami Ti-Ni, Ti-Cr i Ti-Al/. 07 p1050 A66-18064
- RODIN, A. V.**
Operation of a cesium thermionic converter with additions of an inert gas /Rabota tsezievogo termoemissionnogo preobrazovatel'ia s dobavkami inertnogo gaza/. 22 p3853 A66-40944
- RODIN, S. A.**
Physiological reactions of the human body to transverse acceleration and some means of increasing the organism's resistance to these effects. 11 p1643 A66-22575
- RODINO, M.**
Italy's participation in the system of space telecommunications /Partecipazione dell'Italia al sistema di telecomunicazioni spaziali/. 09 p1473 A66-20548
- RODIONOV, I. A. G.**
Variation in the use of the frequency filtration method for the suppression of undesirable signals /Ob odnom variante ispol'zovaniia metoda chastotnoi fil'tratsii dlia podavleniia nezhelatel'nogo signala/. 06 p0849 A66-16372
A variant of the frequency-rejection method for suppressing an unwanted signal. 13 p2042 A66-25960
- RODIONOV, I. U. P.**
Investigation of a surface varactor with a metal-titanium dioxide-silicon structure. 15 p2468 A66-29922
- RODIONOV, K. P.**
Effect of uniform compression on the Curie temperature of the ferromagnetic compound EuO /Vliianie vserodnogo szhatia na temperaturu Kiuri ferromagnitnogo soedineniia EuO/. 01 p0118 A66-10254
Electron microscope study of the effect of plastic deformation on the structure of the ageing alloy Al-Cu /4 percent/. 13 p2110 A66-25965
Influence of uniform compression on the Curie temperature of the ferromagnetic compound EuO. 13 p2168 A66-25971
Dependence of the effective mass of electrons on pressure in indium antimonide /Zavisimost' effektivnoi massy elektronov ot davleniia v antimonide indii/. 20 p3624 A66-38427
Pressure dependence of electron effective mass in indium antimonide. 21 p3800 A66-38960
- RODIONOV, S. F.**
Photoelectric ozone meters for the study of vertical ozone distribution /Fotoelektricheskie ozonometri dlia issledovaniia vertikal'nogo raspredeleniia ozona/. 01 p0071 A66-11044
Photoelectric ozonometers for studying the vertical distribution of
- ozone. 11 p1709 A66-23291
- RODNICK, J.**
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065
- RODOT, H.**
Thermal and magnetic properties of GeTe and PbTe semiconductors containing transition elements in solution /Proprietes thermiques et magnetiques des semiconducteurs GeTe et PbTe contenant des elements de transition en solution/. 01 p0127 A66-11079
- RODOT, M.**
Thermal and magnetic properties of GeTe and PbTe semiconductors containing transition elements in solution /Proprietes thermiques et magnetiques des semiconducteurs GeTe et PbTe contenant des elements de transition en solution/. 01 p0127 A66-11079
Technology and properties of indium arsenide lasers /Technologie et proprietes des lasers a arseniure d'indium/. 06 p0893 A66-17026
Hall effect of homogeneous semiconductors in nonuniform magnetic fields and of thin inhomogeneous films in uniform fields /Effet Hall des semiconducteurs homogenes dans des champs magnetiques non uniformes et de couches minces inhomogenes dans des champs uniformes/. 16 p2666 A66-31576
Semiconductor lasers and fast detectors in the middle IR /Lasers a semiconducteurs et detecteurs rapides dans l'infrarouge moyen/. 19 p3376 A66-36268
Semiconductor materials /Les materiaux semiconducteurs/. 22 p3966 A66-40789
- RODRIGUE, G. P.**
Microwave solid-state delay lines. 03 p0331 A66-12412
- RODRIGUEZ, S.**
Propagation of transverse acoustic waves in a spin-density-wave metal. 06 p0922 A66-16074
Acoustic Kjeldaaas edge in potassium. 21 p3800 A66-38991
- ROECKER, J. H.**
SNAP 8 reactor test program. 12 p1911 A66-23679
- ROECKER, W.**
Technique for measuring the complex susceptibility of ring cores at various field-intensity amplitudes and frequencies from 0.5 to 100 Mc /Ein Verfahren zur Messung der komplexen Permeabilitaet von Ringkernen bei verschiedenen Feldstaerkeamplituden und bei Frequenzen von 0.5 bis 100 MHz/. 05 p0716 A66-15028
- ROEDBERG, H.**
Umbra intensity of a large sunspot. 21 p3808 A66-38469
- ROEDER, E.**
A simple hot press for laboratory investigations. 16 p2673 A66-30254
- ROEDER, R. C.**
Solar evolution and Brans-Dicke cosmology. 18 p3229 A66-34146
- ROEDERER, J. G.**
Magnetospheric phenomena. 18 p3199 A66-34888
Longitude dependence of geomagnetically trapped electrons. 20 p3640 A66-38324
- ROEHR, H.**
Measurements of the ion and electron temperature in a theta-pinch plasma by forward scattering. 18 p3146 A66-34235
- ROEHR, K. M.**
An adaptive twelve channel multiplexer. [AIAA PAPER 66-291] 12 p1822 A66-24761
- ROEHRIG, J. R.**
Vacuum gauge calibration. 01 p0067 A66-10491
- ROELANDS, D. L.**
Reliability testing in the Saturn S-II stage project. 20 p3572 A66-37951
- ROELOF, E. C.**
Effect of the interplanetary magnetic field on solar neutron-decay protons. 11 p1764 A66-23131
- ROELOFS, T. H.**
Diurnal variation of the ionospheric total electron content. 10 p1528 A66-21148
- ROELS, J.**
New method for studying long-period orbits in the vicinity of equilateral equilibria in the restricted problem /Methode nouvelle d'etude des orbites de longues periodes dans le voisinage des equilibres equilateraux du probleme restreint/. 20 p3654 A66-37799
- ROEMER, E.**
Cometary nuclei - Introductory report. 17 p3009 A66-33368
The dimensions of cometary nuclei. 17 p3009 A66-33369
Observations of comets, minor planets, and satellites. 24 p4273 A66-42205
- ROEMER, L. E.**
Microwave bridge measurement of plasma frequency. 10 p1536 A66-21863
- ROEPER, Y.**
French Diamant satellite launcher /Le lance-satellite francais Diamant/. 12 p1953 A66-23743
State of advancement of characteristics of attitude detectors /Etat d'avancement de la technique des detecteurs d'attitude/. 12 p1879 A66-23745
- ROESCH, J.**
An improved achromatic coronagraph for spectrography of the solar corona /Un coronographe achromatique ameliore pour la spectrographie de la couronne solaire/. 07 p1030 A66-17246
- ROESCHEL, E.**
Superconductivity and phase transformation of titanium alloys. II - Chromium additions /Supraleitung und Phasenumwandlung bei Titanlegierungen. II - Zusatze von Chrom/. 16 p2722 A66-30308
The titanium-rhodium alloys /Die Titan-Rhodium-Legierungen/. 20 p3586 A66-38093
- ROESEL, R.**
Region of definition of the principal invariant of a tensor /Das Definitionsgebiet der Grundinvarianten eines Tensors/. 12 p1902 A66-23948
Couette and Poiseuille flow of a fluid with two viscosity ranges /Couette- und Poiseuillestromung einer Flussigkeit mit zwei Zahigkeitsbereichen/. 19 p3341 A66-36304
- ROESNER, B.**
Influence of a twin boundary on the transmitted phonon drag effect in Ge. 19 p3438 A66-35482
- ROESS, D.**
Conical emission in ruby lasers with exterior mirrors /Kegeelfoermige Emission bei Rubinlasern mit aeußeren Spiegeln/. 04 p0532 A66-14278
Investigation of the modes of a short confocal ruby laser with a fixed mirror /Untersuchung der Moden eines kurzen konfokalen Rubinlasers mit festen Spiegeln/. 04 p0532 A66-14290
Hollow-cone shaped emission of modes which are totally reflected in neodymium-glass lasers /Hohlkegeelfoermige Emission totalreflektierter Moden in Neodym-Glaslasern/. 04 p0532 A66-14291
Selective saturable organic dyes as optical switches - Optical pulse amplifier /Selektiv saetigbare organische Farbstoffe als optische Schalter - Optische Impulsverstaerker/. 04 p0533 A66-14329
Mode selective characteristics of a plane-parallel dielectrical plate as the reflector for a laser resonator /Modenselektive Eigenschaften einer planparallelen dielektrischen Platte als Reflektor eines Laserresonators/. 04 p0533 A66-14330
Mode of a continuous ruby laser with a Fabry-Perot resonator /Moden des kontinuierlichen Rubinlasers mit Fabry-Perot-Resonator/. 04 p0534 A66-14500
Time-dependent emission behavior of a diffraction-limited continuous ruby laser /Das zeitliche Emissionsverhalten eines beugungsbegrenzten kontinuierlichen Rubinlasers/. 09 p1386 A66-20420
Quasicontinuous ruby giant pulse laser using a saturable absorber as a Q switch. 10 p1541 A66-21248
Single-mode operation of a room-temperature CW ruby laser. 14 p2306 A66-27026
Pumping neodymium lasers with ruby-laser light /Pumpen von Neodymlasern mit Rubin-Laserlight/. 14 p2308 A66-27605

- Mode selection and transient behavior of a confocal continuous ruby laser /Modenselektion und Einschwingverhalten eines konfokalen, kontinuierlichen Rubinlasers/. 14 p2308 A66-27606
- Giant pulse shortening by resonator transients. 16 p2718 A66-31077
- Comments on "beam divergence and far-field patterns of rubies of varying optical quality". 16 p2719 A66-31098
- Generation of giant pulses at 106 mu by pumping neodymium glass lasers with giant pulses from a ruby laser /Erzeugen von Riesenimpulsen bei 1,06 mu m durch Pumpen von Neodymlasern mit Rubin-Riesenimpulsen/. 16 p2719 A66-31354
- 90 deg rotation between near field and far field of ruby lasers. 20 p3581 A66-38243
- Analysis of a room-temperature CW ruby laser of 10-mm resonator length - The ruby laser as a thermal lens. 22 p3931 A66-40100
- Pumping new life into ruby lasers. 22 p3933 A66-40336
- Analysis of room temperature CW ruby lasers. 24 p4221 A66-42546
- ROESSGER, E.**
- A method - based on a quasi-optical law of refraction - for the exact calculation of minimum time tracks by means of a digital electronic programmed computer. 07 p1066 A66-17681
- A simple method of grid navigation. 07 p1066 A66-17683
- No swing compensation. 07 p1032 A66-17684
- Laser technique for poor weather landings. II /Lasertechnik fuer Schlechtwetterlandung. II/. 19 p3397 A66-36051
- ROESSLER, D. M.**
- Fine structure in the direct absorption edge of diamond. 20 p3622 A66-38248
- ROESSLER, E.**
- Size distributions of atmospheric aerosols derived from scattered radiation measurements aloft. 11 p1697 A66-22565
- ROESSLER, J.**
- Sunrise effect in the very-long-wave region /Zum Sonnenaufgangseffekt im Laengstwellengebiet/. 23 p4036 A66-41201
- ROETH, E.-P.**
- Conductivity anisotropy of N-type silicon in the range of warm and hot carriers. 01 p0128 A66-11199
- ROETHIG, D. T.**
- Resolution of X-ray sources at low galactic longitude. 23 p4123 A66-41148
- ROETSCH, M.**
- The cardinal points of optical glass lenses and their numerical calculation according to Seydel-Berek /Die Kardinalpunkte der optischen Glaslinsen und ihre numerische Berechnung nach Seydel-Berek/. 07 p1030 A66-17202
- ROFE, B.**
- Diurnal variations in density, temperature, pressure and wind, between 40 and 90 km, in the sub-tropical latitudes of the Southern Hemisphere. 15 p2491 A66-29964
- ROFFMAN, G.**
- Fluor operation on pressure signals. [ASME PAPER 65-WA/PID-2] 05 p0624 A66-15679
- Fluor feedback integration and computation. 19 p3282 A66-36675
- Fluor operation on pressure signals. [ASME PAPER 65-WA/PID-2] 21 p3699 A66-39529
- ROGACHEV, A. A.**
- Long-wave recombination radiation of germanium, associated with current-carrier interaction /Dlinnovolnovoe rekombinatsionnoe izluchenie germania svyazannoe s vzaimodeistviem nositelei toka/. 04 p0568 A66-14348
- Disappearance of impurity levels in germanium in the presence of a large injection level /Ischeznoenie primesnykh urovnei v germanii pri bol'shom urovne in'ektsii/. 10 p1588 A66-22161
- Recombination radiation of strongly doped germanium /Rekombinatsionnoe izluchenie sil'no legirovannogo germania/. 14 p2358 A66-27080
- Long-wavelength recombination radiation from germanium, associated with interaction between carriers. 14 p2368 A66-28245
- Disappearance of impurity levels in germanium at high injection levels. 19 p3441 A66-35775
- Recombination radiation of heavily doped germanium. 22 p3967 A66-40836
- ROGACHEVA, E. I.**
- Investigation of the alloys /AgInSe sub 2/ sub 3 /1 - x/ - /In sub 2 Se sub 3/ sub 2x /Issledovanie splavov /AgInSe sub 2/ sub 3 /1 - x/ - /In sub 2 Se sub 3/ sub 2x/. 15 p2557 A66-28558
- Investigation of /AgInSe sub 2/ sub 3 sub 1 - x/ - /In sub 2 Se sub 3/ sub 2x alloys. 23 p4112 A66-41279
- ROGAK, E. D.**
- A mixed problem for the wave equation in a time dependent domain. 18 p3128 A66-34662
- ROGER, C.**
- Equation of state of a hydrogen-like plasma /Equation d'etat d'un plasma hydrogeneide/. 13 p2157 A66-26756
- ROGER, J.**
- Study of diodes consisting of two metallic layers separated by an insulating film /Contribution a l'etude de diodes formees de deux couches metalliques separees par une pellicule isolante/. 08 p1188 A66-18641
- ROGERS, A. C., JR.**
- An analysis on predicting thermal stratification in liquid hydrogen. [AIAA PAPER 64-426] 08 p1279 A66-18809
- ROGERS, A. E. E.**
- Observations of polarized OH emission. 04 p0579 A66-14175
- Observations of circularly polarized OH emission and narrow spectral features. 14 p2384 A66-27901
- Interferometric study of cosmic line emission at OH frequencies. 21 p3814 A66-39268
- ROGERS, A. W.**
- Steady non isentropic jet expansion into a vacuum. 16 p2684 A66-30605
- ROGERS, C. C.**
- The theoretical and numerical determination of the radar cross section of a finite cone. 10 p1500 A66-21615
- ROGERS, C. E.**
- Some recent advances in short-duration aerodynamic testing techniques. [AIAA PAPER 66-762] 23 p4052 A66-41331
- ROGERS, C. W. C.**
- A note regarding the revised illustration of cyclone development sequence shown in "The variable appearance of the earth from satellites." 09 p1399 A66-20731
- ROGERS, D. A.**
- A high density shock tunnel augmented by a Faraday MHD accelerator. 11 p1685 A66-22834
- Measuring techniques applied in determining the performance of an MHD augmented shock tunnel. 24 p4190 A66-42171
- Vacuum ultraviolet sensitive total radiation gage system. 24 p4208 A66-42183
- ROGERS, E. J.**
- Measurement of surface pressures on wind tunnel models. [AIAA PAPER 66-749] 22 p3919 A66-40636
- ROGERS, E. W. E.**
- Research at the NPL on the influence at supersonic speeds and low Reynolds numbers of thick laminar boundary layers. 11 p1634 A66-22933
- ROGERS, G. L.**
- Polarization effects in holography. 18 p3111 A66-33997
- ROGERS, I. W.**
- An investigation of cosmic rays underground using a scintillator stack. II - The electromagnetic interactions of high-energy muons. 08 p1286 A66-19836
- Study of the electromagnetic interactions of high energy muons using a large scintillator stack. 18 p3221 A66-35199
- ROGERS, J.**
- Using photomultipliers for laser ranging. 12 p1830 A66-23759
- ROGERS, J. D.**
- The design of a high power solid state transmitter. 06 p0824 A66-15971
- ROGERS, K. A.**
- Gemini spacecraft and launch vehicle interface design, development and configuration control. 02 p0294 A66-11636
- ROGERS, K. W.**
- Impact and static pressure measurements in high speed flows with transitional Knudsen numbers. 16 p2628 A66-30378
- ROGERS, M.**
- Analog computer studies of particle surface interactions. 16 p2655 A66-30390
- ROGERS, M. A.**
- Stratigraphic distribution of carbohydrate residues in Middle Devonian Onondaga beds of Pennsylvania and western New York. 22 p3912 A66-40133
- ROGERS, M. H.**
- Laminar flow between parallel flat plates, with heat transfer, of water with variable physical properties. 09 p1470 A66-20179
- ROGERS, O. V.**
- Tensile properties of shear-spun tungsten up to 6000 deg F. 19 p3383 A66-36131
- ROGERS, S.**
- A manned systems simulator for design and research. 20 p3542 A66-37249
- ROGERS, S. C.**
- A summary of diode and transistor response to ionizing radiation. 12 p1843 A66-24681
- ROGERS, T.**
- Experimental investigation of low-density axial flow through short tapered ducts. 11 p1634 A66-22932
- ROGERS, T. G.**
- The application of microelectronics to core memory systems. 02 p0193 A66-11930
- On the generation of residual stresses in thermoviscoelastic bodies. [ASME PAPER 65-APMW-9] 04 p0592 A66-14215
- On the generation of residual stresses in thermoviscoelastic bodies. [ASME PAPER 65-APMW-9] 10 p1615 A66-21482
- ROGERSON, D. B.**
- Technological advancements resulting from XB-7 performance requirements. [SAE PAPER 650798] 01 p0012 A66-10844
- ROGGE, T. R.**
- Temperature distribution in a flat plate. 18 p3260 A66-34066
- ROGIER, J.**
- Cylindrical blackbody graphite resistance furnace with a large opening /Four corps noir cylindrique de grande ouverture a resistance de graphite/. 09 p1383 A66-20909
- ROGIN, L.**
- A general-purpose computerized technique for predicting mission system effectiveness. 19 p3480 A66-35528
- ROGINSKAIA, I. U. E.**
- New magnetic ferroelectrics. 08 p1273 A66-19268
- ROGINSKII, S. L.**
- Effect of filler stress on the strength of metal shells reinforced with glass fiber /Vliianie natiazhenia napointel'ia na prochnost' metallicheskikh obolochek, armirovannykh steklioplastikom/. 17 p2939 A66-32048
- ROGOVENKO, E. S.**
- Effect of a partial restraint of motor activity on the basic physiological processes in monkeys /Vliianie chastichnogo ogranichenia dvigatel'noi aktivnosti na osnovnye fiziologicheskie protsessy u obez'ian/. 15 p2436 A66-29470
- ROHATGI, V.**
- Measured tangential electrode forces for an arc in a transverse magnetic field. 15 p2428 A66-28687
- ROHATGI, V. K.**
- Interaction of high-density plasma with hot cathode. 23 p4107 A66-41908
- ROHDE, C. A.**
- Generalized inverses of partitioned matrices. 09 p1396 A66-20640
- ROHDE, U. L.**
- Design of VHF cascade circuits with UHF silicon transistors and UHF metal-oxide field-effect transistors /Dimensionierung von VHF-kaskadenschaltungen mit UHF-siliziumtransistoren und UHF-metall-oxyd-feldeffekttransistoren/. 04 p0501 A66-14133
- Dimensioning of frequency multipliers with varactor diodes /Zur Dimensionierung von Frequenzvervielfachern mit Varaktoren/. 14 p2259 A66-28113
- ROHL, C. W.**
- Fiber-reinforced carbon and graphite. 18 p3125 A66-34618
- ROHLFS, D. C.**
- Decimeter-wave radar studies of the lunar surface. 09 p1452 A66-20125

- DLHFS, K.**
Density fluctuations of interstellar gas and interpretation of the 21-cm emission /Dichtefluktuationen des interstellaren gases und die interpretation der 21-cm emission/. 14 p2383 A66-27799
The 90-m radio telescope at Bonn /Das Bonner 90-m-Radioteleskop/. 16 p2673 A66-30270
- HOHRBERG, R. G.**
Orbit arc automatic fusion tube welding. [ASTME PREPRINT AD66-719] 12 p1886 A66-24410
- HOHRBOUGH, S.**
Stratospheric moisture profiles over Northern California. [AIAA PAPER 66-368] 12 p1872 A66-24496
- HOHRER, R. A.**
On the characterization of nonlinear networks. 05 p0655 A66-14622
- HOSENOW, W. M.**
Nucleate boiling instability of alkali metals. [ASME PAPER 65-HT-22] 05 p0783 A66-14743
Heat transfer during film condensation of a liquid metal vapor. [ASME PAPER 65-HT-29] 05 p0784 A66-14748
Effects of surface conditions on nucleate pool boiling of sodium. [ASME PAPER 65-HT-51] 05 p0785 A66-14758
Film boiling of saturated nitrogen flowing in a vertical tube. [ASME PAPER 65-WA/HT-26] 05 p0793 A66-15677
Nucleation with boiling heat transfer. 07 p1154 A66-18029
Heat transfer during film condensation of a liquid metal vapor. [ASME PAPER 65-HT-29] 11 p1784 A66-22182
Nucleate boiling instability of alkali metals. [ASME PAPER 65-HT-22] 16 p2828 A66-30986
Effects of surface conditions on nucleate pool boiling of sodium. [ASME PAPER 65-HT-51] 16 p2828 A66-30987
- JOI, N. A.**
Relation between the hydrodynamic and electrical characteristics of a discharge in a liquid /O sviazi mezhdu gidrodinamicheskimi i elektricheskimi kharakteristikami razriada v zhidkosti/. 18 p3142 A66-33841
- JOIFE, I. M.**
Dynamic stabilization of a direct discharge in a magnetic field /Dinamicheskaya stabilizatsiya priamogo razriada v magnitnom pole/. 12 p1922 A66-24215
Dynamic stabilization of a straight discharge in a magnetic field. 22 p3957 A66-40579
- JOIG, J.**
Nonlocalized interference rings observable in the vicinity of a beam emitted by a gas laser /Anneaux d'interference non localises, observables au voisinage du faisceau emis par un laser a gaz/. 06 p0893 A66-17064
- JOINISHVILI, N. N.**
Geometric program for processing penetrating cosmic ray shower data. 09 p1441 A66-20234
Tskhra-Tskaro installation for the study of interactions of high energy particles of cosmic rays with matter. 18 p3218 A66-35182
Analysis of experimental data characterized by x super m dx type distributions. 24 p4271 A66-42944
- JOITBERG, I. A.**
Minimum and maximum operators corresponding to the general elliptic problem with inhomogeneous boundary conditions /O minimal'nom i maksimal'nom operatorakh, sootvetstvuiushchikh obshchei ellipticheskoi zadache s neodnorodnymi granichnymi usloviyami/. 14 p2321 A66-27162
- JOITBERG, I. A.**
A correctable gyrocompass. 07 p1032 A66-17622
Motion of gyroscopic systems under the effect of random forces /O dvizhenii giroskopicheskikh sistem pod vozdetsviem sluchainykh sil/. 15 p2541 A66-29172
Gyroscopes /Giroskopy/. 23 p4066 A66-41052
- JOITBERG, I. A.**
On the motion of a gyrocompass with random displacements of its point of support. 14 p2297 A66-28064
Effect of random changes in angular velocity of gyroscope rotors on the motion of a gyrocompass /O vliyanii sluchainykh izmenenii uglovoy skorosti rotorov giroskopov na dvizhenie giroskopicheskogo kompasa/. 21 p3738 A66-38970
- ROITMAN, A. B.**
Effect of friction forces on the stability of a pipe containing a moving fluid /O vliyanii sil trenia na ustoiichivost' truboprovoda s dvizhushcheisia zhidkost'iu/. 11 p1782 A66-22853
- ROITSIN, A. B.**
Splitting of EPR lines of Cr super 3 super plus in Zn WO sub 4 by an external electric field /Rasshcheplenie linii EPR Cr super 3 super plus v Zn WO sub 4 vneshnim elektricheskim polem/. 05 p0738 A66-15356
Splitting of EPR lines of Cr super 3 super plus in ZnWO sub 4 by an external electric field /Rasshcheplenie linii EPR Cr super 3 super plus v ZnWO sub 4 vneshnim elektricheskim polem/. 20 p3615 A66-37370
- ROIZIN, N. M.**
Current distribution instability and the problem of reliability in transistor electronics. 15 p2468 A66-29915
- ROIZMAN, V. I.**
Measurement of pulse energy and release energy in electromechanical timing devices /Izmerenie raboty impul'sa i raboty osvobozhdeniya v elektronno-mekhanicheskikh priborakh vremeni/. 17 p2928 A66-33499
- ROJAS, E.**
A demonstration of ion-exchange phenomena in phospholipid mono-molecular films. 12 p1805 A66-23917
- ROJAS, J. A.**
Rat retinal ganglion cells - Receptive field organization and maintained activity. 16 p2640 A66-31184
- ROKITANSKAIA, D. A.**
Fine structure of magnetic storms. 07 p1027 A66-17308
- ROKOTOVA, N. A.**
Effect of a partial restraint of motor activity on the basic physiological processes in monkeys /Vlianie chastichnogo ogranicheniya dvigatel'noi aktivnosti na osnovnye fiziologicheskie protsessy u oboz'ian/. 15 p2436 A66-29470
Means of formulation by a human of a sequence of actions /K voprosu o sposobakh formirovaniia chelovekom posledovatel'nosti deistvii/. 15 p2445 A66-29502
- ROLANDO, M.**
Study of some flow functions for the determination of transonic flow around wing profiles /Studio di alcune funzioni di corrente per la determinazione di flussi transonici attorno a profili alari/. 16 p2629 A66-31040
- ROLDUGIN, V. K.**
Orientation of homogeneous auroral arcs and their relation to magnetic disturbance currents /Orientatsiia odnorodnykh dug poliarnykh silanii i ikh sviaz' s tokami magnitnykh vozmushchenii/. 01 p0064 A66-11164
- ROLF, R. L.**
Buckling of aluminum columns, plates, and beams. 17 p3032 A66-33434
- ROLFE, J. M.**
Psychological aspects of equipment design. 10 p1494 A66-22135
A psychophysiological study of compensatory tracking on a digital display. 17 p2869 A66-33448
- ROLIK, G. P.**
Optimum bulk drift-field thicknesses in solar cells. 20 p3500 A66-37492
- ROLINSKI, E. J.**
Development of high-temperature insulation systems. [AIAA PAPER 66-43] 07 p1154 A66-17894
- ROLINSKI, J.**
Dynamic stability problem of shafts subjected to a pulsating moment and a constant axial force /Z zagadnien statecznosci dynamicznej walow obciazonych momentem pulsujacym i stala sila osiowa/. 21 p3743 A66-38621
- ROLL, A. A.**
A re-examination of stresses in a tension bar with symmetrical U-shaped grooves. 08 p1315 A66-19804
- ROLL, R. E.**
Temperature measurement in shock-heated gases. 18 p3109 A66-33695
- ROLLAND, P.**
Low-frequency electronic oscillations in plasma beam interaction. 05 p0722 A66-14722
- Noncollisional damping in the resonance of an hf probe /Les amortissements non collisionnels dans la resonance d'une sonde haute frequence/. 08 p1261 A66-18644
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. I - A resonance probe /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. I - La sonde a resonance/. 14 p2289 A66-26820
Resonance probe - Experimental study of noncollisional damping /La sonde a resonance - Etude experimentale des amortissements non collisionnels/. 14 p2346 A66-28270
On the resonance probe. 14 p2347 A66-28306
- ROLLING, R. E.**
Thermal modeling of a truncated cone in a simulated space environment. 22 p3888 A66-40212
Laboratory and flight test program to evaluate the space stability of highly specular reflective surfaces. 22 p3889 A66-40220
- ROLLINS, T. J.**
APC - Assured Performance Calibration. 04 p0520 A66-13941
The Assured Performance Calibration /APC/ program. 15 p2508 A66-28810
- ROLLINS, T. L.**
Changes in Ag sub 2 O films. 17 p2976 A66-32262
- ROLLO, A.**
Aircraft performance characteristics and factors affecting them /Caratteristiche di prestazione degli aeromobili e fattori che le influenzano/. 12 p1802 A66-24833
- ROLLS, L. S.**
Flight experience with the OGEE wing at low speed. [AIAA PAPER 65-782] 03 p0318 A66-12556
Ogee wing improves low-speed characteristics of deltas. 06 p0802 A66-16805
- ROLSTEN, R. F.**
True stress to fracture and hyper-velocity crater depth. 01 p0154 A66-10496
Hypervelocity impact and spot welding. 02 p0242 A66-11562
Hypervelocity crater depth and target strength. 03 p0437 A66-12802
Welding by high-velocity particle impact. 07 p1037 A66-17468
- ROM-KRICHEVSKAIA, I. A.**
On the threshold power of a laser with disturbed optical adjustment. 05 p0698 A66-15854
- ROM, J.**
Analysis of the near-wake pressure in supersonic flow using the momentum integral method. 24 p4158 A66-42775
- ROMA, C.**
Optimization of gas turbine cycles with heat recovery by means of digital computers /Ottimizzazione di cicli di turbina a gas con ricupero mediante impiego del calcolatore numerico/. 21 p3807 A66-38805
- ROMAGNANI, C.**
Investigations of the electrochemical behavior of metallic single crystals - Oxidation-reduction processes on gold /Ricerche sul comportamento elettrochimico dei monocristalli metallici - Processi di ossidoriduzione su oro/. 14 p2232 A66-27311
- ROMAN, A. U.**
Some problems associated with dynamic and static pressing of metal powders /Nekotoryia pytanni dinamichnaga i statychnaga prasavannia metalichnykh parashkou/. 07 p1038 A66-18160
- ROMAN, J.**
Flight research program. III - High impedance electrode techniques. 22 p3856 A66-39790
- ROMAN, N. G.**
High-velocity stars. 11 p1767 A66-22261
Astronomy in space. 19 p3466 A66-36648
- ROMAN, O. B.**
Sintering of cermet products compressed by impact loads /Spekanie metallokeramicheskikh izdelii, spressovannykh impulsnymi nagruzkami/. 20 p3583 A66-37413
- ROMAN, P.**
Classical field theory and gravitation in a de Sitter world. 21 p3769 A66-38645

- ROMANCHENKO, A. F.**
Theorem on the changes in the kinetic moment of a deformable system of material points of variable composition /Teorema ob izmenenii kineticheskogo momenta deformiruemoi sistemy material'nykh tocheek peremennogo sostava/. 11 p1735 A66-22239
- ROMANCHUK, P. R.**
Development of sunspots and the solar magnetic fields. II /Obrazovanie solnechnykh platen i magnitnye polia solntsa. II/. 01 p0134 A66-10271
- ROMANENKO, I. N.**
Oscillographic studies of the channel of a pulse discharge in helium under high pressures /Otsillograficheskie issledovaniia kanala impul'snogo razriada v geliu pri vysokikh davleniakh/. 22 p3953 A66-39755
- ROMANENKO, P. F.**
Photographic sensitivity of thin semiconductor layers /O fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev/. 05 p0737 A66-15158
The photographic sensitivity effect of semiconductor films deposited on metallic substrates /Ob effekte fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovyykh sloev, nakhodiaschikhsia na metallicheskiikh podlozhkakh/. 12 p1930 A66-24458
Photographic sensitivity effect in thin semiconducting films on metal substrates. 20 p3620 A66-37690
- ROMANENKO, P. N.**
Heat-transfer and friction effect of coolants injected into the turbulent boundary layer /Vliianie na teploobmen i trenie podachi okhladitelei v turbulentnyi pogranichnyi sloi/. 08 p1320 A66-19429
- ROMANENKO, V. N.**
Calculation of the phase diagrams of some semiconductor systems. 01 p0118 A66-10288
- ROMANIUK, N. A.**
Ultraviolet radiation source /Istochnik ul'trafioletovogo izlucheniia/. 01 p0071 A66-11049
An ultraviolet source. 11 p1709 A66-23297
- ROMANIUK, V. A.**
The effect of friction on the period of a differential pendulum. 06 p0879 A66-16418
- ROMANIUK, W.**
Transistorized proton magnetometer TMP-1 /Tranzystorowy magnetometr protonowy TMP-1/. 01 p0072 A66-11073
- ROMANIV, O. N.**
Certain mechanical properties of high-strength steels. 13 p2109 A66-25885
- ROMANO, S.**
Surface transportation systems for lunar operations. [SAE PAPER 650838] 02 p0216 A66-12224
- ROMANO, S. A., JR.**
Swamp out distortion in wide-range AGC. 14 p2267 A66-27805
- ROMANOV, A. M.**
Measurement of the neutron flux in the atmosphere by the method of indium activation /Izmerenie potoka neutronov v atmosfere metodom aktivatsii indii/. 02 p0284 A66-12130
Some results of neutron measurements in the atmosphere /Nekotorye rezul'taty izmerenii neutronov v atmosfere/. 05 p0755 A66-15408
Measurement of the neutron flux in the atmosphere by the indium activation method. 14 p2377 A66-26087
Angular dependence of the charged neutron-producing component of cosmic rays. 24 p4268 A66-42913
- ROMANOV, E. P.**
Temperature dependence of the low-temperature electrical conductivity of molybdenum and tungsten single crystals. 09 p1391 A66-20862
Relation between the superconductivity parameters and the structure of a zirconium alloy with 4 percent niobium /O svyazi parametrov sverkhprovodimosti splava tsirkonii-4 percent niobia s ego strukturoi/. 14 p2314 A66-27368
- ROMANOV, G. L.**
Certain nonlinear laws in the control of a winged glide vehicle in transition from a circular orbit to a takeoff and landing strip. 18 p3132 A66-33880
- ROMANOV, G. S.**
Effect of high-intensity light fluxes on metals /Deistvie moshchnykh svetovykh potokov na metally/. 22 p3930 A66-39763
- ROMANOV, I. U. A.**
Collective losses in anisotropic crystals /Kollektivnye poteri v anizotropnykh kristallakh/. 09 p1427 A66-20350
- ROMANOV, N. P.**
Determination of the electron concentration in an ac carbon arc /Opredelenie kontsentratsii elektronov v ugol'noi duge peremennogo toka/. 11 p1748 A66-23416
- ROMANOV, O. V.**
Field effect and surface states at the interface between germanium and electrolytes /Effekt polia i poverkhnostnye sostoiianiia na granitse germania s elektrolitami/. 10 p1586 A66-22145
Field effect and surface states at the boundary of germanium and an electrolyte. 19 p3440 A66-35759
- ROMANOV, S. N.**
The nature of the biological action of vibration /K prirode biologicheskogo deistviia vibratsii/. 15 p2437 A66-29477
- ROMANOV, V. A.**
Anisotropy of the electrical and photoelectric properties of In sub 2 Se. 04 p0565 A66-14259
Formation of nonequilibrium carriers when a current passes through elastically deformed germanium. 07 p1106 A66-18381
Method for determining the lifetime of minority carriers in monolayer photoconductors /Metod opredeleniia vremeni zhizni neosnovnykh nositelei v monopoliarnykh fotoprovodnikakh/. 10 p1587 A66-22149
A method for determining the lifetime of excess carriers in monolayer photoconductors. 19 p3440 A66-35763
- ROMANOV, V. P.**
The Moessbauer effect in Sn super 119 nuclei in ferroelectric phase transitions in the solid solution Ba/Ti sub 0.8, Sn sub 0.2/O sub 3. 04 p0565 A66-14268
- ROMANOV, V. V.**
On the quantitative evaluation of the corrosion fatigue of metals. 18 p3259 A66-35010
- ROMANOVA, L. M.**
Limiting cases of the path distribution function of photons emerging from a thick light-scattering layer. 04 p0541 A66-13416
Distribution of photon paths in a plane layer of a homogeneous turbid medium /Raspreделение fotonov po probegam v ploskom sloe odnorodnoi mutnoi sredy/. 04 p0542 A66-14302
The distribution of photon paths in a plane layer of a uniform turbid medium. 14 p2327 A66-28216
- ROMANOVA, O. A.**
Properties of VAD23 alloy /Svoistva splava VAD23/. 22 p3936 A66-40877
Effect of a coarse-grained and fine-grained structure on the heat resistance of deformed D20 aluminum alloy /Vliianie krupnozernistoi i melkozernistoi struktury na zharoprochnost' aluminievogo deformirovannogo splava D20/. 22 p3936 A66-40878
- ROMANOVA, R. A.**
The nature of the biological action of vibration /K prirode biologicheskogo deistviia vibratsii/. 15 p2437 A66-29477
- ROMANOVSKII, J. V.**
Existence of an optimal stationary policy in a Markov decision process. 09 p1397 A66-20646
- ROMANOVSKII, M. K.**
Adiabatic compression of a plasma containing hot ions - Description of the apparatus and of the first experiments. 14 p2348 A66-28312
- ROMANOVSKII, R. K.**
Stability of solutions of the Cauchy problem for linear differential equations of hyperbolic type. 07 p1056 A66-17609
- ROMANYCHEV, D. A.**
Negative photoconductivity in germanium /Ob otritsatel'noi fotoprovodimosti v germanii/. 17 p2987 A66-33315
- ROMASHOVA, T. A.**
Saturation of titanium alloys with copper by diffusion. 15 p2522 A66-29189
- ROME, M.**
New developments in multiplier phototubes for space research. 15 p2498 A66-28839
- ROMEISER, K. P.**
Design and electrical properties of the 25-m ground-station antenna at raising for radio communications via satellites /Dimensionierung und elektrische Eigenschaften der 25-m-Antenne der Erdfunkstelle Raising fuer Nachrichtenverbindungen ueber Satelliten/. 08 p1190 A66-18681
- ROMER, E. M.**
Astronautics education for Royal Air Force and US Air Force officers. 06 p0972 A66-15920
- ROMERO, F.**
The solar and sidereal daily variations of cosmic ray intensity at a depth of 60 m.w.e. underground in London. 18 p3178 A66-34763
- ROMERO, J. B.**
Potentialities of radio isotope propulsion for space probes. 14 p2330 A66-27885
Thermal analysis and optimization of cryogenic tanks for lunar storage. 20 p3676 A66-37078
- ROMERO, M. A.**
ASW patrol aircraft of the future. [AIAA PAPER 66-727] 20 p3496 A66-38037
- ROMICK, G. J.**
On the correlation of optical and radio auroras. 16 p2692 A66-30329
The energy spectrum of primary auroral electrons determined from auroral luminosity profiles. 20 p3550 A66-37297
- ROMISHEVSKII, E. A.**
The radiation entropy layer phenomenon /Ob effekte radiatsionnogo entropiinogo sloia/. 16 p2630 A66-31305
- ROMOV, A. I.**
Vertical motions in atmospheric fronts /Vertikal'nye dvizheniia na atmosferykh frontakh/. 20 p3593 A66-37750
- ROMPEL, S. L.**
A computation for studying the formation of the relativistic electron layer in Astron. 21 p3793 A66-39470
- RON, M.**
Moessbauer study of the structure and decomposition of wustite. 20 p3623 A66-38391
- RONAT, J.**
Numerical method of solving the equations of the bidimensional, compressible, laminar boundary layer /Une methode de resolution numerique des equations de la couche limite laminaire compressible bidimensionnelle/. 13 p2063 A66-25467
- RONAY, M.**
Second order effects in dissipative media. 16 p2814 A66-30529
- RONCA, L. B.**
Structures inside a lunar crater photographed by Ranger VII. 07 p1133 A66-17456
Structure of the crater Alphonsus. 09 p1455 A66-20397
Lunar history as suggested by the circularity index of lunar craters. 15 p2597 A66-29257
- RONCHI, L.**
Diffraction reflector antennas. 05 p0648 A66-14911
Deterioration of the coherence properties of a laser beam by atmospheric turbulence and molecular scattering. 14 p2236 A66-27131
Comparison between the expected and the observed range distributions of sources of radar echoes due to the Persels. 17 p3004 A66-32964
Theory of steady multimode oscillation of a solid-state laser. 23 p4077 A66-41274
- RONEY, P. L.**
On the influence of water vapour on the distribution of stratospheric ozone. 08 p1216 A66-19209
- RONGEN, J.**
The application of integrated circuits in radio receivers. 02 p0203 A66-11925
- RONGVED, L.**
Mechanics in Euclidian terms giving all three Einstein effects. 23 p4090 A66-41273
- RONI, J. C.**
Chemical blanking and vibratory radiusing of molybdenum alloys. 19 p3370 A66-36134
- RONZHIN, M. N.**
Electrochemical and corrosion behavior of aluminum-based binary alloys and intermetallic compounds /Elektrokhimicheskoe i korrozionnoe povedenie dvoynykh splavov i intermetallicheskikh soedinenii na osnove

- aluminum/ 09 p1390 A66-20840
- ROOS, C. E.
Studies of the Zeeman effect using strong pulsed magnetic fields. 18 p3137 A66-33990
- ROOS, D.
An integrated computer system for engineering problem solving. 12 p1827 A66-23833
- ROOS, P.
Do-it-yourself Knudsen gauge. 15 p2498 A66-28787
- ROOSE, U. J.
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- ROSEN, J.
The seasonal variation of geomagnetic disturbance amplitudes. 21 p3732 A66-38635
- ROOSILD, S.
Maximum gain FET configurations. 17 p2895 A66-33116
- ROOT, W. J.
On system measurement and identification. 15 p2473 A66-29375
- ROPE, E. L.
Scattering of microwaves by dielectric slabs and hollow dielectric wedges. 03 p0331 A66-12306
- ROPER, R. G.
Turbulence in the lower thermosphere. 15 p2491 A66-29954
Dissipation of wind energy in the height range 80 to 140 kilometers. 23 p4066 A66-41849
- ROPER, R. M.
XB-70 ground servicing and safety precautions. [SAE PAPER 660275] 14 p2269 A66-27286
- ROPKE, A.
Development and practical study of various types of nonradiating cellular structures /Realisation et etude pratique de differents types de structures cellulaires antirayonnantes/. 22 p3852 A66-40246
- ORAN, E. M. Q.
Axial prestressing effects as reflected in the characteristic roots of Fluegge and Donnell. 19 p3474 A66-36345
- ORSCHACH, H. E., JR.
Flux quantization and Josephson tunneling. 09 p1417 A66-20034
The magnetic field generated by a rotating superconductor. 09 p1418 A66-20041
- OSA, R. J.
Scaling laws and the envelope of allowable operating conditions for an MHD generator using inert gases. 11 p1638 A66-22241
Power conversion. 24 p4162 A66-43119
- OSANSKY, M. G.
A high energy density zinc/oxygen battery system. 23 p4022 A66-41759
- OSATELLI, C.
A catalogue of radiosources from delta equal -30 deg to delta equal -20 deg at 408 MHz. 07 p1134 A66-17527
- OSCH, J.
Evolution of the intensity of the 5303 and 6374 angstrom units coronal lines in the course of the last two solar cycles /1944-1964/ /Evolution de l'intensite des raies coronales 5303 angstrom units et 6374 angstrom units au cours des deux derniers cycles solaires /1944-1964/. 12 p1952 A66-24931
The 106-cm telescope of the Pic du Midi observatory /Le telescope de 106 cm de l'observatoire du Pic du Midi/. 13 p2081 A66-26233
- OSCISZEWSKI, J.
Electric current density in an ionizing layer. 17 p2967 A66-32435
Gas dynamic calculations of a power generator with closed circulation of a fissionable gas. 23 p4022 A66-41763
- OSCOE, S. N.
Flight by periscope - Making takeoffs and landings - The influence of image magnification, practice, and various conditions of flight. 22 p3946 A66-40859
- OSCULET, M. N.
Investigation of trigonometric series. III - Summation of Fourier series by weighted averages /Recherches sur les series trigonometriques. III - Sommation des series de Fourier par moyennes ponderees/. 15 p2529 A66-29848
Studies of trigonometric series. IV - A Fourier series attached to a nonintegrable function /Recherches sur les series trigonometriques. IV - Sur la serie de Fourier attachee a une fonction non integrale/. 15 p2529 A66-29853
- ROSE, A.
The acoustoelectric effects and the energy losses by hot electrons. I. 15 p2564 A66-28970
- ROSE, B. E.
Frequency stability requirements for space communications and tracking systems. 12 p1815 A66-24131
- ROSE, D. C.
The variation of the cosmic ray intensity during the eleven-year solar cycle. 18 p3181 A66-34776
The Alouette satellite results. 20 p3639 A66-38313
- ROSE, D. J.
Plasma diagnostics by Thomson scattering of a laser beam. 19 p3405 A66-35412
- ROSE, F.
The USAF meteorological rocket network. [AIAA PAPER 66-397] 12 p1908 A66-24512
- ROSE, F. K.
The ablation of magnesia. [AIAA PAPER 65-641] 01 p0089 A66-10225
A rapid method for diffusion bonding aerospace structures. [SAE PAPER 650780] 05 p0688 A66-15008
- ROSE, G.
On the existence of anomalous radio wave absorption during winter in 40 deg northern latitude. 13 p2026 A66-26741
The morphology of winter anomaly of absorption. 15 p2490 A66-29943
- ROSE, G. D.
Laboratory simulation of multipath propagation effects on FM systems. 22 p3865 A66-40066
- ROSE, J. R.
Alternating-current thermionic power diode with magnetic regeneration. 18 p3163 A66-33813
- ROSE, L. J.
Anomalous brightness of the post-twilight evening sky in the near infra-red. 17 p2920 A66-32998
- ROSE, M. H.
The transitional drag on a cylinder at hypersonic Mach numbers. 11 p1632 A66-22920
- ROSE, R. G.
Dynamic analysis of longitudinal instability in liquid rockets. [AIAA PAPER 66-472] 17 p3016 A66-32765
- ROSE, R. M.
Superconductivity of a composite of fine niobium wires in copper. 10 p1575 A66-21535
Fabrication of an ultra-fine Cb-Cu composite by drawing. 12 p1895 A66-24378
Segregation of tantalum at very low concentrations in niobium by controlled solidification - A neutron-activation study. 12 p1897 A66-24917
- ROSE, W. B.
Electron paramagnetic resonance spectrum of liquid oxygen difluoride. 23 p4097 A66-41237
- ROSE, W. G.
Results of an attempt to generate a homogeneous turbulent shear flow. 16 p2691 A66-31658
- ROSEAU, M.
Nonlinear vibrations and stability theory /Vibrations non lineaires et theorie de la stabilite/. 11 p1721 A66-22267
- ROSELAND, L. M.
Structural adhesives and composite materials. 12 p1899 A66-24385
- ROSEMAN, J. J.
A pointwise estimate for the stress in a cylinder and its application to Saint-Venant's principle. 10 p1618 A66-21876
- ROSEMAN, T.
Detachable communications relay pods. [AIAA PAPER 65-728] 03 p0336 A66-13050
Detachable communications relay pods. [AIAA PAPER 65-728] 16 p2654 A66-31326
- ROSEN, B. W.
Mechanics of composite strengthening. 05 p0773 A66-14810
Structural efficiency of orthotropic cylindrical shells subjected to axial compression. [AIAA PAPER 65-73] 12 p1956 A66-23583
Influence of constituent properties upon the structural efficiency of fibrous composite shells. [AIAA PAPER 65-73] 23 p4138 A66-41107
- ROSEN, G.
Formal equivalence of the nonlinear string and one-dimensional fluid flow. 02 p0219 A66-12160
- ROSEN, J. B.
Iterative solution of nonlinear optimal control problems. 13 p2047 A66-25352
Theory of optimum discrete time systems. 20 p3536 A66-36857
- ROSEN, P.
Results of experiments with the Lincoln Experimental Terminal /LET/ using a variety of channel types. 13 p2022 A66-25516
- ROSEN, S.
Phase relations in the system CoNb sub 2 O sub 6 -CoTa sub 2 O sub 6. 17 p2940 A66-33062
- ROSENBAUM, F. J.
Hybrid modes on anisotropic dielectric rods. 10 p1496 A66-21307
The effect of nonuniform population distributions in masers. 10 p1541 A66-21308
Effect of spatial dependence in the single-mode laser rate equations. 12 p1891 A66-24562
- ROSENBAUM, H.
Finite rate evaporation of hydrogen in air. [AIAA PAPER 65-7] 08 p1318 A66-19153
Turbulent compressible boundary layer on a flat plate with heat transfer and mass diffusion. 22 p3899 A66-40344
- ROSENBAUM, R.
Powered flight trajectory optimization for lunar and interplanetary transfer. 20 p3651 A66-37391
- ROSENBERG, D.
Some results for thin-iris loaded periodic waveguides. 14 p2241 A66-27962
- ROSENBERG, F. D.
The redshift of the quasi-stellar radio source 3C 279. 08 p1288 A66-18784
- ROSENBERG, G.
Some of the results of observations conducted during the flight of the spaceship "Voskhod." 19 p3347 A66-35646
- ROSENBERG, H.
Stress corrosion and titanium alloy design for high temperature applications. [AIAA PAPER 65-764] 03 p0383 A66-13059
- ROSENBERG, H. W.
Effects of environment on cracking in titanium alloys. 19 p3378 A66-35653
- ROSENBERG, J.
Extragalactic radio sources. 05 p0768 A66-15763
- ROSENBERG, J. M.
Satellite communications control support system. [AIAA PAPER 66-287] 12 p1859 A66-24758
"MASCOT" - A military air-transportable satellite communications terminal. 22 p3896 A66-40712
- ROSENBERG, M. J.
A technique for solar radiation simulation. 22 p3889 A66-40214
- ROSENBERG, N. W.
Space and time correlations of ionospheric winds. 14 p2280 A66-26838
Summary and conclusions from the Estes Park Sporadic E Seminar. III - Ionospheric wind patterns. 14 p2282 A66-26852
Chemical releases at high altitudes. 16 p2697 A66-31012
- ROSENBERG, P.
Clear air turbulence detection and warning. 15 p2500 A66-28917
Clear air turbulence detection and warning. 22 p3945 A66-40325
- ROSENBERG, R. A.
Gas metal-arc welding of titanium plate using a flux backing technique. 13 p2087 A66-26016
- ROSENBERG, R. M.
On steady-state harmonic vibrations of nonlinear systems with many degrees of freedom. [ASME PAPER 65-APMW-30] 04 p0593 A66-14230
On steady-state harmonic vibrations of nonlinear systems with many degrees of freedom. [ASME PAPER 66-APMW-30] 18 p3249 A66-33591
- ROSENBERG, S. D.
The manufacture of propellants for the support of advanced lunar bases. [SAE PAPER 650835] 01 p0053 A66-10831
The on-site manufacture of propellant

- oxygen from lunar resources. [AICE PREPRINT 46C] 22 p3977 A66-39895
- ROSENBERG, T. J.**
Spatial and temporal character of fast variations in auroral-zone X rays. 08 p1284 A66-19397
Energy spectrum for auroral-zone X rays. I - Diurnal and type effects. 10 p1599 A66-21145
- ROSENBLATT, J. J.**
An eight-foot diameter solar simulator. 02 p0214 A66-11238
- ROSENBLITH, W. A.**
Physics and biology - Where do they meet/ques/. 18 p3060 A66-34454
- ROSENBLUM, B.**
Surface superconductivity and supercooling in weak and strong coupling type I superconductors. 09 p1422 A66-20061
Radio-frequency resistance in the mixed state for subcritical currents. 16 p2771 A66-30193
- ROSENBLUM, L.**
Vapor pressure of sodium from 0.5 to 120 atmospheres. 11 p1786 A66-22668
- ROSENBLUTH, M. N.**
Microinstabilities. 05 p0726 A66-15253
Corrections and additions to the paper entitled "On the interchange stability of the Van Allen belt." 08 p1284 A66-19421
Flute instability at low density. 15 p2554 A66-29746
Electrostatic instabilities in finite mirror-confined plasmas. 15 p2554 A66-29747
High-frequency "loss-cone" flute instabilities inherent to two-component plasmas. 17 p2966 A66-32423
Stabilization by shear and negative V". 19 p3412 A66-36501
Collisional interchange instabilities in shear and integral of dl/B stabilized systems. 19 p3417 A66-36529
Plasma wave propagation in hot inhomogeneous media. 23 p4104 A66-41506
- ROSENBROCK, H. H.**
Sensitivity of an eigenvalue to changes in the matrix. 06 p0867 A66-16976
Partial-fraction expansion of a transfer matrix. 08 p1246 A66-19738
- ROSENFELD, A.**
Automatic cloud interpretation. 18 p3128 A66-33741
- ROSENGREEN, A.**
Growth and properties of beta-SiC single crystals. 10 p1577 A66-21563
- ROSENMAN, I.**
Propagation of low frequency helicon waves in strongly doped semiconductors /Cd sub 3 As sub 2 and InSb/ /Propagation d'ondes helicons de faibles frequences dans des semiconducteurs fortement dopes /Cd sub 3 As sub 2 et InSb/. 03 p0410 A66-12944
- ROSENMAN, W.**
Experimental investigations of hydrodynamically induced shaft forces with a three bladed inducer. 07 p1038 A66-18174
- ROSENWEIG, R. E.**
Buoyancy and stable levitation of a magnetic body immersed in a magnetizable fluid. 16 p2749 A66-31757
Magnetic fluids. 19 p3445 A66-36178
Fluidmagnetic buoyancy. 23 p4057 A66-41885
- ROSENTHAL, I. L.**
The angular distribution and the energy loss of the fast muons. 15 p2547 A66-29594
Angular distribution and energy spectrum of the cosmic particle showers at energies of about 10 super 12 ev at large zenith angles. 18 p3220 A66-35196
- ROSENTHAL, K. I.**
Hydrogen and oxygen ionization at the "three-phase boundary" in alkaline solutions on smooth metals. 08 p1171 A66-19650
- ROSENTHAL, S. L.**
Some preliminary theoretical considerations of tropospheric wave motions in equatorial latitudes. 02 p0254 A66-11982
- ROSENZWEIG, M. L.**
Binary diffusion in a confined vortex. [AIAA PAPER 65-582] 12 p1860 A66-23573
- ROSENZWEIG, R.**
A high-power VHF overlay transistor for single-side-band applications. 13 p2035 A66-25510
- ROSENZWEIG, W.**
Space radiation effects in silicon devices. 05 p0733 A66-14846
- ROSHCHUPKIN, V. G.**
An experiment in the operation of a neutron monitor and a mu-meson telescope /Opyt ekspluatatsii neitronnogo monitora i mu-mezonnogo teleskopa/. 06 p0880 A66-16601
- ROSHKO, A.**
Observations of turbulent reattachment behind an axisymmetric downstream-facing step in supersonic flow. 17 p2839 A66-32440
- ROSHONG, R. L.**
Production of unalloyed molybdenum forgings for service requiring high impact strength. 19 p3366 A66-36107
- ROSI, F. D.**
Thermoelectric properties of Bi sub 2 Te sub 3 -Sb sub 2 Te sub 3 -Sb sub 2 Se sub 3 pseudo-ternary alloys in the temperature range 77 to 300 deg K. 11 p1750 A66-22697
- ROSIANU, G.**
Residual surface stresses and their effect on brittle fracture of steels /Die Oberflaechen-Restspannungen und ihr Einfluss auf die Sproedbruchneigung der Staehle/. 03 p0383 A66-13157
- ROSER, L. L.**
Surface state and surface recombination velocity characteristics of Si-SiO sub 2 interfaces. 12 p1932 A66-24827
- ROSINSKI, J.**
Secondary particles from meteor vapors and their possible geophysical significance. 14 p2378 A66-27094
- ROSINSKII, S. E.**
On the theory of instability of an anisotropic plasma with a beam. 13 p2149 A66-26039
- ROSKOVA, G. P.**
Change of the chemical durability of glass as the result of crystallization. 12 p1901 A66-24864
- ROSMAN, H.**
Resonance in quadripole-type systems. I /Rezonanta in sistemele de tip cuadripol. I/. 03 p0342 A66-12691
Resonance in quadripole systems. II /Rezonanta in sistemele de tip cuadripol. II/. 17 p2903 A66-33422
- ROSNER, D. E.**
Kinetics of the attack of molybdenum by dissociated chlorine. 06 p0821 A66-16155
Sensitivity of a downstream Langmuir probe to rocket chamber conditions. 14 p2294 A66-27421
- ROSNER, S. D.**
Energy distribution among products of exothermic reactions. II - Repulsive, mixed, and attractive energy release. 11 p1787 A66-23213
- ROSS, B.**
An analog study of the thermal buckling behavior of thin cylindrical shells. 21 p3828 A66-38706
- ROSS, B. M.**
Effects of transverse acceleration on memory task performance. 17 p2857 A66-32161
- ROSS, C. T. F.**
Collapse of ring-reinforced circular cylinders. 10 p1613 A66-21318
- ROSS, D. H.**
Binary diffusion in a confined vortex. [AIAA PAPER 65-582] 12 p1860 A66-23573
- ROSS, D. K.**
Analysis of the proposed planetary radar reflection experiment. 09 p1403 A66-20686
- ROSS, D. L.**
Deuterium isotope effect on the performance of europium chelate lasers. 13 p2105 A66-26598
- ROSS, D. P.**
The prediction of transient heat transfer performance of thermal energy storage devices. 01 p0016 A66-10911
- ROSS, D. W.**
Oscillations of a weakly ionized plasma in a strong electric field. 17 p2970 A66-32715
- ROSS, E. C.**
Extremely low capacitance silicon film MOS transistors. 15 p2459 A66-28896
- ROSS, E. W., JR.**
Asymptotic analysis of the axisymmetric vibrations of shells. [ASME PAPER 65-WA/APM-15] 05 p0777 A66-15437
Comment on "computer analysis of asymmetric free vibrations of ring-stiffened orthotropic shells of
- revolution." 18 p3258 A66-34605
- ROSS, G. F.**
The synthetic generation of phase-coherent microwave signals for transient behavior measurements. 06 p0347 A66-16102
- ROSS, J.**
Investment castings in advanced high strength steels and titanium alloys. [SAE PAPER 650770] 05 p0688 A66-15009
Nonequilibrium effects in the kinetics of gas-phase reactions. 11 p1650 A66-23212
- ROSS, J. A.**
A computer controlled deceleration system. 16 p2678 A66-30465
- ROSS, J. M.**
Proposal for mixed a.c. and d.c. power transmission by superconductors. 13 p2030 A66-25219
- ROSS, J. W.**
An integrated approach to V/STOL propulsion system development and testing. [AIAA PAPER 66-738] 23 p4121 A66-41325
- ROSS, M.**
Optimum detection thresholds in optical communications. 06 p0833 A66-16663
Search via laser receivers for interstellar communications. 06 p0892 A66-16669
A proposal for a new sensitivity measure for optical and IR detectors. 09 p1351 A66-19940
High-sensitivity fast-response laser detection systems. 10 p1544 A66-22046
Laser receivers. 19 p3375 A66-36060
- ROSS, R. A.**
Sand table simulation of a ground-plane range. 10 p1502 A66-21631
Radar cross section of rectangular flat plates as a function of aspect angle. 18 p3065 A66-33537
- ROSS, R. C.**
New binary counter circuit. 06 p0857 A66-16973
- ROSS, R. E.**
Rocket engine instrumentation for the European space programme. [ISA PREPRINT 1.12-5-65] 05 p0684 A66-15514
- ROSS, R. L.**
Niobium oxy-nitrides with high transition temperatures. 09 p1424 A66-20073
- ROSS, S.**
The Venus swingby mission mode and its role in the manned exploration of Mars. [AIAA PAPER 66-37] 08 p1290 A66-18988
The use of close Venusian passages during solar probe missions. 24 p4278 A66-42687
- ROSS, W. J.**
Total electron content of the ionosphere in middle latitudes. 16 p2694 A66-30706
Measurement of electron content at the magnetic equator. 20 p3633 A66-38198
- ROSSANIGO, F.**
Behavior of arterial oxygen saturation and of pulmonary ventilation in dogs subjected to plus g sub x acceleration /Comportamento della saturazione arteriosa in O sub 2 e della ventilazione polmonare in cani sottoposti ad accelerazioni plus g sub x/. 08 p1175 A66-19083
- ROSSBERG, K.**
Ward relations for gravity. 08 p1255 A66-19078
- ROSSBY, S. A.**
Sferics from lightning within a warm cloud. 22 p3942 A66-39678
- ROSSER, W. A.**
Ignition of simulated propellants based on ammonium perchlorate. 22 p3969 A66-40354
- ROSSER, W. A., JR.**
Thermal diffusivity of ammonium perchlorate. 14 p2370 A66-27414
A study of decomposition burning. 20 p3626 A66-38043
- ROSSETTI, C.**
Amplification of the radiation of a CO sub 2 laser by carbon dioxide excited at high frequency /Amplification du rayonnement d'un laser a CO sub 2 par du gaz carbonique excite en haute frequence/. 02 p0241 A66-12003
Molecular spectroscopy with a laser source - Study of the CO sub 2 band at 1064 cm super minus 1 /Spectroscopie moleculaire avec source laser - Etude de la bande de CO sub 2 a 1064 cm super minus 1/. 23 p4076 A66-41179
- ROSSETTI, U.**
The state of stress in the frustum

- connecting two noncoaxial hollow cylinders
/Lo stato di tensione nel raccordo conico fra
cilindri cavi non
coassiali/. 24 p4289 A66-42287
- ROSSETTOS, J. N.
Toroidal shells under internal pressure in
the transition range. [AIAA PAPER 65-145] 02 p0297 A66-11542
- Deflections of pressurized shallow spherical
membrane shells. 17 p3025 A66-32480
- ROSSI, E.
Characteristics of liquid oxygen for on-
board breathing equipment /Le
caratteristiche dell'ossigeno liquido per
respiratori di bordo/. 22 p3858 A66-40504
- ROSSI, T. G.
Neo-modern control theory - Linear and
nonlinear servomechanism
design. 14 p2264 A66-27117
- ROSSMANN, F.
High-frequency current computers /Les
calculateurs a courant haute
frequence/. 07 p1003 A66-17818
- ROSSMANN, M. G.
Holography and its crystallographic
equivalent. 11 p1707 A66-23194
- ROSSO, J.-C.
Mechanical double refraction of
unsaturated copolymer polyesters of styrene
- Influence of cross linking and temperature
/Birefringence mecanique de copolymeres
polyesters insatures-styrolene - Influence de la
reticulation et de la temperature/. [ONERA TP 276] 04 p0538 A66-14242
- Study of the Brewster coefficient of
unsaturated-styrene polyester copolymers
/Etude du coefficient de Brewster de
copolymeres polyesters
insatures-styrolene/. 14 p2319 A66-28273
- ROSSOFF, J.
Structure and materials aspects of the
prime flight test vehicle. 14 p2407 A66-28024
- ROSSOW, V. J.
Coil systems for measuring conductivity
and velocity of plasma
streams. 22 p3921 A66-40899
- OSTOKER, G.
Midlatitude transition bays and their
relation to the spatial movement of
overhead current
systems. 08 p1218 A66-19395
- OSTOKER, N.
Kinetic theory of particles and
waves. 19 p3418 A66-36536
- Plasma stability. 24 p4246 A66-43113
- OSTOKIN, V. I.
Theory of atomic energy levels in a plasma
/K teorii energeticheskikh urovnei atomov v
plazme/. 20 p3607 A66-37373
- OSTOVTSEV, N. A.
Contact /mixed/ problems in the theory of
elasticity /Kontaktnye /smeshannye/ zadachi
teorii uprugosti/. 23 p4136 A66-40999
- OSZTOCZY, F. E.
Half-cell potentials of the Ca/ Ca super 2
super plus couple in thiocyanate-liquid-
ammonia solutions. 18 p3055 A66-34902
- OTA, P.
Behavior of arterial oxygen saturation and
of pulmonary ventilation in dogs subjected to
plus g sub x acceleration
/Comportamento della saturazione arteriosa
in O sub 2 e della ventilazione polmonare in
cani sottoposti ad accelerazioni plus g sub
x/. 08 p1175 A66-19083
- OTELLI, R.
X-20 design and
development. 08 p1300 A66-18555
- ROTHENBERG, B. A.
Electrophysical and radiospectroscopic
investigation of barium titanate with
admixtures of oxides of triple-valent
elements /Elektrofizicheskie i
radiospektroskopicheskie issledovaniia
titanata baria s dobavkami okislov
trekhvalentnykh
elementov/. 05 p0730 A66-14651
- Electrical and radiospectroscopic
investigations of barium titanate with
admixtures of oxides of trivalent
elements. 13 p2167 A66-25926
- ROTHENBERG, M. A.
Gravitational waves from isolated
sources. 08 p1254 A66-18621
- Transport of energy by electromagnetic
waves. 21 p3770 A66-38946
- ROTH, C.
Dynamic optical path distortions in laser
rods. 13 p2092 A66-25994
- ROTH, C. E., JR.
Reliability in space vehicles, Seminar, 5th,
Los Angeles, Calif., April 2, 1965,
Proceedings. 05 p0770 A66-15823
- ROTH, D. H.
Investigation of ferrimagnetic materials at
low temperatures and some applications in
low-noise receivers. 24 p4260 A66-43172
- ROTH, E. M.
The selection of astronauts including
dynamic testing. 04 p0469 A66-14064
- Medical considerations in the selection of
space cabin atmospheres. 19 p3292 A66-36232
- ROTH, G. D.
Observations of Jupiter 1964/65
/Jupiterbeobachtungen
1964/65/. 11 p1771 A66-22648
- ROTH, H.
Equivalence of stress-and radiation-induced
defects in degenerate p-n
junctions. 04 p0562 A66-13751
- CW X-band GaAs microwave
generators. 11 p1713 A66-23029
- Magnetic-field dependence of direct
interband tunneling in
germanium. 16 p2776 A66-30735
- ROTH, H. L.
On the logical establishment of global
surveillance and communication
nets. 04 p0475 A66-13460
- ROTH, J. R.
Superconducting magnet facility for plasma
physics research. 01 p0054 A66-10853
- An open cycle life support system for
manned interplanetary
spaceflight. 13 p2012 A66-25246
- ROTH, L.
Flight tests and observations with the S-IV
stage of the Saturn I carrier rocket
/Flugversuche und Erfahrungen mit der S
IV-STUFE der Saturn I
Traegerakete/. 05 p0770 A66-14674
- ROTH, R.
Segmental differential approximation and
the "black box" problem. 11 p1660 A66-23186
- Engineering calculation of thin-walled rods
under bending and torsion /Praktische
Berechnung auf Biegung und Torsion
beanspruchter Staeb mit duennwandigen
Querschnitten/. 18 p3254 A66-33966
- ROTH, R. S.
The unscrambling of data studies in
segmental differential
approximation. 16 p2656 A66-31227
- ROTHACKER, D.
Thermodynamic investigations of mercury-
cadmium and mercury-bismuth alloys
/Thermodynamische Untersuchungen an
Quecksilber-Kadmium-und Quecksilber-
Wismut-Legierungen/. 17 p3037 A66-33289
- ROTHER, D. E.
Flow visualization using a traversing
electron beam. 02 p0215 A66-11550
- ROTHER, E. D.
A search for the quiet-time solar gamma
rays from balloon
altitudes. 22 p3973 A66-40549
- ROTHENBERG, M.
The manufacture of propellants for the
support of advanced lunar bases.
[SAE PAPER 650835] 01 p0053 A66-10831
- ROTHERFLUG, R.
Flux and energy spectra of primary cosmic
X and gamma rays between 20 Kev and 1
Mev. 15 p2591 A66-30020
- The energy spectrum of primary galactic X
rays between 20 and 50
Kev. 18 p3193 A66-34851
- ROTHENSTEIN, B. F.
Contributions on the mechanism of the
internal friction of ferromagnetic metals in
an alternating magnetic field /Beitraege zum
Mechanismus der inneren Reibung
ferromagnetischer Metalle im
Wechselmagnetfeld/. 01 p0116 A66-10193
- ROTHERMEL, L. J.
Positioning and aligning the 250 ton solid
rocket motors for Titan
IIIC. 14 p2271 A66-28421
- ROTHHARDT, L.
Accelerated argon plasmas in an inductive
hydrodynamic shock tube /Schnellbewegte
Argonplasmen im induktiv-hydrodynamischen
Stosswellenrohr/. 01 p0113 A66-10638
- ROTHMAN, A. J.
Beryllium oxide. 07 p1051 A66-18297
- Aerospace nuclear
propulsion
technology. 07 p1111 A66-18304
- ROTHMAN, M. A.
"Non-resonant" coupling of r. f. power to a
plasma. 17 p2962 A66-31822
- Ion heating in the
C
stetator. 19 p3432 A66-36594
- ROTHSTEIN, A. A.
The application of gnotobiotic techniques
to the sterilization
problem. 13 p2014 A66-25289
- ROTHSTEIN, J. D.
Human response to predicted Apollo
landing impacts in selected body
orientations. 15 p2430 A66-28663
- ROTHWELL, W. S.
Analysis of time-dependent creep
phenomena in single-crystal
MgO. 19 p3387 A66-35421
- ROTONDO, G.
Clinical and medicolegal considerations on
a fatal case of myocardial infarct involving a
military pilot in flight /Considerazioni
cliniche e medico-legali su un caso letale di
infarto miocardico occorso in volo ad un
pilota militare/. 14 p2229 A66-26813
- Use of acetyl-aspartic acid and citrulline in
the treatment and prevention of flight
fatigue /Sull'impiego dell'acido acetil-
aspartico e della citrullina nel trattamento e
nella prevenzione della fatica da
volo/. 17 p2859 A66-32232
- ROTHSTEIN, J.
The vidicon as a radiometric
sensor. 23 p4069 A66-41666
- ROTT, N.
Boundary layers and their interactions in
rotating flows. 17 p2907 A66-32278
- Thrust magnitude control for a solid
rocket by injection at the
throat. 21 p3818 A66-38699
- Boundary layers in rotating
flows. 23 p4061 A66-42044
- ROTTA, J. C.
Investigation of the turbulent boundary
layer of a pinched-waist body of revolution
in subsonic and supersonic flow
/Untersuchungen der turbulenten
Grenzschicht an einem taillierten
Drehkoerper bei Unter-und
Ueberschallstroemung/. 10 p1480 A66-21387
- Recent developments in calculation
methods for turbulent boundary layers with
pressure gradients and heat
transfer. 18 p3097 A66-33595
- ROTMAYER, E.
Best shape for passive comsats - A double
lens. 04 p0586 A66-13927
- ROTZ, F. B.
Holograms with nonpseudoscopic real
images. 15 p2499 A66-28879
- ROUBELLAT, F.
Contribution to the study of the sensitivity
of linear and nonlinear systems to variations
in parameters using an analog computer
/Contribution a l'etude sur calculatrice
analogique de la sensibilitte des systemes
lineaires et non lineaires aux variations des
parametres/. 18 p3089 A66-33910
- ROUGOOR, G. W.
Diameters and positions of three sources
of 18-cm OH emission. 21 p3814 A66-39269
- ROUIER, G.
Technology of cells with dissolved fuels
/Technologie des piles a combustible
dissous/. 18 p3056 A66-35239
- ROUKLOVE, P.
Thermionic converters and generators for
space application. I - Thermionic converter
performance and material
problems. 05 p0623 A66-15597
- Thermionic converters and generators for
space application. II - Solar thermionic
generators. 05 p0623 A66-15598
- Status report on solar thermionic power
systems. [AIAA PAPER 64-734] 13 p2006 A66-26641
- ROULANDS, DZH.
Quasi-linear theory of plasma cyclotron
instability /Kvaziilineinaia teoriia
tsiklotronnoi neustoiichivosti
plazmy/. 16 p2762 A66-31172
- Quasi-linear theory of damping for
electromagnetic waves in a magnetoactive
plasma /K kvaziilineinoi teorii zatukhaniia
elektromagnitnykh voyn v magnitoaktivnoi

- plazme/ 16 p2762 A66-31173
- ROULEAU, W. T.**
Hydrodynamic lubrication of partial porous metal bearings
[ASME PAPER 65-WA/LUB-3] 05 p0689 A66-15526
Magnetohydrodynamic squeeze film energy converters. 07 p0994 A66-18316
- ROULENDS, DZH.**
Problem of stability of phased oscillators /K voprosu ob ustoychivosti sfazirovannykh ostsillatorov/. 08 p1266 A66-19668
- ROULIER, A.**
Threshold determination of a ruby laser by single pulse technique. 20 p3578 A66-37548
- ROULOT, M.**
High-power continuous stimulated emission obtained in pure carbon dioxide /Emission stimulee continue, de grande puissance, obtenue dans le gaz carbonique pur/. 13 p2131 A66-25410
- ROULSTON, D. J.**
Noise amplification in varactor multipliers. 11 p1661 A66-22383
- ROUSE, H.**
The Bernoulli theorem 17 p2911 A66-32819
- ROUSE, J. W., JR.**
Use of orbital radars for geoscience investigations 14 p2244 A66-28407
- ROUSH, C. W.**
Silicone rubber comes of age.
[ASME PAPER 65-WA/RP-3] 05 p0706 A66-15632
- ROUSH, R. G.**
Some systems considerations for Mars lander communications link design 13 p2021 A66-25249
- ROUSSEAU, J. M.**
Inauguration of a radiotelescope operating at 930 Mc at the Bordeaux observatory /Mise en service d'un radiotelescope fonctionnant sur 930 MHz a l'observatoire de Bordeaux/. 19 p3466 A66-36613
- ROUSTAN, J. C.**
Study of the scattering of high energy molecules by various surfaces 16 p2753 A66-30398
- ROUX, B.**
New method for calculating the coefficient of localized convection applicable to the line of separation along a leading edge of a delta wing /for hypersonic flow and a laminar three-dimensional boundary layer/ /Sur l'application a la ligne de separation du bord d'attaque d'une aile en delta d'une nouvelle methode de calcul du coefficient de convection local /ecoulements hypersoniques, couche limite laminaire tridimensionnelle/. 20 p3492 A66-37818
- ROUX, D.**
Reentry scatter due to a balanced lift /Dispersion a la rentree due a une portance equilibree/. 16 p2796 A66-30315
- ROUX, J.**
Electrical conductivity of the products of combustion of an air-propane mixture /Conductivite electrique des produits de combustion d'un melange propaneair/. 15 p2617 A66-29312
- ROUX, R.**
Confinement of a low-density plasma by high-frequency and static magnetic fields /Confinement d'une plasma peu dense par des champs haute frequence et magnetique statique/. 04 p0550 A66-13474
- ROVINSKI, R.**
NRL calibration spheres 14 p2391 A66-27039
- ROVINSKII, B. M.**
Electron-microscope and metallographic investigation of the nature of structural defects during cyclic deformation /Elektronnomikroskopicheskoe i metallograficheskoe issledovaniia kharaktera strukturnykh narushenii pri tsiklicheskoj deformatsii/. 16 p2727 A66-31528
- ROVINSKI, R. E.**
Energy balance of a stationary induced discharge /Ob energeticheskom balanse statsionarnogo indutsirovannogo razriada/. 15 p2551 A66-29215
Geometry of an electrodeless discharge induced in inert gases /Geometriia bezelektrodnogo razriada, indutsirovannogo v inertnykh gazakh/. 20 p3607 A66-36976
- ROVNA, A. I.**
Preparation of CdS single crystals and their structural and electrophysical properties /Vigotovlennia, strukturni ta elektrofizichni vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680
- ROW, R. V.**
Evidence of long-period acoustic-gravity waves launched into the F region by the Alaskan earthquake of March 28, 1964. 08 p1219 A66-19418
- ROWE, B.**
Integrated circuits for high speed digital systems. 02 p0204 A66-11938
- ROWE, C. N.**
Lubrication review. 24 p4217 A66-42579
- ROWE, G. H.**
Stress-rupture of metals under increasing stress.
[ASME PAPER 65-MET-1] 06 p0895 A66-16205
Correlation of high-cycle fatigue strength with true stress-true strain behavior. 24 p4229 A66-43080
- ROWE, J. E.**
Velocity tapering in microwave amplifiers. 01 p0036 A66-10394
Collision effects in nonlinear beam-plasma interactions. 01 p0112 A66-10585
Enhancement of plasma density in an arc discharge. 04 p0551 A66-13742
Experimental characteristics of crossed-field space-charge flows. 15 p2549 A66-28719
Nonlinear electron-wave interaction phenomena. 16 p2653 A66-30873
- ROWE, L. J.**
Design considerations for the selection of an onboard checkout systems computer. 12 p1829 A66-24612
- ROWE, M. W.**
Noble gases from the Peace River LaLande and Achilles meteorites. 08 p1291 A66-19090
Solar nucleosynthesis of extinct super 129 I. 18 p3225 A66-33623
Isotopic composition of xenon from Ca-poor achondrites. 22 p3983 A66-40558
Mass yield spectrum of cosmic-ray-produced xenon. 24 p4264 A66-42606
- ROWE, N. E.**
Flight safety in the new jet era. 23 p4152 A66-41305
- ROWE, R. L.**
Conventional flow visualization using laser light source. 06 p0870 A66-17104
Interferometers for hypervelocity ranges. 10 p1537 A66-21871
- ROWE, W. H., JR.**
The effect of gap size on pressure and heating over the flap of a blunt delta wing in hypersonic flow.
[AIAA PAPER 66-408] 17 p2840 A66-32747
- ROWE, W. S.**
Aeroelastic considerations in the design of variable sweep airplanes.
[ICAS PAPER 66-12] 22 p3996 A66-40674
- ROWELL, J. M.**
Electron interference in a normal metal induced by superconducting contacts. 16 p2769 A66-30168
Zero-bias anomalies in normal metal tunnel junctions. 18 p3156 A66-34469
- ROWELL, L. N.**
On the prediction of satellite orbit decay and impact.
[AIAA PAPER 66-357] 12 p1951 A66-24491
- ROWLANDS, G.**
Plasma stability and the Liapunov method. 13 p2141 A66-25583
The Vlasov equation in high magnetic fields. 13 p2145 A66-25732
- ROWLANDS, G. F.**
Some aspects of the dynamic behaviour of aircrew breathing equipment. 03 p0329 A66-13350
- ROWLANDS, J.**
Concerning the stability of phased oscillators. 10 p1568 A66-21835
- ROWLEY, R. S.**
Laser television system. 20 p3517 A66-37743
- ROWLEY, W. R. C.**
Wavelength measurements of helium-neon laser emission. 11 p1712 A66-22874
A method of producing an unmodulated laser output at a controlled frequency. 16 p2717 A66-30205
- ROWSON, B.**
Long baseline interferometers at Jodrell Bank. 13 p2022 A66-25550
- ROXBURGH, H. L.**
Decompression sickness. 10 p1488 A66-22109
- ROXBURGH, I. W.**
The structure of rapidly rotating polytropes. 04 p0578 A66-14018
On the fission theory of the origin of binary stars. 09 p1455 A66-20407
Magnetostatic equilibrium of polytropes. 17 p3005 A66-33001
- ROXIN, E.**
Stability in general control systems. 03 p0351 A66-13255
On generalized dynamical systems defined by contingent equations. 03 p0389 A66-13256
On stability in control systems. 11 p1681 A66-23450
Dynamical systems with inputs. 15 p2472 A66-29373
Local definition of generalized control systems. 17 p2898 A66-31868
- ROXIN, E. O.**
The existence of optimal controls and some applications. 03 p0349 A66-12687
- ROY, J.-F.**
Shear and friction of the turbulent incompressible boundary layer /Cisaillement et frottement de la couche limite turbulente incompressible/. 17 p2907 A66-32281
- ROY, M.**
On the rolling-up of the conical vortex sheet above a delta wing. 17 p2837 A66-32274
- ROY, M. M.**
GaAs-Si photon-activated switch. 08 p1195 A66-19359
- ROY, R.**
Quenchable effects of high-temperature, high-pressure treatment on nonmetallic materials. 01 p0090 A66-10292
Process identification using a mode learning machine. 19 p3310 A66-36712
- ROY, R. J.**
State variables for engineers. 04 p0504 A66-13836
A design procedure for discrete adaptive control systems. 19 p3337 A66-36711
- ROY, S. C. D.**
Transient and frequency response of the distributed RGC network. 11 p1675 A66-22389
- ROY, U.**
Metal-rich section of tantalum, niobium, and vanadium systems with carbon /Die metaureiche Seite der Kohlenstoffsysteme des Tantal, Niobs und Vanadiums/. 24 p4228 A66-43062
- ROYER, H.**
Theoretical investigation of the correspondence between object and image in holography /Etude theorique de la correspondance objet-image dans l'holographie/. 04 p0532 A66-14173
Contribution to the study of holographic information /Contribution a l'etude de l'information en holographie/. 05 p0678 A66-15105
- ROYEZ, A.**
Present state of knowledge of fatigue corrosion in metals /Connaissances actuelles sur la fatigue-corrosion des metaux/. 17 p2942 A66-33443
- ROYLANCE, T. F.**
A large scale fatigue test of aluminum specimens. 05 p0774 A66-15056
- ROYSTER, D. M.**
Salt stress corrosion of Ti-8Al-1Mo-IV alloy sheet at elevated temperatures. 19 p3379 A66-35657
- ROYSTER, L. H.**
Effect of linear taper on the lowest natural extensional frequency of elastic arcs. 12 p1962 A66-24000
- ROZANOV, I. U. A.**
Concerning the density of Gaussian distributions and the Wiener-Hopf integral equations /O plotnosti gaussovskikh raspredelenii i integral'nykh uravneniakh Vinera-Khopfa/. 15 p2526 A66-28606
- ROZANOV, N. N.**
Theory of the Zeeman effect in gas lasers /K teorii effekta Zeemana v gazovykh lazerakh/. 08 p1234 A66-19638
The Zeeman effect in gaseous lasers. 18 p3119 A66-34181
- ROZE, N. E.**
Statistical approach to methods for the approximate computation of integrals /Statisticheski podkhod k metodam priblizhennykh vychislenii integralov/. 07 p1061 A66-18510
- ROZENBERG, A. D.**
Effect of the structure of the surface of

- the ocean on the spatial characteristics of scattered rf radiation /O vilianii struktury morskoi poverkhnosti na prostranstvennye kharakteristiki rasseiannogo eliu radioizlucheniia/. 09 p1343 A66-20340
- ROZENBERG, G. V.**
Brightness profile of the daytime horizon of the planet earth /Iarkostnyi profil' dnevnogo gorizonta planety zemlia/. 08 p1217 A66-19302
Measurements of the light scattering matrix in the lower atmospheric layer /Izmereniia matritsy rasseianiia sveta v prizemnomo sloe/. 08 p1247 A66-19303
Some results of optical observations from the spacecraft Voskhod /Nekotorye rezul'taty opticheskikh nabludenii s kosmicheskogo korablia "Voskhod"/. 09 p1376 A66-20994
Observability of noctilucant and nacreous clouds from spaceships /O nabludaemosti serebristyykh i perlamutrovyykh oblakov s kosmicheskikh korablei/. 11 p1730 A66-22944
Aureole portion of the scattering function in the near-earth layer of the atmosphere /Oreol'naia chast' indikatsiy rasseianiia v prizemnomo sloe/. 14 p2325 A66-27536
The brightness profile of the daytime horizon of the planet Earth. 19 p3348 A66-36039
Measurements of the light scattering matrix of the atmospheric surface layer. 19 p3393 A66-36040
Twilight. 19 p3394 A66-36732
On the observability of noctilucant and nacreous clouds from spacecraft. 20 p3593 A66-37857
Some results of the twilight soundings of the atmosphere and a study of its possibilities /Nekotorye rezul'taty sumernogo zondirovaniia atmosfery i izucheniia ego vozmozhnostei/. 23 p4087 A66-41803
The aureole part of the scattering function in the atmospheric ground layer. 24 p4233 A66-42322
- ROZENBERG, L. D.**
Some correlations in the cavitation region /O nekotorykh sootnosheniakh v kavitatsionnoi oblasti/. 01 p0106 A66-10417
Increasing the efficiency of ultrasonic cutting /Povyshenie proizvoditel'nosti ul'trazvukovogo rezaniia/. 01 p0078 A66-10653
Certain relations in a cavitation region. 11 p1735 A66-22601
Improving the efficiency of ultrasonic cutting. 12 p1885 A66-24013
Generation and amplification of an ultrasonic signal in CdS crystals with a barrier layer /Generatsiia i usilenie ul'trazvukovogo signala v kristallakh CdS s zapiraiushchim sloem/. 13 p2159 A66-25085
Generation and amplification of an ultrasonic signal in CdS crystals with a depletion layer. 21 p3795 A66-38510
- ROZENBLIUM, V. I.**
An analysis of the adaptability of nonuniformly heated elastoplastic bodies /K analizu prispособliaemosti neravnomerno nagretykh uprugoplasticheskikh tel/. 04 p0594 A66-14427
Complete system of plastic equilibrium equations of thin-walled shells /O polnoi sisteme uravnenii plasticheskogo ravnovesiia tonkostennyykh obolochek/. 21 p3830 A66-38982
- ROZENDAL, J. K.**
Comparison of radar cross section by microwave and optical simulation techniques. 10 p1502 A66-21630
- ROZENSHTOK, I. U.**
An unsteady thermal laminar boundary layer on a semiinfinite plate in a viscous flow /Nestatsionarnyi teplovoi laminarnyi pogranichnyi sloi na polubeskonechnoi plastinke, obtekaemoi viazkoi zhidkost'iu/. 08 p1206 A66-18874
Application of methods based on boundary layer theory to the problem of combined heat and mass transfer. 09 p1367 A66-20703
- ROZENTAL, I. L.**
Concerning the origin of high-energy pions, muons and photons. 07 p1115 A66-17555
On the accuracy of calculation of energy losses by fast muons. 07 p1117 A66-17567
Energy balance of cosmic rays /Energeticheskii balans kosmicheskikh luchei/. 15 p2576 A66-29131
Subcosmic electrons /O subkosmicheskikh elektronakh/. 19 p3452 A66-35283
Some remarks on the energy spectra of cosmic rays. 24 p4271 A66-42934
- ROZENTSVEIG, B. D.**
Measurement of the drift of ionization inhomogeneities in the ionosphere /K izmereniiu dreifa neodnorodnostei ionizatsii ionosfery/. 12 p1873 A66-24687
- ROZENVASSER, E. N.**
Application of integral equations to the theory of nonlinear oscillations /O primenenii integral'nykh uravnenii k teorii nelineinykh kolebaniy/. 15 p2541 A66-29167
- ROZHDESTVENSKII, B. V.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- ROZHDESTVENSKII, I. B.**
Parameters of the Morse potential for the C-C, C-O, and C-N interactions /Parametry potentsiala Morze dlia C-C, C-O, C-N vzaimodeistvii/. 21 p3775 A66-39072
- ROZHDESTVENSKII, V. I.**
Sensors for the automatic control and regulation of the physiological processes of plants in closed systems /Datchiki dlia avtomaticheskogo kontrolya i regulirovaniia fiziologicheskikh protsessov rastenii v zamknutykh sistemakh/. 15 p2445 A66-29506
- ROZHDESTVENSKII, V. V.**
Interaction between UHF radiation and a turbulent plasma /Vzaimodeistvie SVCh-izlucheniia s turbulentnoi plazmoi/. 19 p3417 A66-36526
- ROZHN OV, V. F.**
Interpretation of interferograms in studies of gaseous impurity concentration. 13 p2208 A66-25315
- ROZIER, J.**
Electroencephalographic responses to short periods of weightlessness /Reactions electriques cerebrales a de courtes periodes de non gravite/. 04 p0467 A66-14083
- ROZIN, I. U.**
Microradiometer for the investigation of acoustic fields in liquids. 21 p3735 A66-38518
- ROZIN, L. A.**
Some aspects of differentiation and discretization of the equations of shell theory /Nekotorye voprosy raschleneniia i diskretizatsii uravnenii teorii obolochek/. 12 p1966 A66-24058
Procedure for partitioning the equations in shell theory /Ob odnoi skheme raschleneniia uravnenii teorii obolochek/. 17 p3025 A66-32591
- ROZNER, A. G.**
Effect of cold work on room-temperature tensile properties of TiNi intermetallic compound. 18 p3123 A66-33756
- ROZNERITSA, I. A.**
Optical absorption in semiconductors with the participation of impurity centers in an external magnetic field /Opticheskoe pogloschenie v poluprovodnikakh s uchastiem primesnykh tsentrov vo vneshnem magnitnom pole/. 14 p2358 A66-27082
Optical absorption in semiconductors involving impurity centers in an external magnetic field. 22 p3967 A66-40838
- ROZNOWSKI, T.**
A case of nonstationary temperature distribution in a long cylinder /Pewien przypadek nieustalonego rozkladu temperatury w dlugim walcu/. 10 p1620 A66-21327
An axially symmetric thermoelastic problem with a moving boundary condition. 14 p2397 A66-27385
- ROZOV, I. A.**
Method for determining the temperature dependence of the heat conductivity of dielectric and semiconductor materials /Metod opredeleniia temperaturnogo khoda teploprovodnosti dielektricheskikh i poluprovodnikovyykh materialov/. 18 p3159 A66-35054
- ROZOV, S. I.**
Experimental investigation of shock wave detachment in real gases. 19 p3341 A66-35746
Current-density distribution in a homopolar /Izuchenie raspredeleniia plotnosti toka v gomopoliarnike/. 22 p3953 A66-39757
- ROZOVSKII, M. I.**
Oscillations of an oscillator with hereditary creep /Kolebaniia oststiliatora, obladaiushchego nasledstvennoi poluchest'iu/. 19 p3476 A66-36840
- ROZSA, M.**
Stability analysis of thin annular plates compressed along the outer or inner edge by uniformly distributed radial forces. 20 p3674 A66-38294
- ROZTOCYIL, J.**
Vibration apparatus for measuring resonance frequencies of machine parts, especially turbine blades /Vibracni aparatura pro mereni resonancnih kmitoctu strojnych casti, zejmena turbinovych lopatek/. 04 p0519 A66-13758
- ROZYCKI, R. C.**
Heat transfer in a partially ionized laminar equilibrium air boundary layer. 13 p2210 A66-26720
- RTISHCHEVA, N. P.**
Analytic expressions for the tabulated values of parameters determining the thermodynamic properties of gases. I - Approximations by expressions of the form $A \ln T$ plus a power series in T . 03 p0443 A66-12512
- RUBAKHIN, V. F.**
Physiological and psychological foundations of the interpretation of aerial photographs /Fiziologicheskie i psikhologicheskie osnovy deshifirovaniia aerosnimkov/. 15 p2504 A66-30008
- RUBAN, A. A.**
Stabilization of a jet discharge /O stabilizatsii fakai'nogo razriada/. 11 p1748 A66-23417
- RUBANOV, A. S.**
Energy balance of laser radiation noise /Balans energii radiatsionnogo shuma v opticheskikh kvantovykh generatorakh/. 22 p3933 A66-40917
- RUBASHEVSKII, A. A.**
Method of determining the diameter of Pluto from observations of occultations of stars - Comments on Holiday's article /Metod opredeleniia diametra Plutona iz nabludenii pokrytiia zvezd - Zamechania k rabote Kholideia/. 12 p1945 A66-23505
A method for determining the diameter of Pluto from occultation observations - Remarks on Holiday's paper. 20 p3646 A66-37018
- RUBBERT, P. E.**
Solution of the transonic airfoil problem through parametric differentiation. [AIAA PAPER 66-90] 06 p0802 A66-16410
- RUBEL, A.**
Some effects of turbulent fluctuations on air ionization reaction rates in hypersonic wakes. [AIAA PAPER 65-819] 03 p0359 A66-13230
- RUBEN, H. D.**
Aerodynamic design and development. 22 p3848 A66-39689
- RUBEN, R. W.**
An electronically scanned antenna using Fresnel zone techniques. 12 p1841 A66-24633
- RUBENSTEIN, M.**
Piezoresistance in n-type CdTe. 12 p1926 A66-23713
- RUBERTONE, A.**
Inertial components and systems. I - Introduction to inertial components. 13 p2076 A66-25127
Inertial components and systems. II - Inertial systems. 13 p1215 A66-26140
Inertial components and systems. III - Test and evaluation of inertial components and systems. 16 p2707 A66-31148
- RUBESIN, M. W.**
Re-evaluation of heat-transfer data obtained in flight tests of heat-sink shielded re-entry vehicles. 08 p1161 A66-18811
- RUBET, L.**
High-capacity axial-inflow turbomolecular pump /Pompe turbomoleculaire a aspiration axiale de grand debit/. 19 p3371 A66-36617
- RUBIN, B.**
Lattice constants of ultrapure phenanthrene. 10 p1576 A66-21553
- RUBIN, E. L.**
A direct method for computation of nonequilibrium flows with detached shock waves. [AIAA PAPER 65-24] 14 p2218 A66-27404
- RUBIN, I. U.**
Use of high-temperature thermomechanical treatment in the production of compressed

- tubes of VT15 titanium alloy /Primenenie vysokotemperaturnoi termomekhanicheskoi obrabotki pri proizvodstve pressovannykh trub iz titanovogo splava VT15/. 19 p3371 A66-36448
- RUBIN, J. J.**
Growth of large yttrium vanadate single crystals for optical maser studies. 19 p3373 A66-35434
- RUBIN, L.**
Magneto piezo-optical reflection in germanium. 18 p3156 A66-34467
- RUBIN, M.**
Communication switching systems. 15 p2465 A66-29644
- RUBIN, R. T.**
Indolylacroyl glycine excretion in man. 16 p2638 A66-30634
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065
Corticosteroid responses to limbic stimulation in man - Localization of stimulus sites. 22 p3855 A66-40487
ACTH induced changes in tryptophan turnover along inducible pathways in man. 24 p4166 A66-43168
- RUBIN, S.**
Longitudinal instability of liquid rockets due to propulsion feedback /POGO/. 20 p3629 A66-38154
- RUBIN, S. G.**
Incompressible flow along a corner. 24 p4194 A66-42410
- RUBIN, V. S.**
Investigation of the transfer characteristics of long diodes with delay /Issledovanie perekhodnykh kharakteristik dlinnykh diodov pri nalichii zaderzki/. 16 p2667 A66-31671
- RUBIN, W. L.**
Pulse trains with low residue ambiguity surfaces that minimize overlapping target echo suppression in limiting receivers. 14 p2235 A66-27060
A noncoherent signal design technique for achieving a low residue ambiguity function. 18 p3070 A66-34260
- RUBINOV, R. V.**
Effect of W-3 oxidation-resistant coating on the mechanical properties of notched and unnotched TZM sheet. 19 p3384 A66-36145
- RUBINOV, A. N.**
Effect of noise radiation on the operation of a ruby laser. 06 p0891 A66-16628
- RUBINOV, V. M.**
Semiconductor films with a narrow forbidden zone, producing photovoltages of 5000 v /Poluprovodnikovye plenki s uzkoj zapreshchennoi zonoj, razvivalschie fotonapriazhenia v 5000 v/. 08 p1277 A66-19621
Narrow-band-gap semiconductor films which develop photovoltages up to 5000 V. 17 p2984 A66-33135
Nature of the APV effect in semiconductor films /O prirode afn-effekta v poluprovodnikovykh plenkach/. 20 p3620 A66-37701
- RUBINOVA, E. E.**
Ripening of defects, induced by fast neutrons in germanium, in the course of low-temperature annealing. 06 p0937 A66-17143
Defects caused in silicon by fast-neutron irradiation at 77 deg K /Defekty, sozdannye v kremnii obлучением быстрых нейтронов при 77 deg K/. 12 p1929 A66-24450
Defects in silicon produced by irradiation with fast neutrons at 77 deg K. 20 p3619 A66-37682
- RUBINS, P. M.**
Comparison of chemical history and rates for the H sub 2 -air reaction. 18 p3063 A66-33830
A hypersonic ramjet analysis with premixed fuel combustion. [AIAA PAPER 66-648] 24 p4261 A66-42641
- RUBINSSTEIN, A. M.**
Effect of conjugation breakdown on the properties of semiconductor polymers /O vliianii narusheniia sopriazheniia na svoistva poluprovodnikovykh polimerov/. 21 p3702 A66-39249
- RUBINSSTEIN, I. A.**
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh polosov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
- RUBINSTEIN, C. B.**
Hologram transmission via television. 11 p1707 A66-23092
- RUBINSTEIN, I.**
A technique for measuring individual modes propagating in overmoded waveguide. 20 p3524 A66-37114
- RUBINSTEIN, L.**
Binaural beats and binaural amplitude-modulated tones - Successive comparison of loudness fluctuations. 05 p0628 A66-15733
- RUBIO, J. E.**
On the uniqueness of the solutions of some equations of optimal control theory. 16 p2672 A66-31339
- RUBLE, H. H.**
Plasma arc welding of nickel and high nickel alloys. 16 p2715 A66-31436
- RUBO, G. A.**
Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskuliarnoe Izluchenie v Mezplanetnom Prostranstve/. 21 p3812 A66-39119
Solar corona theory - Physical conditions in the corona /Teoriia solnechnoi korony - Fizicheskie uslovia v korone/. 21 p3813 A66-39124
- RUBTSOV, A. T.**
Analysis of a transistorized resonance amplifier operating in a wide dynamic range /K analizu tranzistornogo rezonansnogo usilitelia pri rabote v shirokom dinamicheskom diapazone/. 04 p0496 A66-13914
Analysis of a transistorized tuned amplifier operating over a wide dynamic range. 20 p3532 A66-37872
- RUBTSOV, N. A.**
Transfer of heat radiation in a flat layer of an absorbing medium /K perenosu teplovogo izlucheniia v ploskom sloe pogloschalushchei sredy/. 04 p0598 A66-14425
- RUBTSOV, V. I.**
Preliminary data on the number of electrons and gamma quanta in primary cosmic radiation with energies greater than or equal to 3 Bev /Predvaritel'nye dannye o chisle elektronov i gamma-kvantov v pervichnom kosmicheskom izluchении s energiami greater than or equal to 3 Bev/. 05 p0752 A66-15386
Passage of high energy nucleons through the atmosphere and meson production. 07 p1115 A66-17553
Absorption of high energy nucleons in the atmosphere and generation of mesons. 15 p2584 A66-29556
Measurements of cosmic ray electron component intensity. 18 p3187 A66-34815
- RUBTSOVA, R. A.**
Theory of electrical conductivity measurements in semiconductor films by means of probes. 13 p2168 A66-25945
- RUBY, W. J.**
Effects of added work load on compensatory tracking for maximum terrain following. 12 p1808 A66-23922
- RUCKENSTEIN, E.**
Equations for the mass- or heat-transfer coefficient in turbulent motion. 17 p3037 A66-33042
- RUCKER, C. E.**
Response-to-noise studies of some aircraft and spacecraft structures. 01 p0149 A66-10142
- RUCKGABER, G. M.**
The theoretical and numerical determination of the radar cross section of a finite cone. 10 p1500 A66-21615
- RUD, I. U. V.**
Diamond-like semiconductors in the glassy state. 07 p1106 A66-18383
Transfer effects in InAs-CdTe and InAs-ZnTe alloys /Efekty perenosu u spлавakh InAs-CdTe ta InAs-ZnTe/. 09 p1428 A66-20539
Energy band-structure of some crystals belonging to the A super II B super IV C super V sub 2 group. 11 p1750 A66-22342
- RUD, V. V.**
Output power of a tunnel diode self-excited oscillator /O vykhodnoi moshchnosti avtogeneratora na tunnell'nom diode/. 06 p0852 A66-16513
A tunnel-diode autooscillator /Avtogenerator na tunnell'nom diode/. 06 p0860 A66-17198
Generalization of the Manley-Rowe theorem for the case in which two or more pumping generators act on a nonlinear reactive element /Obobshchenie teoremy Menli-Rou na sluchai vozdeistviia na nelineinyi reaktivnyi element dvukh ili bolee generatorov nakachki/. 08 p1197 A66-19603
Output power of a tunnel diode oscillator. 13 p2041 A66-25953
Extension of the Manley-Rowe relations to the case of two or more pump generators acting on a nonlinear reactive element. 18 p3087 A66-34961
Self-excited tunnel diode oscillator. 19 p3315 A66-35556
- RUDAKOV, L. I.**
Problems in the theory of nonlinear oscillations of an inhomogeneous plasma. 08 p1264 A66-19274
Theory of quasi-linear current instability in a plasma /Kvazilineinala teoriia neustoiichivosti toka v plazme/. 10 p1569 A66-21972
Turbulent heating of plasma by a direct-current discharge /Turbulentnyi nagrev plazmy tokom priamogo razriada/. 19 p3430 A66-36589
Quasilinear theory of current instability in a plasma. 21 p3794 A66-39551
- RUDAKOV, V. A.**
Results from investigations of the ionosphere using rockets and satellites in the years 1960 to 1964 /Rezultaty issledovaniia ionosfery pri pomoshchi raket i sputnikov v 1960-1964 gg./. 09 p1377 A66-21005
Possibility of determining local electron concentration by the dispersion method using artificial earth satellites and the new ionization maximum in the ionosphere. 11 p1697 A66-22428
Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30052
More about the possibility of determining the local concentration of electrons by the dispersion method with the aid of AES /artificial earth satellites/ and about new ionization maxima in the atmosphere /Eshche raz o vozmozhnosti opredeleniia lokal'noi kontsentratsii elektronov dispersionnym metodom pri pomoshchi ISZ i o novykh maksimumakh ionizatsii v ionosfere/. 19 p3344 A66-35259
- RUDAKOV, V. N.**
Present state of the radio-polarization method of investigating stresses /Sovremennoe sostoianie radiopolarizatsionnogo metoda issledovaniia napriazhenii/. 13 p2194 A66-25095
- RUDAKOV, L. I.**
Investigation of the structure of the front of a strong magnetic-sound wave in a rarefied plasma. 06 p0921 A66-17056
- RUDASHEVSKII, E. G.**
Interaction between electromagnetic waves, plasma waves and spin waves in antiferromagnetic semiconductors and metals /O vzaimodeistvii elektromagnitnykh, plazmennyykh i spinovykh voln v antiferromagnitnykh poluprovodnikakh i metallakh/. 21 p3804 A66-39311
- RUDD, W. G.**
Tunnel model for rigid disks near close packing. 22 p3949 A66-40913
- RUDDEROW, W. H.**
Detection of an ionized gas front in a magnetically driven shock tube. 07 p1020 A66-17956
- RUDDUCK, R. C.**
Comprehensive analysis for E-plane of horn antennas by edge diffraction theory. 14 p2255 A66-27908
- RUDDY, J. M.**
Experimental results in groove guide. 07 p1008 A66-17516

- RUDEE, M. L.**
Singularities in the coherent diffuse scattering of X rays. 22 p3948 A66-40084
- RUDEK, F. P.**
A flight prototype water electrolysis unit. [AICE PREPRINT 47B] 17 p2867 A66-32671
- RUDENKO, N. S.**
Viscosity of hydrogen isotope solutions. 13 p2114 A66-25970
- RUDENKO, S. I.**
Propagation of disturbances in a baroclinic atmosphere in the presence of radiation and turbulent heat conduction /Rasprostraneniye vozmushcheniy v baroklinnoi atmosfere pri nalichii izlucheniya i turbulentnoi teploprovodnosti/. 14 p2325 A66-27535
- Propagation of disturbances in a barocline atmosphere with radiation and eddy heat conductivity. 24 p4233 A66-42321
- RUDENKO, Y. A.**
Redistribution of dislocations by annealing a molybdenum single crystal. 09 p1391 A66-20873
- RUDENKO, V. N.**
Variation of the temperature of a medium under the action of a laser pulse /Izmeneniye temperatury sredy pod deystviem lazernogo impul'sa/. 15 p2515 A66-29209
- Change in temperature of a medium under the action of a laser pulse. 17 p2936 A66-33058
- RUDERMAN, S. IU.**
Reliability of a system operating at random intervals /Nadezhnost' sistemy pri sluchainom rezhime ee ispol'zovaniya/. 08 p1201 A66-19671
- Reliability under random conditions of operation. 20 p3538 A66-37263
- RUDGE, M. R. H.**
The ionization of He super plus by electron impact. 04 p0549 A66-14312
- The ionization of hydrogen and of hydrogenic positive ions by electron impact. 19 p3409 A66-36324
- The ionization of complex ions by electron impact. I - Ionization cross sections for Fe XV and Fe XVI. 19 p3403 A66-36325
- RUDIN, W.**
Boundary properties of functions of several complex variables. 06 p0901 A66-16007
- RUDIS, M. A.**
Some problems in the dynamics of turbine rotors /Nekotoryye voprosy dinamiki rotorov turbomashin/. 12 p1964 A66-24049
- RUDKO, R. I.**
Effects of cascade in the excitation of the Ar II laser. 20 p3579 A66-37774
- RUDNAI, G.**
Some principal aspects of lightweight design. 06 p0963 A66-16474
- Some problems of fatigue testing of structures. 06 p0965 A66-16488
- RUDNEV, V. V.**
Investigation of a surface varactor with a metal-titanium dioxide-silicon structure. 15 p2468 A66-29922
- RUDNEVA, I. A.**
Motion of a thermal with inclusions of large condensation nuclei in a stable layer beneath clouds /Dvizheniye termika s primes'iu krupnykh iader kondensatsii v ustoychivom podoblachnom sloe/. 04 p0542 A66-14306
- The movement of thermal currents with an admixture of large condensation nuclei in a stable subcloud layer. 14 p2327 A66-28219
- RUDNICKI, K.**
Motions in the tail of comet Humason /1961 e/. 02 p0287 A66-11487
- RUDNITSKII, B. E.**
Determination of an optimum system from the criterion of maximum probability of hitting a target /Opredeleniye optimal'noi sistemy po kriteriyu maksimuma veroiatnosti popadaniya/. 17 p2901 A66-32571
- RUDOWSKI, P.**
Effect of a transverse cutout in a cylindrical element on fatigue strength under combined bending and rotation /Wplyw otworu poprzecznego w elemencie walcowym na wytrzymałosc zmeczeniowa przy obciazeniach gietno-obrotowych/. 16 p2815 A66-30679
- RUDOWSKI, R.**
The preparation of chondritic meteorites for chemical analysis. 08 p1179 A66-19095
- RUDRAIAH, N.**
Pulsating magnetohydrodynamic flow in an annular channel. 19 p3432 A66-36643
- RUDY, J. F.**
The design and fabrication of welded aluminum alloy booster components. 22 p3924 A66-40260
- RUECHARDT, H.**
An integrated current limiter. 02 p0204 A66-11935
- Evolution of integrated circuits /Integrierte Schaltungen als Evolution/. 19 p3322 A66-36817
- RUEDIGER, D.**
Trefftz's method in the theory of elasticity /Zur Trefftzschen Methode in der Elastizitaetstheorie/. 23 p4144 A66-41968
- RUEDISUEHLI, P.**
Stability of a cylindrical plasma /Zur Stabilitaet eines zylindrischen Plasmas/. 19 p3410 A66-36338
- RUEGG, F. W.**
The flow field of a body-stabilized two-dimensional V-flame. 15 p2617 A66-29605
- RUEHL, G.**
Investigation of patent rights relating to the chemistry of solid propellants for rockets for the period 1945 to 1964 /Patentrechtliche Streifzuege durch die Chemie der Raketen-fest-Treibstoffe 1945-1964/. 17 p2989 A66-33232
- RUEHL, W.**
Experiments concerning the effect of surface charging on the superconducting transition temperature. 09 p1419 A66-20043
- RUEHLE, R.**
Calculation of thermionic converter I-V characteristics with ohmic resistance of the electrodes. 05 p0619 A66-15564
- RUEHLEMANN, H. E.**
Connecting and packaging integrated circuits. 18 p3086 A66-34399
- RUES, D.**
Equivalence of thermal, force, and mass sources /Ueber die Aequivalenz von Waerme-, Kraft-, und Massenquellen/. 01 p0057 A66-10430
- Flow near the trailing edge of a low-aspect-ratio wing /Die Stroemung in der Umgebung der Hinterkante eines Fluegels kleiner Streckung/. 04 p0454 A66-13518
- Analytical treatment of Mach reflection for a plane flow entering a channel /Zur analytischen Behandlung von Machreflexionen beim Eintritt einer ebenen Stroemung in einen Kanal/. 22 p3897 A66-39696
- RUESS, A. D.**
Mechanism of radio-frequency-induced plasma shield propagation. 21 p3792 A66-39190
- RUESTER, R.**
Height variations of the F2-layer above Tsumbe during geomagnetic bay-disturbances. 08 p1216 A66-19213
- RUETENIK, J. R.**
Study of blast-bow wave interactions in a shock tube and shock tunnel. [AIAA PAPER 66-409] 17 p2840 A66-32748
- RUETSCHI, P.**
Fuel cell electrodes for acid electrolytes. 08 p1172 A66-19651
- RUFEE, F.**
Experimental correlation of converter variables in the ignited mode. 05 p0617 A66-15550
- RUFF, G. F.**
The system safety engineering plan /SSEP/ and integration considerations in the implementation process. 01 p0076 A66-10068
- RUFF, S.**
Fatigue-studies on oversea flights - A preliminary report. 06 p0816 A66-16057
- Investigation of aircraft crew fatigue on long-distance flights with jet aircraft /Untersuchungen zur Belastung des Bordpersonals auf Fernfluegen mit Duesenmaschinen/. 12 p1808 A66-23753
- Formation of gas bubbles in an organism during a pressure drop /Gasblasenbildung im Organismus beim Druckfall/. 13 p2011 A66-26577
- Description and calculation of physiological transport processes /Beschreibung und Berechnung physiologischer Transportvorgaenge/. 13 p2011 A66-26578
- RUFFIN, B. W.**
Coordinates of lunar features. 08 p1293 A66-19263
- RUFFINATTI, J. G.**
Plasma flow along a semi-infinite plane wall in a transverse magnetic field /Die Plasmastroemung entlang einer halbunendlich ausgedehnten Ebenen wand im transversalen Magnetfeld/. 23 p4102 A66-41400
- RUGARI, A. D.**
A large-screen real-time display technique. 16 p2708 A66-31412
- RUGE, I.**
Method employing the electrical behavior of microplasmas for the determination of the density and energy level of capture sites induced by radiation in silicon single crystals /Ueber eine Methode zur Ermittlung der Dichte und energetischen Lage von strahlungsinduzierten Haftstellen in Silicium-Einkristallen mit Hilfe des elektrischen Verhaltens von Mikroplasmen/. 04 p0566 A66-14320
- RUGHEIMER, N. M.**
Microwave transmission and reflection coefficients of thin superconducting films. 09 p1416 A66-20023
- RUGLEN, N.**
On the aerodynamics of "hangar" type engine test facilities. 12 p1860 A66-24973
- RUHBERG, D. L.**
Signal conditioning and isolation with field effect transistors. 05 p0646 A66-14638
- RUHLAND, W. E.**
A "zero stage" for the Saturn IB launch vehicle. [SAE PAPER 660451] 17 p3017 A66-33160
- RUHM, H.**
Creation of the elements /Entstehung der Elemente/. 16 p2796 A66-30271
- RUHNKE, L. H.**
Visibility and small-ion density. 23 p4065 A66-41842
- RUKHADZE, A. A.**
Excitation of oscillations in counterflows of inhomogeneous plasma /Vozbuzhdeniye kolebaniy vo vstrechnykh potokakh neodnorodnoi plazmy/. 06 p0913 A66-16138
- Excitation of electromagnetic waves in plasmas situated in external electric fields. 08 p1262 A66-18975
- Method of geometrical optics for differential equations of the fourth order in applications to low-frequency oscillations of a plasma /Metod geometricheskoi optiki dlia differentsial'nykh uravnenii chetvertogo poriadka v prilozheniyakh k nizkochastotnym kolebaniyam plazmy/. 08 p1265 A66-19472
- Instability of electron waves in inhomogeneous plasma flows /O neustoychivosti elektronnykh voln v neodnorodnykh plazmennyykh potokakh/. 10 p1569 A66-21991
- Oscillations of a plasma medium located in external static electrical and magnetic fields /O kolebaniyakh plazmennoi sredy, nakhodiashcheisya vo vneshnikh postoiannykh elektricheskoi i magnitnom poliyakh/. 10 p1570 A66-22002
- Amplification of electromagnetic waves in a solid state plasma /Ob usilenii elektromagnitnykh voln v plazme tverdogo tela/. 10 p1586 A66-22147
- Effect of an electric field on the oscillation spectrum in a nonhomogeneous plasma /Vliyanie elektricheskogo polya na spektr kolebaniy neodnorodnoi plazmy/. 11 p1744 A66-22449
- On the theory of instability of an anisotropic plasma with a beam. 13 p2149 A66-26039
- Excitation of oscillations in counterstreaming inhomogeneous plasma streams. 15 p2556 A66-29868
- Instabilities of electron waves in inhomogeneous plasma streams. 18 p3150 A66-34968
- Electromagnetic wave amplification in a solid-state plasma. 19 p3440 A66-35761
- Oscillations of a plasma located in constant external electric and magnetic fields. 19 p3407 A66-36086
- Theory of the hydrodynamic stability of inhomogeneous plasma flows /Teoriya gidrodinamicheskoi ustoychivosti neodnorodnykh plazmennyykh potokov/. 19 p3408 A66-36272
- Effect of Coulomb collisions on the drift instability of a plasma /Vliyanie kulonovskikh stolkovenii na dreifovuiu

- neustochivost' plazmy/. 22 p3956 A66-40192
Drift-cyclotron oscillations of a collision plasma propagating across a magnetic field /Dreifov-tsiklotronnye kolebaniia stoiknovitel'noi plazmy, rasprostraniushchiesia poperek magnitnogo polia/. 24 p4243 A66-42530
- RUHLIN, V. G.**
On the theory of instability of an anisotropic plasma with a beam. 13 p2149 A66-26039
- RUKHOVETS, A. N.**
Class of dual integral equations and their applications in elasticity theory /Ob odnom klasse parnykh integral'nykh uravnenii i ikh prilozheniakh v teorii uprugosti/. 15 p2526 A66-28954
- RUKNAN, G. I.**
Possibility of experimentally testing the relativistic effect of retardation of a "traveling clock" with the aid quantum standards of frequency and time /O vozmozhnosti eksperimental'noi proverki relativistskogo effekta otstavaniia "puteshestvuiushchikh chasov" s pomoshch'iu kvantovykh standartov chastoty i vremeni/. 22 p3948 A66-40476
- RULF, B.**
Electromagnetic scattering by an elliptic cylinder embedded in a uniaxially anisotropic medium. 16 p2654 A66-31442
- RULINA, Z. M.**
Effect of the phase composition on the relaxation stability of 1Kh12N2VMF steel /Vliianie fazovogo sostava na relaksatsionnuu stoikost' stali 1Kh12N2VMF/. 11 p1716 A66-22750
- RUMIANTSEV, A. A.**
Acceleration of charged particles by bremsstrahlung quanta. 14 p2375 A66-27259
- RUMIANTSEV, B. N.**
On the motion of a rigid body containing cavities filled with a viscous fluid. 12 p1863 A66-24356
- RUMIANTSEV, N. N.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- RUMIANTSEV, V. V.**
Contribution to the theory of solid bodies with liquid-filled cavities /K teorii dvizheniia tverdykh tel s polostiami, napolnennymi zhidkost'iu/. 13 p2127 A66-25628
Study of the stability of motion of solid bodies with liquid-filled cavities /Issledovanie ustoiichivosti dvizheniia tverdykh tel s polostiami, napolnennymi zhidkost'iu/. 15 p2539 A66-29155
Stability of gyroscopes, gyro stabilizers, and gyroscope systems /Ustoiichivost' giroskopov, girostatov i giroskopicheskikh sistem/. 15 p2542 A66-29173
Dynamics of a body with liquid-filled cavities /Dinamika tela s polostiami, soderzhashchimi zhidkost'iu/. 21 p3831 A66-39287
Non-linear methods in the theory of stability motion of solids with liquid-filled cavities. 23 p4059 A66-41982
- RUMMEL, W. D.**
"Ghost lack of fusion" in aluminum alloy butt fusion welds. 06 p0887 A66-16800
Characterization and evaluation of 2014 aluminum alloy by eddy current conductivity techniques. 17 p2940 A66-33099
- RUMMLER, D. R.**
Coated refractory metals for high-temperature structural components. 19 p3385 A66-36151
- RUMPF, J. L.**
Analysis of bolted butt joints. 02 p0302 A66-12242
- RUMPF, K. H.**
Transistor Electronics. 17 p2876 A66-33190
- RUMSEY, H., JR.**
Continuous sequential decision in the presence of a finite number of hypotheses. 21 p3705 A66-39148
- RUNCORN, S. K.**
Physics of convection currents in the earth's mantle. XX - Changes in the convection pattern in the earth's mantle and continental drift - Evidence for a cold origin of the earth. 03 p0361 A66-12379
The interiors of Mars and Venus. 16 p2797 A66-30354
- RUNDELL, G. R.**
Weld metal cracking of Invar in circular patch tests. 14 p2314 A66-27344
- RUNDLE, H. N.**
The decay over long distances of rocket-released lithium due to diffusion, winds, and chemical reactions. 16 p2697 A66-31008
- RUNGE, F. C.**
Technology escalation for potential missions. [SAE PAPER 660450] 17 p3040 A66-33159
- RUNOV, I. N.**
Wide-band transistorized amplifier of harmonic signals with series inductive correction /Shirokopolosnyi tranzistornyi usilitel' s garmonicheskikh signalov s posledovatel'noi induktivnoi korrktsiei/. 06 p0849 A66-16371
Wide-band transistor amplifier of sinusoidal signals with inductive series compensation. 13 p2042 A66-25959
- RUNSTADLER, P. W., JR.**
Electrical conduction behavior of a laminar arc heated flow in contact with a cooled anode. [AIAA PAPER 66-188] 10 p1561 A66-21435
The laminar and turbulent flow of an argon arc plasma. [AIAA PAPER 66-189] 10 p1561 A66-21436
An arc plasma generator for research. [AIAA PAPER 66-162] 10 p1485 A66-21687
- RUNYAN, H. L.**
Structural dynamic research related to manned space flight. 14 p2230 A66-28017
- RUPERT, R. C.**
Assurance of service life of the Mira 150A variable thrust rocket engine. [AIAA PAPER 65-608] 19 p3449 A66-35607
- RUPP, H.**
Analysis of general linear networks in the time and frequency domain /Die Analyse allgemeiner linearer Netzwerke im Zeit- und Frequenzbereich/. 03 p0349 A66-13022
Determination of transistor equivalent circuit data by an analysis of time behavior /Die Ermittlung von Transistorersatzdaten durch Analyse des Zeitverhaltens/. 04 p0497 A66-13966
- RUPP, L. W., JR.**
G values of rubidium and cesium conduction electrons. 16 p2750 A66-30146
- RUPP, W. E.**
Impedance variation in scanning arrays. 06 p0850 A66-16398
Flight waveguide losses 5 ways. 22 p3874 A66-39992
- RUPPE, H. O.**
Manned planetary reconnaissance mission study - Venus/Mars fly by. 16 p2808 A66-30368
- RUPPEL, W.**
Minority carriers in CdS. I - Photovoltage in optical excitation within and exceeding the absorption characteristic as a minority carrier effect /Minoritaetstraeger in CdS. I - Photospannung bei optischer Anregung innerhalb und ausserhalb der Eigenabsorption als Minoritaetstraegereffekt/. 19 p3437 A66-35476
Minority carriers in CdS. II - Concentration and lifetime of majority and minority carriers /Minoritaetstraeger in CdS. II - Konzentration und Lebensdauer von Majoritaets- und Minoritaetstraegern/. 19 p3437 A66-35477
Space charge of illuminated CdS crystals with various contacts /Zur Aufladung belichteter CdS-Kristalle bei verschiedenen Kontakten/. 19 p3438 A66-35478
- RUPPENDER, R. R.**
Controlling the ECM process. [ASTME PAPER MS66-156] 14 p2299 A66-26954
- RUPPRECHT, H.**
Influence of temperature on radiative recombination in GaAs p-n junction lasers. 07 p1042 A66-17332
X-ray analysis of diffusion-induced defects in gallium arsenide. 10 p1576 A66-21547
Distribution of boron-induced defects in shallow diffused surface layers of silicon. 19 p3436 A66-35424
Spontaneous and stimulated emission from GaAs diodes with three-layer structures. 22 p3932 A66-40102
- RUPPRECHT, H. S.**
Junction heating of GaAs injection lasers during continuous operation. 05 p0692 A66-14771
- RURAINSKI, H. J.**
The reducing power generated in photoact I of photosynthesis. 16 p2638 A66-30647
- RUSAKOV, M. M.**
Experimental modeling of a meteorite impact /Opytnoe modelirovanie meteoritnogo udara/. 24 p4292 A66-42886
- RUSANOV, F. F.**
Molten metal pressing /Shtampovka zhidkogo metalla/. 14 p2304 A66-28203
- RUSANOV, M. M.**
Thermal ionization of small traps in a cubic piezoelectric. 07 p1105 A66-18377
- RUSANOV, V. D.**
Study of drift waves of nonpotential nature in a magnetosonic stationary plasma /Issledovanie dreifovykh voln nepotentsial'noi prirody v statsionarnoi magnitno-zvukovoi plazme/. 10 p1569 A66-21964
Determination of plasma parameters by means of a multi-beam radiointerferometer. 17 p2963 A66-31831
Investigation of solenoidal drift waves in a stationary magnetoacoustic plasma. 21 p3794 A66-39543
Interference filters in the millimeter and submillimeter range for investigating plasma radiation /Interferentsionnye fil'try v millimetrovom i submillimetrovom diapazonakh dlia issledovaniia izlucheniia plazmy/. 22 p3958 A66-40936
- RUSANOV, V. V.**
Difference methods of solving spatial problems in gas dynamics /Raznostnye metody resheniia prostranstvennykh zadach gazovoi dinamiki/. 15 p2423 A66-29174
A three-dimensional supersonic gas flow past smooth blunt bodies. 23 p4013 A66-42016
- RUSBRIDGE, M.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- RUSCH, W. V. T.**
Phase error and associated cross-polarization effects in Cassegrainian-fed microwave antennas. 18 p3074 A66-33528
- RUSH, C. M.**
On changes in composition of the topside ionosphere. 06 p0876 A66-16611
The electron distribution from 400 to 1200 km. [AIAA PAPER 66-395] 12 p1872 A66-24511
- RUSH, M.**
Application of variational techniques to real-time command and control of an entry vehicle. 08 p1254 A66-19544
- RUSH, W.**
Saha-Langmuir surface ionization relation. 05 p0612 A66-14984
- RUSHAILO, A. M.**
Measurement of the heat fluxes and estimation of the electrode temperature in a pulse electromagnetic plasma accelerator /Izmerenie teplovykh potokov i otsenka temperatury elektrodov v impul'snom elektromagnitnom uskoritele plazmy/. 02 p0265 A66-11398
- RUSHWORTH, R.**
A new determination of the heat of formation of oxygen difluoride. 23 p4118 A66-41238
- RUSIN, A. D.**
Composition of combustion products of boron at 3000-3200 deg K and heat of formation of BO sub 2. 16 p2830 A66-31604
- RUSINOV, M. M.**
Stereopanoramic surveys. 10 p1534 A66-21282
- RUSIS, G.**
The effects of TV camera field of view and size of targets upon air-to-ground target recognition. 17 p2927 A66-33450
- RUSK, J. R.**
Temperature and Zeeman measurements on the 1.64-mm H sub 2 O absorption line. 03 p0443 A66-12342
- RUSKIN, D. A.**
Gemini target vehicle - PCM - FM telemetry system. 01 p0031 A66-10938
- RUSKOL, E. L.**
On the past history of the earth-moon system. 17 p3005 A66-33005
Tidal history and origin of the Earth-Moon system /Priivnaia istoriia i proiskhozhdenie sistemy zemialuna/. 22 p3985 A66-40956
- RUSOV, G. I.**
Ferromagnetic resonance in multifilm systems /Ferromagnitnyi rezonans v

- mnogosloinykh plenochnykh
sistemakh/. 11 p1753 A66-22810
- RUSOVA, S. G.**
Stability of the coercive force of thin films
/Stabil'nost' koertsitivnoi sily tonkikh
plenok/. 11 p1753 A66-22802
- Ferromagnetic resonance in multilayer
systems /Ferromagnitnyi rezonans v
mnogosloinykh plenochnykh
sistemakh/. 11 p1753 A66-22810
- RUSPANTINI, W.**
Dimensional filtering in infrared
technology /Il filtraggio di dimensione nella
tecnica degli infrarossi/. 21 p3768 A66-39646
- RUSSAK, S. L.**
Experiments for a solar orbiting
spacecraft. 01 p0142 A66-10790
- RUSSELL, A. M.**
Structure of an adsorbed layer on a
titanium /0001/ surface. 15 p2566 A66-29389
- RUSSELL, D. A.**
Electron-beam measurements of shock-wave
thickness. 11 p1691 A66-22917
- RUSSELL, D. L.**
Optimal regulation of linear symmetric
hyperbolic systems with finite dimensional
controls. 22 p3884 A66-40528
- RUSSELL, G. A.**
Semidiones. I - Acyclic semidione radical
anions and cations containing a single aryl
substituent. 15 p2447 A66-29817
- RUSSELL, G. J.**
Vacuum thermal decomposition of III-V
compound surfaces. 20 p3624 A66-38411
- RUSSELL, H. O.**
Testing and evaluating lift fan systems.
[AIAA PAPER 66-739] 22 p3972 A66-40628
- RUSSELL, J.**
LEM stabilization and control
system. 01 p0140 A66-10046
- RUSSELL, J. A.**
Lubricant effects on fatigue in a stationary
concentrated contact under vibratory
loading.
[ASME PAPER 65-WA/CF-3] 05 p0690 A66-15622
- RUSSELL, J. M., III**
Development of ablation sensors for
advanced reentry
vehicles. 03 p0372 A66-13257
- RUSSELL, J. P.**
Raman spectroscopy using a gas
laser. 08 p1233 A66-19232
- RUSSELL, K. C.**
Homogeneous nucleation and growth of
droplets in vapours. 19 p3477 A66-35566
- RUSSELL, L. D.**
Experiments on radiant energy conversion
using thin dielectric
films. [AIAA PAPER 64-729] 13 p2006 A66-26639
- RUSSELL, P. C.**
Improved resolution X-ray photographs of
the sun. 10 p1607 A66-21291
- RUSSELL, R. H.**
A clamping technique for cables and
assemblies. 11 p1709 A66-22674
- RUSSELL, R. V.**
Devitrification of glass around collapsed
bubbles in tektites. 11 p1773 A66-22962
- RUSSELL, S.**
A miniature r-f switch for space
applications. 03 p0348 A66-13343
- New approaches to contaminant control in
spacecraft. 19 p3293 A66-36237
- RUSSELL, V. A.**
Failure mechanisms in thin film field
effect transistors. 24 p4181 A66-42381
- RUSSELL, W. M.**
Trail cone static system calibration
technique. 07 p1034 A66-17792
- RUSSEKIKH, A. A.**
Peculiarities of thyristor operation in the
case of capacitive switching /Osobennosti
raboty tiristorov pri emkostnoi
kommutatsii/. 24 p4181 A66-42485
- RUSSO, A. L.**
Spectrum-line reversal measurements of
free-electron and coupled N sub 2
vibrational temperatures in expansion
flows. 08 p1258 A66-18939
- Importance of impurities on vibrational
relaxation measurements in N sub
2. 11 p1741 A66-23218
- Measurement of nonequilibrium static
pressures in nozzle flows of dissociated
hydrogen. 14 p2219 A66-27442
- RUSSO, D.**
Some preliminary results from the solar
monitoring satellite NRL 1964 1 D obtained
at the Arcetri station. 10 p1598 A66-21085
- Solar eclipse of May 20, 1966, observed by
the Solrad 8 satellite in X-ray and ultra-
violet bands. 21 p3810 A66-38468
- RUSSO, V.**
Diffraction reflector
antennas. 05 p0648 A66-14911
- RUST, B.**
A simple algorithm for computing the
generalized inverse of a
matrix. 15 p2529 A66-29847
- RUST, J. H.**
Turbulent temperature fluctuations in
mercury and ethylene glycol in pipe
flow. 14 p2410 A66-26936
- RUSTAY, R. C.**
Aid - A general purpose computer program
for optimization. 19 p3308 A66-35872
- RUSTON, H.**
Electric networks - Functions, filters,
analysis. 14 p2263 A66-26960
- RUSU, C.**
The electrical conductivity of
microcrystalline layers of metals with mixed
conductivity - Beryllium and lead /La
conductivite electrique des couches
microcristallines des metaux a conduction
mixte - Beryllium et
plomb/. 18 p3157 A66-34627
- RUTAN, E. L.**
An investigation of airplane roll coupling
in an abrupt aileron roll as a function of
aileron differential. 01 p0011 A66-10175
- An investigation of airplane roll coupling
in an abrupt aileron roll as a function of
aileron differential. 16 p2633 A66-31115
- RUTHERFORD, D.**
The application of dynamic programming to
the design of invariant
auto-stabilizers. 14 p2268 A66-28184
- RUTHERFORD, D. H.**
A self-diagnosable
computer. 12 p1828 A66-23843
- RUTHERFORD, G. T.**
Satellite picture analysis in the southern
hemisphere. 11 p1728 A66-22319
- RUTHERFORD, J. A.**
Loss of He super plus ions in the upper
atmosphere. 05 p0671 A66-14954
- Low-energy collisions between some
atmospheric ions and neutral
particles. 10 p1557 A66-21143
- Charge transfer reactions of nitric oxide
with atomic and molecular ions of oxygen
and nitrogen. 24 p4200 A66-42590
- RUTHERFORD, P.**
Maximal ordering stability
problem. 19 p3417 A66-36528
- RUTKEVICH, B. N.**
Interaction between high-frequency plasma
oscillations and ionic sound /Vzaimodeistvie
vysokochastotnykh kolebaniy v plazme s
ionnym zvukom/. 06 p0914 A66-16145
- Transverse injection of a plasma into a
magnetic field /O poperechnoi inzhetskii
plazmy v magnitnoe
pole/. 13 p2151 A66-26507
- Interaction between high-frequency and ion
acoustic waves in a
plasma. 15 p2556 A66-29875
- Azimuthal high-frequency fields in the
interaction of an electron beam with a
plasma /Azimutal'nye vysokochastotnye polia
pri vzaimodeistvii elektronnoy puchka s
plazmoi/. 21 p3782 A66-39020
- Study of a nonadiabatic magnetic trap
/Issledovanie neadiabatcheskoi magnitnoi
lovushki/. 21 p3788 A66-39058
- RUTKEVICH, I. M.**
Electric field in a magnetohydrodynamic
channel for the motion of a medium of
variable electrical conductivity
/Elektricheskoi pole v
magnitogidrodinamicheskom kanale pri
dvizhenii srede s peremennoi
elektroprovodnost'iu/. 02 p0270 A66-12172
- RUTKOVSKAIA, L. D.**
Certain methods of solving the problem of
analytical designing of controllers /O
nekotorykh sposobakh resheniya zadachi
analiticheskogo konstruirovaniia
regulirovok/. 23 p4048 A66-40969
- RUTKOVSKI, V. IU.**
The problems of invariance, sensitivity and
optimization in the theory of one class of
self-adapting systems. 20 p3535 A66-36852
- RUTKOVSKII, V. IU.**
Investigation of the plane bending
oscillations of a gravitationally stable
satellite-stabilizer system /Issledovanie
ploskikh izgibnykh kolebaniy gravitatsionno-
ustoiichivoi sistemy
sputnik-stabilizator/. 02 p0295 A66-11651
- Synthesis of a model-reference self-
adaptive control system /O sinteze
samonastraiavushcheisya sistemy upravleniia
s etalonnoi model'iu/. 14 p2266 A66-27526
- Limit cycles and stability for a class of
self adaptive systems. 15 p2476 A66-29991
- Lowering the sensitivity in an adaptive
with a model. 18 p3091 A66-34990
- RUTKOVSKII, V. M.**
Investigation of cosmic-ray variations by
the effects on stony meteorites
/Issledovanie variatsii kosmicheskikh luchei
po efektam v kamennykh
meteoritakh/. 05 p0752 A66-15383
- RUTKOWSKI, J.**
On the continuity principle for fluid
systems in motion. 08 p1211 A66-19730
- RUTLEDGE, R. B.**
A digital computer simulation for
comparative phase-locked loop
analysis. 05 p0652 A66-14590
- A simulation study of phase-locked loop
dynamics in the presence of
noise. 23 p4050 A66-41616
- RUTMAN, M. A.**
Integral representation of functions
forming a Markov series /Integral'noe
predstavlenie funktsii, obrazuiushchikh riad
Markova/. 04 p0539 A66-13871
- Integral representation of functions
forming a Markov series. 12 p1903 A66-24027
- RUTMAN, R. S.**
On the generalization of sensitivity
equations. 13 p2050 A66-26060
- RUTNER, I. A. F.**
Application of the Wiener-Hopf method to
the solution of one boundary-value problem
of an equation of thermal conductivity
/Primenenie metoda Vinera-Khopfa k
resheniiu odnoi kraevoi zadachi uravneniia
teploprovodnosti/. 23 p4149 A66-41558
- RUTOWSKI, R. W.**
Production of carbon
plasmas. 22 p3955 A66-40092
- RUTSCHER, A.**
Diffusion theory of the homogeneous
positive column with a Druyvesteyn
electron-energy distribution /Zur
Diffusionstheorie der homogenen positiven
Saeule mit einer Druyvesteyn-Verteilung der
Elektronenenergie/. 20 p3608 A66-37462
- Energy-distribution function of electrons in
the positive column of a low-current neon
discharge /Zur Energieverteilungsfunktion
der Elektronen in der positiven Saeule einer
stromschwachen
Neonentladung/. 20 p3608 A66-37463
- RUTSCHMANN, J.**
Binaural beats and binaural amplitude-
modulated tones - Successive comparison of
loudness fluctuations. 05 p0628 A66-15733
- RUTSKII, I. N.**
A thermistor hot-wire anemometer
/Termistornyi
termoanemometr/. 11 p1709 A66-23320
- RUTTAN, D. A.**
C-141 automatic navigation
system. 07 p1078 A66-17806
- RUTTENBUR, D. M.**
Cryosorption pumping of hydrogen at 20
deg K. II - Development and performance of
cryosorption panels. 17 p2957 A66-31978
- RUTZ-PHILIPP, E. M.**
Design technique for high-efficiency
frequency doublers based on the Manley and
Rowe energy relations. 10 p1512 A66-21763
- RUTZ, R. F.**
GaAs optically coupled transistor with a
lasing emitter. 03 p0377 A66-12442
- RUZANOV, F. I.**
Determination of maximum uniform
elongation in uniaxial tensile tests
/Opredelenie maksimal'nogo ravnomernogo
udlineniia pri ispytaniakh na odnoosnoe
rastiazhenie/. 15 p2510 A66-29779
- RUZE, J.**
Antenna cost, efficiency, and system
noise. 14 p2257 A66-27928
- Radar ground-clutter
shields. 15 p2457 A66-28596
- Antenna tolerance theory - A

- review. 15 p2462 A66-29020
Antenna tolerance theory - A
review. 18 p3082 A66-34285
Performance and design of metal space
frame radomes. 18 p3095 A66-34299
Radar ground-clutter
shields. 24 p4173 A66-42620
- RUZIC, N. P.**
The case for going to the
moon. 04 p0576 A66-13576
- RUZICA, J.**
Some superconducting properties of 25
percent Nb-75 percent Zr
alloy. 15 p2569 A66-29786
- RUZIN, M. I.**
Effect of meteorological conditions on the
vertical profile of the turbulence coefficient
in the atmospheric boundary layer /Vlianie
meteorologicheskikh uslovii na vertikal'nyi
profil' koeffitsienta turbulentnosti v
pogranichnom sloe
atmosfery/. 04 p0542 A66-14301
The influence of meteorological conditions
on the vertical profile of the turbulence
coefficient in the boundary layer of the
atmosphere. 14 p2327 A66-28215
- RVACHEV, A. L.**
An optical method of producing a p-n
junction. 03 p0413 A66-13190
Calculation of current-time characteristics
of high-power silicon rectifiers /Raschet
ampersekundnykh kharakteristik
moshchnykh kremlevykh
ventilei/. 08 p1195 A66-19314
CdS-Cu sub 2 O
photocells. 09 p1429 A66-20821
Sensitivity of cadmium sulfate-based
photovoltaic cells in the short wave spectral
region /O chuvstvitel'nosti
fotovoltaicheskikh elementov na osnove
sul'fida kadmia v korotkovolnovoi oblasti
spektra/. 21 p3798 A66-38915
- RVACHEV, V. L.**
Apparent mass coefficient for a horizontal
hydrodynamic impact of a floating sphere
/Koeffitsient prisoedinennoi massy pri
gorizontal'nom gidrodinamicheskom udare
plavaiushchei sfery/. 20 p3548 A66-38117
- RVACHEVA, E. S.**
Stimulated emission of praseodymium in
calcium tungstate. 05 p0694 A66-14898
- RVACHOV, O. L.**
Infrared quenching of the photovoltaic
effect in cadmium sulfide /Infrachervone
gasheniya fotovoltaichnogo efekta v sul'fidi
kadmii/. 12 p1927 A66-23772
- RYAN, D.**
Muon decays from neutral
primaries. 18 p3224 A66-35222
- RYAN, F. M.**
Uniaxial strain effects in gallium arsenide
laser diodes. 07 p1042 A66-17335
- RYAN, J. A.**
Adhesion of silicates in ultrahigh
vacuum. 23 p4131 A66-41848
- RYAN, J. E.**
Aerodynamic deceleration from as high as
Mach 4.0 for the ALARR /air launched air
recoverable rocket/
project. 22 p3987 A66-40609
- RYAN, J. J.**
Comment on the pressure dependence of
the emf of
thermocouples. 13 p2076 A66-25073
- RYAN, K. R.**
Method for studying low energy ion-
molecule reactions using monoenergetic
ions. 08 p1259 A66-19698
- RYAN, N. W.**
Ignition of ammonium perchlorate
composite propellants by convective heating.
[AIAA PAPER 66-65] 06 p0941 A66-17101
Non-acoustic instability of composite
propellant combustion.
[AIAA PAPER 66-111] 06 p0941 A66-17105
Ignition of ammonium perchlorate
composite propellants by convective heating.
[AIAA PAPER 66-65] 21 p3806 A66-38689
Nonacoustic instability of composite
propellant combustion.
[AIAA PAPER 66-111] 22 p3970 A66-40355
- RYAN, P.**
Blade root for split disc experimental
multi-stage air turbine. 08 p1281 A66-18629
- RYAN, P. E.**
A generalized experimental study of inlet
temperature rise and near field temperature
contours of jet V-STOL aircraft in ground
proximity.
[AIAA PAPER 66-740] 22 p3851 A66-40629
- RYAN, R. J.**
Encapsulated component stress
testing. 02 p0247 A66-11287
- RYAN, R. L.**
Manned Mars surface
operations. 13 p2179 A66-25240
- RYAN, R. S.**
A technique for analyzing control gains
using frequency response methods.
[AIAA PAPER 66-484] 17 p2902 A66-32770
- RYAZANTSEV, I. U. S.**
On the theory of combustion stability of
powders. 19 p3477 A66-35740
- RYBACKA, E.**
Absorption material for microwave
applications /Material absorpcyjny do
zastosowan
mikrofalowych/. 20 p3587 A66-37585
- RYBAK, E. N.**
Contributions to the induced anisotropy of
thin iron-nickel films /O vkladakh v
navedennulu anizotropiju tonkikh zhelezo-
nikelevykh plenok/. 11 p1755 A66-22818
- RYBAKINA, O. G.**
Experimental study of the regularities of
the plastic expansion of metals
/Eksperimental'noe issledovanie
zakonomernostei plasticheskogo razrykhlenia
metallov/. 17 p3029 A66-32808
- RYBAKOV, N. I.**
Results of microbiological and cytological
experiments in the Vostok spacecraft /Itogi
mikrobiologicheskikh i tsitologicheskikh
issledovanii na kosmicheskikh korabliakh
"Vostok"/. 15 p2436 A66-29466
New trends in the study of chemical
protection from genetic changes /Novye puti
izucheniya khimicheskoi zashchity ot
geneticheskikh
izmenenii/. 15 p2438 A66-29484
Results of the study of the effect of
cosmic radiation and other space flight
factors on lysogenic bacteria and human
cells in culture /Itogi issledovaniya vlianiya
kosmicheskoi radiatsii i drugikh faktorov
kosmicheskogo poleta na lizogennye bakterii
i kletki cheloveka v
kul'ture/. 21 p3700 A66-39315
Biological investigations on board the
spaceships Voskhod and Voskhod 2
/Biologicheskie issledovaniya na
kosmicheskikh korabliakh "Voskhod" i
"Voskhod-2"/. 22 p3855 A66-40474
- RYBAKOVA, K. D.**
Biological investigations on board the
spaceships Voskhod and Voskhod 2
/Biologicheskie issledovaniya na
kosmicheskikh korabliakh "Voskhod" i
"Voskhod-2"/. 22 p3855 A66-40474
- RYBAKOVA, L. M.**
Electron-microscope and metallographic
investigation of the nature of structural
defects during cyclic deformation
/Elektronnomikroskopicheskoe i
metallograficheskoe issledovaniya kharaktera
strukturnykh narushenii pri tsiklicheskoi
deformatsii/. 16 p2727 A66-31528
- RYBALCHENKO, R. V.**
Preparation of the carbides /Ti, W, Cr/C
and a study of their properties /Poluchenie
karbidov /Ti, W, Cr/C i issledovanie ikh
svoystv/. 22 p3934 A66-39865
- RYBALKO, F. P.**
Dependence of the locking of plastic
deformation on the degree of
macroinhomogeneity of the distribution of
the deformation /Zavisimost'
nevozvrashcheniya plasticheskoi deformatsii
ot stepeni makroneodnorodnosti ee
raspredeleniya/. 08 p1311 A66-19313
Distribution of elastic strains in the
structure of quasi-isotropic polycrystalline
titanium /O raspredelenii uprugikh
deformatsii struktury kvazilizotropnogo
polikristalicheskogo
titana/. 16 p2728 A66-31787
- RYBANIN, S. S.**
One-dimensional detonation model for
heterogeneous systems /Odnomernaya model'
detonatsii geterogennykh
sistem/. 18 p3265 A66-34552
- RYBASHOV, M. V.**
Gradient method for the solution of
convex-programing problems using an
electronic analog /Gradientnyi metod
resheniya zadach vypuklogo
- programmirovaniya na elektronnoi
modeli/. 06 p0838 A66-16526
Gradient method for the solution of linear
and quadratic programing problems on an
analog computer /Gradientnyi metod
resheniya zadach lineynogo i kvadrachnogo
programmirovaniya na elektronnoi
modeli/. 08 p1188 A66-19687
The gradient method of solving convex
programming problems on electronic analog
computers. 16 p2656 A66-30836
Gradient method of solving linear and
quadratic programming problems on
electronic analog
computers. 18 p3073 A66-34673
- RYBCHINSKII, M. I.**
Rapid method for determining the degree
of dispersion of metal powders /Ekspress-
metod opredeleniya dispersnosti poroshkov
metallov/. 01 p0069 A66-10750
- RYBCHINSKII, R. E.**
Short review of the results of the physical
experiments conducted on board the
satellite Cosmos 2 /Kratkii obzor rezul'tatov
fizicheskikh eksperimentov, provedennykh v
ionosfere na sputnike
"Kosmos-2"/. 09 p1377 A66-21004
- RYBICKI, K.**
High energy jets produced by heavy
primary nuclei of cosmic origin and their
fragmentation products. 18 p3215 A66-35180
- RYBIN, P. N.**
Nonlinear theory of electromagnetic waves
in a bounded plasma /K nelineinoy teorii
elektromagnitnykh voln v ogranichennoi
plazme/. 14 p2348 A66-28470
- RYBIN, V. V.**
Remarks on the electrical conductivity of
the upper atmosphere /Zamechania ob
elektroprovodnosti verkhnei
atmosfery/. 15 p2488 A66-29109
On collisional interactions with neutral
particles at the ionosphere altitudes, where
the frequency of electron-ion collision is
high. 15 p2495 A66-30053
- RYBKA, M. T.**
Generalization of the Griffith-Sneddon
criterion for the case of a nonhomogeneous
body. 12 p1968 A66-24349
Generalization of the Griffith-Sneddon
criterion to the case of an inhomogeneous
elastic body /Obobshchenie kriteriya
Griffitsa-Sneddona na sluchai neodnorodnogo
uprugogo tela/. 13 p2203 A66-26421
An attempt to construt a theory of
fracture for brittle materials, based on
Griffith's criterion. 16 p2822 A66-31510
- RYCHLEWSKI, J.**
Note on the beginning of plastic
deformation in a body under uniform
pressure. 07 p1142 A66-17261
Plasticity of bodies with abrupt
discontinuities /Plastycznosc cial o skokowej
niejednorodnosci/. 24 p4291 A66-42736
- RYCROFT, M. J.**
The topside ionosphere. II - Experimental
results from the Alouette I
satellite. 17 p2920 A66-33092
The topside ionosphere. I - The analysis of
Alouette I topside
ionograms. 22 p3909 A66-39973
- RYDER, P.**
The variation of the barometric coefficient
of the Leeds neutron monitor during the
solar cycle 1954-1965. 13 p2176 A66-26360
Studies of the barometric coefficients of
IGY and NM-64 neutron
monitors. 18 p3194 A66-34857
- RYDKIFF, S. G.**
Effect of spaceflight conditions on wheat
seeds and plants grown from the seeds
/Vlianie faktorov kosmicheskogo poleta na
semena pshenitsy i vyroshhie iz nikh
rasteniya/. 15 p2429 A66-28503
- RYERSON, C. M.**
Degradation analysis for selection of
components for space
application. 05 p0650 A66-15824
- RYERSON, J. L.**
Electromagnetic scattering by loaded wire
loops. 14 p2247 A66-26863
- RYGALIN, V. G.**
Noise coefficient of an amplifier using a
microwave modulation-demodulation
principle /Koeffitsient shuma usilitelia,
ispol'zuiu shchego printsip moduliatsii-
demoduliatsii svch/. 06 p0859 A66-17185
Noise figure of an amplifier based on the

- microwave modulation-demodulation principle. 19 p3314 A66-35543
- RYGH, P. J. Flight operations of an unmanned planetary mission. 13 p2190 A66-25257
- RYHMING, I. L. Radiative transfer between two concentric spheres separated by an absorbing and emitting gas. 15 p2615 A66-28620
- RYKALIN, N. N. Heating of thin sheet during laser welding /Nagrev tonkikh listov pri svarke lazerom/. 05 p0688 A66-15347
Evaluation of energy parameters in the laser welding of metals. 07 p1037 A66-17626
Heat influx into a body reacting with a plasma jet /Teplovot potok v telo, vzaimodeistviushchee s plazmennoi struei/. 09 p1407 A66-20139
Heating of thin sheets in laser welding. 15 p2511 A66-29989
Heat flow in a body interacting with a plasma jet. 21 p3793 A66-39411
Heating of a two-layer plate in welding with a laser light flux /Nagrev dvukhsloinnoi plastiny pri svarke svetovym potokom lazera/. 22 p3923 A66-40194
- RYKOV, V. A. Non-one-dimensional solutions of the magnetohydrodynamic equations /Neodnomernyye resheniya uravnenii magnitnoi gazodinamiki/. 04 p0552 A66-14153
On an exact solution of the equations of magneto-gas-dynamics of finite conductivity. 14 p2345 A66-28067
Fundamental solution of the problem of flow past a symmetrical airfoil in a longitudinal magnetic field. 16 p2766 A66-31628
- RYKOV, V. V. Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
- RYLAND, H. G. Identification of critical elements as a criterion for system design trade-offs. 20 p3568 A66-37916
- RYLANDER, H. G. A theory of liquid-solid hydrodynamic film lubrication. [ASLE PAPER 66AM 5DE] 16 p2711 A66-30412
- RYLE, B. L. Test language forms link to checkout computer. 20 p3544 A66-38257
- RYLE, M. Future problems in radio astronomy. 01 p0139 A66-11159
Developments in radio source work since 1960. 10 p1601 A66-21060
Synthesis - Theory and practice. 18 p3081 A66-34272
Structure of the radio sources 3C 46, 66, 129 and 465. 24 p4273 A66-42416
- RYLL-NARDZEWSKI, J. Compensation of temperature effects in systems using an LDG-type logarithmic germanium diode /Kompensacja wplywow temperatury w ukladach z logarytmiczna dioda germanowa typu LDG/. 01 p0035 A66-10205
- RYLOV, V. A. Self-mixing regime and self-modulation phenomena in a parametric generator /Rezhim avtosmeshcheniya i iavlenie avtomodulatsii v parametricheskom generatore/. 06 p0859 A66-17184
Processes of excitation of oscillations in a two-circuit parametric oscillator /O protsessakh vzbuzhdeniya kolebaniy v dvukhkonturnom parametricheskom generatore/. 06 p0860 A66-17194
Self-biasing mode and the phenomenon of self-modulation in a parametric oscillator. 19 p3314 A66-35542
Oscillation excitation processes in a double-loop parametric oscillator. 19 p3315 A66-35552
- RYMARCHUK, I. A. Radiation power of a gas laser with nearly confocal resonators /Moshchnost' generatsii gazovogo lazera v rezonatorakh, blizkikh k konfokal'nomu/. 23 p4078 A66-41453
- RYMYNOVA, V. V. Effect of the structure and cold working on notched samples of steels subjected to cyclic stresses. 07 p1048 A66-17441
- RYNASKI, E. G. The multivariable root square locus - An optimal system design. 01 p0049 A66-10016
Optimal helicopter station keeping. 19 p3280 A66-36688
- RYNDIUK, M. A. Effect of reinforcing rings on the stressed state of a spherical shell weakened by two similar circular holes /Vliianie podkreplaiushchikh kolets na napriazhennoe sostoyanie sfericheskoi obolochki, oslablennoi dvumia ravnymi krugovymi otverstiyami/. 08 p1304 A66-18592
- RYNN, N. Plasma column end effects. 10 p1567 A66-21822
- RYSAKOV, V. M. Transient processes in linear antennas /Perekhodnye protsessy v lineinykh antennakh/. 09 p1352 A66-20348
- RYSER, H. J. Matrix factorizations of determinants and permanents. 17 p2945 A66-31869
- RYSHKEWITCH, E. Beryllia. 08 p1243 A66-18852
- RYSKIN, A. I. Optical properties of complex compounds of divalent platinum. 15 p2569 A66-29730
- RYTOV, S. M. Possibility of determining local electron concentration by the dispersion method using artificial earth satellites and the new ionization maximum in the ionosphere. 11 p1697 A66-22428
More about the possibility of determining the local concentration of electrons by the dispersion method with the aid of AES /artificial earth satellites/ and about new ionization maxima in the atmosphere /Eshche raz o vozmozhnosti opredeleniya lokal'noi kontsentratsii elektronov dispersionnym metodom pri pomoshchi ISZ i o novykh maksimumakh ionizatsii v ionosfere/. 19 p3344 A66-35259
- RYTOVA, N. S. Coulomb interaction of electrons in thin films. 11 p1750 A66-22344
- RYU, D. Y. Measurement of unsteady state growth rates of micro-organisms. 02 p0183 A66-12016
- RYU, I.-S. Preparation of Ge-GaAs heterojunctions by vacuum evaporation. 08 p1270 A66-19058
- RYVKIN, S. M. Indirect optical transitions induced by carrier interaction in semiconductors. 02 p0273 A66-11714
Long-wave recombination radiation of germanium, associated with current-carrier interaction /Dlinnovolnovoe rekombinatsionnoe izluchenie germaniya svyazannoe s vzaimodeistviem nositelei toka/. 04 p0568 A66-14348
Ripening of defects, induced by fast neutrons in germanium, in the course of low-temperature annealing. 06 p0937 A66-17143
Indirect optical transitions in semiconductors involving carrier interaction. 07 p1105 A66-18373
Hysteresis nature of the current-voltage characteristic of a p-n junction produced by irradiation in germanium. 09 p1413 A66-20001
Long-wavelength recombination radiation from germanium, associated with interaction between carriers. 14 p2368 A66-28245
Disintegration of transparent dielectrics under the effect of intense laser radiation /Razrushenie prozrachnykh dielektrikov pod deystviem moshchnogo lazernogo izlucheniya/. 18 p3119 A66-34681
Investigation of optical charge exchange in silicon carbide by the EPR method /Issledovanie opticheskoi perezaryadki v karbide kremniia metodom EPR/. 22 p3964 A66-40311
Breakdown caused by a laser beam in transparent dielectrics /O razrusheniakh, vyzvaemykh lazernym puchkom v prozrachnykh dielektrikakh/. 23 p4078 A66-41409
- RYZHIKOV, I. V. Electroluminescence of silicon carbide diodes /Elektroluminestsentsiya diodov iz karbida kremniia/. 16 p2668 A66-31781
- RYZHMANOV, I. M. Investigation of electron paramagnetic resonance in biradicals of the hydrazine series /Izuchenie elektronnoho paramagnitnogo rezonansa v biradikalakh gidrazinovogo riada/. 04 p0572 A66-13877
- RYZHOV, I. U. M. Calculation of the confidence ratio for Gaussian random processes satisfying certain linear differential equations /O vychislenii otosheniya pravdopodobiya dlia gaussovskikh sluchainykh protsessov, udovletvoraiushchikh nekotorym lineinym differentsial'nym uravneniyami/. 12 p1902 A66-23769
- RYZHOV, N. M. Coaxial plasma gun in a longitudinal magnetic field /Koaksial'naya plazmennaya pushka v prodol'nom magnitnom pole/. 18 p3151 A66-35070
Structure of plasmoids produced by a coaxial gun with different electrode polarities /Struktura plazmennyykh sgustkov, generiruemyykh koaksial'noi pushkoi pri razlichnoi polarnosti elektrodov/. 18 p3151 A66-35071
Injection of plasma into a trap with opposite magnetic fields /Inzhektisia plazmy v magnitnuui lovushku so vstrechnymi poliami/. 21 p3788 A66-39055
- RYZHOV, O. S. On the effect of viscosity and thermal conductivity on the structure of compressible flows. 12 p1863 A66-24342
Variations in the gas rate of a Laval nozzle under designed conditions /O variatsii rashkoda gaza v raschetnom rezhime raboty sopla Lavalia/. 14 p2221 A66-28281
- RYZHOV, V. A. Study of focusing ionospheric inhomogeneities by radioastronomical methods at frequencies of 13-54 Mc/s. 11 p1696 A66-22415
- RYZKO, H. Ionization, attachment and drift velocity of electrons in water vapor and dry air. 20 p3605 A66-38095
- RYZKO, M. Investigation of the absorption, radiative recombination, and photoconductivity of CdSe /Badania nad absorpcja, swieceniem rekombinacynym i fotoprzewodnictwem CdSe/. 19 p3444 A66-36035
- RYZNAR, E. Dependency of optical scintillation frequency on wind speed. 02 p0262 A66-12207
- RZAEV, M. A. Secondary tunneling effect in GaSb /Iavlenie vtorichnogo tunelirovaniya v GaSb/. 21 p3799 A66-38925
- RZEPECKA, M. Rectangular waveguide short circuit with cylindrical slugs. 14 p2259 A66-27966
- RZEWUSKI, H. Metastable defect annealing in germanium. 06 p0932 A66-17115
- RZHANITSYN, A. R. Stability of nonconservative systems with two degrees of freedom /Ustoychivost' nekonservativnykh sistem s dvumia stepeniami svobody/. 23 p4137 A66-41001
- RZHANOV, A. V. Investigation of the surface photoconductivity of germanium /Issledovanie poverkhnostnoi fotoprovodimosti germaniya/. 14 p2357 A66-27073
Longitudinal Hall effect in cubic crystals. 14 p2363 A66-27577
Investigation of the surface photoconductivity of germanium. 22 p3966 A66-40831
- RZHEVSKII, E. V. Some problems of gas dynamics for jets in a transverse flow during combustion /Nekotorye voprosy gazodinamiki strui v poperechnom potoke pri goreni/. 14 p2413 A66-27693
- RZHIGA, O. N. Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
Comparison of Martian reflection characteristics at wavelengths of 40 and 125 cm, based on radar observations during the opposition of 1963 /Sravnienie kharakteristik otrazheniya Marsa na volnakh 40 i 125 cm po radiolokatsionnym nabiudeniyam v protivostoianie 1963 goda/. 22 p3985 A66-40955

S

- SAAD, M. E.**
Preparation of thin permalloy films by means of a high vacuum ion source 16 p2661 A66-30691
- SAAK, E. M.**
Approximation theorems for differential equations /Aproximatsionnye teoremy dlia differentsial'nykh uravnenii/. 08 p1245 A66-19633
Approximation theorems for differential equations. 16 p2736 A66-30982
- SAAKIAN, S. M.**
Mixed problem of elastic equilibrium for a rectangular prism /Ob odnoi smeshannoi zadache uprugogo ravnovesiia priamougol'nogo prizmy/. 03 p0435 A66-12635
A problem of elastic equilibrium of a rectangular parallelepiped /Ob odnoi zadache uprugogo ravnovesiia priamougol'nogo parallelepipeda/. 07 p1146 A66-18253
- SAAKIAN, V. G.**
Plane problem in the theory of elasticity for a curve with mixed boundary conditions /Ob odnoi ploskoi zadache teorii uprugosti dlia kruga so smeshannymi granichnymi usloviami/. 17 p3028 A66-32784
- SAAL, C.**
Resonance in quadrupole-type systems. I /Rezonanta in sistemele de tip cuadripol. I/. 03 p0342 A66-12691
Resonance in quadrupole systems. II /Rezonanta in sistemele de tip cuadripol. II/. 17 p2903 A66-33422
- SAARI, J. M.**
Nonuniform cooling of the eclipsed moon - A listing of thirty prominent anomalies. 02 p0285 A66-11302
Hot spots on the moon. 16 p2698 A66-31225
Recent discovery of hot spots on the lunar surface - A brief report of infrared measurements on the eclipsed Moon. 19 p3457 A66-35448
- SAARIS, G. R.**
Transversal contour of minimum total drag. 11 p1631 A66-22518
- SABA, W. G.**
Heat capacity and enthalpy measurements on aluminum carbide /Al sub 4 C sub 3/ from 15 to 1173 deg K - Thermodynamic properties from 0 to 2000 deg K. 04 p0536 A66-13832
- SABADASHEV, A. P.**
Investigation of the possibility of increasing the plasma density in Ogr-1. 20 p3610 A66-38056
- SABANEV, V. S.**
Effect of longitudinal motion on the lateral vibrations of a body of revolution in an unbounded fluid /Vilianie prodol'nogo dvizheniia na poperechnye kolebania tela vrashcheniia v bezgranichnoi zhidkosti/. 05 p0775 A66-15315
- SABAROFF, S.**
Sources and effects of electrical charge accumulation and dissipation on spacecraft. 11 p1778 A66-23485
- SABATINI, A.**
The general theory of potential functions with redundant co-ordinates. 21 p3775 A66-38801
- SABERSKY, R. H.**
Free convection heat transfer to carbon dioxide near the critical point. 10 p1619 A66-21271
- SABHERWAL, K. C.**
Some time reversal problems of heat conduction. 10 p1623 A66-22060
- SABIROV, T.**
Stability problem of small periodic solutions /K voprosu ob ustoiichivosti mal'nykh periodicheskikh reshenii/. 15 p2526 A66-28735
On the stability of small periodic solutions. 22 p3939 A66-40443
- SABISKY, E. S.**
A solid-state CW optically pumped microwave maser. 18 p3117 A66-33614
- SABITOVA, N. S.**
Healing of defects in steel accumulated during cyclic overloading. 07 p1048 A66-17442
- SABLIKOV, V. A.**
Certain electrical properties of germanium and silicon filamentary diodes /Nekotorye elektricheskie svoystva shnurovnykh diodov iz germaniia i kremniia/. certain electrical

- properties of germanium and silicon filamentary diodes /Nekotorye elektricheskie svoystva shnurovnykh diodov iz germaniia i kremniia/. 03 p0346 A66-13319
Some electrical properties of germanium and silicon filament diodes. 14 p2260 A66-28293
- SABLIN, E. S.**
Use of the mirror-image method to evaluate the scattering matrix of a slot waveguide bridge. 14 p2252 A66-27250
- SABLINA, N. I.**
Disappearance of impurity levels in germanium in the presence of a large injection level /Ischeznoenie primesnykh urovnei v germanii pri bol'shom urovne in'ektsii/. 10 p1588 A66-22161
Recombination radiation of strongly doped germanium /Rekombinatsionnoe izluchenie sil'no legirovannogo germaniia/. 14 p2358 A66-27080
Disappearance of impurity levels in germanium at high injection levels. 19 p3441 A66-35775
Recombination radiation of heavily doped germanium. 22 p3967 A66-40836
- SABODASH, P. F.**
Behavior of an elastic plate under the effect of a moving load /Povedenie uprugoi plastiny pri vozdeistvii na nee podvizhnoi nagruzki/. 08 p1305 A66-18598
- SABROFF, A. M.**
Ausforging of alloy steels. 13 p2107 A66-25639
- SACCHI, C.**
Results of an X-ray scanning of the sky in the 20 - 200 KeV energy range. 09 p1442 A66-20466
- SACCHI, C. A.**
On a ruby laser exhibiting regular spikes. 01 p0080 A66-10324
On the decay time of regular spiking in a ruby laser. 08 p1235 A66-19812
Spiking behavior of a multimode ruby laser. 10 p1542 A66-21311
Nd super 3 super plus glass laser exhibiting regular spikes. 15 p2513 A66-28727
Single transverse and longitudinal mode Q-switched ruby laser. 24 p4223 A66-42563
- SACHENKO, A. V.**
Calculation of quantum effects in the theory of the space-charge layer in semiconductors /Uchet kvantovykh effektor v teorii sloia prostranstvennogo zariada v poluprovodnikakh/. 04 p0570 A66-14366
Photoconductivity kinetics in thin semiconductor layers with surface capture and recombination levels /Kinetika fotoprovodnosti tonkikh shariv napivprovodnikov, iaki maiut' poverkhnevi rivni prilipannia ta rekombinatsii/. 07 p1099 A66-17872
Allowing for quantization in the calculation of the surface charge in a strong electrical field /Otsinka vazhливosti kvantuvannia pri rozrakhunku pripoverkhnevego zariadu v sil'nomu elektrichnomu poli/. 14 p2364 A66-27644
Inclusion of quantum effects in the theory of the space-charge layer in semiconductors. 14 p2369 A66-28265
- SACHER, P. A.**
Effects of a simulated high-energy space environment on the ultraviolet transmittance of optical materials between 1050 angstrom units and 3000 angstrom units. 17 p2979 A66-32615
- SACHS, D. L.**
Low-frequency spatial response of a collisional - electron plasma. 12 p1923 A66-24575
- SACHS, P.**
Wind effects on microwave reflectors. 18 p3255 A66-34268
- SACHS, R. K.**
Observations in cosmology. 11 p1772 A66-22778
Some spatially homogeneous anisotropic relativistic cosmological models. 14 p2330 A66-27019
- SACK, E. A.**
Microcircuit design for the circuit engineer. 17 p2882 A66-32110
- SACK, L.**
Pump cavitation impedance as a factor in vehicle longitudinal vibrations. [AIAA PAPER 66-559] 18 p3246 A66-34428

- SACK, L. E.**
System oscillations associated with cavitating inducers. [ASME PAPER 65-FE-14] 06 p0870 A66-16210
- SACKLER, A. M.**
Effects of vibration on the endocrine system of male and female rats. 11 p1643 A66-22581
- SACKREY, C. M., JR.**
Overcapacity in the United States international air transport industry. 14 p2417 A66-27841
- SACRAMONE, P. J.**
Packaging the LEM ATCA and DECA. 21 p3808 A66-39519
- SADAGOPAN, V.**
Vitreous semiconductor properties and the average heat of atomization. 08 p1268 A66-18655
Superconductivity in the close-packed intermediate phases of the V-Ir, Nb-Ir, Nb-Rh, Ta-Rh, Nb-Pt, Ta-Pt, and other related systems. 12 p1928 A66-23939
- SADASIV, G.**
A 180-stage integrated thin-film scan generator. 14 p2247 A66-27033
- SADEKOVA, G. S.**
High-velocity aerodynamics /Aerodinamika bol'shikh skorostei/. 10 p1479 A66-21057
- SADIKOV, I. N.**
Laminar heat transfer in a two-dimensional channel with a nonuniform temperature field at the entrance. 22 p4000 A66-40812
- SADLER, D. H.**
Atomic standards of frequency and the second of ephemeris time. 14 p2296 A66-27899
- SADOFF, M.**
Summary of NASA research on jet transport control problems in severe turbulence. [AIAA PAPER 65-330] 16 p2634 A66-31317
- SADOVNIKOV, A. P.**
Calculation of antenna fields in the Fresnel region and the induction zone /Raschet polia anten v zone Frenelia i zone induktsii/. 09 p1356 A66-20772
Computation of antenna fields in Fresnel and induction zones. 22 p3873 A66-39831
- SADOVNIKOV, B. I.**
Asymptotic form of classical Green's functions in a "viscous hydrodynamic approximation" /Asimptotika klassicheskikh funktsii Grina v "viazkom gidrodinamicheskom priblizhenii"/. 04 p0510 A66-13875
The asymptotic behavior of the classical Green's functions in the "viscous hydrodynamical approximation." 14 p2275 A66-27578
- SADOVSKII, V. D.**
High-temperature thermomechanical treatment of metals and alloys. 13 p2106 A66-25328
- SADOWSKI, L. A.**
Some particular cases of earth artificial satellites motion. 20 p3654 A66-37853
- SADOWY, M.**
Determination of damping for resonant base oscillation /Bestimmung der Daempfung bei Fusspunkterregung in Resonanz/. 21 p3828 A66-38746
- SADUNAS, A. A.**
Heat transfer and pressure distribution in open-cavity flow. [ASME PAPER 65-WA/HT-37] 05 p0608 A66-15670
- SADYKOV, K. B.**
Investigation of the thermodynamic properties of lead telluride by the emf method /Issledovanie termodynamicheskikh svoystv tellurida svintsa metodom eds/. 14 p2369 A66-28330
Study of the thermodynamic properties of germanium telluride /Issledovanie termodynamicheskikh svoystv tellurida germaniia/. 19 p3434 A66-35360
- SADYKOVA, A. A.**
Mechanism of the action of desensitizers /O mekhanizme deistviia desensibilizatorov/. 05 p0678 A66-15157
- SAEGER, K. H.**
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankylä /Finland/ from July to September 1965. 19 p3452 A66-35562
- SAEKI, A.**
A new microwave pulse

- regenerator. 14 p2248 A66-27059
- AEWERT, D. R.
Combining relay versatility and integrated circuit technology in high reliability digital equipment. 15 p2460 A66-28989
- AFAROV, G. G.
Boundary-layer suction in the flow of a two-component fluid around bodies /Otsasyvaniye pogranichnogo sloia pri obtekanii tel dvukhkompontentnoi zhidkost'iu/. 23 p4056 A66-41568
- AFFIAN, S. J.
Adiabatic heating and temperature-recovery factor of tubes carrying liquids of high Prandtl number. 01 p0165 A66-10905
- AFFMAN, P. G.
Nonlinear interactions of random waves in a dispersive medium. 08 p1211 A66-19800
- AFFREN, M. M.
Superconducting transition of a rotating superconductor - The hollow cylinder. 09 p1418 A66-20040
- AFONOVA, E. V.
Some errors of inertial navigation systems /O nekotorykh pogreshnostiakh sistem inertsiial'noi navigatsii/. 14 p2328 A66-27361
- AFRON, S.
Measurements of catalytic efficiency of silver for oxygen atoms and the O-O sub 2 diffusion coefficient. 06 p0822 A66-16632
- AFRONOV, B. G.
Study of some characteristics of plasma captured by a transverse magnetic field. 02 p0268 A66-11774
Polarization of plasma moving in a curved magnetic field. 06 p0919 A66-16890
Investigation of some characteristics of a plasma captured by a transverse magnetic field /Issledovanie nekotorykh kharakteristik plazmy, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26508
Possibility of the occurrence of instabilities in a plasma trapped by a transverse magnetic field /O vozmozhnosti vozniknoveniia nestabil'nostei v plazme, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26509
Motion of a plasmoid in a curvilinear magnetic field /Dvizhenie plazmennogo sgustka v krivolineinom magnitnom pole/. 19 p3427 A66-36571
The mechanism of capture of a moving plasma by a transverse magnetic field. 20 p3610 A66-38057
Energy measurements of plasmoids by thermal probes /Ob izmerenii energii plazmennyykh sgustkov termozondami/. 21 p3785 A66-39034
Production of fast plasmoids by means of a coaxial source /Poluchenie bystrykh sgustkov plazmy s pomoshch'iu koaksial'nogo istochnika/. 21 p3785 A66-39035
Conical electrode plasmoid source with pulsed gas admission /Elektroodnyi konicheskii istochnik plazmennyykh sgustkov s impul'snym napuskom gaza/. 21 p3786 A66-39040
Interaction of plasmoids with a transverse magnetic field /Vzaimodeistvie plazmennyykh sgustkov s poperechnym magnitnym polem/. 21 p3786 A66-39043
Motion of plasmoids in a helical magnetic field /Dvizhenie plazmennyykh sgustkov v vintovom magnitnom pole/. 21 p3787 A66-39048
- SAFRONOV, V. S.
Dimensions of the largest bodies that have fallen on the planets in the process of their formation /Razmery naibol'shikh tel, padavshikh na planety v protsesse ikh obrazovaniia/. 08 p1297 A66-19455
Original inhomogeneities in the earth's mantle. 10 p1531 A66-21286
Sizes of the largest bodies falling onto the planets during their formation. 18 p3232 A66-34484
- SAFRONOVA, G. P.
Reciprocal theorems of the best approximations of a complex variable /Obratnye teoremy o nailuchshikh priblizheniiakh funktsii kompleksnogo peremennogo/. 23 p4084 A66-41353
- SAGALOVICH, V. N.
Diffusion parameters of a turbulent stream /O diffuzionnykh parametrah turbulentnoi strui/. 20 p3544 A66-36914
- SAGALYN, R. C.
Atmospheric electricity. 09 p1371 A66-20275
- Experimental investigation of the nighttime E region. 15 p2492 A66-30033
- Investigation of electrical phenomena in the equatorial ionosphere. 15 p2493 A66-30035
- SAGAN, C.
An analysis of microwave observations of Venus. 09 p1451 A66-20113
Spacecraft observation of Venus infra-red limb-darkening. 10 p1603 A66-21110
A search for life on earth at kilometer resolution. 10 p1605 A66-21209
Mariner IV observations and the possibility of iron oxides on the Martian surface. 10 p1606 A66-21211
The ionospheric model of the Venus microwave emission - An obituary. 15 p2597 A66-29255
Primordial ultraviolet synthesis of nucleoside phosphates. 17 p2851 A66-32090
The photometric properties of Mercury. 18 p3230 A66-34153
The Mariner IV mission to Mars. 18 p3236 A66-34896
Intelligent life in the universe. 24 p4163 A66-42347
- SAGAR, A.
Piezoresistance in n-type CdTe. 12 p1926 A66-23713
- SAGASTA, P. J.
Simplified prediction of conducted and radiated interference levels for pulses and step functions. 18 p3069 A66-34169
- SAGAWA, T.
K emission band of graphite. 12 p1931 A66-24802
- SAGDEV, R. Z.
Landau damping and finite resistivity instability in plasmas. 05 p0727 A66-15257
Asymptotic methods in the hydrodynamic theory of stability. 05 p0727 A66-15261
Cooperative phenomena and shock waves in collisionless plasmas. 10 p1572 A66-22036
Theory of nonlinear waves in a plasma /K teorii nelineinykh voln v plazme/. 17 p2964 A66-31889
Plasma heating mechanism by collisionless shock waves /Mekhanizm nagreva plazmy besstolknovitel'nyimi udarnymi volnami/. 19 p3424 A66-36560
- SAGE, A. P.
Minimum time identification of non-stationary dynamic processes. 05 p0654 A66-14607
Design and analysis of a dual mode crosscorrelator. 06 p0842 A66-15977
Optimum design and error analysis of digital integrators for discrete system simulation. 12 p1828 A66-23840
Suboptimal control by frequency domain techniques, differential approximation, and quasilinearization. 13 p2055 A66-26096
Model reference adaptive control of a nuclear rocket engine. 19 p3398 A66-36699
Experiments in nonlinear and nonstationary system identification via quasilinearization and differential approximation. 19 p3335 A66-36701
Closed loop optimization of fixed configuration systems. 21 p3718 A66-38668
- SAGE, B. H.
Some phase relationships in oscillatory combustion. 20 p3680 A66-38038
- SAGE, G. F.
Optimum control loop design for synchronous FM tone demodulators. 19 p3301 A66-35695
Performance of multilevel PCM. 20 p3513 A66-37198
- SAGE, J. P.
High-temperature measurement /La mesure des hautes temperatures/. 15 p2502 A66-29063
- SAGGAU, B.
The role of the plasma in a thermionic converter. 05 p0621 A66-15574
- SAGI, C. J.
Effects of wall shape on flow regimes and performance in straight, two-dimensional diffusers. [ASME PAPER 66-FE-13] 17 p2915 A66-33267
- SAGITOV, G. A.
Raster effect in the plane-strained state /Rastrovii effekt pri ploskodeformirovannom sostoianii/. 11 p1782 A66-22857
- SAGITOV, M. S.
On Liapunov stability in the critical case of a characteristic equation with an even number of roots equal to zero. 14 p2336 A66-28065
- SAGNIER, J.-L.
Numerical comparison for expressions derived from two solar theories /Comparaison numerique d'expressions issues de deux theories du soleil/. 20 p3653 A66-37796
- SAGOMONIAN, A. IA.
Gas Dynamics /Gazovaia Dinamika/. 13 p2064 A66-26252
- SAH, C. T.
The effects of fixed bulk charge on the characteristics of metal-oxide-semiconductor transistors. 16 p2662 A66-31015
The effects of fixed bulk charge on the thermal noise in metal-oxide-semiconductor transistors. 16 p2663 A66-31016
Effects of diffusion current on characteristics of metal-oxide /insulator/-semiconductor transistors. 24 p4253 A66-42383
- SAHA, A. K.
Ionospheric effects of nuclear explosions - Low altitude explosions. 10 p1600 A66-22058
Ionospheric effects of nuclear explosions - High altitude explosions. 17 p2918 A66-32695
- SAHAI, R.
Rapid graphical analysis of a tunnel-diode oscillator. 03 p0343 A66-13013
- SAHLIN, H. L.
Monte Carlo study of a one-component plasma. I. 24 p4245 A66-43036
- SAHNI, R. C.
The effect of the vibration-rotation interaction on the Franck-Condon factors for the band system of the RbH molecule. 18 p3137 A66-33923
- SAIAKHOV, F. L.
Physical meaning of the minimization of the noise coefficient of a traveling-wave tube /O fizicheskoi smysle minimizatsii koefitsienta shuma LBV/. 06 p0837 A66-17190
Determining the optimum potential distribution in the gun of a low-noise traveling-wave tube. 14 p2236 A66-27236
On the physical meaning of noise figure minimization in a traveling wave tube. 19 p3297 A66-35548
- SAIASOV, IU. S.
Recombination of electrons in molecular gases. 09 p1407 A66-19965
- SAIBEL, E.
Flow and boundary layer development in a radial diffuser. 21 p3731 A66-39591
- SAID, S. S.
The charge ratio of cosmic ray muons at large zenith angles. 18 p3219 A66-35188
The momentum spectrum of cosmic ray muons in the zenith angle range 82.5 deg -90 deg. 18 p3220 A66-35197
- SAIDA, N.
Supersonic flow around blunt cones at small angles of attack. 14 p2220 A66-27968
- SAIDEL, G. M.
Chemical reaction in the turbulent wake of a cylinder. 04 p0455 A66-13937
- SAIDOV, M. S.
Effect of impurities on the properties of silicon photocells. 20 p3502 A66-37734
- SAIDUKOV, SH. KH.
Investigation of the electrical properties of impurity silicon carbide /Issledovanie elektricheskikh svoistv primesnogo karbida kremniia/. 16 p2786 A66-31672
- SAIEDY, F.
Determination of cloud altitudes from Gemini-Titan-5. 05 p0712 A66-15482
- SAIKI, H.
Dynamics of ascorbic acid in a biological body under prolonged high oxygen exposure. 18 p3060 A66-34410
- SAIKOVSKII, M. I.
Results of an aerodynamic study of compressor entry ducts under natural and simulated conditions /Rezultaty aerodinamicheskogo issledovaniia vkhodnogo putrubka kompressora na modeliakh i v naturnykh usloviakh/. 13 p1992 A66-26491
- SAIMA, A.
Research on the turbulent diffusion flame. 15 p2616 A66-29068
Spark ignition of turbulent mixture. 15 p2616 A66-29069
- SAIN, M. K.
Relative costs of mean and variance control for a class of linear, noisy

- systems. 13 p2051 A66-26066
- SAINT-ETIENNE, J.**
Principles and general characteristics of ground stations /Principes et caracteristiques generales des stations au sol/. 10 p1520 A66-21706
Theoretical and experimental study of the accuracy of the Diane interferometric tracking network /Etude theorique et experimentale de la precision du reseau Diane de localisation interferometrique/. 14 p2238 A66-27545
- SAINT-JEAN, B.**
First results on the behavior of the solar cells of the Diapason /D-1A/ satellite /Premiers resultats sur le comportement des cellules solaires de Diapason/. 18 p3053 A66-33980
- SAINT-MARTIN, J. P.**
Propagation of low frequency helicon waves in strongly doped semiconductors /Cd sub 3 As sub 2 and InSb/ /Propagation d'ondes helicones de faibles frequences dans des semiconducteurs fortement dopes /Cd sub 3 As sub 2 et InSb/. 03 p0410 A66-12944
- SAITO, G.**
Characteristics of directive loop antennas and broadening of their frequency bandwidths. 20 p3531 A66-37727
- SAITO, H.**
Stress distributions in a semi-infinite plate due to a pin determined by interferometric method. 14 p2401 A66-27771
Recombination centers in gamma-irradiated silicon. 15 p2562 A66-28721
Effects of gamma irradiation on minority carrier lifetime in germanium single crystals. 17 p2987 A66-33321
- SAITO, K.**
Polar rays of the solar corona. II. 07 p1133 A66-17418
Polar rays of the solar corona observed at the 1965 May 30 eclipse in the South Pacific. 16 p2794 A66-30658
Polar rays of the solar corona observed at the 1963 eclipse. 23 p4123 A66-41810
Measurement of upper atmospheric wind by sodium cloud drifts. 24 p4199 A66-42466
- SAITO, N.**
On the absolute stability of automatic control system with many nonlinear characteristics. 03 p0349 A66-12707
Perpendicular anisotropy of Ni and Fe films. 08 p1270 A66-19011
- SAITO, S.**
A newly-equipped test rig for gas-lubricated journal bearings and some of its test results. 12 p1859 A66-24929
Demodulation of phase-modulated laser beam by autocorrelation. 16 p2717 A66-30616
Microwave switching tube utilizing glow discharge. 16 p2666 A66-31445
The laser current transformer for EHV power transmission lines. 24 p4222 A66-42556
- SAITO, T.**
Vibrations of air-columns excited by heat supply. 08 p1320 A66-19555
Three-stage time-division switching network with pulse-shifting junctor as alternate route. 17 p2878 A66-31812
- SAITO, Y.**
Visualizing studies on rotating stall. 03 p0313 A66-12396
General survey on parts and materials of electronic circuits. 15 p2468 A66-29890
- SAJI, M.**
Transient change of emission in pulsed GaAs laser. 05 p0696 A66-14974
Radiation damage and annealing of GaAs laser diode. 05 p0696 A66-14979
- SAKAGAMI, Y.**
Laboratory experiments on collisionless shock waves. 20 p3611 A66-38221
- SAKAGUCHI, T.**
Oscillations and negative resistance in a cesium thermionic energy converter. 05 p0620 A66-15572
- SAKAI, H.**
Flight performance of SSR rocket. 23 p4133 A66-41441
On the dispersion of SSR rocket due to the cross wind. 23 p4133 A66-41442
- SAKAI, T.**
Further observation of the positive excess of cosmic ray muons. 18 p3219 A66-35189
Abnormal combustion of HT-110 engines. 23 p4121 A66-41429
- SAKAI, Y.**
Alignment characteristics of a roof prism optical maser. 15 p2517 A66-29414
- SAKAKIBARA, S.**
Arrival direction of mu-rich air showers. 15 p2579 A66-29524
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Anisotropy of cosmic rays in the galactic arm. 18 p3178 A66-34762
Observation of muon air showers. 18 p3205 A66-35095
- SAKAMAKI, M.**
Structure of the nozzle of the motor of SSR-rocket. 23 p4121 A66-41422
Strength of the structural parts of SSR-rocket. 23 p4133 A66-41423
Details of the structure of SSR. 23 p4133 A66-41425
Experimental research on the heat insulation coating of SSR. 23 p4148 A66-41426
Possibility of structural improvement of the SSR-rocket. 23 p4133 A66-41427
On the heat insulation coating of SSR-rocket motor. 23 p4148 A66-41431
- SAKAO, F.**
Electron-ion recombination processes in a nonequilibrium plasma. 05 p0625 A66-15810
- SAKAWA, Y.**
On a solution of an optimization problem in linear systems with quadratic performance index. 22 p3884 A66-40533
- SAKHARIEV, B.**
Methodological bases and demonstration of the interrelationship of space and time in the special theory of relativity /Metodologicheskie predposylki i obosnovanie vzaimosvazi prostranstva i vremeni v spetsial'noi teorii otноситel'nosti/. 21 p3769 A66-38586
- SAKHAROV, A. D.**
Magnetic storage /Magnitnaia kumuliatsiia/. 05 p0717 A66-15335
Magnetic cumulation. 15 p2543 A66-29982
Explosive-driven magnetic generators /Vzryvomagnitnye generatory/. 16 p2637 A66-31585
Maximum temperature of thermal radiation. 19 p3463 A66-36069
- SAKHAROV, G. S.**
Forging and hot working of SAP /sintered aluminum powder/ /Kovka i gorichaiia shtampovka SAPa/. 14 p2303 A66-28192
Stamping characteristics of clad sheet SAP /Shtampuemost' plakirovannogo listovogo SAPa/. 14 p2303 A66-28193
Investigation of the seizing of SAP materials /Issledovanie skhvatyvania materiala SAP/. 14 p2303 A66-28196
Seizing of structural elements /Skhvatyvanie elementov konstruktsii/. 14 p2303 A66-28197
Investigation of metal flow during the stamping of thin parts /Issledovanie Tehenia metalla pri izgotovlenii detalei mal'kikh tolshchin shtampovko/. 14 p2304 A66-28202
Molten metal pressing /Shtampovka zhidkogo metalla/. 14 p2304 A66-28203
Blanking of titanium alloys /Nekotorye voprosy shtampovki zagotovok iz titanovykh splavov/. 14 p2304 A66-28205
Effect of the surface condition on the adhesion of claddings /Vliianie sostoiianiia poverkhnosti na skhvatyvanie pri plakirovani/. 14 p2304 A66-28206
Investigation of industrial lubricants in hot stamping /Issledovanie tekhnologicheskikh smazok dlia gorilachei shtampovki/. 14 p2304 A66-28207
- SAKHAROV, I. E.**
Electromagnetic radiation from a plasma penetrated by an electron beam in a magnetic field /Elektromagnitnoe izluchenie iz plazmy, pronizyvaemoi elektronnyim puchkom v magnitnom pole/. 06 p0914 A66-16147
Electromagnetic radiation from a magnetized plasma traversed by an electron beam. 15 p2557 A66-29877
- SAKHAROV, M. P.**
Pulse method of determining the frequency characteristics of pulse automatic control systems /Impul'snyi metod opredeleniia chastotnykh kharakteristik impul'snykh sistem avtomaticheskogo regulirovaniia/. 04 p0502 A66-13703
- A pulse method of determining frequency characteristics of sampled-data automatic control systems. 15 p2469 A66-28544
- SAKHOVSKII, E. G.**
Effect of Larmor precession of charged particles on nonstationary temperature field in a flat channel. 12 p1922 A66-24361
- SAKRISON, D. J.**
Efficient recursive estimation of the parameters of a radar or radio astronomy target. 10 p1505 A66-21841
- SAKS, L. A.**
Electrical properties of silicon with phosphorus impurities /Elektricheskie svoista kremniia s primes'iu fosfora/. 08 p1278 A66-19772
- SAKSAGANSKII, G. L.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- SAKSENA, M. P.**
On possible correlation between potential parameters and critical or boiling point constants. 15 p2618 A66-29718
Calculation of diffusion coefficients of binary gas mixtures. 17 p3035 A66-32694
Measurement of thermal conductivity of gases using thermal diffusion columns. 23 p4149 A66-41502
- SAKSONOV, I. U. G.**
Investigation of the cation distribution in barium hexaferites /Issledovanie kationnogo raspredeleniia v barievnykh geksaferitakh/. 10 p1589 A66-22169
Investigation of the cation distribution in barium hexaferites. 19 p3441 A66-35783
- SAKSONOV, P. P.**
Radiobiological effects in animals pre-exposed to the effect of acceleration /Radiobiologicheskie efekty v zhivotnykh posle predvaritel'nogo vozdeistviia uslovii kosmicheskogo poleta i ikh biologicheskaiia kharakteristika/. 04 p0464 A66-14066
Radiobiological problems of spaceflights /Radiobiologicheskie problemy kosmicheskikh poletov/. 04 p0466 A66-14077
Vibration-induced change in the stability of an animal organism due to the effects of certain chemical preparations and physical strain /Izmenenie ustoiichivosti organizma zhivotnykh pod vlianiem vibratsii k vozdeistviu nekotorykh khimicheskikh preparatov i fizicheskoi nagruzki/. 15 p2431 A66-28740
Biological estimate of radiation conditions on the earth-moon trajectory /Biologicheskaiia otsenka radiatsionnykh uslovii na trasse zemlia-luna/. 15 p2435 A66-29454
Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovani na kosmicheskikh korabliakh "Vostok"/. 15 p2436 A66-29466
Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vliianie ekranirovaniia ot del'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktsii pri vozdeistvii gamma-luche i protonov vysokikh energii/. 15 p2438 A66-29481
Morphological changes in the hemopoietic organs of mice after irradiation with high energy protons /Morfologicheskie izmeneniia v krovotvornnykh organakh myshei posle obluicheniia protonami vysokikh energii/. 15 p2438 A66-29482
New trends in the study of chemical protection from genetic changes /Novye puti izucheniia khimicheskoi zashchity ot genicheskikh izmenenii/. 15 p2438 A66-29484
Simulation of radiation conditions during the occurrence of a solar flare on a circumlunar trajectory /Modelirovanie radiatsionnykh uslovii pri vozniknovenii solnechnoi uspyshki na traektorii obleta lunny/. 15 p2445 A66-29512
Pathomorphological changes in the hemopoietic organs of mice under the combined effect of certain types of ionizing radiation and dynamic spaceflight factors

- /Patomorfologicheskie izmeneniia v krovotvornyykh organakh myshel pri kombinirovannom deistvii nekotorykh vidov ioniziruiushchel radiatsii i dinamicheskikh faktorov kosmicheskogo poleta/. 17 p2861 A66-32937
- Problem of the employment of radiation-protective pharmacochemical agents in spaceflight conditions /K voprosu ob ispol'zovanii radiozashchitnykh farmakokhimicheskikh sredstv v usloviakh kosmicheskikh poletov/. 19 p3283 A66-35292
- Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vliianiia kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
- Measure against radiation hazard during the flights of Voskhod and Voskhod 2 /Obespechenie radiatsionnoi bezopasnosti pri poletakh korabeli "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40473
- Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskie issledovaniia na kosmicheskikh korabliakh "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40474
- SAKSONOV, S. G.
Stability of a cylindrical shell with an elastic filler under external radial pressure /Ustoichivost' tsilindricheskoi obolochki s uprugim zapolnitelem pri vneshnem radial'nom davlenii/. 20 p3665 A66-36911
- SAKUNTALA, M.
Electron temperatures in hot argon-potassium discharges. 10 p1568 A66-21880
- SAKURAI, A.
Blast wave theory. 12 p1861 A66-23810
- SAKURAI, K.
The mechanism of solar flares and associated phenomena. 15 p2574 A66-28901
- The adiabatic motion of charged particles in varying magnetic fields. 15 p2574 A66-28902
- On the large-scale structure of the Sun's and the interplanetary magnetic fields during the minimum phase of the solar activity cycle. 20 p3635 A66-38218
- Instability in the magnetospheric tail and acceleration of auroral electrons. 20 p3635 A66-38222
- Hyperfine spectrum of xenon in the 3.5- μ maser transition. 21 p3746 A66-38763
- On the mechanism of solar flares. 24 p4263 A66-42469
- SAKURAI, N.
Path loss in the Fresnel region. 03 p0336 A66-13101
- SAKURAI, T.
Study of corrosivity and correlation between chemical reactivity and load carrying capacity of oils containing extreme pressure agents. 02 p0237 A66-12254
- [ASLE PREPRINT 65-LC-11]
- Study of corrosivity and correlation between chemical reactivity and load-carrying capacity of oils containing extreme pressure agents. 12 p1889 A66-24993
- [ASLE PREPRINT 65-LC-11]
- SAKVARELIDZE, I. I.
Production of lambda super 0, K super 0 sub 1 and sigma plus or minus particles in the process of interaction of cosmic rays with carbon, copper and lead nuclei. 24 p4268 A66-42911
- On fluctuations in the lateral distribution of muons in extensive air showers. 24 p4268 A66-42916
- SALABA, J.
Contribution to the synthesis of automatic control systems /Prispevek k synteze regulachnik obvodu/. 17 p2901 A66-32311
- SALAKHITDINOV, M. S.
Problem of the existence of solutions for boundary-value problems for equations of the mixed-component type /K voprosu o sushchestvovanii reshenii kraevykh zadach dlia uravneniia smeshanno-sostavnogo tipa/. 23 p4085 A66-41562
- SALAMA, C. A. T.
Evaporated silicon thin-film transistors. 09 p1351 A66-19939
- SALAMANDRA, G. D.
Gas flow formation ahead of the flame front /Formirovanie potoka gaza pered frontom plameni/. 21 p3836 A66-39097
- SALANSKII, N. M.
Nucleation during pulse remagnetization of thin films /O zarodysheobrazovanii pri impul'snom peremagnichivani tonkikh plenok/. 11 p1752 A66-22797
- Quasi-equilibrium states during pulse remagnetization of thin ferromagnetic films /Kvaziravnovesnye sostoiianiia pri impul'snom peremagnichivani tonkikh ferromagnitnykh plenok/. 11 p1752 A66-22798
- Some peculiarities in the behavior of thin ferromagnetic films in rotating high frequency fields /Nekotorye osobennosti povedeniia tonkikh ferromagnitnykh plenok v vysokochastotnykh vrashchaiushchikhsia poliaakh/. 11 p1752 A66-22800
- Multilayer thin-film systems /Mnogosloinnye tonkoplenochnye sistemy/. 12 p1933 A66-25028
- Multiple layer thin ferromagnetic films. 16 p2773 A66-30688
- Magnetic interaction between the layers of a two-layer film. 16 p2774 A66-30689
- SALARDI, G.
Report on the work done and on the research program about the analysis of the distortion in the ionospheric waves. 01 p0022 A66-10332
- SALAT, A.
Plasma diagnostics by means of nonlinear resonance angular scattering /Plasmadiagnostik durch nichtlineare Resonanzwinkelstreuung/. 04 p0554 A66-14295
- Light mixing in finite plasma volumes /Lichtmischung in endlichen Plasmavolumen/. 04 p0533 A66-14328
- SALATI, O. M.
Considerations in selecting antennas. 04 p0491 A66-13401
- SALATSINSKAIA, E. N.
Effect of acclimatization to high-mountain conditions on human resistance to hypoxia /Vliianie akklimatizatsii v vysokogorynykh usloviiaakh na ustoichivost' cheloveka k gipoksii/. 15 p2435 A66-29449
- Effect of prolonged exposure to conditions of an oxygen-enriched air medium on some physiological functions of animals /Vliianie dlitel'nogo prebывaniia zhivotnykh v usloviiaakh vozdushnoi sredy, obogashchennoi kislorodom, na nekotorye fiziologicheskie funktsii/. 15 p2439 A66-29493
- SALCEANU, C.
Viscoelastic properties of metals drawn into wire /Sur les proprietes visco-elastiques des metaux tires en fil/. 13 p2111 A66-26754
- SALCEDO, R. V.
Mixer frequency charts. 13 p2040 A66-25825
- SALDIVAR, J. T.
Exposure of men to intermittent photic stimulation under simulated IFR conditions. 17 p2864 A66-32165
- SALE, B.
Thermodynamics of combustion and concepts of aerothermochemistry /Thermodynamique de la combustion et notions d'aerothermochimie/. 20 p3680 A66-38090
- SALEI, V. S.
Application of the method of infrared polariscopy to the study of photo-and electromechanical effects /Vikorisannia metodu infrachervonoj polariskopii dlia doslidzhen' foto-i elektromekhanichnogo efektiv/. 07 p1034 A66-17875
- SALERNO, V. L.
The effect of structural damping on the forced vibrations of cylindrical sandwich shells. [ASME PAPER 65-WA/UNT-1] 05 p0779 A66-15601
- The effect of structural damping on the forced vibrations of cylindrical sandwich shells. [ASME PAPER 65-WA/UNT-1] 21 p3832 A66-39530
- SALGANIK, R. L.
The strength of adhesive joints using the theory of cracks. 01 p0152 A66-10380
- SALIBEKOV, S. E.
Spontaneous combustion and pyrophoric properties of some powder materials. 02 p0305 A66-12276
- Investigation of the carbidization of titanium and zirconium nitrides /Issledovanie karbidizatsii nitridov titana i tsirkonia/. 05 p0704 A66-15817
- Interaction of vanadium, niobium, and tantalum diborides with carbon /Vzaimodeistvie diboridov vanadiia, niobia i tantala s uglerodom/. 07 p1049 A66-17904
- Formation of an alpha-solid solution of nitrogen in zirconium at high temperatures. 09 p1390 A66-20861
- The reaction of vanadium, niobium, and tantalum diborides with carbon. 21 p3752 A66-39404
- The carbidization of titanium and zirconium nitrides. 23 p4083 A66-41383
- SALIGA, T. V.
Comparison of phase coherent and non-phase coherent coded communications. 04 p0478 A66-13593
- SALIMOV, R. A.
Excitation of ion-acoustic waves in a potassium and cesium plasma /Vozbuzhdenie ionno-zvukovykh voln v kalievoi i tsezievoi plazme/. 15 p2550 A66-29214
- SALIN, V. I.
Secondary electron emission of thin dielectric and semiconductor layers, stimulated by a field /Ob usilennoi polem vtorichnoi elektronnoi tonkikh dielektricheskikh i poluprovodnikovyykh sloev/. 12 p1930 A66-24459
- Field-enhanced secondary electron emission of thin dielectric and semiconducting films. 20 p3620 A66-37691
- SALISBURY, F. B.
The possibilities of life on Mars. 16 p2798 A66-30356
- Effects of ultra-violet alone and simulated solar ultra-violet radiation on the leaves of higher plants. 21 p3700 A66-39211
- SALISBURY, J. W.
The lunar environment. 09 p1454 A66-20286
- Planetary environments. 09 p1454 A66-20287
- Lunar history as suggested by the circularity index of lunar craters. 15 p2597 A66-29257
- The light and dark areas of Mars. 17 p3006 A66-33014
- SALISBURY, W. W.
A method for trans lunar radio communication. 23 p4036 A66-41151
- SALKELD, E. M., JR.
Development of a precise geodetic survey system. 10 p1533 A66-22045
- SALKELD, R. J.
Economic implications of extracting propellants from the moon. 10 p1610 A66-21943
- SALKIND, A. J.
Changes in physical chemical properties of secondary battery electrodes during cycling. 08 p1170 A66-19642
- SALKIND, M. J.
Whisker composites by unidirectional solidification. 12 p1896 A66-24466
- Whisker strengthened metals. 21 p3752 A66-39367
- SALLAY, M.
Concerning an interpolation method /Ueber ein Interpolationsverfahren/. 07 p1058 A66-17865
- SALLES, F.
Application of operational calculus to the strength of materials - Numerical technical examples /Applications du calcul operationnel a la resistance des materiaux - Exemples techniques numeriques/. [PST PAPER NT-147] 14 p2401 A66-27791
- SALMAN-ZADE, R. KH.
Determination of the electron density and pressure in the solar atmosphere /Ob opredelenii elektronnoi plotnosti i davleniia v atmosfere solntsa/. 05 p0765 A66-15420
- Corrections of sight-line velocities for the earth's diurnal rotation and annual revolution in observations of the sun /O popravkakh luchevykh skorostei za schet sutochnogo vrashcheniia i godichnogo obrashcheniia zemli pri nabludeniiaakh solntsa/. 12 p1949 A66-24246
- SALMAN, E. M.
Peculiarities in the radar characteristics of thunderstorm clouds /Osobennosti radiolokatsionnykh kharakteristik grozovykh oblakov/. 02 p0252 A66-11266
- Radar indications of cloud types /Radiolokatsionnye priznaki kharaktera

- oblachnosti/. 02 p0252 A66-11267
Relation between the radar characteristics and the turbulent and electrical state of clouds /Sviaz' radiolokatsionnykh kharakteristik oblakov s ikh turbulentnym i elektricheskim sostoianiem/. 02 p0252 A66-11270
Possibility of a radar determination of the range of meteorological visibility in fog /K voprosu o vozmozhnosti radiolokatsionnogo opredeleniia meteorologicheskoi dal'nosti vidimosti v tumanakh/. 02 p0252 A66-11272
- SALMANOV, G. A.**
Supersonic aerodynamic tube with a dissociating working substance. 11 p1683 A66-22594
- SALMANOV, I.**
Calculation of the optical depths of Ti I lines in the solar spectrum /Vychislenie opticheskikh glubin linii Ti I v spektre solntsa/. 22 p3984 A66-40853
- SALMANOV, V. M.**
Disintegration of transparent dielectrics under the effect of intense laser radiation /Razrushenie prozrachnykh dielektrikov pod deistviem moshchnogo lazernogo izlucheniia/. 18 p3119 A66-34681
Breakdown caused by a laser beam in transparent dielectrics /O razrusheniakh, vyzvaemykh lazernym puchkom v prozrachnykh dielektrikakh/. 23 p4078 A66-41409
- SALMELA, H. A.**
Winds. 09 p1398 A66-20271
Stratospheric moisture profiles over Northern California. [AIAA PAPER 66-368] 12 p1872 A66-24496
- SALMI, E. W.**
Status report on theory and experiments on heat pipes at Los Alamos. 05 p0616 A66-15544
- SALMON, J.**
Equation of state of a hydrogen-like plasma /Equation d'etat d'un plasma hydrogeneide/. 13 p2157 A66-26756
- SALMON, M. A.**
Large plastic deformation of pressurized cylinders. 18 p3252 A66-33764
- SALOGIN, N. N.**
Oscillations in plasma-beam systems. 01 p0113 A66-10595
- SALOMAN, E. B.**
Observation of different lifetimes for atomic states excited with linearly and circularly polarized light. 11 p1740 A66-22969
- SALOMATOV, V. V.**
Radiant heat fluxes in heating bodies from variable temperature sources. 04 p0597 A66-13822
Transient temperature field in solid objects for a variable heat-transfer coefficient /Nestatsionarnoe temperaturnoe pole v tverdykh telakh pri peremennom koefitsiente teploobmena/. 24 p4296 A66-43224
- SALOMONOVICH, A. E.**
Observations of radio sources at 3.3 and 0.8 cm. 05 p0759 A66-14872
Observation of Martian radio emission at 8 mm /Nabludeniia radioizlucheniia Marsa na volne 8 mm/. 12 p1945 A66-23514
Observations of the radio emission of Mars at 8 mm. 20 p3646 A66-37028
- SALOOJA, K. C.**
Studies relating to the mechanism of antiknock action of tetraethyl lead. 03 p0413 A66-12486
- SALOW, H.**
Design of GaAs injection lasers for prolonged operation at the temperature of liquid N sub 2 /Der Aufbau von GaAs-Injektionslasern fuer den kontinuierlichen Betrieb bei der Temperatur des fluessigen N sub 2/. 01 p0081 A66-10369
- SALPETER, E. E.**
On the interaction of radiation from distant sources with the intervening medium. 08 p1288 A66-18785
On the abundance of interstellar OH. 17 p3003 A66-32658
Maser action in interstellar OH. 20 p3650 A66-37343
Incoherent scatter from plasma oscillations in the ionosphere. 22 p3910 A66-39982
- SALSBURG, Z. W.**
Rigid disks at high density. 05 p0740 A66-15772
Rigid disks and spheres at high densities -
- Bounds on the partition function. 18 p3139 A66-34503
Tunnel model for rigid disks near close packing. 22 p3949 A66-40913
- SALSER, G. E.**
Evidence for nitrogen trioxide in the combustion of a double-base propellant. 02 p0303 A66-11597
Rejuvenation of electron multipliers used in mass spectrometers. 16 p2702 A66-30430
- SALTANOV, G. A.**
Calculation of oblique condensation shock waves. 16 p2690 A66-31608
- SALTER, R. T.**
Thermal conductivity of hydrogen from 2,000 deg to 4,700 deg F. 18 p3125 A66-34387
- SALTSBURG, H.**
Recent studies of molecular beam scattering from continuously deposited gold films. 16 p2752 A66-30392
- SALTZBERG, B. R.**
On the solution of a quadratic integral equation arising in signal design. 19 p3296 A66-35339
- SALTZMAN, A. R.**
Closed loop thermal process control of airborne electronic equipment. 16 p2663 A66-31325
- SALUKVADZE, M. E.**
Analytical design of optimum controllers in delay systems /Analiticheskoe konstruirovaniie optimal'nykh reguliatorov v sistemakh s zapazdyvaniem/. 14 p2264 A66-27340
- SALUKVADZE, TS. M.**
Determination of the slip coefficient of vortices in rotating liquid helium. II /Opredeleniie koefitsienta skol'zheniia vikhrei vo vrashchaiushchemsia zhidkom geli. II/. 12 p1865 A66-24879
Determination of the slip coefficient of vortices in rotating helium. 23 p4053 A66-41086
- SALVINSKI, R. J.**
Advanced valve technology for spacecraft. [ASME PAPER 66-MD-61] 21 p3742 A66-38494
- SALYERS, E. L.**
Some of the thermal and fluid mechanics problems encountered during the development of the Gemini spacecraft. 14 p2226 A66-27813
- SALZ, J.**
Spectra for a class of asynchronous FM waves. 05 p0634 A66-15183
Probability of error for quadratic detectors. 05 p0649 A66-15184
Performance of multilevel narrow-band FM digital communication systems. 06 p0834 A66-16856
An experimental digital multilevel FM modem. 18 p3067 A66-33900
- SALZBERG, F.**
Mass transfer from a rotating cone in axisymmetric flow. 04 p0595 A66-13388
- SALZINGER, S.**
Continuous bias tape wrapping of ablative components. 06 p0885 A66-16288
- SALZMAN, P. K.**
Theoretical detonation characteristics of solid composite propellants. 05 p0744 A66-15781
- SAMADDAR, S. N.**
Radiation from a dielectric coated cylindrical core loop antenna surrounded by a lossy plasma sheath. 01 p0040 A66-10552
Radiation from a vertical magnetic dipole in inhomogeneous stratified media above a horizontal conducting plane. 04 p0483 A66-14041
Coupled optical and acoustic waves in a compressible plasma with boundaries. 07 p1084 A66-17526
Scattering of a plane electromagnetic wave by a conducting cylinder surrounded by a hot magnetoplasma sheath. 11 p1657 A66-23112
Radiation from a dielectric coated cylindrical core loop antenna surrounded by a lossy plasma sheath. 15 p2452 A66-29712
Electro-acoustic lateral waves in a hot plasma. 17 p2962 A66-31817
Behaviour of separation constants for gyro-magnetic plasmas. 20 p3608 A66-37454
Mathematical analysis of the radiation from a magnetic line source on a cylindrically capped wedge covered by a plasma sheath. 21 p3705 A66-39349
- Radiation from a dielectric coated spheroidal core loop antenna surrounded by a plasma sheath. 24 p4184 A66-42745
- SAMAH, A. H.**
Lunar photography with the 74-inch reflector of the Helwan Observatory at Kottamia. 17 p3006 A66-33018
- SAMAIN, A.**
Laser effects and microinstabilities in a plasma /Effets laser et microinstabilites dans un plasma/. 13 p2144 A66-25719
- SAMANTA, B. K.**
Note on the stress distribution in a rotating composite sphere. 18 p3249 A66-33598
- SAMARDZHIEV, D.**
Some characteristics of the sporadic E layer according to data on ionospheric propagation at ultrashort wavelengths /Niakoi kharakteristiki na sporadichnia sloi E po dannii ot ionosferno razprostraneniie na ukv/. 04 p0514 A66-13445
Appearance of the E sub s layer in the auroral zone /O poivlenii sloia E sub s v zone poliarnykh siianii/. 15 p2487 A66-29098
Emergence and certain peculiarities of the sporadic E layer /V'rku poivavata i niakoi osobenosti na sporadichnia sloi e/. 24 p4201 A66-42759
- SAMAROV, N. G.**
Determination of the location and magnitude of imbalance of a flexible all-regime rotor /Opredeleniie mesta i velichiny disbalansa gibkogo vserezhimnogo rotora/. 23 p4072 A66-41402
- SAMARSKII, A. A.**
Economic scheme of continuous computation for a multidimensional Stefan problem /Ekonomichnaia skhema skvozno go scheta dlia mnogomernoi zadachi Stefana/. 01 p0166 A66-11009
- SAMEK, C.**
A precision electronic navigation system using OMEGA and a synchronous satellite network. 22 p3945 A66-40324
- SAMELSON, H.**
Europium chelates as laser materials. 14 p2315 A66-27463
Organic laser systems. 20 p3576 A66-36970
- SAMGINA, G. A.**
Use of ultrasonic measurements in studying molecular interactions in liquids /Primenenie ul'trazvukovykh izmerenii pri issledovanii molekuliarnykh vzaimodeistvii v zhidkostiakh/. 13 p2016 A66-25093
- SAMODELOV, I. S.**
Brightness temperature of shock waves in xenon and air /Iarkostnaia temperatura udarnykh voln v ksenone i vozdukh/. 22 p3898 A66-40190
- SAMOGGIA, G.**
Optical detection of surface states in Ge. 14 p2366 A66-27765
- SAMOILENKO, A. M.**
Solution of linear differential equations with quasi-periodic coefficients by the method of accelerated convergence /O postroenii reshenii lineinykh differentsial'nykh uravnenii s kvaziperiodicheskimi koefitsientami s pomoshch'iu metoda uskorennoi skhodimosti/. 07 p1058 A66-17908
Numerical-analytical method of investigating periodic systems of ordinary differential equations. II /Chislenno-analiticheskii metod issledovaniia periodicheskikh sistem obyknovennykh differentsial'nykh uravnenii. II/. 14 p2321 A66-27160
- SAMOILENKO, IU. I.**
Principle of distributed reception of information /O printsipe raspredeennogo priema informatsii/. 12 p1847 A66-23737
Optimal detection of signals by a spatially distributed receiving system /Optimal'noe obnaruzheniie signalov prostranstvenno raspredelennoi priemnoi sistemoi/. 20 p3517 A66-37744
Distributed reception of information. 22 p3865 A66-40080
- SAMOILENKO, S. I.**
Use of magic squares in error correction - Codes with a variable parameter /Primenenie magicheskikh kvadratov dlia korrektsii oshibok - Kody s peremennym parametrom/. 06 p0837 A66-16510
Application of magic squares for error correction - Variable parameter

- codes. 13 p2028 A66-25950
- AMOIOLOV, A. A.**
Method for the approximate representation of nonlinearities and application of statistical linearization to the analysis of closed-loop automatic control systems /Sposob priblizhennogo predstavleniia nelineinostei i primeneniye statisticheskoi linearizatsii dlia analiza zamknutykh avtomaticheskikh sistem/. 16 p2669 A66-30754
- AMOIOLOV, A. I.**
An electronic correlator for separation of signals according to their shape. 08 p1192 A66-19099
- AMOIOLOV, A. V.**
Study of the piezoelectric constants of polycrystalline ferroelectrics of barium titanate type /Issledovanie p'ezoelektricheskikh postoiannykh polikristallicheskikh segnetoelektrikov tipa titanata bama/. 13 p2160 A66-25099
- AMOIOLOV, E. A.**
Oscillations of a spherical shell filled with liquid /Kolebaniia sfericheskoi obolochki, zapolnennoi zhidkost'iu/. 14 p2400 A66-27682
- AMOIOLOV, M. S.**
Theory of a turbulent vortex jet of incompressible fluid. 22 p3902 A66-40817
- AMOIOLOV, V. B.**
Application of the pyroelectric effect in barium titanate ceramics to recording weak thermal radiation fluxes /Ispol'zovanie piroelektricheskogo effekta keramiki titanata barii dlia registratsii mal'kikh potokov teplovogo izlucheniia/. 06 p0881 A66-16725
- AMOIOLOVA-IAKHONTOVA, N. S.**
Minor planets - 1963 /Malye planety - 1963/. 02 p0292 A66-12262
- AMOIOLOVICH, A. G.**
On the theory of anisotropic thermoelectric power in semiconductors. 24 p4252 A66-42352
- AMOKHIN, I. A.**
Synchronization of triggering pulses with a given phase of a high-frequency voltage /Sinkhronizatsiia puskovykh impul'sov s zadannoi fazoi vysokochastotnogo napriazheniia/. 20 p3528 A66-37518
- AMOKHIN, M. V.**
Gravitational separation of charges in plasma. 03 p0396 A66-12290
- AMOKHIN, M. V.**
Electrostatic separation of charges in a thermodynamically equilibrium plasma /Ob elektrostaticheskoi razdelenii zaryadov v termodinamicheski ravновесnoi plazme/. 03 p0397 A66-12381
- AMOKHIN, M. V.**
Oscillations of a plasma with an electron beam in an external electric field /Kolebaniia plazmy s elektronnym puchkom vo vneshnem elektricheskom pole/. 04 p0556 A66-14416
- AMOKHIN, M. V.**
On electrostatic charge separation in a plasma in thermodynamic equilibrium. 13 p2139 A66-25386
- AMOKHIN, M. V.**
Extraordinary wave radiation from a magnetoactive plasma layer with current. 16 p2655 A66-31545
- AMOKHIN, M. V.**
Theory of a resonance probe /Teoriia rezonansnogo zonda/. 22 p3920 A66-40770
- AMOKHVALOV, A. A.**
Effect of uniform compression on the Curie temperature of the ferromagnetic compound EuO /Vliianie vstestornnogo szhatia na temperaturu Kiuri ferromagnitnogo soedineniia EuO/. 01 p0118 A66-10254
- AMOKHVALOV, A. A.**
Influence of uniform compression on the Curie temperature of the ferromagnetic compound EuO. 13 p2168 A66-25971
- AMOKHVALOV, A. A.**
Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, elektricheskie i vysokochastotnye i elektricheskie svoistva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropila/. 20 p3617 A66-37478
- AMOKHVALOV, E. A.**
Principal relations in ternary-pentary majority algebra /Ob osnovnykh sootnosheniakh trinarypentarnoi mazhoritarnoi algebr/. 08 p1188 A66-19672
- AMOKHVALOV, E. A.**
Ternary-pentary majorital algebra. 20 p3522 A66-37264
- AMORSKI, M.**
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- AMORSKI, W.**
Studies on high energy cascades using a neon hodoscope. 18 p3207 A66-35109
- SAMOSUDOV, B. E.**
Cascade theory of showers for light and heavy substances taking into account the polarization of the medium. 18 p3213 A66-35145
- SAMPATH, P. I.**
Cyclotron resonance in zinc. 10 p1581 A66-21735
- SAMPSON, C. E.**
Earth stations for reception of television signals from a stationary satellite. [AIAA PAPER 66-311] 12 p1859 A66-24777
- SAMPSON, D. F.**
A new laser line due to energy transfer from colour centres to erbium ions in CaF₂ sub 2. 16 p2717 A66-30278
- SAMPSON, D. H.**
Radiative contributions to energy and momentum transport in a gas. 06 p0913 A66-17157
- SAMPSON, D. H.**
Rotational excitation of O sub 2 by slow electrons. 13 p2135 A66-26270
- SAMPSON, D. H.**
Approximate method for determining when any gas is collision-dominated. 14 p2337 A66-28115
- SAMPSON, E. J., JR.**
An introduction to sampled-data control systems. 04 p0506 A66-14184
- SAMPSON, H. T.**
Gamma-electric cell theory and experiment. 07 p1079 A66-18323
- SAMPSON, R. C.**
Contributions of photoelasticity to evaluation of solid-propellant motor integrity. [AIAA PAPER 65-190] 14 p2402 A66-27871
- SAMPSON, W. B.**
Stabilization of Nb sub 3 Sn superconducting solenoids in superfluid He. 15 p2560 A66-28686
- SAMS, J. H., III**
Explosive forming limits of aluminum. 17 p2930 A66-33091
- SAMSON, A. M.**
Estimation of radiation spectral width for solid-body lasers in nonstationary regime /Otsenka spektral'noi shiriny izlucheniia tverdotel'nykh OKG, rabotaiushchikh v nestatsionarnom rezhime/. 24 p4219 A66-42133
- SAMSON, J. A. R.**
Enhanced photoelectron emission between 200 and 1300 angstrom units. 13 p2131 A66-25823
- SAMSON, J. A. R.**
Total absorption cross sections of CO and CO sub 2 in the region 550-200 angstrom units. 15 p2538 A66-28978
- SAMSON, J. A. R.**
Ionization potential of O sub 2. 18 p3137 A66-33989
- SAMSONENKO, S. V.**
Comparative characteristics of methods of measuring angular coordinates in the presence of interference /Sravnitel'nye kharakteristiki metodov izmereniia uglovnykh koordinat pri nalichii pomekh/. 23 p4038 A66-41522
- SAMSONOV, G. V.**
The evaporation of lanthanum hexaboride. 17 p2981 A66-32849
- SAMSONOV, G. V.**
Production and physical properties of alloys of the W-LaB sub 6 system /Polucheniye i fizicheskie svoistva splavov sistemy W-LaB sub 6/. 20 p3584 A66-37414
- SAMSONOV, G. V.**
Metallochemistry of germanides /Metallokhimiia germanidov/. 20 p3616 A66-37415
- SAMSONOV, G. V.**
Preparation of highly porous materials from refractory compounds /Polucheniye vysokoporistykh materialov iz tugoplavkikh soedinenii/. 23 p4075 A66-41828
- SAMSONOV, V. P.**
Spatial distribution of rays in polar aurorae /O prostranstvennom raspredelenii lucheii polarnykh silanii/. 02 p0220 A66-11342
- SAMSONOV, V. P.**
Modernization of the Z-variometer /Modernizatsiia Z-variometra/. 02 p0227 A66-11348
- SAMSONOVA, N. N.**
Influence of vanadium and molybdenum on the properties and phase transformations of TiCr sub 2 /Vliianie vanadiia i molibdena na svoistva i fazovye prevrashcheniia metalida TiCr sub 2/. 23 p4082 A66-41824
- SAMUEL, I.**
Contribution to the study of multidimensional matrices /Contribution a l'etude des matrices multidimensionnelles/. [PST PAPER NT-148] 14 p2324 A66-27837
- SAMUELS, R. L.**
The extra vehicular manufacture of large space structures from storable tubular members. 19 p3363 A66-35953
- SAMUELSON, R. E.**
Analog applications of microelectronics. 12 p1830 A66-23756
- SAMUILOV, E. V.**
The equilibrium constant for the ionization of particles. 06 p0918 A66-16838
- SAMUILOV, E. V.**
Sticking cross section of electrons /Secheniye prilipaniia elektronov k sfericheskim chastitsam i termicheskaiia ionizatsiia chastits/. 16 p2754 A66-31158
- SAMUILOV, E. V.**
Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkoterperaturnoi plazmy/. 18 p3144 A66-34037
- SAMUILOV, E. V.**
Parameters of the Morse potential for the C-C, C-O, and C-N interactions /Parametry potentsiala Morze dlia C-C, C-O, C-N vzaimodeistvii/. 21 p3775 A66-39072
- SAMUILOV, E. V.**
Collision integrals, effective cross sections and deflection angles for the Morse potential /Integraly stolknovenii, effektivnye secheniia i ugly otkloneniia dlia potentsiala Morze/. 21 p3775 A66-39073
- SAMUILOV, E. V.**
Attraction-type potentials in interactions between Li-Li atoms in the basic states /Potentsialy vzaimodeistviia pritiagivatel'nogo tipa mezhdou atomami Li-Li v osnovnykh sostoiianiakh/. 21 p3775 A66-39074
- SAMYLOV, S. V.**
Some peculiarities of a shock wave produced by the explosion of a wire in air /Nekotorye osobennosti udarnoi volny ot vzryva provolochki v vozdukh/. 21 p3772 A66-39302
- SAN MIGUEL, A.**
A normal-incidence reflective polariscope for viscoelasticity measurements. 01 p0070 A66-10922
- SAN MIGUEL, A.**
A transducer to aid in the structural design and application of plastics. 13 p2077 A66-25302
- SANANES, F.**
Determination of the form of the detached shock wave which occurs in front of an obstacle with a blunted point in supersonic flow /Determination de la forme de l'onde de choc detachee prenant naissance devant un obstacle a pointe emousee en ecoulement supersonique/. 13 p1990 A66-25452
- SANANES, F.**
Analytical method of determining the form of the jet path of a flow on a step, taking account of the friction in the mixing zone /Methode analytique de determination de la forme de la ligne de jet d'un ecoulement sur une marche en tenant compte du frottement dans la zone de melange/. 13 p2063 A66-25468
- SANANES, F.**
Structure of the flow downstream from a step-shaped wall /Structure de l'ecoulement a l'aval d'une paroi en forme de marche/. 16 p2687 A66-31205
- SANANES, F.**
Experimental study of the velocity profile downstream from a stepped wall /Etude experimentale du profil des vitesses a l'aval d'une paroi en forme de marche/. 19 p3340 A66-35580
- SANANES, F.**
Approximate determination of the form of the detached shock wave, of the sonic line, and of the pressure distribution on a blunt body in supersonic and hypersonic flow. I - Determination of the detached shock wave /Determination approchee de la forme de l'onde de choc detachee, de la ligne sonique et de la repartition des pressions sur un corps emousse en ecoulement supersonique et hypersonique. I - Determination de l'onde de choc detachee/. 22 p3900 A66-40416
- SANANES, F.**
Theoretical determination of the velocity profile in the isobaric zone downstream from a step-shaped wall in the case of an incompressible fluid /Determination theorique du profil des vitesses dans la zone isobare a l'aval d'une paroi en forme de marche dans le cas d'un fluide incompressible/. 24 p4197 A66-43002
- SANATANI, S.**
A computer method for the determination of the distribution of low lying ionization using ordinary and extraordinary wave traces ionograms. 12 p1873 A66-24838

- Vertical drifts in the nighttime ionosphere. 19 p3347 A66-35923
- SANBORN, C. E.**
Convective heat transfer to liquid 90 percent hydrogen peroxide at high heat flux. 01 p0164 A66-10903
- SANBORN, L. B.**
Application considerations for shaft sealing systems of centrifugal compressors. [ASME PAPER 66-MD-42] 21 p3742 A66-38490
- SANCER, M. I.**
Potentials for cylindrical warm plasmas. 20 p3611 A66-38362
Boundary conditions for a unique solution to the linearized warm-plasma equations. 23 p4105 A66-41640
- SANCEWICH, R. E.**
Pressure effect on a cone caused by a spike protruding at angles of attack. 16 p2629 A66-31117
- SANCHEZ MARTINEZ, F.**
Polarization of the night sky and polarization of the zodiacal light near 5000 angstrom units over the entire celestial sphere /Polarisation du ciel nocturne et polarisation de la lumiere zodiacale vers 5000 angstrom units sur l'ensemble de la sphere celeste/. 16 p2698 A66-31259
- SANCHEZ PALENCIA, E.**
Existence theorem for certain stationary flows at zero magnetic Reynolds number /Theoreme d'existence pour certains ecoulements stationnaires a nombre de Reynolds magnetique nul/. 23 p4100 A66-41173
- SANCHEZ-PALENCIA, E.**
Existence theorem for certain axially symmetric flows /Theoreme d'existence pour certains ecoulements a symetrie axiale/. 20 p3609 A66-37568
- SANCHEZ, J.**
First and second derivatives of a tunnel junction characteristic /Derivees premieres et secondes de la caracteristique d'une jonction tunnel/. 17 p2886 A66-32496
- SAND, P.**
Hydrodynamic separation phenomena in nonsedimentating suspensions /Hydrodynamische Entmischungsphaenomene in nichtsedimentierenden Suspensionen/. 01 p0060 A66-11092
- SANDAGE, A.**
Identification of six faint radio sources with quasi-stellar objects. 05 p0764 A66-15294
Optical identification of new quasi-stellar radio sources. 05 p0764 A66-15296
- SANDAHL, C. A.**
The unguided solid rocket for aerodynamic testing. 07 p1140 A66-17612
- SANDAHER, J.**
New approach to the safety-factor problem in glider design /Nowe podejscie do zagadnienia wspolczynnika bezpieczenstwa w konstrukcji szybowcow/. 21 p3696 A66-38620
- SANDBANK, C. P.**
Consideration of materials and configurations for Gunn effect devices. 01 p0041 A66-10571
The mechanism and device applications of high field instabilities in gallium arsenide. 08 p1270 A66-19122
Acoustic amplification in semiconductors. 17 p2892 A66-32919
Transient changes in material conductivity due to impact ionisation in a Gunn-effect domain. 24 p4253 A66-42370
- SANDBERG, I. W.**
Some stability results related to those of V. M. Popov. 05 p0658 A66-15182
Some stability results related to those of V.M. Popov. 07 p1015 A66-17756
- SANDBERG, W. A.**
Solar boresighting of S-band antennas. 04 p0479 A66-13619
- SANDEMAN, E. K.**
Halving the bandwidth with pulse code modulation - An account of twin working. 19 p3305 A66-36625
- SANDER, M. J.**
Science data processing. 01 p0034 A66-11121
- SANDER, R. C.**
Microwave technique for measuring projectile time history in light-gas guns. 24 p4209 A66-42185
- SANDERCOCK, J. R.**
Energy exchange between hot carriers and the lattice in indium antimonide. 06 p0929 A66-17036
- SANDERS, J. J.**
Data extraction from a video display. 06 p0819 A66-16851
- SANDERS, J. L., JR.**
Toroidal shells under internal pressure in the transition range. 02 p0297 A66-11542
The effect of a riveted stringer on the stress in a cracked sheet. 24 p4285 A66-42143
- SANDERS, L. G.**
Operation and performance of in-core thermionic converters. 05 p0619 A66-15566
- SANDERS, T. H.**
Systems integration in helicopters. 17 p3040 A66-32729
- SANDERS, W. A.**
Approximation of expectation values. 12 p1917 A66-23935
- SANDERS, W. R.**
An automatic meteor burst time synchronization system for aerospace applications. 20 p3515 A66-37227
- SANDERSON, A. E.**
Some fundamental design principles for the development of precision coaxial standards and components. 10 p1514 A66-21907
- SANDERSON, B. T.**
Chemical and physical mechanisms of salt stress-corrosion cracking in the titanium 8-1-1 alloy. 19 p3379 A66-35658
- SANDERSON, G.**
Room temperature stress corrosion cracking of titanium alloys. 20 p3584 A66-37619
- SANDERSON, M. J.**
Diffusion and interactions in the uranium-tungsten and uranium-molybdenum systems. 05 p0714 A66-15588
- SANDERSON, R. A.**
System selection for a low-temperature fuel cell powerplant. [AICE PREPRINT 13B] 10 p1484 A66-21182
- SANDERSON, R. J.**
Effect of boundary-layer growth on tailored interface operation of a shock tunnel. 21 p3721 A66-38719
- SANDFORD, B. P.**
The zone of hydrogen emission in the night sky. 13 p2073 A66-26029
Polar-glow aurora. 15 p2492 A66-30026
- SANDFORD, J. W.**
Design study of a one-man lunar transportation device. 08 p1303 A66-18822
Adaptation of the Saturn S-II for ground-launch stage. [SAE PAPER 660442] 24 p4281 A66-42395
- SANDFORD, M. C. W.**
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 17 p2875 A66-32929
Light scatter from a laser beam at heights above 40 km. 17 p2922 A66-33348
- SANDLER, H.**
Cineradiographic observations of human subjects during transverse accelerations of plus 5G sub x and plus 10G sub x. 16 p2639 A66-31119
Angiocardigraphic and hemodynamic study of transverse /G sub x/ acceleration. 24 p4163 A66-42450
- SANDLER, S. I.**
Transport properties of polyatomic fluids. II - A dilute gas of spherocylinders. 11 p1741 A66-23215
- SANDLER, S. S.**
Coupled dipoles in a dissipative medium. I - Theory. II - Measurements. 18 p3065 A66-33529
- SANDLER, V. S.**
Manufacturing of semifinished pressed VAD23-ALLOY products /Izgotovlenie pressovannykh polufabrikatov iz splava VAD23/. 22 p3936 A66-40879
- SANDLIN, W. C.**
Case history - Designing a microelectronic encoder. 17 p2883 A66-32120
- SANDNER, H.**
Approximate solutions for transient heat conduction /Naeherungsloesungen der nichtstationaeren Waermeleitung/. 12 p1981 A66-24998
- SANDO, K. M.**
Dipole matrix elements for helium in the first-order shielding approximation. 12 p1918 A66-24865
- SANDO, M. D.**
Design concepts and requirements for a combined environment acceleration system. 16 p2678 A66-30459
- SANDOMIRSKII, A. B.**
Brightness profile of the daytime horizon of the planet earth /Iarkostnyi profil' dnevnogo gorizonta planety zemlia/. 08 p1217 A66-19302
Some results of optical observations from the spacecraft Voskhod /Nekotorye rezul'taty opticheskikh nabludenii s kosmicheskogo korablia "Voskhod"/. 09 p1376 A66-20994
The brightness profile of the daytime horizon of the planet Earth. 19 p3348 A66-36039
- SANDOMIRSKII, V. B.**
Impedance of a dielectric diode with traps. 04 p0501 A66-14253
Transition of semiconductors to the superconducting state under the action of a field effect /O perekhode poluprovodnikov v sverkhprovodiashchee sostoianie pod vlianiem effekta polia/. 06 p0924 A66-16519
Field effect in semiconductors in the jump conductivity range. 07 p1105 A66-18374
The theory of the "no-contact" type of hot electron emission from semiconductors. 09 p1429 A66-20813
Transition of semiconductors to a superconducting state under the influence of the field effect. 09 p1431 A66-20900
- SANDOMIRSKY, A.**
Some of the results of observations conducted during the flight of the spaceship "Voskhod." 19 p3347 A66-35646
- SANDRI, G.**
Global master equation. II. 01 p0105 A66-10320
- SANDROCK, G. D.**
Effect of silicon and iron content on embrittlement of a cobalt-base alloy /L-605/. 01 p0085 A66-10357
- SANDRU, N.**
On some problems of the linear theory of the asymmetric elasticity. 14 p2408 A66-28392
- SANDSTEDE, G.**
Anodic oxidation of hydrocarbons, alcohols, and carboxylic acids to carbon dioxide with Raney platinum /Anodische Oxydation zu Kohlendioxid von Kohlenwasserstoffen, Alkoholen und Carbonsauren an Raney-Platin/. 19 p3295 A66-36291
- SANDSTROEM, A. E.**
Cosmic ray meson monitors with plastic scintillators. 12 p1879 A66-23709
Storm sudden commencement and inconspicuous universal time variations of the cosmic ray intensity. 20 p3632 A66-38070
- SANDUL, G. A.**
Photographic sensitivity of thin semiconductor layers /O fotograficheskoi chuvstvitel'nosti tonkikh poluprovodnikovykh sloev/. 05 p0737 A66-15158
- SANDULEAK, N.**
Indication of luminescence found in the December 1964 lunar eclipse. 16 p2800 A66-30644
- SANETS, M. F.**
Some questions concerning the motion of a body in an air medium with constant density /Nekotorye voprosy dvizheniia tela v vozduшной srede s postoiannoii plotnost'iu/. 07 p0983 A66-18161
- SANFORD, J. F.**
Collector modulation of transistor amplifiers. 02 p0201 A66-11912
- SANFORD, R. J.**
The validity of three-dimensional photoelastic analysis of non-homogeneous elastic field problems. 08 p1310 A66-19225
- SANIN, A. A.**
System for measuring weak currents, used on the Electron 2 and Electron 4 satellites. 11 p1704 A66-22431
Investigation of the afterglow of a discharge in low pressure tubes /Issledovanie poslesvecheniia razriada v trubkakh nizkogo davleniia/. 13 p2150 A66-26473
- SANINA, T. A.**
Investigation of the afterglow of a discharge in low pressure tubes /Issledovanie poslesvecheniia razriada v trubkakh nizkogo davleniia/. 13 p2150 A66-26473

- ANKARANARAYANAN, R.**
Steady creep of plates and shells. 12 p1963 A66-24037
A note on the load carrying capacity of anisotropic plates and shells. 21 p3831 A66-39375
- ANKO, IU. P.**
A thermistor hot-wire anemometer /Termistornyi termoanemometr/. 11 p1709 A66-23320
- ANKO, L. A.**
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
Characteristics of cosmic-ray showers at energies of 10 super 11 to 10 super 14 ev. 07 p1113 A66-17542
- ANN, R. I.**
The reciprocal theorem for harmonic oscillations of an elastic, isotropic medium. [ASME PAPER 65-WA/MD-21] 05 p0779 A66-15524
Free transverse elastic vibrations of a solid cylinder bonded to a thin casing. 16 p2823 A66-31716
- ANNEMAN, R. W.**
Optimum strategies for minimum time frequency transitions in phase-locked loops. 23 p4048 A66-41316
- ANNI, A. O.**
The use of pulse shape discrimination with scintillation counters for cosmic ray studies. 18 p3115 A66-35229
- ANNIKOV, S. S.**
Representation of a cone group with complex spin /Predstavleniia grupi konusa z kompleksnim spinom/. 16 p2767 A66-31736
- ANNOMIYA, N.**
Fuel and energy minimization in three dimensional attitude control of an orbiting satellite. 18 p3244 A66-33865
Optimal variable-thrust transfer between neighboring elliptic orbits. 20 p3645 A66-36875
- ANO, Y.**
27-day recurrence time pattern of sigmaKp and the geometry of solar plasma streams. 03 p0417 A66-12346
Morphological study on sudden commencements of magnetic storms and sudden impulses. IV. 03 p0360 A66-12347
Solar cycle variation in occurrence of geomagnetic bays. 20 p3658 A66-38231
Development of magnetic bay disturbances and associated f sub min -increases. 20 p3658 A66-38232
- ANSOM, F. J.**
MIMIC - A digital simulator program. 19 p3306 A66-35535
- ANSOM, R.**
A statistical technique for the design of missile flight test programs to measure accuracy information. [AIAA PAPER 65-222] 16 p2809 A66-30888
- ANTAMARIA, J. J.**
A study of V/STOL concepts for short-haul transportation use. 24 p4159 A66-42891
- ANTIANNI, B. F.**
Shiran flight test program. 02 p0227 A66-11378
- ANTINI, F.**
Linear oscillations in relativistic plasmas. 01 p0110 A66-10326
Information theory and variational properties of a collisionless inhomogeneous plasma with a magnetic field. 14 p2346 A66-28274
- ANTOCANALE, G.**
The system of airports of the city of Milan /Il sistema aeroportuale della citta' di Milano/. 05 p0661 A66-15846
- ANTORO, E. C.**
A nondestructive test to detect intergranular surface attack on Inconel-X thrust chamber tubing. 07 p1040 A66-18392
- ANTORO, R. T.**
Constant current source for instrument calibration. 19 p3357 A66-35809
- ANTOSUOSSO, A.**
Nonuniform torsion of thin-walled box beams /Sulla torsione non uniforme di travi a sezione chiusa a parete sottile/. 19 p3472 A66-35312
- ANTOSUOSSO, R. P.**
Contacting n-type high resistivity GaAs for Gunn oscillators. 19 p3313 A66-35351
- ANTY, M. J.**
Kinetic studies of high temperature carbon-silica reactions in charred silica-reinforced phenolic resins. [CI PAPER WSCI-65-25] 05 p0788 A66-15149
Kinetic studies of high-temperature carbon-silica reactions in charred silica-reinforced phenolic resins. 17 p2943 A66-32453
- SANVILLE, F. E.**
Pneumatic logic elements /Pneumatyczne elementy logiczne/. 07 p0991 A66-17416
The philosophy behind AEI airlog and its application. 20 p3502 A66-37654
- SANYASI RAO, A.**
Effect of magnetic activity on F sub 2-region drifts at a low latitude station. 03 p0361 A66-12633
- SAO, K.**
Sea phenomenon on E.L.F. atmospheric. 11 p1651 A66-22373
- SAPA, V. A.**
A case of motion of a point of variable mass /Ob odnom sluchae dvizheniia tochki peremennoi massy/. 15 p2538 A66-29048
- SAPAGOVAS, M. P.**
A method of finite differences for the solution of quasi-linear elliptic equations with discontinuous coefficients /Metod konechnykh raznostei dlia resheniia kvazilineinykh ellipticheskikh uravnenii s razryvnymi koefitsientami/. 01 p0091 A66-10165
- SAPARIN, G. V.**
Study of p-n junctions in a scanning microscope during electronic and ionic bombardment of the semiconductor /Issledovanie p-n-perekhodov v rastrovom mikroskope pri elektronnoi i ionnoi bombardirovke poluprovodnika/. 17 p2927 A66-33454
Observation of p-n junctions at small periodic bias voltages in a scanning electron microscope /Nabludenie v rastrovom elektronnom mikroskope p-n-perekhodov pri mal'kikh periodicheskikh smeshcheniiakh/. 17 p2988 A66-33457
- SAPEZHINSKII, I. I.**
Investigation of free radical processes in the irradiation of model systems, and the part played by radicals in radiation damage /Izuchenie svobodno radikal'nykh protsessov pri deistvii izlucheniia na model'nye sistemy i rol' radikalov v luchevevom porazhenii/. 13 p2010 A66-26227
- SAPORTA, L. J.**
Error-control systems get the message across. 04 p0481 A66-13766
- SAPOZHNIKOV, G. I.**
Long-wave electron oscillations in a beam-plasma system /Dlinnovolnovnye elektronnye kolebania v sisteme puchok-plazma/. 12 p1925 A66-24883
Longwave electron oscillations in a beam-plasma system. 23 p4099 A66-41090
- SAPOZHNIKOVA, T. N.**
Minimal number of controlled elements in a long linear array with electrical scanning over a wide range /O minimal'nom chisle upravliaemykh elementov v dlinnoi lineinoi reshetke s elektricheskim kachaniem lucha v shirokom sektore/. 04 p0483 A66-14049
Minimum number of controlled elements in a long linear array with electric beam scanning over a wide sector. 17 p2884 A66-32215
- SAPUNKOV, IA. G.**
Hypersonic flow past conical bodies /Giperzvukovoe obtekanie konicheskikh tel/. 12 p1798 A66-24440
- SAPUNOV, IU. M.**
Some results of a study of a pulse-type argon laser /Nekotorye rezul'taty issledovaniia impul'snogo gazovogo lazera na argone/. 23 p4078 A66-41452
- SARA, G.**
Instability of a rectangular plate /Sul' instabilita di una lastra rettangolare/. 14 p2396 A66-27312
- SARABHAI, V.**
Galactic cosmic rays in the solar system. 18 p3180 A66-34771
Characteristics of anisotropy of galactic cosmic rays during the solar cycle. 18 p3182 A66-34782
Modulation. II. 18 p3186 A66-34811
Report of the Indian National Committee for Space Research - 1965-1966. 18 p3238 A66-35234
Galactic cosmic rays in the solar system. 20 p3630 A66-37329
- SARABHAI, V. A.**
The asymmetric interaction of the magnetosphere with solar plasma. 07 p1121 A66-17984
Modulation of galactic cosmic rays in the solar system. 07 p1122 A66-17987
The nature of the daily variation of cosmic ray intensity during the period 1958-1962. 07 p1125 A66-18006
Modulation of galactic cosmic rays by interplanetary plasma. 07 p1128 A66-18020
- SARABIA, M. F.**
Heat transfer from gray fin-tube radiators. 22 p3998 A66-40037
- SARACCO, R. A.**
Synthesis of low frequency transfer functions with microelectronic circuits. 05 p0644 A66-14575
- SARACE, J. C.**
Width of the spontaneous emission region in degenerate GaAs p-n junctions. 13 p2159 A66-25064
- SARACHIK, P. E.**
Stability problems in randomly-excited dynamic systems. 19 p3471 A66-36718
A unified approach to suboptimum control. 20 p3535 A66-36849
- SARAEV, S. I.**
Measurement of the spectral density of oscillations of superhigh-frequency oscillators /Ob izmerenii spektral'noi plotnosti kolebanii generatorov SVCh/. 09 p1352 A66-20355
- SARAEVA, I. M.**
Contributions to the induced anisotropy of thin iron-nickel films /O vkladakh v navedeniuiu anizotropiiu tonkikh zhelezonikelevykh plenok/. 11 p1755 A66-22818
Anisotropy of thin permalloy films, produced by a field and oblique incidence of the molecular beam. 16 p2773 A66-30686
- SARAGA, W.**
A note on quadrature modulation circuits for single sideband generation and on some associated curve approximation problems. 07 p1015 A66-17746
- SARAMES, G.**
Evolution of short haul transport systems. [SAE PAPER 650783] 01 p0012 A66-10840
- SARBEI, O. G.**
Effect of light on the surface conductivity of germanium having a clean surface /Vliianie sveta na poverkhnostnuu provodimost' germaniia s chistoii poverkhnost'iu/. 01 p0125 A66-10776
Surface conductivity of gold-doped germanium. 02 p0276 A66-12078
Influence of light on the surface conductivity of germanium having a clean surface. 11 p1749 A66-22288
Dependence of the piezoresistance of germanium on the electric field /Zavisimost' p'ezosoprotivleniia germaniia ot elektricheskogo polia/. 16 p2788 A66-31778
Dependence of the anisotropy of current-carrier scattering in n-Ge on impurity concentrations /Zavisimost' anizotropii rasseianiia nositelei toka v n-Ge ot kontsentratsii primesei/. 22 p3965 A66-40321
- SARBEI, O. G.**
Piezoelectric resistance of n-silicon as a function of electric-field intensity /Piezowiderstand von n-silizium in Abhaengigkeit von der elektrischen Feldstaerke/. 02 p0273 A66-11713
- SARD, E.**
Millimeter mixing and detection in bulk InSb. 15 p2462 A66-29017
- SARDANOVSKII, IU. S.**
Aircraft flight testing /Letnye ispytaniia samoletov/. 08 p1167 A66-18590
- SARDARIAN, V. S.**
Longitudinal Hall effect in cubic crystals. 14 p2363 A66-27577
Effect of an impurity on the electron energy spectrum of semiconductors /Vliianie primesi na energeticheskii spektr elektronov v poluprovodnikakh/. 17 p2982 A66-32969
Phenomenological theory of the longitudinal Hall effect /K fenomenologicheskoi teorii prodol'nogo effekta Kholla/. 20 p3618 A66-37560
Theory of electron energy spectrum for alloyed semiconductors /K teorii energeticheskogo spektra elektronov legirovannykh poluprovodnikov/. 20 p3618 A66-37562

- SARGEANT, D. H.**
Note on the use of junction diodes as temperature sensors. 04 p0519 A66-13675
- SARGEANT, F., II**
Voluntary dehydration in man. 06 p0812 A66-16533
Water consumption by man in a warm environment - A statistical analysis. 13 p2015 A66-26733
- SARGEANT, G. A.**
Stress relaxation and the ductile-brittle transition temperature of molybdenum. 19 p3387 A66-36724
- SARGEANT, M., III**
Multiple quantum processes in magnetic field-tuned optical masers. 13 p2101 A66-26200
- SARGEANT, W. L. W.**
The absolute magnitude of the magnetic star HR 1732. 11 p1776 A66-23429
On the nature of the quasi-stellar sources. 12 p1950 A66-24389
Stellar rotation and the position of the metallic-line stars in the color-magnitude diagram. 20 p3649 A66-37328
Spectroscopic evidence on the helium abundance of stars in the galactic halo. 21 p3817 A66-39565
The intrinsic rotation of the Orion B stars with weak helium lines. 23 p4130 A66-41815
- SARICHEV, V. A.**
Asymptotically stable rotational motions of a satellite. 18 p3244 A66-33864
- SARICHEVA, L. I.**
The distribution of the energy portion transferred to ϕ super 0 mesons. 18 p3215 A66-35157
The relationship of neutral and charged particles among nuclear active particles with energies above 100 Gev at mountain altitude. 18 p3218 A66-35184
- SARIDIS, G.**
Worst case error analysis for systems with bounds on both the inputs and their rate of change. 05 p0636 A66-14612
- SARKADY, A. A.**
A low cost-low power multichannel pulse height analyzer for university balloon and rocket experiments. 12 p1878 A66-23693
- SARKAR, H.**
Cosmic-ray induced lithium and calcium in iron meteorites /Durch die kosmische Strahlung produziertes Lithium und Calcium in Eisenmeteoriten/. 04 p0580 A66-14487
Cosmic ray produced lithium and calcium in iron meteorites. 18 p3236 A66-34890
- SARKISIAN, V. S.**
Method for determining critical loads of anisotropic plates /Ob odnom sposobe opredeleniia kriticheskikh nagruzok anizotropnykh plastinok/. 01 p0154 A66-10477
Bending center of a prismatic anisotropic rod /O tseentre izgiba anizotropnogo prizmicheskogo sterzhnia/. 15 p2608 A66-28774
Solution of the bending problem of anisotropic /nonorthotropic/ plates /O reshenii zadachi izgiba anizotropnykh /neortotropnykh/ plastin/. 17 p3030 A66-32811
Convergence of the small-parameter method in solving the problem of the bending of nonorthotropic clamped plates /O skhodimosti metoda malogo parametra pri reshenii zadachi izgiba neortotropnykh zashchemlennykh plastin/. 21 p3826 A66-38610
- SARKSIAN, K. A.**
The interaction of plasma bunches with an electromagnetic wave. 13 p2147 A66-25746
- SARLES, M. D.**
A time-fuel optimum controller. 19 p3338 A66-36743
- SARLI, V. J.**
Kinetically limited performance of the hydrogen-fluorine propellant system. [AICE PREPRINT 28A] 22 p3969 A66-39882
- SARMA, G. N.**
Solutions of unsteady compressible boundary-layer equations. 23 p4057 A66-41868
- SARMA, K. S.**
Finite deformation of cylindrical plates. 09 p1465 A66-19861
- SARMIN, E. N.**
Application of the method of straight lines to the solution of boundary-value problems for certain nonself-adjoint two-dimensional second order elliptic equations /O primenenii metoda priamykh k resheniiu kraevykh zadach dlia nekotorykh nesamosopriazhennykh dvumernykh ellipticheskikh uravnenii vtorgo poriadka/. 01 p0095 A66-11014
- SARNER, S. F.**
Propellant chemistry. 18 p3159 A66-33717
- SARNOW, J. W.**
Infrared emitters. 18 p3135 A66-34192
- SAROFIM, A. F.**
Radiative exchange among non-Lambert surfaces. [ASME PAPER 65-HT-7] 11 p1784 A66-22184
- SARON, R.**
Investigation of the spectral width and changes in the wavelength of light emitted by a triggered laser /Etude de la largeur spectrale et des variations de longueur d'onde de la lumiere emise par un laser declenche/. 17 p2934 A66-32622
- SARPKAYA, T.**
Separated flow about lifting bodies and impulsive flow about cylinders. [AIAA PAPER 65-395] 12 p1795 A66-23575
Unsteady flow over bluff bodies. 13 p1993 A66-26705
Hydrodynamic forces on rotating control surfaces. 17 p2910 A66-32753
[AIAA PAPER 66-427] 17 p2910 A66-32753
Experimental determination of the critical Reynolds number for pulsating Poiseuille flow. [ASME PAPER 66-FE-5] 17 p2914 A66-33260
Experimental determination of the critical Reynolds number for pulsating Poiseuille flow. [ASME PAPER 66-FE-5] 24 p4195 A66-42578
- SARRA, M.**
Study of some flow functions for the determination of transonic flow around wing profiles /Studio di alcune funzioni di corrente per la determinazione di flussi transonici attorno a profili alari/. 16 p2629 A66-31040
- SARRAK, V. I.**
Brittle failure and the fine structure of steel. 09 p1391 A66-20864
- SARRAZIN, S.**
Processes of recrystallization of beryllium compressed parallel to the axis of drawing /Sur les processus de recristallisation du beryllium comprimé parallèlement à l'axe de filage/. 13 p2107 A66-25358
- SARTELL, J. A.**
Mechanical and micromechanical behavior of bulk polycrystalline boron. 10 p1548 A66-21727
- SARTI, E.**
An extension of the describing-function method. [ASME PAPER 65-WA/AUT-3] 05 p0711 A66-15704
- SARTORI, L.**
Fluorescent origin of the light from a supernova outburst. 16 p2796 A66-30163
- SARUKHANIAN, E. I.**
Study of the secular motion of the earth's pole from 1900 to 1958 /K izucheniiu vekovogo dvizheniia poliua zemli s 1900 po 1958 god/. 12 p1868 A66-23669
- SARWINSKI, R. E.**
Alternating current losses and magnetic field aberrations associated with use of high field superconducting wire in adiabatic demagnetization apparatus. 21 p3804 A66-39381
- SARYCHEV, V. A.**
Asymptotically stable stationary rotations of a satellite /Asimptoticheski ustoiichivye statsionarnye vrashcheniia sputnika/. 03 p0430 A66-12485
Use of the gravitational-field gradient in satellite orientation /Ispolzovanie gradianta gravitatsionnogo polia dlia orientatsii sputnikov/. 15 p2606 A66-29158
Dynamics of a satellite gravitational stabilization system with consideration of atmospheric resistance. 23 p4134 A66-41979
Investigation of satellite oscillations in the plane of an elliptic orbit. 23 p4134 A66-41980
- SARYCHEV, V. M.**
One-dimensional flow of a thermally inhomogeneous plasma with varying degrees of ionization in the absence of currents /Odnomernye techeniia termicheski neravnovesnoi plazmy s peremennoi stepen'iu ionizatsii pri otsutstvii tokov/. 08 p1265 A66-19466
- SARYCHEVA, L. I.**
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
Interaction mean free path of nuclear-active greater than or equal to 10 super 11 ev particles. 07 p1115 A66-17550
Absolute abundance and energy spectrum of nuclear-active particles at 3260 meters. 07 p1115 A66-17551
Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
- SARZHEVSKII, A. M.**
Dependence of the power output and duration of ruby-laser pulses on pumping /Zavisimost' vykhodnoi energii i dlitel'nosti generatsii rubinovogo OKG ot nakachki/. 03 p0378 A66-12602
- SASAKI, A.**
Observation of electron flux by L-3 rockets. 15 p2574 A66-28910
- SASAKI, H.**
The development of evaporated metal film resistors. 13 p2041 A66-25880
Analysis of hybrid-coil feedback amplifier with special consideration of input and output circuits. 14 p2268 A66-28038
Observation of the character of EAS cores. 18 p3207 A66-35106
Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35136
- SASAKI, M.**
Fundamentals. II - Redundancy. 12 p1832 A66-24073
Two nomographs for mission and equipment availability. 20 p3569 A66-37925
- SASAKI, R.**
Observations on the specificity of a thermostable bacterial protease "thermolysin." 09 p1338 A66-20582
- SASAKI, T.**
Calculation of sporadic-E signal strength. 09 p1344 A66-20380
Lessening of disaccommodation in Mn-Zn ferrites. 13 p2166 A66-25881
Ground antennas for space communication. 20 p3530 A66-37718
- SASAKI, W.**
Anomalous temperature dependence of the impurity conduction in n-type germanium. 09 p1430 A66-20849
- SASAKI, Y.**
Some remarks on the temperature measurement of nonisothermal flames by the line reversal technique. 17 p3038 A66-33324
- SASAMORI, T.**
The decay of small temperature perturbations by thermal radiation in the atmosphere. 24 p4203 A66-42986
- SASIELA, R.**
A note on the unified theory of nonlinear oscillations of a cold plasma. 10 p1569 A66-21921
- SASLAW, W. C.**
Distribution of quasi-stellar radio sources in steady state cosmology. 14 p2387 A66-28170
Quarks and cosmology. 22 p3982 A66-40539
- SASMAN, P. K.**
Compressible turbulent boundary layer with pressure gradient and heat transfer. 08 p1207 A66-19126
- SASS, H. E.**
Space-technology problems of a communications satellite /Raumfahrttechnische Problemstellungen beim Nachrichtensatelliten/. 04 p0475 A66-13499
- SASS, R. L.**
The crystal structure of pyridinium dicyanomethylide, C sub 8 H sub 5 N sub 3. 04 p0472 A66-13364
The crystal structure of ammonium tricyanomethide, N-H sub 4 C/CN/ sub 3. 04 p0474 A66-13833
- SASS, W. H.**
Graphics in design engineering. [SAE PAPER 660459] 18 p3116 A66-33897
- SASTRI, K. S.**
The rotationally symmetric flow of a non-Newtonian liquid in the presence of an infinite rotating disc. 07 p1019 A66-17258
- SASTRI, V. D. P.**
A recording sky scanner for the brightness

- Distribution of sky. 06 p0883 A66-16948
Spectral distribution and color of north sky at Delhi. 18 p3105 A66-33996
- ASTRY, CH. V.
27-day variation of solar radio flux at 10.7 cm and 20 cm. 11 p1768 A66-22378
- ASTRY, M. S.
Magneto hypersonic viscous layer for a conical shock wave. 21 p3727 A66-39185
- ASTRY, U. A.
Some forced convection problems in multiply connected regions. 16 p2830 A66-31708
Heat transfer by laminar forced convection for dissipative fluid in a tube bounded by concentric circles. 21 p3837 A66-39610
- ATCHWELL, D. L.
High-speed rotors. 06 p0886 A66-16433
- ATHE, L. N.
Spectroscopic study of some organic flames. I - Variation of band intensity of different radicals with air/fuel composition and influence of diluents. 14 p2413 A66-27722
Spectroscopic study of some organic flames. II - Flame temperatures, burning velocities and radical formation. 14 p2413 A66-27723
- ATHER, D.
A maximum property of Cauchy's problem for the wave operator. 14 p2320 A66-26941
- ATHER, J.
The initial-boundary value problem for a nonlinear hyperbolic equation in relativistic quantum mechanics. 24 p4237 A66-42829
- ATO, C.
Correction of stability curves in Hill-Meissner's equation. 09 p1395 A66-20623
- ATO, G.
Broadcasting antennas. 20 p3530 A66-37717
Propagation of the electromagnetic waves in layered inhomogeneous media. 21 p3703 A66-38759
- ATO, H.
Drift of germanium Esaki-diode characteristics during life test. 02 p0198 A66-11522
- ATO, K.
Study of corrosivity and correlation between chemical reactivity and load-carrying capacity of oils containing extreme pressure agents. [ASLE PREPRINT 65-LC-11] 02 p0237 A66-12254
Study of corrosivity and correlation between chemical reactivity and load-carrying capacity of oils containing extreme pressure agents. [ASLE PREPRINT 65-LC-11] 12 p1889 A66-24993
On the forced vibrations of the shaft carrying an unsymmetrical rotor. 16 p2714 A66-30811
Effect of heat treatment on the infrared reflectivities of heavily-doped n-type silicon. 17 p2988 A66-33327
- ATO, M.
Excitation of the helical wave in the positive column. 04 p0552 A66-13986
Gravitational instability in a plasma in a magnetic field. II - Particle picture for collisional damping in a weakly ionized plasma. 06 p0915 A66-16180
- ATO, N.
Excitation of nonaxisymmetric mode of standing waves in a RF discharge. 19 p3404 A66-36759
- ATO, S.
Research on hydraulic gear motor - Problem of the backlash of the gears of a gear motor and the hunting of a hydraulic servomechanism due to this backlash. 01 p0014 A66-10282
Electrical properties of carrier generation-recombination centers in silicon p-n junctions. 07 p1107 A66-18402
Electrical properties of surface states on silicon surfaces. 16 p2781 A66-31356
- ATO, T.
Formation of sporadic E layers at temperate latitudes due to vertical gradients of charge density. 14 p2281 A66-26847
Heat transfer bibliography - Japanese works. 14 p2410 A66-26937
The loss of flow in the conical diffusers with suction at the entrance. 16 p2629 A66-30813
Air traffic control radars - ASR, PAR and SSR. 16 p2666 A66-31444
- Ion cyclotron resonance heating of the QP plasma. 19 p3431 A66-36590
Night-time abnormal enhancement of ionospheric F2-region electron density in low and equatorial latitudes. 24 p4198 A66-42462
- SATO, Y.
Theoretical seismograms of spheroidal type on the surface of a heterogeneous spherical earth. 20 p3550 A66-37433
- SATOH, M.
The stability of a natural convection between two parallel vertical planes. 15 p2617 A66-29399
- SATRE, P.
Concorde and its market. 23 p4015 A66-41301
- SATTAROV, D. K.
Measurement of the distribution of light at the focal point of solar energy collectors. 20 p3502 A66-37735
- SATTERFIELD, J. M.
Mission control center - Houston. 14 p2272 A66-28441
- SATTERLEE, H. M.
Capillary hydrostatics in annular tanks. [AIAA PAPER 66-425] 16 p2689 A66-31488
- SATTERTHWAITE, C. B.
DC pair-tunneling between two superconductors at finite voltages. 09 p1418 A66-20036
- SAUER, A. J.
Transient radiation effects in semiconductor devices. 05 p0739 A66-15490
- SAUER, P.
Note on calculating energy values of rotationally hindered linear molecules. 22 p3949 A66-39665
- SAUER, W.
Cause and effect in the theory of systems /Ursache und Wirkung in der Systemtheorie/. 16 p2870 A66-31024
- SAUERBREY, G.
Transition radiation, Bremsstrahlung, and plasma radiation /Transition Radiation, Bremsstrahlung und Plasmastrahlung/. 01 p0108 A66-10195
Transition radiation, bremsstrahlung and plasma radiation. 20 p3604 A66-37280
- SAUERMANN, H.
Quantum-mechanical treatment of the optical maser /Quantenmechanische Behandlung des optischen Masers/. 07 p1044 A66-17817
- SAUERS, W. F.
Autonetics NASARR international program. [AIAA PAPER 65-777] 03 p0447 A66-13066
- SAUERWEIN, H.
The method of characteristics for the three-dimensional unsteady magnetofluid dynamics of a multicomponent medium. 16 p2690 A66-31653
Numerical calculations of arbitrary multidimensional and unsteady flows by the method of characteristics. [AIAA PAPER 66-412] 18 p3097 A66-33637
- SAUNDERS, J. B.
Some applications of the wave front shearing interferometer. 06 p0878 A66-16117
Precision method for evaluating primary aberrations of lenses with a Twyman interferometer. 06 p0879 A66-16118
Some applications of the wave front shearing interferometer. 14 p2291 A66-27319
- SAUNDERS, J. F.
The NASA biosatellite program. 07 p0999 A66-17615
- SAUNDERS, P. A. H.
Extreme ultra-violet spectra from laser-produced plasmas. 22 p3954 A66-39812
- SAUNDERS, R.
Thin-film hybrid approach to integrated circuits. 03 p0346 A66-13328
- SAUR, E.
Preparation and superconductivity of Nb sub 3 Sn diffusion layers with additions of zirconium or titanium /Zur Praeparation und Supraleitung von Nb sub 3 Sn-Diffusionsschichten mit Zusatz von Zirkon oder Titan/. 08 p1267 A66-18633
Superconductivity in the systems niobium-tin, niobium-aluminum, vanadium-silicon, and vanadium-gallium. 09 p1422 A66-20065
- SAURO, J. P.
Some observations on the interference fringes formed by X rays scattered from thin films. 12 p1926 A66-23712
- SAUT, G.
Electrical and magnetic properties of cobalt telluride /gamma phase/ /Proprietes electriques et magnetiques du tellure de cobalt /phase gamma/. 04 p0559 A66-13479
- SAUTER, G. F.
Technique for simultaneously measuring ion densities, metastable atom densities, and light emission in decaying gaseous plasmas. 16 p2759 A66-30422
- SAVAGE, B. D.
Radiative lifetimes of uv multiplets in boron, carbon, and nitrogen. 07 p1083 A66-18423
- SAVAGE, B. R.
A simple approach to operational amplifier design. 03 p0351 A66-13276
- SAVAGE, G. H.
Axisymmetric, transverse vibrations of a spinning membrane centrally clamped between collars. 04 p0589 A66-14028
- SAVAGE, H. F.
A problem associated with elastic waves produced by heating of targets with a pulsed-ion beam. 13 p2159 A66-25070
- SAVAGE, P. G.
Terminal prediction guidance. 01 p0101 A66-10042
A new second-order solution for strapped-down attitude computation. 21 p3763 A66-38842
- SAVAGE, S. B.
Effects of a source-type hypersonic free stream on the flow field about an axisymmetric cone. 17 p2837 A66-32080
- SAVAGE, W. F.
The Varestaint test. 02 p0236 A66-12227
The effect of electrode geometry in gas tungsten-arc welding. 05 p0686 A66-14693
An investigation of hot cracking in Hastelloy X. 10 p1547 A66-21768
- SAVARY, M. M.
Effect of primary-circuit components upon plasma acceleration for electrodeless MHD engines /Ueber den Einfluss der Primaerkreis-komponenten auf die Beschleunigung des Plasmas bei elektrodlosen MHD-Triebwerken/. 04 p0573 A66-13544
- SAVCHENKO, A. M.
Investigation of the secondary breakdown phenomenon in transistors. 09 p1358 A66-20817
- SAVCHENKO, I. G.
Investigation of the optical and energy characteristics of solar concentrators fabricated by the inflation method. 20 p3503 A66-38441
- SAVCHENKO, M. A.
Interaction of plasma and spin waves in ferromagnetic semiconductors and metals /O vzaimodeistvii plazmennyykh i spinovykh voln v ferromagnitnykh poluprovodnikakh i metallakh/. 14 p2360 A66-27188
Interaction between electromagnetic waves, plasma waves and spin waves in antiferromagnetic semiconductors and metals /O vzaimodeistvii elektromagnitnykh, plazmennyykh i spinovykh voln v antiferromagnitnykh poluprovodnikakh i metallakh/. 21 p3804 A66-39311
Theory of nonlinear phenomena in ferromagnetics /K teorii nelineynykh yavlenii v ferromagnetikakh/. 24 p4256 A66-42522
Interaction of plasma and spin waves in ferromagnetic semiconductors and metals. 24 p4259 A66-43086
- SAVCHENKO, M. K.
Multiple layer thin ferromagnetic films. 16 p2773 A66-30688
- SAVCHENKO, M. M.
Detection of a fast photoionization aureole and a cloud of concentrated long-lived ionization from the spark shock wave in a laser beam /Obnaruzhenie bystrogo oreola fotoionizatsii i oblaka kontsentririrovannoi dolgozhivushchei ionizatsii ot udarnoi volny iskry v luche lazera/. 01 p0080 A66-10263
Observation of a fast photoionization aureole and of a concentrated long lived ionization cloud due to a shock wave from a spark in a laser beam. 03 p0379 A66-13308
The interaction of plasma bunches with an electromagnetic wave. 13 p2147 A66-25746
Fast overlap of microwave radiation in an ionization aureole of a spark in a laser beam. 19 p3376 A66-36719

SAVCHENKO, V. I.

Sintered magnesium and magnesium-beryllium alloys. 10 p1544 A66-21200
Photoelastic investigation of stress concentrations near a circular hole in a hyperbolic shell /Issledovanie kontsentratsii napriazhenii voze krugovogo otverstia v giperbolicheskoi obolochke metodom fotooprugosti/. 13 p2201 A66-26409

Effect of metallic impurities on the mechanical properties of nickel under tension /Vliianie primesei metallov na mekhanicheskie svoystva nikelia pri rastiazhenii/. 22 p3937 A66-40924

SAVE, M. A.

Minimum-weight design of sandwich shells subjected to fixed and moving loads. 23 p4144 A66-41967

SAVELEV, B. E.

Use of an electrical integrator for measuring the carrier lifetime in transistors /Primenenie elektroiintegratora dlia izmereniia vremeni zhizni nositelei v tranzistorakh/. 21 p3713 A66-39320

SAVELEV, V. A.

Stability of a spherical shell with initial irregularities of the shape of the middle surface /Ob ustoiчивosti sfericheskoi obolochki s nachal'nymi nepravil'nostiami formy sredinnoi poverkhnosti/. 04 p0590 A66-14148

SAVELEV, V. S.

Advent of lasers and reflected wave tubes with an overlapping effective wave range /Nachalo vzaимного perekrytiia diapazonov, osvetaemyykh lazerami i lampami obratnoi volny/. 20 p3580 A66-38004

SAVELEVA, A. I.

Investigation of neutral pi meson production at particle energies of 5 chi 10 super 12 to 10 super 13 ev. 07 p1114 A66-17547

On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162

SAVELEVA, T. S.

Effect of molybdenum and tungsten on the properties of Kh25N16G7AR steel /Vliianie molibdena i vol'frama na svoystva stali Kh25N16G7AR/. 11 p1716 A66-22747

SAVELEVA, V. N.

Application of metallic coatings on welded parts of titanium and its alloys. 13 p2110 A66-26027

SAVELLI, M.

Realization of a wide-band low-level amplifier /Realisation d'un amplificateur large bande, bas niveau/. 11 p1662 A66-22404

Direct study of the variation of carriers of a semiconductor in the near-intrinsic domain /Etude directe de la variance des porteurs d'un semiconducteur dans le domaine proche de l'intrinsèque/. 13 p2170 A66-26758

Studies of the lifetime of the generation-recombination noise controlled by dislocations in germanium /Etudes de la duree de vie et du bruit de generation recombinaison controles par les dislocations dans le germanium/. 24 p4253 A66-42357

SAVENKO, I.

"Proton" space stations and first results obtained by them. 17 p3004 A66-32957

SAVENKO, I. A.

Difference magnetic analyzer of low-energy electrons and protons /Raznostnyi magnitnyi analizator elektronov i protonov maloi energii/. 02 p0284 A66-12143

Radiation belts of the earth /Radiatsionnye poiasa zemli/. 05 p0749 A66-15230

Investigation of low-energy charged particles on the Cosmos 12, Cosmos 15, and Electron 2 satellites /Issledovanie zariazhennykh chastits mal'kh energii na sputnikakh Kosmos-12, Kosmos-15 i Elektron-2/. 05 p0751 A66-15373

Combined proton spectrometer for space studies. 08 p1223 A66-19042

Instrument for recording protons with E equal 3.14 Mev, particles, and nuclei with Z greater than 2. 08 p1223 A66-19043

Equipment for radiation measurements on board the "Cosmos-41" satellite /Radiometricheskaya apparatura na sputnike "Kosmos-41"/. 08 p1228 A66-19798

Investigation of the nature of cosmic ray particles outside the atmosphere by means of nuclear emulsions. 09 p1440 A66-20228

Investigation of cosmic rays at high

altitudes. 09 p1441 A66-20230

Some data on the earth's radiation belts, obtained during flights of Cosmos satellites at altitudes of 200 to 400 km. 09 p1441 A66-20231

Recording of charged particles with energies from 0.1 to 10 kev by means of an electrostatic spherical analyzer /Registratsiia zariazhennykh chastits s energiei 0,1-10 kev elektrostatcheskim sfericheskim analizatorom/. 09 p1445 A66-21029

Investigation of the earth's outer radiation belt at low heights during flights of the spaceship-satellites and artificial earth satellites of the Cosmos series from 1960 to 1963 /Issledovanie vneshnego radiatsionnogo poiasa zemli na mal'kh vysotakh pri poletakh korabeli-sputnikov i ISZ "Kosmos" s 1960 po 1963 g./. 09 p1446 A66-21035

Investigation of the inner and the artificial radiation belts at low heights from 1960 to 1964 /Issledovanie vnutrennego i iskusstvennogo radiatsionnykh poiasov zemli na mal'kh vysotakh v 1960-1964 gg./. 09 p1446 A66-21036

Some measurement results in the outer radiation belt by means of the Cosmos-41 satellite /Nekotorye rezul'taty izmerenii vo vneshnem radiatsionnom poiasie na sputnike "Kosmos-41"/. 09 p1446 A66-21038

Investigation of cosmic rays during flights of sputniks and satellites of the Cosmos series /Issledovanie kosmicheskikh luchei pri poletakh korabeli-sputnikov i ISZ "Kosmos"/. 10 p1595 A66-21042

Measurements of protons with an energy of 0.4-8 Mev on the Cosmos 41 satellite. 11 p1762 A66-22408

Study on the Cosmos 15 satellite of fluxes of charged particles with an energy of 1 kev. 11 p1762 A66-22423

Recording of the pulse amplitude and conversion of the logarithmic amplitude in the dynamic range 10 super 4 to 10 super 5 /Amplitudnaia registratsiia impul'sov i logarifmicheskoe preobrazovanie amplitud v dinamicheskoi diapazone 10 super 4 - 10 super 5/. 13 p2077 A66-25321

Some problems and perspectives in cosmic-ray studies. 13 p2175 A66-26011

Differential magnetic analyzer of low-energy electrons and protons. 14 p2297 A66-28099

Variations in the proton and electron intensity of the outer radiation belt /Variatsii intensivnosti protonov i elektronov vneshnego radiatsionnogo poiasa/. 15 p2575 A66-29103

Preliminary results of cosmic ray study from the artificial earth's satellite "Proton-1." 18 p3175 A66-34746

Low energy particle fluxes inside the magnetosphere from the data of the Electron-2 satellite. 18 p3196 A66-34871

Investigation of the outer proton belt. 18 p3196 A66-34872

Radiometric equipment on the Cosmos 41 satellite. 21 p3736 A66-38794

Intensity of protons and electrons in the outer radiation belt during the period from 1961 to 1964 /Ob intensivnosti protonov i elektronov vo vneshnem radiatsionnom poiasie v period 1961-1964 gg./. 22 p3974 A66-40755

Observation of a relativistic-electron diffusion wave in the outer radiation belt /Nabludenie diffuzionnoi volny relativistskikh elektronov vo vneshnem radiatsionnom poiasie/. 22 p3974 A66-40756

Some problems and possibilities relating to investigation of cosmic rays in the 10 super 11 to 10 super 13 ev energy range. 24 p4267 A66-42909

SAVET, P. H.

Gravity gradient sensors and their applications for manned orbital spacecraft. 10 p1535 A66-21533

Gravity gradients - Their intrinsic representation and applications. 19 p3346 A66-35627

Gyroscopes. 22 p3917 A66-40018

Dynamics of ideal suspensions applied to rotating bodies in space. [AIAA PAPER 65-435] 23 p4066 A66-41100

SAVIN, B. I.

Investigation of low-energy charged particles on the Cosmos 12, Cosmos 15, and

Electron 2 satellites /Issledovanie zariazhennykh chastits mal'kh energii na sputnikakh Kosmos-12, Kosmos-15 i Elektron-2/. 05 p0751 A66-15373

Recording of charged particles with energies from 0.1 to 10 kev by means of an electrostatic spherical analyzer /Registratsiia zariazhennykh chastits s energiei 0,1-10 kev elektrostatcheskim sfericheskim analizatorom/. 09 p1445 A66-21029

Study on the Cosmos 15 satellite of fluxes of charged particles with an energy of 1 kev. 11 p1762 A66-22423

System for measuring weak currents, used on the Electron 2 and Electron 4 satellites. 11 p1704 A66-22431

Low energy particle fluxes inside the magnetosphere from the data of the electrostatic analysers of the Electron-2 satellite. 18 p3196 A66-34871

SAVIN, B. M.

Theoretical basis of the microatmosphere in the cabins of planetary spacecraft and the possibilities of using helium-oxygen mixtures for these purposes /Teoreticheskoe obosnovanie mikroatmosfery kabin planetarnykh kosmicheskikh korabeli i perspektivy ispol'zovaniia dlia etikh telei geliokislородnykh smesei/. 15 p2444 A66-29459

SAVIN, G. N.

Nonlinear effects in problems concerning stress concentrations near holes with reinforced edges /Nelineinye efekty v zadachakh o kontsentratsii napriazhenii okolo otverstii s podkreplennym kraem/. 03 p0440 A66-13288

Method for solving two-dimensional problems in the moment theory of elasticity for multiply coupled regions /Ob odnom sposobe resheniia ploskikh zadach momentnoi teorii uprugosti dlia mnogosviaznykh oblastei/. 12 p1967 A66-24106

Stress Concentration, Symposium, 1st, Kiev, Ukrainian SSR, May 26-29, 1964 /Kontsentratsiia Napriazhenii, Simpozium, 1st, Kiev, Ukrainian SSR, May 26-29, 1964/. 13 p2199 A66-26401

Concentration of stresses near curvilinear holes in plates and shells /Kontsentratsiia napriazhenii okolo krivolineinykh otverstii v plastinakh i obolochkakh/. 13 p2201 A66-26402

On the stress state around reinforced curvilinear openings in shells. 16 p2822 A66-31623

Stress distribution at an elliptical hole in a plate of fibrous material /Raspredelenie napriazhenii okolo ellipticheskogo otverstia v plastinke iz voloknistykh materialov/. 18 p3251 A66-33702

Stress concentration near curvilinear holes in plates and shells /Kontsentratsiia napriazhenii okolo krivolineinykh otverstii v plastinakh i obolochkakh/. 23 p4137 A66-41002

Plate with curvilinear reinforcement ribs /Plastinki s krivolineinymi rebrami zhestkosti/. 23 p4137 A66-41003

Concentration of stresses around curvilinear holes in plates and shells. 23 p4143 A66-41960

SAVIN, S. K.

Fourier analysis of a periodic pulse sequence. 07 p1001 A66-17349

SAVIN, V. K.

Heat transfer between an axisymmetric jet and a plate normal to the flow. 13 p2208 A66-25313

SAVINICH, F. K.

Hygienic investigations of the clothes for astronauts to wear in a small-volume cabin during comfortable microclimatic conditions /Gigienicheskie issledovaniia odezhdyy kosmonavtov dlia nosheniia v kabine malogo ob'ema pri komfortnykh mikroklimatecheskikh usloviakh/. 15 p2443 A66-29458

SAVINO, J. M.

Analysis of laminar fully developed heat transfer in thin rectangular channels with fuel loading removed from the corners. 07 p1148 A66-17299

SAVITSKI, I. A. M.

Investigation of the effect of interstitial impurities on the structure and properties of tungsten single crystals /Dasiel'dovanie uplyvu primesei ukaranennia na strukturu i

- ulaststivatsi monakrystallia
val'framu/. 01 p0089 A66-10998
- AVITSKII, A. P.**
Deformation resistance and the stability of strain-induced distortions in cermet alloys /Soprotivlenie deformatsii i ustoiчивost' deformatsionnykh iskazhenii metallokeramicheskikh splavov/. 01 p0087 A66-10749
The deformation resistance and stability of strain distortions of sintered alloys. 18 p3124 A66-34983
- AVITSKII, A. V.**
Optical properties of zinc telluride. II - Effect of the impurities of In, Ga and Cu on the absorption edge /Opticheskie svoistva telluristogo tsinka. II - Vliianie primesei In, Ga i Cu na kraj pogloshcheniia/. 15 p2565 A66-29199
Optical properties of zinc telluride. II - Effects of In, Ga, and Cu impurities on the absorption edge. 17 p2982 A66-33048
- AVITSKII, E. M.**
Investigation of the fine structure of tungsten single crystals by the method of microdiffraction of ultrafast electrons. 03 p0385 A66-13194
Hardness of alloys of the ternary systems Nb-W-Zr and Nb-Mo-Zr at 1500 deg /Tverdosť splavov troinykh sistem Nb-W-Zr i Nb-Mo-Zr pri 1500 deg/. 05 p0699 A66-14698
Sorption of hydrogen by the alloys Ti-Ni, Ti-Cr, and Ti-Al /Sorbsiia vodoroda splavami Ti-Ni, Ti-Cr i Ti-Al/. 07 p1050 A66-18064
Study of mechanical properties of alloys in the system Nb-W-Mo-Zr. 08 p1239 A66-18905
Recrystallization diagram of high-purity rhenium /Diagramma rekristalizatsii reniia vysokoi stepeni chistoty/. 12 p1897 A66-24901
Effect of vanadium on the structure and superconducting properties of niobium-zirconium alloys /Vliianie vanadiia na stroenie i sverkhprovodiashchie svoistva splavov niobia s tsirkoniem/. 19 p3386 A66-36449
- AVITSKII, K. V.**
Deformation resistance and the stability of strain-induced distortions in cermet alloys /Soprotivlenie deformatsii i ustoiчивost' deformatsionnykh iskazhenii metallokeramicheskikh splavov/. 01 p0087 A66-10749
Kinetics of natural aging of Al-Cu and Al-Cu-Mg alloys /O kinetike estestvennogo starenia splavov Al-Cu i Al-Cu-Mg/. 16 p2723 A66-30871
The deformation resistance and stability of strain distortions of sintered alloys. 18 p3124 A66-34983
- AVODCHENKO, V. S.**
Method of geometrical optics for differential equations of the fourth order in applications to low-frequency oscillations of a plasma /Metod geometricheskoi optiki dlia differentsial'nykh uravnenii chetvertogo poriadka v prilozheniiakh k nizkochastotnym kolebaniiam plazmy/. 08 p1265 A66-19472
- AVORNIN, F.**
Experimental study of the electrical and thermoelectrical properties of nickel-copper solid solutions in the vicinity of the Curie point /Etude experimentale des proprietes electriques et thermoelectriques de solutions solides nickel-cuivre au voisinage du point de Curie/. 13 p2162 A66-25407
- SAVOSKIN, V. I.**
Ruby laser interferometric measurement of electron concentration in a plasma. 03 p0375 A66-12294
- SAVROV, S. D.**
Emission spectrum of a detonation wave in nitromethane. 19 p3477 A66-35747
- SAVULESCU, ST.**
Theoretical and experimental studies on the transitional boundary layer of the upper surface of a wing section, around the critical Reynolds number /Recherches theoriques et experimentales sur la couche limite transitionnelle a l'extrados d'un profil d'aile, autour du nombre de Reynolds critique/. 15 p2423 A66-28521
- SAVULESCU, ST. N.**
Remarks on velocity profiles in the transitional boundary layer /Quelques remarques sur les profils de vitesse dans la couche limite transitionnelle/. 07 p1023 A66-18120
- Effect of unsteady longitudinal vortices on the Blasius profile in the transitional boundary layer of a flat plate /L'influence des tourbillons longitudinaux instantanés sur le profil Blasius dans la couche limite transitionnelle de la plaque plane/. 14 p2279 A66-28461
- SAVUN, O. I.**
Combined proton spectrometer for space studies. 08 p1223 A66-19042
Instrument for recording protons with E equal 3.14 Mev, particles, and nuclei with Z greater than 2. 08 p1223 A66-19043
Equipment for radiation measurements on board the "Cosmos-41" satellite /Radiometricheskaya apparatura na sputnike "Kosmos-41"/. 08 p1228 A66-19798
Radiometric equipment on the Cosmos 41 satellite. 21 p3736 A66-38794
- SAVVIN, A. B.**
Method of synthesizing a control law for limiting transient processes in second-order systems /Ob odnom metode sinteza zakona upravleniia dlia ogranicheniia perekhodnykh protsessov v sistemakh vtorigo poriadka/. 24 p4187 A66-42211
- SAVVINYKH, G. A.**
Excitation of ultrasonic oscillations in crystals under the effect of ruby-laser radiation /Vozbuzhdenie ul'trazvukovykh kolebaniy kristallov pod deistviem izlucheniia okh na rubine/. 22 p3932 A66-40318
- SAVVINYKH, S. H.**
Interaction between an elastic surface wave and semi-infinite plasma. 14 p2346 A66-28236
- SAWADA, R.**
The possible effect of oceans on the atmospheric lunar tide. 07 p1061 A66-17363
The effect of zonal winds on the atmospheric lunar tide. 16 p2698 A66-31112
- SAWADA, S.**
Dielectric and X-ray studies of KNO sub 3 -series mixed crystals. 08 p1269 A66-19008
- SAWADA, Y.**
Magneto-optical study of PbTe at microwave frequencies. 07 p1102 A66-18206
- SAWAMOTO, K.**
Studies of surface states on Si crystal by pulsed field effect. 15 p2567 A66-29403
- SAWANO, S.**
An adaptive control system to load inertia variations. 16 p2670 A66-30812
- SAWAOKA, A.**
Magnetic properties of manganese germanate and titanate. 12 p1931 A66-24811
- SAWARAGI, Y.**
On the sub-interval optimization technique for final-value control systems with magnitude constraint. 12 p1848 A66-23852
- SAWATZKI, O.**
Friction moment of rotating ellipsoids /Reibungsmoment rotierender Ellipsoide/. 21 p3731 A66-39500
- SAWYER, C. H.**
Aeromedical factors of Titan II ICBM support - A summary of two years' operational experience. 11 p1648 A66-22582
- SAWYER, D.**
Two satellite-borne cosmic radiation detectors. 12 p1877 A66-23684
- SAWYER, G. A.**
Stability, heating and end loss of a 3.5-Mj theta pinch /Scylla IV/. 19 p3413 A66-36507
- SAWYER, J. S.**
The dynamical problems of the lower stratosphere. 02 p0221 A66-11571
- SAWYER, R. A.**
Turbulent wall jets on logarithmic spiral surfaces. 22 p3844 A66-40489
- SAWYER, R. H.**
Simulation studies of SST terminal area navigation in the ATC system. 07 p1070 A66-17725
Simulating SST operations - The background. 15 p2443 A66-28744
SST engages the air-traffic control system. 15 p2425 A66-28745
- SAXENA, A.**
On uniform harmonic summability of Fourier series and its conjugate series. 17 p2947 A66-32840
- SAXENA, R. P.**
An S-matrix approach to superconductivity. 13 p2136 A66-26331
- SAXENA, S. C.**
Theoretical formulae for the thermal diffusion factor of binary gas mixtures. 08 p1320 A66-19569
On possible correlation between potential parameters and critical or boiling point constants. 15 p2618 A66-29718
Thermal diffusion in isotopic gas mixtures and intermolecular forces. 16 p2826 A66-30576
Certain characteristics of thermal diffusion factor of binary gas mixtures. 17 p3033 A66-32041
Calculation of diffusion coefficients of binary gas mixtures. 17 p3035 A66-32694
Measurement of thermal conductivity of gases using thermal diffusion columns. 23 p4149 A66-41502
- SAXER, R. K.**
The chemical activities of cadmium and magnesium in binary Mg-Cd alloys. 18 p3211 A66-33729
- SAXTON, W. A.**
Transducers for exciting and detecting acoustic waves in discharge-tube plasmas. 07 p1032 A66-17496
- SAYDAH, A.**
The effect of controlled three dimensional roughness on hypersonic laminar boundary layer transition. [AIAA PAPER 66-26] 06 p0804 A66-17092
- SAYDAH, A. R.**
Turbulent heat-transfer and skin-friction measurements on a porous cone with air injection at high Mach numbers. 17 p2839 A66-32477
- SAYERS, B. MCA.**
The design of some tunnel diode switching circuits. 01 p0043 A66-10915
Inferences of neural activity associated with binaural acoustic images. 05 p0628 A66-15734
- SAYERS, J.**
Afterglow measurements of the rate coefficients for the reactions O super plus plus O sub 2 goes to O sub 2 super plus plus O and O super plus plus N sub 2 goes to NO super plus plus N. 02 p0263 A66-11505
Some rocket results on sporadic E. 14 p2280 A66-26841
Nuclear reactor operation in space. 19 p3398 A66-35493
A radio frequency electron density probe for rocket investigation of the ionosphere. 23 p4064 A66-41683
- SAYIR, M.**
Collapse loading of rotationally symmetric cylindrical shells /Kollapsbelastung von rotationssymmetrischen Zylinderschalen/. 15 p2609 A66-29253
- SAYLAK, D.**
True stress-strain properties for filled and unfilled polymers and elastomers as functions of strain rate and temperature. 13 p2115 A66-26118
- SAZANOV, A. A.**
Noneclipse coronagraphs /O vnezatmennyykh koronografakh/. 22 p3921 A66-40958
- SAZHIN, V. S.**
Elastoplastic problem for an infinite plane with a square hole /Uprugo-plasticheskaya zadacha dlia beskonечноi ploskosti s kvadratnym otverstiem/. 08 p1313 A66-19444
- SAZONOVA, B. I.**
A contribution on the sun-troposphere relation. 05 p0759 A66-14882
- SAZONOV, D. M.**
Electromagnetic excitation of a spherical radially stratified medium. 03 p0331 A66-12286
- SAZONOV, IU. A.**
Intensity of radio emission at frequencies of 725 and 1525 kc measured by means of instruments on board the satellite Elektron 2 /Rezultaty izmerenii intensivnosti radioizlucheniia na chastotakh 725 i 1525 kgh pri pomoshchi apparatury, ustanovlennoi na sputnike "Elektron-2"/. 10 p1600 A66-21050
- SAZONOV, M. I.**
Potential distribution over the arc in a vortex-type plasmatron /Raspredelenie potentsiala vdol' dугi v plazmatrone vikhrevoi skhemy/. 04 p0557 A66-14435
- SAZONOVA, T. N.**
Dependence of stress relaxation on the hot-deformation regime in titanium alloys /Relaksatsiia napriazhenii titanovykh splavov v zavisimosti ot rezhimov goriachego deformirovaniia/. 15 p2519 A66-28537

- SBITNIKOVA, I. S.**
Injection and confinement of plasma in a stellarator with a multipolar /1 equal 2/ helical field /Vneshniaia inzhetsiia i uderzhanie plazmy v stellaratore s dvukhzhakhodnym vintovym polem/. 19 p3429 A66-36582
- SCAGGS, N. E.**
Development of a facility for supersonic combustion simulation. [AIAA PAPER 66-743] 23 p4052 A66-41327
- SCALA, E.**
Design and performance of fibers and composites. 05 p0705 A66-14814
Materials aspects of missile and satellite reentry. 07 p1051 A66-18303
Ruby whisker growth and characteristics. 15 p2561 A66-28706
- SCALA, S. M.**
Combustion and sublimation of cones, spheres, and wedges at hypersonic speeds. [AIAA PAPER 65-42] 03 p0444 A66-12797
Free molecular heat transfer in the ionosphere. 08 p1161 A66-18747
Theory of hypersonic laminar stagnation region heat transfer in dissociating gases. 13 p1993 A66-26729
Reflection of a shock wave at a surface. 18 p3102 A66-34918
- SCALAPINO, D. J.**
Tunnel junction RF modes driven by the AC Josephson current. 09 p1417 A66-20030
Theory of the thermodynamic behavior of the strong-coupling superconductors lead and mercury. 09 p1423 A66-20072
The Josephson effects. 14 p2370 A66-28355
Josephson-type superconducting tunnel junctions as generators of microwave and submillimeter wave radiation. 15 p2461 A66-29012
Strong-coupling superconductivity. 21 p3796 A66-38552
- SCAMMELL, F. H.**
Dynamic stability of a gravity gradient stabilized satellite having long flexible antennas. 21 p3820 A66-38863
- SCANLAN, J. O.**
The effect of parasitic elements on reflection type tunnel diode amplifier performance. 07 p1007 A66-17509
Analysis of varactor multipliers with idlers. 17 p2893 A66-32922
Analysis of varactor multipliers with idlers. 20 p3531 A66-37831
Synthesis of prescribed frequency/group delay characteristics using passive microwave components. 23 p4035 A66-41027
- SCANLAN, R. H.**
Developments in Mechanics, Proceedings of the Eighth Midwestern Mechanics Conference, Case Institute of Technology, Cleveland, Ohio, April 1-3, 1963. Volume 2. Part I - Fluid Mechanics. 13 p2068 A66-26701
- SCANLON, J. H.**
Production spectrum of high-energy electrons from high-energy cosmic-ray collisions. 13 p2176 A66-26762
- SCANO, A.**
Considerations on the morphological and physiological evaluation of pilot trainees subjected to respiratory and cardiovascular functional tests /Alcune considerazioni sulle valutazioni morfofisiologiche in aspiranti piloti sottoposti a prove di esplorazione funzionale respiratoria e cardiocircolatoria/. 08 p1175 A66-19084
Principal physiopathologic phenomena connected with spaceflight /I principali fenomeni fisiopatologici connessi con il volo spaziale/. 22 p3856 A66-40506
- SCANTLEBURY, R. A.**
An assessment of the value of triplicated redundancy in digital systems. 12 p1846 A66-24914
- SCARF, F. L.**
Direct detection of ambient electron plasma oscillation fields in the magnetosphere. 02 p0288 A66-11506
Effect of coherent density fluctuations on the radar determination of total electron content. 17 p2917 A66-32520
The origin of the solar wind. 18 p3188 A66-34343
Wave-particle interactions in the solar wind. 20 p3632 A66-38061
Survey of VLF electric fields in the magnetosphere with the polar orbiting spacecraft, 1964-45A. 22 p3903 A66-39937
- SCARFONE, L. M.**
Lehmann-Symanzik-Zimmermann formalism in the one-boson Lee model. 12 p1917 A66-24098
- SCARL, D. B.**
Measurement of photon time-of-arrival distribution in partially coherent light. 23 p4076 A66-41265
- SCARLETT, R. M.**
Practical performance limits in silicon UHF power transistors. 13 p2036 A66-25512
- SCARSI, L.**
Neutron albedo flux at 45 deg geomagnetic latitude. 07 p1121 A66-17982
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- SCEARCE, C. S.**
Preliminary results from the Pioneer 6 magnetic field experiment. 18 p3108 A66-34538
- SCHAAF, S. A.**
Thermal effects in low density aerodynamics. 07 p0982 A66-18126
- SCHAAL, R. D.**
Thermal emittance behavior of small cavities located on refractory metal surfaces. 05 p0716 A66-14985
- SCHABACKER, J. M.**
Apollo spacecraft integrated checkout planning. 14 p2271 A66-28423
- SCHADEE, A.**
On the rotational temperature of a sunspot. 20 p3650 A66-37341
- SCHADOW, K.**
Investigation aimed at decreasing random transverse-thrust components by varying the nozzle profile in the region of the nozzle throat /Untersuchungen ueber die Verminderung willkuerlicher Querschubkomponenten durch Variation der Schubduesenprofile im Bereich des Duesenhalses/. 14 p2220 A66-27488
- SCHADT, G. H.**
A study of the pressure and heat transfer distribution on highly swept slab delta wings in supersonic flow. [AIAA PAPER 66-130] 08 p1162 A66-18953
- SCHAEFER, H.**
Determination of the spectral distribution of carrier lifetime obtained from the PME effect and the photoconductivity /Zur Bestimmung der spektralen Verteilung der aus dem PME-Effekt und der Photoleitraehigkeit gewonnenen Traegerlebensdauer/. 02 p0273 A66-11719
High-accuracy variable pulse delay /Variable Impulsverzoeigerung hoher Genauigkeit/. 03 p0341 A66-12521
Testing of lunar surface vehicles under simulated lunar gravity conditions. [SAE PAPER 66-144] 12 p1858 A66-24534
A simple construction of coordinate functions for the numerical solution of two-dimensional boundary layer problems according to Rayleigh-Ritz /Eine einfache Konstruktion von Koordinatenfunktionen fuer die numerische Loesung zweidimensionaler Randwertprobleme nach Rayleigh-Ritz/. 21 p3831 A66-39351
- SCHAEFER, H. J.**
Radiation exposure from heavy nuclei in solar particle beams in space systems of low shielding. 09 p1336 A66-20521
Radiation monitoring on Gemini missions 4 and 5. 17 p2865 A66-32185
- SCHAEFER, P. W.**
On the Cauchy problem for an elliptic system. 09 p1396 A66-20632
- SCHAEFER, R. L.**
COBLOC - A program for all-digital simulation of a hybrid computer. 13 p2028 A66-25805
- SCHAEFFER, G.**
Effect of section size on notch strength. [ASME PAPER 66-MET-4] 14 p2312 A66-26972
Effect of section size on notch strength. [ASME PAPER 66-MET-4] 24 p4228 A66-42581
- SCHAEFFER, H. G.**
Flutter of a flat panel subjected to a nonlinear temperature distribution. [AIAA PAPER 65-112] 02 p0297 A66-11544
- SCHAEFFER, P. F.**
Acetylenic propellant binders. 23 p4117 A66-41230
- SCHAEFFER, R.**
Isotopically labeled tetraborane /10/ and pentaborane /11/. 15 p2446 A66-29236
Zero source contact mass spectral analysis of isotopically labeled tetraboranes. 16 p2647 A66-31379
- SCHAEFFEN, H. W.**
Optimal time-domain synthesis by iterative methods. 13 p2054 A66-26087
- SCHAEFERKOETTER, R. L.**
An adaptive tracking filter for the stabilization of bending modes in flexible vehicles. 21 p3821 A66-38877
- SCHAEZTLE, W. J.**
An analysis of some rarefied gas phenomena from the molecular approach. 11 p1739 A66-22907
- SCHAFER, C. F.**
Pegasus thermal control coatings experiment. [AIAA PAPER 66-419] 18 p3239 A66-33640
- SCHAFER, G.**
Chemical protection from radiation in supersonic transports and manned space flights. 06 p0815 A66-16053
- SCHAFER, W. J.**
Biological burden estimation of Mars probes and capsules and a method of burden control. 13 p2014 A66-25287
- SCHAFER, A.**
Visual monitoring of multi-channel displays. 16 p2644 A66-31269
- SCHAEFFER, A., JR.**
Use of modified AN/GMD-1, -2 as an S-band tracking and telemetry system. 18 p3066 A66-33620
- SCHAEFFER, F. L.**
Similarities of biophysical properties of several human enteroviruses as shown by density gradient ultracentrifugation of mixtures of the viruses. 13 p2009 A66-25872
- SCHAEFFER, P. S.**
Laser properties of a vapor-grown ruby. 19 p3375 A66-36081
- SCHAEFFT, H. A.**
Second breakdown and current distributions in transistors. 19 p3312 A66-35343
- SCHALIT, L. M.**
A theoretical study of flame properties as a function of the characteristics of flame gases. 14 p2414 A66-28142
- SCHALKOWSKY, S.**
Self-organizing adaptive systems for space vehicle attitude control. 01 p0140 A66-10019
- SCHALKWIJK, J. P. M.**
A coding scheme for additive noise channels with feedback. I - No bandwidth constraint. 21 p3704 A66-39142
A coding scheme for additive noise channels with feedback. II - Band-limited signals. 21 p3704 A66-39143
- SCHALL, R.**
Microwave measurement method for the determination of intensive shock waves in nonconducting solids /Eine Mikrowellen-Messmethode zum Nachweis intensiver Stosswellen in nichtleitenden Festkoerpern/. 04 p0566 A66-14281
- SCHALLA, R. L.**
Some problems of the thin film cadmium sulfide solar cell. 06 p0808 A66-16012
- SCHALLER, E. S.**
Operational geographic correlation /gridding/ of Nimbus meteorological data. [AIAA PAPER 66-438] 18 p3128 A66-33645
- SCHALLER, R. J.**
Propagation of cylindrical shear waves in nonhomogeneous elastic media. [AIAA PAPER 66-444] 17 p3027 A66-32757
- SCHANKER, J. Z.**
Graphical comparison of military RFI specifications on the basis of field intensity. 24 p4176 A66-43192
- SCHAPERY, R. A.**
Thermomechanical response studies of solid propellants subjected to cyclic and random loading. [AIAA PAPER 65-160] 10 p1590 A66-21776
An engineering theory of nonlinear viscoelasticity with applications. 19 p3449 A66-36428
A theory of non-linear thermoviscoelasticity based on irreversible thermodynamics. 24 p4289 A66-42280
- SCHAPKER, R. L.**
Statistics of high-speed turbulent wake

- boundaries.
[AIAA PAPER 65-808] 03 p0359 A66-13229
Enthalpy and density fluctuations in high-speed wakes. 14 p2219 A66-27431
CHARF, G.
Test for the susceptibility of coarse grain formation in aluminum alloy sheet /Die Prüfung der Neigung zur Grobkornbildung bei Blechen aus Aluminiumlegierungen/. 14 p2313 A66-27013
CHARF, K.
Steady-state response of silicon radiation detectors of the diffused p-n junction type to X rays. II - Photodiode mode of operation. 17 p2975 A66-31883
CHARFMAN, W. E.
Boundary layer ion density profiles as measured by electrostatic probes. [AIAA PAPER 66-159] 10 p1565 A66-21686
CHARTEN, T.
A ferrite slow-wave structure to be used as a travelling-wave amplifier. 01 p0037 A66-10515
CHARTON, T. D.
Fatigue failure under complex stress histories. [ASME PAPER 65-MET-3] 12 p1970 A66-24555
Plastic deformation in random vibration. 18 p3259 A66-35027
CHATTEN, P.
Analyzing probability distribution in real time. 12 p1825 A66-23760
CHATZ, E. A.
Thermal radiation properties of binary mixtures. [AIAA PAPER 65-670] 01 p0090 A66-10231
CHATZ, P. N.
Optical constants of thin films by a Kramers-Kronig method. 11 p1755 A66-22871
CHATZMAN, E.
The hydrogen convective zone of the sun. 03 p0425 A66-12846
Wave propagation in the photosphere, chromosphere and corona. 03 p0425 A66-12847
Coronal heating and solar wind. 03 p0421 A66-12848
The solar magnetic field and the solar activity. 03 p0421 A66-12849
Theory of novae and supernovae. 09 p1448 A66-20093
Contribution to the theory of solar flares /Contribution a la theorie des eruptions solaires/. 13 p2180 A66-25413
Flare stars and electromagnetic activity. 20 p3652 A66-37610
SCHAUFLE, R. D.
Aerodynamic design features of the DC-9. [AIAA PAPER 65-738] 03 p0320 A66-12731
SCHAWLOW, A. L.
Effect of ultraviolet pumping on ruby laser output. 09 p1387 A66-20519
Observation of a spin-wave sideband in the optical spectrum of MnF sub 2. 11 p1740 A66-22970
Magnetic effects in the optical spectrum of MnF sub 2. 14 p2351 A66-26886
SCHECHTER, E.
Observations regarding Chaplygin's method for systems of equations /Observatii cu privire la metoda lui Ciaplighin pentru sisteme de ecuatii/. 10 p1551 A66-21915
Some remarks concerning the Chaplyghin method for systems of ordinary differential equations. 18 p3126 A66-33955
SCHECHTER, M.
Spectral theory for operators generated by elliptic boundary problems with eigenvalue parameter in boundary conditions. II. 02 p0251 A66-12229
SCHECHTER, R. S.
Variational principles for continuum systems. 12 p1975 A66-23544
SCHECK, W. G.
Mechanical properties of electroformed nickel at room and cryogenic temperatures. 20 p3582 A66-37090
SCHEDELBECK, W. W.
Investigation of ferrimagnetic materials at low temperatures and some applications in low-noise receivers. 24 p4260 A66-43172
SCHEEPMER, A.
A balloon observation of high energy electrons. 18 p3187 A66-34816
SCHEER, M. D.
Electron affinity of tungsten determined by its positive and negative self-surface ionization. 20 p3605 A66-38247
SCHEFER, P. V.
Rigidity dependence of the intensity variation during the solar cycle. 18 p3181 A66-34778
SCHEFFLER, H. S.
Computer simulation and analysis techniques for reliable circuit design. 17 p2877 A66-32302
SCHEGGI, A.
Modes, phase shifts, and losses of flat-roof open resonators. 24 p4174 A66-42807
SCHEGGI, A. M.
Microwave models of optical resonators. 05 p0695 A66-14909
Experimental verification of Fox and Li patterns in open resonators. 11 p1704 A66-22390
Deterioration of the coherence properties of a laser beam by atmospheric turbulence and molecular scattering. 14 p2236 A66-27131
SCHEIBE, E. H.
A dual-mode beam waveguide resonator and frequency stabilizer at millimeter-wave frequencies. 17 p2895 A66-33274
SCHEIBE, P. O.
The application of Carroll's optimization technique to network synthesis. 13 p2051 A66-26070
SCHEIBNER, H.
Adaptive color shifts. 20 p3504 A66-36942
SCHEIDEGGER, R.
The orientation of single crystals by the Laue reflection method. 24 p4255 A66-42506
SCHEIN, T. R.
Modulation of light by acoustic standing waves in glass. 13 p2091 A66-25540
SCHEINOK, P. A.
On the inversion of a Hilbert type matrix. 10 p1550 A66-21342
SCHEIR, R.
Microbial accumulation on surfaces in industrial clean rooms. 13 p2013 A66-25286
SCHEIRER, S. T.
Extrusion of cast nickel-base superalloys. 12 p1895 A66-24373
SCHELL, A. C.
Ground-based antennas for satellite communications. [AIAA PAPER 66-324] 12 p1844 A66-24794
A comparison of three antenna techniques in terms of cost versus performance. 18 p3268 A66-34288
SCHELL, E. H.
Errors inherent in the specification of shock motions by their shock spectra. 16 p2813 A66-30488
SCHEMEL, R. E.
Arc-sine modulation - A method of overcoming nonlinearities in transmission systems. 08 p1186 A66-19741
SCHENCK, W. J.
Kerr cells for ultrahigh-speed photography. 10 p1537 A66-21869
A multi-purpose ultra high speed camera system. 23 p4071 A66-41675
SCHEPS, B. B.
Some applications of radar return data to the study of terrestrial and oceanic phenomena. 10 p1532 A66-21521
SCHER, S. H.
Preliminary analytical study of booster recovery by means of a drag balloon which converts to a hot-air balloon for final recovery. 22 p3987 A66-40608
SCHERAGA, H. A.
The effect of solutes on the structure of water and its implications for protein structure. 11 p1649 A66-22988
SCHERB, F.
A solar wind deuterium detector and charge spectrum analyzer. 14 p2295 A66-27701
SCHERBERG, M. G.
Natural convection at a thermal leading edge on a vertical wall. 02 p0304 A66-12199
Experimental investigation and confirmation of the reversed heat conduction in natural convection at a thermal leading edge on a vertical wall. [ASME PAPER 65-WA/HT-34] 05 p0792 A66-15672
Experimental study of the flow structure and heat transfer for a rearward facing step in supersonic flow. 17 p2913 A66-33068
SCHERER, M.
Sidereal variation of the cosmic muon component at a depth of 440 m /Variation siderale de la composante muonique cosmique a 440 m de profondeur/. 19 p3453 A66-36257
SCHERRAG, R.
Meteorological influences on supersonic jet traffic. 02 p0178 A66-12030
New synoptic aspects of stratospheric circulation - The development of stratospheric synoptics /Neue synoptische Aspekte der stratosphaerischen Zirkulation - Die Entwicklung der stratosphaerischen Synoptik/. 14 p2283 A66-27095
SCHERMANN, J.-P.
Double focusing in a hydrogen maser /Double focalisation dans un maser a hydrogene/. 24 p4225 A66-42993
SCHERRER, R.
Evolution of short haul transport systems. [SAE PAPER 650783] 01 p0012 A66-10840
SCHETNE, K. H.
Full-scale bistatic radar cross-section measurement method. 10 p1501 A66-21625
SCHETZ, J. A.
A study of linearized approximations to the boundary-layer equations. [ASME PAPER 65-APMW-6] 04 p0512 A66-14212
A study to linearized approximations to the boundary-layer equations. [ASME PAPER 65-APMW-6] 10 p1523 A66-21470
Analytic approximations of boundary-layer problems. 18 p3096 A66-33594
The ignition of slot-injected gaseous hydrogen in a supersonic air stream. [AIAA PAPER 66-644] 23 p4149 A66-41513
SCHETZEN, M.
Measurement of the Wiener kernels of a non-linear system by cross-correlation. 02 p0207 A66-11789
Some aspects of the Wiener theory of nonlinear systems. 05 p0656 A66-14629
SCHEUERMANN, C. M.
Corrosion of refractory alloys by refluxing potassium. 06 p0894 A66-16071
SCHEUING, R. A.
Beneficial interference effects obtained with ring wings at supersonic speeds. 13 p1995 A66-25590
SCHICK, F. B.
A subjective approach to the work of the United Nations Committee on the Peaceful Uses of Outer Space. 19 p3485 A66-36227
SCHICK, G. J.
Reliability and confidence of serially connected systems. 14 p2305 A66-28428
SCHIECHEL, F. A.
Noise damage to technical personnel of a military airfield /Laerm - Schaedigungen des technischen personals eines Heeresflugplatzes/. 04 p0472 A66-14386
SCHIEFER, H. M.
Trifluoropropyl halophenyl substituted silicone copolymers - A new class of wide temperature range lubricants. [ASLE PREPRINT 65-LC-5] 02 p0237 A66-12233
Trifluoropropyl halophenyl substituted silicone copolymers - A new class of wide temperature range lubricants. [ASLE PREPRINT 65-LC-5] 12 p1889 A66-24990
SCHIEL, E. J.
Pulse-code modulation multiplex transmission over an injection laser transmission system. 09 p1385 A66-19934
SCHIELER, L.
Computed high temperature rate constants for H-atom transfers involving the light elements. [CI PAPER WSCI-65-24] 05 p0629 A66-15148
Computed high-temperature rate constants for hydrogen-atom transfers involving light atoms. 22 p3950 A66-39924
SCHIFF, L. I.
Analysis of the proposed planetary radar reflection experiment. 09 p1403 A66-20686
SCHIFFMAN, B. M.
A rectangular-waveguide filter using trapped-mode resonators. 06 p0845 A66-16086
A new type of low-pass filter that attenuates by dissipation. 06 p0846 A66-16098
Kuroda's identities easily derived. 06 p0854 A66-16685
SCHIFFMAN, R. H.
Primate instrumentation during orbit. 13 p2014 A66-25514
SCHIFFNER, G.
On the dependence of He-Ne laser

- discharge current on laser action. 03 p0376 A66-12439
Granularity in the angular spectrum of scattered laser-light. 06 p0891 A66-16443
- SCHIFFNER, K.**
Investigation of the stability behavior of thin-walled conical shells under axially symmetric loading using a nonlinear shell theory /Untersuchungen des Stabilitätsverhaltens dünnwandiger Kegelschalen unter axialsymmetrischer Belastung mittels einer nichtlinearen Schalentheorie/. 10 p1614 A66-21382
- SCHIFFRES, P.**
Spurious sidebands of a linear signal. 11 p1658 A66-23482
How much CW power can strip lines handle/ques/. 18 p3077 A66-34062
- SCHILHANS, M. J.**
Three-dimensional theory of incompressible and inviscid flow through mixed flow turbomachines. [ASME PAPER 64-WA/GTP-1] 02 p0176 A66-11765
- SCHILLER, D. H.**
Electron-ion bremsstrahlung of a nonrelativistic plasma /Zur Elektron-Ion-Bremsstrahlung eines nichtrelativistischen Plasmas/. 12 p1925 A66-24996
- SCHILLER, T. R.**
Ferrimagnetic beam steering at millimeter wavelengths. 15 p2455 A66-28574
- SCHILLING, D. L.**
A comparison of the threshold performance of the frequency demodulator using feedback and the phase locked loop. 04 p0492 A66-13587
- SCHILLING, G.**
On the prediction of satellite orbit decay and impact. [AIAA PAPER 66-357] 12 p1951 A66-24491
- SCHILLING, G. F.**
A program of astronomy research on the moon and its logistics implications. 14 p2390 A66-28410
Eclipse observations from orbiting spacecraft. 17 p3001 A66-32349
- SCHILLING, H.**
Study concerning the diagnostic of a homogeneous isotropic plasma using the beam displacement in the reflection of electromagnetic waves /Untersuchung zur Diagnostik eines homogenen Isotropen Plasmas durch Strahlversetzung bei der Reflexion elektromagnetischer Wellen/. 02 p0264 A66-11240
Diagnosis of a plasma by beam displacement in the reflection of linear or elliptically polarized waves for the case of a transparent medium of incidence /Die Diagnostik eines Plasmas durch Strahlversetzung bei der Reflexion linear oder elliptisch polarisierter Wellen unter Berücksichtigung der Leitfähigkeit des Einfallsmittels/. 17 p2974 A66-33286
- SCHILLING, J. G.**
Rare earths in Hawaiian basalts. 21 p3735 A66-39492
- SCHILLING, R. J.**
An interferometric study of mass transfer from a vertical plate at low Reynolds numbers. [ASME PAPER 65-WA/HT-39] 05 p0664 A66-15669
- SCHILLING, W. A.**
Design and performance of a 20-kw latching nonreciprocal X-band ferrite phase shifter. 05 p0641 A66-14556
Design and performance of a 20-kilowatt latching nonreciprocal X-band ferrite phase shifter. 09 p1352 A66-20259
- SCHILZ, W.**
Experimental investigations of the acoustic effect of a boundary layer in air /Experimentelle Untersuchungen zur akustischen Beeinflussung der Strömungsgrenzschicht in Luft/. 14 p2277 A66-27862
- SCHIMITSCHEK, E. J.**
Recirculating liquid laser. 21 p3747 A66-39108
- SCHINCKE, E.**
Transonic symmetric potential flow past closed profiles with steady sound passage and flow boundary line properties /Schallnahe symmetrische Potentialströmungen um geschlossene Profile mit stetigem Schalldurchgang und ihre Grenzlinieneigenschaften/. 07 p0982 A66-18121
- SCHINDLER, A. I.**
Composition dependence of irradiation-induced uniaxial anisotropy energy of permalloy films. 14 p2354 A66-26904
- SCHINDLER, G. M.**
On the geometric shape of axial-symmetric shock waves from a point source explosion in a nonhomogeneous medium. 03 p0355 A66-12621
- SCHINDLER, H.**
Multiple acceleration and reflection of plasmoids /Mehrfachbeschleunigung und Reflexion von Plasmoiden/. 04 p0558 A66-14490
Multistage acceleration and heating of plasma /Mehrstufige Beschleunigung und Aufheizung von Plasma/. 14 p2343 A66-27608
Multistage plasma acceleration and heating. 24 p4244 A66-42888
- SCHINDLER, J. K.**
The control of electromagnetic scattering by impedance loading. 10 p1499 A66-21610
The theoretical and numerical determination of the radar cross section of a finite cone. 10 p1500 A66-21615
- SCHINDLER, M. J.**
Advances in traveling-wave tubes for spacecraft communications systems. [AIAA PAPER 66-301] 12 p1844 A66-24768
Can traveling-wave tubes be scaled/ques/. 24 p4187 A66-43190
- SCHINELLER, E. R.**
Hologram illumination with a flashlight. 15 p2502 A66-29033
Optical waveguide modes in a bisected dielectric slab. 18 p3118 A66-34002
- SCHINS, H. E. J.**
Heat transfer of a heat pipe operating at emitter temperatures. 05 p0789 A66-15542
- SCHIPPERT, M. A.**
Hall effect B-H loop recorder for thin magnetic films. 08 p1224 A66-19297
- SCHIRRA, W. M., JR.**
Gemini VI rendezvous. 17 p3016 A66-32687
- SCHIRRMACHER, K. H.**
Present state of technique and application of inertial navigation in space navigation. 15 p2536 A66-29895
- SCHLACHTA, K. V.**
Digitalization of MTI signals /Zur Digitalisierung von MTI-Signalen/. 11 p1655 A66-22657
- SCHLACK, A. L.**
Resonance of rods, strings, and torsion members due to cyclic moving loads. 23 p4141 A66-41922
- SCHLAET, F.**
The influence of oxygen content on the recovery of cold-worked tantalum /Einfluss des sauerstoffgehalts auf die erholung von kaltverformtem tantal/. 11 p1717 A66-22997
- SCHLAER, J.**
A survey of laser beam deflection techniques. 24 p4175 A66-42817
- SCHLAILE, H. G.**
Space charge of illuminated CdS crystals with various contacts /Zur Aufladung belichteter CdS-Kristalle bei verschiedenen Kontakten/. 19 p3438 A66-35478
- SCHLECHT, R. G.**
Studies of highly radiative plasmas using the wall stabilized pulsed arc discharge. [AIAA PAPER 66-184] 10 p1561 A66-21433
- SCHLECHTER, R. L.**
Some testing aspects of reliability for a man rated launch vehicle. 01 p0141 A66-10107
- SCHLEE, F. H.**
Autonomous orbital navigation by optical tracking of unknown landmarks. 21 p3766 A66-38881
Divergence in the Kalman filter. 21 p3766 A66-38883
- SCHLEICH, F.**
Control devices for semiautomatic and automatic electron-beam machines /Steuereinrichtungen halbautomatischer und automatischer Elektronenstrahlmaschinen/. 24 p4217 A66-42345
- SCHLESINGER, M.**
Postulated structures causing the optical color center bands in amethyst quartz. 16 p2767 A66-30123
- SCHLESINGER, S. P.**
Guided plasma waves - Non-quasistatic effects. 01 p0028 A66-10542
Observation of nonquasistatic plasma surface waves. 04 p0551 A66-13737
Wave propagation along warm plasma columns. 15 p2549 A66-28713
- SCHLEUSENER, S. A.**
A gas laser small particle detector. 05 p0692 A66-14583
- SCHLEY, C.**
Process identification using a mode learning machine. 19 p3310 A66-36712
- SCHLICHTING, H.**
Recent research on cascade-flow problems. 12 p1799 A66-24553
- SCHLICKMAN, J. J.**
Directional radiation from incoherent electroluminescent diodes. 10 p1509 A66-21581
- SCHLIEKELMANN, R. J.**
Adhesives in aircraft and space vehicle construction /Kleben im Flug- und Raumfahrzeugbau/. 23 p4073 A66-41532
- SCHLITZER, L. D.**
Monte Carlo evaluation and development of Weibull analysis techniques for small sample sizes. [ASLE PAPER 66AM 1B2] 16 p2710 A66-30401
- SCHLOEGL, F.**
Statistical basis of the Onsager symmetry relations /Zur statistischen Begründung der Onsagerschen Symmetrierelationen/. 18 p3117 A66-33554
- SCHLOEMANN, E.**
A figure of merit characterizing the performance of ferrites in high power microwave devices. 01 p0042 A66-10586
Generation of spin waves in nonuniform magnetic fields, with application to magnetic delay lines. 03 p0332 A66-12417
- SCHLOESSIN, H. H.**
Plastic deformation preceding fracture in tungsten carbide-cobalt alloys. 11 p1717 A66-22994
- SCHLOSS, M.**
Quantifying terrain roughness on lunar and planetary surfaces. [AIAA PAPER 65-389] 10 p1610 A66-21955
- SCHLOSSBERG, H. R.**
Spectroscopy with gas lasers. 13 p2100 A66-26196
- SCHLOSSER, W.**
Photographic structures within comet Morehouse 1908 III. 17 p3012 A66-33395
Calculation and optimization of launching horns for dielectric waveguides /Berechnung und Optimierung von Anregungshoernern fuer dielektrische Wellenleiter/. 21 p3711 A66-38836
- SCHLUETER, A.**
Plasma diagnostics by means of nonlinear resonance angular scattering /Plasmadiagnostik durch nichtlineare Resonanzwinkelstreuung/. 04 p0554 A66-14295
On the stability of steady finite amplitude convection. 11 p1787 A66-23421
- SCHLUETER, H.**
Damping at the lower hybrid resonance in a warm partially ionized plasma. 07 p1084 A66-17206
Observations on collisional Stark broadening in radio frequency discharges. 17 p2960 A66-31921
Helium recombination in a radio-frequency discharge. 22 p3957 A66-40908
- SCHLUETER, J.**
Doppler-broadened spectral lines from a theta pinch. 07 p1086 A66-17654
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
- SCHLUTER, H.**
Convective mass exchange in heterogeneous chemical reactions /Konvektiver Stoffaustausch mit heterogener chemischer Reaktion/. 04 p0597 A66-14186
- SCHMAEDEKE, W. W.**
Optimal control theory for nonlinear vector differential equations containing measures. 06 p0863 A66-16620
- SCHMAHL, G.**
Abundance of Li and the isotope ratio Li 6/Li 7 in sunspots /Die li-Haeufigkeit und das Isotopenverhaeltnis Li super 6/ Li super 7 in Sonnenflecken/. 07 p1136 A66-17736
- SCHMALBERGER, D. C.**
Photospheric temperature distributions from centerlimb variation of central intensities. 19 p3465 A66-36609

- SCHMALFUSS, H. G.**
Investigations of new supersonic retardation cascades for turbines and compressors / Untersuchungen an neuen Ueberschall-verzoegerungsgittern fuer Turbinen und Verdichter/. 10 p1591 A66-21380
- SCHMALHOFER, J. E., JR.**
Performance evaluation of a nose capsule crew escape system. 22 p3850 A66-40603
- SCHMEIDLER, F.**
Methods in meridian astronomy. 05 p0761 A66-15089
- SCHNELOVSKY, K. H.**
The variations of total ionospheric electron content up to 1000 km between sunspot maximum and minimum. 02 p0279 A66-11262
- SCHMELTEKOPF, A. L.**
A new speculation on terrestrial helium loss. 05 p0669 A66-14940
- SCHMIDT, R. A.**
Thermal-energy ion-neutral reaction rates. III - The measured rate constant for the reaction O super plus /super 4 S/ plus CO sub 2 /super 1 sigma/ goes to O sub 2 super plus /super 2 pi/ plus CO /super 1 sigma/. 16 p2645 A66-30115
- SCHMIDT, R. A.**
Thermal energy ion-neutral reaction rates. IV - Nitrogen ion charge-transfer reactions with CO and CO sub 2. 21 p3774 A66-38529
- SCHMIDT, R. A.**
Thermal-energy ion-neutral reaction rates. V - Measured rate constants for C super plus and CO super plus reactions with O sub 2 and CO sub 2. 22 p3859 A66-39907
- SCHMIDT, R. A.**
Thermal-energy ion-neutral reaction rates. VI - Some Ar super plus charge-transfer reactions. 22 p3860 A66-39927
- SCHMELTZER, R. A.**
Statistics of plane wave propagation in the turbulent atmosphere. 15 p2448 A66-28582
- SCHMELZ, C. M.**
Thermal and electrical transport in InAs-GaAs alloys. 19 p3436 A66-35427
- SCHMERLING, E. R.**
Advances in ionospheric physics in the rocket and satellite era. 22 p3916 A66-40873
- SCHMERMUND, J. R.**
Bending of sandwich panels under thermal and mechanical loads. 16 p2812 A66-30218
- SCHMID, A.**
Gas-shielded metal-arc welding. 13 p2088 A66-26764
- SCHMID, L. A.**
Scalar formulation of ideal charged gas flow. 10 p1524 A66-21814
- SCHMID, P. E.**
New K-band superheterodyne electron spin resonance spectrometer. 20 p3559 A66-37538
- SCHMIDLIN, F. J.**
Graphical method for determining atmospheric pressure from rocketsonde observations. 22 p3943 A66-40056
- SCHMIDT-TIEDEMANN, K. J.**
Optical stress analysis of semiconductors /Optische Spannungsanalyse von Halbleiter-Bauelementen/. 20 p3668 A66-37497
- SCHMIDT, A.**
Application of variational techniques to real-time command and control of an entry vehicle. 08 p1254 A66-19544
- SCHMIDT, A. O.**
An evaluation of laser performance in microwelding. 05 p0686 A66-14692
- SCHMIDT, B.**
Transonic flow past a profile with condensation /Schallnahe Profilumstroemung mit Kondensation/. 22 p3843 A66-39697
- SCHMIDT, B. A.**
Analysis of a rate-sensing device. 14 p2296 A66-27888
- SCHMIDT, D. L.**
Systems testing - Final check on Titan reliability. 01 p0140 A66-10100
- SCHMIDT, D. N.**
Measuring the submicrosecond response of shock loaded materials. 08 p1226 A66-19694
- SCHMIDT, E. M.**
Shock propagation in nonreactive porous solids. 20 p3588 A66-38407
- SCHMIDT, E. M.**
An investigation of hypersonic flow around a slender cone. 01 p0007 A66-10618
- SCHMIDT, E. M.**
An investigation of hypersonic flow around a slender cone. 13 p1990 A66-25182
- SCHMIDT, E. W.**
High-energy propellant combinations for space-flight missions /Hochenergetische Treibstoffkombinationen fuer Raumflugaufgaben/. 04 p0571 A66-13540
- SCHMIDT, F. A. F.**
Possibilities of increasing energy conversion by pulsating combustion /Moeglichkeiten zur Steigerung der Energieumsetzung durch pulsierende Verbrennung/. 01 p0166 A66-11093
- SCHMIDT, F. J.**
Possibilities of increasing energy conversion by means of pulsating combustion /Moeglichkeiten zur Steigerung der Energieumsetzung durch pulsierende Verbrennung/. 05 p0787 A66-14962
- SCHMIDT, F. J.**
Electroforming of large mirrors. 15 p2509 A66-28823
- SCHMIDT, G.**
Nonlinear parametric vibrations of sandwich plates. 01 p0157 A66-10928
- SCHMIDT, G.**
Oscillations of a plasma column. 03 p0401 A66-12955
- SCHMIDT, G.**
Interaction of transverse and longitudinal resonance in rods /Das Zusammenwirken von Quer- und Langsresonanzen bei Staeben/. 03 p0442 A66-13303
- SCHMIDT, G.**
Interaction of forced oscillations and parametrically excited oscillations in flat shells /Die Wechselwirkung erzwungener und parametererregter Schwingungen bei flachen Schalen/. 07 p1145 A66-18226
- SCHMIDT, G.**
Investigation of electrostriction and piezoelectricity in ferroelectrics /Untersuchungen zur Elektrostriktion und Piezoelektrizitaet der Ferroelektrika/. 18 p3153 A66-33630
- SCHMIDT, G.**
Determination of the electron component between the surface of the Earth and an artificial Earth satellite by means of the differential Doppler effect /Bestimmung des Elektroneninhalt zwischen der Erdoberflaeche und einem kuenstlichen Erdsatelliten mit Hilfe des Differenz-Doppler-Effektes/. 19 p3361 A66-36654
- SCHMIDT, G. T.**
Statistical estimation in inertial navigation systems. 21 p3767 A66-38886
- SCHMIDT, H.**
Model of an oscillating cosmos which rejuvenates during contraction. 14 p2378 A66-27021
- SCHMIDT, H.**
Formation of a magnetic pinch in InSb and the possibility of population inversion in the pinch. 24 p4249 A66-42224
- SCHMIDT, H. K.**
A program for the calculation of diode switching circuits /Ein Programm zur Dimensionierung von Diodenschaltnetzen/. 15 p2453 A66-29867
- SCHMIDT, H. P.**
Operational considerations for future airport design. [AIAA PAPER 65-746] 03 p0353 A66-13054
- SCHMIDT, J. P.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. X - Enteric microbial flora. 18 p3058 A66-33777
- SCHMIDT, J. W.**
Error estimations using the method of differences /Defektschaetzungen bei Differenzenverfahren/. 17 p2945 A66-31878
- SCHMIDT, K.**
Deformation and stress in thin-walled pressure vessels. I /Zum Verformungs- und Spannungszustand duennwandiger Druckgefuesse. I/. 09 p1467 A66-20488
- SCHMIDT, K.**
Deformation and stress in thin-walled pressure vessels. II /Zum Verformungs- und Spannungszustand duennwandiger Druckgefuesse. II/. 09 p1467 A66-20490
- SCHMIDT, K. C.**
Continuous channel electron multiplier operated in the pulse saturated mode. 19 p3359 A66-35911
- SCHMIDT, L. C.**
Restraints against elastic - lateral buckling. 06 p0966 A66-16613
- SCHMIDT, L. C.**
A problem of elastic lateral stability. 07 p1144 A66-18049
- SCHMIDT, M.**
Evolution in the Galaxy. 15 p2594 A66-28985
- SCHMIDT, M.**
Spectroscopic observations of extragalactic radio sources. 20 p3645 A66-36960
- SCHMIDT, M.**
Mass spectrometric investigation of a positive column from a hydrogen glow discharge /Massenspektrometrische Untersuchungen an der positiven Saeule der Stickstoff-Glimmentladung/. 20 p3608 A66-37459
- SCHMIDT, P.**
A linear, quartz-crystal, temperature-sensing element. 02 p0228 A66-11516
- SCHMIDT, P. H.**
G values of rubidium and cesium conduction electrons. 16 p2750 A66-30146
- SCHMIDT, R. A.**
Extraterrestrial dust as a source of atmospheric argon. 08 p1287 A66-18770
- SCHMIDT, R. A.**
Electron microprobe study of spherules from Atlantic Ocean sediments. 16 p2803 A66-31222
- SCHMIDT, S.**
Interference effects at thin transparent glass fibers exposed to coherent light /Interferenzerscheinungen an duennen durchsichtigen Glasfaeden bei kohaerenter Beleuchtung/. 01 p0081 A66-10368
- SCHMIDT, W.**
Methods for solving orbital-mechanical problems in space travel /Methoden zur Loesung bahnmmechanischer Probleme in der Raumfahrt/. 04 p0576 A66-13521
- SCHMIDT, W.**
The undulating propeller, a new propulsion system for water, land, and air vehicles /Der Wellpropeller, ein neuer Antrieb fuer Wasser-, Land- und Luftfahrzeuge/. 07 p0987 A66-17484
- SCHMIDT, W.**
Balloon experiment using spark chambers and an ionization spectrometer. 18 p3115 A66-35153
- SCHMIDT, W. F.**
Effects of near-ultraviolet radiation on thermal control surfaces at cryogenic temperatures. 17 p3035 A66-32749
- SCHMIDT, W. F.**
Calorimetric absorbance measurements of thermal control coatings between room and cryogenic temperatures. 22 p3889 A66-40217
- SCHMIDTLEIN, H.**
Transfer function of a pilot during a continuous, one-directional perturbation of the lateral motion of an aircraft /Zur Frage der Uebertragungsfunktion des Piloten bei einer fortwaehrend in eine Richtung wirkenden Stoerung der Querbewegung von Flugzeugen/. 21 p3701 A66-38932
- SCHMIDTLEIN, H.**
Transfer function of a pilot for anticipated flight path disturbances /Zur Frage der Uebertragungsfunktion des Piloten bei "vorausahnbaren" Stoerungen der Flugbewegung/. [ICAS PAPER 66-14] 22 p3945 A66-40672
- SCHMIEDER, C.**
Fokker-Planck equation, distribution and correlation functions for laser noise. 21 p3746 A66-38930
- SCHMIEDER, L.**
Attitude control of space vehicles by means of unbalance mass /Lageregelung von Raumfahrzeugen mittels Schwungmassen/. 02 p0256 A66-11984
- SCHMILL, W. C.**
Isotope power systems for lunar roving vehicles and small shelters. 23 p4024 A66-41770
- SCHMIT, L. A.**
Automated design. 22 p3922 A66-40023
- SCHMIT, L. A., JR.**
Advances in the integrated approach to structural synthesis. 18 p3253 A66-33800
- SCHMITT, A. F.**
The drift of a quantized attitude system due to vehicle coning motions. 01 p0142 A66-10677
- SCHMITT, D.**
Determination of the mechanical properties of solid propellants /Ermittlung der mechanischen Eigenschaften von Raketenfesttreibstoffen/. 16 p2790 A66-31193
- SCHMITT, F. O.**
Molecules and memory. 06 p0812 A66-16463
- SCHMITT, F. O.**
The physical basis of life and learning. 15 p2431 A66-28671
- SCHMITT, F. O.**
Protein specificity and nervous functions. 17 p2860 A66-32859
- SCHMITT, F. O.**
Molecular parameters in memory and learning. 24 p4162 A66-42313
- SCHMITT, F. O.**
Molecular and ultrastructural correlates of function in neurons, neuronal nets, and the brain. 24 p4165 A66-43102
- SCHMITT, H. J.**
Pulse dispersion in a gyrotropic plasma. 06 p0826 A66-16026
- SCHMITT, H. J.**
Calculated and experimental response of thin cylindrical antennas to pulse excitation. 14 p2255 A66-27906
- SCHMITT, H. J.**
Fast sweep measurements of relaxation times in superconducting

- cavities. 14 p2258 A66-27955
- SCHMITT, H. W.**
A survey of techniques for estimating natural frequencies. 05 p0773 A66-14993
- SCHMITT, R.**
Heavy cosmic ions recorded in nuclear emulsions exposed in a polar satellite. 18 p3192 A66-34846
- SCHMITT, R. A.**
Range of photoparticle recoil atoms in solids. 19 p3402 A66-36002
Chainpur-like chondrites - Primitive precursors of ordinary chondrites/ques/. 22 p3981 A66-40485
- SCHMITZ, G.**
Theory of gas heating in axisymmetric wall-stabilized arcs. II - Discussion of results /Zur Theorie der Gasaufheizung in axialsymmetrischen, wandstabilisierten Lichtboegen. II - Diskussion der Ergebnisse/. 24 p4295 A66-43060
- SCHMITZ, G. K.**
Stress corrosion of E-glass fibers. 11 p1720 A66-23120
- SCHMUTTER, B.**
Vertical-base 3-D analysis. 16 p2703 A66-30512
- SCHNAPF, A.**
The performance of the Tiros IX wheel satellite. 06 p0958 A66-15930
The Tiros global system. 08 p1300 A66-18562
The Tiros IX wheel satellite. 15 p2606 A66-28968
- SCHNEEBERGER, C.**
A simple algorithm for computing the generalized inverse of a matrix. 15 p2529 A66-29847
- SCHNEIBLE, R.**
Determining ionospheric parameters over regions of denied access. 04 p0515 A66-13679
- SCHNEIDER, A. J. R.**
Progress report on inertial navigation for civil aircraft applications. 07 p1077 A66-17799
- SCHNEIDER, A. M.**
Automatic setting of hybrid inertial systems /Erection automatique des systemes inertiels hybrides/. 20 p3597 A66-37395
Variable point guidance for space missions. [AIAA PAPER 64-640] 20 p3597 A66-38156
Recent developments in variable point guidance for space rendezvous and rescue. 21 p3765 A66-38867
- SCHNEIDER, B.**
Commentaries on two peculiar propositions of Air Regulation 2054 which are applicable to sailplanes /Commentaires sur deux propositions originales du Reglement Air 2054 applicable aux planeurs de vol a voile/. 07 p0989 A66-17822
- SCHNEIDER, C.**
Military relay reliability. 15 p2460 A66-28990
- SCHNEIDER, D. B.**
Photometric and radiometric measures. 06 p0882 A66-16897
Simplifying large cryogenic research tankage temperature measurements. 20 p3556 A66-37072
- SCHNEIDER, H.**
Stability of a cylindrical plasma /Zur Stabilitaet eines zylindrischen Plasmas/. 19 p3410 A66-36338
- SCHNEIDER, J. F.**
Radioactive ablation sensors. I - Radioactive dispersions. [AIAA PAPER 65-363] 07 p1034 A66-17812
- SCHNEIDER, J. G.**
What are the chief inspectors doing to keep the inspector currently informed/ques/. 03 p0373 A66-12628
- SCHNEIDER, J. J.**
Present and future roles of the helicopter. 02 p0178 A66-11991
- SCHNEIDER, K.**
Design study for 80-metre radio telescope. 18 p3084 A66-34305
25-metre communication antenna at Raisting. 18 p3084 A66-34306
- SCHNEIDER, L. J.**
Analysis of means - A tool of process control. 15 p2508 A66-28807
- SCHNEIDER, L. L.**
Reliability contribution to Minuteman logistics. 01 p0052 A66-10054
Reliability contribution to Minuteman logistics. 16 p2681 A66-30661
- SCHNEIDER, L. M.**
Producibility - The key to low cost electronic systems. 02 p0198 A66-11463
- SCHNEIDER, M.**
The maintenance of a life support atmosphere in sealed systems. 02 p0183 A66-11492
- SCHNEIDER, M. F.**
Radiation measurements aboard the fourth Gemini flight. 15 p2591 A66-29997
- SCHNEIDER, P. J.**
Char-layer structural response in high-performance ballistic reentry. [AIAA PAPER 66-424] 18 p3239 A66-33642
- SCHNEIDER, R. C.**
Exploiting the reliability-maintenance relationship for manned missions of extended duration. 15 p2606 A66-28804
- SCHNEIDER, R. T.**
Results of a closed loop MPD power generation experiment. [AIAA PAPER 66-168] 10 p1486 A66-21689
Thermal and reactive nonequilibrium of magnetoactive plasma flows. 24 p4245 A66-43069
- SCHNEIDER, W.**
Harmonic mixing of microwaves by warm electrons germanium. 15 p2564 A66-28875
Error estimation in diode function generators /Zur Fehlerabschaetzung bei Diodenfunktionsgebern/. 16 p2659 A66-30518
Frictionless hypersonic flow of a real gas past a circular cone at an angle of attack /Reibungsfreie Hyperschallstroemung eines realen Gases um einen angestellten Kreiskegel/. 17 p2842 A66-33169
Stream functions for unsteady three-dimensional flows in curvilinear coordinates /Stromfunktionen fuer instationaere raemliche Stroemungen in krummlinigen Koordinaten/. 22 p3898 A66-40111
- SCHNEIDER, W. E.**
The NBS instrumentation for use in the measurement of spectral irradiances of solar simulators. 02 p0226 A66-11223
- SCHNEIDER, W. J.**
Data automation system. 01 p0034 A66-11119
- SCHNEIDERMAN, A. M.**
Optimization of the thermal efficiency of the magnetic annular arc. [AIAA PAPER 66-115] 06 p0808 A66-16251
Performance characteristics of a magnetic annular arc. 10 p1594 A66-21779
Axial current distribution in the exhaust of the magnetic annular arc. [AIAA PAPER 66-198] 11 p1761 A66-23084
Optimization of the thermal efficiency of the magnetic annular arc. [AIAA PAPER 65-115] 23 p4107 A66-41901
- SCHNEIDERMAN, D.**
Recent Mariner spacecraft design and flight. 14 p2391 A66-27469
Review of Mariner 1962 and 1964 spacecraft design and operational planning. 16 p2807 A66-30362
Recent mariner spacecraft - Design and flight. 24 p4282 A66-42689
- SCHNEITER, H.**
The ESRO-1 satellite. 16 p2810 A66-31000
- SCHNETZLER, C. C.**
Rubidium-strontium age of the Bosumtwi crater area, Ghana, compared with the age of the Ivory Coast tektites. 10 p1608 A66-21741
- SCHNIER, C.**
Studies on high energy cascades using a neon hodoscope. 18 p3207 A66-35109
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- SCHNITGER, H.**
Status and new developments in the technology of electron tubes /Stand und Neuentwicklungen der Elektronenroehren-Technik/. 21 p3716 A66-39618
- SCHNITZEL, R. H.**
Strengthening of tungsten at intermediate test temperatures from 300 to 1600 C. 08 p1237 A66-18763
- SCHNITZLER, A.**
Two-step excitation in trivalent thulium. 18 p3152 A66-33607
- SCHNOES, H. K.**
Organic matter in carbonaceous chondrites - Discussion. 13 p2185 A66-25838
- SCHNUR, G.**
Observed and smoothed mean rotation of the relative sunspot numbers for the years 1832 to 1964 /Beobachtete und ausgeglichene Rotationsmittel der Sonnenfleckenrelativzahlen fuer die Jahre 1832-1964/. 19 p3453 A66-36300
- SCHNYDER, A. S.**
Further uprating of Saturn I for missions of the future. [SAE PAPER 660462] 24 p4281 A66-42396
- SCHOBER, J.**
Fire-resistant hydraulic fluids. 24 p4229 A66-42509
- SCHOCH, K.**
An electrically pumped liquid helium transfer system. 20 p3542 A66-37105
- SCHOCHET, D. N.**
Reliability specification impact on test laboratory operation. 13 p2086 A66-25846
- SCHOEDEL, J. D.**
Nickel corner in the ternary system nickel titanium-borium /Die Nickelecke im Dreistoffsystem Nickel-Titan-Bor/. 13 p2109 A66-25878
- SCHOECK, G.**
Remarks on a theory of linear strain hardening. 12 p1898 A66-24926
- SCHOEDEL, J. P.**
Comments on the determination of the electron content in the ionosphere from the ionospheric Faraday effect /Bemerkungen zur Bestimmung des Elektroneninhalt der Ionosphaere aus dem Faraday-Effekt der Ionosphaere/. 18 p3109 A66-35042
- SCHOENBACH, W.**
Design study for 80-metre radio telescope. 18 p3084 A66-34305
25-metre communication antenna at Raisting. 18 p3084 A66-34306
- SCHOENBERGER, O. H.**
A low altitude control concept for U.S. Army rotary wing aircraft. 17 p2950 A66-32722
- SCHOENHALS, R. J.**
Dynamic analysis and experimental measurements for a single fluid heat exchanger. [ASME PAPER 65-WA/HT-9] 05 p0791 A66-15653
Dynamic analysis and experimental measurements for a single fluid heat exchanger. [ASME PAPER 65-WA/HT-9] 11 p1785 A66-22193
- SCHOENMAN, R. L.**
The Boeing/Bendix automatic landing system for the 707 aircraft. 01 p0103 A66-10663
- SCHOEPS, D.**
Accuracy of geodetic positions determined from simultaneous satellite observations /Die Genauigkeit geodaetischer Positionen aus Simultanbeobachtungen von Satelliten/. 03 p0366 A66-13196
Determination of the azimuth Potsdam-Bucharest from observations of the Echo I satellite /Die Bestimmung des azimutes Potsdam-Bucharest aus Beobachtungen des Satelliten Echo I/. 22 p3903 A66-39694
- SCHOESSOW, G. J.**
Film boiling heat transfer to water drops on a flat plate. 16 p2830 A66-31680
Liquid drop model vibrations and simulated fission. 18 p3262 A66-34377
Film boiling heat transfer to water drops on a flat plate. 18 p3262 A66-34378
- SCHOFIELD, D. K.**
Cosmic dust detectors. 01 p0073 A66-11113
Trapped radiation detectors. 01 p0073 A66-11114
- SCHOFIELD, J.**
EVA associated with the assembly and service of large structures. 19 p3290 A66-35947
- SCHOFIELD, J. N.**
AF-Gemini space maintenance experiment and simulation. 19 p3364 A66-35965
- SCHOFIELD, W. M.**
A triangulation technique for linear objects in space. 18 p3110 A66-33743
- SCHOHAN, B.**
Task loading of pilots in simulated low-altitude high-speed flight. 02 p0187 A66-11829
Pilot and observer performance in simulated low altitude high speed flight. 12 p1809 A66-23928
- SCHOLER, M.**
Ambipolar diffusion of a plasma cloud in a magnetic field. 15 p2494 A66-30045
- SCHOLES, W. E.**
The horizontal propagation of sound from a jet engine close to the ground, at Hatfield. 07 p1080 A66-17730

- CHOLL, H. F.**
Corrosion problems with simulated fuel in launch vehicle models. 21 p3750 A66-38799
- CHOLL, H. G.**
Preparation and superconductivity of Nb sub 3 Sn diffusion layers with additions of zirconium or titanium /Zur Praeparation und Supraleitung von Nb sub 3 Sn-Diffusionsschichten mit Zusätzen von Zirkon oder Titan/. 08 p1267 A66-18633
- CHOLLHAMMER, F. R.**
Application of electron beam techniques for in-space fabrication. 06 p0888 A66-17072
Electron beam welding for in-space assembly and maintenance. 19 p3363 A66-35951
- CHOLLMEIER, G.**
A note on the spin-Hamiltonian of Fe super 3 super plus - TiO sub 2. 15 p2514 A66-29027
- CHOLLMEIER, G. H.**
Investigation of ferrimagnetic materials at low temperatures and some applications in low-noise receivers. 24 p4260 A66-43172
- CHOLTZ, R. A.**
Generalized Barker sequences. 06 p0860 A66-16113
N-orthogonal phase-modulated codes. 21 p3721 A66-39641
- CHOLZ, A.**
Vacancies and divacancies in diamond-structure valence crystals. 06 p0938 A66-17147
- CHOLZ, G.**
Rotation of the plane of polarization of transverse shock waves /Die Drehung der Polarisationsene von transversalen Schallwellen/. 14 p2334 A66-27478
- CHOLZ, L. C.**
Computer simulation of satellite systems. 09 p1349 A66-19971
- CHOLZ, N.**
Current methods of calculating flows through cascade turbines /Neuere Methoden zur Berechnung von Schaefelgitterstroemungen/. 08 p1162 A66-18862
- Aerodynamics of blade cascades. Volume 1 /Aerodynamik der Schaefelgitter. Volume 1/. 14 p2220 A66-27699
- CHOLZ, S.**
A simple hot press for laboratory investigations. 16 p2673 A66-30254
- CHOLZE, O.**
Boosters, motors, and fuels. V - Boosters - Survey /Traegerraketen, Triebwerke, Treibstoffe. V - Traegerraketen - Uebersicht/. 10 p1612 A66-21958
- CHOMAKER, K.**
Design of waveguide tunnel-diode mount. 03 p0339 A66-12446
- CHOMER, J. W.**
A three parameter antenna pattern synthesis technique. 01 p0044 A66-10934
- CHOMMER, A.**
Optimization of viscoelastic damping materials for specific structural composite applications. 01 p0150 A66-10151
- CHOOLEY, J. F.**
Superconductivity in ceramic, mixed titanates. 16 p2770 A66-30180
Magnetization and critical fields of superconducting SrTiO sub 3. 21 p3796 A66-38553
- CHOOLES, R.**
An optically accessed memory using the Lippmann process for information storage. 05 p0636 A66-14819
- CHOONMAKER, P. B.**
An autonomous-navigation experiment for manned spacecraft. 02 p0255 A66-11630
- CHORN, R. A.**
3C 273 - Variations in its 3.4-mm flux. 20 p3650 A66-37344
- CHORSCH, E.**
Making missile cases from maraging steel. 08 p1231 A66-18929
- CHOTT, G. L.**
Kinetic studies of hydroxyl radicals in shock waves. V - Recombination via the H plus O sub 2 plus M goes to HO sub 2 plus M reaction in lean hydrogen-oxygen mixtures. 04 p0596 A66-13646
- CHOTT, M.**
Temperature of electrons emitted in a vacuum by thin films of Al-Al sub 2 O sub 3 -Ag /Temperature des electrons emis dans le vide par des diodes en couches minces Al-Al sub 2 O sub 3 -Ag/. 14 p2257 A66-27943
Variation in the mobility of charge carriers with temperature in thin films of copper phthalocyanine /Variation des mobilites des porteurs de charge avec la temperature dans les couches minces de phthalocyanine de cuivre/. 17 p2977 A66-32286
- SCHOWALTER, W. R.**
Helical flow of a non-Newtonian polyisobutylene solution. 15 p2477 A66-28615
- SCHRADER, E. R.**
Use of superconductors with varied characteristics for optimized design of large-bore high-field magnets. 24 p4186 A66-43175
- SCHRADER, K. H.**
Transfer matrices of vibrating thin-walled open-profile rods under combined bending and torsional stresses /Uebertragungsmatrizen bei schwingungen duennwandiger Staebе mit offenen Profilen bei Kopplung von Biegung und Drillung/. 08 p1311 A66-19342
- SCHRAM, B. L.**
Partial ionization cross sections of noble gases for electrons with energy 0.5-16 kev. I - Helium and neon. 14 p2336 A66-26830
Partial ionization cross sections of noble gases for electrons with energy 0.5-18 kev. II - Argon, krypton, and xenon. 14 p2336 A66-26831
- SCHRAMM, G.**
Synthesis of nucleosides and polynucleotides with metaphosphate esters. 17 p2852 A66-32095
- SCHRAMM, S.**
Relationships of neuronal spike populations and EEG activity in chronic cats. 24 p4169 A66-43098
- SCHRAMP, J. M.**
Metallization failures in semiconductor devices. 20 p3532 A66-37900
- SCHRANK, H. E.**
Spherical radar reflectors with high-gain omnidirectional response. 10 p1503 A66-21642
- SCHREDER, G.**
Opacity of the universe to high-energy photons. 16 p2750 A66-30150
- SCHREIBER, P. W.**
Fastax films showing the development and instability of a pulsed, high current arc in a tube. [AIAA PAPER 66-731] 18 p3141 A66-33667
- SCHREIER, M.**
Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34777
- SCHREIER, S.**
On the flow of an unsteady compressible boundary layer over a semi-infinite flat plate whose temperature exceeds the free stream temperature. 22 p3902 A66-40707
- SCHREINER, I.**
Investigation of the effect of radiation by microhardness measurements /Verfolgung der Strahlungsbeeinflussung durch Mikrohaertemessungen/. 07 p1092 A66-17305
- SCHREINER, W. L.**
Friedel-Crafts methylation of decaborane. 05 p0629 A66-14541
- SCHREITMUELLER, K.**
MHD accelerator for simulated reentry studies /MHD-Beschleuniger zum Studium der simulation des Wiedereintritts/. [ICAS PAPER 66-39] 22 p3896 A66-40661
- SCHRENK, G. L.**
Mathematical simulation of solar-thermionic energy conversion systems. 05 p0623 A66-15599
- SCHREUDER, O. B.**
Medical aspects of aircraft pilot fatigue with special reference to the commercial jet pilot. 15 p2442 A66-28665
- SCHRIEFFER, J. R.**
Strong-coupling superconductivity. I. 21 p3796 A66-38552
Effect of ferromagnetic spin correlations on superconductivity. 21 p3803 A66-39263
- SCHROCK, P. D.**
Navigation principles of project Apollo. 02 p0260 A66-12059
- SCHROCK, S. L.**
Eddy diffusivity ratios for mercury flowing in a tube. 01 p0164 A66-10904
- SCHROEDER, D. J.**
Scanning spectrometer of the Gillieson type. 13 p2080 A66-25988
- SCHROEDER, D. L.**
Surface depletion during effusion. 20 p3679 A66-37788
- SCHROEDER, G. L.**
Radioactivity of the lunar surface. 17 p3004 A66-32942
- SCHROEDER, H. J.**
The "pulsosprayer," a self-aspirating spray ejector with a high output capability /Der Pulsozerstaebеr, ein selbstansaugendes Strahlgeblaese mit hoher Forderleistung/. 19 p3450 A66-36603
Perturbation of the flow equilibrium in the axial section of a radial-compressor impeller /Ueber eine Stoerung des Stroemungsgleichgewichts am Axialteil eines Radialverdichter-Lauftrads/. 24 p4158 A66-43067
- SCHROEDER, J. B.**
Ionic polishing of optical surfaces. 17 p2958 A66-32625
- SCHROEDER, K.**
Thermoelectric power and electrical resistance of chromium-iron alloys from 125 deg to 625 deg K. 14 p2310 A66-26879
- SCHROEDER, W.**
Annual frequency of noctilucous clouds /Zur jaehrlichen Haeufigkeit der leuchtenden Nachtwolken/. 19 p3345 A66-35396
The onset of sudden commencements as a function of solar activity /Zum Auftreten von sudden Commencements /SSC/ im Zusammenhang mit der Sonnenaktivitaet/. 21 p3809 A66-38665
- SCHROEN, W.**
Influence of non-equilibrium carriers on the surface breakdown of diodes and MOS-structures. 20 p3528 A66-37493
- SCHROER, R. B.**
Design of a standard launch vehicle control system. 21 p3819 A66-38852
- SCHROETER, E. H.**
Evershed effect in an inactive isolated symmetrical spot /Der Evershed-Effekt in einem inaktiven symmetrischen Einzelfleck/. 05 p0758 A66-14773
Attempted interpretation of the Evershed effect as the result of streaming in the penumbral fine structure /Ein Versuch zur Deutung des Evershed-Effektes als Folge von Stroemungen in penumbralen Feinstrukturen/. 05 p0758 A66-14774
Abundance of Li and the isotope ratio Li 6/Li 7 in sunspots /Die Li-Haeufigkeit und das Isotopenverhaeltnis Li super 6/ Li super 7 in Sonnenflecken/. 07 p1136 A66-17736
- SCHROETER, F.**
Luminous-symbol screen with storage transmission /Leuchtschrifttafel mit speichernder Uebertragung/. 14 p2297 A66-28112
- SCHROETER, W.**
Acceptor action of dislocations in p-type germanium /Akzeptorwirkung von Versetzungen in p-Germanium/. 15 p2560 A66-28636
- SCHUBERT, G.**
On the contact-making process in CdS crystals /Zum Kontaktierungsprozess an CdS-Kristallen/. 08 p1272 A66-19243
- SCHUBERT, H.**
Attitude control of space vehicles by means of unbalance mass /Lageregelung von Raumfahrzeugen mittels Schwungmassen/. 02 p0256 A66-11984
Determination of the mechanical properties of solid propellants /Ermittlung der mechanischen Eigenschaften von Raketenfesttreibstoffen/. 16 p2790 A66-31193
- SCHUBERTH, E. R.**
Space station trends. 13 p2193 A66-25759
- SCHUCK, W. H.**
Vidicon star tracker. 13 p2024 A66-25981
- SCHUDER, J. C.**
Energy transport to a coil which circumscribes a ferrite core and is implanted within the body. 06 p0820 A66-16852
- SCHUELER, C. CHR.**
Recent studies on the optical properties of rare-earth metals. 20 p3614 A66-37277
- SCHUELLER, H.-J.**
Investigation of the precipitation behavior of nickel-molybdenum and nickel-molybdenum-chromium alloys /Untersuchungen ueber das Ausscheidungsverhalten von

- Sonderlegierungen auf der Basis Nickel-Molybdaen und Nickel-Molybdaen-Chrom/. 16 p2722 A66-30310
- SCHUERCH, H.**
Prediction of compressive strength in uniaxial boron fiber-metal matrix composite materials. 08 p1240 A66-19139
Joint design for flexible space structure. 22 p3926 A66-40281
- SCHUERCH, H. U.**
Centrifugally stabilized deployable solar collectors. [AIAA PAPER 64-732] 13 p2005 A66-26631
- SCHUERER, K.**
Radial plotting devices /Ueber Radialkartiergeraete/. 11 p1705 A66-22663
- SCHUEMEYER, F. L.**
Photovoltage measurements on an Al-Al sub 2 O sub 3 -Al thin-film sandwich. 16 p2778 A66-31076
- SCHUESSLER, H.**
Mechanical filters in communications technology /Mechanische Filter in der Nachrichtentechnik/. 21 p3717 A66-39628
- SCHUESSLER, H. W.**
On the design of pulse-forming networks. 02 p0208 A66-11910
- SCHUESSLER, W.**
Pulse-forming networks. 13 p2029 A66-25205
- SCHUETTE, K.**
Three additional members of the transplutonian comet family /Drei weitere Mitglieder der Transplutokometenfamilie/. 02 p0287 A66-11488
Significance of changes in velocity for the rendezvous maneuver /Die Bedeutung von Geschwindigkeitsaenderungen fuer das Rendezvous-Manoeuvre/. 08 p1298 A66-19752
Simple rendezvous maneuvers /Einfache Rendezvousmanoeuvre/. 20 p3663 A66-37532
- SCHUKANTZ, J.**
Parallel wire susceptibility testing for signal lines. 18 p3078 A66-34170
- SCHUKHMAN, V. A.**
Operational reliability of a superconducting storage element - A persistotron - In memory matrices /Ueber die Betriebssicherheit eines supraleitenden Speicherelementes, des Persistotrons, in Speichermatrizen/. 19 p3310 A66-36815
- SCHULE, J. J., JR.**
An oceanographic aircraft. [AIAA PAPER 66-695] 20 p3496 A66-38036
- SCHULER, A. R.**
Measuring rotational motion with linear accelerometers. 08 p1224 A66-19488
Damping gimballess inertial navigation systems. 08 p1253 A66-19528
- SCHULER, J. M.**
VTOL flying qualities and the flight research use of VTOL variable stability airplanes. [AIAA PAPER 65-706] 01 p0013 A66-10944
VTOL flying qualities and the flight research use of VTOL variable stability airplanes. 18 p3052 A66-34623
- SCHULLER, M. J.**
Mating the thin film and semiconductor technologies. 03 p0347 A66-13334
- SCHULMAN, F.**
Nuclear power systems. 22 p3946 A66-40127
- SCHULMAN, J. M.**
Preliminary results of a self-consistent-field study of the benzene molecule. 04 p0473 A66-13648
- SCHULTE, E. H.**
Semiconductor surface thermocouples for determining heat transfer rates. 24 p4208 A66-42178
- SCHULTE, H.**
Considerations on the development of the Boeing 737 /Ueberlegungen bei der Entwicklung der Boeing 737/. 12 p1801 A66-23785
- SCHULTE, H. J.**
Optical pulses produced by laser length variation. 16 p2719 A66-31095
- SCHULTEN, G.**
Resonators for millimeter waves and their application in the observation of gas resonance /Resonatoren fuer Millimeterwellen und ihre Verwendung zur Beobachtung von Gasresonanzen/. 09 p1381 A66-20492
- SCHULTZ-GRUNOW, F.**
Hydrodynamic separation phenomena in nonsedimentating suspensions /Hydrodynamische Entmischungsphaenomene in nichtsedimentierenden Suspensionen/. 01 p0060 A66-11092
New developments in shock wave physics /Neues zur Physik der Stosswellen/. 04 p0508 A66-13503
Evaluation of the characteristics for a Faraday generator. 07 p0993 A66-18309
Density distribution in shock waves traveling in rarefied monatomic gases. 11 p1691 A66-22916
Laminar boundary layers on cambered walls. 12 p1861 A66-23811
- SCHULTZ, C. W.**
Thermoelectric power in niobium-zirconium alloys. 16 p2780 A66-31156
- SCHULTZ, D. G.**
The generation of Liapunov functions. 09 p1362 A66-20650
Adaptive filter design for optimum detection of signals in nonstationary channels. 23 p4039 A66-41590
- SCHULTZ, D. L.**
Determination of mean and dynamic skin friction, separation and transition in low-speed flow with a thin-film heated element. 11 p1693 A66-23013
- SCHULTZ, F. V.**
The theoretical and numerical determination of the radar cross section of a finite cone. 10 p1500 A66-21615
The Born approximation applied to electromagnetic scattering from a finite cone. 10 p1500 A66-21616
Radiation from a vertical dipole in a warm plasma. I. 14 p2240 A66-27916
Radiation from a vertical dipole in a warm plasma. II. 14 p2240 A66-27917
- SCHULTZ, G. V.**
Interpretation of the optical absorption spectra of the transition elements of the iron series, in particular those of ruby /Deutung der optischen Absorptionsspektren der Ubergangselemente der Eisenreihe, insbesondere der des Rubins/. 03 p0408 A66-12500
- SCHULTZ, H. A.**
Scintillations and energy transfer in argon-nitrogen mixtures. 09 p1405 A66-20680
- SCHULTZ, H. D.**
Flat plate turbulent heat transfer at hypervelocities. 24 p4158 A66-42788
- SCHULTZ, L.**
Radiogenic, spallogenic, and primordial noble gases in stone meteorites. III /Radiogene, spallogene und primordiale Edelgase in Steinmeteoriten. III/. 05 p0756 A66-14506
- SCHULTZ, P. R.**
A boost guidance scheme for following a given trajectory and satisfying injection constraints. [AIAA PAPER 64-639] 20 p3597 A66-38157
- SCHULTZ, S.**
Observation of electron spin resonance in rubidium and cesium. 16 p2750 A66-30145
- SCHULTZ, W.**
The solid structure tunnel diode. 19 p3319 A66-36164
- SCHULZ-DUBOIS, E. O.**
Alternative interpretation of rotation rate sensing by ring laser. 24 p4223 A66-42564
- SCHULZ, G.**
The supersonic wind tunnel of the DVL in Porz-Wahn /Die Ueberschall-Windkanal-Anlage der DVL in Porz-Wahn/. 08 p1203 A66-19826
Constitution and mode of operation of a gas discharge /Aufbau und Wirkungsweise einer elektrischen Gasentladung/. 10 p1558 A66-22057
UHF plasma oscillations in an Hg low-pressure discharge. III - UHF profile and the focusing length of primary electrons in a plasma /UHF-Plasmaschwingungen in einer Hg-Niederdruckentladung. III - UHF-Profil und Einstellaenge der Primaerelektronen im Plasma/. 16 p2766 A66-31651
Interference method for the absolute testing of normals to a plane surface. I /Ein Interferenzverfahren zur Absolutpruefung von Planflaechennormalen. I/. 21 p3738 A66-39131
- SCHULZ, H.-J.**
Fine structure of the infrared absorption and emission spectra of Cu super 2 super plus in ZnS and CdS crystals. 05 p0742 A66-15874
- SCHULZ, R. B.**
Reliability and cost of avionics. 03 p0343 A66-12903
- SCHULZ, W.**
A method of dynamic programming and its application to optimization problems of flight mechanics /Die Methode des dynamic Programming und ihre Anwendung auf Optimierungsaufgaben der Flugmechanik/. 04 p0584 A66-13523
- SCHULZE, G. H.**
Instrumentation recorder specifications and tests. 14 p2298 A66-28430
- SCHULZE, H.-K.**
A method of dynamic programming and its application to optimization problems of flight mechanics /Die Methode des dynamic Programming und ihre Anwendung auf Optimierungsaufgaben der Flugmechanik/. 04 p0584 A66-13523
Adaptive subfield method for the solution of variational problems by dynamic programming /Methode des adaptiven Suchschlauches zur Loesung von variations-Problemen mit dynamic-programming-Verfahren/. 19 p3310 A66-36651
- SCHUM, E. F.**
Mechanical and thermal characteristics of flexitensional transducers. 23 p4067 A66-41206
- SCHUMACHER, E.**
Modern aircraft landing gears and how they function /Neuzeitliche Flugzeugfahrwerke und ihre Betaetigung/. 13 p1997 A66-25499
Modern aircraft landing gears and their operation /Neuzeitliche Flugzeugfahrwerke und ihre Betaetigung/. 16 p2635 A66-31681
- SCHUMACHER, F. M.**
Tunnel diode detectors. 08 p1191 A66-18943
- SCHUMANN, W. O.**
Linear accelerations of particles in spherical electromagnetic fluctuating fields /Ueber lineare Teilchenbeschleunigungen in sphaerischen elektromagnetischen Wechselfeldern/. 02 p0195 A66-11254
- SCHUMITZKY, A.**
Modulation products and optimum frequency conversion for an n-frequency input. 09 p1396 A66-20639
- SCHUNK, E.**
Ferrite wedge absorber combinations for electromagnetic waves /Keil-Ferrit-Absorberkombinationen fuer elektromagnetische Wellen/. 02 p0195 A66-11253
- SCHUPP, A. A.**
Toroidal multipole confinement experiment. 19 p3426 A66-36570
- SCHUREK, O.**
Atomization of fluid /Rozprasovani kapalniny/. 13 p2059 A66-25076
Measurement of combustion efficiency using the thrust of the combustion system /Mereni spalovaci ucinnosti pomoci tahu spalovachio systemu/. 20 p3681 A66-38443
- SCHURIN, B.**
Pressure-broadened wing contributions to the NO fundamental band intensity. 04 p0473 A66-13651
- SCHURING, D.**
Scale model testing of land vehicles in a simulated low gravity field. [SAE PAPER 660148] 07 p1017 A66-17251
- SCHURING, D. J.**
Spectrum analysis of terrain of Mare Cognitum. 14 p2387 A66-28336
- SCHURMEIER, H. M.**
The Ranger missions to the moon. 07 p1139 A66-18360
- SCHUSTER, B. G.**
Homogeneous nucleation of water vapor determined by scattering of a laser beam. 16 p2716 A66-30121
- SCHUSTER, D. M.**
Ruby whisker growth and characteristics. 15 p2561 A66-28706
- SCHUSTER, M. A.**
A molecular camera for aerospace applications. 04 p0519 A66-13631
A solid state vidicon camera. 06 p0878 A66-15975
A solid state imaging system. 08 p1226 A66-19545
Fabrication considerations for monolithic electro-optical mosaics. 16 p2665 A66-31431
- SCHUSTER, P.**
Contribution to the calculation, construction, and optimization of radial

- turbine impellers with quasiaxial discharge
Ein Beitrag zur Berechnung, Gestaltung
und Optimierung von
Radialturbinenlaufwerkern mit quasiaxialen
Austritt/. 21 p3807 A66-38931
- CHUTTLE, R.
Transient variation of the direct
characteristic of an irradiated diode in a
pulsed reactor /Variation transitoire de la
caractéristique directe d'une diode irradiée
dans un réacteur pulse/. 19 p3439 A66-35586
- CHUTZ, B. E.
Further results on solar influenced
libration point motion.
[AIAA PAPER 65-88] 02 p0288 A66-11556
Stability of spacecraft motion in the four-
body problem near the earth-moon
equilateral libration
points. 16 p2810 A66-31252
- CHUTZ, F. L.
The *Martner* Mars science
subsystem. 01 p0144 A66-11110
The *Mariner IV* science
subsystem. 04 p0519 A66-13578
Scientific exploration with *Mariner*
IV. 06 p0959 A66-16315
Science payloads from *Mariner II* to
Mariner IV. 16 p2807 A66-30363
- CHURMAN, W.
Non-adiabatic motion of a particle in a
rusted magnetic field. 13 p2143 A66-25715
- CHWAAB, P.
Investigation of the precipitation behavior
of nickel-molybdenum and nickel-
molybdenum-chromium alloys
/Untersuchungen ueber das
Ausscheidungsverhalten von
Sonderlegierungen auf der Basis Nickel-
Molybdaen und Nickel-Molybdaen-Chrom/.
16 p2722 A66-30310
- CHWAB, C.
Effects of neutron and proton
bombardment on the exciton spectrum of
Cu sub 20 /Effets sur le spectre
excitonique de Cu sub 20 de
bombardements de neutrons et de
protons/. 06 p0937 A66-17139
- CHWAB, P.
The transmitter for ionospheric diffusion
soundings /L'emetteur du sondeur
ionosphérique a
diffusion/. 16 p2661 A66-30954
- CHWALB, A. J.
An electrical discharge probe for transient
density measurements in rarefied gas
flows. 16 p2701 A66-30380
- CHWARM, H.
The flow field of plane and axisymmetrical
bodies and inlets at supersonic and
hypersonic velocities according to the
nonlinear characteristics method /Das
Stromungsfeld ebener und
rotationsymmetrischer Koerper und
Einlaeuft bei Ueber- und
Hyperschallgeschwindigkeiten nach dem
nichtlinearen Charakteristikenverfahren/.
04 p0454 A66-13519
- CHWARTZ, L.
On minimum-energy attitude acquisition
using reaction-wheel control.
[AIAA PAPER 65-434] 19 p3468 A66-35602
- CHWARTZ, A. W.
Thermal condensation of cytidylic acid in
the presence of polyphosphoric
acid. 17 p2852 A66-32096
- CHWARTZ, E.
Changing the reference impedance for
scattering or operating matrices /Wechsel
der Bezugsimpedanzen bei Streu- oder
Betriebsmatrizen/. 19 p3330 A66-36652
- CHWARTZ, F. L.
Film boiling heat transfer to water drops
on a flat plate. 16 p2830 A66-31680
Film boiling heat transfer to water drops
on a flat plate. 18 p3262 A66-34378
- CHWARTZ, H. J.
Survey of electric power plants for space
applications. 10 p1485 A66-21464
Fuel cells. 10 p1485 A66-21465
Solar and chemical power
systems. 22 p3851 A66-40128
- CHWARTZ, J.
Large parallel
computers. 10 p1506 A66-21212
- CHWARTZ, J. L.
The lunar excursion module - An
electronics packaging
concept. 12 p1847 A66-24956
- SCHWARTZ, J. W.
Modulation techniques for multiple access
to a hard-limiting satellite
repeater. 17 p2876 A66-33102
Bit-plane encoding - A technique for
source encoding. 18 p3073 A66-34249
- SCHWARTZ, L.
Minimization of solar radiation pressure
effects for gravity-gradient stabilized
satellites.
[ASME PAPER 65-WA/AUT-2] 05 p0770 A66-15703
Minimal-variance
gyrocompassing. 19 p3398 A66-36689
- SCHWARTZ, M.
Statistical decision theory and detection of
signals in noise. 04 p0485 A66-14113
Optimum demodulation of signals through
randomly fading media. 15 p2474 A66-29379
- SCHWARTZ, M. A.
Impregnated foam ceramic insulating
materials. 06 p0899 A66-16293
- SCHWARTZ, M. D.
International Institute of Space Law of the
International Astronautical Federation,
colloquium on the law of outer space, 7th,
Warsaw, Poland, September 9, 10, 1964,
proceedings. 03 p0447 A66-13074
Digital computers as adaptive
controllers. 04 p0490 A66-13621
A sufficient condition for the existence of
an admissible control for a class of
optimization problems.
[ASME PAPER 65-WA/AUT-12] 05 p0710 A66-15607
- SCHWARTZ, M. M.
Fabrication of refractory metal honeycomb
structures. 19 p3371 A66-36161
- SCHWARTZ, R. F.
Precision microwave power measurements -
A survey. 24 p4184 A66-42649
- SCHWARTZ, S. A.
High-efficiency power supply uses
micrologic. 09 p1354 A66-20566
- SCHWARTZ, S. B.
The ionization of He super plus by
electron impact. 04 p0549 A66-14312
The ionization of hydrogen and of
hydrogenic positive ions by electron
impact. 19 p3409 A66-36324
The ionization of complex ions by electron
impact. I - Ionization cross sections for Fe
XV and Fe XVI. 19 p3403 A66-36325
- SCHWARTZ, S. H.
Scaling of fluids for studying the effect of
gravity upon nucleate
boiling. 16 p2825 A66-30486
Heat transfer domains for fluids in a
variable gravity field with some applications
to storage of cryogenics in
space. 20 p3677 A66-37103
- SCHWARTZ, S. S.
Space rigidized resin fiberglass sandwich
materials. 14 p2402 A66-27876
- SCHWARTZBERG, F. R.
Cryogenic properties of high-strength glass-
reinforced plastics. 20 p3587 A66-37095
- SCHWARZ, H.
Application of gas bearings to closed-
system Brayton-cycle turbomachinery -
Recent accomplishments and potential
problem areas.
[ASME PAPER 66-GT/CLC-9] 14 p2300 A66-26982
- SCHWARZ, S.
On powers of non-negative
matrices. 02 p0249 A66-11255
A new approach to some problems in the
theory of non-negative
matrices. 19 p3391 A66-36336
New kinds of theorems on non-negative
matrices. 19 p3391 A66-36337
- SCHWARZ, S. E.
Raman lasers using secondary Raman
lines. 20 p3579 A66-37777
- SCHWARZ, W. H.
Measurements of the scattering of sound
from turbulence. 18 p3136 A66-35024
The swirling radial
jet. 21 p3729 A66-39453
- SCHWARZBEIN, Z. E.
Equations for vertical landing on an
atmosphereless body. 17 p3017 A66-33241
- SCHWARZENBACH, J.
A theoretical look at the use of functional
nonlinearities in a gas turbine control
system. 22 p3972 A66-40513
- SCHWARZER, H.
System comparison of a magnetic matrix
memory procedure /Systemvergleich
magnetischer Matrixspeicherverfahren/.
19 p3311 A66-36816
Statistical and dynamic characteristic
magnitudes for digital logic switch circuits
using integrated technology /Statische und
dynamische Kenngrößen digitaler,
logischer Schaltkreise in integrierter
Technik/. 21 p3720 A66-39625
- SCHWARZLANDER, H.
Signal optimization for digital
communication over channels with
memory. 06 p0829 A66-16192
- SCHWEICKERT, J. R.
Packaging VHF/UHF
circuits. 13 p2041 A66-25844
- SCHWIEGHOFER, H. M.
Instruments for category II approach and
transition. 17 p2953 A66-33210
- SCHWEIKER, J. W.
Response of complex shell structures to
buffeting flows.
[AIAA PAPER 66-81] 06 p0968 A66-17086
- SCHWEITZER, D. G.
The temperature dependence of the
Ginzburg-Landau coefficient in type I
superconductors. 09 p1420 A66-20048
Field penetration in superconductors with
surface layers. 09 p1420 A66-20049
- SCHWEITZER, S.
Electrical conductivity of partially ionized
gases. 17 p2967 A66-32446
- SCHWEIZER, G.
Investigations on magnetically controlled
near earth satellites /Untersuchungen ueber
magnetisch geregelte frdnahme
Satelliten/. 02 p0295 A66-11670
Flight controls
/Flugregelungen/. 15 p2534 A66-29365
Investigation of earth satellites with
magnetic attitude
stabilization. 18 p3243 A66-33858
Practical application of statistical methods
for reducing flight test
data. 20 p3493 A66-36879
- SCHWENTEK, H.
The morphology of winter anomaly of
absorption. 15 p2490 A66-29943
The determination of absorption in the
ionosphere by recording the field strength
of a distant transmitter - Fundamentals of
the method A3 and results of the
continuous measurements since
1956. 19 p3351 A66-36359
- SCHWEPPE, F. C.
On the accuracy and resolution of radar
signals. 08 p1180 A66-18711
Radar signal design subject to
simultaneous peak and average power
constraints. 10 p1505 A66-21840
A modern systems approach to signal
design. 22 p3868 A66-40720
- SCHWERTFEGGER, R.
A Cassegrainian feed for wide-band
satellite communications. 02 p0189 A66-11362
- SCHWERING, F.
Modes in radial wave beam
resonators. 15 p2457 A66-28786
- SCHWETMAN, H. D.
A hybrid computer system for the
measurement and interpretation of
electrocardiograms. 12 p1810 A66-24231
- SCHWETTMAN, H. A.
RF losses in superconducting lead and
niobium. 09 p1416 A66-20026
- SCHWICHTENBERG, A. H.
The selection of astronauts including
dynamic testing. 04 p0469 A66-14064
- SCHWIDER, J.
Interference method for the absolute
testing of normals to a plane surface. I /Ein
Interferenzverfahren zur Absolutpruefung
von Planflaechennormalen.
I/. 21 p3738 A66-39131
- SCHWIDERSKI, E. W.
Convection flows due to local heating of a
horizontal surface. 10 p1620 A66-21276
Axisymmetric viscous fluid motions around
conical surfaces. 12 p1797 A66-24198
Birth and decay of
vortices. 17 p2907 A66-32413
- SCHWIEGER, H.
A simple calculation of the transverse
impact on beams and its experimental
verification. 03 p0433 A66-12315

- SCHWIND, R.**
Analysis of flexible baffles for damping tank sloshing. [AIAA PAPER 66-97] 08 p1207 A66-19000
- SCHWINGHAMER, R. J.**
Tool experiments for assembly, maintenance and repair in space. 19 p3364 A66-35968
New developments in magnetomotive forming and a new concept. Magnetohydraulic forming. [ASME PAPER 66-MD-19] 21 p3742 A66-38480
- SCHWITTERS, J. D.**
Optimal time-invariant filter design for nonstationary communication systems. 23 p4039 A66-41591
- SCHWOB, J. L.**
Spectroscopic studies in the T.A. 2000 /Etudes de spectroscopie dans T.A. 2000/. 13 p2138 A66-25125
- SCHWOB, J.-L.**
Investigation of the reabsorption of the L beta and H alpha rays in a pulsed discharge in hydrogen /Etude de la reabsorption des raies L beta et H alpha dans une décharge pulsee dans l'hydrogene/. 01 p0111 A66-10390
Ionization of an impurity in a pulsed discharge in hydrogen - Method of measuring the electron temperature /Ionisation d'une impureté dans une décharge pulsee dans l'hydrogene - Methode de mesure de la temperature électronique/. 13 p2141 A66-25478
Measurement of the electron temperature in a plasma based on the intensity ratio of two lines /Mesure de la temperature électronique dans un plasma a partir du rapport d'intensite de deux raies/. 17 p2965 A66-32284
- SCHWUTTHE, G. H.**
Localized enhanced diffusion in npn silicon transistors. 11 p1671 A66-23350
- SCHWUTTKE, G. H.**
X-ray analysis of diffusion-induced defects in gallium arsenide. 10 p1576 A66-21547
Precipitation effects in diffused transistor structures. 15 p2561 A66-28700
Distribution of boron-induced defects in shallow diffused surface layers of silicon. 19 p3436 A66-35424
- SCIAMA, D. W.**
Distribution of quasi-stellar radio sources in steady state cosmology. 14 p2387 A66-28170
On the origin of the microwave background radiation. 22 p3978 A66-40004
Inverse Compton effect in quasars. 22 p3980 A66-40399
Cosmological significance of the relation between red-shift and flux density for quasars. 24 p4273 A66-42418
- SCIAMBI, A. F., JR.**
Instant antenna patterns. 18 p3077 A66-34063
Five-horn tracking feeds for large antennas. 18 p3083 A66-34292
- SCIAMMARELLA, C. A.**
Thermal stresses at high temperatures in stainless-steel rings by the moire method. 14 p2400 A66-27768
Substantial improvements in the processing of moire data by optical and digital filtering. 18 p3134 A66-33716
- SCIANCE, C. T.**
Column height required for continuous chromatographic separation - A probabilistic model. 20 p3510 A66-37363
- SCIARRA, J. J.**
Dynamic unified structural analysis method using stiffness matrices. 14 p2405 A66-27997
- SCIBOR-RYLSKI, A.**
The shock tube pressure transducer. 20 p3558 A66-37423
- SCICCHITANO, E.**
Thermionic double-diode fueled converter. [AIAA PAPER 64-762] 13 p2005 A66-26630
- SCIELLER, J.-X.**
The Breguet 941 - A television relay platform /Le Breguet 941 - Plate-forme relais de television/. 14 p2238 A66-27677
Ampex instrumentation recorders /Enregistreurs d'instrumentation Ampex/. 15 p2503 A66-29769
Tracking, telemetering, and remote control of French satellites /Localisation telemesure et telecommande des satellites francais/. 18 p3071 A66-34466
- SCKOPKE, N.**
A general relation between the energy of trapped particles and the disturbance field near the earth. 18 p3169 A66-34516
- SCOFIELD, H. N.**
An estimate of the stable initial condition region based on the describing function. 06 p0865 A66-16747
- SCOGGINS, J. R.**
Mesoscale structure of 11-20 km winds. 11 p1731 A66-23381
- SCOTT, B.**
Cesium ionization cross section from threshold to 50 ev. 15 p2548 A66-29814
- SCOTT, D. D.**
Explosive lens flashblindness protection system. 24 p4168 A66-42853
- SCOTT, D. R.**
Quantum-mechanical potential-energy curve for the lowest super 1 sigma sub u plus state of He sub 2. 16 p2749 A66-30112
- SCOTT, D. W.**
The odd zonal harmonics in the earth's gravitational potential. 09 p1374 A66-20883
Even zonal harmonics in the earth's gravitational potential - A comparison of recent determinations. 11 p1702 A66-23493
A reevaluation of the rotational speed of the upper atmosphere. 15 p2496 A66-30082
- SCOTT, E. D.**
Pseudo-rate sawtooth-pulse reset control system analysis and design. 21 p3819 A66-38855
- SCOTT, F. R.**
Plasma guiding by means of multipole fields. 17 p2962 A66-31824
Intense microwave radiation from a dense, unstable plasma. 18 p3145 A66-34114
Flute characteristics of and microwave emission from a plasma in a mirror. 19 p3426 A66-36566
- SCOTT, J. C. W.**
The gravitokinetic field and the orbit of mercury. 16 p2802 A66-31011
- SCOTT, J. G.**
Transistor and diode chip development. 19 p3313 A66-35483
- SCOTT, J. J., JR.**
Terminal rendezvous for elliptical orbits. [AIAA PAPER 66-533] 16 p2805 A66-31486
- SCOTT, L.**
New derivation of the equivalent noise generators of ideal p-n-junction and vacuum diodes. 06 p0858 A66-16989
Linearity and frequency characteristics of a negative-impedance circuit without internal bias. 13 p2045 A66-25201
Criteria for the design of active filters using resistance and capacitance elements in feedback circuits. 17 p2896 A66-33297
- SCOTT, M. L.**
The design of space telescopes and their integration into manned spacecraft. 02 p0229 A66-11627
- SCOTT, P. B.**
On accommodation coefficients. 07 p1083 A66-18135
- SCOTT, P. F.**
The luminosity distribution of radio galaxies. 02 p0292 A66-12189
- SCOTT, P. L.**
Vibronic transitions in ruby and MgO-V super 2 super plus. 19 p3446 A66-36395
- SCOTT, R. D.**
Selected methods for uprating Saturn vehicles. [SAE PAPER 660453] 18 p3246 A66-33896
- SCOTT, R. F.**
Lunar surface strength - Implications of Luna 9 landing. 22 p3981 A66-40518
- SCOTT, S. A. J.**
Application of digital data processing to air defence. 14 p2271 A66-28299
- SCOTT, S. P.**
Lunar charting for project Apollo. 16 p2743 A66-30669
- SCOTT, W. C.**
Optical linewidth studies of energy-transfer mechanisms between impurity ions. 13 p2098 A66-26176
Dynamic Jahn-Teller effect in the super 3 T sub 2 excited term of Al sub 2 O sub 3 - V super 3 super plus. 17 p2981 A66-32717
- SCOTT, W. J.**
Productivity and cost comparison of aircraft types used to water-bomb forest fires. 07 p0989 A66-18051
- SCOTTI, R.**
Analysis of flexible baffles for damping tank sloshing. [AIAA PAPER 66-97] 08 p1207 A66-19000
- SCOVILLE, A. E.**
The mechanization of a strapdown inertial system based on time-modulated torquing. 21 p3764 A66-38849
- SCOZZAFAVA, R.**
On the complex zeros of an exponential polynomial occurring in the study of the stability of a vacuum diode. 15 p2464 A66-29244
- SCRIVEN, L. E.**
The method of weighted residuals - A review. 24 p4232 A66-42836
- SCRIVNER, J. H.**
Assured Gemini radar reliability. 13 p2035 A66-25508
- SCRUTON, C.**
Wind effects on microwave reflectors. 18 p3255 A66-34268
- SCUDDER, K. R.**
Vortex devices. 18 p3054 A66-34130
Other fluid interaction devices. 18 p3054 A66-34131
- SCULL, J. R.**
Guidance and control of the Mariner planetary spacecraft. 18 p3242 A66-33852
- SCULLY, J. C.**
Room temperature stress corrosion cracking of titanium alloys. 20 p3584 A66-37619
- SCULLY, M.**
Quantum theory of an optical maser. 13 p2103 A66-26215
Quantum theory of an optical maser. 15 p2515 A66-29117
- SEADER, J. D.**
Transient heating analysis of porous solid in which fluid flows. [AIAA PAPER 65-118] 03 p0444 A66-12766
Transient heat transfer from a liquid metal spray impinging on a vertical surface. 07 p1151 A66-17587
Advanced cooling techniques for rocket engines. 07 p1110 A66-17617
A study of heat transfer characteristics of hot-gas ignition. 08 p1317 A66-18993
Effect of porosity zoning and matrix material on the performance of self-cooled nozzle throat inserts. 19 p3450 A66-35629
- SEAGRAVE, R. C.**
Some phase relationships in oscillatory combustion. 20 p3680 A66-38038
- SEALE, L. M.**
Remote maneuvering unit. 19 p3469 A66-35959
- SEAMAN, F.**
Joining 2219 aluminum alloy with the Westinghouse out-of-vacuum EB welder. 22 p3924 A66-40261
- SEAMAN, L.**
A stress criterion for crack growth. 01 p0156 A66-10919
- SEAMANS, R. C., JR.**
Giving form to our space goals - Recent lessons and new directions. 24 p4296 A66-42242
- SEAMANS, T. F.**
Characteristics of premixed trimethylaluminum-oxygen flames. 08 p1318 A66-19199
- SEARCY, A. W.**
Chemistry at high temperatures - The problem of reducing chemical attack. 07 p1054 A66-18496
- SEARLE, C. L.**
Some aspects of the theory and measurement of frequency fluctuations in frequency standards. 12 p1881 A66-24123
- SEARLE, L.**
Spectroscopic evidence on the helium abundance of stars in the galactic halo. 21 p3817 A66-39565
- SEARLES, C. B.**
Prediction and measurement of oscillator frequency modulation under random vibration. 07 p1008 A66-17512
- SEARLS, F.**
Reengining large jet transports in 1972/ques/ - Economics and technology. [SAE PAPER 660321] 14 p2223 A66-27300
- SEARS, C. W.**
Effect of weightlessness upon the normal nystagmic reaction. 19 p3286 A66-36382

- CARS, R. D.**
Cosmic noise absorption and VLF phase measurements on the eclipse of May 30, 1965. 05 p0668 A66-14798
- CARS, R. L.**
Stellar evolution and age determinations. 09 p1448 A66-20098
Solar models and neutrino fluxes. 19 p3454 A66-36794
- CARS, V. F.**
The itinerant oscillator model of liquids. 04 p0547 A66-13809
Theory of cold neutron scattering by hydrogen in liquid argon. 04 p0548 A66-13810
- CARS, W. R.**
The boundary layer in crossed-fields M.H.D. 18 p3147 A66-34663
- CASHORE, C. R.**
Low-frequency electrical characteristics of clear air turbulence. 15 p2532 A66-28923
- CATON, M. J.**
Far ultraviolet radiation - Stars, nebulae and interstellar matter. 10 p1598 A66-21094
Night-time electron temperatures in the upper F region. 12 p1868 A66-23559
- CAVEY, M. H., JR.**
Phonon generation by magnetic films. 03 p0331 A66-12409
- CHACHER, D. I.**
An electron beam study of vibrational and rotational relaxing flows of nitrogen and air. 17 p2842 A66-33478
Primary and afterglow emission from low-temperature gaseous nitrogen excited by fast electrons. 19 p3404 A66-36799
Flow visualization using an electron-beam afterglow in N sub 2 and air. 23 p4058 A66-41911
- CHIBAN, R. A.**
Heat transfer and flow in a shallow rectangular cavity with subsonic turbulent air flow. 05 p0607 A66-15463
The effect of suction and injection on the heat transfer and flow in a turbulent separated airflow. ASME PAPER 65-WA/HT-2] 05 p0664 A66-15656
The effect of suction and injection on the heat transfer and flow in a turbulent separated airflow. ASME PAPER 65-WA/HT-2] 22 p3898 A66-40025
- CHIBASTIAN, C. R.**
Thermal stability aspects of commercial ceresine for the supersonic transport. [AIAA PAPER 66-670] 18 p3162 A66-34442
- CHIBASTYAN, G. Y.**
Airport pavement roughness and aircraft response affecting pavement design and construction. [AIAA PAPER 65-712] 01 p0055 A66-10949
Aircraft pavement roughness and aircraft response affecting pavement design and construction. [AIAA PAPER 65-712] 16 p2683 A66-31590
- CHIBENI, P.**
A device for detecting microinhomogeneities in semiconductors. 08 p1223 A66-19287
- CHIBESTYEN, GY.**
Experimental investigations of some properties of cavitating flow. 14 p2275 A66-27634
Determination of the frequencies of wakes shedding from circular cylinders. 20 p3548 A66-38012
The intensity and scale effect of cavitation damage. 23 p4057 A66-41850
- CHICK, H. J.**
An approximate solution for the infinitely long, gas lubricated slider bearing. 06 p0885 A66-16223
- CHIKKAREV, A. V.**
Comparative study of the vibrational spectra of some aromatic acids in the gaseous and condensed states /Srvnitel'noe zuchenie kolebatel'nykh spektrov nekotorykh aromatischeskikh kislot v gazoobraznom i kondensirovannykh sostoyaniakh/. 09 p1339 A66-20941
- CHICKER, P. E.**
Liquid-filled electrostatic generator. 17 p2848 A66-31814
- CHORD, A. H.**
An H.F. transmitter multicoupler. 23 p4046 A66-41548
- CHORD, T. C.**
Life support systems data from sixty-two days of testing in a manned space laboratory simulator. 02 p0186 A66-11646
Auxiliary power generating system for a large space laboratory. [AIAA PAPER 64-719] 13 p2004 A66-26614
Life support systems data from sixty-two days of testing in a manned space laboratory simulator. 24 p4168 A66-42779
- SECRET, B. G.**
Blast waves in magneto-gas-dynamics with finite electrical conductivity. 20 p3609 A66-37536
- SECRETAN, L.**
Measured velocities of interplanetary dust particles. 05 p0762 A66-15266
- SECRIST, D. R.**
Identification of uncommon noncrystalline solids as glasses. [ACS PAPER 20-G-64F] 02 p0248 A66-11295
Incorporation of water into vapour deposited oxide films. 09 p1432 A66-20979
Microwave discharge deposition of oxide films at low temperatures. 23 p4109 A66-41129
- SEDA, V.**
Transformation of linear differential equations of the n-th order. I /Uber die Transformation der linearen Differentialgleichungen n-ter Ordnung. 03 p0388 A66-13154
- SEDELNIKOV, V. A.**
Absolute bolometer for measuring the output power of CW lasers /Absolutnyi bolometricheskii izmeritel' vykhodnoi moshchnosti lazerov nepreryvnogo izlucheniia/. 09 p1381 A66-20364
Absolute bolometer wattmeter for measuring the output power of CW laser. 19 p3353 A66-35321
- SEDGWICK, T. A.**
Extraterrestrial cryogenic propellants reliqufaction. 20 p3625 A66-37079
- SEDIKIN, N. M.**
Application of the coincidence method to analysis of reliability of stationary systems. 09 p1384 A66-20910
- SEDIVEC, D. F.**
Experimental observation of the creeping-wave phenomenon in backscatter using a short-pulse radar system. 10 p1502 A66-21636
- SEDLACEK, J.**
Additive processes with random jumps into the absorption barrier and their use in the analysis of fatigue in metals /Additivni procesy s nahodnymi skoky do absorpcni bariery a jejich pouziti pri vykladu lomu v kovech/. 12 p1968 A66-24300
- SEDLACEK, Z.**
The use of polarized coordinates for solving the macroscopic equations of collisionless plasma. 15 p2555 A66-29784
- SEDLAR, M.**
Sensitivity dipole and the sensitivity points method. 19 p3327 A66-36015
- SEDLITSKAIA, N. S.**
Effect of natural ferromagnetic resonance on nonlinear losses in ferrites /Vliianie estestvennogo ferromagnitnogo rezonansa na nelineinye poteri v ferritakh/. 15 p2560 A66-28677
- SEDNEY, R.**
Conventional flow visualization using laser light source. [AIAA PAPER 66-127] 06 p0870 A66-17104
Characteristic calculation of flowfields with chemical reactions. 08 p1164 A66-19128
- SEDOV, L. I.**
Pulse energy tensor and internal macroscopic interactions in a gravitational field and in material media /O tenzore energii impuls'a i o makroskopicheskikh vnutrennikh vzaimodeistviakh v gravitatsionnom pole i v material'nykh sredakh/. 01 p0106 A66-10656
Foundations of the non-linear mechanics of continua. 10 p1556 A66-22064
The energy-momentum tensor and macroscopic internal interactions in a gravitational field and in material media. 12 p1914 A66-24008
On the ponderomotive forces of interaction of an electromagnetic field and an accelerating material continuum, taking into account finite deformations. 14 p2335 A66-28048
Analytical Mechanics, Stability of Motion, Celestial Ballistics, All-Union Conference on Theoretical and Applied Mechanics, 2nd, Moscow, USSR, January 29-February 5, 1964, Proceedings /Analiticheskaia Mekhanika, Ustoichivost' Dvizhenia, Nebesnaia Ballistika, Vsesoiuznyi S'ezd po Teoreticheskoi i Prikladnoi Mekhanike, 2nd, Moscow, USSR, January 29-February 5, 1964, Trudy/. 15 p2538 A66-29144
Mathematical methods for constructing new models of continuous media. 21 p3756 A66-38627
Some problems of designing new models of continuum media. 23 p4096 A66-41935
- SEDOV, V. E.**
Influence of the orientation of GaAs crystals on the depth and photoelectric properties of diffused p-n junctions. 09 p1412 A66-19996
Ohmic contacts of metals with gallium arsenide. 11 p1757 A66-23283
Spectral characteristics of GaAs p-n junctions in the near ultraviolet region /Spektral'nye kharakteristiki GaAs p-n perekhodov v blizhnei ul'trafioletovoi oblasti/. 14 p2356 A66-27087
Spectral characteristics of GaAs p-n junctions in the near ultraviolet region. 22 p3966 A66-40826
- SEDUNOV, I. U. S.**
Turbulent gravitational coagulation of cloud droplets /O turbulentno-gravitatsionnoi koagulyatsii oblachnykh kapel'/. 01 p0096 A66-10658
Fine cloud structure and its role in the formation of the cloud particle spectrum. 09 p1398 A66-19890
- SEDYKH, O. A.**
Regions of mutually stable characteristics of logical elements and the problems of their design. 07 p1014 A66-17435
- SEDYKH, V. M.**
Two-frequency volume resonator with independent tunings /Dvukhchastotnyi ob'emnyi rezonator s nezavisimymi nastroikami/. 08 p1191 A66-18918
Calculation of the critical frequencies of H and pi waveguides /K raschetu kriticheskikh chastot H-i pi-volnovodov/. 11 p1656 A66-22738
Calculation of cutoff frequencies of double and single-ridge waveguides. 23 p4045 A66-41476
- SEEBOLD, J. G.**
Capillary hydrostatics in annular tanks. [AIAA PAPER 66-425] 16 p2689 A66-31488
- SEEDS, R. B.**
The design of integrated circuit current switching logic elements having propagation delays from 1 to 2 nanoseconds. 05 p0643 A66-14570
- SEEGER, A.**
Vacancies and divacancies in diamond-structure valence crystals. 06 p0938 A66-17147
- SEEGER, K.**
Conductivity anisotropy of N-type silicon in the range of warm and hot carriers. 01 p0128 A66-11199
Harmonic mixing of microwaves by warm electrons germanium. 15 p2564 A66-28875
- SEEGER, P. A.**
Integrated flux distributions in neutron capture in stars. 17 p2997 A66-31924
- SEEGER, T.**
Crack propagation, damage, and fatigue fracture in plane rods with a transverse cut, under single step and multistep axial load /Rissfortschreitung, Schädigung und Dauerbruch in axial belasteten Flachstäben mit Querschlitze bei ein- und mehrstufiger Beanspruchung/. 20 p3666 A66-37307
- SEELBACH, W. C.**
More complex computer logic circuits from the marriage of diffusion and film technologies. 05 p0643 A66-14571
- SEELER, H.**
A new non-rebreathing valve system and squeeze-bag resuscitator for emergency utilization. 17 p2864 A66-32173
- SEELEY, H. F.**
Compensatory tracking with visual and tactile displays. 16 p2644 A66-31271
- SEELIG, W.**
Intensification of a He-Ne gas discharge for the lambda equal 6328-angstrom units laser wavelength /Verstaerkung einer He-Ne-Gasentladung fuer die Laserwellenlaenge lambda equal 6328 Ae/. 08 p1232 A66-18632

- SEELMANN, H.
Flight controls /Flugregelungen/. 15 p2534 A66-29365
- SEELY, J. L.
MOS men speak - they deliver while others promise. 16 p2660 A66-30577
- SEEMANN, G. R.
Experimental study of a traveling-wave accelerator. 23 p4053 A66-41917
- SEERY, D. J.
The dissociation rate of molecular fluorine. 16 p2646 A66-30863
- SEET, S. H.
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
- SEETHARAMAIAH, K.
Quadrant-edge orifice-modification for better performance. 21 p3724 A66-38819
- SEETHARAMAIAH, K.
Quadrant-edge orifice and performance at very high Reynolds numbers. [ASME PAPER 65-WA/FM-2] 05 p0663 A66-15517
Quadrant-edge orifice - Performance under cavitating conditions. [ASME PAPER 66-FE-9] 17 p2915 A66-33263
- SEFTON, H. B., JR.
An improved design for indoor ranges. 10 p1501 A66-21623
- SEGARD, N.
Periodic variation of the quality factor of the cavity of a he-ne gas laser by means of a vibrating quartz - Modulation of the light beam /Variation periodique du coefficient de qualite de la cavite d'un laser a gaz he-ne a l'aide d'un quartz vibrant - Modulation du faisceau lumineux/. 04 p0529 A66-13477
- SEGARS, R. A.
Choked flow - A generalization of the concept and some experimental data. 05 p0665 A66-15773
An equation for the entrainment of ejectors. 22 p3899 A66-40371
- SEGEL, L.
Display versus vehicle augmentation as a means for improving man-vehicle performance. [ASME PAPER 65-WA/HUF-10] 05 p0628 A66-15697
A method for predicting the nonperiodic air loads on a rotary wing. [AIAA PAPER 66-17] 08 p1162 A66-18951
Force and moment response of pneumatic tires to lateral motion inputs. [ASME PAPER 65-AV-2] 11 p1636 A66-22471
- SEGEL, L. A.
Non-linear hydrodynamic stability theory and its applications to thermal convection and curved flows. 12 p1976 A66-23551
- SEIGNER, D. R.
XH-51a compound helicopter design and development. xH-51a compound helicopter design and development. [AIAA PAPER 65-757] 03 p0318 A66-12552
Flight characteristics of a compound helicopter. 13 p1995 A66-25761
- SEGRE, J. P.
Use of lasers for microcircuit resistance trimming. 05 p0692 A66-14562
- SEGRE, S. E.
Ionizing fronts in a magnetic field. 14 p2347 A66-28305
- SEGRETO, A. J.
The measurement of Poisson's ratio for viscoelastic materials in uniaxial compression. [ASME PAPER 65-WA/RP-8] 05 p0706 A66-15629
- SEGUCHI, Y.
Large deflection analysis of circular ring plates under uniform transverse force along the inner edge. 02 p0298 A66-11584
On the accuracy of the v. Karman equations for axisymmetric non-linear bending for circular plates. 12 p1969 A66-24363
- SEIDEL, A.
Test stand technique for rocket engines. II /Pruefstandtechnik fuer Raketentriebwerke. II/. 01 p0054 A66-10880
Test stand techniques for rocket propulsion units. III /Pruefstandtechnik fuer Raketentriebwerke. III/. 02 p0214 A66-11247
- SEIDEL, T. E.
Thermal and electrical transport in InAs-GaAs alloys. 19 p3436 A66-35427
- SEIDEN, N.
Reliability through redundancy. 03 p0345 A66-13275
- SEIDL, D.
Titanium and other new metals /Titan und andere neue Metalle/. 13 p2107 A66-25483
- SEIDL, M.
Theory of the flute instability in mirror machines. 13 p2146 A66-25742
- SEIDMAN, J. B.
Remote measurement of differential atmospheric velocity. 15 p2500 A66-28930
- SEIELSTAD, G. A.
Observations of linear polarization of fifty-four discrete radio sources at 10.6 cm. 14 p2385 A66-28118
- SEIFERT, F.
On the dependence of He-Ne laser discharge current on laser action. 03 p0376 A66-12439
Measurement of the microwave Faraday effect in low-resistivity semiconductors /Messungen des Mikrowellen-Faradayeffektes in niederohmigen Halbleitern/. 14 p2349 A66-26799
- SEIFERT, H. S.
A laser-Doppler technique for the measurement of particle velocity in gas-particle two-phase flow. [AIAA PAPER 66-522] 16 p2708 A66-31500
- SEIFERT, R.
Human factors in the development of technical problems /Die Beruecksichtigung des Menschen bei der Entwicklung technischer Systeme/. 17 p2868 A66-32875
Visual presentation of aircraft information. 20 p3508 A66-36996
New equipment for psychomotor studies /Neue Gerate zur Untersuchung der Psychomotorik/. 23 p4029 A66-41042
- SEIFF, A.
Optimum conical bodies for grazing hyperbolic entry. 08 p1304 A66-19133
Use of entry vehicle responses to define the properties of the Mars atmosphere. 24 p4277 A66-42680
- SEIFFARTH, W.
Disk-seal triode RH 7 C-c as transmitting triode in Mariner IV Mars probe. 11 p1665 A66-22682
- SEIGEL, A. E.
Wall friction, heat transfer and real-gas propellant effects in high-speed guns. 11 p1685 A66-22837
- SEIGEL, L.
Observation of time-dependent density fluctuations in carbon dioxide near the critical point using an He-Ne laser. 13 p2133 A66-26168
- SEIGER, H. N.
Operating characteristics of sealed nickel-cadmium and silver-cadmium batteries. 08 p1173 A66-19660
Recent battery developments for aerospace systems. 20 p3497 A66-37161
Non-aqueous lithium-nickel halide batteries. 23 p4021 A66-41752
Bipolar nickel-cadmium cells for high energy pulses. 23 p4022 A66-41760
- SEIGLE, L.
Diffusion-controlled oxidation of several lanthanides. 08 p1235 A66-18622
- SEIKEL, G. R.
Basic studies of a low density Hall current ion accelerator. [AIAA PAPER 66-76] 08 p1262 A66-18994
- SEILER, K.
Semiconductor properties of boron. 10 p1579 A66-21722
A cost effectiveness comparison involving a trade-off of performance, cost, and obtainability. 18 p3052 A66-34165
- SEILER, R. F.
Effects of protons and alpha particles on thermal properties of spacecraft and solar concentrator coatings. [AIAA PAPER 65-649] 01 p0090 A66-10230
- SEINCE, J.
Flight modifications of the Dragon rocket probe /Mise au point en vol de la fusée sonde Dragon/. 10 p1611 A66-21397
- SEITER, G.
Structural elements with a metal-semiconductor contact /Bauelemente mit Metall-Halbleiter-kontakt/. 11 p1660 A66-22271
- Development of metal oxide silicon transistors /Entwicklung von Metall-Oxid-Silizium-Transistoren/. 13 p2032 A66-25492
- SEITZ, C. P.
Aerospace station simulation for the man, the system and the vehicle. 08 p1202 A66-18577
- SEITZ, W.
Design and performance of Sastrugi ion optical systems. [AIAA PAPER 65-69] 03 p0416 A66-12765
- SEKANINA, Z.
Orbit of comet Everhart /1964h/. 07 p1134 A66-17522
New original and future comet orbits. 17 p3000 A66-32337
A note on variations in cometary diameters. 17 p3010 A66-33378
Hyperbolic comets and Oort's hypothesis of cometary cloud. 17 p3013 A66-33406
Splitting of the primary nucleus of comet Ikeya-Seki. 22 p3977 A66-39861
- SEKAS, N. J.
Potassium condensing tests of horizontal multibute convective and radiative condensers operating at vapor temperatures of 1250 deg to 1500 deg F. 05 p0786 A66-14932
- SEKERA, Z.
Recent developments in the theory of radiative transfer in planetary atmospheres. 11 p1776 A66-23414
A photoelectric skylight polarimeter. 23 p4066 A66-41029
- SEKERKA, R. F.
Mathematical analysis of the thermal wave technique for linear kinetics. 18 p3265 A66-34508
- SEKI, K.
Characteristics of the blow-down type hypersonic wind tunnel of Institute of Space and Aeronautical Science, University of Tokyo. 01 p0053 A66-10632
- SEKIDO, Y.
Arrival direction of mu-rich air showers. 15 p2579 A66-29524
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Observation of muon air showers. 18 p3205 A66-35095
- SEKIGUCHI, N.
On the excitation and damping of the polar motion. 07 p1028 A66-17420
- SEKIGUCHI, T.
A new beacon radar system using a rapidly scanned antenna. 18 p3070 A66-34257
Antenna radiation pattern synthesis. 20 p3529 A66-37706
Stabilizing effect of radial plasma density distribution on helical instability. 23 p4103 A66-41486
- SEKIJIMA, M.
An airplane manufacturer's approach to lower minimums. [AIAA PAPER 65-765] 03 p0390 A66-13060
- SELBY, C. L.
Basic mechanisms of stress-corrosion cracking of titanium. 19 p3378 A66-35654
- SELBY, M. C.
International comparison of measurements at high frequencies. 07 p1002 A66-18224
- SELBY, M. J.
Mock interferometer. I - Theory. 14 p2294 A66-27496
Mock interferometer. II - Construction and tests. 14 p2294 A66-27497
- SELCHUK, K.
Silicon solar cell performance under the concentrated sunlight. 22 p3851 A66-40245
- SELDEEN, B. L.
The effect of acceleration on food-reinforced DRL and FR. 03 p0325 A66-13175
- SELDEN, A. C.
Theoretical assessment of a high power continuous-wave 4-level solid laser. 17 p2937 A66-33334
- SELEZNEV, A. G.
Nature of the white band in welded steels. 07 p1037 A66-17443
- SELEZNEV, V. A.
Temperature inhomogeneities in the jet of a flame in condensed systems. 04 p0597 A66-13697
- SELEZNEV, V. P.
Navigation systems of space vehicles /Sistemy navigatsii kosmicheskikh

- detatel'nykh apparatov/. 21 p3768 A66-39289
ELEZOV, I. T.
Propagation of elastic waves along a
cylindrical cavity filled with a conducting
fluid /Rasprostraneniye uprugikh voln v dol'
tsilindricheskoi polosti, zapolnennoi
provodiashchei
zhidkost'yu/. 13 p2150 A66-26427
ELIAVO, A. L.
Effect of the phase composition on the
relaxation stability of 1Kh12N2VMF steel
/Vliianie fazovogo sostava na
relaksatsionnuyu stoikost' stali
1Kh12N2VMF/. 11 p1716 A66-22750
ELIG, W.
A cyclomethylenetrinitramine -
Hexamethylphosphortriamide
complex. 20 p3627 A66-38416
ELIGER, R. L.
Design of a solar-electric propulsion system
for interplanetary spacecraft.
[AIAA PAPER 66-214] 12 p1936 A66-24524
Effects of reliability considerations on the
design of electric
thruster arrays. 14 p2375 A66-27883
[AIAA PAPER 65-68]
Reliability in design - Solar-electric
propulsion systems. 20 p3568 A66-37908
ELITSKAIA, V. I.
Combined radar and aerological
observations in the lower atmospheric layer
below 1.5 km /Sovmestnye radiolokatsionnye
i aerologicheskie nabludeniia v nizhnem 1,5-
km sloe atmosfery/. 02 p0253 A66-11273
ELIVANENKO, A. S.
Possibility of creating a superconducting
state in undoped semiconductors by
illumination with a powerful
laser. 02 p0242 A66-12091
Superconductivity in
semiconductors. 04 p0565 A66-14265
Nonlinear losses in powerful lasers /O
nelineinykh poteriakh v moshchnykh
lazerakh/. 15 p2516 A66-29350
On nonlinear losses in powerful
lasers. 20 p3576 A66-37355
Possible use of induced two-quanta
luminescence in the production of powerful
coherent light emission /O vozmozhnosti
ispol'zovaniia indutsirovannoi
dvukhkvantovoi luminesentsii dlia
sozdaniia moshchnogo kogerentnogo
izlucheniia sveta/. 22 p3930 A66-39771
ELIVANOV, V. P.
Short-period fluctuations in the intensity
of auroral luminescence and their relation
to geomagnetic fluctuations
/Korotkoperiodicheskie kolebaniia
intensivnosti svecheniia poliarnykh siiani i
ikh svyaz's geomagnitnymi
pul'satsiami/. 01 p0065 A66-11166
Time variation of the preferential-
polarization vector of PP oscillations
according to observations at Lovozero
/Vremennoe izmenenie vektora
prelmushchestvennoi polarizatsii PP po
nabludeniiam v
Lovozero/. 12 p1871 A66-24294
ELIVERSTOV, S. N.
Calculation of the laminar boundary layer
over a helium-cooled sphere /Raschet
laminarnogo pogranichnogo sloia na sfere s
podvodom geliia v kachestve
okhladitel'ia/. 01 p0162 A66-10463
ELL, D. D.
Observation of a spin-wave sideband in the
optical spectrum of MnF sub
2. 11 p1740 A66-22970
Magnetic effects in the optical spectrum of
MnF sub 2. 14 p2351 A66-26886
ELL, G. K.
Periodic solutions and asymptotic
stability. 15 p2525 A66-28508
ELLARS, J. E.
A "pseudo-viscosity" method for
calculating two-dimensional flow
fields. 22 p3901 A66-40494
ELLEN, J. M., JR.
Field strength measurements by emissive
E-meters. 08 p1227 A66-19726
[AIAA PAPER 66-74]
The future of ion
engines. 09 p1434 A66-20248
Solar wind simulation with the Pioneer
spacecraft. 11 p1682 A66-22208
[AIAA PAPER 66-153]
Plasma potential measurements by electron
emissive probes. 13 p2154 A66-26554
- SELLERS, W. H.
Missile and spacecraft
probabilities by Markov
techniques. 01 p0140 A66-10087
Mathematical model for Gemini
countdown. 13 p2192 A66-25505
Automated mission analysis by Markov
chain techniques. 20 p3682 A66-37179
Improved radar system reliability by
performance tolerance
analysis. 20 p3513 A66-37181
SELLERS, W. M.
Study of man during a 56-day exposure to
an oxygen-helium atmosphere at 258 mm. Hg
total pressure. X - Enteric microbial
flora. 18 p3058 A66-33777
SELLIN, I. A.
Lamb shift in /Li super 6/ super plus
super plus. 11 p1739 A66-22948
SELLITE, R.
A fail-operative stability augmentation
system with self-test
capability. 01 p0011 A66-10662
SELLS, S. B.
A model for the social system for the
multiman extended duration space
ship. 13 p2013 A66-25279
SELLSCHOP, J. P. F.
Neutrinos from the atmosphere and
beyond. 08 p1285 A66-19600
A search for interactions produced by
cosmic ray neutrinos. 15 p2590 A66-29591
Evidence for high energy cosmic ray
neutrino interactions. 18 p3224 A66-35225
SELLSTEDT, J. H.
A new synthesis of o-
nitrophenylacetaldehyde. 16 p2646 A66-30621
SELNER, R. H.
Refractory metal tubing inspection using
ultrasonic and pulsed
eddy current
methods. 15 p2509 A66-29317
SELVIDGE, J. E.
Relative intensity calculations for carbon
dioxide. I - Internal partition function. II -
Relative intensity of carbon dioxide lines in
vibration-rotation bands arising from
transitions from the ground state and from
the first excited state. 06 p0907 A66-15945
SELWITZ, L.
The development and use of an integrated
thermoelectric life and performance testing
system. 24 p4190 A66-42120
SELZER, H.
Combustion of composite fuels in solid
propellant rockets /Die Verbrennung von
Composite-Treibstoffen in
Feststoffraketen/. 12 p1978 A66-23965
Periodic processes in the combustion
mechanism of composite propellants
/Periodische Vorgaenge im
Abbrandmechanismus von Composite-
Treibstoffen/. 14 p2412 A66-27489
Investigation of the combustion mechanism
of solid rocket propellants /Die
Untersuchung des Abbrandmechanismus
fester
Raketentreibstoffe/. 23 p4122 A66-41660
SEMAN, A. E.
Design with integrated circuits at 60 Mc. I
- IF amplifier design. II - Adding ac,
modulator, and mixer. 19 p3321 A66-36423
SEMASHKO, N. N.
Ion deceleration in an arc discharge in a
magnetic field /O zamedleniiu ionov na
dugovom razpiade v magnitnom
pole/. 06 p0915 A66-16152
Ion retardation in an arc discharge in a
magnetic field. 15 p2557 A66-29882
Production of a hot plasma in Ogra-II by
the injection of fast hydrogen atoms into a
magnetic trap /Poluchenie goriachei plazmy
na ustanovke Ogra-II s inzhetsiei v
magnitnuui lovushku bystrykh atomov
vodoroda/. 19 p3421 A66-36542
Investigation of the possibility of
increasing the plasma density in
Ogra-I. 20 p3610 A66-38056
SEMCHYSEN, M.
Development of high toughness in
unalloyed molybdenum. 19 p3382 A66-36106
SEMCHYSHEN, M.
Research on new methods for improving
the ductility of
molybdenum. 19 p3386 A66-36282
SEMENENKO, E. E.
Maximum critical magnetic fields in
superconducting metals /O maksimal'nykh
kriticheskikh magnitnykh poliax v
- sverkhprovodiashchikh
metallakh/. 08 p1278 A66-19637
On maximum critical magnetic fields in
superconducting metals. 18 p3155 A66-34180
Minimum electric resistivity of an
antiferromagnetic metal
/Cr/. 19 p3444 A66-36071
SEMENIKHIN, P. V.
Parameters and weight characteristics of
vernier engines /Parametry i vesovye
kharakteristiki vern'ernykh
dvigatelei/. 20 p3627 A66-36916
SEMENIUTA, N. F.
Synthesis of wide-band phase
shifters. 04 p0501 A66-14406
SEMENKOVICH, S. A.
Transition energy of some elemental
semiconductors to the metallic
state. 11 p1759 A66-23447
Investigation of the thermodynamic
properties of lead telluride by the emf
method /Issledovanie termodinamicheskikh
svoistv tellurida svintsia metodom
eds/. 14 p2369 A66-28330
Study of the thermodynamic properties of
germanium telluride /Issledovanie
termodinamicheskikh svoistv tellurida
germanii/. 19 p3434 A66-35360
SEMENOV, A. M.
The differential equation of state of a real
gas. 06 p0912 A66-16841
SEMENOV, A. S.
Theory of optically coupled lasers using a
GaAs p-n junction /K teorii opticheskii
svyazannykh lazerov na p-n-perekhode
GaAs/. 21 p3746 A66-38920
SEMENOV, E. S.
Study of a plasma in laminar and turbulent
hydrocarbon flame /Issledovanie plazmy v
laminarnykh i turbulentnykh plamenakh
uglevodorodov/. 18 p3143 A66-34027
SEMENOV, G. F.
An approximate design method for
resonators with
dielectrics. 14 p2251 A66-27240
Design of resonators and waveguides with
a multilayer dielectric. 16 p2666 A66-31557
SEMENOV, IU. P.
Heat-transfer and friction effect of
coolants injected into the turbulent
boundary layer /Vliianie na teploobmen i
trenie podachi okhladitelei v turbulentnyi
pogranichnyi sloi/. 08 p1320 A66-19429
SEMENOV, L. V.
Reduction of friction in instrument
bearings /K voprosu ob umen'shenii treniia
v oporakh priborov/. 21 p3745 A66-39333
SEMENOV, N. A.
Transmission power of a dielectric
waveguide /Moshchnost' peredachi
dielektricheskogo
volnovoda/. 14 p2251 A66-27168
SEMENOV, V. S.
Polarization of ferroelectrics
simultaneously under the effects of static
and alternating fields /Polarizatsiia
segnetoelektrikov pri odnovremennom
vozdeistvii postoiannykh i peremennykh
elektricheskikh polei/. 06 p0854 A66-16726
SEMENOV, V. V.
Investigation of a spark in air with the use
of two synchronized lasers /Issledovanie
iskry v vozdukhie s pomoshch'iu dvukh
sinkhronizirovannykh
lazerov/. 18 p3120 A66-35076
Principles of control algorithms synthesis
for analytical adaptive control
systems. 20 p3536 A66-36876
SEMENTOVA, G. A.
Titanium carbide coatings deposited on
steel /Pokrytiia iz karbida titana,
osazhdennye na stal'/. 06 p0895 A66-16227
SEMENTOVA, L. N.
On Routh theorem for nonholonomic
systems. 14 p2297 A66-28062
SEMENTOVA, N. M.
Effect of high temperature
thermomechanical treatment on the fine
structure of titanium
alloys. 15 p2522 A66-29184
SEMENTOVA, Z. G.
Aluminum-beryllium base
alloys. 08 p1239 A66-18904
SEMENOVSKII, V. K.
The generation of short pulses with high
repetition frequency by means of a
transistor blocking
oscillator. 07 p1001 A66-17355

- SEMERIA, R.**
Heat exchange in nucleate boiling /Les exchanges thermiques en ebullition nucleé/. 12 p1973 A66-23528
- SEMICHAJEVSKII, V. D.**
Features of a short arc in cesium vapor /Pro delaki osoblivosti korotkoi dugi v parakh tsezilu/. 13 p2142 A66-25681
- SEMICHAJSTNAIA, A. V.**
Investigation of the irreversible tempering brittleness of spring steel /Issledovanie neobratimoi otpusknnoi khрупkosti pruzhinnoi stali/. 01 p0086 A66-10452
- SEMILOTOV, S. A.**
Optical properties of polycrystalline InSb films. 05 p0741 A66-15852
Structure and electrical properties of thin films of p-type GaSb. 08 p1267 A66-18588
- SEMINARA, J. L.**
Warning-systems design. 01 p0021 A66-10939
Human factors shape. 17 p2904 A66-32944
- MOLAB.** 17 p2904 A66-32944
- SEMONIN, R. G.**
Collision efficiency of charged cloud droplets in electric fields. 23 p4065 A66-41846
- SEMPLE, H. M.**
An investigation of the elastic strip and the annulus. 11 p1780 A66-22439
- SEMPLE, J. M.**
Time-resolved spectroscopy of single burning metal particles. [WSCI 66-5] 18 p3264 A66-34427
- SEN ROY, N.**
On the short distance radiation pattern of a phase-biased antenna array. 21 p3713 A66-39373
- SEN, A. K.**
Integrated field intensity of atmospheric in relation to radio wave propagation. 10 p1496 A66-21073
- SEN, K. K.**
Modified spherical harmonic method and spherical geometry. III - transfer problem in spherically symmetric finite shell of planetary nebular. 03 p0428 A66-13111
- SEN, S. K.**
The equivalent h parameters for n transistors connected in cascade. 06 p0854 A66-16687
- SEN, S. N.**
Study of ionized gases by a radio frequency probe. 15 p2548 A66-29715
- SENA, A. I.**
On intrinsic properties of steady gas flows. 21 p3729 A66-39446
- SENATSKII, IU. V.**
Neodymium-glass laser with pulsed Q switching. 04 p0529 A66-13431
A Q-switched neodymium glass laser. 08 p1233 A66-18970
Heating of matter by focused laser radiation. 08 p1233 A66-18972
Giant pulses of superluminescence /Gigantskie impul'sy sverkhluminesentsii/. 24 p4224 A66-42755
- SENCHENKO, D. V.**
Unequivocal determination of Markov processes with a finite number of states /Ob odnoznachnom opredelenii markovskikh protsessov s konechnym chislom sostoianii/. 24 p4232 A66-43021
- SENDA, K.**
Dynamic plastic deformation of a cantilever struck transversely at its tip. 16 p2815 A66-30808
- SENDERS, J. W.**
A re-analysis of the pilot eye-movement data. 16 p2644 A66-31273
Human performance. 19 p3292 A66-36179
- SENGBUSCH, K. V.**
Toroidal magnetohydrodynamic stability. 23 p4108 A66-42041
- SENGUPTA, M. K.**
A low pressure d.c. mercury vapour lamp for interferometric and spectrometric work. 10 p1538 A66-22059
- SENHOUSE, L. S., JR.**
Reverse biased pin diode equivalent circuit parameters at microwave frequencies. 15 p2458 A66-28891
- SENIN, A. G.**
Maximization of signal-to-noise ratio in the presence of nonstationary interference. 14 p2239 A66-27748
- SENINA, A. V.**
Calculation of the source function for an optically dense plasma layer /K raschetu funktsii istochnika dlia opticheskii plotnogo sloia plazmy/. 08 p1265 A66-19309
- SENINA, S. V.**
Calculation of the source function for an optically dense plasma layer /K raschetu funktsii istochnika dlia opticheskii plotnogo sloia plazmy/. 08 p1265 A66-19309
- SENIOR, T. B. A.**
A survey of analytical techniques for cross-section estimation. 10 p1497 A66-21593
Modification to the scattering behavior of a sphere by reactive loading. 10 p1499 A66-21611
A surface field measurement facility. 10 p1520 A66-21638
Surface roughness and tolerances in model scattering experiments. 11 p1658 A66-23406
The scattering from acoustically hard and soft prolate spheroids for axial incidence. 12 p1815 A66-24119
The scattering of an electromagnetic wave by a spheroid. 20 p3516 A66-37622
- SENITSKII, IU. E.**
Solution of the dynamic problem for a shallow spherical shell /K resheniiu dinamicheskoi zadachi dlia pologo sfericheskoi obolochki/. 15 p2607 A66-28767
- SENITZKY, B.**
Absolute power measurement at 1.2 mm wavelength. 22 p3921 A66-40895
- SENITZKY, I. R.**
Fundamental theorem in quantum optics. 11 p1713 A66-22967
- SENN, H. V.**
Optical rectification and gridding of satellite photographs. 17 p2927 A66-33345
- SENN, M.**
Convenient labelling technique for mass spectrometry - Acid catalyzed deuterium and oxygen-18 exchange via gas-liquid chromatography. 15 p2446 A66-28872
Automatic amino-acid-sequence determination in peptides. 20 p3510 A66-37057
- SENSIPIER, S.**
The characteristics of electrically short, umbrella top-loaded antennas. 06 p0825 A66-16018
- SEQUEIROS, H.**
Analysis of the high energy jet showers. III - Analysis of experimental data. 11 p1763 A66-22705
- SERAFIMOV, K.**
Absorption effects of the intermediate region between the E and F layers on the propagation of radio waves /Absorptionseinflusse des Zwischengebietes E-F auf die Ausbreitung der Radiowellen/. 01 p0031 A66-11051
Possibility of using the maximum values of electron production in aeronomic studies /V' zmozhnosti za izpolzuvane na visochinata na maksimalnata elektronna produktsiia pri aeronomichni issledvaniia/. 04 p0514 A66-13446
Some characteristics of the sporadic E sub s layer according to observations at Sofia /Niakoi karakteristiki na sporadichnii sloi E sub s po nabludeniia v Sofia/. 04 p0514 A66-13447
Determination of the vertical electron-transport velocity in the ionosphere /Bestimmung der Vertikalgeschwindigkeit des Elektronentransports in der Ionosphäre/. 06 p0877 A66-16895
Applicability of the quasi-stationary approximation of ionospheric investigations /O primenimosti kvazistatsionarnogo priblizheniia pri issledovaniakh ionosfery/. 09 p1373 A66-20483
E-layer ionization and solar X radiation in the 44- to 60-angstrom units /Ionizatsiia sloia E i rentgenovskoe izluchenie solntsa v diapazone 44-60 angstrom units/. 15 p2487 A66-29097
Diurnal course of the behavior of the E2 layer /Ueber den Tagesgang im Auftreten der E2-Schicht/. 17 p2918 A66-32877
Dependence of electron density in the E layer on the sun zenith distance /Ueber die Abhaengigkeit der Elektronendichte in der E-Schicht von der Sonnenzenitdistanz/. 17 p2919 A66-32880
Variations in the dependence of the maximum electron density on the solar zenith distance and the asymmetry of the E-layer /Ueber die Veraenderungen in der Abhaengigkeit der maximalen Elektronendichte von der Sonnenzenitdistanz und der Asymmetrie der E-Schicht/. 17 p2919 A66-32881
On the relation between the E-layer and the Sun. 21 p3732 A66-38664
Stratification and fine structure of the E layer /Rasloeniia i tonkaia struktura sloia E/. 22 p3914 A66-40761
Absorption of radiowaves in the plane and parabolic ionosphere layers /V'rkuh absorbttsiata na radiov'lnite v prost i v parabolichen ionosferen sloi/. 24 p4174 A66-42760
Principles of the formation of the F sub 1 layer /Zakonomernosti v razvitiio na sloia F1/. 24 p4202 A66-42761
- SERAFIMOV, K. B.**
Dependence of the electron concentration in the F1 layer on the zenith angle of the sun /O zavisimosti elektronnoi kontsentratsii v sloe F1 ot zenitnogo ugla solntsa/. 15 p2486 A66-29095
- SERAND, G.**
Optimum thin-wall pressure vessels of anisotropic materials. 24 p4286 A66-42151
- SERAPHIN, B. O.**
Optical field effect in silicon. 04 p0560 A66-13723
Electroreflectance in GaAs. 08 p1279 A66-19838
Electroreflectance studies in GaAs. 13 p2158 A66-25051
Band-structure analysis from electro-reflectance studies. 16 p2776 A66-30734
- SERBINOVSKAIA, E. L.**
Transformations during the heating of SAP powder /Prevrashcheniia pri nagreve pudry dlia SAPa/. 14 p2303 A66-28195
- SERBU, G. P.**
Low-energy electrons measured on IMP 2. 20 p3633 A66-38204
- SERBULENKO, M. G.**
Some applications of Wiener's filtration theory to structural studies of the earth's crust based on gravitational data /Nekotorye prilozheniia teorii fil'tratsii Vinera k izucheniiu stroeniia zemnoi kory po gravitatsionnym dannym/. 01 p0061 A66-10479
Some applications of Wiener's filtration theory to a study of the structure of the earth's crust using gravitational data. 12 p1868 A66-23877
- SERDIUK, IU. V.**
Silicon controlled rectifiers of the p-n-p-n type. 15 p2468 A66-29916
- SERE, D.**
An apparatus for automatic measurement at microwave frequencies of permittivity and permeability of ferrites versus of temperature. 01 p0068 A66-10558
- SEREBRENNIKOV, V. V.**
Solvent series with respect to oscillator strength in the absorption bands of praseodymium, neodymium, samarium, and erbium. 13 p2168 A66-25948
- SEREBRENY, S. M.**
Clear air turbulence research programs of the aerophysics laboratory. 15 p2532 A66-28921
Correlation between clear air turbulence and aircraft electrical activity. 15 p2426 A66-28922
- SEREBRIKIAN, A. L.**
Dispersion of surface plasma waves in metals /O dispersii poverkhnostnykh plazmennyykh voln v metallakh/. 09 p1389 A66-20615
- SEREBRIKOV, V. A.**
Fast-acting fluid seal for Q-factor modulation of a neodymium glass laser /Zhidkostnyi bystrodeistvuiushchii zatvor dlia modulatsii dobrotnosti opticheskogo kvantovogo generatara na neodimovom stekle/. 14 p2308 A66-27595
Use of a laser operating in the spike mode to obtain a high-temperature plasma. 16 p2762 A66-31150
Fast liquid shutter for Q-modulation of a neodymium glass laser. 24 p4224 A66-42729
- SEREBRIKOVA, V. S.**
Circular motions of coupled Froude pendulums /O krugovykh dvizheniakh svyazannykh maiatnikov Frouda/. 01 p0106 A66-10405
- SEREBROV, L. A.**
Secondary electron emission of thin dielectric and semiconductor layers, stimulated by a field /Ob usilennoi polem

- vtorichnoi elektronnoi tonkikh dielektricheskikh i poluprovodnikovyykh slsloev/. 12 p1930 A66-24459
- Field-enhanced secondary electron emission of thin dielectric and semiconductor films. 20 p3620 A66-37691
- EREBOVA, O. I.**
On the solubility of high-melting point carbides in cobalt. 01 p0085 A66-10287
- ERENSEN, S. V.**
The effect of time on stress distribution in the case of cyclic deformation. 23 p4144 A66-41971
- ERGEANT, R. J.**
Base heating scaling criteria for a four-engine rocket cluster operating at high altitude. 05 p0771 A66-15851
- [ATAA PAPER 65-826] 05 p0771 A66-15851
- ERGEENKOVA, V. M.**
Deformation resistance and the stability of strain-induced distortions in cermet alloys /Soprotivleniye deformatsii i ustoiichivost' deformatsionnykh iskazhenii metallokeramicheskikh splavov/. 01 p0087 A66-10749
- The deformation resistance and stability of strain distortions of sintered alloys. 18 p3124 A66-34983
- ERGEEV, A. V.**
High-precision digital atmospheric-pressure recorder /Pretsizionnyi tsifrovoy registrator atmosfernogo davleniya/. 02 p0232 A66-12148
- Relation of the effect of small cosmic-ray bursts to the characteristic A sub p of geomagnetic activity and the question of the nature of the propagation of the high-energy portion of solar cosmic rays in interplanetary space /Sviaz' efekta malykh vypshek kosmicheskikh luchei s kharakteristikoi A sub p geomagnitnoi aktivnosti i vopros o kharaktere rasprostraneniya v mezhplanetnom prostranstve vysokoenerghichnoi chasti solnechnykh kosmicheskikh luchei/. 12 p1942 A66-24179
- Precision digital recorder of atmospheric pressure. 14 p2297 A66-28103
- ERGEEV, G. T.**
Transfer processes during injection of a mixture of fuel and oxidizing agent into a reacting boundary layer /Protsessy perenosa pri podache v reagiruushchii pogranichnyi sloi smesi toplivo-okislitel'/. 14 p2371 A66-28318
- Transfer processes in a reacting boundary layer. 14 p2416 A66-28484
- ERGEEV, M. A.**
Compensation for the error resulting from the inclination of a gyrocompass frame /O kompensatsii osibki ot naklona korpusa v girokompase/. 14 p2294 A66-27363
- ERGEEV, N. P.**
Some principles of the formation of artificial environments in manned spaceships /Nekotorye printsipy formirovaniya iskusstvennoi sredy obitaniya v kabinakh kosmicheskikh korablei/. 04 p0470 A66-14079
- ERGEEV, S. I.**
Oscillations of a liquid in tubes at moderate Reynolds numbers /O kolebaniyakh zhidkosti v trubakh pri umerennykh chislakh Reynolda/. 12 p1864 A66-24448
- Damping of oscillations of gyroscopic rotors employing sliding bearings /Dempirovaniye kolebaniy giroskopicheskikh rotorov s podshpnikami skol'zheniya/. 17 p3027 A66-32605
- ERGEEV, V. L.**
Methods of measuring large thermal fluxes /K voprosu o metodakh izmereniya bol'shikh teplovyykh potokov/. 04 p0596 A66-13653
- Experimental study of heat transfer near the stagnation point /Eksperimental'noe issledovanie teploobmena v oblasti točki tormozheniya/. 07 p1019 A66-17396
- ERGEEV, V. S.**
Integrability in single-valued functions of the equations of motion of a rigid body about a fixed point in a Newtonian force field /Ob integriruemosti v odnoznachnykh funktsiyakh uravnenii dvizheniya tverdogo tela vokrug nepodvizhnoi točki v n'utonovskom pole sil'/. 15 p2542 A66-29338
- ERGEVA, A. N.**
Results of spectrophotometry of certain prominences /Rezultaty spektrofotometrii neskol'kikh protuberantsev/. 23 p4126 A66-41075
- SERGEVA, G. A.**
Change of intensity of cosmic rays during a decrease of the Forbush type /Izmeneniye intensivnosti kosmicheskikh luchei vo vremia spada tipa Forbusha/. 06 p0948 A66-16582
- A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
- Solar diurnal and semidiurnal cosmic ray variations and the effect of solar activity on their spectra /Solnechno-sutochnye i polusutochnye variatsii kosmicheskikh luchei i ikh spektry v zavisimosti ot solnechnoi aktivnosti/. 08 p1285 A66-19775
- Nature and energy spectrum of solar-diurnal and semidiurnal variations during some Forbush effects. 11 p1762 A66-22427
- Periodic cosmic ray variations and their change during the cycle of solar activity. 18 p3182 A66-34787
- Solar-diurnal and semidiurnal variations of cosmic rays and their spectra as a function of solar activity. 21 p3809 A66-38771
- SERGEVA, G. G.**
Gas corrosion of austenitic-ferrite steels /Gazovaya korroziiya austenito-ferritnykh stalei/. 01 p0088 A66-10988
- SERGEVA, V. M.**
Superconductivity of La sub 3 Te sub 4. 16 p2772 A66-30290
- Thermal conductivity of lanthanum and its monochalcogenides /Teploprovodnost' lanfana i ego monokhal'kogenidov/. 20 p3617 A66-37556
- SERGEVICH, V. N.**
Some results of optical observations from the spacecraft Voskhod /Nekotorye rezultaty opticheskikh nabludenii s kosmicheskogo korablia "Voskhod"/. 09 p1376 A66-20994
- SERGEVITCH, V.**
Some of the results of observations conducted during the flight of the spaceship "Voskhod." 19 p3347 A66-35646
- SERGEICHEV, K. F.**
Combined slot exciter of H sub 01 and E sub 11 waves in a circular waveguide. 06 p0838 A66-15897
- The interaction of plasma bunches with an electromagnetic wave. 13 p2147 A66-25746
- SERGIESCU, V.**
Space-charge reduction of shot noise for space-charge-limited current in solids. 07 p1097 A66-17737
- SERGIEVSKII, B. D.**
Spectra of oscillations with phase-modulated fluctuations /Spektry kolebanií, modulirovannykh po faze fluktuatsiyami/. 17 p2898 A66-31854
- SERGINOV, M.**
Single-crystal CdSnAs sub 2 and its electrical characteristics /Monokristally CdSnAs sub 2 i ikh elektricheskie svoystva/. 01 p0126 A66-11026
- SERIAPIN, A. D.**
Artificial atmosphere of spacecraft cabins /Iskustvennaya atmosfera kabin kosmicheskikh korablei/. 24 p4169 A66-43142
- Life-support systems in spacecraft cabins based on the use of physicochemical methods /Sistemy zhizneobespecheniya cheloveka v kabinakh kosmicheskikh korablei s ispol'zovaniem fiziko-khimicheskikh metodov/. 24 p4169 A66-43143
- SERIES, G. W.**
Theory of the modulation of light in optical pumping experiments. 22 p3930 A66-39807
- The modulated absorption of light in an optical pumping experiment on super 4 He. 22 p3930 A66-39808
- The transfer of coherence by collisions of super 3 He atoms. 22 p3931 A66-39809
- Should resonance curves in optical pumping be Doppler-broadened/ques/. 22 p3931 A66-39810
- SERIKOV, G. N.**
A problem involving optimal processes with a delay /Ob odnom voprose optimal'nykh protsessov s zapazdyvaniem/. 22 p3941 A66-40800
- SERIN, B.**
Ginzburg-Landau parameters of type-II superconductors. 03 p0411 A66-13141
- Observation of a "Peltier" effect in a type-II superconductor. 16 p2769 A66-30154
- SERKOWSKI, K.**
Slit spectrographs for medium-size telescopes /Spektrografy szczelinowe dla teleskopow srednich rozmiarow/. 02 p0229 A66-11701
- SERLEMITOS, P.**
Low-energy electrons in the dark magnetosphere. 08 p1218 A66-19394
- Extended source of energetic cosmic X rays. 21 p3810 A66-39267
- SERMET, P.**
Theoretical study of a new class of two-dimensional microwave lenses with a large angular field /Etude theorique d'une nouvelle classe de lentilles pour micro-ondes a deux dimensions et grand champ angulaire/. 20 p3527 A66-37427
- Theoretical and experimental study of a two-dimensional reflector with a large angular field /Etude theorique et experimentale d'un reflecteur bidimensionnel a grand champ angulaire/. 21 p3710 A66-38745
- SERMONS, G. IA.**
Pulse method of measuring the rate of flow of a conducting fluid. 17 p2926 A66-32873
- SERNAGIOTTO, F.**
Cylindrical Poiseuille flow of a rarefied gas. 10 p1524 A66-21806
- Rayleigh's problem at low Mach numbers according to kinetic theory. 11 p1692 A66-22922
- Flow of a rarefied gas in a tube of annular section. 18 p3102 A66-34920
- SEROCZYNSKA-WOJAS, B.**
Survey of the physical properties of some new III-V semiconductors /Przeglad fizycznych wlasnosci niektorych nowych polprzewodnikow z grupy III-V/. 12 p1928 A66-23945
- SEROKA, J.**
Time constant of a turbine-flowmeter sensor /Zagadnienie stalej czasowej nadajnika przeplywomierza turbinkowego/. 14 p2295 A66-27712
- SEROPHIM, G. R. S.**
Operation of tunnel diodes above their resistive cutoff frequency. 24 p4182 A66-42619
- SEROV, R. V.**
Investigation of the magnetic field of a spark produced by focusing laser radiation. 24 p4226 A66-43055
- SEROVA, I. A.**
Ferroelectric properties of PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3 solid solutions /Segnetoelektricheskie svoystva tverdykh rastvorov PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3/. 06 p0927 A66-16720
- SEROVY, G. K.**
Recent progress in aerodynamic design of axial-flow compressors in the United States. [ASME PAPER 66-GT-95] 14 p2217 A66-26998
- Recent progress in aerodynamic design of axial-flow compressors in the United States. [ASME PAPER 66-GT-95] 19 p3278 A66-36756
- SERPAS, R. S.**
A system for measurement of micturition volume by tracer dilution technique. 17 p2870 A66-32192
- SERRA-MESTRES, F.**
Very low-frequency measurements of flicker noise in silicon planar transistors /Mesures du bruit de fond des transistors plans aux tres basses frequences/. 24 p4181 A66-42376
- SERRA, A.**
The implementation of a testing and calibrating system for meteorological instruments for use in the high atmosphere /Sulla realizzazione di un complesso di prova e taratura per strumenti meteo da impiegare nell'alta atmosfera/. 14 p2325 A66-27279
- SERRA, G. F.**
Airborne data acquisition statistical recording system. 19 p3361 A66-36669
- SERRE, J.**
Metallurgical study and electrical properties of iron selenides of NiAs structure /Etude metallurgique et proprietes electriques des seleniures de fer de structure NiAs/. 13 p2164 A66-25471
- SERRIN, J.**
Variational problems of minimal surface type. II - Boundary value problems for the minimal surface equation. 14 p2320 A66-26943

SERVAJEAN, R.

Contribution to the study of the corona during the eclipse of February 15, 1961. IV - Photometry of the emission lines of the corona /Contribution a l'etude de la couronne lors de l'eclipse du 15 Fevrier 1961. IV - Photometrie des raies d'emission de la couronne/. 02 p0286 A66-11354
 Brightness of the white corona in the vicinity of solar prominences /Sur la brillance de la couronne blanche au voisinage des protuberances solaires/. 19 p3454 A66-36610

SERVINSKII, E. G.

Calculation of the effectiveness of postdetector integration and integrating circuit parameters. 08 p1183 A66-19100

SERWACH, A.

Electrohydraulic digital actuators /Elektrohydrauliczne silowniki cyfrowe/. 14 p2227 A66-28366

SESHADRI, S. R.

Cerenkov radiation in a warm anisotropic plasma. 01 p0111 A66-10509
 Plane-wave scattering by a magnetoplasma cylinder. 04 p0484 A66-14100
 Radiation resistance of a circular current filament in a magnetoionic medium. 05 p0633 A66-15122
 Current distribution for a cylindrical dipole in an homogeneous anisotropic ionosphere. 06 p0827 A66-16033
 Radiation from an electric dipole in an axially magnetised plasma column. 08 p1186 A66-19747
 Radiation from a current strip in a uniaxially anisotropic plasma medium. 09 p1408 A66-20370
 Effect of insulation on the radiation resistance of an electric dipole in a simple anisotropic medium. 13 p2026 A66-26103
 Guided waves propagating along the magnetostatic field at a plane boundary of a semi-infinite magnetoionic medium. 14 p2241 A66-27961
 Surface waves at a plane interface between vacuum and plasma with the magnetostatic field normal to the interface. 18 p3074 A66-33532
 Surface waves on a grounded anisotropic plasma slab. 18 p3068 A66-34084
 Effect of ion sheath on radiation in a magnetoionic medium. I - Source current parallel to the magnetostatic field. 20 p3516 A66-37624
 Effect of static magnetic field on radiation through a plasma sheath. 24 p4240 A66-42291
 Elimination of the singularity in the power radiated by a point electric dipole in an unbounded magnetoplasma. 24 p4241 A66-42373

SESHAGIRI RAO, T.

Harmonic structure and band splitting of type II solar radio bursts. 03 p0429 A66-13179

SESHAGIRI, N.

Minkowski-space analysis of electromagnetic structures. 06 p0851 A66-16450

SESONSKE, A.

Eddy diffusivity ratios for mercury flowing in a tube. 01 p0164 A66-10904
 Turbulent temperature fluctuations in mercury and ethylene glycol in pipe flow. 14 p2410 A66-26936

SESSLER, A. M.

Rotation of Mercury - Theoretical analysis of the dynamics of a rigid ellipsoidal planet. 12 p1949 A66-24237

SESSLER, G. M.

Observation of ion plasma waves at frequencies higher than the ion plasma frequency. 20 p3609 A66-37597

SESTAK, J.

Momentum transfer in laminar boundary-layer flows of Ostwald fluids. 19 p3341 A66-36321

SETH, B. R.

On the problem of transition phenomenon. II - Applications concerning shells and tubes under pressure and transition theory of sheet-bending. 03 p0436 A66-12696
 Generalized strain and transition concepts for elastic-plastic deformation-creep and relaxation. 23 p4144 A66-41973

SETHARES, J. C.

Design of microwave dielectric resonators. 10 p1513 A66-21905

SETHNA, P. R.

Some explicit estimates for domains of attraction. 15 p2525 A66-28509

SETTE, D.

Coherence properties of a laser beam. 01 p0081 A66-10337
 Electron microscope observation of high-energy-neutron-irradiated germanium. 04 p0562 A66-13738

SETTE, M. A.

Effects of solar radio bursts on riometer records at 30 Mc/s. 05 p0747 A66-14799

SETTERLUND, R. B.

Stress corrosion cracking of maraging steel. 06 p0897 A66-16801

SETTI, G.

On the stability of a helical magnetic field in a spiral arm. 16 p2800 A66-30652
 On the stability of a helical magnetic field in a spiral arm. 18 p3237 A66-35043

SETTI, R. L.

High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 18 p3215 A66-35160

SETTLES, R. D.

A study of four-momentum transfer in jets employing a Monte Carlo calculation. 15 p2586 A66-29566

SEUBOLD, J. G.

Turbulent mixing of a two-dimensional free jet. [AIAA PAPER 65-821] 04 p0510 A66-13692

SEVASTIANENKO, V. G.

Calculation of an argon arc stabilized by walls, taking into account energy transport by radiation /Raschet elektricheskoi dugi v argone, s'abilizirovannoi stenkami, s ucheto perenosa energii izlucheniem/. 02 p0265 A66-11390
 Cooling of a gas behind shock waves, as a result of the discharge of radiation /Okhlazhdenie gaza za udarnymi volnami, vyzvannoe vykhodom izlucheniia/. 03 p0355 A66-12716
 Radiative gas cooling behind shock waves. 09 p1365 A66-19947
 Calculation of a cylindrical electric arc with allowance for radiative energy transfer /Raschet tsilindricheskoi elektricheskoi dugi s ucheto perenosa energii izlucheniem/. 18 p3142 A66-34023

SEVCHENKO, A. N.

Problem of the bipolar excitation mechanism of impurity photoconductivity /K voprosu o bipoliarnom mekhanizme vzbuzhdeniia primesnoi fotoprovodimosti/. 10 p1583 A66-22019
 Investigation of the effect of heat treatment on the photoelectric properties of silicon with structural defects caused by radiation /Issledovanie vliianiia temperaturnoi obrabotki na fotoelektricheskie svoistva kremniia, soderzhashchego radiatsionnye narusheniia struktury/. 15 p2560 A66-28668
 Photoelectrical properties of gallium arsenide with structural defects caused by radiation /Fotoelektricheskie svoistva arsenida gallia, soderzhashchego radiatsionnye narusheniia struktury/. 20 p3624 A66-38415
 Energy spectrum of radiation disturbances in silicon single crystals /Energeticheskii spektr radiatsionnykh narushenii v monokristallakh kremniia/. 22 p3964 A66-40193

SEVENHUYSEN, P. J.

Bending of orthotropic plates under uniform transverse loading, and the analogy with beams on an elastic layer. 10 p1615 A66-21410

SEVER, R. J.

Hypoxemia induced in man by sustained forward-acceleration while breathing pure oxygen in a five pounds per square inch absolute environment. 15 p2430 A66-28659

SEVERA, M.

Introduction into production of programed milling machines of the FB series /Zavedeni programovykh frezek rady FB do vyrobky/. 04 p0525 A66-13763

SEVERIANINA, E. N.

Some aspects of methods of making and examining thin metal films. 19 p3437 A66-35457

SEVERNE, G.

Nonstationary contributions to the bulk viscosity and other transport

coefficients. 12 p1916 A66-23617
 On the statistical mechanics of gravitational plasmas. 23 p4100 A66-41249

SEVERNY, A. B.

Solar magnetic fields. 17 p2998 A66-32031

SEVERNYI, A. B.

Solar and stellar magnetic fields /Magnitnye polia solntsa i zvezd/. 12 p1953 A66-25032
 Magnetic fields at various depths of the solar atmosphere /O magnitnykh poliakh na raznykh glubinakh solnechnoi atmosfery/. 20 p3646 A66-37029

SEVIN, L. J.

Field-effect transistors for low-level circuits. 14 p2261 A66-28374
 Dependence of field-effect transistor characteristics on temperature. 14 p2261 A66-28375

SEVOSTIANOV, G. D.

Plane transonic gas flow at a distance from a profile situated in a channel /Ploskii okolostrukovoi potok gaza vdali ot profilja, nakhodiashchegosia v kanale/. 02 p0176 A66-12171

SEVOSTVIANOV, G. D.

Flow of a free sonic gas jet past a profile /Obtekanie profilja zvukovoi svobodnoi struei gaza/. 16 p2630 A66-31290

SEVRIUKOVA, L. M.

The effect of irradiation of silicon by fast neutrons on the electrical properties of an alloy p-n junction synthesized on a silicon base /Vliianie oblucheniia kremniia bystryimi neutronami na elektricheskie svoistva splavnogo p-n-perekhoda, poluchennogo na ego osnove/. 07 p1099 A66-17929

SEWARD, F. D.

X-ray spectra from three cosmic sources. 17 p2994 A66-32970

SEWELL, J. I.

Active RC filters employing a single operational amplifier to obtain biquadratic responses. 05 p0658 A66-15125

SEWELL, M. J.

On the connexion between stability and the shape of the equilibrium surface. 22 p3992 A66-40202

SEXER, N.

Conduction bands in cadmium arsenide. 15 p2560 A66-28635

SEXTON, M. C.

A transistorized ratio amplifier employing the principle of elapsed time computation. 03 p0340 A66-12496
 Frequency-modulated technique for the study of the Tonks-Dattner resonances. 06 p0920 A66-16993

SEYMOUR, P. W.

Charged particle motion in a time-dependent axially symmetric magnetic field. 12 p1922 A66-24462

SEZAKI, N.

Pattern reproduction by follow method. 03 p0337 A66-12438

SFORZA, P. M.

Studies on three-dimensional viscous jets. [AIAA PAPER 65-49] 15 p2424 A66-29272
 Buoyancy effects in linearized, relaxing flow. 18 p3103 A66-34931

SGOUROS, P.

Maintainability prediction in Department of Defense development programs. 20 p3570 A66-37927

SHABANOV, L. A.

Mixed problem of elastic equilibrium of an annulus /Ob odnoi smeshannoi zadache uprugogo ravnovesiia krugovogo kol'tsa/. 15 p2607 A66-28697

SHABANOV, S. I.

Calculation of the combustion process of a porous material for a Stokes streamline regime /Raschet protsessa goreniia poristogo materiala pri stoksovskom rezhime obtekanii/. 08 p1321 A66-19773

SHABANOV, V. N.

Nonlinear transmission line with distributed parameters based on a p-n junction /Nel'neiinaia liniia peredachi s raspredelennymi parametrami na osnove p-n-perekhoda/. 14 p2260 A66-28168

SHABANSKII, V. P.

Radiation belts /Radiatsionnye poiasa/. 08 p1285 A66-19774
 Formation of the radiation belts as a result of a drift of particles into the interior of the magnetosphere /O formirovani radiatsionnykh poiasov v rezul'tate dreifa

- chastits v glub' magnitosfery/. 09 p1444 A66-21024
Nature of variations in solar wind parameters, the form of the magnetosphere, and the magnetic field during magnetic storms /O kharaktere izmeneniia parametrov solnechnogo vetra, formy magnitosfery i magnitnogo polia vo vremia magnitnykh bur'/. 15 p2575 A66-29079
Hypothesis of origin and formation of radiation belts as a result of particle drift into the depth of the magnetosphere. 18 p3197 A66-34876
Interaction of energetic charged particles with hydromagnetic waves /Vzaimodeistvie energichnykh zariazhennykh chastits s gidromagnitnymi volnami/. 19 p3451 A66-35250
Behavior of radiation-belt particles during magnetic storms /O povedenii chastits radiatsionnykh poliasov vo vremia magnitnykh bur'/. 19 p3451 A66-35251
Radiation belts. 21 p3809 A66-38770
HABAT, A. B.
A property of solutions of second-order elliptic equations. 07 p1056 A66-17600
Analog of the Rado-Cartan theorem for the solution of elliptic equations /Analog teoremy Rado-Kartana dlia reshenii ellipticheskikh uravnenii/. 13 p2121 A66-26247
An analog of the Rado-Cartan theorem for solutions of elliptic equations. 19 p3390 A66-36197
HABELNIKOV, A. V.
Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoe rasprostraneniie ul'trakorotkikh radiovoln/. 06 p0834 A66-16855
HABLI, O. N.
Load-carrying capacity of a shallow spherical shell clamped along the circumference /Nesushchaia sposobnost' pologoi sfericheskoi obolochki, zakreplennoi po konturu/. 08 p1312 A66-19431
Determination of the supporting capacity of shallow shells of revolution /Opredelenie nesushchei sposobnosti plogikh obolochek vrashcheniia/. 22 p3991 A66-40149
HACHAR, G.
Crystallographic polarity-dependent rectification in ZnS single crystals. 18 p3153 A66-33610
HACKLEFORD, W. L.
Ionization mechanism of chromium in Cr-Ar mixtures. 23 p4033 A66-42083
HACKLETON, J. R.
Reliability control in parallel gap welding. 02 p0234 A66-11324
HACKS, S.
An instrumental measurement for parotid flow for the analysis of flow rate patterns. 17 p2866 A66-32196
HADLEY, F. C.
Independent research management. 19 p3480 A66-35534
HADSKII, V. M.
Calculation of the temperature field in a nozzle with internal heat sources, using the method of simulation /Raschet metodom modelirovaniia temperaturnogo polia v nasadke s vnutrennimi istochnikami tepla/. 01 p0166 A66-10999
HAFFER, G. V.
Space-time characteristics of Forbush decreases in the neutron component /Prostranstvenno vremennye kharakteristiki ponizhenii tipa Forbusha v neitronnoi komponente/. 02 p0281 A66-11331
27-day variations in cosmic-ray intensity /27-dnevnye variatsii intensivnosti kosmicheskikh luchei/. 02 p0281 A66-11334
Relation between Forbush effects and chromospheric flares /Sviaz' Forbush-effektov s khromosfernymi vspyshkami/. 05 p0753 A66-15394
Cosmic rays in July 1961 /Kosmicheskie luchi v iule 1961 g./ 06 p0948 A66-16583
Unusual occurrences in the variations of cosmic rays in December 1957 /Neobychnye iavleniia v variatsiakh kosmicheskikh luchei v Dekabre 1957 g./ 06 p0949 A66-16588
Cosmic ray modulation by interplanetary magnetic field. 07 p1124 A66-17999
Forbush effect and disturbances of interplanetary magnetic field. 07 p1129 A66-18024
Modulation of cosmic rays by the interplanetary magnetic field. 09 p1438 A66-20216
The Forbush effect and disturbances of the interplanetary magnetic field. 09 p1439 A66-20221
SHAFFER, I. U. G.
Seasonal variations of cosmic-ray intensity in the stratosphere /Sezonnye variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 02 p0281 A66-11333
Secular variations in the intensity of primary radiation in the period from 1958 to 1960 /Vekovye variatsii intensivnosti pervichnogo izlucheniia v period 1958-1960 gg./ 02 p0282 A66-11341
Cosmic rays and problems in space physics, All-Union Conference on the Investigation of Cosmic Rays from a Space Physics Standpoint, 1st, Yakutsk, USSR, August 23-September 2, 1962, Papers /Kosmicheskie luchi i problemy kosmofiziki, Vsesoiuznoe Soveshchanie po Kosmofizicheskomu Napravleniiu Issledovaniu Kosmicheskikh Luchei, 1st, Yakutsk, USSR, August 23-September 2, 1962, Trudy/. 06 p0945 A66-16568
Investigation of variations in primary cosmic radiation /Ob issledovanii variats pervichnogo kosmicheskogo izlucheniia/. 06 p0947 A66-16573
Cosmic rays in July 1961 /Kosmicheskie luchi v iule 1961 g./ 06 p0948 A66-16583
Use of delta-electrons to determine the nature and energy of charged particles /Ispol'zovanie delta-elektronov dlia opredeleniia prirody i energii zariazhennykh chastits/. 06 p0880 A66-16600
Results of investigations of cosmic-ray variations at Yakutsk for the period 1957 to 1960 /Rezultaty issledovaniia variatsii kosmicheskikh luchei v Yakutske v 1957-1960 gg./ 12 p1940 A66-24163
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
SHAFFER, R. J.
Extravehicular capsular adhesive systems. 19 p3363 A66-35949
SHAFFER, W. A.
Adaptation to prolonged exposures in the revolving space station simulator. 22 p3853 A66-39786
SHAFFER, B. W.
The reciprocal theorem for harmonic oscillations of an elastic, isotropic medium. [ASME PAPER 65-WA/MD-21] 05 p0779 A66-15524
Free transverse elastic vibrations of a solid cylinder bonded to a thin casing. 16 p2823 A66-31716
SHAFFER, D. D.
Characterization of failure modes in gold-aluminum thermocompression bonds. 01 p0049 A66-11153
SHAFIEV, R. A.
Some iteration methods for nonlinear integrodifferential equations /Nekotorye iteratsionnye metody dlia nelineinykh integro-differentsial'nykh uravnenii/. 17 p2945 A66-31807
SHAFRANOV, V. D.
The influence of conducting diaphragms on plasma equilibrium in the Tokamak machines. 13 p2148 A66-25755
Equilibrium of a three-dimensional plasma filament in a longitudinal magnetic field under steady conditions. 14 p2347 A66-28311
The classical thermal conductivity in a toroidal plasma filament. 17 p2963 A66-31829
Closed minimum-B configurations /Zamknutyie konfiguratsii s minimumom B/. 19 p3413 A66-36504
Plasma equilibrium in a magnetic field. 24 p4241 A66-42330
SHAFRIN, I. U. A.
On the large scale turbulent transport and meridional circulation of ozone. 09 p1370 A66-19891
Local peculiarities of the vertical distribution of ozone /Lokal'nye osobennosti vertikal'nogo raspredeleniia ozona/. 12 p1869 A66-24279
Statistical characteristics of the ozonosphere /O statisticheskikh kharakteristikakh ozonosfery/. 20 p3552 A66-37751
SHAIR, R. C.
Preliminary results of a micrometeoroid collection experiment in the Luster program. 15 p2605 A66-30068
SHAFT, P. D.
Limiting of several signals and its effect on communication system performance. 06 p0835 A66-16862
SHAGINA, A. A.
Computer program for calculating running averages and their deviations /Programma mashinnogo rascheta skol'ziaschikh median i otklonenii otikh/. 02 p0224 A66-12125
Program for machine computation of moving medians and deviations from them. 14 p2287 A66-28083
SHAGURIN, I. I.
Single-stage dynistor amplifiers. 15 p2468 A66-29920
SHAH, G.
A unified model of interstellar extinction and polarization. I. 20 p3649 A66-37325
SHAH, H. C.
Use of maximum entropy in estimating the damage distribution of a single degree of freedom system subjected to random loading. 20 p3571 A66-37942
SHAH, S. K.
Test of the boundary-condition constraint method for nuclear reactions. 09 p1405 A66-20822
SHAHBENDER, R. A.
Research on a combined MOS-circuit, monolithic-ferrite integrated memory. 17 p2886 A66-32515
SHAHIN, M. M.
Energy transfer between molecules and electronically excited atoms. II. 06 p0910 A66-16158
SHAHWAN, F. O. F.
Physical model of a 3-constant isotropic elastic material. [ASME PAPER 65-WA/APM-3] 05 p0776 A66-15427
Physical model of a 3-constant isotropic elastic material. [ASME PAPER 65-WA/APM-3] 10 p1615 A66-21480
SHADAKOV, V. I.
Method of annular vortices applied to an aerodynamic calculation of lifting systems /Metod kol'tsevykh vikhrei v primeneni k aerodinamicheskomu raschetu nesushchikh sistem/. 23 p4010 A66-41785
SHADAROV, I. U. I.
Eliminating the injurious effects of beta radiation on the seeds of cultivated plants with the aid of physiologically active compounds /Sniatie vrednogo deistviia beta-izlucheniia na semena kul'turnykh rastenii pri pomoshchi fiziologicheskii aktivnykh soedinenii/. 15 p2438 A66-29487
Peculiarities of the nutrition of plants grown in air in a closed system of cultivation /Ob osobennostiakh pitaniia rastenii pri vyrazhchivani ikh v vozdukhnoi kul'ture dlia zamknutoi sistemy/. 15 p2440 A66-29507
SHADUROV, G. F.
Thermal convection in a vertical annular tube. 09 p1471 A66-20823
SHADUROV, V. S.
Ultraviolet irradiation of plants as a problem in space phytophysiology /Ultravioletovoe obлучenie rastenii kak problema kosmicheskoi fitofiziologii/. 15 p2439 A66-29488
SHAIL, R.
On the forced torsional oscillations of an elastic cylinder. 04 p0589 A66-13829
SHAIN, W. M.
Dynamic test method for supersonic inlet/engine development. [AIAA PAPER 66-741] 22 p3893 A66-40630
SHAIR, F. H.
Theoretical optimum seed concentrations in slightly ionized nonequilibrium plasmas. 23 p4104 A66-41511
SHAIR, R. C.
Sealed secondary cells for space power systems. [AIAA PAPER 64-455] 08 p1168 A66-18813
Operating characteristics of sealed nickel-cadmium and silver-cadmium batteries. 08 p1173 A66-19660
Thermal analysis of hermetically sealed nickel-cadmium cells for space applications. [AIAA PAPER 64-751] 13 p2007 A66-26652
Recent battery developments for aerospace systems. 20 p3497 A66-37161

- SHAKED, H.**
Theoretical efficiency of a thermionic diode. 09 p1353 A66-20418
- SHAKESHAFT, J. R.**
Positions of radio sources measured with the one-mile radio telescope. 14 p2384 A66-27845
Measurement of the minimum cosmic background radiation at 20.7-cm wave-length. 18 p3171 A66-34717
- SHAKH-BUDAGOV, A. L.**
Investigation of the phonon spectrum of aluminum. 02 p0277 A66-12083
Hybrid neutron spectrometer system. 02 p0232 A66-12084
- SHAKHGILDIAN, V. V.**
Influence of a phase-modulated reference signal and noise on a phase AFC system. 04 p0488 A66-14401
- SHAKHLAMOV, V. A.**
Effect of transversely directed g-forces on the organisms of female monkeys /O vliani popyrechnonapravlenykh peregruzok na organizm obez'iansamok/. 15 p2437 A66-29472
- SHAKHNOV, I. I.**
Effect of magnetic and electric fields on the electron temperature in an MHD channel. 08 p1263 A66-19174
- SHAKHNOVICH, M. I.**
Investigation of impurity absorption of LiF crystals in the vacuum ultraviolet. 15 p2568 A66-29729
- SHAKHOV, A. A.**
Ultraviolet irradiation of plants as a problem in space phytophysiology /Ultravioletovoe obлучenie rastenii kak problema kosmicheskoi fitofiziologii/. 15 p2439 A66-29488
- SHAKHOV, E. M.**
Unsteady-state diffusion of a magnetic field into a plasma cooled by solid walls /Nestatsionarnaya diffuziya magnitnogo polia v plazmu, okhlazhdaemuiu tverdyimi stenkami/. 23 p4106 A66-41716
- SHAKHOVA, A. N.**
Consumption of mineral-nutrition elements by chlorella cells in an intensive culture /Potreblenie elementov mineral'nogo pitaniia kletkami khlorelly v intensivnoi kul'ture/. 15 p2440 A66-29510
- SHAKHOVA, K. I.**
Phase diagram of the Ti-Nb-Cr system /Diagramma sostoiianiia sistemy Ti-Nb-Cr/. 01 p0086 A66-10453
Electrical resistance and thermal expansion of Ti-Nb-Cr alloys /Elektrosoprotivlenie i termicheskoe rasshirenie sployov sistemy Ti-Nb-Cr/. 19 p3387 A66-36450
- SHAKHOVSKOI, A. M.**
Radar observations of Venus in the Soviet Union in 1964. 07 p1134 A66-17619
- SHAKIROVA, S. A.**
Possibility of the localization of field emission within small solid angles /K voprosu o vozmozhnostiakh lokalizatsii avtoemissii v mal'kikh telesnykh uglokh/. 18 p3088 A66-35077
- SHAKLEE, K. L.**
Electroreflectance spin-orbit splitting in III-V semiconductors. 16 p2767 A66-30128
Piezoelectroreflectance in GaAs. 16 p2777 A66-30951
- SHAKMANOV, V. V.**
Thin films prepared by cathode sputtering of ferrites. 16 p2774 A66-30690
- SHAKOTKO, A. G.**
Transverse vibrations of composite beams /Poperechnye kolebaniia sostavnykh balok/. 15 p2610 A66-29339
- SHALAEV, I. V.**
Optimal rotation of the plane of a circular orbit by a transverse force /Optimal'nyi povорот ploskosti krugovoi orbity poperechnoi siloi/. 02 p0289 A66-11653
- SHALAGINOV, V. M.**
Certain nonlinear laws in the control of a winged glide vehicle in transition from a circular orbit to a takeoff and landing strip. 18 p3132 A66-33880
- SHALAK, N. I.**
Some results of neutron measurements in the atmosphere /Nekotorye rezul'taty izmerenii neitronov v atmosfere/. 05 p0755 A66-15408
- SHALASHOV, V. A.**
Treatment of steel with a laser beam /Obrabotka stali luchom lazera/. 12 p1888 A66-24898
- SHALDA, L. M.**
Effect of a fluid flow on the oscillations of a plate /O vlianii potoka zhidkosti na kolebaniia plastiny/. 11 p1779 A66-22234
- SHALDIN, I. V.**
Optical modulator at UHF frequencies. 06 p0889 A66-15899
- SHALIMOV, V. P.**
Processes of penetration into the earth's magnetosphere, capture and acceleration of solar flux particles, and the role of these processes in the dynamics of the geomagnetic trap /Protsessy proryva v magnitosferu zemli, zakhvata i uskoreniia chastits solnechnogo potoka i ikh rol' v dinamike geomagnitnoi lovushki/. 09 p1444 A66-21022
Dynamics of a geomagnetic trap and origin of the earth's radiation belts. 11 p1696 A66-22407
Study by Stoermer's method of the motion of charged particles in the field of a magnetic dipole situated in an external magnetic field. I /Izuchenie dvizhenia zariazhennykh chastits v pole magnitnogo dipolia, nakhodiashchegosia vo vneshnem magnitnom pole, metodom Shtermera. I/. 15 p2482 A66-28491
Study of charged particle motion in the field of a magnetic dipole situated in an external magnetic field using Stoermer's method. II /Izuchenie dvizhenia zariazhennykh chastits v pole magnitnogo dipolia, nakhodiashchegosia vo vneshnem magnitnom pole, metodom Shtermera. II/. 19 p3451 A66-35282
- SHALIMOVA, K. V.**
Effect of crystalline structure on the photoelectric properties of thin layers of cadmium sulfide /Vlianie kristallicheskoj struktury na fotoelektricheskie svoistva tonkikh sloev sul'fida kadmia/. 13 p2160 A66-25097
Effect of the conditions of synthesis of thin zinc telluride films on their electrical properties /Vlianie uslovii polucheniia tonkikh plenok tellurida tsinka na ikh elektricheskie svoistva/. 13 p2160 A66-25098
Spectral distribution of the relative quantum yield of photoluminescence in polycrystalline cadmium sulfide films at 77 deg K /Spektral'noe raspreделение otositel'nogo kvantovogo vykhoda fotoluminesentsii polikristallicheskikh plenok sul'fida kadmia pri 77 deg K/. 18 p3158 A66-34694
- SHALLCROSS, F. V.**
Effects of fabrication parameters on structural and electronic properties of thin CdS and CdSe films. 16 p2782 A66-31422
- SHALLOW, E. W.**
Constant-current source with unusually high internal resistance and good temperature stability. 24 p4181 A66-42378
- SHALMAN, A. I.**
Analysis of the operation of the polarizer of a rotating-polarization antenna in the presence of reflections from the emitter /Analiz raboty polarizatora anteny vrashchaiushchiesia polarizatsii pri nalichii otrazhenii ot izluchatel'ia/. 06 p0859 A66-17182
Operational analysis of the polarizer of a rotationally polarized antenna in the presence of reflection from the radiator. 19 p3314 A66-35540
- SHALYT, S. S.**
Quantum oscillation of the thermal EMF in n-type InSb. 02 p0274 A66-11735
Thermal conductivity and thermoelectric power of n-type indium phosphide at low temperatures. 02 p0277 A66-12094
The effect of electron spin on the quantum oscillations of the galvanomagnetic coefficients of n-type InSb. 08 p1269 A66-18971
Thermal conductivity and thermoelectric power of gallium arsenide at low temperatures /Teploprovodnost' i termoeds arsenida gallia pri nizkikh temperaturakh/. 08 p1278 A66-19626
Magnetophonon oscillation of thermal emf in n-InSb in a longitudinal magnetic field. 09 p1412 A66-19985
Thermal-emf quantum oscillation of n-InAs /Kvantovaya ostsillatsiia termoeds n-InAs/. 09 p1429 A66-20768
Electron and lattice heat conductivity of mercury selenide /Elektronnaia i reshetochnaia teploprovodnost' selenida rtuti/. 14 p2356 A66-27066
- Quantum oscillations of the thermoelectric power in n-InAs. 14 p2361 A66-27303
Superconductivity of La sub 3 Te sub 4. 16 p2772 A66-30290
Thermal conductivity and thermoelectric power of gallium arsenide at low temperatures. 17 p2984 A66-33140
Quantum oscillations of transport coefficients in n-type indium arsenide. 19 p3438 A66-35479
Quantum oscillation of the thermal emf in n-InSb /Kvantovaya ostsillatsiia termoeds n-InSb/. 19 p3618 A66-37557
Electronic and lattice thermal conductivity of mercury selenide. 22 p3966 A66-40825
- SHAMAEV, I. M.**
Transmission of binary information through the shift register. 07 p1013 A66-17385
- SHAMASOV, R. G.**
Contribution to the theory of the adsorption effect at the surfaces of semiconductors and gels under the action of ionizing radiation /K teorii adsorbtionnogo effekta na poverkhnostiakh poluprovodnikov i gelei pod deistviem ioniziruiushchego obлучeniia/. 04 p0563 A66-13768
Problem of the effect of adhesion centers on the photoconductivity of semiconductors at high illumination levels /K voprosu o vlianii tsentrov prilipaniia na fotoprovodimost' poluprovodnikov pri vysokikh urovniakh osveshcheniia/. 23 p4113 A66-41564
- SHAMFAROV, I. A.**
Method of frequency stabilization for a reflex klystron /Metod stabilizatsii chastoty otrazhatel'nykh klistronov/. 09 p1357 A66-20780
A method of stabilizing the frequency of reflex klystrons. 22 p3874 A66-39839
- SHAMIEV, F. G.**
Designing composite structures of minimum weight /O proektirovanii kombinirovannykh konstruktivnykh minimal'nogo vesa/. 14 p2395 A66-27174
- SHAMILEV, M. R.**
Study of the angular distribution of the radiation of the earth and the terrestrial atmosphere, from geophysical rockets and balloons /Issledovanie uglovogo raspredeleniia izlucheniia zemli i zemnoi atmosfery s geofizicheskikh raket i aerostatov/. 09 p1376 A66-20997
Upper atmospheric layers radiating in the infrared region of the spectrum /Sloi verkhnei atmosfery, izluchaiushchie v infrakrasnoi oblasti spektra/. 09 p1377 A66-21000
Study of the ionospheric layers in the infrared spectral region /Izuchenie sloev ionosfery v infrakrasnoi oblasti spektra/. 15 p2483 A66-28739
Investigation of the angular distribution of the heat flux from the Earth to outer space by means of a geophysical rocket, August 27, 1958 /Issledovanie uglovogo raspredeleniia teplovogo izlucheniia zemli v kosmicheskoe prostranstvo pri puske geofizicheskoi rakety 27 Avgusta 1958 g./. 22 p3913 A66-40470
- SHAMIR, J.**
A proposed first-order relativity test using lasers. 09 p1385 A66-19935
A proposed first-order relativity test using lasers. 10 p1543 A66-21656
- SHAMIS, S. S.**
Microelectronic amplifiers having minimum sensitivity to arbitrary parameter changes. 05 p0643 A66-14568
- SHAMOS, M. H.**
A new measurement of the intensity of cosmic-ray ionization at sea level. 24 p4264 A66-42603
- SHAMPINE, L. F.**
Some L sub 2 Markoff inequalities. 08 p1244 A66-18792
- SHAMSUTDINOVA, F. K.**
Effects of atmospheric density on the frequency of EAS during the passage of cyclons and for seasonal temperature fluctuations in the atmosphere /Effekty plotnosti atmosfery v chastote ShAL pri prokhozhdanii tsiklonov i sezonnykh kolebaniia kh temperatury atmosfery/. 06 p0948 A66-16578

- Frequency of extensive atmospheric showers during periods of various effects in the intensity of cosmic rays of moderate energy /Chastota shirokikh atmosferykh livnei v periody razlichnykh effektiv v intensivnosti kosmicheskikh luchei v atmosferen'nykh energii/. 06 p0949 A66-16586
- HANAA, M. Y.
Method for determination of density of cryogenic liquids and mixtures. 20 p3601 A66-37082
- HANABARGER, M. R.
Coherent spin-wave-phonon interactions in thin magnetic films. 04 p0561 A66-13726
Observation of electron spin resonance in rubidium and cesium. 16 p2750 A66-30145
- HAND, J. A.
Some quantitative characteristics of the Schumann-ELF natural electromagnetic background. 12 p1815 A66-24115
- HANDOROV, G. S.
Calculation of a jet axis in a drifting flow /Raschet osi strui v snosiashchem potoke/. 20 p3491 A66-36919
- HANFIELD, I.
High speed photographic investigation of gun-launched projectiles. 20 p3560 A66-37740
- HANIN, N. A.
Algorithm of a machine search for a natural, logical derivation in propositional calculus /Algoritm mashinnogo poiska nestestvennogo logicheskogo vyvoda v schislenii vyskazyvani/. 07 p1004 A66-18464
- HANKAR, R.
A diode phase-sensitive detector. 01 p0043 A66-10917
- HANKLIN, R. V.
Thermal similarity study of a typical space vehicle element. 16 p2683 A66-31469
- HANKS, E. B.
Solutions of differential equations by evaluations of functions. 09 p1395 A66-20618
- HANNON, I. L.
Determination of inflight biochemical responses utilizing the parotid fluid collection technic. 22 p3854 A66-39791
- HANNON, L. J.
Role of heterogeneous reactions in ignition of composite solid propellants. 22 p3969 A66-39871
- HANNON, R. H.
Compression fractures of the spine during USAF ejections. 03 p0327 A66-12361
- HANSKII, V. F.
Mechanism of plasma stabilization by high-frequency electromagnetic fields /K mekhanizmu stabilizatsii plazmy vysokochastotnykh elektromagnitnymi poliami/. 24 p4242 A66-42517
- HANTARIN, V. D.
Kinetics of niobium dissolution in iron carbide melts /Kinetika rastvorenii niobia v zhelezouglerodistykh raspavakh/. 19 p3386 A66-36447
- HAO, I.-T.
Association between some waves at midlatitude and the irregularity of periodic changes in latitude /Sviaz' nekotorykh voln srednei shiroti s nereguliarnost'iu periodicheskikh izmenenii shirot/. 10 p1530 A66-21260
- HAPERO, D. C.
Multiple stimulated Brillouin scattering. 13 p2097 A66-26164
- HAPPEY, W. R.
Cooling of aircraft equipment. 21 p3699 A66-39614
- HAPIRA, J.
Modification of the Zeiss Ultraphot II microscope for time-lapse photography. 05 p0677 A66-14865
Development of a standard prolonged work test for the evaluation of fatigue and stress in man. 17 p2863 A66-32150
- HAPIRA, Y.
Upper critical fields of Nb-Ti alloys - Evidence for the influence of Pauli paramagnetism. 04 p0560 A66-13720
Quantum oscillations in the ultrasonic attenuation and magnetic susceptibility of InBi. 14 p2366 A66-27763
Nb-15 percent Zr in strong magnetic fields - Magnetic, resistive, ultrasonic, and thermal behavior. 21 p3796 A66-38550
- HAPIRO, D.
Neutron albedo flux at 45 deg geomagnetic latitude. 07 p1121 A66-17982
- SHAPIRO, D. N.
Some questions in the design of transistorized frequency converters /Nekotorye voprosy proektirovaniia tranzistornykh preobrazovatelei chastoty/. 01 p0045 A66-10993
Some problems of transistor frequency converter design. 10 p1510 A66-21669
- SHAPIRO, G.
Stabilization of the Lagrangian solutions of the three body problem. 14 p2382 A66-27559
- SHAPIRO, G. S.
Behavior of plates and shells beyond the elastic limit /O povedenii plastinok i obolochek za predelami uprugosti/. 23 p4137 A66-41006
On dynamic behaviour of plastic structures. 23 p4147 A66-41999
- SHAPIRO, H.
Gold-plated nickel wiring debugs parallel-gap welding of IC's. 20 p3562 A66-37621
- SHAPIRO, I. I.
Solar rotation and planetary orbits. 08 p1293 A66-19267
Application of planetary measurements to planetary radius and rotation rate determinations. 09 p1452 A66-20122
Testing general relativity with radar. 09 p1403 A66-20687
The rotation of the planet Mercury. 20 p3650 A66-37337
- SHAPIRO, M. M.
Super 3 He-super 4 He in the primary cosmic radiation at Fort Churchill 1963. 18 p3192 A66-34841
- SHAPIRO, P.
The chemistry of alane. XI - A new complex lithium aluminum hydride, Li sub 3 AlH sub 6. 11 p1649 A66-22400
- SHAPIRO, R.
Three peaks near 27 days in a high-resolution spectrum of the international magnetic character figure, C sub i. 16 p2695 A66-30719
- SHAPIRO, R. H.
Mass spectrometry in structural and stereochemical problems. LXXXI - Stereospecificity in a hydrogen-transfer reaction characteristic of 6-keto steroids. 03 p0330 A66-13086
- SHAPIRO, S.
Lagrange and Mayer problems in optimal control. 11 p1680 A66-23277
Far infrared response of point-contact Josephson junctions. 21 p3803 A66-39262
- SHAPIRO, S. M.
Brillouin scattering spectra of crystalline quartz, fused quartz and glass. 23 p4114 A66-41628
- SHAPIRO, V. A.
Comparison of determinations of the magnitude of the total vector T from absolute observations of the elements of the field at the Vysokaya Dubrava Observatory with the data of a PM-1 proton magnetometer. 04 p0516 A66-13866
- SHAPIRO, V. D.
Induced scattering of Langmuir waves in a plasma situated in a strong magnetic field /Pro indukovane rozsiuvannia Lengmiuriv's'kikh kolivan' u plazmi, shcho znakhodit'sia u sil'nomu magnitnomu poli/. 01 p0115 A66-11055
Theory of the passage of a charged-particle beam through a plasma /K teorii prokhozheniia puchka zariazhennykh chastits cherez plazmu/. 06 p0913 A66-16139
Nonlinear stabilization of plasma beam instabilities /Nelineinaia stabilizatsiia puchkovykh neustoiichivostei plazmy/. 07 p1086 A66-17649
Heating of a plasma by a stochastic field /O nagreve plazmy stokhasticheskim polem/. 08 p1266 A66-19666
Quasilinear theory of a weakly turbulent plasma with account of correlation of electric fields. 09 p1407 A66-19966
Plasma heating by a stochastic field. 09 p1409 A66-20906
The passage of a charged-particle beam through a plasma. 15 p2556 A66-29869
Quasi-linear theory of plasma cyclotron instability /Kvazilineinaia teoriia tsiklotronnoi neustoiichivosti plazmy/. 16 p2762 A66-31172
Interaction of a modulated beam with plasma. 17 p2963 A66-31830
Stabilization mechanism for plasma beam instability /Ob odnom mekhanizme stabilizatsii puchkovoi neustoiichivosti/. 18 p3152 A66-35082
Stabilization of low-frequency plasma instabilities /O stabilizatsii nizkochastotnykh neustoiichivostei plazmy/. 20 p3612 A66-38430
Stabilization of low-frequency plasma instabilities. 21 p3777 A66-38963
Nonlinear langmuir oscillations of an inhomogeneous plasma in a magnetic field /O nelineinykh lengmiurovskikh kolebaniakh neodnorodnoi plazmy v magnitnom pole/. 21 p3781 A66-39012
Nonlinear theory for charge density waves in beams with variable parameters /K nelineinnoi teorii voln plotnosti zariada v puchkakh s peremennymi parametrami/. 21 p3781 A66-39013
Quasi-linear theory of the instability of a plasma with an anisotropic ion velocity distribution /Kvazilineinaia teoriia neustoiichivosti plazmy s anizotropnym raspredeleniem ionov po skorostiam/. 21 p3783 A66-39024
Change in beam and plasma parameters in the case of cyclotron instability /Ob izmenenii parametrov puchka i plazmy pri tsiklotronnoi neustoiichivosti/. 21 p3783 A66-39026
Nonlinear theory of the passage of pulses of electromagnetic waves across the boundary of a plasma /K nelineinnoi teorii prokhozheniia impul'sov elektromagnitnykh voln cherez granitsu plazmy/. 24 p4244 A66-42869
- SHAPIRO, W.
Improved method for numerical solutions of the general incompressible fluid film lubrication problem. [ASME PAPER 66-LUBS-4] 17 p2932 A66-33186
Human cerebrovascular response time to elevation of arterial carbon dioxide tension. 18 p3056 A66-33691
- SHAPIRO, W. A.
Generalization of tristimulus coordinates. 18 p3111 A66-33992
- SHAPIRO, Z. I.
Investigation of phase transitions in the compounds LiNbO sub 3 and LiTaO sub 3 /Issledovanie fazovykh perekhodov v soedineniakh LiNbO sub 3 i LiTaO sub 3/. 07 p1092 A66-17221
Phase transitions in LiNbO sub 3 and LiTaO sub 3. 17 p2976 A66-31992
- SHAPKIN, V. V.
Effect of the mirror ratio on the heating of a plasma by an electron beam in a magnetic mirror system /Vliianie probchnogo otnosheniia na nagrev plazmy elektromagnitnym puchkom v probkotron/. 07 p1090 A66-18260
Influence of the mirror ratio on plasma heating by an electron beam in a "probkotron." 09 p1409 A66-20904
Influence of magnetic-field configuration on the heating and containment of a plasma in a mirror trap /"Probkotron"/. 16 p2758 A66-30295
- SHAPLAND, D. J.
A comparative design analysis of three configurational families for manned earth entry at hyperbolic speeds. [AIAA PAPER 66-489] 18 p3239 A66-33657
Preliminary investigation of unmanned missions to the asteroid belt with growth potential for a Jupiter flyby. 24 p4278 A66-42691
- SHAPLEY, A. H.
IUWDS International Geophysical Calendar for 1966. 08 p1219 A66-19410
- SHAPOSHNIKOVA, M. I.
Effect of non-linearity in a problem of slope winds - Numerical experiment. 09 p1398 A66-19885
- SHAPOVAL, B. I.
Damping capacity method of studying the effect of boron on the properties of nickel. 05 p0699 A66-14690
- SHAPOVAL, E. A.
Critical fields of thin superconducting films. II - Specular reflection, very thin films /Kriticheskie polia tonkikh sverkhprovodiaschikh plenok. II - Zerkal'noe otrazhenie, ochen' tonkie plenki/. 24 p4256 A66-42531
- SHAPOVAL, G. T.
Calculation of instrument constant speed

- controllers with fluid friction /K raschetu pribornyykh regulatorov postoiannoi skorosti s zhidkostnym treniem/. 21 p3698 A66-39330
- SHAPPIRIO, J. R.**
Niobium oxy-nitrides with high transition temperatures. 09 p1424 A66-20073
- SHARAF, SH. G.**
Theory of Pluto's motion. III - Recalculation of perturbations of Pluto of first order with respect to the perturbing masses /Appendix III/ /Teoriia dvizhenia Plutona. III - Perevychislenie vozmushchenii Plutona pervogo poriadka otnositel'no vozmushchaiushchikh mass /Prilozhenie III/. 17 p2998 A66-32046
- SHARAFI, A. SH.**
Faceted solar energy concentrators. 20 p3502 A66-37737
- SHARANOV, V. V.**
Certain remarks on hypotheses of an absorbing atmosphere on Mars /Nekotorye zamechaniia po voprosu o gipotezakh pogloshchaiushchei atmosfery na Marse/. 08 p1294 A66-19328
- SHARE, I.**
Wave propagation in plasma. 12 p1924 A66-24732
- SHAREIKO, P. N.**
Measurement of the pulse parameters of semiconductor diodes under various operating conditions /Izmerenie impul'snykh parametrov poluprovodnikovyykh diodov v razlichnykh rezhimakh raboty/. 04 p0495 A66-13887
- Measuring pulse parameters of semiconductor diodes under various operating conditions. 15 p2466 A66-29699
- SHARIKADZE, DZH. V.**
A problem in magnetohydrodynamics /Ob odnoi zadache magnitnoi gidrodinamiki/. 23 p4106 A66-41837
- SHARINOV, I. L.**
Design of a closed cylindrical cantilever shell for concentrated edge loads /K voprosu o raschete zamknutoi tsilindricheskoi konsol'noi obolochki na kraevye sosredotochennye nagruzki/. 08 p1314 A66-19579
- SHARIVKER, S. I.**
Forces causing adhesion of plasma coatings on a base /O silakh, obuslovlivaiushchikh svyaz' plazmennyykh pokrytii s osnovaniem/. 15 p2505 A66-28752
- SHARKHATUNIAN, R. O.**
Search in cosmic rays for charged particles with a mass less than or equal to 50 m sub e, decaying in the msec time interval /Piski zarlazhennykh chastits v kosmicheskikh luchakh s massoi less than or equal to 50 m sub e, raspadaushchikhsia v millisekundnom intervale vremeni/. 03 p0417 A66-12281
- Search for cosmic-ray charged particles having mass greater than 50 m sub e and decaying in millisecond time intervals. 05 p0756 A66-15453
- Polarization of cosmic ray muons at different energies and determination of the K super plus//K super plus pi super plus/ ratio. 07 p1117 A66-17565
- SHARKHATUNYAN, R. O.**
Investigation of cosmic ray muons polarization at various energies and estimation of K super plus//K super plus pi super plus/ ratio. 15 p2589 A66-29581
- SHARLAND, I. J.**
Recent work at Southampton University on sources of noise in axial flow fans. 17 p2989 A66-31946
- SHARMA, A.**
Lacunary interpolation in the roots of unity. 18 p3127 A66-34638
- SHARMA, B. L.**
Chemical etchants for InAs. 19 p3434 A66-35349
- SHARMA, H. G.**
Steady motion of a second-order fluid past a circular cylinder and between two coaxial circular cylinders with suction and injection. 12 p1865 A66-24808
- Flow of second-order fluids over an enclosed rotating disc. 21 p3729 A66-39452
- SHARMA, M. G.**
Experimental investigations on the dynamic compressibilities of polymeric materials. 13 p2115 A66-26115
- SHARMA, O. P.**
Ablation with radiant heating. 14 p2412 A66-27484
- Interaction of laser radiation with an absorbing semi-infinite solid bar. 17 p2979 A66-32638
- SHARMA, P. D.**
Rectangular-wave modulation - A hybrid P.L.M.-F.M. system. 08 p1186 A66-19739
- Optimised hybrid undigit P.C.M. system. 08 p1186 A66-19740
- SHARMA, R. K.**
Split-sensor for satellite instrumentation /Vorschlag fuer einen Spaltsensor zur Satelliten-Instrumentation/. 04 p0518 A66-13551
- SHARMA, S. K.**
Advancement of a second-order fluid over an infinite flat plate. 17 p2912 A66-32981
- Flow of second-order fluids over an enclosed rotating disc. 21 p3729 A66-39452
- Heat transfer from an enclosed rotating disc. 24 p4294 A66-42705
- SHARMA, S. R.**
Wave propagation in magnetoplasmas. 09 p1408 A66-20372
- SHARONOV, V. V.**
Model of the atmosphere and surface of Mars from the standpoint of a purely scattering atmosphere /Model' atmosfery i poverkhnosti Marsa s tochki zrenia gipotezy chisto rasseivalushchei atmosfery/. 08 p1295 A66-19329
- The planet Venus /Planeta Venera/. 15 p2595 A66-29127
- SHARONOVA, I. M.**
Application of the dynamic programing method to the solution of variational problems in the dynamics of lifting bodies /Primenenie metoda dinamicheskogo programmirovaniia k resheniiu variatsionnykh zadach dinamiki letatel'nykh apparatov/. 11 p1778 A66-23349
- SHAROV, B. V.**
Variation in the lattice parameter of certain metals exposed to neutron bombardment. 13 p2106 A66-25332
- SHARP, E. J.**
Magnetic properties of lattice imperfections in alkali halide single crystals. 18 p3157 A66-34499
- SHARP, G. W.**
Midlatitude through in the night ionosphere. 11 p1699 A66-23134
- Ion temperature profile in the topside ionosphere. 22 p3913 A66-40551
- SHARP, J. H.**
Numerical data for some commonly used solid state reaction equations. 21 p3797 A66-38594
- SHARP, L. E.**
Density profiles of decaying hydrogen and helium plasmas. 13 p2149 A66-26240
- SHARP, M. L.**
Longitudinal stiffeners for compression members. 24 p4289 A66-42286
- SHARP, R. D.**
Electron precipitation and ionospheric radio absorption in the auroral zones. 09 p1374 A66-20881
- SHARP, R. W.**
Unidirectional anisotropy in multilayer films of Cr and NiFe. 14 p2353 A66-26901
- SHARP, W. E.**
Zenith skylight intensity and color during the total solar eclipse of 20 July 1963. 15 p2484 A66-28830
- SHARP, W. H.**
High temperature alloys for the gas turbine - The state of the art. [SAE PAPER 650708] 06 p0898 A66-17079
- SHARPE, B. L.**
Proficiency training for Gemini program flight controllers. 02 p0186 A66-11802
- SHARPE, C. B.**
Optimization of linear arrays for broadband signals. 19 p3320 A66-36402
- SHARPE, L. H.**
Assembling with adhesives. 21 p3745 A66-39465
- SHARPE, W. N., JR.**
The Portevin-Le Chatelier effect in aluminium single crystals and polycrystals. 22 p3935 A66-40201
- SHARSHEKEEV, O.**
Self-similar motions of a relativistic gas in the general theory of relativity for the case of point symmetry /Avtomodel'nye dvizhenia relativistskogo gaza v obshchei teorii otnositel'nosti v sluchae tochechnoi simmetrii/. 06 p0954 A66-16538
- Self-similar motion of a relativistic gas in the general theory of relativity for the case of point symmetry. 15 p2603 A66-29978
- SHARVINA, K. N.**
Some data on the earth's radiation belts, obtained during flights of Cosmos satellites at altitudes of 200 to 400 km. 09 p1441 A66-20231
- SHASHKOV, A. G.**
Calculation of the heat conductivity of binary gas mixtures /K voprosu rascheta teploprovodnosti binarnyykh gazovykh smesей/. 07 p1155 A66-18159
- Problem of calculating the heat conductivity of binary gas mixtures. II /K voprosu rascheta teploprovodnosti binarnyykh gazovykh smesей. II/. 11 p1787 A66-23318
- A thermistor hot-wire anemometer /Termistornyi termoanemometr/. 11 p1709 A66-23320
- SHASHKOV, V. S.**
Modeling the biological effect of a depth dose of a monoenergetic flux of protons /Modelirovanie biologicheskogo effekta glubinnoi dozy monoenergeticheskogo potoka protonov/. 11 p1645 A66-23055
- Possibilities for pharmacocochemical protection from radiation injuries during space flights /Perspektivy farmakokhimicheskoi zashchity ot radiatsionnykh porazhenii pri kosmicheskikh poletakh/. 15 p2435 A66-29453
- Injurious effect of 660-and 120-Mev protons and the effectiveness of pharmacocochemical protection /Porazhaiushchee deistvie protonov s energiei 660 i 120 Mev i effektivnost' farmakokhimicheskoi zashchity/. 15 p2438 A66-29480
- Effect of shielding individual parts of the body of an animal on variations in the reaction to radiation during exposure to gamma rays and high-energy protons /Vliianie ekranirovaniia otel'nykh oblastei tela zhivotnykh na izmenenie luchevoi reaktsii pri vozdeistvii gamma-luchei i protonov vysokikh energii/. 15 p2438 A66-29481
- Morphological changes in the hemopoietic organs of mice after irradiation with high energy protons /Morfologicheskie izmeneniia v krovotvornyykh organakh myshei posle oblucheniia protonami vysokikh energii/. 15 p2438 A66-29482
- Simulation of radiation conditions during the occurrence of a solar flare on a circumlunar trajectory /Modelirovanie radiatsionnykh uslovii pri vozniknovenii solnechnoi uspyshki na traektorii obleta lunny/. 15 p2445 A66-29512
- Pathomorphological changes in the hemopoietic organs of mice under the combined effect of certain types of ionizing radiation and dynamic spaceflight factors /Patomorfologicheskie izmeneniia v krovotvornyykh organakh myshei pri kombinirovannom deistvii nekotorykh vidov ioniziruiushchei radiatsii i dinamicheskikh faktorov kosmicheskogo poleta/. 17 p2861 A66-32937
- Problem of the employment of radiation-protective pharmacocochemical agents in spaceflight conditions /K voprosu ob ispol'zovanii radiozashchitnykh farmakokhimicheskikh sredstv v usloviakh kosmicheskikh poletov/. 19 p3283 A66-35292
- SHASHUNKINA, V. M.**
Ionospheric effect of the sudden commencement of the magnetic storm of July 15, 1959 /Ionosfernyi effekt vnezapnogo nachala magnitnoi buri 15 iuliia 1959 g./. 12 p1870 A66-24288
- SHASHURIN, I. P.**
Diffusion theory of a beam-generated plasma. 06 p0918 A66-16870
- Perturbation of a beam-induced plasma by the fields of the rising plasma oscillations /Vozmushchenie puchkovoi plazmy poliami voznikaushchikh v nei kolebani/. 22 p3958 A66-40933
- SHASKOLSKAIA, M. P.**
Stabilization of silver chloride crystals against the effect of solar radiation /Stabilizatsiia kristallov khloristogo serebra po otnosheniiu k vozdeistviu solnechnoi radiatsii/. 18 p3157 A66-34549
- SHATASHVILI, L. KH.**
27-day variations in cosmic ray anisotropy

- from observation data on the neutron component at mountain stations of a worldwide network /27-dnevnyye variatsii anizotropii kosmicheskikh luchei po dannym nabludeni neitronnoi komponenty na gornyykh stantsiyakh mirovoi seti/. 05 p0754 A66-15402
- Planetary distribution and possible interpretation of abrupt increases in cosmic ray intensity not related to visual formations on the sun, from data of a worldwide station network /Planetarnoe raspredelenie i vozmozhnaia interpretatsiia vnezapnykh vzrastani intensivnosti kosmicheskikh luchei po dannym mirovoi seti stantsii, ne svyazannykh s vidimymi obrazovaniami na 05 p0755 A66-15404
- A study of periodical and quasiperiodical cosmic ray variation according to the data of the world-wide network of stations and using crossed telescope. 07 p1127 A66-18013
- Twenty-seven-day variations of geomagnetic field disturbance on zero-days of cosmic-ray intensity. 08 p1283 A66-19045
- The 27-day modulation of galactic cosmic rays and its anisotropy according to the data of the world station network and interpretation of the deduced results on the basis of the dynamic variation model. 09 p1438 A66-20211
- Diurnal and semidiurnal variations in the cosmic-ray hard component and magnetic activity /Sutochnye i polusutochnye variatsii zhestkoi komponenty kosmicheskikh luchei i magnitnoi aktivnosti/. 12 p1942 A66-24176
- 27-day cosmic-ray variations and the general characteristic of the electromagnetic conditions in interplanetary space /27-dnevnyye variatsii kosmicheskikh luchei i obshchaya kharakteristika elektromagnitnykh usloviy mezhplanetnom prostranstve/. 12 p1942 A66-24177
- Asymmetric solar wind in connection with the 27-day modulation of the intensity and anisotropy of cosmic rays. 18 p3183 A66-34790
- Frequency distribution of sudden changes of cosmic ray intensity in connection with solar activity. 18 p3185 A66-34805
- Mathematical expectation for the distribution of harmonic coefficients determined from 12 coordinates and a comparison with experiment /Matematicheskoe ozhidanie raspredeleniia harmonicheskikh koeffitsientov pri ikh opredelenii po 12 ordinatam i sravnenie s eksperimentom/. 22 p3975 A66-40776
- HATBERASHVILI, O. B.**
- Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantskogo impul'sa izlucheniia lazera s mgnovennym vklucheniem dobrotnosti/. 24 p4220 A66-42516
- HATILOV, A. P.**
- Investigation of the electrodeless ring discharge in argon and air /Issledovanie bezelektrodnogo kol'tsevo go razriada v argone i v vozdukh e/. 18 p3144 A66-34039
- Mushroom-shaped pickup for shock-tube pressure recording /Gribovidnyi datchik dlia registratsii davleniia v udarnoi trube/. 21 p3738 A66-39099
- HATKIN, KH. Z.**
- Stability of the reflection from the sporadic E layer and solar activity /Ustoichivost' otrazhenii ot sporadicheskogo sloia E isoinechnaia 12 p1870 A66-24287
- HATTUCK, A. W.**
- Aeroelastic considerations in the design of variable sweep airplanes. [ICAS PAPER 66-12] 22 p3996 A66-40674
- HATZKES, M.**
- Neutron and gamma sensitivities of dynamic detectors. 05 p0734 A66-14854
- HAVER, P. J.**
- Thermal and electronic transport properties of p-type ZnSb. 08 p1275 A66-19365
- HAVER, R.**
- How whiskers differ from fiberglass and boron in characteristics and processing techniques. 13 p2113 A66-25310
- HAVIT, A.**
- Work function of polycrystalline rhenium. 17 p2983 A66-33103
- SHAVIT, G.**
- Experiments on laminar flow development in rectangular ducts. [ASME PAPER 66-FE-7] 17 p2914 A66-33261
- SHAVRIN, N. V.**
- A solar energy power converter. 17 p2848 A66-32856
- SHAVRIN, P. I.**
- Radiation belts of the earth /Radiatsionnye poiasa zemli/. 05 p0749 A66-15230
- Investigation of low-energy charged particles on the Cosmos 12, Cosmos 15, and Electron 2 satellites /Issledovanie zariazhennykh chastits malykh energii na sputnikakh Kosmos-12, Kosmos-15 i Elektron-2/. 05 p0751 A66-15373
- Investigation of the outer radiation belt at low altitudes /Issledovanie vneshnego radiatsionnogo poiasa na malykh visotakh/. 05 p0754 A66-15400
- Combined proton spectrometer for space studies. 08 p1223 A66-19042
- Investigation of cosmic rays at high altitudes. 09 p1441 A66-20230
- Some data on the earth's radiation belts, obtained during flights of Cosmos satellites at altitudes of 200 to 400 km. 09 p1441 A66-20231
- Investigation of the earth's outer radiation belt at low heights during flights of the spaceship-satellites and artificial earth satellites of the Cosmos series from 1960 to 1963 /Issledovanie vneshnego radiatsionnogo poiasa zemli na malykh vysotakh pri poletakh korabeli-sputnikov i ISZ "Kosmos" s 1960 po 1963 g./. 09 p1446 A66-21035
- Investigation of the inner and the artificial radiation belts at low heights from 1960 to 1964 /Issledovanie vnutrennego i iskusstvennogo radiatsionnykh poiasov zemli na malykh vysotakh v 1960-1964 gg./. 09 p1446 A66-21036
- Some measurement results in the outer radiation belt by means of the Cosmos-41 satellite /Nekotorye rezul'taty izmerenii vo vneshnem radiatsionnom poiaze na sputnike "Kosmos-41"/. 09 p1446 A66-21038
- Investigation of cosmic rays during flights of sputniks and satellites of the Cosmos series /Issledovanie kosmicheskikh luchei pri poletakh korabeli-sputnikov i ISZ "Kosmos"/. 10 p1595 A66-21042
- Radiation-safety problems in space flight /Problemy radiatsionnoi bezopasnosti kosmicheskikh poletov/. 10 p1595 A66-21047
- Measurements of protons with an energy of 0.4-8 Mev on the Cosmos 41 satellite. 11 p1762 A66-22408
- Study on the Cosmos 15 satellite of fluxes of charged particles with an energy of 1 kev. 11 p1762 A66-22423
- Variations in the proton and electron intensity of the outer radiation belt /Variatsii intensivnosti protonov i elektronov vneshnego radiatsionnogo poiasa/. 15 p2575 A66-29103
- Investigation of the outer proton belt. 18 p3196 A66-34872
- Intensity of protons and electrons in the outer radiation belt during the period from 1961 to 1964 /Ob intensivnosti protonov i elektronov vo vneshnem radiatsionnom poiaze v period 1961-1964 gg./. 22 p3974 A66-40755
- Observation of a relativistic-electron diffusion wave in the outer radiation belt /Nabludenie diffuzionnoi volny relativistskikh elektronov vo vneshnem radiatsionnom poiaze/. 22 p3974 A66-40756
- SHAVRINA, K. N.**
- Investigation of the inner and the artificial radiation belts at low heights from 1960 to 1964 /Issledovanie vnutrennego i iskusstvennogo radiatsionnykh poiasov zemli na malykh vysotakh v 1960-1964 gg./. 09 p1446 A66-21036
- SHAW, A. M.**
- Lysosomal enzymes in rats exposed to 100 per cent oxygen. 17 p2857 A66-32169
- SHAW, B.**
- A method for the numerical solution of y' equal f/x , $y/$ based on a self-adjusting non-polynomial interpolant. 09 p1395 A66-20617
- SHAW, B. A.**
- Thin-film technology in microwave power tubes. 16 p2665 A66-31432
- SHAW, B. J.**
- Stress relaxation and the ductile-brittle transition temperature of molybdenum. 19 p3387 A66-36724
- SHAW, B. W.**
- VLF phase perturbations produced by the Soviet high-altitude nuclear explosion of November 1, 1962. 10 p1496 A66-21153
- SHAW, C. C.**
- Electrophotooptical technician training at Foothill College. 15 p2618 A66-28828
- SHAW, D.**
- The effect of the internal electric field on ionized impurity diffusion in semiconductors. 21 p3804 A66-39468
- SHAW, D. A.**
- Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- SHAW, D. B.**
- Syncope induced by application of negative pressure to the lower body and its effect on lung CO diffusing capacity. 11 p1643 A66-22580
- SHAW, D. W.**
- GaAs epitaxial technology for integrated circuits. 16 p2665 A66-31418
- SHAW, E.**
- A comparison of the detection and resolution performance of multiplicative and additive aerial arrays in the presence of noise. 08 p1193 A66-19119
- SHAW, E. G.**
- Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
- SHAW, E. K.**
- Two-dimensional low-pressure discharge theory. 13 p2155 A66-26679
- SHAW, H. J.**
- Multiple film microwave acoustic transducers. 12 p1839 A66-24616
- SHAW, H. W.**
- Recent developments in titanium. 21 p3751 A66-39238
- SHAW, J.**
- Vibration of thin shells under initial stress. 02 p0301 A66-12165
- SHAW, M. C.**
- A plasticity problem involving plane strain and plane stress simultaneously - Groove formation in the machining of high-temperature alloys. [ASME PAPER 65-PROD-10] 16 p2714 A66-30857
- SHAW, M. L.**
- Effect of thermal and ultraviolet radiation on thermionic emission from tungsten. 17 p2980 A66-32644
- SHAW, M. P.**
- Current instabilities in gallium arsenide. 06 p0925 A66-16688
- Cyclotron resonance in zinc. 10 p1581 A66-21735
- Cyclotron resonance in cadmium. 10 p1581 A66-21736
- SHAW, N.**
- X-ray measurement of the thermal expansion of germanium, silicon, indium antimonide, and gallium arsenide. 06 p0930 A66-17047
- SHAW, R.**
- Efficiency predictions for axial-flow turbines. 13 p1991 A66-26224
- Non-Eckersley-law whistlers observed at equatorial latitudes with satellite Injun 3. 17 p2919 A66-32930
- SHAW, R. C.**
- Phase-locked avalanche diode oscillators. 15 p2463 A66-29042
- SHAW, T. E.**
- The effect of uncertainties in thermophysical properties on the ablative and insulative efficiency of char forming materials in intense convective and radiative heat transfer environments. [AIAA PAPER 65-639] 03 p0445 A66-13010
- SHAW, T. M.**
- Ambipolar diffusion and electron attachment in nitric oxide in the temperature range 196 to 358 deg K. 03 p0394 A66-12326
- Electron-ion recombination in nitric oxide in the temperature range 196 to 358 deg K. 03 p0394 A66-12327
- SHAW, W. J.**
- Techniques used to conduct external burning experiments in the shock tunnel. [AIAA PAPER 66-744] 22 p3893 A66-40631

- SHAWHAN, S. D.**
Experimental observations of proton whistlers from Injun 3 VLF data. 08 p1217 A66-19392
Fractional concentration of hydrogen ions in the ionosphere from VLF proton whistler measurement. 08 p1218 A66-19393
Determination of hydrogen ion concentration, electron density, and proton gyrofrequency from the dispersion of proton whistlers. 10 p1528 A66-21140
Non-Eckersley-law whistlers observed at equatorial latitudes with satellite Injun 3. 17 p2919 A66-32930
- SHCHEGLOV, B. A.**
Assessment of the mechanical properties of sheet metals in hydraulic tests /Otsenka mekhanicheskikh svoystv listovykh metallov pri gidravlicheskikh ispytaniyakh/. 15 p2510 A66-29778
Determination of maximum uniform elongation in uniaxial tensile tests /Opredelenie maksimal'nogo ravnomernogo udlineniya pri ispytaniyakh na odnoosnoe rastizhenie/. 15 p2510 A66-29779
- SHCHEGLOV, G. N.**
Certain cases of integrability of the equations of the perturbed motion of a material point in a central force field. 24 p4238 A66-42848
- SHCHEGLOV, P. V.**
Requirements for electron-optical converters for astronomical investigations /Trebovaniya k elektronno-opticheskim preobrazovateliam dlia astronomicheskikh issledovaniy/. 05 p0681 A66-15212
Fabry-perot fine etalon in astronomical investigations /Tonkii etalon Fabri-Pero v astronomicheskikh issledovaniyakh/. 05 p0681 A66-15213
- SHCHEGLOV, V. A.**
Oscillation modes of lasers with dielectric cavities. 13 p2093 A66-26042
A laser operated with a saturable filter. 17 p2934 A66-32314
Theory of optically coupled lasers using a GaAs p-n junction /K teorii opticheskikh svyazannykh lazerov na p-n-perekhode GaAs/. 21 p3746 A66-38920
Pencil laser in the infrared region /Puchkovyi kvantovyi generator infrakrasnogo diapazona/. 21 p3749 A66-39336
Beam laser for the infrared band. 22 p3929 A66-39706
- SHCHEKOKHIKINA, V. V.**
Specific heat of nitrogen near the critical point /Teploemkost' azota v okrestnosti kriticheskoi točki/. 16 p2829 A66-31168
- SHCHELEV, M. I. A.**
Control circuit of image-converter tubes /Skhema upravleniya impul'snymi elektronno-opticheskimi preobrazovateliami/. 01 p0071 A66-11041
Control circuit of a pulsed image converter. 11 p1708 A66-23287
Dynamics of the field and generation frequency in a giant pulse of a laser with passive shutter. 15 p2518 A66-29727
Stabilized power supply for image converter tubes with regulated output voltage /Stabilizirovannyi istochnik pitaniya dlia elektronno-opticheskikh preobrazovatelei s reguliruemym vykhodnym napriazheniem/. 20 p3559 A66-37521
- SHCHEL'KIN, K. I.**
Instability of gas combustion and detonation /Neustoiichivost' goreniya i detonatsii gazov/. 04 p0597 A66-13901
Instability of combustion and detonation of gases. 17 p3033 A66-32064
- SHCHENNIKOVA, A. E.**
Effect of the vibrational method of deformation on metal structure /Vliyanie vibratsionnogo metoda deformirovaniya na strukturu metallov/. 16 p2728 A66-31800
- SHCHEPETNOV, R. V.**
Characteristic features of fast variations of the terrestrial electromagnetic field in the polar regions /Kharakternye osobennosti bystrykh variatsii elektromagnitnogo polia zemli v poliarnykh zonakh/. 11 p1698 A66-22896
Characteristic features of rapid variations of the Earth's electromagnetic field in polar regions. 21 p3733 A66-38964
- SHCHEPKIN, G. V.**
The use of the resonance principle in producing a complex stress. 21 p3827 A66-38619
- SHCHEPKIN, L. A.**
F1 layer during a period of diminishing solar activity /Sloi F1 v period spada solnechnoi aktivnosti/. 12 p1869 A66-24271
- SHCHERBAK, I. A. S.**
Slender profile of a supersonic wing with a minimum mean heat transfer coefficient at given aerodynamic characteristics /Tonkii profil' sverkhzvukovogo kryla s minimal'nym srednim koeffitsientom teplootdachi pri zadannykh aerodinamicheskikh kharakteristikakh/. 09 p1328 A66-20754
- SHCHERBAK, V. V.**
Discontinuities in rectangular waveguides - Capacitive obstacles. 06 p0838 A66-15885
Inhomogeneities in rectangular waveguides - Inductive obstacles. 09 p1358 A66-20808
Inhomogeneities in rectangular waveguides - Double ribbon barriers /Neodnorodnosti v priamougol'nykh volnovodakh - Dvoynye lentochnye prepiatsivlia/. 19 p3311 A66-35299
- SHCHERBAKOV, B. A.**
Recurrent solutions of differential equations /Rekurrentnye resheniya uravnenii/. 16 p2735 A66-30785
Recurrent solutions of differential equations. 22 p3940 A66-40447
- SHCHERBAKOV, I. S.**
Wing of simple planform in a sharply localized gust /Krylo prostoi formy v plane v rezko ogranichenom poryye/. 16 p2630 A66-31292
- SHCHERBAKOV, I. A. E.**
Photometric system for measuring the vibration of aerial-photography apparatus /Fotometricheskaya sistema dlia izmereniya vibratsii aerofotoapparata/. 01 p0068 A66-10696
A photometric system for measuring the vibrations of an aerial camera. 15 p2497 A66-28557
- SHCHERBAKOV, V. T.**
Tables of functions encountered in the theory of resonance radiation transfer. I, II. 13 p2189 A66-26574
- SHCHERBAKOVA, M. N.**
Certain aspects of nucleon isobar production in nucleon interactions at energies 10 super 3 and 25 Gev. 18 p3141 A66-35172
- SHCHERBAN, N. I.**
Use of glass in powder metallurgy /Primenenie stekla v poroshkovoi metallurgii/. 10 p1548 A66-21510
Some regularities during compression of two-component metal-ceramic materials /O nekotorykh zakonomernostiakh pressovaniya dvukhkompontentnykh metallokeramicheskikh materialov/. 16 p2728 A66-31676
- SHCHERBEDINSKIY, G. V.**
Study of the diffusion of potassium in single-crystal and polycrystalline molybdenum /Izuchenie diffuzii kaliya v mono-i polikristallicheski molibden/. 17 p2940 A66-33230
- SHCHERBININA, O. D.**
Procedure and apparatus for a rapid determination of the thermal diffusivity of refractory materials within a wide temperature range /Metodika i apparatura dlia uskorennoogo opredeleniya temperaturoprovodnosti ognepornykh materialov v shirokom diapazone temperatur/. 16 p2683 A66-31674
- SHCHERBININ, E. V.**
Effect of a transverse magnetic field on the structure of a turbulent flow of mercury behind a sudden expansion. 09 p1409 A66-20834
The influence of Re number on the position of the separation point of a boundary layer. 09 p1368 A66-20835
Application of Pitot and Prandtl tubes in magnetohydrodynamic experiments /O primenenii trubok Pito i Prandtlia v magnitogidrodinamicheskoy eksperimente/. 16 p2765 A66-31373
Some problems of the magnetohydrodynamic boundary layer /Nekotorye zadachi magnitogidrodinamicheskogo pogranichnogo sloia/. 16 p2765 A66-31402
Flow of a conducting fluid past a circular cylinder in a transverse magnetic field. 17 p2971 A66-32862
Some results of measurements of turbulent velocity pulsations in a mercury flow in the presence of a transverse magnetic field. 17 p2971 A66-32864
- SHCHERBININA, V. V.**
Investigation of the double electrical layer in a plasma. 08 p1264 A66-19185
- SHCHETILINA, E. A.**
On the solubility of high-melting point carbides in cobalt. 01 p0085 A66-10287
- SHCHEVELEV, M. I.**
Structure of a titanium dioxide-based rectifier /O strukture vypriamitelei na osnove dvovalis titana/. 06 p0924 A66-16547
Effects of degenerate dislocations in alloy p-n junctions on the duration of transients. 19 p3437 A66-35455
- SHCHITAEV, N. G.**
Aircraft flight testing /Letnye ispytaniya samoletov/. 08 p1167 A66-18590
- SHCHUKA, T. I.**
Sporadic ionization of the aurora type in the E region /Sporadicheskaia ionizatsiya tipa poliarnykh silanii v oblasti E/. 02 p0225 A66-12136
Shift of an anomalous absorption region from riometric observations /O peremeshchenii oblasti anomal'nogo pogloshcheniya po riometricheskimi nabludeniya/. 02 p0225 A66-12138
Sporadic ionization of the auroral type in the E region. 14 p2287 A66-28092
Displacement of the region of anomalous absorption based on riometer observations. 14 p2287 A66-28094
- SHCHUKIN, E. D.**
Role of interatomic interactions in the reduction of the strength of metals through adsorption /O roli mezhatomnykh vzaimodeistvii v adsorbtsionnom ponizhenii prochnosti metallov/. 14 p2315 A66-27599
- SHCHUKIN, V. K.**
Effect of a temperature field on the stability of motion of a fluid between rotating cylinders /Vliyanie temperaturnogo polia na ustoiichivost' dvizheniya zhidkosti mezhdu vrashchaiushchimisya tsilindrami/. 14 p2415 A66-28323
Generalization of experimental data on hydraulic resistance in tubes with ribbon turbulizers /Obobshchenie opytnykh dannykh po gidravlicheskomu soprotivleniyu v trubakh s lentochnymi zavikhrishchami/. 24 p4198 A66-43223
- SHE, C. Y.**
Quantum descriptions of an infinite lossless transmission line. 07 p1046 A66-18403
The effect of absorber concentration on a pulsed laser system. 24 p4220 A66-42254
- SHEA, M. A.**
A study of vertical cut-off rigidities using a sixth degree simulation of the geomagnetic field. 07 p1128 A66-18019
- SHEA, R. A.**
Unaided visual detection of target satellites. 08 p1176 A66-18815
- SHEAHAN, D. F.**
High-quality transistorised gyrator. 20 p3528 A66-37455
- SHEAHEN, T. P.**
Rules for the energy gap and critical field of superconductors. 23 p4113 A66-41375
Effective interaction strength in superconductors. 23 p4113 A66-41376
- SHEAR, D. D.**
Simultaneous streak and frame interferometry for use in short-duration hypervelocity facilities. 03 p0370 A66-12962
- SHEARMAN, E. D. R.**
Multiple element aeriels for satellite earth stations. 18 p3080 A66-34284
- SHECHET, M. L.**
Optical subcarrier communications. 14 p2244 A66-28404
- SHECHTER, H.**
Moessbauer study of the structure and decomposition of wustite. 20 p3623 A66-38391
- SHEEHAN, P. J.**
Ablation tests of heat shield materials under radiant heating. [AIAA PAPER 66-44] 08 p1318 A66-19070
- SHEEHAN, W. R.**
Elastomers for nitrogen tetroxide application. 14 p2371 A66-28015
- SHEELEY, N. R., JR.**
Measurements of solar magnetic fields. 17 p2996 A66-31918
- SHEER, R. E.**
Roughness, bluntness, and angle-of-attack

- effects on hypersonic boundary-layer transition. 08 p1166 A66-19813
- HEER, R. E., JR.
Rarefied gasdynamic flow phenomena up to satellite velocities.
[AIAA PAPER 65-754] 03 p0354 A66-12588
Hypersonic laminar boundary layer transition on 8-foot long 10 deg cone, M sub 1 equal 9.1-16.
[AIAA PAPER 66-494] 17 p2841 A66-32772
- HEER, R. W., JR.
Boundary-layer transition on a 10 deg cone in hypersonic flows. 03 p0315 A66-12788
- HEETS, H. E.
Air cushion craft propulsion.
[AIAA PAPER 66-731A] 21 p3808 A66-39100
- HEETZ, H. J.
The design and testing of the power subsystem for the Ranger TV system. 04 p0459 A66-13582
- HEFER, G.
Approximate solution of a biharmonic problem for a spatial region /O priblizhenom reshenii bigarmonicheskoi zadachi dlia prostranstvennoi oblasti/. 06 p0902 A66-16231
- HEFF, R.
Urinary excretion of 3-methoxy-4-hydroxymandelic acid during dreaming sleep in man. 16 p2638 A66-30635
Activation of the pituitary-adrenal axis during rapid eye movement sleep in man. 17 p2859 A66-32305
Dreaming sleep in man - Changes in urine volume and osmolality. 19 p3285 A66-36065
- HEFFIELD, C.
Linearized solutions for a circular orbit perturbed by tesseral harmonics.
[AIAA PAPER 65-550] 14 p2381 A66-27418
- HEFFIELD, J.
Experimental observations on the structure of collisionless shock waves in a magnetized plasma. 02 p0269 A66-11799
- HEFNER, A. M.
Distribution of chlorophylls in chloroplast fragments. 11 p1645 A66-23195
- HEFOV, N. N.
Atomic hydrogen and helium in the airglow. 19 p3350 A66-36352
- HEFTAL, N. N.
Effect of alloying on the growth rate and morphology of epitaxial gallium arsenide films /Vliianie legirovaniia na skorost' rosta i morfologiu epitaksial'nykh plenok arsenida galliia/. 22 p3961 A66-39929
- HEFTEL, D. J.
The role of satellites in air navigation. 02 p0258 A66-12042
Development of an airborne hyperbolic coordinate converter. 02 p0258 A66-12047
Flight evaluation of inertial navigation and guidance for civil air transport. 07 p1076 A66-17791
Some considerations in determining the role of satellites in air navigation. 22 p3945 A66-40326
- HEFTER, G. M.
On the effect of viscosity and thermal conductivity on the structure of compressible flows. 12 p1863 A66-24342
- HEFTMAN, F. I.
Radar ground-clutter shields. 15 p2457 A66-28596
Radar ground-clutter shields. 24 p4173 A66-42620
- HEIKIN, R. L.
Effect of a partial restraint of motor activity on the basic physiological processes in monkeys /Vliianie chastichnogo ogranicheniia dvigatel'noi aktivnosti na osnovnye fiziologicheskie protsessy u oboz'ian/. 15 p2436 A66-29470
- HEIN, A. G.
Slow-wave structures using diaphragm-type waveguides having cross-shaped cross section. 06 p0838 A66-15883
Dispersion equations of circular systems formed from diaphragmed rectangular waveguides /Dispersionnye uravneniia kol'tsevykh sistem na diafragmirovannykh priamougol'nykh volnovodakh/. 08 p1190 A66-18910
The Lorentz lemma in waveguide discontinuity calculations. 14 p2251 A66-27234
- HEINBERG, B. N.
Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primesei vnedreniia v litom molibdene/. 16 p2727 A66-31530
- SHEINDLIN, A. E.
Thermodynamic properties of niobium at temperatures from 0 to 2740 deg K, its melting point /Termodinamicheskie svoistva niobiia v interval'e temperatur ot 0 deg K do temperatury plavleniia 2740 deg K/. 09 p1388 A66-20138
The thermodynamic properties of niobium in the temperature range from 0 deg K to the melting point 2740 deg K. 21 p3752 A66-39410
- SHEINKMAN, M. K.
Determination of the parameters of sensitizing recombination centres in CdS and CdSe single crystals by temperature and optical quenching of photocurrents. 02 p0273 A66-11718
Combined investigation of the kinetics of recombination and infrared photocurrent quenching processes in cadmium sulfide. 04 p0564 A66-14257
Auger recombination involving carriers located at different centers. 04 p0565 A66-14261
Temperature dependences of the electron capture cross sections on recombination centers in CdS and CdSe /Temperaturnye zavisimosti sechenii zakhvata elektronov rekombinatsionnymi tsentrami v CdS i CdSe/. 05 p0731 A66-14661
Low-frequency noise of photocurrent in cadmium sulfide single crystals /Nizkochastotnye shumy fototoka v monokristallakh sulfida kadmia/. 10 p1588 A66-22157
Determination of the parameters of "capturing" recombination centers for CdS and CdSe single crystals /Viznacheniia parametrov "ochutlivliviuchikh" tsentriv rekombinatsii u monokristalakh CdS ta CdSe/. 13 p2166 A66-25686
Temperature dependences of the cross sections for the capture of electrons by recombination centers in CdS and CdSe. 13 p2168 A66-25936
Two parallel carrier capture mechanisms at a single recombination center /Dva parallel'nykh mekhanizma zakhvata nositelei na odin rekombinatsionnyi tsentr/. 15 p2563 A66-28738
Parameters of the sensitive recombination centers in CdS-CdSe solid solutions /Parametri ochutlivliviuchikh tsentriv rekombinatsii v tverdkh rozchinakh CdS-CdSe/. 16 p2787 A66-31737
Effect of gamma radiation and fast neutrons on the electrophysical properties of cadmium sulfide single crystals /Vliianie gamma-izlucheniia i bystrykh neutronov na elektrofizicheskie svoistva monokristallov sernistogo kadmia/. 16 p2787 A66-31765
Low-frequency photocurrent noise in cadmium sulfide single crystals. 19 p3440 A66-35771
- SHEKA, E. F.
Collective effects in vibron spectra of molecular crystals. 19 p3402 A66-36067
- SHEKA, V. I.
The fine structure of the spectrum of a local center and an exciton in semiconductors with extremum loops. 04 p0565 A66-14260
- SHEKHOVTSOV, N. A.
An analysis of electron processes in p-n-p transistors. 09 p1358 A66-20812
- SHEKHTER, F. N.
Some aspects of the radiative heat transfer in a cloudy atmosphere /Nekotorye voprosy radiatsionnogo teploobmena v oblachnoi atmosfere/. 20 p3594 A66-38371
Effect of atmospheric stratification on the radiative thermal flux /Vliianie stratifikatsii atmosfery na radiatsionnyi pritok tepla/. 20 p3594 A66-38372
- SHEKLEIN, A. V.
Spectroscopic investigation of a plane methane-air flame in an electric field. 17 p2870 A66-32828
- SHEKRILADZE, I. G.
Mechanism of bubble boiling /O mekhanizme puzyr'kovogo paroobrazovaniia/. 14 p2411 A66-27138
Theoretical study of laminar film condensation of flowing vapour. 18 p3261 A66-34362
- Basic heat release laws in developed nucleate boiling /Ob osnovnykh zakonomernostiakh teplootdachi pri razvitem puzyr'kovom kipenii/. 19 p3478 A66-35940
- SHEL, M. M.
On stress measurements by means of the magnetoelectric method. 07 p1036 A66-18384
- SHELAMOV, V. A.
Dependence of the structure and properties of SAP on the sintering temperature and the deformation during rolling /Zavisimost' struktury i svoystv SAPa ot temperatury spekanii i stepeni deformatsii pri prokatie/. 14 p2303 A66-28194
Transformations during the heating of SAP powder /Prevrashcheniia pri nagreve pudry dlia SAPa/. 14 p2303 A66-28195
- SHELDahl, R. E.
Influence of calorimeter surface treatment on heat-transfer measurements in arc-heated test streams. 14 p2411 A66-27425
- SHELDON, G. L.
On the ductile behavior of nominally brittle materials during erosive cutting. [ASME PAPER 65-WA/PROD-7] 05 p0690 A66-15634
The mechanism of material removal in the erosive cutting of brittle materials. [ASME PAPER 65-WA/PROD-8] 05 p0690 A66-15635
- SHELDON, J. W.
Cross section for ionization of alkali atoms by collision with excited noble gas atoms. 19 p3406 A66-35436
- SHELDON, W. R.
Effects of protons and alpha particles on thermal properties of spacecraft and solar concentrator coatings. [AIAA PAPER 65-649] 01 p0090 A66-10230
- SHELEMENTEV, G. S.
Corrections to the motion of a system with two degrees of freedom having one cyclic coordinate. 24 p4189 A66-42837
- SHELEMENTEVA, E. A.
Heat resistance of dispersion-hardened nickel /Zharostoikost' dispersno-uprochnennogo nikelia/. 18 p3123 A66-33785
- SHELEST, A. E.
High-temperature thermomechanical processing of the beta alloy of the Ti-Mo-Cr-Fe-Al system /Vysokotemperaturnaia termomekhanicheskaiia obrabotka beta-splava sistemy Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
- SHELIKIN, L. B.
Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- SHELLEY, J. F.
The effect of two rigid spherical inclusions on the stresses in an infinite elastic solid. [ASME PAPER 65-APMW-21] 04 p0592 A66-14222
The effect of two rigid spherical inclusions on the stresses in an infinite elastic solid. [ASME PAPER 65-APMW-21] 12 p1961 A66-23975
- SHELLEY, P. E.
Stabilization of unstable two-point boundary value problems. 15 p2528 A66-29292
- SHELOMOV, N. A.
Calculation of eigenfunctions of semimomentless cylindrical shells on electronic computers /Vychislenie sobstvennykh funktsii polubezmomentnykh tsilindricheskikh obolochek na ETsum/. 11 p1782 A66-22856
- SHELTON, C. H.
Age-hardenable nickel-copper steels. 16 p2723 A66-30319
- SHELTON, H.
An experimental study of porous metal ionizers. [AIAA PAPER 66-218] 11 p1756 A66-23094
Evaporative lifetimes of copper, chromium, beryllium, nickel, iron, and titanium on tungsten and oxygenated tungsten. 22 p3934 A66-40097
- SHELTON, J. P.
Two-channel monopulse techniques Theory and practice. 06 p0824 A66-15981
- SHELTON, J. P., JR.
Impedances of offset parallel-coupled strip transmission lines. 10 p1514 A66-21906
- SHELTON, P.
Multiple-feed systems for objectives. 06 p0827 A66-16042
Multibeam, hexagonal, triangular-grid, planar arrays. 15 p2455 A66-28576

- SHELTON, R. D.
Study of a Nerva-electric manned Mars vehicle. 13 p2190 A66-25263
- SHELTON, R. V.
Status of lubricants for manned spacecrafts. [ASLE PAPER 66AM 7A2] 16 p2712 A66-30415
- SHELTON, S. V.
Variable collision cross-section effects on electrical conductivity. 22 p3951 A66-40363
- SHEMENSKI, R. M.
Orientation-dependent dissolution of iron whiskers. 07 p1107 A66-18412
- SHEMPP, W. M.
S-IVB stage missions. [SAE PAPER 660441] 18 p3245 A66-33889
- SHEN-MILLER, J.
On the thresholds of gravitational force perception by plants. 19 p3284 A66-35569
- SHEN, C. N.
Optimum nuclear rocket start-up to develop full power at exact time with consideration of noise. 16 p2745 A66-30881
Design of nonlinear sampled-data system for acceleration measurement. 19 p3361 A66-36715
Distributed parameter type of control for a bilinear system with reference to control of a nuclear reactor. 20 p3598 A66-36856
- SHEN, C. S.
Photoelectric screening of objects moving in an ionized medium. 05 p0685 A66-15795
Fermi acceleration of charged particles in transition region beyond magnetosphere. 08 p1219 A66-19407
Effect of weak collisions on ion waves. 10 p1568 A66-21823
Origin of high-energy electrons beyond the magnetosphere. 22 p3972 A66-40003
- SHEN, H.
Effect of vacuum on the fatigue life of aluminum. 11 p1717 A66-22995
- SHEN, H. K.
The influence of a space environment on the mechanical behavior of metals. 07 p1141 A66-17210
- SHEN, L. Y. L.
Zero-bias anomalies in normal metal tunnel junctions. 18 p3156 A66-34469
- SHEN, M. C.
Intermolecular obstruction in rubber elasticity theory. 13 p2116 A66-26445
- SHEN, M.-K.
On the non-linear differential equations of cylindrically anisotropic plates. 22 p3988 A66-39698
- SHEN, P. S.
Three dimensional flow separation of a plane boundary layer caused by a half delta wing on a flat plate. [AIAA PAPER 66-428] 16 p2631 A66-31465
- SHEN, S. F.
The theory for an oscillating thin airfoil as derived from the Oseen equations. 04 p0456 A66-14476
A simplified description of rarefied-gas flows by means of the hydrodynamic equations. 13 p2061 A66-25163
On the formation of weak plane shock waves by impulsive motion of a piston. 22 p3900 A66-40383
- SHEN, S.-I.
Some coding theorems for almost-periodic channels. 05 p0638 A66-15362
- SHEN, Y. R.
Optical nonlinearities of a plasma. 07 p1091 A66-18433
Coupling of light with phonons, magnons, and plasmons. 13 p2132 A66-26154
- SHENBERG, G. F.
Study of the production technology of porous titanium tubes. 06 p0887 A66-16697
- SHENDEROVICH, O. M.
Investigation of the conditions for generation of rapidly decaying fields in inductors. II /Doslidzhennia umov oderzhannia shvidkospadaichikh poliv u inflektornikh pristroiakh. 01 p0046 A66-11057
Passage of strong waves through the magnetic lines of a concentrated ferrite inhomogeneity /Do pitannia pro prokhozhenia sil'nikh khvil' u liniakh cherez zoseredzheni neodnorodnist' z feritom/. 21 p3801 A66-39156
- SHENFIL, L.
The mechanism of insulation surface regression in rocket motors. 22 p3970 A66-39872
- SHENK, N. A., II
Eigenfunction expansions and scattering theory for the wave equation in an exterior region. 12 p1912 A66-23563
- SHENK, W. E.
Thermal and wind structures related to major cloud bands of Tiros-photographed extratropical vortices. 08 p1248 A66-19384
- SHENKER, H.
A high-detectivity gallium-doped germanium detector for the 40-120 mu region. 02 p0231 A66-12062
- SHENNUN, R. H.
Long-life electronics. 13 p2039 A66-25690
- SHENOI, B. A.
Practical realization of a gyrator circuit and RC-gyrator filters. 02 p0201 A66-11908
Transient and frequency response of the distributed RGC network. 11 p1675 A66-22389
Frequency characteristics of a double-Kelvin transmission line network. 13 p2051 A66-26069
- SHENTON, D. B.
Fine solar alignment system for operation in stabilised vehicles. 18 p3243 A66-33856
- SHEPARD, C. E.
A study of artificial meteors as ablators. [ICAS PAPER 66-40] 23 p4147 A66-41009
- SHEPARD, T. W., JR.
The XC-142A flight test program. 06 p0807 A66-16820
- SHEPARD, V. H.
XB-70 project pilots' report. 07 p0986 A66-17275
The XB-70 inlet. 07 p0987 A66-17278
- SHEPEL, V. M.
Investigation of the surface photoconductivity of germanium /Issledovanie poverkhnostnoi fotoprovodimosti germaniia/. 14 p2357 A66-27073
Investigation of the surface photoconductivity of germanium. 22 p3966 A66-40831
- SHEPELENKO, V. N.
Stability of an infinitely long cylindrical panel fastened at one edge /Ustoichivost' beskonечно dlinoi tsilindricheskoi paneli, zashchemlennoi po kraiu/. 08 p1308 A66-18890
Buckling and snap-through of a square cylindrical panel compressed along the generatrix under creep conditions /Vypuchivanie i khlopok szhatoi vdol' obrazuiushchei kvadratnoi tsilindricheskoi paneli v usloviakh polzuchesti/. 21 p3829 A66-38977
- SHEPELEV, E. IA.
Some results of physiological-ecological investigations of chlorella cultures as a link in a closed ecological system /Nekotorye itogi fiziologoekologicheskogo issledovaniia kul'tury Khlorelly kak zvena zakrytoi ekologicheskoi sistemy/. 01 p0018 A66-10981
Some problems of human ecology under the conditions of closed systems of cycling substances /Nekotorye problemy ekologii cheloveka v usloviakh zamknytykh sistem krugovorota veshchestv/. 15 p2443 A66-29457
Life-support system in spacecraft cabins on the basis of the biological circulation of substances /Sistemy zhizneobespecheniia cheloveka v kabinakh kosmicheskikh korabeli na osnove biologicheskogo krugovorota veshchestv/. 24 p4166 A66-43144
- SHEPELEV, IU. G.
Control of a spacecraft with low-thrust engines during the boost phase in the absence of information on the instantaneous velocity vector /Ob upravlenii kosmicheskim apparatom s dvigateliami maloi tiagi na uchastke razgona pri otsustsvii informatsii o tekushchem vektore skorosti/. 15 p2534 A66-28490
- SHEPHARD, G. G.
Static response characteristics for a carbon bolometer. 02 p0228 A66-11445
- SHEPHERD, A. A.
Semiconductor integrated circuits. 08 p1200 A66-18965
- SHEPHERD, F. D., JR.
Observation of exponential band edges in degenerate n-type germanium. 06 p0925 A66-16654
- SHEPHERD, G. G.
Interferometric observation of the day sky at 6300 angstrom units. 05 p0671 A66-14958
- Wide-angle Michelson interferometer for measuring Doppler line widths. 13 p2128 A66-25799
Fluctuations in brightness from quiet-form auroras. 14 p2286 A66-27983
Short-lived brightness oscillations in active auroras. 14 p2286 A66-27985
Upper atmospheric temperatures from Doppler line widths. IV - A detailed study using the OI 5577 angstrom units auroral and nightglow emission. 17 p2919 A66-32993
- SHEPHERD, L. R.
A space programme for Europe. 11 p1788 A66-22433
- SHEPHERD, S. G.
Design with integrated circuits at 60 Mc. - IF amplifier design. II - Adding agc, modulator, and mixer. 19 p3321 A66-36423
- SHEPHERD, W. C.
Spectral changes in a cationic dye due to interaction with macromolecules. III - Stoichiometry and mechanism of the complexing reaction. 06 p0821 A66-16157
- SHEPHERD, W. M.
Conditions at the root of a crack in a bent plate. 18 p3249 A66-33597
- SHEPPARD, A. P.
Highly accurate nonspherical reflectors for the millimeter and submillimeter wavelength region. 10 p1540 A66-21865
Atmospheric attenuation at submillimetre wave-lengths. 13 p2020 A66-25203
- SHEPPARD, B. A.
Varactor harmonic generators. I - Design parameters and noise characteristics. 13 p2039 A66-25699
Varactor harmonic generators - Applications of varactor-diode techniques. 21 p3711 A66-38837
- SHEPPARD, L. M.
Atmospheric structure in the lower thermosphere. 09 p1375 A66-20892
Shock wave from a release of gas at 110 km altitude. 19 p3345 A66-35492
Atmospheric structure at 130-200 km altitude from observations on grenade glow clouds during 1962-63. 21 p3734 A66-39339
An approximate second-order wing theory. 23 p4011 A66-41897
- SHER, E. I.
Motion of a gas bubble in a liquid under the effect of a temperature gradient /O dvizhenii gazovykh puzyr'kov v zhidkosti pod deistviem gradienta temperatury/. 14 p2273 A66-26786
- SHERBAF, I. D.
Effect of angular divergence of a light beam on its penetration into a scattering medium /Vliianie uglovoi raskhodimosti puchka sveta na ego proniknovenie v rasselivaiushchuiu sredu/. 14 p2326 A66-27542
- SHERBOURNE, A. N.
Elastic, large deflections of annular membranes. 17 p3024 A66-32359
- SHERBY, O. D.
Influence of diffusivity, elastic modulus, and stacking fault energy on the high temperature creep behavior of alpha brasses. 11 p1717 A66-22996
- SHERCLIFF, J. A.
A textbook of magnetohydrodynamics. 04 p0556 A66-14384
- SHEREDKO, E. IU.
Calculation of the directional properties of surface antennas with linear, squared, and cubic phase distortions /Raschet napravlennykh svoistv poverkhnostnykh antenn s lineinymi, kvadraticnymi i kubichnymi fazovymi iskazheniiami/. 01 p0035 A66-10220
Radiation field of a unifilar logarithmic-elliptic helical antenna. 04 p0501 A66-14408
Calculation of the directive properties of surface antennas with linear, quadratic, and cubic phase distortions. 17 p2880 A66-31903
- SHEREMETEV, A. G.
Lasers in communications systems /Lazery v sistemakh svyazi/. 24 p4226 A66-43226
- SHEREPA, V. F.
Influence of nonstationary processes and destabilizing factors on the nonlinear distortion in a frequency detector with detuned circuits. 10 p1510 A66-21672
- SHERGINA, S. I.
Effect of conjugation breakdown on the properties of semiconductor polymers /O vlianii narusheniia sopriazheniia na svoistva poluprovodnikovyykh

- olimerov/. 21 p3702 A66-39249
- ERIDAN, K. V. An up-converter solar radiospectrograph for the frequency range 200-2000 c/s. 11 p1704 A66-22552
- ERIDAN, T. B. Three models of preview control. 16 p2644 A66-31272
- ERIDON, N. K. Fabrication of high quality optical inholes. 15 p2499 A66-28842
- ERMAN, A. Engineering magnetohydrodynamics. 01 p0114 A66-10978
- Magnetohydrodynamic flows of non-equilibrium plasmas. 20 p3610 A66-37982
- ERMAN, A. E. Boundary condition effects in a magnetic mirror compression experiment. 10 p1568 A66-21824
- ERMAN, B. A free boundary problem for the heat equation with heat input at a melting interface. 09 p1470 A66-20264
- ERMAN, B. C. Coning motion of a spinning rigid body with slowly varying vortices. 21 p3818 A66-38722
- ERMAN, E. W., JR. The comparison of sea level and high altitude ignition of a fuel rich gas generator/turbine manifold assembly. 24 p4294 A66-42640
- ERMAN, F. S. A source-flow model of viscous effects in hypersonic axisymmetric free jets. 07 p0982 A66-18122
- The structure and utilization of supersonic free jets in low density wind tunnels. 16 p2628 A66-30375
- Nearly free molecular flow - A comparison of theory and experiment. 23 p4060 A66-42025
- ERMAN, G. Discrete optimizing. 03 p0387 A66-12622
- ERMAN, G. C. Copying holograms. 13 p2081 A66-26000
- ERMAN, H. The Lincoln experimental satellite program LES-1, 2, 3, 4/ - A progress report. [AIAA PAPER 66-271] 12 p1821 A66-24744
- ERMAN, J. B. A laser radar ranging system using pseudorandom-code modulation. 18 p3117 A66-33557
- ERMAN, M. On the principle of exchange of stabilities for the magnetohydrodynamic thermal stability problem in completely confined fluids. 15 p2553 A66-29685
- ERMAN, M. P. Laminar arcjet mixing and heat transfer - theory and experiments. [AIAA PAPER 65-587] 17 p3033 A66-32442
- ERMAN, P. M. Computer analysis of condensation in highly expanded flows. 02 p0302 A66-11528
- Study of the highly underexpanded sonic jet. 08 p1164 A66-19134
- ERMAN, W. F. Acceptor-impurity infrared absorption in semiconducting synthetic diamond. 03 p0411 A66-13145
- ERMAN, W. L. Redshift-magnitude relations for Friedmann type relativistic universes. 23 p4125 A66-41046
- ERONOV, A. A. Interaction between optically connected lasers based on a GaAs p-n junction /Zaimodeistvie opticheski svyazannykh lazerov na p-n-perekhode GaAs/. 04 p0533 A66-14363
- A GaAs p-n junction laser with a nonuniform injection-current distribution /Lazer na p-n-perekhode GaAs s neravnomernym raspredeleniem toka izhektsii/. 05 p0692 A66-14659
- GaAs p-n junction laser with nonuniform distribution of injection current. 13 p2092 A66-25934
- Interaction of optically coupled GaAs p-n junction lasers. 14 p2310 A66-28262
- ERR, P. E. A note regarding the revised illustration of cyclone development sequence shown in The variable appearance of the earth from satellites. 09 p1399 A66-20731
- Suggested procedures for operationally integrating meteorological satellite and conventional data for extratropical regions. 11 p1731 A66-23383
- SHERRELL, F. G. Data reduction techniques for vacuum measurements by mass spectrometry. 22 p3918 A66-40234
- SHERRILL, W. M. Polarization measurements of the decimeter emission from Jupiter. 05 p0762 A66-15280
- SHERSTIUK, A. N. Effect of the number of working blades of an axial compressor on its characteristics /O vliiani chisla rabochikh lopatok osesradial'nogo kompressora na ego kharakteristiki/. 09 p1435 A66-20763
- SHERSTKOV, I. A. Influence of an external electric field on the EPR signals of pairs of exchange-coupled chromium ions in ruby. 18 p3154 A66-33943
- SHERSTOBITOV, I. I. Determination of the characteristics of a circular, flexible plate, allowing for the forces of clamping friction /Opredelenie kharakteristik krugloi gibkoi plastinki s uchedom sil trenia v zadelke/. 01 p0160 A66-11181
- Determination of the characteristics of a corrugated membrane, allowing for the effect of the forces of clamping friction /Opredelenie kharakteristik gofrirovannoi membrany s uchedom vlianiia sil trenia v zadelke/. 01 p0160 A66-11182
- SHERWIN, H. C. Man rating requirements of the space environment simulation laboratory. 22 p3892 A66-40239
- SHERWIN, J. S. How, why and where to use FETs. 17 p2888 A66-32779
- SHERWOOD, A. E. Virial coefficients for the exponential repulsive potential. 07 p1083 A66-17934
- Nonadditivity of intermolecular forces - Effects on the third virial coefficient. 16 p2749 A66-30113
- SHERWOOD, W. D. SST propulsion systems - Airline operational and economic goals. [SAE PAPER 66-296] 14 p2373 A66-27291
- SHESTAKOV, A. I. Sintering of graphite powders during a thermochemical treatment with carbide-forming elements /Spekanie grafitovykh poroshkov pri khimiko-termicheskoi obrabotke karbidobrazujuushchimi elementami/. 15 p2524 A66-28751
- SHESTAKOV, V. V. Angular distribution and energy spectrum of the cosmic particle showers at energies of about 10 super 12 ev at large zenith angles. 18 p3220 A66-35196
- Some remarks on the energy spectra of cosmic rays. 24 p4271 A66-42934
- SHESTERIKOV, S. A. Vibrational creep of polymer materials /O vibropolzuchestii polimernykh materialov/. 04 p0538 A66-14426
- Vibrocreep of polymeric materials /O vibropolzuchestii polimernykh materialov/. 12 p1958 A66-23665
- Vibrational creep /O vibropolzuchestii/. 21 p3830 A66-38983
- Vibro-creep in polymer materials. 22 p3988 A66-39709
- SHESTOPALOV, V. P. Discontinuities in rectangular waveguides - Capacitive obstacles. 06 p0838 A66-15885
- Diffraction properties of two-element unsymmetrical metallic arrays. 06 p0838 A66-15895
- Inhomogeneities in rectangular waveguides - Inductive obstacles. 09 p1358 A66-20808
- Electromagnetic radiation of an electron beam moving in a ring waveguide. 17 p2874 A66-32248
- Inhomogeneities in rectangular waveguides - Double ribbon barriers /Neodnorodnosti v priamougol'nykh volnovodakh - Dvoynye lentochnye prepiatstviia/. 19 p3311 A66-35299
- Electromagnetic-wave emission during the motion of an electron stream over a grating lying on the boundary of a semiinfinite anisotropic dielectric /Izluchenie elektromagnitnykh voln pri dvizhenii elektron'nogo potoka nad reshetkoi, lezhashchei na granitse polubeskonechnogo anizotropnogo dielektrika/. 20 p3519 A66-37998
- SHESTOPALOVA, I. P. Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Neprieryvnaia rabota inzhetsionnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-11190
- Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011
- SHESTOPEROV, V. I. A. Role of fluctuations of the characteristics of the interaction of nuclear-active particles in some processes observed in cosmic rays at high energies. 07 p1114 A66-17546
- Investigation of neutral pi meson production at particle energies of 5 chi 10 super 12 to 10 super 13 ev. 07 p1114 A66-17547
- The study of "young" air showers at an altitude of 3200 m above sea level. 15 p2583 A66-29552
- Role of fluctuations of nuclear-active particle interaction characteristics in some processes observed in cosmic rays at high energies. 15 p2584 A66-29555
- New data about the nuclear active component of "young" atmospheric showers. 18 p3206 A66-35100
- Discussion of one model of the formation of extensive atmospheric showers. 18 p3206 A66-35101
- On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
- Interaction path of high energy nucleons /10 super 11 - 10 super 13 ev/ in the atmosphere. 18 p3216 A66-35164
- Characteristics of interactions that give rise to large ionization bursts. 24 p4267 A66-42907
- Investigation of the interaction of approximately 10 super 12 ev particles by the ionization calorimeter technique. 24 p4267 A66-42908
- Some problems and possibilities relating to investigation of cosmic rays in the 10 super 11 to 10 super 13 ev energy range. 24 p4267 A66-42909
- Calculation of some characteristics of extensive air showers in the framework of the model of a strongly fluctuating elementary interaction event. 24 p4269 A66-42918
- SHESTOVA, N. P. Incidence of a plane subsonic jet on a plane at arbitrary angle /Padenie ploskoi dozvukovoi strui na ploskost' pod proizvol'nym uglom/. 01 p0007 A66-10474
- SHEVCHENKO, A. K. Optical maser amplifiers and oscillators - Review. 02 p0239 A66-11403
- SHEVCHENKO, H. G. Photomultiplier pulse shaping and transmission network using a tunnel diode. 08 p1193 A66-19278
- SHEVCHENKO, I. U. N. Theorems concerning unloading in the theory of small elastoplastic deformations in the presence of nonuniform heating /Teoremy o razgruzke v teorii malykh uprugoplasticheskikh deformatsii pri neravnomernom nagreve/. 22 p3990 A66-40144
- SHEVCHENKO, O. A. Nonlinear effects during the absorption of ultrasound by superconducting indium /Nelineinye efekty v pogloshchenii ul'trazvuka v sverkhprovodiashchem indii/. 09 p1428 A66-20592
- Nonlinear effects in ultrasonic absorption in superconducting indium. 20 p3622 A66-38125
- SHEVCHENKO, R. F. Regularization of the trace of an ordinary differential operator /Regularizatsiia sleda obyknovennogo differentsial'nogo operatora/. 07 p1057 A66-17855
- SHEVCHENKO, R. I. Dependence of the locking of plastic deformation on the degree of macroinhomogeneity of the distribution of the deformation /Zavisimost' nevozvrashcheniia plasticheskoi deformatsii ot stepeni makroneodnorodnosti ee raspredeleniia/. 08 p1311 A66-19313

- SHEVCHENKO, R. P.**
Lubricant requirements for high temperature bearings. [SAE PAPER 660072] 09 p1383 A66-20157
- SHEVCHENKO, S. A.**
Radial distribution of electrical conductivity in an ionized gas jet. 06 p0919 A66-16880
- SHEVCHENKO, V. I.**
Induced scattering of Langmuir waves in a plasma situated in a strong magnetic field /Pro indukovane rozsiluvannia Lengmiurivs'kikh kolivan' u plazmi, shcho znakhodit'sia u sil'nomu magnitnomu poli/. 01 p0115 A66-11055
Nonlinear theory of low-frequency oscillations excited in a plasma by an ion beam. 02 p0268 A66-11779
The effect of alloying on the deformability and recrystallization of alpha-titanium alloys /O vliiani legirovaniia na deformiruemost' i rekristallizatsiiu alpha-titanovykh splavov/. 05 p0699 A66-14699
Recrystallization of alpha-titanium alloys. 15 p2522 A66-29185
Theory of nonlinear instabilities of a plasma situated in a strong electric field /K nelineinnoi teorii neustoiichivostei v plazme, pomeshchennoi v sil'noe elektricheskoe pole/. 16 p2756 A66-30097
Quasi-linear theory of plasma cyclotron instability /Kvazilineinaiia teoriia tsiklotronnoi neustoiichivosti tsiklotronnoi neustoiichivosti plazmy/. 16 p2762 A66-31172
Stabilization mechanism for plasma beam instability /Ob odnom mekhanizme stabilizatsii puchkovo neustoiichivosti/. 18 p3152 A66-35082
Quasi-linear theory of the instability of a plasma with an anisotropic ion velocity distribution /Kvazilineinaiia teoriia neustoiichivosti plazmy s anizotropnym raspredeleniem ionov po skorostiam/. 21 p3783 A66-39024
Quasi-linear theory of aperiodic instabilities arising in the interaction of a beam with a plasma /Kvazilineinaiia teoriia aperioidicheskikh neustoiichivosti pri vzaimodeistvii puchka s plazmoi/. 21 p3783 A66-39025
Change in beam and plasma parameters in the case of cyclotron instability /Ob izmenenii parametrov puchka i plazmy pri tsiklotronnoi neustoiichivosti/. 21 p3783 A66-39026
- SHEVCHENKO, V. P.**
Effect of concentrated forces and bending moments on a shallow cylindrical shell /O deistvii sosredotochennykh sil i izgibaushchikh momentov na pologuiu tsilindricheskuiu obolochku/. 12 p1967 A66-24113
Influence of concentrated effects on shallow shells /K voprosu o deistvii sosredotochennykh vozdeistvii na pologie obolochki/. 13 p2205 A66-26440
The carrying capacity of a flat spherical shell. 16 p2823 A66-31632
- SHEVCHENKO, V. V.**
Electromagnetic waves in an isotropic, laminar plasma waveguide /Elektromagnitnye volny v izotropnom sloistom plazmennom volnovode/. 12 p1919 A66-23779
- SHEVCHIK, V. N.**
Wave and oscillatory phenomena in electron beams at microwave frequencies. 12 p1813 A66-23740
- SHEVCHUK, B. A.**
Performance of a coaxial plasma source generating fast particles. 02 p0268 A66-11778
Possible mechanism of the creation of high-energy particles in a coaxial plasma gun /O vozmozhnom mekhanizme vozniknoveniia vysokoenergetichnykh chastits v koaksial'noi plazmennoi pushke/. 13 p2153 A66-26522
Investigation of the discharge in a pulsed plasma source /Issledovanie razriada v impul'snom istochnike plazmy/. 13 p2153 A66-26524
- SHEVCHUK, E. N.**
On the limiting levels of heat transfer during the boiling of liquid metals. 06 p0972 A66-16843
- SHEVELEV, A. A.**
Thermal stress in a plate and a cylinder during their heating under conditions of changing temperature of the medium /Temperaturnye napriazheniia v plastine i tsilindre pri ikh nagreve v usloviakh izmeniaiushcheis'ia temperatury sredy/. 08 p1313 A66-19442
Temperature stresses in a plate and choice of optimum heating regime. 09 p1468 A66-20832
Temperature potentials in a cylinder and the choice of optimum heating conditions /Temperaturnye napriazheniia v tsilindre i vybor optimal'nykh uslovi nagrevaniia/. 20 p3665 A66-36912
- SHEVELEV, A. G.**
On a class of control systems invariant to parameter changes. 19 p3328 A66-36023
- SHEVELL, R. S.**
Aerodynamic design features of the DC-9. [AIAA PAPER 65-738] 03 p0320 A66-12731
- SHEVELO, V. N.**
Problems, methods, and the basic results of the theory of oscillation in the solution of ordinary nonlinear nonautonomous differential equations /Zadachi, metody i osnovnye rezul'taty teorii ostsililatsii reshenii nelineinykh neavtonomnykh obyknovennykh differentsial'nykh uravnenii/. 15 p2527 A66-29168
- SHEVLIAGIN, K. V.**
Excitation of magnetoelastic waves /Vozbuzhdenie magnitoupругikh voln/. 20 p3617 A66-37479
- SHEVLIKOV, I. U. A.**
Determination of the settling of a multilayer foundation /K voprosu opredeleniia osadki mnogosloinnoi osnovaniia/. 03 p0441 A66-13294
Effect of concentrated forces and bending moments on a shallow cylindrical shell /O deistvii sosredotochennykh sil i izgibaushchikh momentov na pologuiu tsilindricheskuiu obolochku/. 12 p1967 A66-24113
Influence of concentrated effects on shallow shells /K voprosu o deistvii sosredotochennykh vozdeistvii na pologie obolochki/. 13 p2205 A66-26440
- SHEVNIN, A. D.**
Perturbation moment of a satellite moving in a magnetic field /O vozmushchaiushchem momente sputnika, dvizhushchegosia v magnitnom pole zemli/. 02 p0295 A66-11655
Components of the geomagnetic-field strength in the solar-ecliptic coordinate system /Sostavliaushchie napriazhennosti geomagnitnogo polia v solnechno-eklipticheskoi sisteme koordinat/. 11 p1699 A66-23052
Magnetic field of a ring current on the surface of the Earth according to observations during the IGY /Magnitnoe pole kol'tsevo go toka na poverkhnosti zemli po nabludeniiam v period MGG/. 22 p3914 A66-40768
- SHEVNINA, N. F.**
Auroras during magnetically disturbed and magnetically quiet periods /Poliarne silania v magnitnovozmushchennye i magnitno-spokoinnye periody/. 15 p2486 A66-29092
- SHEVCHUN, J.**
Automatic plotting of conductance and capacitance of metal-insulator-semiconductor diodes or any two terminal complex admittance. 22 p3882 A66-40897
- SHI, G.-C.**
Association between some waves at midlatitude and the irregularity of periodic changes in latitude /Sviaz' nekotorykh voln srednel shiroty s neregularnost'iu periodicheskikh izmenenii shiroty/. 10 p1530 A66-21260
- SHI, J.-X.**
Thermal snap-through buckling of a bimetallic shallow spherical shell. 16 p2821 A66-31380
- SHI, Y.**
Use of the energy integral to evaluate higher-order terms in the time history of satellite motion. 18 p3234 A66-34653
- SHI, Y. Y.**
Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem. [AIAA PAPER 65-690] 01 p0134 A66-10236
Satellite motion for arbitrary eccentricity and inclination around the smaller primary in the restricted three-body problem. 17 p2999 A66-32066
A uniformly valid asymptotic representation of satellite motion around the smaller primary in the restricted three-body problem. [AIAA PAPER 65-690] 19 p3462 A66-35896
- SHI, Y.-N.**
An experiment on the quantitative description of an elementary climatic field by orthogonal functions. 03 p0389 A66-12931
- SHI, Y.-Y.**
Low Reynolds numbers flow past an ellipsoid of revolution of large aspect ratio. 06 p0873 A66-16995
- SHI, Z.-C.**
Bounds for the determinant, characteristic roots and condition number of certain type of matrices. 11 p1723 A66-2336
- SHIBATA, A.**
On the comments by Weisberg and Gold on the deterioration of GaAs Esaki diodes. 05 p0733 A66-14672
- SHIBATA, H.**
Multiple-pions productions by high energy muons. 15 p2546 A66-29576
- SHIBATA, S.**
Extensive air showers - Studies of Tokyo group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
The fluctuation of density of muons in extensive air showers. 15 p2581 A66-29537
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
Arrival direction of muon-rich extensive air showers. 18 p3205 A66-35097
Fine structure of air shower cores observed with 20 m super 2 spark chamber. 18 p3207 A66-35108
Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
Possible nuclear interaction of a muon of energy above 3 x 10 super 14 ev. 18 p3224 A66-35223
- SHIBATA, T.**
Analysis of the high energy jet showers. IV - Four momentum transfer and transverse momentum of recoil nucleon. 11 p1763 A66-22706
New kinematical approach for analyses of high energy cosmic ray jets. 18 p3217 A66-35178
- SHIBUYA, Y.**
Experimental upper critical field for Ti-V alloys. 09 p1430 A66-20852
- SHIDELEER, E.**
Npn and pnp silicon epitaxial power transistors. 13 p2037 A66-25542
- SHIDLOVSKAIA, I. I.**
Some problems in the theory of gas lubrication with allowance for temperature variations /Nekotorye zadachi teorii gazovoi smazki s uchedom temperaturnykh izmenenii/. 04 p0526 A66-14156
Statement and solution of the problem of gas lubrication of sliding bearings at large transverse temperature drops /Postanovka i reshenie zadach o gazovoi smazke podshpnikov skol'zheniia pri bol'shikh poperechnykh perepadakh temperatury/. 15 p2505 A66-28524
- SHIDLOVSKII, A. IA.**
Solution of a problem in nonlinear programming /Reshenie odnoi zadachi nelineinogo programmirovaniia/. 23 p4088 A66-41059
- SHIDLOVSKII, V. P.**
Introduction to the dynamics of a rarefied gas /Vvedenie v dinamiku razrezhennogo gaza/. 08 p1208 A66-19321
Some problems of nose drag minimization for bodies in free molecule flow. 11 p1635 A66-22937
Kinetic analysis of a Couette plasma flow in an electric field /Kineticheskii analiz plazmennogo techeniia Kuetta v elektricheskoi pole/. 14 p2339 A66-26774
Investigation of the motion produced by a rotating disk in a viscous electrically conducting fluid in the presence of an axial magnetic field /Issledovanie dvizheniia viazkoii elektroprovodnoi zhidkosti, vyzvannogo vrashcheniem diska, pri nalichii osevo go magnitnogo polia/. 16 p2764 A66-31372
Concerning the formulation of problems in the theory of the flow of a strongly rarefied

- nized gas past charged bodies /O
stanovke zadach v teorii obtekania
riazhennykh tel potokom sil'no
zrezhennogo ionizovannogo
za/. 21 p3795 A66-39604
- EBER, H.**
Assurance of service life of the Mira 150A
rliable thrust rocket engine.
[IAA PAPER 65-608] 19 p3449 A66-35607
- EH, P.-L.**
Analysis of the performance of solid-state
ulticavity masers. 11 p1712 A66-22765
- EH, S. Y.**
A new method in the theory of potential
attering. 14 p2330 A66-27018
- EH, Y.-P.**
Multiplier using sequential addition
ystem. 18 p3073 A66-34495
- ELD, R. T.**
On the stability of linear continuous
ystems. 03 p0438 A66-13094
- On a class of solutions in plane finite
lasticity. 22 p3996 A66-40702**
- Minimum-weight design of sandwich shells
bjected to fixed and moving
ads. 23 p4144 A66-41967**
- On the validity of the plastic theory of
ructures for collapse under highly
calized loading. 24 p4286 A66-42152**
- ELDS, H.**
The role of platinum metals as
electrocatalysts for fuel cell
eration. 02 p0188 A66-11870
- ELDS, R. M.**
Rubidium-strontium analyses of the
urboele chondrite. 14 p2388 A66-28338
- ELDS, S.**
A method for the preliminary design of
diative heat shield panels.
[IAA PAPER 66-507] 16 p2826 A66-30525
- F, M. A.**
Compensation of a type of ballistic
viation of a gyrohorizon compass /O
mpensatsii odnogo vida ballisticheskoi
viatsii
ogorizontkompasa/. 24 p4210 A66-42447
- FFER, H. A.**
Forecast of international and space law
quirements for the next decade
66-1976. 19 p3484 A66-36220
- FFMAN, C. A.**
The superconducting transition width in
re lead. 09 p1419 A66-20044
- FFMAN, J. C.**
A graphical method for the analysis and
ynthesis of electromagnetic interference
ters. 03 p0341 A66-12571
- FRIN, E. G.**
High velocity subsonic flow past a thin
edge in a wind tunnel with partially
rforated walls /Obtekanie tonkogo klina v
rodinamicheskoi trube s chastichno
rforirovannyimi stenkami pri bol'shikh
zvukovyykh
orostiakh/. 16 p2630 A66-31291
- FRIN, I. A. S.**
Long-distance tropospheric propagation of
rtrashort radio waves /Dal'nee troposfernoe
sprostranenie ul'trakovykh
kiovoln/. 06 p0834 A66-16855
- FRIN, K. S.**
Stability of the computational scheme used
to treat data on light scattering
stoichivost' raschetnoi skhemy pri
rashchenii dannykh po
etoraselaniu/. 01 p0097 A66-10758
- Determination of the particle spectrum of
dispersed system from data concerning its
ansparency. V - A check of the method on
eoretical models - The case of almost
podisperse systems /Opredelenie spektra
lastits dispersnoi sistemy po dannym o ee
rozrachnosti. V - Proverka metoda na
oreticheskikh modelyakh - Sluchai pochti
podispersnykh sistem/. 10 p1553 A66-22029**
- The stability of the calculation schema
hen handling data on light
attering. 14 p2326 A66-27857**
- Determination of the spectrum of particles
a disperse system from data on its
ansmission. V - Verification of the method
th a theoretical model - The case of the
most monodisperse
stem. 16 p2747 A66-30848**
- Determination of a particle spectrum by
e transmissivity method for high
ncentrations of sol /Opredelenie spektra
astits metodom prozrachnosti pri bol'shikh
kontsentratsiiakh zolia/. 21 p3760 A66-39364**
- SHIGIN, E. K.**
Automatic control of a plant with pure
time delay by a regulator with switching
parameters. II /Avtomaticheskoe
regulirovanie ob'ekta s chistym
zapazdyvaniem regulatorom s
perekluchaemyimi parametrami.
II/. 20 p3537 A66-36894
- SHIGIURA, Y.**
Dependence of ESR line width on donor
concentration in silicon. 08 p1270 A66-19014
- SHIGORIN, D. N.**
Evaluation of electro-optical parameters for
some acetylene derivatives from infrared
spectra /Otsenka elektroopticheskikh
parametrov nekotorykh proizvodnykh
atsetilena po infrakrasnym
spektram/. 01 p0109 A66-11004
- Estimation of the electrooptical parameters
of some acetylene derivatives by the
infrared spectra method. 09 p1404 A66-19942**
- SHIH, C.**
Thermal similitude of manned spacecraft.
[AIAA PAPER 66-22] 07 p1140 A66-17887
- Jet compression for closed-cycle
magnetoplasma-dynamic electrical power
generation.
[AIAA PAPER 65-466] 19 p3280 A66-35621**
- SHIH, S. L.**
Antenna array synthesis using lambda
function. 12 p1841 A66-24629
- SHIH, T.-P.**
Pressure distribution, skin friction, and
heat transfer for sharp-and blunt-nosed
slender bodies in hypersonic air
flow. 17 p2837 A66-32070
- SHIIANOVSKII, V. I.**
Investigation of some electrical properties
of the surface of CdS single crystals
/Doslidzhennia deiakikh elektrichnikh
vlavistovsei poverkhni
CdS-monokristaliv/. 16 p2786 A66-31730
- Investigation of slow variations in the dark
conductivity of CdS single crystals
/Doslidzhennia povil'nykh zmin temnovoi
providnosti
CdS-monokristaliv/. 16 p2786 A66-31731**
- SHIINA, S.**
Plasma end loss in a slow theta
pinch. 21 p3795 A66-39582
- SHIKARENKO, V. G.**
Investigation of the minimum of the noise
factor of a tunnel-diode mixer /Issledovanie
minimuma koeffitsienta shuma smesitelia na
tunnel'nom diode/. 09 p1357 A66-20785
- SHIKHOBALOV, S. P.**
Study of stress concentration in the T-tails
of turbine blades in conditions of creep and
elasticity /Issledovanie kontsentratsii
napriazhenii v T-obraznykh khvostakh
turbinykh lopatok v usloviakh uprugosti i
poluchestii/. 12 p1966 A66-24064
- SHIKULA, I.**
Bulk recombination in a transistor base for
arbitrary injection levels. 15 p2468 A66-29921
- SHILIAK, D. D.**
An investigation of degree of stability and
oscillation in linear sampled-data systems by
means of the Mikhailov
criterion. 11 p1674 A66-22362
- SHILIN, V. B.**
Forced vibration of a system with
polygonal hysteresis loops in the presence
of a constant force /Vynuzhdennye
kolebania sistemy s poligonal'noi petlei
gisterizisa pri nalichii postoianno
sily/. 01 p0159 A66-11174
- Graphical method for investigating forced
oscillations in systems with piecewise linear
characteristics /Graficheskii sposob
issledovaniia vynuzhdennykh kolebanii
sistem s kusochno-linein
kharakteristikoi/. 01 p0159 A66-11175**
- SHILINA, E. M.**
Use of high-temperature thermomechanical
treatment in the production of compressed
tubes of VT15 titanium alloy /Primenenie
vysokotemperaturnoi termomekhanicheskoi
obrabotki pri proizvodstve pressovannykh
trub iz titanovogo splava
VT15/. 19 p3371 A66-36448
- SHILKOV, E. A.**
The phase stability of a system of particles
in an accelerator provided with automatic
control. 13 p2147 A66-25748
- SHILKRUT, D. I.**
A method of approximate solution of
ordinary differential equations /Ob odnom
metode priblizhennogo reshenia
obyknovennykh differentsial'nykh
uravnenii/. 01 p0091 A66-10164
- SHILLINGER, V. I.**
A radiogeodetic strip plotter for
aerogeophysical surveys. 03 p0389 A66-12507
- SHILLITO, T. B.**
Jet propulsion. 22 p3971 A66-40123
- SHILMAN, S. V.**
Absolute stability of nonlinear control
systems with periodically varying parameters
/Ob absolutnoi ustoychivosti nelineynykh
reguliruemykh sistem s periodicheskii
meniaiushchimisia
parametrami/. '02 p0207 A66-11847
- Frequency methods in sensitivity analysis
of the characteristics of dynamic linear
systems /O chastotnykh metodakh analiza
chuvstvitel'nosti kharakteristik lineynykh
dinamicheskikh sistem/. 12 p1848 A66-23780**
- SHILMEISTER, B. D.**
Study of the susceptibility to cold
deformation of semifinished V95-2 alloy
products /Issledovanie sposobnosti k
kholodnoi deformatsii polufabrikatov splava
V95-2/. 22 p3928 A66-40885
- SHILOV, A. A.**
Minimum of the maximum overload in the
braking of a vehicle in the atmosphere /O
minimume maksimal'noi peregruzki pri
tormozhenii apparata v
atmosfera/. 22 p3986 A66-40465
- SHILOV, A. E.**
Upper ignition limit in the reaction of
fluorine with hydrogen /Verkhni predel
vosplameneniia v reaktsii ftora s
vodorodom/. 09 p1338 A66-20394
- SHILOVA, N. S.**
Concentration and ionization of magnesium
in the solar chromosphere determined from
observations of the emission lines
/Kontsentratsiia i ionizatsiia magniia v
solnechnoi khromosfere po nabludeniiam
emissionnykh lini/. 01 p0134 A66-10269
- The Ba II 4554 A line and L alpha
radiation intensity in the lower
chromosphere. 20 p3646 A66-37013**
- SHIMA, F.**
Full-scale fatigue test of twin-turboprop
transport. 13 p2197 A66-26099
- SHIMA, M.**
Distribution of spallation produced
chromium between alloys in iron
meteorites. 17 p3007 A66-33282
- Glassy spherules /microtektites/ques/
found in ice at Scott Base,
Antarctica. 19 p3465 A66-36389**
- SHIMA, R.**
Deposition of films from
plasmas. 06 p0848 A66-16302
- SHIMA, Y.**
Flute instabilities at ion
gyrofrequency. 08 p1260 A66-18535
- SHIMABUKURO, F. I.**
Propagation through the atmosphere at a
wavelength of 3.3 mm. 14 p2240 A66-27919
- SHIMADA, H.**
Photoelastic investigation of the stresses in
cemented joints. II - Scarf and butt
bondings. 02 p0298 A66-11582
- SHIMADA, S.**
Testing for reliability. II -
Inspection. 12 p1833 A66-24078
- Resonant cavity type TE sub 10 square-TE
sub 01 circular mode
transducer. 22 p3918 A66-40183**
- SHIMAHARA, H.**
Electrical conductivity of a turbulent
plasma. 09 p1409 A66-20853
- SHIMANOV, S. N.**
On the theory of linear differential
equations with
after-effect. 11 p1676 A66-22644
- Convergence of optimal control for a
denumerable system of differential
equations /O skhodimosti optimal'nogo
upravleniia schetnoi sistemy
differentsial'nykh
uravnenii/. 14 p2267 A66-27672**
- Stability of systems with delay
/Ustoychivost' sistem s
zapazdyvaniem/. 15 p2540 A66-29156**
- Stability in the critical case of a double
zero root for follow-up systems /Ob
ustoychivosti v kriticheskoi sluchae
dvoynogo nulevogo kornia dia sistem s
posledeistviem/. 16 p2733 A66-30738**

SHIMANSKII, I. U. N.

Steady cooling regime of a pseudoliquefied layer, which takes into account the internal thermal resistance of the particle material /Regulirnyi rezhim okhlazhdeniia psevdoozhizhennogo sloia s uchedom vnutrennego termicheskogo soprotivleniia materiala chastits/. 08 p1317 A66-18865

SHIMAREV, S. K.

Investigation of a nonstationary flow past models in an electromagnetic shock tube /Issledovanie nestatsionarnogo obtekaniiia modelei v elektromagnitnoi udarnoi trube/. 16 p2682 A66-31295

SHIMAZAKI, T.

Nighttime variations of F-region electron density profiles at Puerto Rico. II - An attempt to separate the effects of temperature variation and drift velocity. 18 p3107 A66-34522

SHIMAZU, M.

Laser oscillations in silicon tetrachloride vapor. 05 p0696 A66-14973

SHIMAZU, Y.

Survival time of lunar surface irregularities and viscosity distribution within the Moon. 20 p3656 A66-38030

SHIMBO, O.

General formula for power spectra of digital F.M. signals. 13 p2020 A66-25213
On synchrotronization of PCM communication systems. 21 p3705 A66-39226

SHIMCHUK, V. P.

Interaction between HF waves and plasma in Delta-2 /Vzaimodeistvie vysokochastotnoi elektromagnitnoi begushchei volny s plazmoi na ustanovke "Del'ta-2"/. 19 p3416 A66-36525

SHIMIZU, H. H.

A photographic method for high-temperature strain measurements. 19 p3387 A66-36658

SHIMIZU, K.

Electrical properties of cadmium selenide evaporated films. 03 p0409 A66-12725
Some properties of naturally occurring radiations and radioactive ions in the atmosphere. 20 p3552 A66-37759

SHIMIZU, M.

A theoretical investigation of Cytherean, Martian and Jovian upper atmospheres. 15 p2604 A66-30050

SHIMKO, N. G.

Regular thermal regime in a multi-layer medium. 09 p1471 A66-20831

SHIMKO, V. I.

Controlled generation of relaxation oscillations in n-type epitaxial silicon with a point contact /Upravliaemaiia generatsiia relaksatsionnykh kolebaniy v epitaksial'nom kremnii n-tipa s tochechnym kontaktom/. 05 p0731 A66-14655

Measurement of the potential distribution in epitaxial p-n structures by the flying light spot method. 07 p1106 A66-18382

Controlled generation of relaxation oscillations at a point contact in n-type epitaxial silicon. 13 p2167 A66-25930

SHIMMIN, K. D.

Bending of sandwich panels under thermal and mechanical loads. 16 p2812 A66-30218

SHIMMINS, A. J.

The Parkes catalogue of radio sources - Declination zone 0 deg to plus 20 deg. 18 p3238 A66-35235

SHIMODA, K.

Higher order calculation of the lamb dip in the output of an optical maser. 08 p1233 A66-19063

Angular distribution of stimulated Raman radiation. 13 p2090 A66-25189

Thermally pumped infrared masers. 13 p2101 A66-26203

Hyperfine spectrum of xenon in the 3.5- μ maser transition. 21 p3746 A66-38763

SHIMOMURA, N.

Collision-induced instability in a magnetoactive plasma. 21 p3794 A66-39571

SHIMON, L. L.

Effective excitation cross sections of alkali metal atoms during collisions with slow electrons. II - Potassium /Effektivnye secheniia vzbuzhdeniia atomov shchelochnykh metallov pri stolknoventiakh s medlennymi elektronami. II - Kali/. 09 p1406 A66-20940

Effective excitation cross sections for resonance doublets of cesium and rubidium /Ob effektivnykh secheniakh vzbuzhdeniia

rezonansnykh dubletov tseziia i rubidii/. 10 p1544 A66-21981

Effective excitation cross sections of alkali metal atoms colliding with slow electrons. II - Potassium. 15 p2543 A66-28529

Effective cross sections of excitation of alkali metals in collisions with slow electrons. IV - Cesium /Effektivnye secheniia vzbuzhdeniia atomov shchelochnykh metallov pri stolknoventiakh s medlennymi elektronami. IV - Tsezi/. 17 p2989 A66-33507

Effective excitation cross sections for the resonant doublets of cesium and rubidium. 19 p3402 A66-35860

Effective excitation cross sections of alkali-metal atoms colliding with slow electrons. IV - Cesium. 24 p4249 A66-42122

SHIMONY, Z.

Time-dependent ambipolar diffusion waves. 07 p1088 A66-17951

SHIMP, G. E.

Mercury-lubricated hybrid bearings for the silent compact auxiliary power /SCAP/ system. [ASLE PREPRINT 65AM 3A3] 07 p1039 A66-18288

SHIMSHONI, M.

Initial flow in the entrance of a straight circular pipe. 12 p1867 A66-24980

SHINADA, M.

Absorption spectrum of optically pumped ruby. II - Theoretical analyses. 21 p3749 A66-39570

SHINANO, K.

Dense plasma produced by a cusp injection. 19 p3425 A66-36563

SHINBROT, M.

The initial value problem for the Navier-Stokes equations. 14 p2273 A66-26939

SHINDIAPIN, G. P.

Regime of regular interaction between weak shock waves /O rezhime regulirnogo vzaimodeistviia slabnykh udarnykh voln/. 07 p1026 A66-18195

Regular reflection of weak shock waves from a rigid wall. 14 p2278 A66-28058

SHINE, A. J.

Experimental study of flow through moving orifices. 06 p0871 A66-16222

SHINIAEV, A. IA.

Diffusion of nickel in a solid solution and two-phase alloys of the nickel-titanium system /Diffuziia nikelia v tverdom rastvore i dvukhfaznykh splavakh sistemy nikel'-titan/. 18 p3123 A66-34402

SHINKARENKO, V. G.

On a method for measuring the parameters of a tunnel diode mixer. 02 p0196 A66-11424

Frequency dependence of the noise factor in tunnel-diode frequency mixers /Chastotnaia zavisimost' koeffitsienta shuma smesitelei na tunnel'nykh diodakh/. 20 p3533 A66-38008

Investigation of the minimum noise figure of a tunnel diode mixer. 22 p3874 A66-39844

SHINKOV, A. D.

Use of an electrical integrator for measuring the carrier lifetime in transistors /Primenenie elektroiintegratora dlia izmereniia vremeni zhizni nositelei v tranzistorakh/. 21 p3713 A66-39320

SHINN, D. A.

Use of statistical considerations in establishing design allowables for Military Handbook 5. 20 p3567 A66-37898

SHINN, D. H.

Earth terminal aeriels for satellite communication systems. 13 p2038 A66-25575

Requirements for aerial mounts for following satellites. 18 p3070 A66-34263

The effect on gain and sidelobes of errors in the profile of a parabolic reflector. 18 p3085 A66-34311

SHINN, J. N.

Carrier techniques for fluid amplifier circuits. 09 p1332 A66-20326

SHINNAR, R.

Ignition of an evaporating fuel in a hot oxidizing gas, including the effect of heat feedback. 20 p3626 A66-37386

SHINNICK, F. M.

On the linearized atmospheric contributions to reentry vehicle CEP. [AIAA PAPER 66-358] 12 p1908 A66-24517

SHINODA, T.

Study of high strength casting Al-Si alloys. III - Study of Al-Si-Cr-Mg-Zn alloys.

I. 03 p0382 A66-12724

SHINOZUKA, M.

The analysis of structural safety. 15 p2614 A66-29614

On the reliability of redundant structures. 20 p3571 A66-37943

SHINTANI, H.

Some model experiments on electron-inertia effects by means of caesium-ion tubes. I - Design considerations and preliminary experiments. 17 p2888 A66-32823

SHIOBARA, S.

Application of microwave scattering theory to measurement of underdense cylindrical plasmas. 09 p1409 A66-20851

Electron density measurement by microwave scattering from underdense cylindrical plasmas. 21 p3794 A66-39572

SHIODA, S.

Mobility of electrons in potassium and cesium vapour. 05 p0728 A66-15809

SHIOIRI, J.

Experimental study on some vibrational aspects of turbine-and compressor-blade mounting. 03 p0372 A66-12398

SHIOJRI, M.

Crystallization of amorphous titanium dioxide films prepared by vacuum-evaporation. 14 p2359 A66-27133

SHIOMI, H.

Component failures and derating. 12 p1833 A66-24081

SHIOTA, P. S.

MOS structures as active and passive element in integrated circuits. 05 p0643 A66-14569

SHIOYA, H.

Blocking effect in ruby masers. 09 p1385 A66-19933

SHIOZAKI, I.

The conventional transport properties of primary solid solutions. I - Indium rich alloys. 06 p0922 A66-16172

SHIPILIN, A. V.

Optimum shapes of bodies with bound shock waves /Optimal'nye formy tel s prisoedinennymi udarnymi volnami/. 23 p4009 A66-41717

SHIPLEY, D. M.

The Ariel II /UK-2/ international satellite environmental test program. 14 p2394 A66-28426

SHIPLEY, K. L.

Some spectroscopic measurements of a supersonic plasmajet. 16 p2763 A66-31189

SHIPLEY, T.

Visual contours in homogeneous space. 06 p0811 A66-16348

SHIPP, J. I.

The development of a regenerative collector target for long-term testing of electrical propulsion systems. [AIAA PAPER 66-500] 17 p2991 A66-32774

SHIPPY, D. J.

Geometric analog for transient heat conduction. [ASME PAPER 65-WA/HT-42] 05 p0792 A66-15666

SHIPUK, I. IA.

Study of plasma conductivity in a transverse magnetic field. 06 p0918 A66-16835

SHIPULO, G. P.

Fluorescence and laser action in CaF sub 2 -Dy super 2 super plus crystals excited by a ruby laser /Luminentsentsiia i generatsiia kristallov CaF sub 2 -Dy super 2 super plus pri vzbuzhdenii rubinovym lazerom/. 01 p0082 A66-10718

A room-temperature continuous CaWO sub 4-Nd super 3 super plus laser. 09 p1386 A66-19956

Luminescence and generation in CaF sub 2 -Dy super 2 super plus crystals excited with a ruby laser. 20 p3579 A66-37656

SHIRAFUJI, J.

A method of producing heterojunctions between compound semiconductors by alloying and substitution reaction. 23 p4113 A66-41300

SHIRAKATA, H.

Enhancements in the electron temperature in nonequilibrium-Ar plasmas seeded with Na. 06 p0915 A66-16178

SHIREI, R. A.

Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoe rasprostraneniie ul'trakorotkikh radiovoln/. 06 p0834 A66-16855

- IRELY, L. K.
Asymptotic expansions in the theory of hydrodynamic stability. 24 p4193 A66-42284
- IREN, N. S.
Ultrasonic maser amplification by stimulated phonon-photon double quantum emission in MgO. 01 p0080 A66-10247
Ultrasonic traveling-wave parametric amplification. 03 p0338 A66-12419
Stimulated phonon-photon double-quantum emission. 13 p2099 A66-26178
- IRIAEV, A. V.
Investigation of some errors in the astronomical determination of hour corrections from observational data of the Leningrad University Time Service. Issledovanie nekotorykh oshibok v astronomicheskikh opredelenii popravok nasov po materialam nabludenii Sluzhby remeni Leningradskogo universiteta. 05 p0766 A66-15424
- IRIAEV, E. V.
Forging and hot working of SAP /sintered aluminum powder/ /Kovka i goriachaia atomovka SAPa/. 14 p2303 A66-28192
- IRIAEVA, N. V.
Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svarivaiemost' vysokoprochnykh splavov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- IRIKOV, V. P.
A Cauchy problem and a boundary value problem for certain nonlinear ordinary differential equations of second order. 07 p1056 A66-17607
- IRINKULOV, T.
Solution of the differential equation of the forced oscillations of rectangular orthotropic plates on an elastic base with two characteristics /K resheniiu differentsial'nogo uravneniia vyzhuzhdennykh kolebani priamougol'nykh ortotropnykh platin na uprugom osnovanii s dvumia kharakteristikami/. 23 p4139 A66-41557
- IRINOV, K. F.
Determination of the contribution of the various regions of an infinite conducting medium to the input impedance of a spherical emitter introduced into the medium /K opredeleniiu vkladki razlichnykh chastel bezgranichnoi provodiashchei sredy p vkhodnoi impedants vvedennogo v nee sfericheskogo izluchatelja/. 11 p1656 A66-23031
- IRKE, J. S.
A computer method for the determination of the distribution of low lying ionization sing ordinary and extraordinary wave faces ionograms. 12 p1873 A66-24838
Measurements of total electron content over Ahmedabad and Bombay from Beacon satellite data. 21 p3734 A66-39229
- IRLEY, B. H.
Low density boundary layer control by liquid hydrogen cryopumping. 16 p2673 A66-30381
- IRLEY, F. R.
FM suppression in a mix-on-self loop. 06 p0834 A66-16858
- IROBOKOV, M. IA.
Effect of the internal electric field on impurity diffusion in semiconductors /Vlianie vnutrennego elektricheskogo polia na diffuziiu primesel v pluprovodnikakh/. 04 p0568 A66-14349
Effect of the internal electric field on the diffusion of impurities in semiconductors. 14 p2368 A66-28246
An estimate of the oxygen content in germanium and silicon films prepared by vacuum deposition. 21 p3795 A66-38521
- IROKOVA, I. P.
Energy balance of a stationary induced discharge /Ob energeticheskom balanse statsionarnogo indutsirovannogo razriada/. 15 p2551 A66-29215
- IROKSHINA, Z. V.
Intensification of the luminescence of low-voltage electroluminescent gallium arsenide diodes /Uvelichenie intensivnosti svecheniia elektroluminescentnykh nizkovol'nykh diodov arsenida galliia/. 10 p1514 A66-22031
Augmentation of the intensity of radiation emitted by low-voltage gallium arsenide diodes. 16 p2661 A66-30851
- IRSHA, O.
The Bernstein form of a polynomial. 14 p2320 A66-27114
- SHISHCHENKO, S. V.
Ultraviolet irradiation of plants as a problem in space phytophysiology /Ultravioletovoe obлучenie rastenii kak problema kosmicheskoi fitofiziologii/. 15 p2439 A66-29488
- SHISHIANU, F. S.
Energy levels of Ag and Au in GaAs /Ob energeticheskikh urovniakh Ag i Au v GaAs/. 16 p2789 A66-31791
- SHISHKIN, I. U. B.
Measurement of the temperature in the first stage of an electrical explosion of wires /Izmerenie temperatury v pervoi stadii elektricheskogo vzryva provolochek/. 20 p3599 A66-36985
- SHISHKIN, I. U. G.
Possibility of the formation of a semiconductor compound of barium and gold /O vozmozhnosti obrazovaniia poluprovodnikovogo soedineniia bariia s zolotom/. 04 p0570 A66-14365
On the possibility of formation of a semiconductor compound of barium and gold. 14 p2369 A66-28264
- SHISHKIN, L. A.
Electron beam excitation of magnetostatic oscillations in a magnetized ferrite. 16 p2784 A66-31549
- SHISHKOV, A. G.
Contributions to the induced anisotropy of thin iron-nickel films /O vkladakh v navedennuiu anizotropiiu tonkikh zhelezonikelevykh plenok/. 11 p1755 A66-22818
Critical curves of thin permalloy films /Kriticheskie krivye tonkikh permalloyevykh plenok/. 11 p1755 A66-22819
Anisotropy of thin permalloy films, produced by a field and oblique incidence of the molecular beam. 16 p2773 A66-30686
- SHISHKOV, G. N.
Analysis of transistor sawtooth-voltage generators with positive feedback. 10 p1511 A66-21679
- SHISHLIANNIKOV, P. T.
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
- SHISHOV, V. I.
Influence of a radial magnetic field on the diffusion of cosmic rays /O vlianii radial'nogo magnitnogo polia na diffuziiu kosmicheskikh luchei/. 06 p0947 A66-16574
Propagation of high-energy solar protons in the interplanetary magnetic field /O rasprostraneniі vysokoeneticheskikh solnechnykh protonov v mezplanetnom magnitnom pole/. 15 p2575 A66-29081
- SHISHOVA, T. V.
Nonlinear difference schemes for hyperbolic equations /Nelineinye raznostnye skhemy dlia giperbolicheskikh uravnenii/. 01 p0095 A66-11013
- SHISTER, A. P.
Conductivity of a nonisothermal plasma /O provodimosti neizotermicheskoi plazmy/. 09 p1407 A66-20143
- SHISTER, A. R.
Theory of transverse diffusion and static and high-frequency conductivity of a plasma in a strong magnetic field. 09 p1406 A66-19962
Dielectric constant of an isothermal plasma. 11 p1745 A66-22588
On the conductivity of a nonisothermal plasma. 21 p3793 A66-39414
- SHIUE, J. C.
An experimental investigation of the performance characteristics of an electrogasdynamic power generator. 07 p0993 A66-18314
- SHIUTTE, N. M.
Short review of the results of the physical experiments conducted on board the satellite Cosmos 2 /Kratkii obzor rezul'tatov fizicheskikh eksperimentov, provedennykh v ionosfere na sputnike "Kosmos-2"/. 09 p1377 A66-21004
- SHIVA, S. G. S.
A test for regularity of Markov chains. 09 p1360 A66-19928
- SHIVELY, R.
A silicon monolithic memory utilizing a new storage element. 12 p1827 A66-23834
- SHKAROFISKY, I. P.
Laboratory simulation of disturbances produced by bodies moving through a plasma and of the solar wind-magnetosphere interaction. 06 p0869 A66-16907
- Dielectric tensor in Vlasov plasmas near cyclotron harmonics. 13 p2155 A66-26676
Dispersion of waves in cyclotron harmonic resonance regions in plasmas. 13 p2155 A66-26677
Applications of the transport coefficients in a plasma. 14 p2343 A66-27505
Resonances in the ionosphere magnetoplasma. 14 p2283 A66-27513
The particle kinetics of plasmas. 22 p3954 A66-39855
- SHKIL, N. I.
Asymptotic methods in the theory of linear differential equations /Asimptoticheskie metody v teorii lineinykh differentsial'nykh uravnenii/. 24 p4231 A66-42613
- SHKIRO, V. M.
Gasless compositions as simple combustion models for involatile condensed systems /Bezgazovye sostavy kak proteisshaia model' goreniia neletuchikh kondensirovannykh sistem/. 18 p3259 A66-33718
- SHKLIARCHUK, F. N.
Approximation method of calculating the axisymmetric oscillations of shells of revolution filled with liquid /O priblizhennom metode rascheta osesimmetrichnykh kolebani obolochek vrashcheniia s zhidkim zapolneniem/. 08 p1308 A66-18891
Axisymmetric oscillations of a fluid inside an elastic cylindrical shell with an elastic bottom /Osesimmetrichnye kolebaniia zhidkosti vnutri uprugoi tsilindricheskoi obolochki s uprugim dnishchem/. 09 p1368 A66-20756
- SHKLOVSKAIA-KORDI, V. V.
Effect of deformations on the properties of silicon p-n junctions /Vlianie deformatsii na svoistva kremnievykh p-n-perekhodov/. 10 p1588 A66-22164
Influence of deformation on the properties of silicon p-n junctions. 19 p3441 A66-35778
- SHKLOVSKII, I. S.
Multiplicity of inhabited worlds and the problem of establishing communications between such worlds /Mnozhestvennost' obitaemykh mirov i problema ustanovleniia kontaktov mezhdum nimi/. 12 p1947 A66-23888
Physics of the solar corona. /2nd Edition/. 12 p1949 A66-24069
Intelligent life in the universe. 24 p4163 A66-42347
- SHKODA-ULIANOV, V. A.
Concerning the accuracy of the equilibrium photon spectrum at energies close to the primary particle energy. 24 p4269 A66-42921
- SHKODA, V. V.
Polarization of plasma moving in a curved magnetic field. 06 p0919 A66-16890
Motion of a plasmoid in a curvilinear magnetic field /Dvizhenie plazmennogo sguska v krivolineinom magnitnom pole/. 19 p3427 A66-36571
- SHKUTIN, L. I.
Experimental study of the stability of shallow conical shells under static pressure loading /Eksperimental'noe issledovanie ustoiichivosti plogikh konicheskikh obolochek pri staticheskoi nagruzhении daviem/. 20 p3670 A66-37673
- SHLAPKOVA, IA. P.
Heat exchange between a fluidized layer and a cylindrical surface immersed in it at low pressure /Teploobmen s psevdoozhizhennogo sloia s tsilindricheskoi poverkhnost'iu, pogruzhennoi v nego, pri ponizhennom daviem/. 14 p2415 A66-28319
- SHLAZHA, I. U.
Method of moments in hypersonic flow of a rarefied gas around bodies /Metod momentov pri giperzvukovom obtekanii tel razrezhennym gazom/. 23 p4054 A66-41357
- SHLIOMIS, M. I.
Hydrodynamics of fluids with intrinsic rotation /K gidrodinamike zhidkosti s vnutrennim vrashcheniem/. 21 p3728 A66-39312
- SHLIONSII, SH. G.
Some comments on ray methods for calculating long-distance short-wave radio links /Nekotorye zamechaniia o luchevykh metodakh rascheta dal'nikh radiosviatzi na korotkikh volnakh/. 08 p1186 A66-19780
Attenuation of satellite radiation for above-ground trajectories /O zatukhanii izlucheniia ISZ pri nadzemnykh traektoriiakh/. 08 p1186 A66-19781

- Some remarks on ray methods of computing distant shortwave radio communications. 21 p3703 A66-38776
- Attenuation of satellite emission above-ground trajectories. 21 p3703 A66-38777
- SHMAKOV, V. P.**
Method of integrating the equations of the axisymmetric oscillations of a spherical shell /Ob odnom metode integrirvaniia uravnenii osesimmetrichnykh kolebaniil sfericheskoi obolochki/. 17 p3026 A66-32602
- SHMANENKOV, V. N.**
Investigation of the laminar boundary layer in the wake of a jumpwise change in the boundary conditions /K issledovaniiu laminarnogo pogrannichnogo sloia za tochkoi skachkoobraznogo izmeneniia granichnykh uslovii/. 19 p3342 A66-36477
- SHMARTSEV, IU. V.**
Piezomagneto-resistance in n-type germanium /P'ezomagnitosoprotivlenie v germanii n-tipa/. 04 p0569 A66-14358
Negative magneto-resistance in n-type silicon. 07 p1097 A66-17625
Piezomagneto-resistance in n-type germanium. 14 p2368 A66-28256
Optical and magneto-optical phenomena in CdSnAs sub 2 /Opticheskie i magnitoopticheskie iavleniia v CdSnAs sub 2/. 16 p2788 A66-31775
Refractory semiconductor materials. 19 p3448 A66-36731
- SHMATKO, E. S.**
Measurement of the polarization of coherent radio emission of extensive air showers /EAS/. 13 p2175 A66-26023
- SHMATKO, G. G.**
Preparation of CdS single crystals and their structural and electrophysical properties /Vigotovleniia, strukturni ta elektrofizicheskie vlastivosti CdS-monokristaliv/. 13 p2165 A66-25680
- SHMELEV, A. A.**
Possibility of obtaining negative resistance in triodes with the center electrode behind the cathode /O vozmozhnosti polucheniia otritsatel'nogo soprotivleniia v triodakh s zakatodnym upravliaiushchim elektrodom/. 22 p3871 A66-39658
- SHMELEVA, A. M.**
Effect of increased partial oxygen pressure on the morphological composition of the peripheral blood of animals /K vlianiuu povyshennogo partial'nogo davleniia kisloroda na morfologicheskii sostav perifericheskoi krovi zhivotnykh/. 15 p2439 A66-29490
Effect of prolonged exposure to conditions of an oxygen-enriched air medium on some physiological functions of animals /Vlianie dlitel'nogo prebyvaniia zhivotnykh v usloviakh vozdukhnoi sredy, obogashchennoi kislorodom, na nekotorye fiziologicheskie funktsii/. 15 p2439 A66-29493
- SHMELEVA, A. P.**
Inelastic neutron cross section measurements near 100 GeV. 18 p3216 A66-35165
Some characteristics of wide gap spark chambers and possible applications of such chambers in cosmic ray physics. 24 p4213 A66-42942
- SHMUKLER, H. W.**
Correlation between acceleration tolerance and the maintenance of high norepinephrine in rat brain. 17 p2855 A66-32145
- SHMULEVICH, R. S.**
Effect of microinhomogeneity on the superconducting characteristics of Nb-Zr-Ta alloy /Vlianie mikroneodnorodnosti na sverkhprovodiashchie kharakteristiki splava Nb-Zr-Ta/. 14 p2314 A66-27367
- SHMYGLEVSKII, IU. D.**
Some variational problems of gas dynamics. 07 p0983 A66-18144
Maximum drag in supersonic flow. 24 p4158 A66-42852
- SHMYREVA, G. O.**
Heat of combustion of tricarbonyl-cyclopentadienyl-manganese. 08 p1279 A66-18798
- SHNAIDMAN, M. A.**
Application of relay correlator to determine frequency characteristics of searchless self-adaptive systems in the presence of stationary noises. 07 p1012 A66-17379
- SHNEIDEROVICH, R. M.**
Some features of rupture in low-cyclic tension-compression loading. 04 p0537 A66-14399
The comparison of the low-cycle fatigue curves obtained in testing with gradual and rapid load application. 18 p3254 A66-34231
The effect of time on stress distribution in the case of cyclic deformation. 23 p4144 A66-41971
- SHNEOUR, E. A.**
Oxidation of graphitic carbon in certain soils. 11 p1649 A66-22304
Criteria for the detection of biological systems. 24 p4164 A66-42669
- SHNERENKO, K. I.**
Stressed state of a spherical shell weakened by two curvilinear holes /O napriazhennom sostoianii v sfericheskoi obolochke, oslablennoi dvumia krivolineinymi otverstsiami/. 13 p2202 A66-26413
Stability of a spherical shell in the form of an eccentric ring /Ravnovesie sfericheskoi obolochki v vide eksstsentrichnogo kol'tsa/. 20 p3669 A66-37670
- SHOBERT, E. I., II**
Recent advances in sliding contacts including space applications. 12 p1888 A66-24664
- SHOCKLEY, T. D., JR.**
The effect of dielectric walls on plasma power coefficients. 06 p0843 A66-16035
Current distributions on an L-band loop antenna. 06 p0850 A66-16446
- SHOCKLEY, W.**
Gunn domain dynamics. 20 p3534 A66-38402
- SHOCKLEY, W. L.**
Ceramic handles and ultrasonic bonders upgrade hybrid assembly. 10 p1512 A66-21759
- SHOEMAKER, A. H.**
Theory of concentric circular grid. 09 p1403 A66-20515
Some further aspects of scatter-fringe interferometry. 13 p2080 A66-25992
- SHOEMAKER, E.**
When the irresistible force meets the immovable object. 12 p1949 A66-24199
- SHOEMAKER, E. M.**
An appreciation of the Luna 9 pictures. 15 p2498 A66-28741
A nonlinear theory of plasticity for plane strain. 16 p2812 A66-30260
Preliminary analysis of the fine structure of the lunar surface in Mare Cognitum. 19 p3456 A66-35439
- SHOEMAKER, R.**
Thin inlays for electronic applications. 12 p1930 A66-24666
- SHOENBERGER, R. W.**
Human performance as a function of changes in acoustic noise levels. 20 p3504 A66-36932
- SHOFFNER, J. E.**
The thermal response of ablative materials. 06 p0899 A66-16291
- SHOGENJI, K.**
High field magneto-resistance and random inhomogeneities in n-type germanium. 12 p1931 A66-24805
High magnetic field galvanomagnetic effects in n-Ge at impurity conduction range. 21 p3805 A66-39579
- SHOHET, J. L.**
Exact solution for the eigenfrequencies of a microwave cavity partially filled with a magnetized plasma. 24 p4240 A66-42303
- SHOHNO, K.**
Gate controlled Si pin-structure. 17 p2987 A66-33323
- SHOIVANOV, V. ZH.**
Experience in the utilization of spectrozonal aerial photographs to topographic interpretation /Opyt primeneniia spektrozonal'nykh aerosnimkov dlia topograficheskogo deshifirovaniia/. 21 p3735 A66-38570
- SHOJI, M.**
Analysis of high-frequency thermal noise of enhancement mode MOS field-effect transistors. 17 p2897 A66-33462
- SHOLIN, G. V.**
Investigation of the structure of the front of a strong magnetic-sound wave in a rarefied plasma. 06 p0921 A66-17056
- SHOLLENBERGER, G.**
The operational PRE-D for the atlantic missile range. 16 p2648 A66-30536
- SHOLLENBERGER, G. D.**
Automated ground station will check out Saturn. 09 p1347 A66-20675
- SHOLOMITSKII, G. B.**
Fluctuations in the 32.5-cm flux of CTA 102. 05 p0759 A66-14886
The radio emission of clusters of galaxies. 05 p0759 A66-14887
Spectra of the components of 3C 273 /Spektry komponent 3C 273/. 08 p1297 A66-19449
Spectra of the components of 3C 273. 18 p3232 A66-34478
- SHOLOMOVICH, G. I.**
Method of approximate consideration of the wall effect in cavitation flow around bodies in water tunnels /Metod priblizhennogo ucheta vliianiia stenok pri kavitatsionnom obtekanii tel v gidrodinamicheskikh trubakh/. 23 p4056 A66-41727
- SHOMBER, H. A.**
Longitudinal handling qualities criteria - An evaluation. 03 p0322 A66-13067
Effect of variable sweep on supersonic transport handling qualities. 05 p0610 A66-15068
- SHONNO, K.**
Negative resistance phenomena in the forward direction of Si pin-diodes. 17 p2987 A66-33318
- SHOPASKAS, K. K.**
Determination of some parameters essential for the elimination of natural radioactive aerosols from the air /Opredelenie nekotorykh parametrov udaleniia estestvennykh radioaktivnykh aerosolei iz vozdukh/. 08 p1283 A66-19305
The problem of determining the coefficient of turbulent diffusion from vertical profiles of the concentration of the daughter products of radon /K voprosu ob opredelenii koeffitsienta turbulentnoi diffuzii po vertikal'nykh profilam kontsentratsii dochernikh produktov radona/. 23 p4124 A66-41839
- SHORE, H. B.**
Surface-state and interface effects in Schottky barriers at n-type silicon surfaces. 07 p1107 A66-18406
- SHORE, R. A.**
Diffraction by apertures illuminated with partially coherent light. 18 p3118 A66-33986
- SHOROKHOV, O. A.**
Use of a laser operating in the spike mode to obtain a high-temperature plasma. 16 p2762 A66-31150
- SHORR, B. F.**
Design of pinned blades for vibration /Raschet na kolebaniia sharnirnykh lopatok/. 12 p1965 A66-24053
- SHORT, A. M.**
Fast neutron production by muons underground. 18 p3222 A66-35211
- SHORT, R. A.**
3 kw concentric tubular resistojet performance compared with theory. 10 p1592 A66-21451
[AIAA PAPER 66-224]
- SHORTHILL, R. W.**
Nonuniform cooling of the eclipsed moon - A listing of thirty prominent anomalies. 02 p0285 A66-11302
Hot spots on the moon. 16 p2698 A66-31225
Recent discovery of hot spots on the lunar surface - A brief report of infrared measurements on the eclipsed Moon. 19 p3457 A66-35448
- SHORYGIN, P. P.**
Theory of resonance transformation of light taking into account two intermediate energy levels /K teorii rezonansnogo preobrazovaniia sveta molekulami s uchedom dvukh promezhutochnykh urovnei energii/. 15 p2544 A66-29197
On the theory of the resonance transformation of light by molecules with consideration of two intermediate energy levels. 17 p2961 A66-33046
- SHOTOV, A. P.**
About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326
Spontaneous and coherent radiation of an indiumantimonide electron-hole plasma /Spontannoe i kogerentnoe izluchenie elektronno-dyrochnoi plazmy antimonida indii/. 16 p2721 A66-31768
The pinch effect in a degenerate plasma of

- indium antimonide /Pinch-effekt v
ryzhdennoi plazme antimonida
ndia/. 20 p3615 A66-37371
- Generation of coherent radiation in an
electron-hole indium-antimonide plasma
(Generatsiia kogerentnogo izlucheniia v
elektronno-dyrochnoi plazme antimonida
ndia/. 22 p3965 A66-40319
- LOULBERG, R. G.**
Local high-intensity cryogenic
cooling. 20 p3541 A66-37071
- LOUMAN, A. R.**
Preshirl an added degree of freedom to
the designer of small single-shaft gas
turbines. ASME PAPER 66-GT-89/ 14 p2372 A66-26993
- MPAK, E. V.**
Achromatic electromagnetic quadrupole
lenses with noncoincident axial field
distributions. II. 02 p0199 A66-11783
- MPAKOV, N. S.**
Photoelectric ozone meters for the study
of vertical ozone distribution
Fotoelektricheskie ozonometry dlia
issledovaniia vertikal'nogo raspredeleniia
ozona/. 01 p0071 A66-11044
- Photoelectric ozonometers for studying the
vertical distribution of
ozone. 11 p1709 A66-23291
- PIGEL, I. S.**
Investigation of a titanium plasma
source. 06 p0919 A66-16878
- Investigation of the structure of the
magnetic surfaces of a stellarator with a
two-turn helical field /Issledovanie struktury
magnitnykh poverkhnostei stellaratora s
dvukhzhakhodnym vintovym
polem/. 10 p1570 A66-21995
- Investigation of an inductive conical
plasma source /Issledovanie induktsionnogo
konicheskogo plazmennogo
istochnika/. 17 p2969 A66-32547
- Magnetic surfaces of a stellarator with an
equal 2 winding. 18 p3150 A66-34972
- Injection and confinement of plasma in a
stellarator with a multipolar /l equal 2/
helical field /Vneshniaia inzhetsiia i
udrzhaniie plazmy v stellaratore s
dvukhzhakhodnym vintovym
polem/. 19 p3429 A66-36582
- PILRAIN, E. E.**
Thermodynamics of a
magnetohydrodynamic /MHD/ generator with
a vapor-liquid injector /Termodynamika
energeticheskoi MGD-USTANOVKI s
parozhidkostnym
inzhektorom/. 03 p0323 A66-12831
- The thermodynamics of the MHD power
unit with a vapor-liquid
injector. 19 p3282 A66-36773
- PORTKO, V. P.**
Effect of heat treatment on the structure,
mechanical properties, and corrosion
characteristics of VTZ-2
alloy. 22 p3935 A66-40680
- PRENGER, K.**
Spatial and time variations in ionospheric
absorption at long wavelengths, for small
elevations of the sun and at nighttime
/Prostranstvennye i vremennye variatsii
ionosferного pogloshcheniia v
dlinnovolnovom diapazone pri mal'nykh
vysotakh solntsa i v nochnye
chasy/. 08 p1220 A66-19778
- Space and time variations of long wave
ionospheric absorption at small solar heights
and at night. 21 p3732 A66-38774
- RABER, A. A.**
Variations in the concentration of a
dispersed material along the length of a
two-phase flow /Izmenenie kontsentratsii
dispersnogo materiala po dline dvukhfaznogo
potoka/. 13 p2065 A66-26484
- RESTHA, G. M.**
Laminar flow through parallel and
uniformly porous walls of different
permeability. 01 p0057 A66-10425
- Laminar flow through a channel with
uniformly porous walls of different
permeability. 21 p3730 A66-39461
- RESTHA, K. L.**
Ionospheric storms and small pressure
fluctuations at ground
level. 17 p2920 A66-33088
- HRINGI, S. N.**
Surface layers on ferroelectric BaTiO sub 3
crystals. 07 p1107 A66-18405
- SHROUT, B. L.**
Design method for minimization of sonic-
boom pressure-field
disturbances. 17 p2847 A66-33023
- SHROUT, L. C.**
Simulation of rocket engine starting
transients using a shock tube combustion
driver. [AIAA PAPER 66-761] 22 p3972 A66-40644
- SHROYER, G. J.**
Automatic star trackers for aircraft
navigation. 02 p0257 A66-12029
- Automatic star trackers for long range
navigation. 07 p1078 A66-17808
- Automatic star-trackers for long-range
navigation. 13 p2125 A66-25867
- SHTAGER, A. P.**
On the current gain coefficient of a
filamentary transistor - Dual-base
diode. 14 p2255 A66-27751
- SHTAGER, E. A.**
Average intensity of the reflection field
from a body of complex geometric form
/Sredniaia intensivnost' otrazhennogo polia
ot tela slozhnoi geometricheskoi
formy/. 04 p0483 A66-14048
- Mean strength of the field reflected from
a body of complex geometric
form. 17 p2873 A66-32214
- SHTAMBERGER, G. A.**
Selectivity of a synchronous detector
preceded by a filter. 14 p2252 A66-27244
- SHTARKOV, L. N.**
Investigation of the efficiency of a neutron
counter in the medium energy range
/Issledovanie effektivnosti neitronnogo
schetchika v oblasti srednikh
energi/. 09 p1380 A66-20358
- SHTATLAND, E. S.**
On local properties of processes with
independent increments. 17 p2946 A66-32299
- SHTEN, S. G.**
Temperature dependence of the mechanical
properties of an ordered Ni sub 3 Mn solid
solution. II - Deformation hardening
/Temperaturnaia zavisimost'
mekhanicheskikh svoistv uporiadochennogo
tverdogo rastvora Ni sub 3 Mn. II -
Deformatsionnoe
uprochnenie/. 19 p3381 A66-35930
- SHTENBERG, G. S.**
Inapplicability of Baldwin's relation for
determining the causes of the formation of
lunar craters /O neprimenimosti
sootnosheniia Bolduina dlia opredeleniia
prichin vozniknoveniia lunnykh
kraterov/. 05 p0764 A66-15332
- On the inapplicability of Baldwin's relation
for the determination of the causes of lunar
craters. 15 p2603 A66-29974
- SHTENBERG, M. M.**
Effect of the temperature of plastic
deformation on the aging kinetics of heat
resistant austenitic steels /Vliianie
temperatury plasticheskoi deformatsii na
kinetiku stareniiia zharoprochnykh
austenitnykh stale/. 03 p0385 A66-13171
- SHTENMAN, S. V.**
Extremal concentrations in a flow of
reacting gases. 04 p0597 A66-13695
- SHTENS, K. A.**
Scheme for simulating star motion in the
proximity of the Sun /Skhema
modelirovaniia dvizheniia zvezd v okrestnosti
solntsa/. 22 p3977 A66-40001
- SHTENSHLEIGER, V. B.**
Investigating the 5-cm line of excited-
hydrogen radiation with a maser
amplifier. 07 p1134 A66-17624
- SHTIPA, T. D.**
Intermediate phases in alloys of titanium
with iridium, rhodium and osmium /O
promezhutochnykh fazakh v splavakh titana
s iridiem, rodiem i
osmiem/. 20 p3584 A66-37418
- SHTERK, M. D.**
Analysis of transistor circuits by a
generalized contour-circuit method /K
analizu skhem na tranzistorakh
obobshchennym metodom konturnykh
tokov/. 06 p0849 A66-16367
- Analysis of transistor circuits by the
generalized loop-current
method. 13 p2042 A66-25955
- SHTERN, A. G.**
The influence of Re number on the
position of the separation point of a
boundary layer. 09 p1368 A66-20835
- Application of Pitot and Prandtl tubes in
magnetohydrodynamic experiments /O
primenenii trubok Pito i Prandtliia v
magnitogidrodinamicheskoi
eksperimente/. 16 p2765 A66-31373
- Flow of a conducting fluid past a circular
cylinder in a transverse magnetic
field. 17 p2971 A66-32862
- SHTERNOV, A. A.**
Pulse amplifier using a tunnel
diode. 08 p1194 A66-19284
- SHTITELMAN, O. B.**
Dislocation multiplication as a controlling
factor of work-hardening. 15 p2559 A66-28631
- SHTIVELMAN, K. IA.**
Electron mobility in p-InSb /O podvizhnosti
elektronov v p-InSb/. 16 p2789 A66-31784
- SHTOKOLOV, L. S.**
Generalization of experimental data on the
propagation of heat-exchange crisis during
the boiling of a liquid /Obobshchenie
eksperimental'nykh dannykh o
rasprostranennom krizise teploobmena pri
kipenii zhidkostei/. 14 p2410 A66-26787
- SHTOLTS, A. K.**
Phase diagram of the chromium-germanium
system /O diagramme sostoianiia sistemy
khrom-germanii/. 23 p4082 A66-41825
- SHTURBIN, A. V.**
Variation in the transmission of hole-type
germanium in strong electric fields /Ob
izmenenii prozrachnosti dyrochnogo
germaniiia v sil'nykh elektricheskikh
poliax/. 04 p0568 A66-14352
- Change in the transparency of p-type
germanium in strong electric
fields. 14 p2368 A66-28250
- SHTYKOV, V. D.**
Parametric amplification in the 8-mm wave
range /Parametricheskoe usilenie v
diapazone voln 8 mm/. 03 p0346 A66-13322
- Parametric amplification in the 8-mm wave
region. 14 p2260 A66-28296
- Receiver with an n-type InSb detector for
investigating absorption spectra in the
submillimeter wave range /Priemnik s
detektorom iz n-InSb dlia issledovaniia
spektrov pogloshcheniia v submillimetrovom
diapazone voln/. 20 p3561 A66-37999
- SHTYROV, A. I.**
Physical meaning of the minimization of
the noise coefficient of a traveling-wave
tube /O fizicheskoi smysle minimizatsii
koeffitsienta shumov
LBV/. 06 p0837 A66-17190
- On the physical meaning of noise figure
minimization in a traveling wave
tube. 19 p3297 A66-35548
- SHU, F. H.**
The gravitational collapse of a uniform
spheroid. 08 p1255 A66-18777
- On the spiral structure of disk galaxies. II
- Outline of a theory of density
waves. 14 p2381 A66-27500
- SHU, H.-D.**
Heat treatment of indium
antimonide. 19 p3433 A66-35331
- SHU, Y.-L.**
The asymmetrical configuration of the
trapped region and some correlated
aeronomical phenomena. 01 p0060 A66-10159
- SHUBARIN, IU. V.**
Tuning of antennas with circular
polarization /Nastroika antenn s krugovoi
polarizatsiei/. 02 p0192 A66-11848
- Dependence of the polarization pattern on
the phase-amplitude distribution of the field
at the aperture of microwave antennas
/Zavisimost' polarizatsionnoi diagrammy ot
amplitudno-fazovogo raspredeleniia polia v
raskryvye antenn sverkhvysokikh
chastot/. 08 p1190 A66-18912
- Polarization pattern of microwave antennas
with aperture of complex shape
/Polarizatsionnaia diagramma antenn
sverkhvysokikh chastot s raskryvom slozhnoi
formy/. 09 p1356 A66-20771
- Slot radiator with ferrite-controlled
polarization. 14 p2252 A66-27252
- Polarization diagram of microwave
antennas with complex
apertures. 22 p3873 A66-39830
- SHUBEL, E. J.**
Passive, series fed, multibeam
antenna. 15 p2455 A66-28575
- SHUBIN, A. P.**
Plasma flow between electrodes of weak
longitudinal conductivity /Tehenie plazmy

- mezhdue elektrodami, obladaushchimi slaboi prodol'noi provodimost'iu/. 09 p1407 A66-20135
- Plasma flow between electrodes with weak axial conductivity. 21 p3793 A66-39407
- SHUBIN, I. A.**
Experimental study of the stability of shallow conical shells under static pressure loading /Eksperimental'noe issledovanie ustoiichivosti pologikh konicheskikh obolochek pri staticheskom nagruzhении davlениem/. 20 p3670 A66-37673
- SHUBIN, I. U. M.**
Investigation of the microstructure of a turbulent jet in a cocurrent flow /Issledovanie mikrostruktury turbulentnoi strui v sputnom potoke/. 23 p4056 A66-41726
- SHUBIN, I. U. V.**
Effect of a programed load on the plasticity of beryllium single crystals /Vliianie programmirovannogo nagruzheniia na plastichnost' monokristallov berillia/. 18 p3124 A66-34404
- SHUBINA, E. N.**
Approximate analysis of nonlinear equations of a traveling-wave tube, taking relativistic effects into account /Priblizhennyi analiz nelineynykh uravnenii lampy s begushchei volnoi s uchedom relativistskikh effektov/. 20 p3533 A66-38000
- SHUCHATOWITZ, J.**
High voltage impulse system. 10 p1486 A66-21862
- SHUIN, N. N.**
Study of the transient switching process of a dynistor. 14 p2254 A66-27741
The inductive impedance of a dynistor. 14 p2254 A66-27742
- SHUISKAIA, F. K.**
Distribution of electrons of E greater than 40 kev with respect to the pitch angles in the inner belt from "Cosmos 5" data /Raspredelenie elektronov s E greater than 40 kev po pitchuglam vo vnutrennem poise po dannym sputnika "Kosmos-5"/. 06 p0951 A66-17172
Anomaly in electron pitch distributions /Ob odnoi anomalii v pitch-raspredeleniakh elektronov/. 09 p1378 A66-21009
Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi sputnika "Elektron-1"/. 09 p1445 A66-21031
- SHUKAILO, V. F.**
Distribution of the maxima of nonstationary random processes /O raspredelenii maksimumov nestatsionarnykh sluchainykh protsessov/. 17 p2945 A66-31852
- SHUKHTIN, A. M.**
Concentrations of normal atoms during pulse discharges in metal vapors /O konsentratsiiakh normal'nykh atomov pri impul'snom razlade v parakh metallov/. 15 p2545 A66-29343
The concentration of normal atoms in a pulsed discharge in metallic vapors. 20 p3604 A66-37348
- SHUKLA, J. B.**
Hydromagnetic squeeze films between two conducting surfaces. [ASME PAPER 65-LUBS-6] 06 p0884 A66-16202
Effects of roughness in hydromagnetically lubricated bearings. [ASME PAPER 66-LUBS-9] 17 p2931 A66-33182
- SHUKLA, P. G.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
Energy spectra of atmospheric gamma-rays at balloon altitude and of gamma-rays from interactions in graphite. 15 p2583 A66-29551
The flux of helium nuclei at Hyderabad, India /lambda equal 7.6 deg N/. 18 p3189 A66-34825
- SHUKSHUNOV, V. E.**
Investigation of the dynamic properties of contact thermal receivers with the aid of digital computers /Issledovanie dinamicheskikh svoistv kontaktnykh termopriemnikov s pomoshch'iu tsifrovyykh vychislitel'nykh mashin/. 07 p1035 A66-18092
- SHULENOK, P. F.**
Aluminizing and aluminosiliconizing of titanium in melts /Alitirovanie i aluminosilirovanie titana v rasplavakh/. 10 p1547 A66-21749

- SHULEPOV, V. I.**
Some data on the kinetics of the degradation of a solid solution of interstitial impurities in cast molybdenum /Nekotorye dannye o kinetike raspada tverdogo rastvora primisel'nykh vnedreniya v litom molibdene/. 16 p2727 A66-31530
- SHULGA, N. A.**
Deflection of a thin plate weakened by a circular hole, in the case of a nonlinear elasticity law /Izgib tonkoi plastinki, oslablennoi krugovym otverstiem, pri nelineinom zakone 08 p1312 A66-19435
Basic equations of the theory of thin shallow shells with allowance for physical nonlinearity /Osnovnye uravneniia teorii tonkikh pologikh obolochek s uchedom fizicheskoi nelineinosti/. 11 p1779 A66-22227
Bending of a thin plate weakened by a curvilinear hole, in the case of a nonlinear elastic law /Izgib tonkoi plity, oslablennoi krivolineinym otverstiem, pri nelineinom zakone uprugosti/. 16 p2819 A66-31140
- SHULGACH, I. K.**
Use of an ionospheric station for the investigation of variations in h'E sub s /Isloz'ovanie ionosfernoi stantsii dlia issledovaniia variatsii h' E sub s/. 13 p2073 A66-26236
- SHULIKA, A. K.**
Effect of reinforcing shallow symmetrically loaded shells of revolution /Ob effekte podkrepleniia pologikh, simmetrichno nagruzhennykh obolochek vrashcheniia/. 22 p3991 A66-40150
- SHULIKA, N. G.**
Behavior of plasmoids in longitudinal magnetic fields /Povedenie plazmennyykh sgustkov v prodol'nykh magnitnykh poliakh/. 13 p2152 A66-26516
Determination of the density, degree of ionization, and electron temperature of plasmoids by fast-particle probing /Opredelenie plotnosti, stepeni ionizatsii i elektronnoi temperatury plazmennyykh sgustkov metodom zondirovaniia puchkami bystrykh chastits/. 13 p2153 A66-26526
Impact of plasmoids on a metal surface /Naletanie plazmennyykh sgustkov na metallicheskuu poverkhnost'/. 13 p2153 A66-26527
Method for investigating a plasma by a fast-particle beam /Metod issledovaniia plazmy puchkom bystrykh chastits/. 21 p3784 A66-39032
Mass-spectroscopic study of a conical source of simplified design /Mass-spektrometricheskoe issledovanie konicheskogo istochnika uproschennoi konstruktssii/. 21 p3785 A66-39039
Behavior of dense plasmoids in a longitudinal magnetic field /Povedenie plotnykh plazmennyykh sgustkov v prodol'nom magnitnom pole/. 21 p3786 A66-39046
Reflection of plasmoids from a metallic surface /Otrazhenie plazmennyykh sgustkov ot metallicheskoii poverkhnosti/. 21 p3787 A66-39050
- SHULL, C. G.**
Neutron-diffraction studies of electron-spin pairing in superconducting V sub 3 Si. 16 p2770 A66-30174
- SHULL, H.**
Approximate natural orbitals for four-electron systems. 06 p0910 A66-16165
- SHULMAN, A. IA.**
Influence of an electric field on the long-wavelength edge of the impurity photoconductivity of germanium doped with zinc and mercury. 04 p0565 A66-14266
Electron gas energy scattering in n-InSb at helium temperatures /Rasseianiie energii elektronnoy gaza v n-InSb pri gelievyykh temperaturakh/. 07 p1104 A66-18259
Scattering of electron-gas energy in n-InSb at helium temperatures. 09 p1431 A66-20903
On the electron gas energy relaxation mechanisms in n-type InSb at helium temperatures. 15 p2558 A66-28611
- SHULMAN, L. A.**
Jahn-Teller shift reorientation in nitrogen impurity centers of a diamond /O reorientatsii smeshcheniia Iana-Tellera v primesnykh tsentrakh azota v almaze/. 22 p3964 A66-40307

- SHULMAN, L. M.**
Effect of dissipation on plasma equilibrium in a magnetic field /Vliianie dissipatsii na ravnovesie plazmy v magnitnom pole/. 23 p4099 A66-41081
Selection of a model of the state of plasma prior to a flare /O vybore modeli predvspyshechnogo sostoiianiia plazmy/. 23 p4127 A66-41082
- SHULMAN, S. G.**
An alternating-current method of measuring the Hall effect. 08 p1273 A66-19289
- SHULMAN, Y.**
Terminal rendezvous for elliptical orbits. [AIAA PAPER 66-533] 16 p2805 A66-31486
- SHULMEISTER, L. F.**
An experimental solar power plant. 20 p3503 A66-38438
- SHULOV, O. S.**
20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkal'nyi 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetricheskikh i polarimetricheskikh issledovani/. 05 p0683 A66-15419
- SHULTZ, T.**
Mach-Zehnder interferometer with adjustable compensation. 02 p0233 A66-12216
- SHUMAKER, J. B., JR.**
Arc measurement of some argon transition probabilities. 08 p1261 A66-18766
- SHUMAKHER, A. V.**
Investigation of the optical system of the RM-700 telescope /Issledovanie opticheskikh sistem teleskopa RM-700/. 05 p0680 A66-15206
- SHUMAN, F. G.**
Difference system and boundary conditions for the primitive-equation barotropic forecast. 17 p2948 A66-31942
- SHUMANOV, V. S.**
Metal plasma jet injection into vacuum /Istechenie strui metallicheskoii plazmy v vakuum/. 21 p3791 A66-39083
Electrical explosion of a wire in air and in a vacuum /Elektricheskii vzryv provolochki v vozdukhie i vakuume/. 21 p3791 A66-39084
- SHUMATE, M. S.**
Interferometric measurement of large indices of refraction. 09 p1403 A66-20516
- SHUMIATSKII, B. IA.**
Supersonic aerodynamic tube with a dissociating working substance. 11 p1683 A66-22594
- SHUMKOV, I. U. M.**
Multiple modes in a frequency divider with two nonlinear elements. 16 p2666 A66-31551
- SHUMRATOVA, G. N.**
Effect of heat treatment on the structure and properties of VTI titanium and OT4 alloy /Vliianie termicheskoi obrabotki na strukturu i svoistva titana VTI i splava OT4/. 12 p1897 A66-24900
- SHUMSKII, M. P.**
Design of manometer springs with variable wall thickness /Raschet manometricheskikh pruzhin s peremennoi tolshchiny stenki/. 14 p2396 A66-27360
Choosing a gyrorotor shape which ensures a minimum aerodynamic resistance /O vybore formy rotora giromotora, obespechivaiushchei minimal'noe aerodinamicheskoe soprotivlenie/. 21 p3739 A66-39327
- SHUMWAY, D. A.**
A critical review of turbojet propulsion system performance analysis methods. 19 p3355 A66-35525
- SHUN, M. S.**
Edge effect in the case of a finite pipe under pressure /O kraevom effekte dlia konechnoi trubyy pod davlениem/. 11 p1782 A66-22851
- SHUNEIKO, I. I.**
Rocket construction 1963-1965 - Winged space vehicles /Raketostroenie 1963-1965 - Krylatye kosmicheskie korabli/. 23 p4128 A66-41277
- SHUNIAEV, V. G.**
Cathode-ray curve tracer for differentiated current-voltage characteristics of tunnel diodes /Kharakteriograf s differentsirovaniem vol'tampornykh kharakteristik tunnel'nykh diodov/. 01 p0046 A66-11043
A cathode-ray curve tracer with differentiation of the volt-ampere

- characteristics of tunnel diodes. 11 p1671 A66-23290
- MUR, A. A. Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoye rasprostraneniye ultrakortkikh radiovoln/. 06 p0834 A66-16855
- Calculation of the loss in antenna gain for long-range tropospheric propagation of ultrashort waves. 20 p3525 A66-37124
- MURAYM, G. Delta modulation in feedback control systems. 05 p0654 A66-14610
- MURE, L. I. Survey of electric power plants for space applications. 10 p1485 A66-21464
- MURMER, H. V. Intrinsic frequency limitations for semiconductor microwave devices. 12 p1831 A66-23790
- MURTELEFF, E. Gas generating systems. 18 p3054 A66-34189
- MURYGIN, P. M. Kinetics of niobium dissolution in iron carbide melts /Kinetika rastvorenii niobia v zhelezouglerodistykh rasplavakh/. 19 p3386 A66-36447
- MURYGIN, V. M. Formulation of the problem of jet flow past solids and exact solution of two classes of problems in an ideal fluid /Postanovka zadachi obtekanii tel so strumli i tochnoe reshenie dvukh klassov zadach v ideal'noi zhidkosti/. 22 p3902 A66-40915
- MUSHIN, V. M. Variation in the use of the frequency filtration method for the suppression of undesirable signals /Ob odnom variante spoz'zovaniia metoda chastotnoi fil'tratsii tsilia podavleniia nezhelelatel'nogo signala/. 06 p0849 A66-16372
- A variant of the frequency-rejection method for suppressing an unwanted signal. 13 p2042 A66-25960
- MUSHKEVICH, A. D. Method for broadening the spectrum of long-duration high-frequency pulses by frequency modulation /Odin iz sposobov rasshireniia spektra vysokochastotnykh impul'sov bol'shoi dlitel'nosti s pomoshch'iu chastotnoi modulatsii/. 17 p2877 A66-33521
- MUSHKEVICH, V. L. New type of instability of a plasma injected into germanium /Novyi vid nestabil'nosti inzhektirovannoi plazmy v germanii/. 17 p2987 A66-33313
- MUSKUS, A. J. Current instabilities in gallium arsenide. 06 p0925 A66-16688
- MUSTER, G. I. Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaia spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
- MUSTER, G. V. On the theory of interband magnetodispersion effects in semiconductors. 02 p0272 A66-11711
- The Green's-function method in the theory of the optical properties of semiconductors. 09 p1411 A66-19961
- Effect of spin-magnetophonon interaction on the light absorption in semiconductors. 09 p1426 A66-20199
- MUSTOV, L. N. Direction-finding characteristics of a monopulse automatic tracking system /Pelengatsionnye kharakteristiki monopul'snykh sistem avtomaticheskogo soprovozhdeniia/. 08 p1190 A66-18911
- MUSTOVA, L. N. Investigation of geometrical distortions of television pictures transmitted from Tiro satellites /Issledovaniia geometricheskikh iskazhenii televizionnykh snimkov, peredannykh so sputnikov Tiro/. 07 p1036 A66-18480
- MUTE, B. E. The lunar-solar effect on the orbital lifetimes of artificial satellites with highly eccentric orbits. 16 p2802 A66-30923
- MUTOV, I. U. N. Determination of the degree of ionization of semiconductor impurities from the results of diffusion studies /Opredelenie stepeni ionizatsii primesei v poluprovodnikakh iz diffuzionnykh issledovani/. 12 p1930 A66-24460
- Determination of the degree of impurity ionization in semiconductors on the basis of diffusion investigations. 20 p3620 A66-37692
- SHUTTE, N. M. Absorption of ultraviolet solar radiation in the upper atmosphere near the main ionization maximum according to measurements of photoemission by means of an earth's satellite. 15 p2592 A66-30051
- Preliminary results of experiments carried out in the ionosphere in the early morning by means of geophysical rockets launched in the Autumn of 1965. 15 p2494 A66-30052
- SHUVAEV, N. A. Class of mass variation /Ob odnom klasse izmeneniia mass/. 20 p3598 A66-36910
- SHUVALOV, L. A. All-Soviet Conference on Ferroelectricity, 4th, Rostov, USSR, September 12-18, 1964. Proceedings /Materialy Vsesoiuznogo Soveshchaniia po Segnetoelektrichestvu, 4th, Rostov, USSR, September 12-18, 1964/. 06 p0925 A66-16712
- SHUVALOV, V. A. Determination of the parameters of a partially ionized gas with a hot-wire anemometer /Opredelenie parametrov chastichno ionizovannogo gaza termooanemometrom/. 12 p1882 A66-24223
- Determination of the parameters of a partially ionized gas by a hot-wire anemometer. 22 p3919 A66-40585
- SHUVARIKOVA, N. F. Results of a study of the wind regime of the meteor zone by a radar method /Rezultaty izucheniia vetrovogo rezhima meteornoi zony radiolokatsionnym metodom/. 22 p3914 A66-40763
- SHVACHKIN, K. M. Attenuation of radio waves in interplanetary space and in the space about the sun /Ob oslablenii radiovoln v mezplanetnom i okolosolnechnom prostranstve/. 14 p2242 A66-28152
- SHVACHUNOV, I. N. Processes of penetration into the earth's magnetosphere, capture and acceleration of solar flux particles, and the role of these processes in the dynamics of the geomagnetic trap /Protsessy proryva v magnitosferu zemli, zakhvata i uskoreniia chastits solnechnogo potoka i ikh rol' v dinamike geomagnitnoi lovushki/. 09 p1444 A66-21022
- Dynamics of a geomagnetic trap and origin of the earth's radiation belts. 11 p1696 A66-22407
- Study by Stoermer's method of the motion of charged particles in the field of a magnetic dipole situated in an external magnetic field. I /Izuchenie dvizheniia zariazhennykh chastits v pole magnitnogo dipolia, nakhodiashchegosia vo vneshnem magnitnom pole, metodom Shtermera. I/. 15 p2482 A66-28491
- Study of charged particle motion in the field of a magnetic dipole situated in an external magnetic field using Stoermer's method. II /Izuchenie dvizheniia zariazhennykh chastits v pole magnitnogo dipolia, nakhodiashchegosia vo vneshnem magnitnom pole, metodom Shtermera. II/. 19 p3451 A66-35282
- SHVAIKOVSKII, I. U. V. Experimental study of velocity distribution and turbulent characteristics in a gas screen. 16 p2689 A66-31607
- SHVAN, V. Spatial spectrum of the main geomagnetic field in Northern Eurasia /Prostranstvennyi spektr glavnoi chasti geomagnitnogo polia v severnoi chasti Evrazii/. 12 p1870 A66-24280
- SHVARTS, I. A. Magnetohydrodynamic theory of the lubrication of cylindrical bearing /Magnitogidrodinamicheskaiia teoriia smazki tsilindricheskogo podshpivnika/. 12 p1887 A66-24425
- Investigation of the basic characteristics of a magnetohydrodynamic bearing /Issledovanie osnovnykh kharakteristik magnitogidrodinamicheskogo podshpivnika/. 23 p4074 A66-41736
- SHVARTSBERG, M. S. Effect of conjugation breakdown on the properties of semiconductor polymers /O vliianii narusheniia sopriazheniia na svoistva poluprovodnikovyykh
- polimerov/. 21 p3702 A66-39249
- SHVARTSBERG, A. B. Theory of nonlinear wave interaction in an anisotropic magnetic plasma /K teorii nelineinogo vzaimodeistviia voln v magnitnoaktivnoi anizotropnoi plazme/. 01 p0114 A66-10720
- Nonlinear polarization of radiation during its passage through a plasma /Nelineinaiia polarizatsiia izlucheniia, prokhodiashchego cherez plazmu/. 13 p2137 A66-25105
- Nonlinear polarization of radiation passing through a plasma. 16 p2758 A66-30284
- Contribution to the theory of nonlinear interaction of waves in a magnetoactive anisotropic plasma. 20 p3609 A66-37658
- SHVARTSMAN, L. A. Nature of the chemical bond in the carbides and nitrides of transition metals. 19 p3386 A66-36425
- SHVED, A. G. Current oscillations in compensated germanium and silicon /Kolebania toka v kompensirovannom germanii i kremnii/. 04 p0569 A66-14354
- Current oscillations in compensated germanium and silicon. 14 p2368 A66-28252
- SHVED, G. M. Determination of the cross section of inelastic collisions of carbon dioxide molecules with air molecules by measuring thermal emission in the upper atmosphere /Ob opredelenii secheniia neuprugikh stolknovenii molekul CO sub 2 s molekulami vozdukh po izmereniam teplovogo izlucheniia v verkhnei atmosfere/. 01 p0062 A66-10762
- Determining the cross-section of inelastic collisions of CO sub 2 molecules with air molecules from measurements of thermal radiation in the upper atmosphere. 14 p2286 A66-27861
- Radiative factors in the heat regime and dynamics of the upper atmospheric layers. 19 p3347 A66-35641
- SHVEDCHIKOV, A. V. Moessbauer effect in indium phosphide and gallium arsenide /Effekt Messbauera v InP i GaAs/. 08 p1277 A66-19618
- Moessbauer effect in InP and GaAs. 17 p2983 A66-33132
- Investigation of the behavior of impurity atoms in the InSb and GaSb diatomic crystal lattices /Issledovanie povedeniia primesnykh atomov v dvukhatomnykh kristallicheskikh reshetkakh InSb i GaSb/. 21 p3799 A66-38922
- SHVEDOV, G. N. Wave and oscillatory phenomena in electron beams at microwave frequencies. 12 p1813 A66-23740
- SHVEIKIN, G. P. Self-diffusion of niobium in some of its alloys with molybdenum /Samodiffuziia niobia v nekotorykh ego splavakh s molibdenom/. 16 p2727 A66-31569
- Self-diffusion of niobium in its alloys with titanium and zirconium /Samodiffuziia niobia v ego splavakh s titanom i tsirkoniem/. 22 p3937 A66-40925
- SHVEIKO, I. U. Oscillations and stability of a cylindrical shell in a gas flow /Kolebania i ustoiichivost' tsilindricheskoi obolochki v potoke gaza/. 17 p3029 A66-32804
- SHVETS, A. I. Investigation of the pressure distribution on several star-shaped bodies at M approximately equal to 4 /Issledovanie raspredeleniia davleniia na nekotorykh zvezdobraznykh telakh pri chisle M approximately equal to 4/. 08 p1165 A66-19480
- Turbulent boundary layer separation in supersonic flow /Otryv turbulentnogo pogrannicheskogo sloia v sverkhzvukovompotoke/. 12 p1797 A66-24112
- Investigation of the flow past elliptical cones /Issledovanie obtekanii ellipticheskikh konusov/. 12 p1798 A66-24439
- Investigation of a system of shocks in a flow past star-shaped bodies /Issledovanie sistemy skachkov pri obtekanii zvezdobraznykh tel/. 19 p3276 A66-36473
- Study of the base pressure near the trailing edges of axisymmetric bodies in supersonic flow /Issledovanie donnogo davleniia vblizi zadnei kromki osesimmetrichnykh tel v sverkhzvukovom

- potoke/. 20 p3492 A66-37678
- SHVETS, I. T.**
Problem of the hydraulic resistance of an air flow through porous metallic media /K voprosu o gidravlicheskom soprotivlenii pri techenii vozdukhia cherez poristyie metallicheskie sredy/. 13 p2065 A66-26483
- SHVETS, M. E.**
Numerical algorithm of the solution to a system of equations of atmospheric hydrodynamics /O chislennom algoritme reshenia sistemy uravnenii gidrodinamiki atmosfery/. 01 p0096 A66-10751
Numerical algorithm of a solution of the system of equations of hydrodynamics of the atmosphere. 14 p2285 A66-27850
- SHVETS, O. M.**
High-frequency method for creating a dense plasma in a metallic chamber /Vysokochastotnyi metod sozdaniia plotnoi plazmy v metallicheskoj kamere/. 10 p1570 A66-21997
Study of high-frequency heating of a dense plasma in a metal chamber /Izuchenie vysokochastotnogo nagreva plotnoi plazmy v metallicheskoj kamere/. 14 p2341 A66-27150
High-frequency method for producing a dense plasma in a metallic chamber. 18 p3150 A66-34974
Heating of a dense plasma in a metallic chamber /Nagrev plotnoi plazmy v metallicheskoj kamere/. 19 p3431 A66-36593
Study of the conditions of rotation of a plasma with a supercritical velocity /Issledovanie rezhima vrascheniia plazmy so sverkhkriticheskoi skorost'iu/. 21 p3789 A66-39063
High-frequency heating of a dense plasma in a metal chamber. 24 p4244 A66-42970
- SHVETS, R. N.**
Dynamic stresses in a thin thermoelastic plate weakened by a circular hole /Dinamicheskie napriazheniia v tonkoi termouprugoi plastinke, oslablennoi krugovym otverstiem/. 13 p2205 A66-26439
- SHVETS, V. A.**
Manufacturing of semifinished pressed VAD23-ALLOY products /Izgotovlenie pressovannykh polufabrikatov iz splava VAD23/. 22 p3936 A66-40879
- SHVETSOV, V. A.**
Pure bending of an orthotropic plate with a curvilinear hole /Chisty izgib ortotropnoi plastinki s krivoliniinym otverstiem/. 15 p2612 A66-29425
Tension of an isotropic plate with an infinite number of square holes reinforced by rigid rings /Rastiazhenie izotropnoi plastinki s beskonechnym chislom kvadratnykh otverstii, podkreplennykh zhestkimi kol'tsami/. 15 p2612 A66-29429
- SHVIDENKO, V. I.**
Device for testing small samples for thermal fatigue /Ustanovka dlia ispytaniia mal'kikh obraztsov na termoustalost'/. 11 p1709 A66-23475
- SHVILKIN, B. N.**
Hysteresis in the phenomenon of the helical instability of a positive column in a magnetic field. 02 p0265 A66-11418
- SHYAM, M.**
Effect of variation of energy minima separation on Gunn oscillations. 10 p1584 A66-22073
Gunn oscillations in indium arsenide. 20 p3620 A66-37773
- SIAGAEV, V. F.**
Numerical solution of the problem of supersonic flow at an angle of attack past conical bodies /K chislennomu resheniiu zadachi o sverkhzvukovom obtekanii konicheskikh tel pod uglom ataki/. 12 p1798 A66-24441
- SIAMBS, J. G.**
Adiabatic containment of charged particles in combined mirror-multipole cusp magnetic fields. 05 p0718 A66-14712
- SIBILOTT, P.**
InAs diodes used for thermophotovoltaic conversion of energy. 11 p1639 A66-22248
- SIBLEY, L. B.**
Lubricant film thickness and wear in rolling point contact. 07 p1040 A66-18292
- SIBTSEV, D. S.**
Effect of the hardening temperature on the magnetization and distribution of cations in magnesium-base SHF ferrites /Vliianie temperatury zakalki na namagnichennost' i raspredelenie kationov v SVCh-ferritakh na magnievoi osnove/. 13 p2160 A66-25100
- SIBUYA, Y.**
A block-diagonalization theorem for systems of linear ordinary differential equations and its applications. 21 p3755 A66-38597
- SICHEL, M.**
A hydrodynamic theory for the propagation of gaseous detonations through charges of finite width. [AIAA PAPER 65-39] 10 p1621 A66-21777
Transfer behind detonations in H sub 2-O sub 2 mixtures. 17 p3033 A66-32461
The effect of longitudinal viscosity on the flow at a nozzle throat. 22 p3844 A66-40387
- SICHELSTIEL, B. A.**
Radar imaging. 18 p3071 A66-34308
- SICILIANI, F. A.**
The landing task and pilot acceptance of displays for landing in reduced weather minimums. [AIAA PAPER 65-722] 03 p0328 A66-12579
- SICILIO, F.**
Kinetics of the hydroxyl radical in aqueous solution. 08 p1178 A66-19066
- SICKAFUS, E. N.**
Concave-convex growth spirals. 15 p2563 A66-28730
Surface spikes - A perturbation of growth steps. 19 p3434 A66-35405
- SICKLER, R. O.**
Results of handling qualities research for the C-5A. [AIAA PAPER 65-740] 03 p0317 A66-12548
- SICKLES, W. E.**
ACV transport potential. 06 p0805 A66-16701
- SIDAR, M.**
Method for the design of optimal closed-loop servo systems /Une methode de construction des systemes asservis optimaux en boucle fermee/. 05 p0657 A66-15099
Synthesis of optimal systems /Sur la synthese des systemes optimaux/. 13 p2047 A66-25475
Calculation and determination of optimum trajectories /Sur le calcul et la determination des trajectoires optimales/. 17 p2903 A66-33254
Sensitivity of optimal regimes to parameter variations and external perturbations /La sensitivite des systemes optimaux aux variations des parametres et perturbations externes/. 19 p3324 A66-35581
- SIDDALL, G.**
The properties of passive circuit elements. 08 p1192 A66-18963
- SIDEBOTTOM, O. M.**
Creep of concentrically loaded circular plates. 18 p3256 A66-34561
- SIDEMAN, S.**
Time dependent temperature distribution in flow past a sphere. [ASME PAPER 65-HT-38] 05 p0784 A66-14752
Mass transfer in gas-liquid contacting systems. 18 p3266 A66-34736
- SIDERIADES, L.**
Forced solutions for the Van der Pol-Duffing equation in the first-harmonic approximation /Sur les solutions forcees de l'equation de Van der Pol-Duffing dans l'approximation du premier harmonique/. 13 p2129 A66-26337
- SIDHU, S. S.**
Residual stresses arising during local stress relieving operations. 08 p1228 A66-18630
- SIDIKIN, V. F.**
Harmonic analysis on analog computers /Garmonicheskii analiz na analogovoi mashine/. 01 p0034 A66-11024
- SIDKO, F. IA.**
Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepreryvnoe kul'tivirovanie Khlorelli pri razlichnykh osveshchennostiakh/. 15 p2440 A66-29509
- SIDIAR, M. M.**
A case of dynamic stresses in an unbounded elastic space with a cylindrical cavity /Ob odnom slucae dinamicheskikh napriazhenii v neograniennom uprugom prostranstve s tsilindricheskoi polost'iu/. 13 p2203 A66-26428
- SIDONSKII, O. B.**
Problem of ignition of condensed systems by radiant energy /K voprosu o zaghigani kondensirovannykh sistem luchistoi energiei/. 18 p3260 A66-33719
- SIDORENKO, L. K.**
Features of the time behavior of the generation in a laser with moving ruby crystal. 15 p2518 A66-29725
- SIDORENKOV, G. I.**
Electromechanical vibration counter /Elektromekhanicheskii schetchik kolebani/. 09 p1380 A66-20308
- SIDORIN, IA. S.**
Experimental study of the regularities of the plastic expansion of metals /Eksperimental'noe issledovanie zakonomernostei plasticheskogo razrykhleniia metallov/. 17 p3029 A66-32808
- SIDOROV, A. F.**
Two exact solutions of the equations of hydrodynamics of the triple-wave type. 12 p1863 A66-24360
Nonsteady gas flows adjacent to an undisturbed region /O nestatsionarnykh techeniakh gaza, primykaiushchikh k oblasti pokoia/. 13 p2063 A66-25633
Gas flow near a weak discontinuity. 24 p4195 A66-42723
- SIDOROV, A. S.**
Static regime of a trigger circuit using two tunnel diodes. 15 p2468 A66-29925
- SIDOROV, I. M.**
Stability of mechanical systems with many degrees of freedom. 18 p3092 A66-34995
- SIDOROV, S. K.**
Neutron diffraction study of ordered nickel-manganese alloys /Neitronograficheskoe issledovanie uporiadochennykh splavov Ni-Mn/. 09 p1389 A66-20612
- SIDOROV, V. G.**
Phonon drag in p-GaAs. 09 p1426 A66-20196
Effective mass of electrons in n-GaAs. 09 p1426 A66-20197
On the second conduction band in indium antimonide. 15 p2558 A66-28614
- SIDOROV, V. I.**
Influence of an electric field on the long-wavelength edge of the impurity photoconductivity of germanium doped with zinc and mercury. 04 p0565 A66-14266
Recombination radiation in silicon stimulated by long-wave IR radiation /Rekombinatsionnoe izluchenie v kremnii, stimulirovannoe dlinnovolnovym IK-izlucheniem/. 06 p0924 A66-16515
Recombination radiation stimulated in silicon by long-wave infrared radiation. 09 p1431 A66-20896
- SIDOROV, V. P.**
Drag on a plasma from a rotating magnetic field /Uviechenie plazmy vraschchaiushchimsia elektromagnitnym polem/. 03 p0397 A66-12385
Device for taking long-time corrosion fatigue curves on small cross-section specimens at high temperatures and pressures. 09 p1388 A66-20433
Plasma entrainment by a rotating electromagnetic field. 13 p2139 A66-25390
- SIDOROV, V. V.**
Phase techniques in the study of polarization phenomena associated with the reflection of radio waves from meteor trails. 16 p2655 A66-31543
- SIDOROVA, T. A.**
Superconducting alloys of the Nb-Ga system /Sverkhprovodiashchie splavy v sisteme Nb-Ga/. 01 p0123 A66-10703
Superconducting niobium-gallium alloys. 11 p1758 A66-23308
- SIEBEL, M. P. L.**
The manufacturing engineer in the space program. 15 p2511 A66-29834
- SIEBERT, D.**
Optical reflections in ZnS crystals with stacking faults /Optische Reflexionen innerhalb von ZnS-Kristallen mit Stapelfehlern/. 04 p0567 A66-14337
The photocapacitive effect for different orientations of ZnS crystals with stacking faults /Der photokapazitive Effekt fuer verschiedene Orientierungen von ZnS-Kristallen mit Stapelfehlern/. 04 p0571 A66-14498
- SIEBERT, W. M.**
Some implications of the stochastic behavior of primary auditory neurons. 01 p0019 A66-10400
- SIECK, L. W.**
Xenon-sensitized radiolysis of

- propane. 18 p3162 A66-34502
Reactions of C sub 3 H sub 6 super plus
with paraffins. 22 p3861 A66-40905
- IEGAL, M.
Defect analysis by device
sectioning. 12 p1845 A66-24849
- IEGBAHN, K.
L subshell photoelectron emission in
germanium. 20 p3621 A66-38096
- IEGEL, A.
Concentration of dissolved amino acids
from saline waters by ligand-exchange
chromatography. 11 p1850 A66-23128
- IEGEL, B.
Oxyfluorides and basic fluorides of
aluminum. 18 p3064 A66-33928
- IEGEL, M. H.
Effect of step size on sensitivity as
measured by the method of constant
stimulus differences. 20 p3505 A66-36948
- IEGEL, R.
Analysis of laminar fully developed heat
transfer in thin rectangular channels with
fuel loading removed from the
corners. 07 p1148 A66-17299
- IEGEL, S.
Photolysis of low-temperature glasses. I -
Ethanol and ether at 77 deg
K. 06 p0820 A66-16124
- IEGEL, S.
Photolysis of low-temperature glasses. II -
Temperature and oxygen effects in ethanol
and ether. 06 p0821 A66-16125
- IEGEL, S.
Nuclear reactors for remote
service. 23 p4089 A66-41608
- IEGEL, S. M.
The survival capabilities and the
performance of earth organisms in simulated
extraterrestrial
environments. 02 p0181 A66-11605
- IEGEL, S. M.
Micro-aerobic capabilities in land plants -
Observations on survival and growth of
plants submerged in fresh and saline
waters. 18 p3059 A66-34204
- IEGERT, H. J.
Multicomponent, steady, nonequilibrium
flow in an MPD energy converter
/Mehrkompontente, stationaere
Nichtgleichgewichtsstromung in einem MPD-
Energiewandler/. 04 p0555 A66-14335
- IEGMAN, A. E.
Pump power dependence of ruby laser
starting and stopping
time. 10 p1541 A66-21309
- IEGMAN, A. E.
The antenna properties of optical
heterodyne receivers. 24 p4174 A66-42809
- IEKANOWICZ, W. W.
Design and performance of a 20-kw
latching nonreciprocal X-band ferrite phase
shifter. 05 p0641 A66-14556
- IEKANOWICZ, W. W.
Design and performance of a 20-kilowatt
latching nonreciprocal X-band ferrite phase
shifter. 09 p1352 A66-20259
- IEKERSKI, S.
Measurement of the modulus and phase of
transistor current gain /Pomiar modulu i
fazy wspolczynnika wzmacnienia pradowego
 tranzystorow/. 15 p2464 A66-29058
- IEKERSKI, S.
Diode curve tracer /Charakterograf
diody/. 20 p3560 A66-37587
- IEKMANN, J.
The approximate calculation of fracture
time for thin spherical shells subject to
internal blast loading. 04 p0586 A66-13411
- IEKMANN, J.
On fracture of a thin spherical shell under
blast loading. 07 p1141 A66-17211
- IEKMANN, J.
Some experimental results for blast waves
originating from a finite
source. 15 p2478 A66-29248
- IEKMANN, J.
On the swimming
of hinged
hydrofoils. 17 p2910 A66-32662
- IERA, M. M.
Mass memories. 01 p0034 A66-11132
- IERGIEJ, J. M.
Extrusion of beryllium structural
shapes. 08 p1230 A66-18843
- IEV, R.
SNAP-8 instrumentation.
[ISA PREPRINT 1.11-4-65] 05 p0683 A66-15510
- IEVERING, N. F.
SNAPSHOT - The first space test of a
reactor power unit. 06 p0907 A66-15926
- IEVERS, R. F.
Optimization of guidance laws to achieve
orbital rendezvous with a propulsion system
of only moderate
throttability. 01 p0100 A66-10027
- IEVERS, R. F.
Saturn V guidance, navigation, and
targeting. 21 p3768 A66-38898
- IEVERS, R. F.
Rendezvous guidance with limited engine
throttling. 24 p4235 A66-42766
- SIEWERT, R. F.
The use of boundary layer control on a
supersonic attack/reconnaissance aircraft.
[AIAA PAPER 65-751] 03 p0321 A66-13055
- SIFFERT, P.
Drift rate and precipitation of lithium in
germanium. 19 p3442 A66-35914
- SIFOROV, V. I.
Some aspects of the search and analysis of
radio emission from other civilizations
/Nekotorye voprosy poiska i analiza
radioizlucheni ot drugikh
tsivilizatsii/. 12 p1814 A66-23896
- SIFOROV, V. I.
Problems in the analysis of the accuracy of
radioelectronic circuits /Nekotorye voprosy
analiza tochnosti skhem radioelektronnoi
aparatury/. 17 p2897 A66-33517
- SIFOROV, V. J.
On the amount of information received
from moving sources. 11 p1654 A66-22633
- SIGAL, I. KH.
Iteration scheme for calculating transfer
orbits in the field of an attracting center
/Iteratsionnaia skhema rascheta pereletnykh
orbit v pole pritiagivaiushchego
tsentra/. 19 p3455 A66-35278
- SIGALOV, G. G.
Estimation of the follow-up failure
conditions for nonlinear automatic control
systems /Otsenka uslovii sryva slezhenia v
nelineinykh sistemakh avtomaticheskogo
upravleniia/. 16 p2669 A66-30755
- SIGILLITO, V. G.
A method for finding the m smallest
values of a monotonic function defined on
ordered sets of positive
integers. 19 p3309 A66-36044
- SIGNORELLI, R. A.
Stress-rupture properties of tungsten wire
from 1200 to 2500 deg F. 21 p3751 A66-39196
- SIGORSKII, V. P.
A study of the dynamics of multistable
elements on the basis of a simplified model
/Issledovanie dinamiki mnogoustoichivyykh
elementov na osnove uproschennoi
modeli/. 03 p0344 A66-13046
- SIGORSKII, V. P.
Plotting an oriented graph of an electronic
circuit /Postroenie orientirovannogo grafa
elektronnoi skhemy/. 08 p1200 A66-18923
- SIGORSKII, V. P.
Time-pulse multistable elements -
Chronotrons /Vremia-impul'snye
mnogoustoichivye elementy -
Khronotrony/. 11 p1671 A66-23334
- SIGORSKII, V. P.
Multistable frequency-pulse modulated
elements /Chastotno-impul'snye
mnogoustoichivye
elementy/. 13 p2045 A66-25297
- SIGORSKII, V. P.
An investigation of the dynamics of
multistable elements using a simplified
model. 18 p3088 A66-35009
- SIGORSKII, V. P.
Time-pulse multistable elements
/chronotrons/. 22 p3877 A66-40414
- SIGOV, I. U.
Discrete model of matter in the problem
of interaction between fast moving bodies
and a rarefied plasma /Diskretnaia model'
veshchestva v zadache o vzaimodeistvii
bystro dvizhushchikhsia tel s razrezhennoi
plazmoi/. 09 p1378 A66-21020
- SIGRIANSKII, V. V.
Continuous operation of a gallium arsenide
injection laser cooled by a helium gas flow
/Neprieryvnaia rabota inzhetsionnogo OKG
na GaAs pri okhlazhdenii potokom
gazoobraznogo geliia/. 01 p0084 A66-11190
- SIGRIANSKII, V. V.
Continuous operation of a GaAs injection
laser cooled by a flow of gaseous
helium. 12 p1890 A66-24011
- SIH, G. C.
Three-dimensional stress distribution
around an elliptical crack under arbitrary
loadings. 24 p4285 A66-42148
- SIKHAR, D. N.
Methods of measuring winds and
temperatures in the upper atmosphere with
small rockets. 15 p2485 A66-29066
- SIKHARULIDZE, G. A.
Optical and magnetooptical phenomena in
CdSnAs sub 2 /Opticheskie i magnito-
opticheskie iavleniia v CdSnAs sub
2/. 16 p2788 A66-31775
- SIKORA, D. I.
Concerning the accuracy of the equilibrium
photon spectrum at energies close to the
primary particle energy. 24 p4269 A66-42921
- SILANTEV, B. A.
Theory of laminar submerged jets /K teorii
laminarnykh zatoplennykh
strui/. 04 p0512 A66-14439
- SILANTEV, B. A.
Experimental check of the hypothesis of
constant vorticity of a fluid in a
discontinuity region /Eksperimental'naia
proverka gipotezy postoianstva
zavikhrennosti v zone
otryva/. 14 p2273 A66-26784
- SILAS, GH.
Approximative method for the study of
nonlinear conservative vibrations
/Naeherungsmethode zum Studium
nichtlinearer konservativer
Schwingungen/. 21 p3833 A66-39599
- SILBER, D.
Probabilities of detection and false alarm
for a coherent detector with amplitude
limiting of arbitrary
hardness. 12 p1820 A66-24649
- SILBERBERG, R.
Modulations of generically related galactic
cosmic rays. 09 p1443 A66-20688
- SILBERBERG, R.
Meson emission asymmetry, inelasticity and
multiplicity in ultra-high energy
interactions. 15 p2545 A66-29543
- SILBERBERG, R.
Modulation of generically related galactic
cosmic rays. 18 p3178 A66-34758
- SILBERBERG, R.
Super 3 He-super 4 He in the primary
cosmic radiation at Fort Churchill
1963. 18 p3192 A66-34841
- SILBERBERG, R.
Cosmic-ray modulations in the solar system
and in interstellar space. 22 p3973 A66-40524
- SILBERG, P. A.
Laser interaction with a mercury
surface. 04 p0533 A66-14373
- SILBERG, P. A.
Dehydration and burning produced by the
tornado. 13 p2122 A66-26126
- SILBERG, P. A.
Some efficiency measurements of the
theta-pinch. 16 p2761 A66-31090
- SILBERMAN, A. H.
Price discrimination and the regulation of
air transportation. 06 p0973 A66-16402
- SILBERSTEIN, J. P. O.
Two-dimensional elastic inclusion
problems. 16 p2818 A66-31105
- SILBERSTEIN, R.
High frequency radio propagation
limitations. 23 p4036 A66-41143
- SILBINGER, H. R.
Auditory threshold location and
uncertainty as a function of tone parameters
and fatigue. 09 p1337 A66-20954
- SILCOX, J.
Columnar structure in thin vacuum-
condensed Pd films. 10 p1573 A66-21247
- SILEO, F. R.
New approaches to sources for solar
simulation. 02 p0213 A66-11229
- SILFVAST, W. T.
Laser action on several hyperfine
transitions in Mn I. 18 p3118 A66-34000
- SILFVAST, W. T.
Laser action in singly ionized Ge, Sn, Pb,
In, Cd and Zn. 19 p3444 A66-36076
- SILIN-BEKCHURIN, I. A.
Investigation of a high-frequency discharge
in a helium-neon laser /Issledovanie
vysokochastotnogo razriada v neon-gelievom
kvantovom generatore/. 01 p0082 A66-10704
- SILIN-BEKCHURIN, I. A.
Investigation of the high-frequency
discharge in a neon-helium
laser. 11 p1714 A66-23309
- SILIN, V. A.
The interaction of plasma bunches with an
electromagnetic wave. 13 p2147 A66-25746
- SILIN, V. P.
Parametric resonance in a
plasma. 08 p1262 A66-18976
- SILIN, V. P.
Theory of transverse diffusion and static
and high-frequency conductivity of a plasma
in a strong magnetic
field. 09 p1406 A66-19962
- SILIN, V. P.
Instability of a plasma in a powerful high-
frequency field /O neustoiichivosti plazmy v
sil'nom vysokochastotnom
pole/. 09 p1408 A66-20599
- SILIN, V. P.
Triple correlation in a plasma and the
collision integral for the dual correlation
function. 13 p2148 A66-25941
- SILIN, V. P.
Parametric resonance in a plasma situated
in a magnetic field /Parametricheskii
rezonans v plazme, nakhodiasheisia v
magnitnom pole/. 16 p2762 A66-31170
- SILIN, V. P.
Scattering of waves in a plasma /O
rasseianii voln v plazme/. 16 p2654 A66-31179
- SILIN, V. P.
On the scattering of electromagnetic waves
in a plasma. 17 p2873 A66-32238

- Oscillations and stability of a plasma in an external, high-frequency electrical field /Kolebania i ustoiichivost' plazmy, nakhodiasheisia vo vnesnem vysokochastotnom elektricheskome pole/. 19 p3417 A66-36531
- Nonlinear plasma wave interaction /Nelineinoe vzaimodeistvie voln v plazme/. 19 p3418 A66-36532
- Plasma instability in a strong high-frequency field. 20 p3611 A66-38133
- Effect of Coulomb collisions on the drift instability of a plasma /Vliianie kulonovskikh stolknovenii na dreifovuiu neustoiichivost' plazmy/. 22 p3956 A66-40192
- Oscillations of a beam plasma in a high-frequency electric field /Kolebania v plazme s puchkom, nakhodiasheisia v vysokochastotnom elektricheskome pole/. 23 p4106 A66-41707
- SILINA, A. S.**
- Appraisal of the effect of a discrete control signal on an aircraft crabbing at landing /Otsenka vlianiia diskretnogo signala upravleniia na bokovoe dvizhenie samoleta pri posadke/. 17 p2950 A66-32584
- Estimate of the effect of a discrete control signal on the lateral motion of an aircraft when landing, in the presence of correction /Otsenka vlianiia diskretnogo signala upravleniia na bokovoe dvizhenie samoleta pri posadke pri nalichii korrektsii/. 23 p4089 A66-41355
- SILJAK, D. D.**
- Generalization of Hurwitz, Nyquist, and Mikhailov stability criteria. 05 p0707 A66-14623
- Sensitivity analysis of self-excited nonlinear oscillations. 06 p0864 A66-16737
- Generalization of the parameter plane method. 12 p1855 A66-24642
- On the minimization of sensitivity in optimal control systems. 13 p2052 A66-26072
- Minimization of sensitivity with stability constraints in linear control systems. 13 p2052 A66-26073
- Sensitivity analysis of self-excited oscillations in nonlinear control systems. 19 p3328 A66-36019
- Analysis of asymmetrical nonlinear oscillations in the parameter plane. 19 p3338 A66-36740
- Analysis of asymmetrical nonlinear oscillations in the parameter plane. 23 p4050 A66-41610
- SILK, J.**
- Local irregularities in a Goedel universe. 13 p2183 A66-25609
- SILK, M. G.**
- The spectrum of the nuclear active component of cosmic rays. 18 p3217 A66-35171
- SILSBY, N. S.**
- SST engages the air-traffic control system. 15 p2425 A66-28745
- SILVA, E.**
- Estimation of the relative abundance of the carbon isotopes of the primary cosmic rays. 18 p3192 A66-34843
- SILVA, E. A.**
- Energy and thermal considerations in weld system development. 02 p0233 A66-11321
- SILVA, R. M.**
- The USAF manned space navigation experiment on Gemini and its implications on MOL. 02 p0255 A66-11318
- The USAF manned space navigation experiment on Gemini and its implications on MOL. 02 p0257 A66-12028
- SILVA, R. W.**
- Observations of the solar wind during the flight of Imp 1. 11 p1775 A66-23132
- The compositional, anisotropic, and nonradial flow characteristics of the solar wind. 18 p3170 A66-34542
- SILVER, A. H.**
- Macroscopic quantum interference in superconductors. 04 p0560 A66-13719
- Electrodynamics study of Josephson tunneling in superconducting junctions. 07 p1108 A66-18438
- Macroscopic quantum interference effects through superconducting point contacts. 07 p1109 A66-18439
- De Broglie wavelength of a current-carrying superconductor. 09 p1418 A66-20037
- SILVER, M.**
- "State of the art" gyro input axes location and slew plane determination. 18 p3133 A66-34048
- SILVER, R. H.**
- A normal-incidence reflective polariscopes for viscoelasticity measurements. 01 p0070 A66-10922
- A transducer to aid in the structural design and application of plastics. 13 p2077 A66-25302
- SILVERMAN, B. D.**
- Dynamic effects on the propagation of intense light pulses in optical media. 13 p2098 A66-26171
- Transient resonant response of a spin system to a pulsed electromagnetic field. 22 p3950 A66-40093
- SILVERMAN, D.**
- Lasers vs microwaves in space communications. 18 p3067 A66-33793
- Performance of communication systems between manned spacecraft on interplanetary voyages. [AIAA PAPER 65-324] 18 p3067 A66-33794
- SILVERMAN, H.**
- Electrical energy from microorganisms. 05 p0627 A66-15478
- SILVERMAN, J. N.**
- Single-configuration open-shell calculations for the boron isoelectronic sequence. 16 p2750 A66-30122
- SILVERMAN, J. R.**
- An adaptable spacecraft telemetry system. 16 p2651 A66-30563
- SILVERMAN, L. M.**
- Controllability and time-variable unilateral networks. 02 p0208 A66-11901
- Degrees of controllability in time-variable linear systems. 05 p0655 A66-14618
- SILVERMAN, S.**
- Day skylight intensity from 20 km to 90 km at 5500 angstrom units. 05 p0668 A66-14916
- General behavior of 6300 angstrom units /OI/ at Sacramento Peak, New Mexico. 17 p2919 A66-32994
- SILVERMAN, S. L.**
- Non-destructive detection of phosphorus oxide layers on semiconductor wafers. 24 p4181 A66-42390
- SILVERMAN, S. M.**
- Airglow and aurorae. 09 p1372 A66-20280
- Zenith skylight intensity and color during the total solar eclipse of 20 July 1963. 15 p2484 A66-28830
- SILVERSTEIN, A.**
- Progress in aircraft gas turbine engine development. 23 p4122 A66-41662
- SILVERSTEIN, C. C.**
- Radioisotope-fueled thermoelectric generators. 07 p0994 A66-18319
- SILVERSTEIN, M.**
- Linville technique speeds high frequency amplifier design. 09 p1351 A66-20165
- Design high-frequency amplifiers. 14 p2255 A66-27801
- SILVERSTEIN, S. M.**
- Application of electron beam welding to rotating gas turbine components. 22 p3924 A66-40258
- SILVERSTONE, H. J.**
- Many-electron theory of nonclosed-shell atoms and molecules. I - Orbital wavefunction and perturbation theory. 13 p2130 A66-25376
- SILVERT, W. S.**
- Theory of nonhomogeneous superconductors. 07 p1108 A66-18436
- SILVERTOOTH, E. W.**
- Aspheric mirrors by selective evaporation. 15 p2499 A66-28841
- SILVESTER, A. B.**
- Wavelength dependence of polarization. V - Position angles of interstellar polarization. 02 p0292 A66-12188
- SILVESTER, M. E.**
- Transonic flow in plane and axisymmetric nozzles. 23 p4013 A66-42015
- SILVESTROV, M. M.**
- Trainers for preparing cosmonauts for the professional activity of controlling a spacecraft and its systems /Trenazhery dlia podgotovki kosmonavtov k professional'noi delatel'nosti po upravleniiu korablem i ego sistemami/. 15 p2443 A66-29440
- SIM, G.**
- Lockheed's supersonic wind tunnel. 13 p2058 A66-25766
- SIMBIRSKII, D. F.**
- High-frequency resistance thermometer /Vysokochastotnyi termometr soprotivleniia/. 07 p1031 A66-17411
- SIMCHENKO, L. E.**
- Study of local and mean heat transfer of a sphere in a flow of air /Issledovanie lokal'nogo i srednego teploobmena shara s potokom vozdukh/. 21 p3835 A66-38904
- SIMDCHIEV, D.**
- Portable UV dosimeter. 20 p3562 A66-38436
- SIME, K. T.**
- Design parameters of an astronomical camera for lunar charting. 12 p1876 A66-23644
- SIMEK, M.**
- Tape recording used for radio measuring meteor velocities. 07 p1032 A66-17637
- Velocity measurements of the Leonids 1964. 17 p3000 A66-32339
- Some errors in determining meteor velocities by the diffraction method. 17 p3000 A66-32340
- SIMENZ, R. F.**
- Environmental effects studies on selected titanium alloys. 19 p3378 A66-35650
- SIMHA, R.**
- The thermal degradation mechanism of polystyrene. 08 p1243 A66-19067
- Principle of corresponding states and equation of state of polymer liquids and glasses. 18 p3124 A66-33692
- Non-randomness in base sequences of DNAs. 21 p3702 A66-38542
- Some consequences of the Gibbs-DiMarzio theory of the glass transition. 22 p3938 A66-40911
- SIMDCHIEVA, P.**
- Some electrical and physicochemical properties of silver doped vitreous As sub 2 S sub 3. 17 p2981 A66-32876
- SIMITSES, G. J.**
- Dynamic snap-through buckling of shallow spherical caps. 14 p2406 A66-27998
- SIMKIN, D. J.**
- Rocket-exhaust impingement on a flat plate at high vacuum. [AIAA PAPER 66-46] 07 p1154 A66-17895
- Ablative rocket-nozzle design for Earth entry. [ASME PAPER 66-MD-72] 21 p3806 A66-38500
- Distortion of the liquid surface during tank discharge under low g conditions. [AICE PREPRINT 17D] 22 p3897 A66-39885
- SIMKIN, M. M.**
- Definition for the class of pulse-type nonlinear automatic systems /K opredeleniiu klassa nelineinykh impul'snykh avtomaticheskikh sistem/. 18 p3091 A66-34548
- SIMKINA, A. P.**
- Specific heat of Gd near the Curie point /Teploemkost' Gd vblizi tochki Kiurli/. 01 p0118 A66-10252
- SIMKO, T.**
- Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- SIMMEN, A.**
- A reliable and versatile fast decimal scaler. 03 p0344 A66-13096
- SIMMONDS, J. G.**
- Lateral deformation of shallow shells of revolution. 04 p0590 A66-14165
- Asymptotic solutions of boundary value problems for elastic semi-infinite circular cylindrical shells. 15 p2609 A66-29239
- Influence coefficients for semi-infinite and infinite circular cylindrical elastic shells. 22 p3995 A66-40451
- SIMMONS, A. J.**
- The scalar feed - A high-performance feed for large paraboloid reflectors. 18 p3084 A66-34302
- SIMMONS, C. L.**
- Dependence of angular dispersion on grain size in evaporated permalloy films. 14 p2352 A66-26892
- SIMMONS, C. R.**
- Canadian V/STOL - The Canadair CL-84 program. 05 p0609 A66-14767
- SIMMONS, H. T.**
- The Soviet space program. 06 p0955 A66-16802
- SIMMONS, J. D.**
- Electric quadrupole transition in the a super 1 pi left-directed arrow x super 1 sigma super plus system of

- CO. 19 p3404 A66-36800
- MONS, J. G. Coherent scattering of hot electrons in gold films. 23 p4115 A66-42063
- MONS, J. W. Combining R and D and follow-on production in a single contract. 14 p2417 A66-28434
- MONS, W. R. Film calibration for rocket ultraviolet spectrographs. 05 p0677 A66-14915
- MON, A. Linear oscillations of a collisionless plasma. 05 p0725 A66-15242
- Flute instability at low density. 15 p2554 A66-29746
- Hydromagnetic equations with viscosity for a collisionless plasma. 20 p3610 A66-38054
- MON, C. W. Rapid acquisition of radar targets from moving and static displays. 12 p1808 A66-23921
- Effects of magnification and observation time on target identification in simulated orbital reconnaissance. 21 p3701 A66-39424
- MON, F. F. Destruction of a thin liquid film flowing over a heating surface. 01 p0165 A66-10906
- MON, G. W. The H-alpha double limb - A scattered-light phenomenon. 09 p1455 A66-20404
- A practical solution of the atmospheric dispersion problem. 15 p2483 A66-28644
- MON, J. M. The objectives and design of the inertial reference unit for the lunar orbiter. 04 p0543 A66-13581
- Designing for space - An inertial guidance sensor for lunar orbiter. 08 p1253 A66-19529
- MON, M. K. A method of signal design for Gaussian noise and intersymbol interference immunity using maximum likelihood detection. 06 p0829 A66-16193
- Some criteria for frequency domain design of signals imbedded in Gaussian noise. 13 p2052 A66-26078
- MON, P. Measurement of the ionospheric absorption of knowledge of the ionosphere /La mesure de la radio source emissions and its contribution to l'absorption ionospherique des emissions des radio-sources et son apport a la connaissance de l'ionosphere/. 19 p3351 A66-36361
- MON, P. R. F. Resistivity and thermoelectric power of silver-palladium alloys. 09 p1425 A66-20079
- MON, R. Dimensionless parameter reliability analysis and application to mechanical creep. [ASME PAPER 65-WA/MET-6] 05 p0780 A66-15689
- Dimensionless parameter reliability analysis and application to mechanical creep. [ASME PAPER 65-WA/MET-6] 12 p1970 A66-24540
- MON, R. L. Inertial platform testing on a moving base. 21 p3723 A66-38889
- MONEN, T. C. Landau waves - An experimental fact. 19 p3432 A66-36761
- MONENKO, A. N. Disintegration of meteoric bodies in the atmosphere of the Earth /O droblenii meteornykh tel v atmosfere zemli/. 19 p3455 A66-35271
- MONENKO, T. V. Investigation of the coherence in radiation peaks of a ruby laser /Issledovanie kogerentnosti izlucheniia lazera na rubine v pikakh/. 17 p2938 A66-33510
- Study of the coherence of ruby laser emission in peaks. 24 p4218 A66-42124
- MONENKO, V. A. Convergent shock wave in a heat conducting gas. 16 p2689 A66-31514
- MONETT, D. S. Some applications of radar return data to the study of terrestrial and oceanic phenomena. 10 p1532 A66-21521
- MONICH, D. Noise of millimeter-wave reflex klystron amplifiers. 13 p2037 A66-25549
- MONIN, R., JR. Controlling liquid level. 01 p0069 A66-10866
- SIMONNE, J. Harmonic analysis of current gains and of the internal slope of nonuniform base transistors /Analyse harmonique des gains en courant et de la pente interne des transistors a base non uniforme/. 14 p2254 A66-27601
- Behavior of MOS structures under X-ray irradiation /Comportement des structures M.O.S. dans le cas d'une ionisation provoquee/. 18 p3155 A66-34083
- SIMONOV, I. U. L. Power and efficiency of a tunnel-diode /Moshchnost' i kpd generatora na tunnel'nom diode/. 15 p2464 A66-29122
- Possibility of the realization of chain-type tunnel-diode frequency doublers without intermediate amplifiers /O vozmozhnosti sozdaniia tsepochnykh udvoitelei chastoty bez promezhutochnykh usilitelei na tunnel'nykh diodakh/. 20 p3533 A66-38009
- SIMONOV, V. A. Containment of a high-temperature plasma obtained by turbulent heating in a trap of composite type /Uderzhanie v lovushke kombinirovannogo tipa vysokotemperaturnoi plazmy, poluchaenoi turbulentsnym nagrevom/. 19 p3421 A66-36544
- Investigation of the possibility of increasing the plasma density in Ogra-1. 20 p3610 A66-38056
- SIMONOV, V. V. Rearrangement of the droplet spectrum in clouds and fog, due to external conditions /Perestroika spektra kapel' v oblachnosti i tumane pod vlianiem vneshnikh uslovii/. 20 p3594 A66-38374
- SIMONOVA, I. U. N. Thermal conductivity of tungsten at high temperatures. 19 p3380 A66-35750
- SIMONOVA, M. I. Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, sverkhvysokochastotnye i elektricheskie svoystva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropiia/. 20 p3617 A66-37478
- SIMONOVA, N. V. Observation of the "bending" effect of spectral lines in a pulsed HF plasma /Nabludenie effekta "iskrivleniia" spektral'nykh liniy v impul'snoi vysokochastotnoi plazme/. 22 p3953 A66-39761
- SIMONS, C. C. Explosive compaction of ceramic materials. 12 p1900 A66-24720
- SIMONS, D. G. Biomedical monitoring during dynamic stress testing. I - Instrumentation and normal values. 24 p4167 A66-42451
- SIMONS, J. C., JR. Adequacy considerations for lunar environmental simulation. 22 p3888 A66-40209
- SIMONSEN, R. H. Mechanization of the curve fitting process - DATAN. 13 p2028 A66-26325
- SIMONTOV, I. M. Influence of nonstationary processes and destabilizing factors on the nonlinear distortion in a frequency detector with detuned circuits. 10 p1510 A66-21672
- SIMOVSKAIA, S. F. Distribution function for the product of envelopes of a mixture of Gaussian noise with a pulse signal in the case of N stored pulses /Funktsiia raspredeleniia proizvedeniia ogibalushchikh smesi gaussovoi pomekhi i impul'snogo signala pri nakoplenii N impul'sov/. 20 p3515 A66-37380
- SIMPKIN, A. J. The effect of viscosity upon the performance of turbine type flowmeters. 19 p3361 A66-36646
- SIMPKINS, P. G. Diffusion of species over surfaces with discontinuous catalyticity. 18 p3266 A66-34928
- Some experiments in partially dissociated boundary layers. 24 p4194 A66-42411
- SIMPSON, A. An improved displaced frequency method for estimation of dynamical characteristics of mechanical systems. 18 p3254 A66-33949
- SIMPSON, D. Probes in atmospheric pressure argon plasma. 03 p0406 A66-13280
- A measurement of the effective thickness of the plasma sheath at a cold electrode. 03 p0406 A66-13281
- SIMPSON, D. A. The momentum dependence of the most probable energy loss of cosmic ray muons in a liquid scintillator. 15 p2589 A66-29586
- SIMPSON, J. A. Cosmic ray telescope. 01 p0072 A66-11112
- The primary cosmic ray spectrum and the transition region between interplanetary and interstellar space. 07 p1122 A66-17989
- Acceleration of electrons near the earth's bow shock and beyond. 13 p2175 A66-26355
- Isotopic abundances and energy spectra of He super 3 and He super 4 above 40 Mev per nucleon from the galaxy. 16 p2793 A66-30198
- Anisotropic propagation of solar protons deduced from simultaneous observations by earth satellites and the Mariner-IV space probe. 18 p3166 A66-34163
- Anisotropy and fluctuations of solar proton fluxes of energies 0.6-100 MEV measured on the Pioneer 6 space probe. 18 p3170 A66-34536
- Acceleration of particles in the earth's shock transition region and beyond. 18 p3177 A66-34753
- Protons and helium nuclei within interplanetary magnetic regions which co-rotate with the sun. 18 p3177 A66-34754
- Solar modulation of the galactic helium spectrum above 30 Mev per nucleon. 18 p3190 A66-34832
- Abundances and energy spectra for nuclei of galactic origin above 20 Mev per nucleon. 18 p3190 A66-34833
- Absorption spectrum of SF sub 6 in the far ultraviolet by electron impact. 21 p3774 A66-38524
- SIMPSON, J. E. Oscillations and noise generation in a beam-generated plasma. 02 p0266 A66-11442
- SIMPSON, J. F. Evidence for the volcanic origin of lunar and Martian craters. 18 p3225 A66-33625
- Additional evidence for the volcanic origin of lunar and Martian craters. 18 p3226 A66-33626
- SIMPSON, N. Cosmic ray flux variation with height in the stratosphere. 18 p3188 A66-34820
- SIMPSON, O. L. PERT in tool engineering. 10 p1539 A66-21168
- SIMPSON, R. S. Analysis of variable premodulation gain in AM baseband systems. 13 p2020 A66-25151
- Compendium of redundancy removal processes. 18 p3070 A66-34261
- SIMPSON, R. W. Inertial navigation and guidance for civil air transport. 07 p1067 A66-17695
- Inertial navigation and guidance for civil air transport. 13 p2125 A66-25865
- Guiding the hypersonic transport. 24 p4235 A66-42239
- SIMPSON, S. A. A concept for training reliability program surveyors. 20 p3686 A66-37957
- SIMPURA, S. F. Effect of transversely directed g-forces on the organisms of female monkeys /O vlianii poperechnonapravlennykh peregruzok na organizm obez'iansamok/. 15 p2437 A66-29472
- Effect of prolonged hypokinesia on human resistance to g-forces /Vlianie dlitel'noi gipokinezii na ustoiichivost' cheloveka k peregruzkam/. 15 p2437 A66-29473
- Physiological reactions of astronauts to overloads during the flight of the spaceship Voskhod /Fiziologicheskie reaktsii kosmonavtov pri deistvii peregruzok vo vremia poleta na kosmicheskoi korabe "Voskhod"/. 17 p2861 A66-32936
- SIMS, C. T. Prediction of sigma-type phase occurrence from compositions in austenitic superalloys. 16 p2725 A66-31456
- SIMS, G. D. Waveguide propagation and interaction in an ionised gas. 01 p0029 A66-10574
- Microwave semiconductor devices. 17 p2890 A66-32902
- Wave propagation in plasma waveguides. 18 p3072 A66-34567
- Microwave semiconductor devices. 20 p3531 A66-37829

- SIMS, J. R.
Research studies of metalized, fuel-rich propellants. [AIAA PAPER 66-616] 18 p3162 A66-34433
- SIMS, S. D.
Dynamic optical path distortions in laser rods. 13 p2092 A66-25994
- SIMSHAUSER, E. P.
Maintainability prediction by function. 20 p3569 A66-37922
- SIMUNI, L. M.
Mixing of plane laminar jets /Smeshenie ploskikh laminarnykh strui/. 12 p1864 A66-24444
- SIN, I.-Z.
Effect of a magnetic field on the field effect at a germanium surface /Vlianie magnitnogo polia na polevoi effekt na poverkhnosti germaniia/. 13 p2166 A66-25697
- SINAISKII, E. G.
Unsteady-state diffusion of a magnetic field into a plasma cooled by solid walls /Nestatsionarnaia diffuziia magnitnogo polia v plazmu, okhlazhdaemuiu tverdymi stenkami/. 23 p4106 A66-41716
- SINAISKII, E. S.
Oscillations of an oscillator with hereditary creep /Kolebaniia ostiliatori, obladaiushchego nasledstvennoi poluchest'iu/. 19 p3476 A66-36840
- SINANOGLU, O.
Molecular binding energies. 07 p1000 A66-18343
Many-electron theory of nonclosed-shell atoms and molecules. I - Orbital wavefunction and perturbation theory. 13 p2130 A66-25376
Search for quarks in the far ultraviolet solar spectrum. 24 p4280 A66-43189
- SINBEL, M. A.
Skin friction for three-dimensional flow in conical pipes. 23 p4014 A66-42062
- SINERBOX, G.
An optically accessed memory using the Lippmann process for information storage. 05 p0636 A66-14819
- SINCHENKO, S. G.
Hypersonic flow of equilibrium dissociating air around a sphere /Giperzvukovoe obtekanie sfery ravnovesno dissotsiiruiushchim vozdukhom/. 12 p1796 A66-23901
- SINCLAIR, G. M.
Effect of temperature on cyclic creep. [ASME PAPER 66-MET-7] 14 p2395 A66-26975
- SINCLAIR, J. E.
Apparatus for the autoignition of explosives under various conditions of initial pressure. 01 p0054 A66-10854
- SINCLAIR, M. W.
Effect of different methods of F.M.-waveform generation on the sidelobe structure of a compressed pulse. 22 p3883 A66-39714
- SINCLAIR, R. M.
A semi-automatic data system for plasma study. 16 p2706 A66-30829
"Non-resonant" coupling of r. f. power to a plasma. 17 p2962 A66-31822
Ion heating in the C stellarator. 19 p3432 A66-36594
Equilibrium of a toroidal plasma in the model C stellarator. 23 p4102 A66-41484
- SINCLAIR, R. S.
The vidicon as a radiometric sensor. 23 p4069 A66-41666
- SINCLAIR, S. R. M.
Free-molecule flow through conical tubes. 11 p1635 A66-22938
- SINDALOVSKII, G. KH.
Construction of continuous functions with given differential properties on a set of perfect measure and some applications to Fourier series /O postroenii nepreryvnykh funktsii s zadannymi differentsial'nymi svoistvami na mnozhestve polnoi mery i nekotorykh prilozheniiakh k riadam Fur'e/. 16 p2740 A66-31799
- SINDLER, IU. B.
Two-step detection procedure without signal level quantization /Dvukhetapnaya protsedura obnaruzheniia bez kvantovaniia signala po urovniu/. 19 p3296 A66-35296
- SINDONI, E.
Plasma resonances as a diagnostic method. 06 p0917 A66-16759
Experimental study of a radiofrequency plasma in a steady magnetic field. 18 p3148 A66-34730
- SINDT, C. F.
Liquid-solid mixtures of hydrogen near the triple point. 20 p3676 A66-37075
- SINELNIKOV, A. E.
Drift of a pendulum on a vibrating foundation in the case of the influence of elliptical vibration /Uvody maiatnika na vibriruiushchem osnovanii v sluchae deistviia ellipticheskoi vibratsii/. 08 p1223 A66-18892
- SINELNIKOV, I. S.
Rheostat-capacitance generators of frequency-modulated oscillators with a multilobe feedback /Reostatno-emkostnye generatory chastotnomodulirovannykh kolebaniil s mnogopolevym obratnoi sviaz'iu/. 09 p1354 A66-20452
- SINELNIKOV, K. D.
Study of some characteristics of plasma captured by a transverse magnetic field. 02 p0268 A66-11774
Injection of charged particles into a mirror-type trap /K voprosu inzhetskii zariashennykh chastits v lovushku zerkal'nogo tipa/. 10 p1570 A66-22000
Transverse injection of a plasma into a magnetic field /O poperechnoi inzhetskii plazmy v magnitnoe pole/. 13 p2151 A66-26507
Investigation of some characteristics of a plasma captured by a transverse magnetic field /Issledovanie nekotorykh kharakteristik plazmy, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26508
Possibility of the occurrence of instabilities in a plasma trapped by a transverse magnetic field /O vozmozhnosti vozniknoveniia nestabil'nostei v plazme, zakhvachennoi poperechnym magnitnym polem/. 13 p2151 A66-26509
Investigation of the injection and capture of charged particles in a magnetic mirror trap /Issledovanie inzhetskii i zakhvata zariashennykh chastits v zerkal'nuu magnitnuu lovushku/. 16 p2755 A66-30092
Charged particle capture during pulse-type injection into a trap with stationary fields /Zakhvat zariashennykh chastits pri impul'snoi inzhetskii v lovushku so stacionarnymi poliami/. 16 p2755 A66-30093
Study of the distribution of charged particles of different energies in a magnetic trap /Issledovanie energeticheskogo raspredeleniia zariashennykh chastits v magnitnoi lovushke/. 16 p2755 A66-30094
Injection of charged particles into a mirror system. 18 p3151 A66-34977
The mechanism of capture of a moving plasma by a transverse magnetic field. 20 p3610 A66-38057
Interaction of plasmoids with a transverse magnetic field /Vzaimodeistvie plazmennyykh sgustkov s poperechnym magnitnym polem/. 21 p3786 A66-39043
Injection of a plasma and particle beams /Issledovanie vzaimodeistviia plazmennyykh potokov v poperechnom magnitnom pole/. 21 p3787 A66-39053
Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniia zariashennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056
Experimental study of the motion of charged particles in magnetic traps with an acute-angle geometry /Eksperimental'noe issledovanie dvizheniia zariashennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39057
Calculating the filling of the GVL-2 magnetic trap with plasma /Raschet zapolneniia plazmoi magnitnoi lovushki GVL-2/. 21 p3789 A66-39061
Motion of a plasma jet across an inhomogeneous transverse magnetic field /Rukh strumeniia plazmi kriz' neodnorodno poperechno magnitnoe pole/. 23 p4099 A66-41130
- SINELNIKOV, V. M.
Altitude-time distribution of electron concentration in the outer ionosphere and its stratified-inhomogeneous disturbance. I - Results of measurements with the artificial earth satellite Electron-1. 04 p0515 A66-13837
The relation between the height-time distribution of the electron concentration and inhomogeneous formations of the outer ionosphere /O vysotnovremennom raspredelenii elektronnoi kontsentratsii i neodnorodnykh obrazovaniiakh vnesheionosfery/. 09 p1377 A66-21001
Altitude-time distribution of electron concentration in the outer ionosphere and its stratified-inhomogeneous disturbance. II - Inhomogeneous formations in the outer ionosphere. 11 p1762 A66-22409
On the altitude-time distribution of the electron concentration and on inhomogeneities in the outer ionosphere. 16 p2696 A66-30920
- SINELNIKOVA, V. S.
Physical properties of aluminides of transition metals /Fizicheskie svoistva aluminidov perekhodnykh metallov/. 20 p3584 A66-37417
- SINGER, A.
Observations on the specificity of a thermostable bacterial protease "thermolysin." 09 p1338 A66-20582
- SINGER, J.
Buckling of clamped conical shells under external pressure. 10 p1617 A66-21786
Effect of eccentricity of stiffeners on the general instability of cylindrical shells under torsion. 17 p3031 A66-33079
Recent studies on optimization for elastic stability of cylindrical and conical shells. [ICAS PAPER 66-13] 22 p3996 A66-40673
- SINGER, L. S.
Electron spin resonance of radical cations produced by the oxidation of aromatic hydrocarbons with SbCl₃ sub 5. 03 p0330 A66-12336
- SINGER, R. M.
Transient magnetohydrodynamic flow and heat transfer. 01 p0111 A66-10426
Unsteady convective magnetohydrodynamic channel flow. 07 p1085 A66-17580
- SINGER, S.
The Vela satellite program for detection of high-altitude nuclear detonations. 09 p1463 A66-19968
- SINGER, S. F.
The research potential of manned earth orbiting spacecraft in the field of meteorology. 06 p0957 A66-15905
Plasma compression effects produced by space vehicles in a magnetotonic medium. 08 p1302 A66-18756
The research potential of manned earth orbiting spacecraft in the field of meteorology. 10 p1553 A66-21526
Thermal escape of neutral hydrogen and its distribution in the Earth's thermosphere. 20 p3549 A66-37292
- SINGH SODHA, M.
Non-linear generation of third harmonic in a magnetoplasma. 05 p0724 A66-15188
Nonlinear second harmonic generation in an inhomogeneous plasma. 12 p1924 A66-24806
Nonlinear sum and difference frequency generation in an inhomogeneous plasma. 13 p2156 A66-26681
- SINGH, A.
Enhancement of plasma density in an arc discharge. 04 p0551 A66-13742
- SINGH, H.
Experiments in the underwater explosive stretch forming of clamped circular blanks. 16 p2709 A66-30268
- SINGH, M.
Note on Ericksen's problem. 03 p0439 A66-13098
Controllable states of elastic dielectrics. 12 p1933 A66-24961
- SINGH, M. P.
The hydromagnetics of an ellipsoid moving in an aligned field. 09 p1408 A66-20580
- SINGH, R. N.
Effect of electron collisions on the scattering and conversion cross-section by plasma inhomogeneity. 07 p1084 A66-17529
The effective electron collision frequency in the lower F region of the ionosphere. 11 p1697 A66-22499
- SINGH, S.
Magnetic viscosity and the stability of superposed fluids in a magnetic field. 19 p3408 A66-36271
- SINGH, Y. P.
Graphical method for finding the closed-loop frequency response of nonlinear-feedback control systems. 03 p0349 A66-13021

- SINGLER, A.**
Statistical considerations concerning the frequency and morphology of strong ionospheric disturbances /Statistische Betrachtungen zur Häufigkeit und Morphologie starker Ionosphärenstörungen/. 16 p2699 A66-31387
Contribution to the dependence of the variation of the unperturbed ionospheric F2 critical frequencies on the season and solar activity /Ein Beitrag zur Abhängigkeit der Streuung der ungestörten ionosphärischen F2-Grenzfrequenzen von Jahreszeit und Sonnenaktivität/. 18 p3105 A66-34097
Harmonic analysis of the diurnal variation of critical F sub 2 -layer frequencies. 21 p3809 A66-38773
- SINGLETERY, B. H.**
A spacecraft microelectronics PCM multiplexer-encoder. 19 p3317 A66-35707
- SINGLETERY, J. B.**
Materials for space stations. 10 p1545 A66-21216
- SINGLETON, B. N., JR.**
Electromagnetic compatibility tests on the Minuteman weapon system. 13 p2044 A66-26749
- SINGLETON, R. E.**
The compressible gas-solid particle flow over a semi-infinite flat-plate. 01 p0006 A66-10423
- SINGLETON, R. H.**
Metal fiber reinforced ceramic composites. [ACS PAPER 7-C-65F] 16 p2723 A66-30949
- SINGWI, K. S.**
Interaction of plasmons and optical phonons in degenerate semiconductors. 19 p3447 A66-36400
- SINHA ROY, J.**
Elastico-viscous fluid flow past a porous, circular cylinder. 21 p3724 A66-38709
- SINHA, K. D. P.**
Steady laminar boundary layer of a viscous incompressible fluid in a convergent channel with distributed suction at the wall. 14 p2276 A66-27728
- SINHA, K. P.**
Pressure effects on the transition temperature of superconductors. 15 p2568 A66-29714
- SINHA, M. S.**
The direct production of electron pairs by high energy muons underground - 148 m.w.e. 15 p2546 A66-29583
Multiple penetrating particles underground - 148 m.w.e. 15 p2546 A66-29584
- SINIAVSKII, A. L.**
Formulation of static boundary value problems for shallow shells with multiply connected sections /Postanovka kraevykh zadach statiki pologikh obolochek dlia mnogosviaznykh oblastei/. 13 p2202 A66-26414
Methods of numerical analysis in the theory of elasticity /Metody chislennogo analiza v teorii uprugosti/. 23 p4135 A66-40993
- SINIAVSKII, A. P.**
Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh prichinakh vliianiia polarnosti elektrodov na rel'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
Factors limiting plasmoid velocity in flat-electrode plasma accelerators /O prichinakh ogranicheniia skorosti plazmoidov v rel'sotronakh/. 16 p2757 A66-30107
- SINIGAGLIA, G.**
A catalogue of radiosources from delta equal -30 deg to delta equal 20 deg at 408 MHz. 07 p1134 A66-17527
A simple and accurate liquid dielectric variable length line. 12 p1836 A66-24304
- SINISHCHUK, I. K.**
Changes in the properties of thin metal films during machining and thermal treatment /Zmianenne vlastivstsei tonkikh metalichnykh plenak pry mekhanichnoi i termichnoi apratsoukakh/. 11 p1758 A66-23322
- SINITSA, N. G.**
Interaction of a plasma with a transverse magnetic field /Vzaimodeistvie plazmy s poperechnym magnitnym polem/. 13 p2151 A66-26510
Injection of a plasma and particle beams /Issledovanie vzaimodeistviia plazmennyykh potokov v poperechnom magnitnom pole/. 21 p3787 A66-39053
- SINITSYNA, V. G.**
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike Elektron-2/. 05 p0752 A66-15385
Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh luchei na sputnike "Elektron-2"/. 10 p1595 A66-21043
- SINITSYN, A. P.**
Thermoelastic oscillations of rod systems and plates /Termouprugie termoplasticheskie kolebaniia sterzhnevyykh sistem i plastinok/. 23 p4137 A66-41004
- SINITSYN, V. A.**
Elastoplastic properties of some metals under explosive load /Uprugo-plasticheskie svoystva riada metallov pri vzryvnom nagruzhenii/. 14 p2314 A66-27370
- SINITSYN, V. I.**
Dynamic stabilization of a plasma pinch. 02 p0267 A66-11726
Dynamic stabilization of a plasma column /Dinamicheskaiia stabilizatsiia plazmennogo shnura/. 19 p3424 A66-36557
Suppression of instability in a plasma filament /Podavlenie neustoiichivostei v plazmennom shnure/. 21 p3792 A66-39307
- SINITSYN, V. V.**
Plasma energy losses in the Tokamak TM-2 toroidal chamber /Energeticheskie poteri plazmy v toroidal'noi kamere Tokamak TM-2/. 19 p3428 A66-36576
- SINKINSON, A. W.**
Packaging the LEM rendezvous radar and transponder. 21 p3715 A66-39527
- SINNETTE, J. T., JR.**
Some innovations in thrust balance design. [AIAA PAPER 66-228] 11 p1761 A66-23085
- SINNREICH, H.**
Complex deviation of bridge oscillators. 13 p2030 A66-25214
- SINODOVA, E. P.**
Specific features of martensitic transformation in titanium alloys. 08 p1239 A66-18906
- SINTSOV, V. N.**
Application of optical quantum generators /lasers/ in photography /Primenenie opticheskikh kvantovykh generatorov /lazerov/ v fotografii/. 10 p1535 A66-21333
- SION, N.**
Pressure transducers using miniature semiconductor strain gauges. 01 p0068 A66-10492
Design for a diaphragm type accelerometer. 08 p1227 A66-19766
- SIPLEK, L.**
An instrument for measuring the index of D.C. magnetic fields. 06 p0883 A66-16946
- SIRAZETDINOV, T. K.**
Controller analytical design for processes with distributed parameters /K analiticheskomu konstruirovaniu regulatorov v protsessakh s raspredelennymi parametrami/. 01 p0051 A66-10705
Contribution to the theory of the stability of motion of a fluid subject to continuous perturbations /K teorii ustoiichivosti dvizheniia zhidkosti pri postoianno deistvuiushchikh vozmushcheniakh/. 09 p1368 A66-20755
Analytic design of regulators in processes having distributed parameters. 11 p1675 A66-22617
On the stability of random processes with distributed parameters. 12 p1904 A66-24340
Optimal control of elastic flight vehicles /Ob optimalnom upravlenii uprugimi letatel'nyimi apparatami/. 21 p3768 A66-39279
- SIRBU, N. N.**
Experimental study of band energy-structure for some chalcogenides of the rare earth elements /Eksperimental'ne doslidzhennia energetichnoi strukturi zon deiakikh khal'kogenidiv ridskinozemel'nikh elementiv/. 19 p3442 A66-35820
- SIREDEY, C.**
Determination of the proton density at the altitude of a satellite by a precise numerical analysis of the proton whistlers /Determination de la densite des protons au niveau d'un satellite par l'analyse numerique fine des sifflements protoniques/. 14 p2376 A66-27623
- SIRENEV, V. S.**
Compact antenna with directional pattern which is omnidirectional in the horizontal plane and narrow in the vertical plane. 08 p1193 A66-19106
- SIRIEIX, M.**
Recent results in the study of mixing and reattachment problems /Resultats recents dans l'etude des problemes de melange et de recollement/. 23 p4014 A66-42023
- SIRIGNANO, W. A.**
Effect of the transverse velocity component on the nonlinear behavior of short nozzles. 21 p3807 A66-38702
- SIRKIS, M. D.**
Effect of the direct-indirect transition on the Hall effect in Ga/As sub 1 sub -x P sub x/. 10 p1543 A66-21570
Effect of donor impurities on the direct-indirect transition in Ga/As sub 1 - sub x P sub x/. 13 p2170 A66-26590
Electrical oscillations in silicon compensated with deep levels. 16 p2778 A66-31078
- SIRONI, G.**
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- SIROTA, D. I.**
Effect of spin-magnetophonon interaction on the magnetic susceptibility in semiconductors. 09 p1427 A66-20200
- SIROTA, N. N.**
Temperature dependence of the intensity of recombination radiation in n-p junctions in indium phosphide /O temperaturnoi zavisimosti intensivnosti rekombinatsionnogo izlucheniia n-p-perekhodov na fosfide indii/. 09 p1431 A66-20935
Thermal conductivity of solid solutions of InP-GaAs semiconductor compounds /Teploprovodnost' tverdykh rastvorov poluprovodnikovyykh soedinenii InP-GaAs/. 22 p3962 A66-40051
- SIROTENKO, V. G.**
Intermediate phases in alloys of titanium with iridium, rhodium and osmium /O promezhutochnykh fazakh v splavakh titana s iridiiem, rodiem i osmiem/. 20 p3584 A66-37418
- SIROTIN, I. U. I.**
Anisotropic vector functions of a vector argument /Anizotropnye vektornye funktsii vektornogo argumenta/. 15 p2526 A66-28951
- SIROTIN, M. I.**
Determination of the singularities of the analytic continuation of potential fields /Ob opredelenii osobennostei analiticheskogo prodolzheniia potentsial'nykh polei/. 09 p1373 A66-20480
On the determination of the singularities in the analytic continuation of potential fields. 19 p3345 A66-35498
- SIROTIUK, M. G.**
Cavitation strength of water and its distribution of cavitation nuclei. 11 p1688 A66-22607
Effect of temperature and gas content of a liquid on cavitation processes /Vliianie temperatury i gazosoderzhaniiia zhidkosti na kavitatsionnye protsessy/. 13 p2060 A66-25091
Effect of the temperature and gas content of the liquid on cavitation processes. 21 p3723 A66-38516
- SIROTKINA, V. P.**
Nonrectifying contacts on gallium arsenide. 08 p1273 A66-19291
Electrical properties of silicon with phosphorus impurities /Elektricheskie svoystva kremniia s primes'iu fosfora/. 08 p1278 A66-19772
- SIROVICH, L.**
Class of exact solutions in nonlinear kinetic theory. 08 p1316 A66-18532
On the propagation of free sound waves in rarefied gas dynamics. 11 p1736 A66-22903
- SISIN, G. V.**
Variation of the average repetition time of random pulses by electronic controlled-delay units /Zmiana sered'nogo periodu povtorennia vipadkovykh impul'siv elektronnimi blokami regul'ovanogo zapiznuvannia/. 14 p2264 A66-27207

SISLIAN, ZH. S.

Hypersonic flow about a plane wing at a given angle of attack /Giperzvukovoe obtekanie ploskikh kry'ev pod ugлом ataki/. 04 p0454 A66-13572
 Linearized unsteady nonequilibrium flows of a compressible gas /Lineiarizovannye neustanovivshiesia neravnovesnye techeniia szhimaemogo gaza/. 16 p2687 A66-31288

SISSEWINE, N.

Winds. 09 p1398 A66-20271
 A preview - U.S. standard atmosphere supplements, 1966. 12 p1906 A66-24484
 [AIAA PAPER 66-342]
 Stratospheric moisture profiles over Northern California. 12 p1872 A66-24496
 [AIAA PAPER 66-368]

SITEK, Z.

Analytical aerial triangulation. II /Aerotriangulacja analityczna. II/. 04 p0516 A66-13898

SITENKO, A. G.

Effect of particle collisions on plasma fluctuations /O vliianii stolknovenii mezhdu chastitsami na fluktuatsii v plazme/. 06 p0918 A66-16778
 Concerning fluctuations in a nonequilibrium magnetoactive plasma. 06 p0918 A66-16868
 Effect of particle collisions on plasma fluctuations. 19 p3405 A66-35375
 Wave scattering and transformation in a magnetoactive plasma /Rasseianie i transformatsiia voln v magnitnoaktivnoi plazme/. 20 p3608 A66-37488

SITNIK, G. F.

Ground-based absolute measurements of the energy in the solar spectrum /O nazemnykh absolutnykh izmereniiakh energii v solnechnom spektre/. 03 p0422 A66-12912
 Saturation problem for the middle sections of carbon monoxide lines in the solar spectrum /K voprosu o nasyshchenii tsentral'nykh chastei linii okisi ugleroda v spektre solntsa/. 08 p1297 A66-19453
 Absolute terrestrial measurements of energy in the solar spectrum. 14 p2376 A66-27261
 Saturation of the cores of CO lines in the solar spectrum. 18 p3232 A66-34482

SITNIK, N. KH.

Peculiarities of thyristor operation in the case of capacitive switching /Osobennosti raboty tiristorov pri emkostnoi kommutatsii/. 24 p4181 A66-42485

SITNIKOV, L. S.

Time-pulse multistable elements - Chronotrons /Vremia-impul'snye mnogoustoiichivye elementy - Khronotrony/. 11 p1671 A66-23334
 Multistable frequency-pulse modulated elements /Chastotno-impul'snye mnogoustoiichivye elementy/. 13 p2045 A66-25297
 Time-pulse multistable elements /chronotrons/. 22 p3877 A66-40414

SITSINSKAIA, N. M.

RKD-2 high-speed raster camera with two rotating disks /Vysokoskorostnaia rastroyaia kamera s dvumia vrashchaliushchimisli diskami RKD-2/. 14 p2295 A66-27653
 Fast lens component for the SFR camera with asymmetric objectives /Svetosil'nala linzovaya vstavka k ustanovke SFR s nesimmetrichnymi ob'ektivami/. 17 p2927 A66-33439

SITTE, K.

Remarks on lunar and asteroidal meteorites. 14 p2382 A66-27603
 The composition of photon initiated showers at high energies. 18 p3209 A66-35121
 An experiment to determine the primary intensity and the primary spectrum at energies of 10 super 12 to 10 super 13 ev. 18 p3217 A66-35173

SITTEL, K.

Effects on radar of plasma produced by high-altitude nuclear detonation. 14 p2237 A66-27510

SITTER, N. E.

Gemini Titan II booster electrical system. 20 p3499 A66-37193

SITTLER, R. W.

A method for computing least squares estimators that keep up with the data. 11 p1725 A66-23452

SIUGIS, A.

Frequency characteristics of RC resonance amplifiers /Chastotnye svoistva rezonansnykh RC-usilitel'/. 21 p3713 A66-39254

SIUI, S.-C.

Practical methods for the analytic continuation of two-dimensional magnetic and gravitational fields. 01 p0060 A66-10161

SIUNOV, M. N.

Model of a high-speed recording device operating on flash lamps /Maket bystrodeistvuiushchego registriruiushchego ustroistva na impul'snykh lampakh/. 17 p2928 A66-33494

SIVAGIN, F. V.

Study of the effect of electrode geometry on plasma parameters in a coaxial gun /Issledovanie vliianiia geometrii elektrodov na parametry plazmy v koaksial'noi pushke/. 21 p3785 A66-39037

SIVAN, M.

An investigation of the longitudinal dynamics of a piloted aircraft during rapid dropping of concentrated loads. 17 p2848 A66-33076

SIVAPRASAD, K.

Some comments on the low-frequency solutions of dipoles in semi-infinite media. 06 p0826 A66-16032
 Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094

SIVAPRASAD, K. U.

Surface waves at a plane interface between vacuum and plasma with the magnetostatic field normal to the interface. 18 p3074 A66-33532

SIVARAMA SASTRY, G.

Harmonic structure and band splitting of type II solar radio bursts. 03 p0429 A66-13179

SIVERTS, D. C.

Optimization of reinforced plastics in ablative rocket nozzle and re-entry body applications. 06 p0885 A66-16290

SIVERTSEN, D. R.

Anomalous effect of electron beam irradiation on silicon and germanium. 21 p3801 A66-39117

SIVINSKI, J. A.

Measurements of a precursor electron front. 08 p1259 A66-18525

SIVKOV, N. I.

Domain structure and reverse magnetization of single-crystal nickel films /Domennaia struktura i peremagnichivanie monokristallicheskich plenok nikela/. 11 p1754 A66-22816

SIVOKONENKO, I. M.

Reduction of friction in instrument bearings /K voprosu ob umen'shenii treniia v oporakh priborov/. 21 p3745 A66-39333

SIVOV, A. N.

Analysis of the phase characteristics of nonsymmetric waves and of the filtering properties of a helical waveguide. 06 p0838 A66-15887
 Theoretical analysis and some applications of circular waveguides with longitudinal slots. 09 p1358 A66-20809

SIVUKHIN, D. V.

Coulomb collisions in a fully ionized plasma. 10 p1572 A66-22037
 Conical refraction of magnetosonic waves /O konicheskoj refraktsii magnitovzdukhovykh voln/. 16 p2764 A66-31364

SIZONENKO, V. L.

Determination of the density distribution of a plasma from microwave beam refraction /Opredelenie raspredeleniia plotnosti plazmy po refraktsii mikrovolnovogo lucha/. 12 p1922 A66-24217

Quasi-linear theory of damping for electromagnetic waves in a magnetoactive plasma /K kvazilineinoi teorii zatukhaniia elektromagnitnykh voln v magnitnoaktivnoi plazme/. 16 p2762 A66-31173

Quasilinear relaxation of longitudinal oscillations of a plasma. 17 p2965 A66-32320

Effect of electron thermal motion on plasma nonlinear oscillations /O vliianii teplovogo dvizheniia elektronov na nelineinye plazmennye kolebaniia/. 21 p3781 A66-39014

Determination of plasma density distribution by microwave refraction. 22 p3957 A66-40581

SIZOO, A. H.

Analysis of clear air turbulence near the jet stream. 22 p3902 A66-39677

SJOEGREN, H.

Ionization and dissociative ionization of O sub 2 after electron and ion impact. 20 p3605 A66-38097

SKAAR, M.

Compass swinging without rotating the aircraft. 13 p2079 A66-25866

SKACHKOV, G. I.

Autoignition in methane-chlorine mixtures. 17 p2989 A66-32824
 Thermal decomposition of nitromethane /Termicheskoe razlozhenie nitrometana/. 24 p4295 A66-43199

SKACHKOV, IU. N.

Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svariivaemost' vysokopropnykh spлавov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882

SKADRON, G.

Model for the origin and properties of the cosmic-ray rigidity spectrum. 17 p2994 A66-33431

SKADRON, P.

Anisotropy and annealing behavior in extrinsic single-crystal tellurium. 15 p2562 A66-28725

SKAGGS, G. A.

Decimeter-wave radar studies of the lunar surface. 09 p1452 A66-20125

SKAKOV, IU. A.

Changes in properties as the result of aging martensite in chromium-nickel steels. 05 p0701 A66-14861

Abnormal change in the pattern of X-ray interference during aging of nickel-beryllium alloys /Ob anomal'nom izmenenii rentgenovskoi interferentsionnoi kartiny pri stareнии spлавov nikel'-berillii/. 18 p3124 A66-34405

SKALAK, R.

Impact on the surface of a compressible fluid. 05 p0663 A66-15600

[ASME PAPER 65-WA-UNT-3]

Impact on the surface of a compressible fluid. 21 p3731 A66-39531

SKALINSKI, T.

Coherent excitation of atomic energy states by modulated light. 08 p1233 A66-19089

SKALMIERSKI, B.

Problem of a circular viscoelastic rod resting on a viscoelastic base /Zagadnienie lepkoelastycznego pręta kołowego na podłożu lepkoelastycznym/. 10 p1613 A66-21324

SKALSKAIA, I. P.

Problems of mathematical physics. 10 p1556 A66-21766
 Expansion of an arbitrary function over an integral in terms of spherical functions /Ob odnom razlozhenii proizvol'noi funktsii v integral po sfericheskim funktsiiam/. 15 p2526 A66-28952

SKALSKI, J. F.

A PbTe single-crystal thin-film transistor. 06 p0854 A66-16679

SKAMFER, R. E.

A new brushless D-C torque motor system with integrated controller. 20 p3498 A66-37168

SKAPERDAS, D. O.

Radiation of a prescribed polarization from a large, irregular platform. 15 p2447 A66-28570

Rocket measurements of Faraday rotation and differential absorption. 24 p4205 A66-43218

SKARAEUS, S.

The S. R. T. daylight display system for ATC. 17 p2950 A66-32355

Radar, data handling and data communication for air traffic control. 20 p3595 A66-37003

SKARCHENKOV, K. Z.

Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884

SKARSGARD, H. M.

The drift of a partially ionized plasma across a toroidal magnetic field. 13 p2146 A66-25744

SKEEN, C. H.

The operation of a neodymium glass laser using a saturable liquid

- Q-switch. 23 p4075 A66-41033
- KEHAN, B. J.
Amplifier for low-level signals. 12 p1844 A66-24731
- KEIB, G.
Results of radiation measurements at Mirny 1960/61 /Ergebnisse von Strahlungsmessungen in Mirny 1960/61/. 02 p0220 A66-11260
- KELLAND, A. H. P.
Momentum, heat, and mass transfer in turbulent non-Newtonian boundary layers. 08 p1210 A66-19679
- KELTON, R. P.
The growth of grain boundary cavities during high temperature fatigue. 23 p4081 A66-41714
- KENE, E. M.
Operation of weapon system loads from rural power systems. 20 p3542 A66-37242
- KIBARKO, A. F.
Measurement of the amplification of coherent optical radiation in a tube containing a mixture of helium and neon /Izmerenie usilenia kogerentnogo opticheskogo izlucheniia v trubke so smes'iu gelineon/. 17 p2938 A66-33512
- Measurement of the amplification of coherent optical radiation in a tube with a helium-neon mixture. 24 p4219 A66-42125
- KIBENKO, A. I.
Use of an interferometer and microwave cutoff technique in plasma studies /Vikoriannia interferometra ta metodu vidisichok mikroradiokhvil' dlia doslidzhennia plazmi/. 01 p0115 A66-11056
- Determination of the density distribution of a plasma from microwave beam refraction /Opredelenie raspredeleniia plotnosti plazmy po refraktsii mikrovolnovogo lucha/. 12 p1922 A66-24217
- Structure of plasmoids produced by a coaxial gun with different electrode polarities /Struktura plazmennyykh sgustkov, generiruemyykh koaksial'noi pushkoi pri razlichnoi poliarnosti elektrodov/. 18 p3151 A66-35071
- Plasma diagnostics with the aid of an extraordinary transverse wave /Dyagnostika plazmy s primeneniem neobyknovЕННОй poperechnoi volny/. 21 p3790 A66-39067
- Microwave methods of plasma diagnostics using longitudinal radio-wave propagation /Mikrovolnovye metody dyagnostiki plazmy s ispol'zovaniem prodol'nogo rasprostraneniia radiovoln/. 21 p3790 A66-39068
- Determination of plasma density distribution by microwave refraction. 22 p3957 A66-40581
- KIBENKO, E. I.
Supersonic hydrogen jet in vacuum. 08 p1207 A66-19196
- VGL-2 cryogenic magnetic trap /Kriogennaia magnitnaia lovushka VGL-2/. 19 p3428 A66-36580
- Magnetic trap with a strong magnetic field /Magnitnaia lovushka s sil'nym magnitnym polem/. 21 p3789 A66-39060
- KIERCHYNSKI, I.
Effect of a high-frequency electric field on a glow discharge plasma /Vliianie elektricheskogo polia vysokoi chastoty na plazmu tieiushchego razriada/. 17 p2971 A66-32785
- KIFSTAD, J. G.
Fastax films showing the development and instability of a pulsed, high current arc in a tube. [AIAA PAPER 66-731] 18 p3141 A66-33667
- KILES, J. J.
COBLOC - A program for all-digital simulation of a hybrid computer. 13 p2028 A66-25805
- KIMEL, V. N.
Stability of gyroscopes, gyrostabilizers, and gyroscopic systems /Ustoichivost' giroskopov, girotatov i girokopicheskikh sistem/. 15 p2542 A66-29173
- SKINNER, D. R.
Total energy and energy distribution in a laser crystal due to optical pumping, as calculated by the Monte Carlo method. 13 p2093 A66-26028
- Transfer efficiency formula for diffusely reflecting laser pumping cavities. 19 p3372 A66-35379
- SKINNER, D. W.
Natural frequencies of transversely vibrating uniform annular plates. 10 p1616 A66-21490
- SKINNER, G. B.
Mechanism and chemical inhibition of the pentaborane oxidation reaction. 03 p0413 A66-12487
- Shock-tube experiments on inhibition of the hydrogen-oxygen reaction. 06 p0822 A66-16634
- SKINNER, G. T.
Measurement of normal momentum accommodation coefficients with a 1.2-ev pulsed beam. 16 p2701 A66-30395
- SKINNER, J. G.
Comment on the effect of trapped light on the output of a ruby laser. 19 p3373 A66-35389
- SKINNER, K. L.
Space packaged automatic checkout system. 20 p3542 A66-37244
- SKIRTA, B. K.
Noise rejection of transmission of telemetry signals using group distribution and group variable-performance codes /Pereshkodostilskit' peredachi signaliv telemekhaniki pri grupovikh rozpodil'nikh ta zmnoiakiisknkh kodakh/. 04 p0504 A66-13776
- SKLANSKY, J.
Adaptation theory - A tutorial introduction to current research. 11 p1647 A66-22299
- Time-varying threshold learning. 19 p3333 A66-36664
- SKLARUCH, J.
Fuel cell electrodes for acid electrolytes. 08 p1172 A66-19651
- SKLENSKY, A. F.
Apparatus for spectral bidirectional reflectance measurements during ultraviolet irradiation in vacuum. [AIAA PAPER 65-672] 01 p0066 A66-10233
- SKLIAREVICH, A.
Statistical characteristics of the number of pulse periods during unaffected operation of an analog computer after the occurrence of malfunction /Statisticheskie kharakteristiki chisla taktov ispravnoi raboty logicheskogo avtomata pri polavlenii neispravnosti/. 14 p2246 A66-28354
- SKLIAREVICH, A. N.
Unconditional statistical characteristics of the number of cycles of normal operation for a finite automatic system /Bezuslovnye statisticheskie kharakteristiki chisla taktov ispravnoi raboty konechnogo avtomata/. 16 p2672 A66-31407
- SKLIAROV, I. A.
Absolute bolometer for measuring the output power of CW lasers /Absoluitnyi bolometricheskii izmeritel' vykhodnoi moshchnosti lazerov neprervynnogo izlucheniia/. 09 p1381 A66-20364
- Absolute bolometer wattmeter for measuring the output power of CW laser. 19 p3353 A66-35321
- SKOBLIK, I. P.
Investigation of the energy distribution of a hydrogen plasma from a coaxial source /Issledovanie energeticheskogo raspredeleniia vodorodnoi plazmy koaksial'nogo istochnika/. 10 p1571 A66-22013
- Structure of plasmoids produced by a coaxial gun with different electrode polarities /Struktura plazmennyykh sgustkov, generiruemyykh koaksial'noi pushkoi pri razlichnoi poliarnosti elektrodov/. 18 p3151 A66-35071
- Energy distribution of hydrogen plasma from a coaxial source. 19 p3407 A66-36097
- Injection of plasma into a trap with opposite magnetic fields /Inzhekttsiia plazmy v magnitnuu lovushku so vstrechnymi poliimi/. 21 p3788 A66-39055
- SKOBOV, V. G.
Electromagnetic waves in metals in a magnetic field /Elektromagnitnye volny v metallakh v magnitnom pole/. 21 p3792 A66-39300
- SKOGH, J.
Analysis of flexible baffles for damping tank sloshing. [AIAA PAPER 66-97] 08 p1207 A66-19000
- Combined loads minimum weight analysis of stiffened plates and shells. 10 p1618 A66-21940
- SKOKOV, I. V.
On using the Fabry and Perot etalon to study low-density air streams. 11 p1709 A66-23298
- Use of a multibeam interferometer in the quantitative studies of axisymmetrical inhomogeneities in rarefied gases /Primenenie mnogoluchevogo interferometra dlia kolichestvennykh issledovaniia osesimmetrichnykh neodnorodnosti v razrezhennykh gazakh/. 21 p3724 A66-38903
- SKOKOV, P. I.
Increase in resistance to deformation with increasing test rate /K voprosu ob uvelichenii soprotivleniia deformirovaniu pri povyshenii skorosti ispytaniia/. 14 p2401 A66-27832
- SKOLNICK, A.
Stability and performance of manned control systems. 22 p3858 A66-40252
- SKOLNICK, M. L.
Frequency stabilization of a gas laser. 20 p3580 A66-38241
- SKOLOZDRA, R. V.
Phase equilibria in Zr-Co-C and Nb-Fe-C ternary systems /Fazovye ravновесiia v troinykh sistemakh Zr-Co-C i Nb-Fe-C/. 10 p1546 A66-21509
- Compound of the Mo-Ni-Si system with a W sub 6 Fe sub 7 -type structure /Spoluka z strukturoiu tipu W sub 6 Fe sub 7 v sistemii Mo-Ni-Si/. 13 p2108 A66-25683
- Phase equilibria in the ternary systems Zr-Co-C and Nb-Fe-C. 23 p4081 A66-41529
- SKOMAI, E. N.
Distribution and frequency dependence of unintentionally generated man-made VHF/UHF noise in metropolitan areas. 03 p0333 A66-12568
- SKOMAL, E. N.
Computer study of a diversity augmented, vehicular, radio communication system in a man-made noise environment. 18 p3069 A66-34167
- SKOMOROVSKII, I. A.
Measurement of the relaxation time of approximately 10 super minus 9 sec for recombination radiation from a semiconductor source /Izmerenie vremeni relaksatsii rekombinatsionnogo izlucheniia poluprovodnikovogo istochnika approximately 10 super minus 9 sek/. 04 p0563 A66-13891
- Measurement of a relaxation time of approximately 10 super minus 9 sec for recombination radiation of a semiconductor source. 15 p2568 A66-29704
- SKOPIK, D. M.
Measurement of the mean energy required to create an electron-hole pair in silicon between 6 and 77 deg K. 23 p4111 A66-41264
- SKORIK, K. E.
Intensity-type microphotometer developed on the basis of the MF-4 /Mikrofotometr intensivnosti na baze MF-4/. 08 p1224 A66-19336
- SKORIUPIN, V. A.
Turbulent heating of plasma by a direct-current discharge /Turbulentnyi nagrev plazmy tokom priamogo razriada/. 19 p3430 A66-36589
- SKOROKHOD, A. V.
Limit theorems for random walks. I /Predel'nye teoremy dlia sluchainykh bluzhdanii. I/. 06 p0903 A66-16914
- Introduction to the theory of random processes /Vvedenie v teoriu sluchainykh protsessov/. 12 p1903 A66-24067
- Constructive methods of specifying stochastic processes. 17 p2947 A66-33095
- Nonlinear transformations of probability measures in functional spaces /Nelineinye preobrazovaniia veroiatnostnykh mer v funktsional'nykh prostranstvakh/. 21 p3757 A66-38952
- Local structure of continuous Markov processes /O lokal'nom stroenii neprervynnykh Markovskikh protsessov/. 21 p3757 A66-39246
- SKOROKHOD, M. IA.
X-ray diffraction study of dislocations in single-crystal InSb and GaAs /Rentgenodifraktsionnoe izuchenie dislokatsii v monokristallakh InSb i GaAs/. 14 p2357 A66-27071
- Structural defects arising during the growth and heat treatment of CdS single crystals /Defekty struktury, vznikaiushchie pri vyrashchivani i termooobratke monokristallov CdS/. 15 p2557 A66-28563
- X-ray diffraction study of dislocations in single crystals of InSb and

- GaAs. 22 p3966 A66-40829
Structural defects arising during the growth and heat treatment of cadmium sulfide single crystals. 23 p4112 A66-41284
- SKORUPSKI, A.**
Reflections of Alfvén waves from localized inhomogeneities of the magnetic field. 07 p1086 A66-17655
- SKOVGARD, F. E.**
Manufacturing large production quantities of precise solid propellant mixes. [SAE PAPER 650766] 05 p0743 A66-15005
- SKOVLI, G.**
A beta-spectrometer for measurement of low-energy electrons associated with auroral phenomena. 03 p0369 A66-12651
- SKOW, N. A.**
Laminates for multi-layer printed circuit boards. 03 p0347 A66-13330
- SKOWRONEK, M.**
Study of the optical transmission of a plasma produced by the "explosion" of a previously ionized gaseous filament /Etude de la transmission optique du plasma produit par l' "explosion" d'un filament gazeux preionise/. 24 p4245 A66-42998
- SKOWRONEK, P. J., JR.**
The use of statistically designed experiments in wind tunnel test programs. [AIAA PAPER 66-742] 23 p4052 A66-41326
- SKRABEK, E. A.**
Technique for measuring thermal conductivity of T/E materials. 24 p4248 A66-42110
A new manganese-silicon p-type thermoelectric material. 24 p4248 A66-42113
- SKREBOV, V. N.**
Concentrations of normal atoms during pulse discharges in metal vapors /O konsentratsiakh normal'nykh atomov pri impul'snom razriade v parakh metallov/. 15 p2545 A66-29343
The concentration of normal atoms in a pulsed discharge in metallic vapors. 20 p3604 A66-37348
- SKRIABIN, N. G.**
Seasonal variations of cosmic-ray intensity in the stratosphere /Sezonnye variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 02 p0281 A66-11333
- SKRIABINA, L. P.**
Application of the Wiener-Hopf method to the solution of one boundary-value problem of an equation of thermal conductivity /Primenenie metoda Vinera-Khopfa k resheniiu odnoi kraevoi zadachi uravneniia teploprovodnosti/. 23 p4149 A66-41558
- SKRIPIN, G. V.**
Stellar-diurnal variations of cosmic rays during the period 1958 through 1960 /O zvezdno sutochnoi variatsii kosmicheskikh luchei v period 1958-1960 gg./. 02 p0281 A66-11335
Lunar-diurnal variations of cosmic rays /O lunnosutochnoi variatsii kosmicheskikh luchei/. 02 p0281 A66-11336
Source of diurnal variation of cosmic rays /Ob istochnike sutochnoi variatsii kosmicheskikh luchei/. 02 p0281 A66-11337
Solar-daily variation in the intensity of cosmic radiation during a period of maximum solar activity /Solnechno-sutochnye variatsii intensivnosti kosmicheskikh luchei v period maksimuma solnechnoi aktivnosti/. 02 p0282 A66-11340
Investigation of the anisotropy of cosmic rays by the method of crossed telescopes /Izucheniye anizotropii kosmicheskikh luchei metodom skreshchennykh teleskopov/. 02 p0283 A66-12112
Cosmic rays in July 1961 /Kosmicheskie luchi v Iiule 1961 g./. 06 p0948 A66-16583
Some results of azimuthal measurements of variations in cosmic radiation at Yakutsk /Nekotorye rezul'taty azimutal'nykh izmerenii variatsii kosmicheskikh luchei v Iakutske/. 06 p0949 A66-16584
Contribution of solar particles to the daily variation in neutron intensity /O vklade solnechnykh chastits v sutochnuiu variatsiiu neitronnoi intensivnosti/. 06 p0949 A66-16585
Diurnal variations of cosmic-ray intensity /Sutochnye variatsii intensivnosti kosmicheskikh luchei/. 06 p0949 A66-16587
Study of temperature fluctuations in the upper atmosphere on the basis of underground measurements of cosmic rays /Izucheniye kolebaniy temperatury verkhnei atmosfery po dannym podzemnykh izmerenii kosmicheskikh luchei/. 06 p0950 A66-16595
Cosmic ray modulation by interplanetary magnetic field. 07 p1124 A66-17999
Energy and space characteristics of cosmic ray anisotropy. 07 p1129 A66-18025
Modulation of cosmic rays by the interplanetary magnetic field. 09 p1438 A66-20216
Energy and space characteristics of the anisotropy of cosmic rays. 09 p1439 A66-20219
Rotation of the anisotropy of cosmic rays. 09 p1439 A66-20220
Cosmic-ray variations and some characteristics of interplanetary space /Variatsii kosmicheskikh luchei i nekotorye kharakteristiki mezhplanetnogo prostranstva/. 12 p1940 A66-24161
Study of cosmic-ray anisotropy with crossed telescopes. 14 p2377 A66-28071
The first and second spherical harmonics of the daily variations of cosmic rays. 18 p3184 A66-34793
Investigation of cosmic ray distribution using the method of daily variations. 18 p3195 A66-34865
Angular dependence of coupling coefficients of the muon component of cosmic rays. 18 p3195 A66-34866
- SKRIPKIN, V. A.**
Effective mass of electrons in n-GaAs. 09 p1426 A66-20197
Synthesis of correctors for linear systems with given accuracy at a fixed point in time. 18 p3091 A66-34988
- SKRIPNICHENKO, S. IU.**
Longitudinal long-period perturbed motion of an aircraft with canard foreplane /Prodol'noe dlinnoperiodicheskoe vozmushchennoe dvizhenie samoleta s plavaiushchim opereniem/. 04 p0458 A66-14152
Balancing characteristics of hypersonic aircraft /Balansirovochnye kharakteristiki sverkhzvukovykh samoletov/. 14 p2223 A66-27680
Determination of the optimal redistribution of lifting surface between a wing and a monolithically rotating longitudinal control /Opredeleniye optimal'nogo pereraspredeleniia nesushchei poverkhnosti mezhdu krylom i tsel'nopovorotnym organom prodol'nogo upravleniia/. 23 p4011 A66-41796
- SKRIPNIK, IU. A.**
Measurements of small coefficients of nonlinear distortions in a wide frequency range /Izmereniia mal'nykh koeffitsientov nelineinykh iskazhenii v shirokom diapazone chastot/. 04 p0497 A66-13916
Measurement of small nonlinear distortion coefficients over a wide frequency range. 20 p3532 A66-37874
- SKRIPNIKOV, IU. S.**
Selective properties of silicon diodes with a gold-alloyed base /Izbratel'nye svoistva kremnievykh diodov s legirovannoi zolotom bazo/. 04 p0499 A66-14060
Amplification and generation properties of silicon diodes with a gold-alloyed base /Usilitel'nye i generatsionnye svoistva kremnievykh diodov s legirovannoi zolotom bazo/. 04 p0499 A66-14061
Selective properties of silicon diodes with a gold-doped base. 17 p2885 A66-32226
Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- SKRIVAN, J. F.**
Heat transfer from plasmas to water-cooled tubes. 06 p0971 A66-16432
- SKRIVANEK, R. A.**
Experiments for the collection of space dust /Experimente zur Sammlung von kosmischem Staub/. 11 p1771 A66-22649
- SKRYNNIKOV, R. G.**
Short-period fluctuations in the intensity of auroral luminescence and their relation to geomagnetic fluctuations /Korotkoperiodicheskie kolebaniia intensivnosti svecheniia poliarnykh sianii i ikh svyaz's geomagnitnymi pul'satsiiami/. 01 p0065 A66-11166
Pulsations of auroral luminosity and irregular SPP of the geomagnetic field. 14 p2287 A66-28079
- SKRYPNIK, G. I.**
On the theory of refraction in a stratified-inhomogeneous medium. 17 p2873 A66-32241
- SKUBACHEVSKII, G. S.**
Aircraft gas-turbine engines - Component design and calculation /Aviatsionnye gazoturbinnye dvigateli - Konstruktsiia i raschet detailei/. /2nd Edition/. 11 p1762 A66-23310
- SKUDERA, W. J., JR.**
Chemically-deposited thin ferrite films. 14 p2249 A66-27104
Chemically deposited ferrite films for application at millimeter wavelengths. 18 p3153 A66-33732
- SKUDRA, A. M.**
Generalized rheological models /Ob obobshchennykh reologicheskikh modeliakh/. 01 p0159 A66-11179
Problems in the thermorheology of fiber-reinforced polymers /Nekotorye voprosy termoreologii armirovannykh polimerov/. 18 p3125 A66-33711
- SKUGAREV, V. V.**
Design of a transistor-resistor potential element /Rozrazhunk reostatno-tranzistornogo potentsial'nogo elementa/. 14 p2251 A66-27206
Structure of static loads of potential element transistors /Pro strukturu statichnogo navantazheniia tranzistoriv potentsial'nikh elementiv/. 23 p4041 A66-41397
- SKULSKY, R. S.**
A conformal mapping method to predict low-speed aerodynamic characteristics of arbitrary slender re-entry shapes. 10 p1481 A66-21942
- SKURIDIN, G.**
"Proton" space stations and first results obtained by them. 17 p3004 A66-32957
- SKURIDIN, G. A.**
Investigations by way of the Cosmos and Elektron satellites /Issledovaniia na sputnikakh "Kosmos" i "Elektron"/. 01 p0136 A66-10415
Principal hypotheses concerning the origin of the earth's radiation belts. 02 p0283 A66-11808
Propagation of weak disturbances in magnetohydrodynamics. 04 p0574 A66-13841
Dynamics of a geomagnetic trap. II /Dinamika geomagnitnoi lovushki. II/. 06 p0877 A66-17170
Studies of Cosmic Space, All-Union Conference on the Physics of Cosmic Space, 1st, Moscow, USSR, June 10-16, 1965, Proceedings /Issledovaniia Kosmicheskogo Prostranstva, Vsesoiuznaia Konferentsiia po Fizike kosmicheskogo Prostranstva, 1st, Moscow, USSR, June 10-16, 1965, Trudy/. 09 p1460 A66-20986
Processes of penetration into the earth's magnetosphere, capture and acceleration of solar flux particles, and the role of these processes in the dynamics of the geomagnetic trap /Protsessy proryva v magnitosferu zemli, zakhvata i uskoreniiia chastits solnechnogo potoka i ikh rol' v dinamike geomagnitnoi lovushki/. 09 p1444 A66-21022
Dynamics of a geomagnetic trap and origin of the earth's radiation belts. 11 p1696 A66-22407
Some problems and perspectives in cosmic-ray studies. 13 p2175 A66-26011
Preliminary results of cosmic ray study from the artificial earth's satellite "Proton-1". 18 p3175 A66-34746
Charged particle motion in the proximity of a neutral point /Dvizhenie zariazhennykh chastits v okrestnosti neutral'noi tochki/. 19 p3405 A66-35281
Some problems and possibilities relating to investigation of cosmic rays in the 10 super 11 to 10 super 13 ev energy range. 24 p4267 A66-42909
- SKUTNIK, B.**
Search for quarks in the far ultraviolet solar spectrum. 24 p4280 A66-43189
- SKVORTSOV, S. M.**
A technique of amplitude-response control of logarithmic amplifiers /Ob odnoi metodike kontrolla amplitudnoi kharakteristiki logarifmicheskikh usilitelei/. 01 p0035 A66-10219
A method of checking the amplitude characteristics of logarithmic amplifiers. 17 p2880 A66-31902

- KVORTSOV, V. A.**
Excitation parameter of a beam maser. 13 p2093 A66-26054
Reorientation of molecules in a beam maser using formaldehyde /K voprosu o pereorientatsii molekul v puchkovom mazere na formal'degide/. 22 p3929 A66-39662
- KVORTSOVA, N. E.**
Investigation of p-n transitions in GaAs in conditions of conversion of ultrasonic oscillations into electrical oscillations /Issledovanie p-n perekhodov iz GaAs v trezhome preobrazovanii ul'trazvukovykh kolebaniy v elektricheskikh/. 01 p0036 A66-10422
Investigation of GaAs p-n junctions in the mode of transforming ultrasonic into electrical oscillations. 11 p1664 A66-22608
- KVORTSOVA, N. V.**
Method for compensating the resistance of strain gages for thermal expansion /Ob odnom sposobe kompensatsii soprotivleniya tenzodatchikov pri temperaturnom upirizhchenii/. 22 p3918 A66-40155
- KWIRZYNSKI, J. K.**
An approach to automatic realization of reactive ladder filters by digital computer. 07 p1008 A66-17752
- LABOSPITSKII, A. P.**
Study of a nonadiabatic magnetic trap /Issledovanie neadiabaticheskoi magnitnoi lovushki/. 21 p3788 A66-39058
Experimental study of a closed magnetic trap /Eksperimental'noe issledovanie zamknutoi magnitnoi lovushki/. 21 p3788 A66-39059
- LABOSPITSKII, R. P.**
Mass-spectrometric study of a positive ion source operating at low gas pressure /Mass-spektrometricheskoe issledovanie istochnika polozhitel'nykh ionov, rabotaiushchego pri nizkom davlenii gaza/. 03 p0397 A66-12391
Mass-spectrometric study of a low-pressure positive-ion source. 13 p2139 A66-25397
- LADE, M.**
The intensity of stopping pions at sea level and underground. 18 p3222 A66-35210
- LADEK, J.**
Tape recording used for radio measuring meteor velocities. 07 p1032 A66-17637
- LADEK, R. J.**
Effect of stress on the electrical properties of n-type gallium arsenide. 03 p0412 A66-13149
Piezoresistance and piezo-Hall effects in n- and p-type aluminum antimonide. 17 p2984 A66-33153
- LADEK, Z.**
The SZ-01 universal coordinate plotter /Univerzalni souradnicovy zapisovac slza SZ-01/. 17 p2925 A66-32313
- LAMA, L.**
Large field microwave automatic cavity tuning control. 01 p0040 A66-10546
Production of dense plasmoids by focusing a laser beam on a target /Production de bouffees de plasma dense par focalisation d'un faisceau laser sur une cible/. 14 p2339 A66-26819
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. III - Study of dense plasmas with the help of lasers /Expose de mise au point sur l'etat actuel des methodes de diagnostic du plasma aux services de physique appliquee. III - Diagnostic des plasmas denses a l'aide de lasers/. 14 p2305 A66-26822
- LAMA, S.**
Large amplitude signal behaviour in progressive or stationary R.F. fields in a cavity charged by plasma near to the electron cyclotron resonance. 01 p0026 A66-10545
- LAPAK, P.**
Stress and strain analysis of sandwich plates. 06 p0964 A66-18477
Cylindrical bending of sandwich plates - Finite-deflection theory. 11 p1783 A66-23019
Bending theories of sandwich plates /Teorie ohybu sendvichovykh desek/. 16 p2818 A66-31100
Stresses and strains of layered panels on the basis of nonlinear geometric relations /Napjatost a deformace vrstevnatykh desek na zaklade nelinearnikh geometricheskikh vztahu/. 16 p2819 A66-31136
- SLATER, A. E.**
Nucleic acid and the origin of life. 06 p0952 A66-15915
- SLATER, G. L.**
Simplified midcourse guidance techniques. 13 p2123 A66-25252
- SLATER, R. A. C.**
Dynamic indentation of copper, an aluminium alloy and mild steel with conical projectiles and dynamic conical projectiles at ambient temperature. 02 p0243 A66-11691
- SLATES, R. O.**
Acoustic attenuation experiments on subscale, cold-flow rocket motors. [AIAA PAPER 66-110] 06 p0944 A66-17080
- SLATTERY, J. C.**
Ion engine arcing induced by micrometeoroids. [AIAA PAPER 66-205] 10 p1592 A66-21446
- SLATTERY, R. E.**
Statistical properties of the turbulent wake behind hypervelocity spheres. 03 p0317 A66-12947
Range contamination and its effect on measurements. 24 p4190 A66-42184
- SLAUCITAJIS, L.**
Some morphological aspects of geomagnetic secular variation. 05 p0670 A66-14952
The lunar magnetic variations at Toolangi. 12 p1951 A66-24463
- SLAUGHTER, C. D.**
A high-precision photometric scan at lambda lambda 8667-8668 angstrom units in the solar spectrum - A tentative identification and abundance determination of boron in the sun. 11 p1771 A66-22773
Absence of temperature difference between the sun's equatorial and polar limb near solar minimum. 16 p2800 A66-30643
- SLAUGHTER, J. I.**
Glass materials. 07 p1054 A66-18301
Structure and materials aspects of the prime flight test vehicle. 14 p2407 A66-28024
A new class of hyperreutectic carbide composites. 15 p2524 A66-29287
- SLAUGHTER, R. G.**
Designing a satellite ground station receiving system. 08 p1183 A66-18947
Description of the global communications satellite. [AIAA PAPER 66-266] 12 p1954 A66-24739
- SLAVATINSKII, S. A.**
Interaction between nucleons with complex nuclei at high energies /Vzaimodelstvie nuklonov so slozhnymi iadrami pri vysokikh energiyakh/. 05 p0755 A66-15406
Momentum spectra of Pi mesons produced in interactions of nucleons with energies in the hundred Bev range. 07 p1113 A66-17537
K super 0 meson and hyperon production cross sections in the hundreds of Bev energy range. 07 p1113 A66-17539
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
Study of nature and properties of secondary particles produced by cosmic ray nucleons at high energy. 15 p2583 A66-29547
The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
On the angular distribution of secondary particles in multiple production at high energies. 18 p3218 A66-35181
Phenomenological picture of production of secondary particles in nucleon interactions at energies of hundreds and thousands of Bev. 24 p4267 A66-42902
On the angular distribution of secondaries in an elementary multiple production event at high energies. 24 p4267 A66-42905
- SLAVICEK, S.**
Program for minimizing a completely indeterminate logical function using an automatic computer /Program minimizace plne neurcene logicke funkce na samocinnem pocitaci/. 22 p3941 A66-40541
- SLAVIN, A. A.**
Analysis of auto-oscillations in certain relay systems /Analiz avtokolebaniy v nekotorykh releinykh sistemakh/. 04 p0503 A66-13707
One form of nonsymmetric self-oscillations in a relay system /Ob odnom vide nesimmetrichnykh avtokolebaniy v releinoi sisteme/. 06 p0863 A66-16529
- Analysis of self-oscillations in some relay systems. 15 p2469 A66-28550
- SLAVIN, M. B.**
Some peculiarities of a method for estimating the reliability of automatic control systems /O nekotorykh osobennostiakh metoda otsenki nadezhnosti sistem avtomaticheskogo kontrolya/. 08 p1201 A66-19691
Properties of a method of estimating reliability in automatic control systems. 18 p3091 A66-34676
- SLAVKINA, R. I.**
Solvent series with respect to oscillator strength in the absorption bands of praseodymium, neodymium, samarium, and erbium. 13 p2168 A66-25948
- SLAVNYI, A. S.**
Pulse ionization manometer /Impul'snyi ionizatsionnyi manometr/. 04 p0520 A66-13893
A pulse ionization gauge. 15 p2503 A66-29706
Production of fast plasmoids by means of a coaxial source /Poluchenie bystrykh sgustkov plazmy s pomoshch'yu koaksial'nogo istochnika/. 21 p3785 A66-39035
- SLAY, B. G.**
Switching characteristics of small-geometry thin-film superconductors. 16 p2783 A66-31428
- SLEDZIEWSKI, Z.**
Electrical and mechanical characteristics of the T.A. 2000 /Caracteristiques electriques et mecaniques de T.A. 2000/. 13 p2056 A66-25121
Injection of ions into a magnetic mirror machine /M.M.I.I./ Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I./ 19 p3422 A66-36546
- SLEE, O. B.**
The outer solar corona during the declining portion of the solar activity cycle. 15 p2593 A66-28816
The apparent sizes of the Jovian decametric radio sources. 18 p3237 A66-35083
- SLEEPER, A. M.**
Nonlinear optical reflection from a metallic boundary. 06 p0921 A66-16072
- SLEEPER, H. P., JR.**
Transmission of isotropically incident electrons through spacecraft hull materials. [AIAA PAPER 66-511] 16 p2811 A66-31497
- SLEIGHT, G. R.**
Take-off and overshoot director system. 05 p0712 A66-14701
- SLEMMONS, J. W.**
Interconnection methods for microcircuits. 17 p2882 A66-32115
- SLEPIAN, L. I.**
On Saint-Venant's principle in the dynamics of beams. 16 p2822 A66-31508
- SLEPTSOV, E. I.**
Plan for a large installation at Yakutsk for study of extensive air showers. 24 p4269 A66-42917
- SLEPTSOV, I. E.**
Concerning the design of large scintillation counters with one photomultiplier. 24 p4214 A66-42945
- SLEPTSOV, V. M.**
Preparation and properties of spherical powders of refractory compounds /Poluchenie i svoystva sfericheskikh poroshkov tugoplavkikh soedinenii/. 01 p0087 A66-10742
Porous materials from carbides and borides of the transition metals /Poristye materialy iz karbidov i boridov perekhodnykh metallov/. 04 p0535 A66-13437
Arc plasma in powder metallurgy. 06 p0887 A66-16695
Gas permeability of porous materials from refractory compounds. III /Gazopronitsaemost' poristykh materialov iz tugoplavkikh soedinenii/. 07 p1049 A66-17902
Strength characteristics of porous materials made of refractory compounds /Prochnostnye kharakteristiki poristykh materialov iz tugoplavkikh soedinenii/. 15 p2520 A66-28755
Some regularities in the sintering of porous products of refractory compounds /Nekotorye zakonomernosti spekania poristykh izdelii iz tugoplavkikh soedinenii/. 16 p2728 A66-31673
The preparation and properties of spherical powders of refractory

- compounds. 18 p3124 A66-34979
 Porous materials from carbides and borides of the transition metals. 20 p3586 A66-38139
 Gas permeability of porous materials from refractory compounds. 21 p3752 A66-39402
- SLEPTSOVA, N. F.**
 Spectra of the components of 3C 273 /Spektry komponent 3C 273/. 08 p1297 A66-19449
 Spectra of the components of 3C 273. 18 p3232 A66-34478
- SLESAREVA, E. N.**
 Some characteristics of the process of titanium oxidation /Nekotorye kharakteristiki protsessy okisleniya titana/. 09 p1389 A66-20613
- SLETTEN, C. J.**
 A look into the future of radar scattering research and development. 10 p1497 A66-21588
- SLEVEN, R. L.**
 Design of band-stop filters in the presence of dissipation. 06 p0845 A66-16088
- SLICK, E. M.**
 Linear bending analysis of a thin toroidal propellant tank - A caution to designers. [AIAA PAPER 65-144] 16 p2816 A66-30905
- SLIEKER, C. J. G.**
 Simplified shape factors for a thermal diffusion column. 04 p0598 A66-14317
- SLIEPCEVICH, C. M.**
 Nucleate and film boiling heat transfer to nitrogen and methane at elevated pressures and large temperature differences. 20 p3677 A66-37099
- SLIFF, R. S.**
 FAA concept in safety for the SST. [SAE PAPER 660293] 14 p2222 A66-27288
- SLINEY, H. E.**
 Fluoride solid lubricants for extreme temperatures and corrosive environments. [ASLE PREPRINT 65AM 5C5] 07 p1039 A66-18284
 Self-lubricating fluoride metal composites. [ASLE PAPER 66AM 1C2] 16 p2710 A66-30404
 Solid lubricants for extreme environments. 23 p4075 A66-41870
- SLINGERLAND, R. D.**
 Direct lift control as a landing approach aid. [AIAA PAPER 66-14] 08 p1167 A66-18985
- SLINKIN, A. A.**
 Effect of conjugation breakdown on the properties of semiconductor polymers /O vliyani narusheniia sopriazheniia na svoystva poluprovodnikovyykh polimerov/. 21 p3702 A66-39249
- SLINN, K. R.**
 Numerical method for the solution of waveguide-discontinuity problems. 18 p3078 A66-34094
 An inhomogeneous waveguide microwave delay-time. 23 p4035 A66-41025
- SLISENKO, A. O.**
 Algorithm of a machine search for a natural, logical derivation in propositional calculus /Algoritm mashinnogo poiska estestvennogo logicheskogo vyvoda v ischislenii vyskazyvani/. 07 p1004 A66-18464
- SLIUSAREV, N. M.**
 Some results of measurements of turbulent velocity pulsations in a mercury flow in the presence of a transverse magnetic field. 17 p2971 A66-32864
- SLIUSAREV, S. G.**
 Calculation of the spectral albedo of deep bodies of water /K raschetu spektral'nogo al'bedo glubokikh vodoemov/. 05 p0674 A66-15418
- SLIUSAREV, V. A.**
 Theory of tunneling in superconductors /K teorii tunnelirovaniia v sverkhprovodnikakh/. 21 p3803 A66-39309
- SLIUSARSKII, V. A.**
 Investigation of the structure of a field diffracted by a grating /Issledovanie struktury polia, diffragirovannogo reshetkoi/. 06 p0829 A66-16144
 Structure of a grid-diffracted field. 15 p2452 A66-29874
- SLIV, E. I.**
 Influence of the elastic properties of the bearing elements of a gyrotachometer on the frequency of its natural oscillations /Vlianie uprugikh svoystv opornykh elementov girotakhometra na chastotu ego svobodnykh kolebani/. 07 p1031 A66-17409
 Some errors of inertial navigation systems /O nekotorykh pogreshnostiakh sistem inertsiial'noi navigatsii/. 14 p3238 A66-27361
- SLOAN, R. K.**
 Scientific exploration with Mariner 4. 06 p0959 A66-16315
 The scientific experiments of Mariner IV. 14 p2394 A66-28356
 The Mariner IV photographs of Mars. 15 p2602 A66-29957
 Scientific results of Mariner missions to Mars and Venus. 16 p2798 A66-30359
 Life detection by visual imaging. 18 p3063 A66-34371
- SLOAT, J. G.**
 Testing integrated circuits. 17 p2884 A66-32131
- SLOBODCHIKOV, S. V.**
 The volt-ampere characteristics of alloy p-n junctions in InAs. 14 p2364 A66-27745
 Mobility of carriers in InAs /O podvizhnosti nositelei toka v InAs/. 23 p4115 A66-41829
- SLOBODENIUK, G. I.**
 Retuning of a parametric amplifier by regulating the bias on the diode and of the amplitude of pumping. 02 p0196 A66-11413
- SLOBODENIUK, N. P.**
 Limit theorems for random walks. I /Predel'nye teoremy dlia sluchainykh bluzhdanii. I/. 06 p0903 A66-16914
- SLOBODKIN, A. M.**
 Peculiarities of the concept of equilibrium stability in the sense of Liapunov for systems with an infinite number of degrees of freedom /Ob osobennostiakh poniatia ustoiichivosti ravnovesiia v smysle Liapunova dlia sistem s beskonechnym chislom stepeni svobody/. 04 p0545 A66-13558
- SLOBODKINA, F. A.**
 On solution of variational problems of one-dimensional magnetohydrodynamics. 16 p2765 A66-31513
 Qualitative study of the equations of a quasi-homogeneous magnetohydrodynamic flow in channels /Kachestvennoe issledovanie uravnenii kvaziodnornomnogo magnitogidrodinamicheskogo techeniia v kanalakh/. 20 p3611 A66-38109
- SLOCUM, G. K.**
 Multi-sensor display requirements and approaches. 19 p3396 A66-35512
- SLONCZEWSKI, J. C.**
 Structure of domain walls in multiple films. 14 p2351 A66-26887
- SLONIMSKII, G. L.**
 The connection between supermolecular structure and mechanical properties of polymers. 13 p2112 A66-25307
- SLOOPE, B. W.**
 Microstructure of epitaxial Ge films deposited on /111/ CaF sub 2 substrates. 13 p2158 A66-25063
- SLOVOKHOTOV, L. I.**
 Investigation of the efficiency of a neutron counter in the medium energy range /Issledovanie effektivnosti neitronnogo schetchika v oblasti srednikh energii/. 09 p1380 A66-20358
- SLOWEY, J.**
 The shape and location of the diurnal bulge in the upper atmosphere. 15 p2490 A66-29821
 New model atmospheres giving latitudinal and seasonal variations in the thermosphere. 15 p2492 A66-30031
- SLUJTER, F. W.**
 Nonlinear coupling between the ordinary and extraordinary wave mode in a cold magnetoplasma. 07 p1090 A66-18203
- SLUKHAEV, V. V.**
 Equiaffine geometry of the double field and its application to the theory of steady fluid flow /Ekviaffinnaia geometriia dvojnogo polia i ee prilozhenie k teorii ustanovivshegosia techeniia zhidkosti/. 14 p2275 A66-27592
 Equiaffine geometry of a double field and its application to the theory of steady fluid motion. 22 p3900 A66-40441
- SLUSHER, R. E.**
 Multiphoton plasma production and stimulated recombination radiation in semiconductors. 17 p2975 A66-31884
- SLUTSKAIA, S. G.**
 Spectrozoal telephotometer /Spektrozonal'nyi telefotometr/. 22 p3919 A66-40621
- SLUTSKII, M. E.**
 RF mass spectrometer for the "Elektron" satellites /Radiochastotnyi mass-spektrometr dlia sputnikov "Elektron"/. 02 p0229 A66-11662
 Highly sensitive radio-frequency mass spectrometer for studying the ion and neutral composition of the upper atmosphere /Vysokochuvstvitel'nyi radiochastotnyi mass-spektrometr dlia issledovaniia ionnogo i neutral'nogo sostava verkhnei atmosfery/. 19 p3353 A66-35289
- SLUTSKY, S.**
 An analysis of hydrocarbon-air combustion flames. [AIAA PAPER 66-573] 18 p3264 A66-34444
- SLUYTER, M. M.**
 Thermionic power generation from reentry vehicles. 20 p3497 A66-37158
- SLYSH, P.**
 Manned-automatic spaceborne structural assembly. [SAE PAPER 650787] 01 p0078 A66-10813
 Single shot transient analyzer. 12 p1838 A66-24598
 Modular assembly in space. 19 p3363 A66-35954
- SLYSH, V. I.**
 Re propagation of light in a nonuniform universe /K voprosu o rasprostraneniі sveta v neodnorodnoi vselennoi/. 01 p0135 A66-10281
 Measurement of cosmic radio emission at frequencies of 210 and 2200 Kc at distances up to 8 earth radii on the Zond-2 automatic interplanetary station /Izmerenie kosmicheskogo radioizlucheniia na chastotakh 210 i 2200 kgts na rasstoianii do 8 radiusov zemli na AMS "Zond-2"/. 02 p0283 A66-11661
 Interferometry in astrophysics /Interferometriia v astrofizike/. 07 p1035 A66-18151
 Radio astronomical criteria of artificiality of radio sources /Radioastronomicheskie kriterii iskusstvennosti radioistochnikov/. 12 p1947 A66-23891
 Interferometers in astrophysics. 21 p3735 A66-38508
- SMAGAR, L. S.**
 Thermometer for the continuous measurement of the temperature of dielectrics and semiconductors in high-frequency fields /Termometr dlia nepreryvnogo izmereniia temperatury dielektrikov i poluprovodnikov v poliakh vysokoi chastoty/. 19 p3358 A66-35836
- SMAGORINSKY, J.**
 Numerical results from a nine-level general circulation model of the atmosphere. 08 p1213 A66-18924
 Simulated climatology of a general circulation model with a hydrologic cycle. 08 p1247 A66-18925
- SMAKULA, A.**
 Temperature dependence of dielectric constant of alkali and thallium halide crystals. 07 p1108 A66-18417
 Dielectric properties of alkaline earth fluoride single crystals. 10 p1577 A66-21561
 Dielectric anomalies in silicon single crystals. 19 p3436 A66-35423
- SMALL, D. A.**
 The R+D challenge of fluidics. 21 p3697 A66-38967
- SMALL, M. M.**
 The new 140-foot radio telescope. 02 p0231 A66-11865
- SMALL, R. L.**
 Probe measurements of plasma injected into a B sub z guide field from a conical theta-pinch accelerator. [AIAA PAPER 66-155] 10 p1565 A66-21684
- SMALL, T.**
 New communications devices. 14 p2261 A66-28368
- SMALLEY, V. G.**
 Structures inside a lunar crater photographed by Ranger VII. 07 p1133 A66-17456
- SMALLMAN, R. E.**
 Oxidation products of titanium carbide. 07 p1052 A66-18512
 Plastic behavior of titanium carbide. 13 p2106 A66-25059
- SMART, D.**
 Corpuscular radiation. 09 p1441 A66-20284

- MART, J. W.
PCM telemetry transmits data from laboratories to data processing center. [ISA PREPRINT 1.12-4-65] 05 p0635 A66-15507
- MARTT, R. N.
A tunable birefringent Fabry-Perot interferometer. 20 p3558 A66-37289
- MEETS, G.
Determination of the thermal conductivity of hot gases in the temperature boundary layer of a shock tube /Bestimmung der Waermeleitfaehigkeit heisser Gase aus der Temperaturgrenzschicht im Stossrohr/. 04 p0598 A66-14327
- MELANSKII, M. IA.
Consideration of gas-dynamic factors in the design of electric heaters using an arc stabilized by a gas vortex /Uchet gazodinamicheskikh faktorov pri raschete elektrodugovyykh nagrevatelei s vikhrevoi gazovoi stabilizatsiei dugi/. 14 p2348 A66-28314
- MELTZER, C. E.
The brazing of columbium alloy foils. 19 p3367 A66-36115
- MERDOV, B. I.
Resonance heating of a plasma by a powerful high frequency field /Rezonansnyi nagrev plazmy sil'nym vysokochastotnym polem/. 07 p1090 A66-18258
Resonant heating of a plasma by a high-frequency field. 09 p1409 A66-20902
Experimental investigation of the absorption of high-frequency energy by a plasma near the ion cyclotron resonance /Eksperimental'noe issledovanie pogloshcheniya vysokochastotnoi energii plazmoi vblizi ionnogo tsiklotronnogo rezonansa/. 21 p3780 A66-39006
Cyclotron resonance in a nonhomogeneous plasma cylinder /O tsiklotronnom rezonanse v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39007
- METANA, F. O.
Experiments on transition regime flow through a short tube with a bellmouth entry. 08 p1207 A66-19131
- METANIN, N. A.
Harmonic linearization of a component with variable structure. 07 p1013 A66-17428
- METANKINA, N. P.
Mechanism of conduction in pyropolysiloxanes /Do pitannia pro mekhanizim providnosti pri polipolisiloksaniy/. 07 p1099 A66-17870
- METS, H.
Limited transients for certain single-loop systems containing a nonlinear element /Transitoires bornes pour certains systemes a boucle unique contenant un element non-lineaire/. 05 p0656 A66-14727
- MIDDY, M.
Experimental investigation of the nighttime E region. 15 p2492 A66-30033
Investigation of electrical phenomena in the equatorial ionosphere. 15 p2493 A66-30035
- MILAUER, J.
Cosmic noise absorption meter in 27.6 Mc/s band. 01 p0072 A66-11101
Direct digital measurement of the differential Doppler effect. 15 p2453 A66-30070
- MILEY, J. R.
Effect of hypoxic hypoxia on nystagmus induced by angular acceleration. 03 p0326 A66-13356
- MILEY, R. T.
Service correlation - The key to successful nondestructive testing. 12 p1884 A66-23649
- MILEY, V. N.
Gain and bandwidth narrowing in a regenerative He-Xe laser amplifier. 03 p0376 A66-12308
- MILJANIC, G.
A linear voltage to frequency converter. 05 p0649 A66-15263
- MILLIE, S. F.
Automatic target recognition - Some considerations. 13 p2124 A66-25657
- MILLIE, W. D.
Shaft seals for liquid metal applications in a space environment. 03 p0374 A66-13108
- MIRENNYI, L. N.
Some results of an experimental study of the protective properties of materials with respect to high-energy protons /Nekotorye rezul'taty eksperimental'nogo issledovaniia zashchitnykh svoystv materialov po otnosheniiu k protonam bol'shikh energii/. 05 p0627 A66-15118
- SMIRNOFF, M.
The future international agency for the administration of cosmos - the ICAO's candidature. 19 p3484 A66-36226
- SMIRNOV, A. A.
Influence of an electric field on the position of the optical absorption "edge" in polycrystalline films of CdS. 09 p1412 A66-19995
Variation of the width of the forbidden band of silicon in the electric field of a p-n junction /Izmenenie shiriny zapreshchennoi zony kremniia v elektricheskom pole p-n-perekhoda/. 10 p1588 A66-22160
Change in the width of the forbidden band of silicon in the electric field of a p-n junction. 19 p3440 A66-35774
- SMIRNOV, A. F.
Development of structural mechanics in connection with the application of computers /Razvitie stroitel'noi mekhaniki v svyazi s primeneniem vychislitel'nykh mashin/. 23 p4137 A66-41005
- SMIRNOV, A. IA.
Spectroscopic telephotometer /Spektrozonal'nyi telefotometr/. 22 p3919 A66-40621
- SMIRNOV, A. P.
Change in the resistance of tin films upon the destruction of their superconductivity by a current. 09 p1411 A66-19958
- SMIRNOV, B. M.
Negative ions of atoms /Otritsatel'nye iony atomov/. 03 p0395 A66-12833
Atomic negative ions. 19 p3404 A66-36775
Recharging in slow collisions /Perezariadka pri medlennykh stolknoveniyakh/. 20 p3604 A66-36987
Electron-ion recombination in a plasma /Elektrionnaya rekombinatsiya v plazme/. 22 p3954 A66-39767
- SMIRNOV, E. N.
Magnetic storage /Magnitnaia kumuliatsiya/. 05 p0717 A66-15335
Magnetic cumulation. 15 p2543 A66-29982
- SMIRNOV, I. A.
Possible effects of quasi-local oscillations on IR absorption and heat conductivity in KCl-H crystals /O vozmozhnykh proiavleniyakh kvazilokal'nykh kolebaniy v infrakrasnom pogloshchenii i teploprovodnosti v/. 05 p0730 A66-14648
Effect of plastic deformation on the heat conduction of the crystal lattice of NaCl and KCl single crystals /O vliianii plasticheskoi deformatsii na teploprovodnost' kristallicheskoj reshetki monokristallov NaCl i KCl/. 10 p1587 A66-22148
Possible effect of quasilocal lattice vibrations on the infrared absorption and thermal conductivity of KCl-H crystals. 13 p2167 A66-25923
The effect of plastic deformation on the thermal conductivity of NaCl and KCl single crystals. 19 p3440 A66-35762
Thermal conductivity of lanthanum and its monochalcogenides /Teploprovodnost' lantana i ego monokhal'kogenidov/. 20 p3617 A66-37556
- SMIRNOV, I. G.
Stability of spherical shells beyond the elastic limit /Ustoichivost' sfericheskikh obolochek za predelami uprugosti/. 08 p1315 A66-19591
- SMIRNOV, I. V.
Investigation of the optimum temperature conditions of the thermophilic strain of chlorella /Issledovanie optimal'nykh temperaturnykh rezhimov termofil'nogo shtamma khlorelli/. 16 p2644 A66-31589
- SMIRNOV, IU. N.
Crystalline structure of terbium at 120 to 300 deg K /Kristallicheskaia struktura terbiia pri 120-300 deg K/. 21 p3803 A66-39304
- SMIRNOV, L. S.
Temperature dependence of mean ionization energy in germanium and silicon /Temperaturnaya zavisimost' srednei energii ionizatsii v germanii i kremnii/. 16 p2788 A66-31782
- SMIRNOV, M. A.
Effect of the temperature of plastic deformation on the aging kinetics of heat resistant austenitic steels /Vliianie temperatury plasticheskoi deformatsii na kinetiku starenia zharooprochnykh austenitnykh staley/. 03 p0385 A66-13171
- SMIRNOV, N. S.
Relative positions of S sub D vortices and the basic auroral region /Vzaimnoe polozenie tokovykh S sub D-vikhrei i osnovnoi zony poliarnykh siiani/. 01 p0065 A66-11169
Two types of corpuscular intrusions into the polar zone /Dva tipa korpuskuliarnykh vtorzhenii v poliarnulu zonu/. 12 p1871 A66-24296
- SMIRNOV, N. V.
Comment on the article "Analytical solution of the problem of a supersonic flow of gas around a lattice of conical blades. I, II" /Zamechanie k rabote "Analiticheskoe reshenie zadachi obtekania reshetki konicheskikh lopatok sverkhzvukovym potokom gaza. I, II"/. 23 p4008 A66-41358
- SMIRNOV, O. M.
Increasing the sturdiness of glass-to-metal seals in cesium vapors. 15 p2429 A66-29707
- SMIRNOV, V. A.
Flow in a uniformly expanding layer and dispersion of a volume of gas in a vacuum /Tehenie v odnorodno rasshirauiushchemsia sloe i razlet gazovogo ob'ema v pustotu/. 02 p0220 A66-12177
Spectrum of electromagnetoluminescence in InSb. 15 p2568 A66-29726
- SMIRNOV, V. B.
Certain problems involved in the construction of logic circuits on multicore magnetic elements /Nekotorye voprosy postroeniia logicheskikh skhem na mnogosterezhnykh magnitnykh elementakh/. 17 p2878 A66-33495
- SMIRNOV, V. I.
Some possible applications for four-layer p-n-p diodes. 22 p3875 A66-40074
- SMIRNOV, V. M.
Slow oscillations of the potential in electron-ion flows near an emitter /O medlennykh kolebaniyakh potentsiala v elektronno-ionnykh potokakh vblizi emittera/. 14 p2338 A66-26772
Instability of the nonlinear stationary potential oscillations in electron-ion flows /O neustoiichivosti neineinykh statsionarnykh kolebaniy potentsiala v elektronno-ionnykh potokakh/. 16 p2754 A66-31174
- SMIRNOV, V. P.
Some problems in effective excitation of radial cylindrical surface waves. 06 p0823 A66-15882
- SMIRNOV, V. S.
Induced traveling-wave emission /Indutsirovannoe izluchenie na begushchikh volnakh/. 01 p0082 A66-10778
Effect of boundedness of the geomagnetic field on cosmic radiation /Effekt ogranichenosti geomagnitnogo polia v kosmicheskikh luchakh/. 02 p0283 A66-12111
Consideration of the effect of currents in the radiation belts on the cutoff rigidity of cosmic rays /Uchet vliianiia tokov v radiatsionnykh poiasakh na zhestkost' otekaniia kosmicheskikh luchei/. 02 p0284 A66-12128
Pulsation of stimulated emission from solids. 04 p0532 A66-14258
Stimulated traveling-wave radiation in lasers. 11 p1711 A66-22290
Effect of anisotropy in small cosmic-ray bursts /Effekt anizotropii v malyykh vspyshkakh kosmicheskikh luchei/. 12 p1942 A66-24178
Cosmic ray trajectories in the earth's magnetic field given in a highly accurate representation /Traektorii kosmicheskikh luchei v magnitnom pole zemli, predstavlennoe s vysokoi stepen'iu tochnosti/. 12 p1943 A66-24268
Effect of the boundedness of the geomagnetic field on cosmic rays. 14 p2377 A66-28070
Allowance for the effect of currents in radiation belts on the cutoff rigidity of cosmic rays. 14 p2377 A66-28085
Wave interaction in a gas laser /O vzaimodeistvii voln v gazovom lazere/. 18 p3119 A66-34685
The influence of outer sources of geomagnetic field upon the cut-off rigidities

- and position of impact zones. 18 p3198 A66-34884
- Anisotropy of the Forbush effect and electromagnetic conditions in interplanetary space /Anizotropiia effekta Forbusha i elektromagnitnye usloviia v mezhplanetnom prostranstve/. 24 p4272 A66-43159
- SMIRNOVA, A. D.**
- Detection of a fast photoionization aureole and a cloud of concentrated long-lived ionization from the spark shock wave in a laser beam /Obnaruzhenie bystrogo oreola fotoionizatsii i oblaka kontsentrirrovannoi dolgozhivushchei ionizatsii ot udarnoi volny iskry v luche lazera/. 01 p0080 A66-10263
- Observation of a fast photoionization aureole and of a concentrated long lived ionization cloud due to a shock wave from a spark in a laser beam. 03 p0379 A66-13308
- Excitation of signals in a negatively charged antenna rod in the effect of an unfocused laser beam /O vzbuzhdenii signalov v otritsatel'no zariazhenom shtyre anteny pri vozdeistvii nefokusirovannogo lazernogo lucha/. 24 p4224 A66-42753
- SMIRNOVA, E. A.**
- Sectorial structure of germanium-doped indium antimonide single crystals /O sektornom stroenii monokristallov antimonida india legirovannykh germaniem/. 15 p2558 A66-28565
- Sector structure in germanium-doped indium antimonide single crystals. 23 p4112 A66-41286
- SMIRNOVA, E. M.**
- Texture and electrical conductivity of cadmium sulfide thin films /Tekstura i elektroprovodnost' plenok sulfida kadmia/. 19 p3442 A66-35865
- SMIRNOVA, I. S.**
- Electron microscope investigation of the dislocation structure of silicon at various stages of the deformation curve /Elektronnomikroskopicheskoe issledovanie dislokatsionnoi struktury kremniia na razlichnykh stadiakh krivoi deformatsii/. 15 p2557 A66-28562
- Electron-microscope study of the dislocation structure of silicon in different stages of the stress-strain curve. 23 p4112 A66-41283
- SMIRNOVA, N. A.**
- Effect of the conditions of radio wave propagation in an interstellar medium and in the earth's atmosphere on visible angular dimensions of a source /Vliianie uslovii rasprostraneniia radiovoln v kosmicheskoi srede i atmosfere zemli na vidimyie uglovyie razmer y istochnika/. 12 p1814 A66-23897
- Resolution limits of radio telescopes and radio interferometers imposed by propagation of waves in the space and in the atmosphere of the earth. 14 p2239 A66-27735
- SMIRNOVA, N. N.**
- The volt-ampere characteristics of alloy p-n junctions in InAs. 14 p2364 A66-27745
- SMIRNOVA, V. P.**
- Study of stress concentration in the T-tails of turbine blades in conditions of creep and elasticity /Issledovanie kontsentratsii napriazhenii v T-obraznykh khvostakh turbinnykh lopatok v usloviakh uprugosti i polzuchesti/. 12 p1966 A66-24064
- SMIRNOVA, V. V.**
- Theory of the hot probe and the photoprobe /K teorii gorichhego zonda i fotozonda/. 15 p2595 A66-29087
- SMIT, R. K.**
- The stability and designing of self-adjusting systems /Ob ustoychivosti i proektirovani samonastravaivshchikhsia sistem/. 12 p1851 A66-24315
- SMITH, A. E.**
- Means of assessing aviation turbine lubricant quality. [SAE PAPER 660074] 09 p1434 A66-20159
- Evolution of maintainability in Minuteman. 24 p4281 A66-42092
- SMITH, A. G.**
- Results of recent investigations of Jupiter's decametric radiation. 09 p1449 A66-20103
- Accuracy requirements in radar cross section measurements from a systems viewpoint. 10 p1504 A66-21660
- Decametric radio pulses from Jupiter - Characteristics. 22 p3982 A66-40521
- SMITH, A. H.**
- Biological effects of chronic acceleration. 06 p0819 A66-16605
- Electric power for the scientific exploration of the solar system. 24 p4162 A66-42681
- SMITH, A. J.**
- High temperature resistance finishes for use in high speed aircraft. 10 p1547 A66-21136
- SMITH, A. J., JR.**
- Effect of injection distribution on combustion stability. [AIAA PAPER 65-613] 12 p1977 A66-23587
- SMITH, A. K.**
- SNAP 10A instrumentation and control development and testing. 12 p1911 A66-23676
- SMITH, A. M.**
- Application of Bayesian statistics in reliability measurement. 01 p0169 A66-10078
- Nongray radiation effects on the hypersonic boundary layer over a flat plate. 23 p4012 A66-41903
- SMITH, A. M. O.**
- Mass-transfer method of measuring wall shear stress in supersonic flow. 07 p0980 A66-17943
- General method for solving the laminar nonequilibrium boundary-layer equations of a dissociating gas. [AIAA PAPER 65-129] 14 p2274 A66-27406
- SMITH, A. W.**
- Intensity fluctuations and correlations in a GaAs laser. 13 p2102 A66-26210
- Intensity noise in multimode GaAs laser emission. 17 p2935 A66-32689
- Protection of graphite from oxidation at 2100 deg C. 23 p4083 A66-41891
- SMITH, B. A.**
- A rapidly moving spot on Jupiter's North Temperate Belt. 17 p3005 A66-33009
- SMITH, B. H.**
- Noise spectrum characteristics of low-noise microwave tubes and solid-state devices. 12 p1835 A66-24135
- Selecting transmission systems for high-speed light-weight applications. [ASME PAPER 66-MD-71] 21 p3743 A66-38499
- SMITH, B. M.**
- An asymmetrical property of binary pseudo-random noise generators. 17 p2894 A66-33110
- A semi-empirical approach to the PLL threshold. 18 p3070 A66-34259
- SMITH, C. B.**
- On predicting thermal conductivity of a binary mixture of solids. 10 p1590 A66-21957
- SMITH, C. E.**
- The starting process in a hypersonic nozzle. 15 p2425 A66-29684
- A study of the laminar near-wake behind a cylinder at Mach 20. 18 p3049 A66-34582
- SMITH, C. G.**
- Free molecular conductance of a cylindrical tube with wall sorption. 17 p2906 A66-31977
- Drifts and plasma losses in Q devices with curved magnetic fields - Calculations. 23 p4106 A66-41711
- SMITH, C. L.**
- Some comparisons of turboramjet-powered hypersonic aircraft for cruise and boost missions. [AIAA PAPER 65-759] 03 p0318 A66-12553
- Drive power requirements for large aperture tracking antennas. 18 p3055 A66-34295
- Some comparisons of turboramjet-powered hypersonic aircraft for cruise and boost missions. [AIAA PAPER 65-759] 23 p4015 A66-40974
- SMITH, C. O.**
- World distribution of solar radiation. 11 p1702 A66-23156
- SMITH, C. R.**
- Positive ion composition in the magnetolosphere obtained from the Ogo-A satellite. 05 p0746 A66-14781
- SMITH, C. V.**
- Laser illuminated imaging. 19 p3355 A66-35531
- SMITH, D.**
- Interpretation of impact sensitivity test data. 05 p0787 A66-15138
- SMITH, D. A.**
- Design of cryogenic fluid systems in the S-IV stage propulsion system. 01 p0129 A66-10079
- SMITH, D. B.**
- A variational method for optimal staging. [AIAA PAPER 65-62] 03 p0432 A66-12781
- SMITH, D. C.**
- Laminar and turbulent magnetohydrodynamic free jet. 05 p0721 A66-14719
- Electrical breakdown of gases by optical frequency radiation. 13 p2134 A66-26190
- Energy-loss processes in optical-frequency gas breakdown. 18 p3138 A66-34236
- SMITH, D. E.**
- A determination of the even harmonics in the earth's gravitational potential function. 05 p0671 A66-14956
- The orbital periods of revolution of a satellite. 09 p1459 A66-20888
- The atmospheric density and scale height from the decay of satellite 1964-30A. 19 p3463 A66-35922
- SMITH, D. F.**
- Ultrasonic testing of adhesive bonds using the Fokker bond tester. 19 p3362 A66-35329
- SMITH, D. M.**
- Power devices for solid-state inverters. 22 p3881 A66-40741
- SMITH, D. O.**
- Measured relaxation times for the uniaxial-anisotropy spectrum in nonmagnetostriuctive permalloy films. 14 p2353 A66-26902
- SMITH, D. R.**
- Estimates at infinity for stationary solutions of the Navier-Stokes equations in two dimensions. 09 p1367 A66-20630
- Mechanical forces on a superconducting film. 16 p2770 A66-30175
- Anisotropy and fluctuations of solar proton fluxes of energies 0.6-100 MEV measured on the Pioneer 6 space probe. 18 p3170 A66-34536
- SMITH, D. S.**
- Electrodeless excitation of He-Ne gas lasers. 05 p0696 A66-14924
- SMITH, D. W.**
- Lower bounds to energy eigenvalues for the Stark effect in a rigid rotator. 06 p0911 A66-16168
- Kinetics of alloy formation in sintered tungsten-rhenium powder compacts. 16 p2725 A66-31455
- Thermal analysis and optimization of cryogenic tanks for lunar storage. 20 p3676 A66-37078
- N-representability problem for fermion density matrices. II - the first-order density matrix with N even. 20 p3606 A66-38290
- SMITH, E.**
- The opening of parallel cracks by an applied tensile stress. 14 p2408 A66-28389
- The interaction between two coplanar dislocation-type cracks. 16 p2814 A66-30533
- Water vapor electrolysis. 17 p2866 A66-32194
- The formation of a cleavage crack in a crystalline solid. I. 19 p3475 A66-36728
- SMITH, E. A.**
- Development of a radiation tolerant all solid state tracking and command system. 05 p0740 A66-15495
- A manned flyby mission to Eros. 14 p2390 A66-28411
- SMITH, E. B.**
- Two-parameter intermolecular potential energy functions for simple molecules. 18 p3140 A66-34926
- SMITH, E. F.**
- The AFSC 375 series of manuals. 01 p0168 A66-10060
- SMITH, E. J.**
- Preliminary results from the Ogo 1 search coil magnetometer - Boundary positions and magnetic noise spectra. 11 p1701 A66-23148
- Variations in the polarity distribution of the interplanetary magnetic field. 17 p3002 A66-32531
- Interplanetary magnetic measurements. 18 p3106 A66-34333
- An interpretation of the subsidiary peaks at periods near 27 days in the power spectra of C sub i and K sub p. 24 p4201 A66-42607
- SMITH, E. K.**
- Some introductory and background comments on our state of knowledge of sporadic E. 14 p2280 A66-26835
- SMITH, E. M. B.**
- Pilot error and aircraft

- accidents. 19 p3294 A66-36439
- SMITH, E. T.
Measuring the combined effects of nuclear radiation and cryotemperatures on the tensile and shear properties of materials. 20 p3583 A66-37096
- SMITH, F. B.
Simulators for manned space research. 12 p1858 A66-24605
- SMITH, F. D.
Optical image research. 09 p1403 A66-20918
- SMITH, F. G.
Cosmic radio noise measurements from the satellite Ariel II. I - Receiving system and preliminary results. 05 p0769 A66-15841
Cosmic radio noise as measured in the satellite Ariel II. II - Analysis of the observed sky brightness. 05 p0769 A66-15842
Low frequency radio astronomical observations from rockets and satellites. 10 p1603 A66-21114
Observations of the Russian moon probe Luna 9. 12 p1948 A66-23915
The detection of radio pulses of wavelength 6.8 m, in coincidence with extensive air showers, in the energy region 10 super 16 -10 super 17. 18 p3209 A66-35118
- SMITH, F. J.
Classical collision integrals for the repulsive screened Coulomb potential. 03 p0401 A66-12958
Interaction potential of the inert gases. 12 p1917 A66-23936
Molecular rainbows for the 12-6 potential in the air. 13 p2130 A66-25379
Thermal diffusion in almost Lorentzian mixtures. 16 p2824 A66-30119
- SMITH, F. T.
Theory of elastic differential scattering in low-energy He super plus He collisions. 05 p0719 A66-15768
The application of dynamic programming to satellite intercept and rendezvous problems. 09 p1362 A66-20651
Perturbation induced in elastic scattering by crossing of molecular states. 11 p1740 A66-22972
- SMITH, F. W.
Design of quasi-optimal minimum-time controllers. 12 p1849 A66-24253
A trainable nonlinear function generator. 19 p3338 A66-36737
- SMITH, G. B., JR.
Man-rating considerations in the design and operation of hard vacuum chambers. 03 p0352 A66-12757
- SMITH, G. C.
Formation of detonation waves in flowing hydrogen-oxygen and methane-oxygen mixtures. 23 p4057 A66-41888
- SMITH, G. M.
Eyes on the moon. 11 p1775 A66-23079
- SMITH, G. R.
Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- SMITH, G. W.
A six degree of freedom moving base simulator for testing space rendezvous instrumentation. 06 p0868 A66-15961
Proton magnetic resonance studies of solid triethylenediamine - Molecular structure and motions. 08 p1177 A66-18934
Block programme fatigue testing. 18 p3259 A66-34893
- SMITH, G. W., JR.
Identification of linear system dynamics using exponential spectral coefficients. 11 p1679 A66-23269
- SMITH, H.
Angular diameters of some radio sources with anomalous high-frequency spectra. 12 p1950 A66-24390
- SMITH, H. E.
Increased aircraft close-support mission effectiveness through optimized selection of avionics systems. 04 p0458 A66-13685
LEM piloted control considerations. 05 p0713 A66-15166
Experimental study of the flow structure and heat transfer for a rearward facing step in supersonic flow. 17 p2913 A66-33068
Analysis of Gemini 7-star sightings utilizing a handheld space sextant in Gemini. 21 p3767 A66-38893
- SMITH, H. F.
The chemistry of alane. XI - A new complex lithium aluminum hydride, Li sub 3 AlH sub 6. 11 p1649 A66-22400
Some reactions of alkyl- and arylalkylidifluoramines. 23 p4118 A66-41234
- SMITH, H. G.
Fail-safe structural features of the Hughes OH-6A helicopter. 17 p2845 A66-32736
- SMITH, H. P., JR.
Cesium ion sputtering of aluminum. [AIAA PAPER 66-77] 06 p0913 A66-17103
Yield and angular distribution of cesium sputtered copper using a radioactive tracer technique. [AIAA PAPER 65-379] 15 p2566 A66-29290
Pressure wave generation in a fissioning gas. III - Amplification of the pressure pulse with helium 3 as driver. 15 p2555 A66-29756
Cesium ion sputtering of aluminum. 22 p3950 A66-40082
- SMITH, H. R.
The study of basic physical/biological phenomena under zero-g conditions in earth orbital spacecraft. 10 p1491 A66-21529
- SMITH, H. S.
Guarantee circuit performance. 11 p1678 A66-23179
- SMITH, H. W.
Approximate analysis of randomly excited nonlinear controls. 20 p3538 A66-37577
- SMITH, I. D.
Role of millimeter waves in deep space telecommunication systems. 19 p3302 A66-35704
- SMITH, I. E.
Development of the iterative guidance mode with its application to various vehicles and missions. 21 p3788 A66-38897
- SMITH, J.
Application of an approximate solution of partial-wave dispersion relations to Yukawa potential scattering. 18 p3138 A66-34453
- SMITH, J. C.
Candidate turbofan engines for subsonic aircraft of the 1970's. [SAE PAPER 660322] 15 p2573 A66-29842
- SMITH, J. E.
Supersonic expansion in radial-inflow turbine nozzle vanes. [ASME PAPER 65-WA/GTP-5] 05 p0608 A66-15720
- SMITH, J. G.
Solid oxide electrolytes. 07 p0996 A66-18474
Hydrocarbon fuels. 07 p0996 A66-18475
- SMITH, J. H. B.
Theoretical work on the formation of vortex sheets. 17 p2906 A66-32276
- SMITH, J. M.
Large paraboloidal reflectors with stacked horn feeds. 18 p3081 A66-34270
Impact of microelectronics on future airborne radar systems. 19 p3314 A66-35522
A prototype two-gas regenerative life support system for advanced space missions. [AIAA PAPER 65-501] 20 p3510 A66-38172
Theoretical optimum seed concentrations in slightly ionized nonequilibrium plasmas. 23 p4104 A66-41511
- SMITH, J. N.
Trends in earth-planetary space transportation systems. 02 p0295 A66-11649
- SMITH, J. N., JR.
Recent studies of molecular beam scattering from continuously deposited gold films. 16 p2752 A66-30392
- SMITH, J. S.
Experience of the Defense Communications Agency/DCA/ in operating pilot satellite communications. [AIAA PAPER 66-268] 12 p1859 A66-24741
- SMITH, J. T.
Development of chromium-vanadium alloys for brazing tungsten to molybdenum. 13 p2087 A66-26020
Joining molybdenum to tungsten. 19 p3367 A66-36116
- SMITH, J. W.
The joint optimization of transmitted signal and receiving filter for data transmission systems. 08 p1183 A66-18932
Comments on "Stratospheric solar response." 10 p1531 A66-21281
- SMITH, K.
Scattering of electrons by atomic systems with configurations 2p super q and 3p super q. 19 p3463 A66-35990
- SMITH, K. A.
Heat transfer processes during ignition of solid propellant rockets. [AIAA PAPER 66-66] 08 p1279 A66-18992
- SMITH, K. F.
A low-noise charge sensitive preamplifier for semiconductor detectors using paralleled field-effect-transistors. 19 p3318 A66-35917
- SMITH, K. G.
Investigation of the turbulent boundary layer of a pinched-waist body of revolution in subsonic and supersonic flow /Untersuchungen der turbulenten Grenzschicht an einem taillierten Drehkoerper bei Unter-und Ueberschallstroemung/. 10 p1480 A66-21387
- SMITH, K. L.
Observational result on X-rays. 10 p1598 A66-21102
- SMITH, K. T.
Some remarks on a paper of Calderon on existence and uniqueness theorems for systems of partial differential equations. 02 p0251 A66-12230
- SMITH, K. U.
Remote experimental cybernetic analysis of delayed feedback of oral breath pressure control in normal and emphysema patients - Application to space medicine. 02 p0186 A66-11648
- SMITH, L.
Polaris as an element of strategic deterrence. 08 p1322 A66-18559
- SMITH, L. D.
The jet pump as a fuel pump for today's aircraft. [SAE PAPER 660223] 13 p2002 A66-26398
- SMITH, L. F.
Turbomachinery design analysis of a 500-kw closed-Brayton-cycle power system. [ASME PAPER 66-GT/CLC-15] 14 p2225 A66-26985
Optical objects in the fields of southern radio sources. 18 p3237 A66-35084
- SMITH, L. G.
Rocket observations of sporadic E and related features of the E region. 14 p2280 A66-26842
Summary and conclusions from the Estes Park Sporadic E Seminar. II - Rocket measurements. 14 p2282 A66-26851
- SMITH, L. H.
A photographic spark chamber for manned satellites. 12 p1877 A66-23688
Flight operations on a circular runway. [SAE PAPER 660283] 15 p2476 A66-29827
Upper limits to cosmic gamma rays in the range 30 to 500 Mev. 23 p4124 A66-42066
Cosmic-ray electron flux above 4.7 BV. 24 p4265 A66-42717
Spark chamber for gamma-ray astronomy. 24 p4215 A66-43212
- SMITH, L. H., JR.
The radial-equilibrium equation of turbomachinery. [ASME PAPER 65-WA/GTP-1] 05 p0608 A66-15717
The radial-equilibrium equation of turbomachinery. [ASME PAPER 65-WA/GTP-1] 10 p1480 A66-21501
Wake dispersion in turbomachines. 24 p4157 A66-42583
- SMITH, L. R.
Direct lift control as a landing approach aid. [AIAA PAPER 66-14] 08 p1167 A66-18985
- SMITH, M. G.
The isotropic scattering of radiation from a point source in a finite spherical atmosphere. 04 p0548 A66-13828
- SMITH, M. J. T.
Internally generated noise from gas turbine engines. Measurement and prediction. [ASME PAPER 66-GT/N-43] 14 p2372 A66-26988
- SMITH, M. R.
The effect of dispersal equipment on the safety, utility, and economy of agricultural aircraft. 16 p2634 A66-31284
- SMITH, N.
Forced convection from a heated flat plate. 12 p1981 A66-24945
- SMITH, N. J.
The problems of electronics. 13 p2044 A66-26692
- SMITH, O. E.
An acoustic wind measuring technique. [AIAA PAPER 66-440] 16 p2741 A66-30601

- Progress in circumventing limitations of upper wind records. 17 p2922 A66-33341
- SMITH, P. D.
Internal self-damage in a 25 mw ruby laser oscillator. 23 p4076 A66-41160
- SMITH, P. G.
Measurement of the complete far-field pattern of large antennas by radio-star sources. 11 p1662 A66-22540
Systems capabilities of arrays of large-aperture antennas. 17 p2872 A66-31953
- SMITH, P. J.
Strain hardening in fatigue. 12 p1898 A66-24971
- SMITH, P. W.
Stabilized, single-frequency output from a long laser cavity. 07 p1045 A66-18356
The output power of a 6328-angstrom units He-Ne gas laser. 13 p2091 A66-25651
On the optimum geometry of a 6328 angstrom units laser oscillator. 13 p2105 A66-26571
Linewidth and saturation parameters for the 6328-angstrom units transition in a He-Ne laser. 16 p2718 A66-31084
- SMITH, R.
Notes on propeller whirl flutter. 02 p0300 A66-11993
- SMITH, R. A.
Bounds for quadratic Lyapunov functions. 10 p1551 A66-21918
Matrix calculations for Lyapunov quadratic forms. 15 p2525 A66-28513
- SMITH, R. E.
Handling qualities research at the National Aeronautical Establishment, Ottawa, using airborne V-STOL simulators. [AIAA PAPER 65-705] 01 p0054 A66-10943
- SMITH, R. G.
Efficient continuous optical second-harmonic generation. 06 p0889 A66-16378
Generation of ultrashort optical pulses by mode locking the Yb^{3+} -Nd laser. 15 p2517 A66-29391
Computation of the effects of impulsive and short-term perturbing forces on an orbiting body. 22 p3979 A66-40327
- SMITH, R. H.
VTOL control power requirements reappraised. 09 p1330 A66-20736
Chainpur-like chondrites - Primitive precursors of ordinary chondrites/ques/. 22 p3981 A66-40485
- SMITH, R. L.
Dynamics of an unusual spinning re-entry body. [AIAA PAPER 64-470] 03 p0431 A66-12743
An interpretation of transverse whistlers. 05 p0668 A66-14797
Lower hybrid resonance noise and a new ionospheric duct. 13 p2074 A66-26364
Mutagenesis. 13 p2011 A66-26546
Terrestrial calderas, associated pyroclastic deposits, and possible lunar applications. 19 p3458 A66-35450
- SMITH, R. P.
The solubility of niobium /columbium/ carbide in gamma iron. 11 p1719 A66-23401
- SMITH, R. V.
Comparative study of forced convection boiling heat transfer correlations for cryogenic fluids. 20 p3677 A66-37098
Observation of an energy-selective redistribution of trapped electrons in the inner radiation belt. 20 p3630 A66-37294
Low altitude measurements of trapped electrons. 20 p3638 A66-38307
The behavior of trapped electrons and protons at the lower edge of the inner radiation belt. 22 p3974 A66-40557
- SMITH, S. F.
Flare-initiated filament oscillations. 15 p2573 A66-28646
- SMITH, S. H.
Fatigue crack growth under axial narrow and broad band random loading. 01 p0148 A66-10139
- SMITH, S. K.
Impact of microelectronics on future airborne radar systems. 19 p3314 A66-35522
- SMITH, S. L.
Do large shared displays facilitate group effort/ques/. 12 p1808 A66-23926
- SMITH, S. R.
Electronic testing of OAO experiments. 08 p1203 A66-19517
- SMITH, T. F.
Pressure dependence of the superconducting transition temperature of uranium. 04 p0560 A66-13718
- SMITH, T. I.
Flux quantization and Josephson tunneling. 09 p1417 A66-20034
- SMITH, T. L.
Ultimate tensile properties of elastomers. IV - Dependence of the failure envelope, maximum extensibility, and equilibrium stress-strain curve on network characteristics. 02 p0248 A66-11428
- SMITH, T. M.
Measurement of light-sound interaction efficiencies in solids. 04 p0531 A66-13958
- SMITH, T. W.
An approach to economic space transportation. 18 p3246 A66-33972
An approach to economic space transportation. 21 p3821 A66-39243
Economic space transportation - Thoughts on missions, size and operational sensitivity. 23 p4133 A66-41775
- SMITH, V. J.
Turbomachinery design analysis of a 500-kw closed-Brayton-cycle power system. [ASME PAPER 66-GT/CLC-15] 14 p2225 A66-26985
- SMITH, W.
Description of film - Cavitation bubble dynamics in water and liquid mercury. 07 p1025 A66-18177
Line strength, linewidth, and dipole-moment measurements on perchlorofluoride at 4.2 cm super -1. 24 p4170 A66-43038
- SMITH, W. E.
Relationship of prior creep exposure to strength of wrought udimet 700 nickel-base alloy. [ASME PAPER 65-WA/MET-14] 05 p0703 A66-15684
Techniques used to conduct external burning experiments in the shock tunnel. [AIAA PAPER 66-744] 22 p3893 A66-40631
- SMITH, W. H.
Jam resistant synchronization of a mobile small terminal satellite communications system. [AIAA PAPER 66-292] 12 p1822 A66-24762
The linear pyrolysis of polymethylmethacrylate. [WSCI 66-24] 18 p3263 A66-34418
- SMITH, W. K.
Strength of reinforced plastics undergoing rapid heating. 06 p0901 A66-16303
- SMITH, W. L.
Defects in natural quartz. 19 p3434 A66-35403
On the relation between TIROS radiation measurements and atmospheric infrared cooling. 22 p3944 A66-40431
- SMITH, W. M.
Prevention of cardiovascular deconditioning by 9-alpha-fluorohydrocortisone. 17 p2858 A66-32180
- SMITH, W. S.
Rocket observations of the structure of the mesosphere. 07 p1027 A66-17361
- SMITH, W. V.
The laser. 24 p4220 A66-42319
Computer applications of lasers. 24 p4225 A66-42804
- SMITS, F. M.
Effects of single neutron-induced displacement clusters in special silicon diodes. 07 p1012 A66-18410
- SMITS, T. I.
Crest and extremal statistics of systems with non-Gaussian output. 01 p0147 A66-10127
- SMOKE, E. J.
Devitrified barium titanate dielectrics. 15 p2524 A66-29665
- SMOLDEREN, J. J.
Near free molecule behavior of gases with infinite collision cross section. 11 p1691 A66-22918
- SMOLENSKI, D.
Accelerator for jets formed by shaped charges. 14 p2329 A66-27475
- SMOLITSKII, G. A.
Ferroacoustic resonance induced by longitudinal ultrasonic waves /Ferroakusticheski rezonans na prodol'nykh ul'trazvukovykh volnakh/. 08 p1278 A66-19629
- SMOLIAKOV, V. IA.
Peculiarities of the operation of low-temperature plasma generators with vortex stabilization of the arc, and generalization of the investigations /Osobennosti raboty generatorov nizkoterperaturnoi plazmy s vikhrevoi stabilizatsiei dugi i obobshchenie issledovani/. 18 p3143 A66-34034
- SMOLIN, G. G.
Two-dimensional isothermal flow of an electrically conducting liquid and gas in a channel in the presence of an electric and a magnetic field /Dvumernoe izotermicheskoe techenie elektroprovodnoi zhidkosti i gaza v kanale pri nalichii elektricheskogo i magnitnogo pole/. 15 p2551 A66-29221
Some problems of the two-dimensional channel flow of an incompressible fluid in the presence of electric and magnetic fields. 17 p2971 A66-32866
- SMOLIN, M. D.
Mobility of the atoms in a molybdenum-tungsten alloy /Pro rukhlivst' atomiv u splavi molibdenov'fram/. 09 p1389 A66-20540
- SMOLINSKI, A. K.
High frequency pulse rise in synchronous single-circuit amplifiers. 07 p1009 A66-18069
High-frequency pulse decay in slightly detuned synchronous single-circuit amplifiers. 08 p1198 A66-19737
- SMOLITSKII, KH. L.
Motion of a gyroscop in a gimbal suspension /O dvizhenii gloskopa v kardanovom podvese/. 17 p2958 A66-32589
A class of motions of conservative systems with one noncyclic coordinate /Ob odnom klasse dvizhenii konservativnykh sistem s odnoi netsiklicheskoi koordinatoy/. 22 p3948 A66-40681
- SMOLJANINOV, V.
Optimum recognition of binary signals passed through channels with random parameters. 21 p3705 A66-39147
- SMOLKIN, G. E.
Investigation of the structure of the front of a strong magnetic-sound wave in a rarefied plasma. 06 p0921 A66-17056
- SMOLKO, G. G.
Device for the conversion of the amplitude or duration of an input pulse into a sequence of pulses /Preobrazovatel' amplitudy ili ditiel'nosti vkhodnogo impul'sa v posledovatel'nost' impul'sov/. 11 p1676 A66-22741
Circuit for conversion of amplitude or duration of an input pulse to a series of pulses. 23 p4049 A66-41479
- SMOLL, A.
A new multipurpose feed system for 60-ft paraboloid antennas. 04 p0493 A66-13616
- SMOLL, A. E.
A new multipurpose feed system for large paraboloid antennas. 19 p3316 A66-35685
- SMOLLEN, L. E.
Generalized matrix method for the design and analysis of vibration-isolation systems. 21 p3770 A66-38650
- SMOLLER, J.
Global solutions of the Cauchy problem for quasi-linear first-order equations in several space variables. 11 p1722 A66-22895
- SMOLNIKOV, B. A.
Motion of a solid body with rotating flywheels around its center of inertia /Dvizhenie vokrug tsentra inertsii tverdogo tela s vrashchaiushchimisia makhovikami/. 22 p3948 A66-40682
- SMOLNIKOV, L. P.
Optimum control of an automatic system for a nonlinear mechanical characteristic of the slave motor /Optimal'noe upravlenie avtomaticheskoi sistemoi pri nelineinoy mekhanicheskoi kharakteristike ispolnitel'nogo dvigatelja/. 06 p0863 A66-16531
Design of a nonlinear servomechanism for use in instruments /K raschetu nelineinoy pribornoj siediashchei sistemy/. 07 p1013 A66-17403
- SMOLSKI, A.
The effect of rain on satellite communications Earth terminal rigid radomes. 24 p4192 A66-43195
- SMOLSKI, B. M.
Effect of surface phenomena on transfer processes /Uplyv poverkhnnykh z'iaiu na pratesy peranosu/. 01 p0166 A66-10997
- SMOLSKII, B. M.
Mechanism of the effect of surface-active additives on a turbulent fluid flow /O mekhanizme vozdeistviia poverkhnnostno-aktivnykh prisadok na turbulentnyi potok zhidkosti/. 07 p1023 A66-18158

- Transfer processes in a reacting boundary layer. 14 p2416 A66-28484
- MOLUCHOWSKI, R.**
Radiation sintering of lunar dust. 03 p0429 A66-13338
Structure and coherency of the lunar dust layer. 12 p1952 A66-24892
- MOOT, L. D.**
What causes radar attenuation in rocket exhausts/ques/. 02 p0278 A66-11514
The pressure dependence of hybrid fuel regression rates. 06 p0941 A66-16407
[AIAA PAPER 66-113]
Prediction of microwave attenuation characteristics of rocket exhausts. 12 p1820 A66-24689
[AIAA PAPER 65-181]
Regression rates of metalized hybrid fuel systems. 15 p2569 A66-29289
- MORCHKOV, V. N.**
Luminescence and absorption of excited ruby. 05 p0698 A66-15858
- MORGONSKII, V. IA.**
Transmittance of elliptical waveguide for H sub 11 modes. 02 p0196 A66-11417
Critical conditions in a circular waveguide with a dielectric bushing /Kriticheskie usloviia v kruglom volnovode s dielektricheskoi vtulkoi/. 14 p2259 A66-28161
- MORODIN, I. A.**
Absorption of high energy nucleons in the atmosphere and generation of mesons. 15 p2584 A66-29556
- MORODIN, IU. A.**
Passage of high energy nucleons through the atmosphere and meson production. 07 p1115 A66-17553
Production of high-energy gamma rays in 10 super 15 ev extensive air showers in the upper third of the atmosphere. 07 p1118 A66-17573
Development of vertical extensive air showers in the upper part of the atmosphere. 15 p2580 A66-29528
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
Explanation of certain inconsistencies in data concerning cosmic rays with energies of 10 super 11 ev or more based on the assumption of the existence of a passive nucleon state /Ob ustraneniі nekotorykh protivorechii v dannyykh o kosmicheskikh uchakh s energiei 10 super 11 ev i vyshe s pomoshch'iu gipotezy sushchestvovaniia passivnogo sostoianiia nuklona/. 24 p4263 A66-42519
Phenomenological picture of production of secondary particles in nucleon interactions at energies of hundreds and thousands of Bev. 24 p4267 A66-42902
On the extent of the maximum in the altitude dependence curve for extensive air showers. 24 p4270 A66-42927
- MOTHERMAN, W. E.**
Recent developments in heat-transfer-rate, pressure and force measurements for hotshot tunnels. 24 p4206 A66-42168
- MOYER, C. B.**
Traveling-wave ruby laser with a passive optical isolator. 02 p0240 A66-11448
- MULLIN, L. D.**
Characteristics of the beam-plasma discharge. 19 p3430 A66-36587
- MULYAN, H.**
Hemodynamic response to G-suit inflation with and without ganglionic blockage. 12 p1811 A66-25014
- MYTH, R. K.**
The lunar excursion module. 07 p1140 A66-17280
- NECK, H. J.**
The short gas lubricated journal bearing. 06 p0885 A66-16224
The externally pressurized, porous wall, gas-lubricated journal bearing. II. [ASLE PREPRINT 65AM 3A5]
07 p1039 A66-18286
24 p4217 A66-42579
- Lubrication review. 24 p4217 A66-42579
- NEDDON, I. N.**
The stress in the vicinity of an infinite row of colinear cracks in an elastic body. 02 p0298 A66-11577
- NEDEKER, R. S.**
Observation of a bistable flow in a hemispherical cavity. 14 p2274 A66-27437
- NEED, R. J.**
Deposition of tantalum, tantalum oxide, and tantalum nitride with controlled electrical characteristics. 24 p4251 A66-42297
- SNEYERS, R.**
Half-hourly variability and short term evolution of strato-and mesospheric winds. 15 p2530 A66-28618
- SNIDER, L. M.**
Explosive lens flashblindness protection system. 24 p4168 A66-42853
- SNIDER, N. S.**
Nonequilibrium effects in the kinetics of gas-phase reactions. 11 p1650 A66-23212
- SNIDER, R. E.**
Selecting the proper tool for difficult to machine alloys. 08 p1229 A66-18689
- SNIEDER, J.**
Propagation of electromagnetic waves in a rectangular waveguide partially filled with longitudinally magnetized ferrite. 01 p0039 A66-10538
- SNIPES, W.**
Electron spin resonance transitions involving simultaneous changes in spin states of two neighboring protons. 03 p0395 A66-12343
Electron spin resonance of a gamma-irradiated single crystal of barbituric acid dihydrate. 14 p2367 A66-27979
- SNITKO, O. V.**
Nonequilibrium field effect on Si in the region of high depletion. 03 p0410 A66-12942
Photoconductivity of silicon in the infrared region of the spectrum resulting from surface electron states /Fotoprovodimost' kremniia v infrakrasnoi oblasti spektra, obuslovlennaiia poverkhnostnyimi elektronnyimi sostoiianii/. 04 p0569 A66-14356
An investigation of the alloying of an actual germanium surface with gold. 14 p2365 A66-27752
Photoconductivity of silicon in the infrared region of the spectrum, due to surface electron states. 14 p2368 A66-28254
Action of the oxide film thickness on the field effect in silicon /Vpliv tovshchiny okisu na efekt polia u kremniia/. 16 p2787 A66-31735
- SNITZER, E.**
Frequency control of a Nd super 3 super plus glass laser. 07 p1041 A66-17291
Glass lasers. 24 p4224 A66-42800
- SNODGRASS, R. P.**
On-the-windshield displays improve flight control. 08 p1203 A66-19764
- SNOEK, C.**
Fast ion scattering against metal surfaces. 16 p2753 A66-30795
- SNOGREN, R. C.**
Surface treatment of joints for structural adhesive bonding. [ASME PAPER 66-MD-39]
21 p3742 A66-38489
- SNOPKO, K. N.**
Application of a system of traveling-wave-tube equations to the theory of a floating-drift relativistic klystron /Prilozhenie sistemy uravnenii lampy s begushchei volnoi k teorii proleznogo relativistskogo klistrona/. 14 p2250 A66-27139
- SNOPOV, A. I.**
Hydrodynamic theory of a spherical gas bearing /K gidrodinamicheskoi teorii gazovogo sfericheskogo podshpivnika/. 19 p3371 A66-36481
- SNOUSE, T. W.**
Sputtering of single-crystal copper. 13 p2158 A66-25050
- SNOW, E. H.**
Stable MOS transistors. 06 p0842 A66-16010
Space-charge polarization in glass films. 16 p2779 A66-31089
- SNOW, W. A.**
Capacity and economic performance of a large 5 deg K helium refrigerator. 20 p3541 A66-37070
- SNOWDEN, I. A.**
Space charge wave propagation in thermal plasma streams. 01 p0029 A66-10576
- SNOWDON, J. C.**
Vibration of cantilever beams to which dynamic absorbers are attached. 17 p3030 A66-33034
- SNYDER, A. D.**
Mechanism and chemical inhibition of the pentaborane oxidation reaction. 03 p0413 A66-12487
- SNYDER, A. W.**
External dc field of a long solenoid. 03 p0341 A66-12607
- Atomic origins of transient nuclear radiation effects in electronics. 12 p1918 A66-24680
Surface mode propagation along an array of dielectric rods with all elements excited identically. 19 p3305 A66-36418
- SNYDER, C. R.**
Development of a titanium pressure vessel for NERVA. [AIAA PAPER 65-590]
12 p1970 A66-24714
- SNYDER, C. W.**
Interplanetary solar-wind measurements by Mariner II. 07 p1130 A66-18077
Initial results from the Mariner 4 solar plasma experiment. 15 p2605 A66-30078
Mariner-2 measurements of the solar wind. 18 p3167 A66-34331
The relation of Mariner-2 plasma data to solar phenomena. 18 p3167 A66-34332
Mariner 2 observations of the solar wind. I - Average properties. 24 p4263 A66-42586
- SNYDER, D. L.**
Some useful expressions for optimum linear filtering in white noise. II. 06 p0832 A66-16449
Optimum linear filtering of an integrated signal in white noise. 13 p2023 A66-25664
A theory of continuous nonlinear recursive-filtering with application to optimum analog demodulation. 22 p3868 A66-40717
- SNYDER, E. F.**
Thermal radiation shields. 17 p2924 A66-32039
- SNYDER, G. L.**
The two-way transmission of a ruby-laser beam between earth and a retroreflecting satellite. 14 p2306 A66-27054
Laser experiments for determining satellite orbits. 24 p4172 A66-42547
- SNYDER, H. L.**
The effects of TV camera field of view and size of targets upon air-to-ground target recognition. 17 p2927 A66-33450
- SNYDER, J.**
Liquid-metal cathode research. [AIAA PAPER 66-245]
13 p2106 A66-25175
- SNYDER, L. M.**
Space instrumentation for Martian exploration. 13 p2078 A66-25515
- SNYDER, M. J.**
Rheology of liquids. 03 p0355 A66-12601
- SNYDER, R. E.**
Thermal comfort zones for helium oxygen atmospheres at reduced pressures. 17 p2865 A66-32193
- SNYDER, R. F.**
Self-organizing adaptive systems for space vehicle attitude control. 01 p0140 A66-10019
- SNYDER, R. G.**
Human tolerance limits in water impact. 03 p0327 A66-12356
- SNYDER, W. T.**
Magnetohydrodynamic flow in the entrance region of a parallel-plate channel. 02 p0267 A66-11531
The mean viscous dissipation and bulk temperature variation in incompressible fully developed duct heat transfer. 22 p3998 A66-40033
- SNYDERS, P. W.**
Forecast of international and space law requirements for the next decade 1966-1976. 19 p3484 A66-36220
- SO, K. L.**
Vortex phenomena in a conical diffuser. [AIAA PAPER 66-426]
18 p3046 A66-33643
- SOBANKIN, V. N.**
Anisotropy of the even photomagnetic effect in germanium. 09 p1413 A66-20003
Quantum theory of the photomagnetic effect in semiconductors /K kvantovoi teorii fotomagnitnogo effekta v poluprovodnikakh/. 13 p2169 A66-26505
Quantum theory of the photomagnetic effect in semiconductors. 24 p4257 A66-42728
- SOBANSKI, R.**
Cooling of a porous circular tube by gas injection through the wall /Chłodzenie okragłej rury porowatej gazem przenikającym przez scianke/. 16 p2827 A66-30674
- SOBEJKO, L.**
Free oscillations of a beam for weakly nonlinear boundary conditions /Drgania swobodne belki przy słabo nieliniowych warunkach brzegowych/. 10 p1613 A66-21325

- SOBEL, H.**
Design considerations for an advanced digital beam steering computer. 21 p3707 A66-38674
- SOBEL, H. W.**
Evidence for high energy cosmic ray neutrino interactions. 18 p3224 A66-35225
- SOBELMAN, I. I.**
Possible role of the metastable states of neon and argon in auroral afterglow. 11 p1696 A66-22419
On the propagation of electromagnetic waves in a medium with a variable refractive index. 13 p2025 A66-26040
Flux and energy spectrum of the protons responsible for the luminescence of hydrogen in auroras /O potoke i energeticheskoy spektr protinov, otvetstvennykh za svechenie vodoroda v polarnykh silaniakh/. 22 p3974 A66-40753
- SOBERMAN, R. K.**
Precipitation, clouds, and aerosols. 09 p1398 A66-20272
Meteoritic phenomena. 09 p1454 A66-20281
- SOBERS, R. G.**
N-type GaAs for CW microwave devices. 10 p1516 A66-22099
- SOBHY, M. I.**
Propagation in periodically loaded waveguides containing ferrimagnetic material. 01 p0025 A66-10533
- SOBIESK, E. J.**
Aeromedical factors of Titan II ICBM support - A summary of two years' operational experience. 11 p1648 A66-22582
- SOBINIAKOV, V. A.**
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
Interaction mean free path of nuclear-active greater than or equal to 10 super 11 ev particles. 07 p1115 A66-17550
Absolute abundance and energy spectrum of nuclear-active particles at 3260 meters. 07 p1115 A66-17551
Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
On the generation mechanism of high energy pions in cosmic rays. 18 p3215 A66-35162
Interaction path of high energy nucleons /10 super 11 -10 super 13 ev/ in the atmosphere. 18 p3216 A66-35164
Investigation of the interaction of approximately 10 super 12 ev particles by the ionization calorimeter technique. 24 p4267 A66-42908
- SOBOL, G. A.**
Detection of centimeter waves in a gas-discharge plasma. 16 p2765 A66-31560
- SOBOLEV, F. E.**
Some problems in establishing the instant of photographing in determining artificial earth satellite coordinates by the reference star method. 04 p0524 A66-14394
- SOBOLEV, I. V.**
Experimental determination of the coefficient of light amplification of a gas discharge /Eksperimental'noe opredelenie koefitsienta usileniya sveta v gazovom razriade/. 15 p2515 A66-29203
Experimental determination of the light-amplification coefficient in a gaseous discharge. 17 p2935 A66-33052
- SOBOLEV, R. I.**
A magnetic field with a stopper-type configuration which increases with radius. 13 p2144 A66-25724
Confinement of a plasma in a trap formed by a combined magnetic field. 13 p2146 A66-25738
- SOBOLEV, S. L.**
Convergence of approximate integration formulas for functions from L super /m/ sub 2. 02 p0250 A66-12109
Representation of analytical periodic functions by a sum of squares /O predstavlenii analiticheskikh periodicheskikh funktsii summoi kvadratov/. 05 p0708 A66-15328
Evaluation of integrals of infinitely differentiable functions. 07 p1056 A66-17597
Representation of periodic analytic functions by a sum of squares. 16 p2735 A66-30966
- SOBOLEV, S. S.**
High-voltage generators of nanosecond pulses /Vysokovol'tnye generatory nanosekundnykh impul'sov/. 20 p3529 A66-37519
- SOBOLEV, V. V.**
Low-temperature spectrophotometric studies in the region of the long-wave intrinsic-absorption edge of single crystals of cadmium selenide and cadmium sulfide /Nizkotermpurnyye spektrofotometricheskie issledovaniya v oblasti dlinnovolnovogo kraia sobstvennogo pogloshcheniya monokristallov selenida i sulfida kadmia/. 06 p0924 A66-16540
Energy band-structure of some crystals belonging to the A super II B super IV C super V sub 2 group. 11 p1750 A66-22342
Spectrophotometric investigation of the long-wave fundamental absorption edge in single crystals of cadmium sulfide and cadmium selenide at low temperatures. 15 p2569 A66-29987
Experimental study of band energy-structure for some chalcogenides of the rare earth elements /Eksperimental'nye doslidzheniya energetichnoy struktury zon deiakikh khal'kogenidov ridskinozemel'nikh elementiv/. 19 p3442 A66-35820
- SOBOLEVA, A. V.**
Wave and oscillatory phenomena in electron beams at microwave frequencies. 12 p1813 A66-23740
- SOBOLEVSKII, K. M.**
Pulse-frequency division using parallel-connected dividers /O delenii chastoty impul'sov po skheme parallelnogo vklucheniya delitelei/. 07 p1005 A66-17398
- SOBON, L. E.**
Crystal growth of some vanadium oxides. 12 p1899 A66-23565
- SOBOR, H.**
Microwave power by parametric frequency multiplication in transistors. 05 p0644 A66-14577
- SOBRA, K.**
Pre-breakdown region of selenium p-n junctions. 24 p4254 A66-42426
- SOCCHI, R. J.**
A multidiode avalanche oscillator for increased CW microwave power output. 22 p3877 A66-40180
- SOCHA, A. J.**
Mass spectrographic analyses of nonconducting ceramics. 02 p0188 A66-11294
- SOCHOR, V.**
The character of oscillation spikes during quasi-continuous operation of a ruby laser. 07 p1043 A66-17532
- SOCULESCU, D.**
Concerning subsonic flow around circular cylinders /Asupra miscarii subsonice in jurui unui cilindru circular/. 16 p2627 A66-30208
- SODA, N.**
Performance of ball bearings at high dn values. 03 p0372 A66-12401
A newly-equipped test rig for gas-lubricated journal bearings and some of its test results. 12 p1859 A66-24929
- SODEK, B. A., JR.**
Three-fluid analysis of a hydromagnetic waveguide. 07 p1091 A66-18408
Magnetoplasma waveguide with viscosity and heat conduction. 13 p2146 A66-25741
- SODHA, M. S.**
Linear demodulation of an amplitude-modulated electromagnetic wave in a dispersive medium. 06 p0836 A66-17033
Second-order diffusion of electrons in ionized gases. 12 p1916 A66-23728
Non-linear generation of combination frequencies in a plasma. 18 p3142 A66-33918
- SODICKSON, L.**
Collisionless expansion of a finite cylindrical gas cloud. 18 p3103 A66-34933
- SODIN, L. G.**
Study of the spectra of discrete sources of cosmic radio-emission at frequencies below 40 Mc/sec. 05 p0748 A66-14878
Calculation of the main parameters of a phased antenna array with discrete-stage asynchronous control of the beam position /Raschet osnovnykh parametrov faziruemoi anteny-reshetki pri distretnoetazhnom nesinkhronnom upravlenii polozheniem lucha/. 21 p3712 A66-39251
- SOEJIMA, T.**
Near-field problems of antennas. 20 p3529 A66-37709
- SOEZIMA, Y.**
Immersion technique for interferometric-photoelastic stress analysis. 15 p2611 A66-29416
- SOFAER, E.**
Tropospheric radio-wave propagation over mixed land and sea paths. 20 p3520 A66-38144
- SOFFA, L. L.**
Film thickness measurement by X-ray emission and beta ray backscatter techniques. 06 p0886 A66-16429
- SOFFEN, G. A.**
Life detection by visual imaging. 18 p3063 A66-34371
Limitations in designing life detection experiments. 24 p4167 A66-42673
- SOFFER, B. H.**
Frequency locking and dye spectral hole burning in Q-spoiled lasers. 15 p2517 A66-29387
Energy transfer and CW laser action in Ho super 3 plus -Er sub 2 O sub 3. 24 p4222 A66-42555
- SOFIA, S.**
Thermal dissipation and its application to flare phenomena. 13 p2174 A66-25618
Quasars - A minority report. 14 p2387 A66-28169
The origin of condensations in planetary nebulae. 20 p3649 A66-37326
- SOFTLEY, E. J.**
A study of laminar near wakes. 17 p2838 A66-32438
- SOFUE, T.**
Effect of burning-rate depressants on the combustion stability of polyurethane/ammonium perchlorate-base propellants. 23 p4119 A66-41435
A correlation of the geometrical configuration and material of the igniter case with the combustion instability. 23 p4119 A66-41436
Procedure for calculating the performance and measuring the physical, mechanical, and ballistic properties and combustion stability of solid propellants. 23 p4120 A66-41437
- SOGIN, H. H.**
Experiments on the onset of thermal convection in horizontal layers of gases. 12 p1980 A66-24942
- SOGOLOVA, T. I.**
The connection between supermolecular structure and mechanical properties of polymers. 13 p2112 A66-25307
- SOHL, G.**
Life testing of electron-bombardment cesium ion engines. 10 p1594 A66-21701
[AIAA PAPER 66-233]
Cesium electron bombardment ion engines. [AIAA PAPER 65-373] 19 p3450 A66-35617
- SOHN, R. L.**
Trajectories for unmanned interplanetary missions. 24 p4277 A66-42686
- SOHN, H. M.**
C-5A quantitative maintainability program. 20 p3495 A66-37891
- SOHN, R. L.**
Design of spacecraft for interplanetary missions. 01 p0143 A66-10802
Manned Mars trips using Venus flyby modes. 10 p1609 A66-21928
- SOICHER, H.**
Effects of pronounced electron-content variations on Doppler shift at low elevations. 05 p0634 A66-15265
Polarization variation of satellite-emitted radio signals. 22 p3867 A66-40556
- SOIFER, L. M.**
Investigation of impurity absorption of LiF crystals in the vacuum ultraviolet. 15 p2568 A66-29729
- SOKIRIANSKII, L. F.**
Electromodeling of solutions for the Fourier differential equation /Ob elektromodelirovani reshenii differentsial'nogo uravneniia Fur'e/. 08 p1319 A66-19427
- SOKKAPPA, B. G.**
On optimum steering to achieve "required velocity." 06 p0906 A66-15928
- SOKOL, G. A.**
Investigation of the efficiency of a neutron counter in the medium energy range /Issledovanie effektivnosti neitronnogo schetchika v oblasti srednikh energii/. 09 p1380 A66-20358

- OKOLIK, A. S.**
Study of a plasma in laminar and turbulent hydrocarbon flame /Issledovanie plazmy v laminarnykh i turbulentnykh plamenakh uglevodorodov/. 18 p3143 A66-34027
- OKOLINSKII, V. G.**
Operation of a frequency-modulated microwave generator with external feedback over a mismatched long line /O rabote chastotno-modulirovannogo svch generatora s vneshnei obratnoi svyaz'iu na nesoglasovannuiu dlinnuiu liniu/. 06 p0852 A66-16512
- Operation of a frequency-modulated microwave oscillator with external feedback into an unmatched long line. 13 p2041 A66-25952
- OKOLKOV, E. N.**
Effect of the temperature of plastic deformation on the aging kinetics of heat resistant austenitic steels /Vliianie temperatury plasticheskoi deformatsii na kinetiku starenia zharoprochnykh austenitnykh stalei/. 03 p0385 A66-13171
- Effect of the conditions of high-temperature thermomechanical treatment on the fine crystalline structure of austenitic chromium-nickel-manganese steel /Vliianie uslovii vysokotemperaturnoi termomekhanicheskoi obrabotki na tonkuiu kristallicheskuiu strukturu khromonikel' margantsovistoi austenitnoi stali/. 05 p0704 A66-15819
- High-temperature thermomechanical treatment of metals and alloys. 13 p2106 A66-25328
- OKOLOFF, H.**
A quantized data attitude-control system. [AIAA PAPER 64-660] 18 p3240 A66-33787
- OKOLOFF, J.**
Are the perturbation expansions for the ground state of helium the same for Hartree and Hartree-Fock model Hamiltonians/ques/. 07 p1083 A66-18422
- OKOLOV, A. A.**
Quantum theory of electron-induced radiation in crossed fields /K kvantovoi teorii indutsirovannogo izlucheniia elektronov v skreshchennykh poliaakh/. 07 p1044 A66-18261
- Contribution to the quantum theory of stimulated emission of electrons in crossed fields. 09 p1387 A66-20905
- On the use of an electron synchrotron as a maser. 24 p4226 A66-43054
- OKOLOV, A. K.**
A dismountable flash lamp for a laser. 11 p1714 A66-23296
- OKOLOV, B. M.**
A simple vertical-scanning generator for an image converter. 08 p1224 A66-19290
- OKOLOV, G. A.**
Anomalous errors in the measurement of distance and velocity in coherent-pulse systems with a periodic modulation law /Anomal'nye oshibki izmereniia dal'nosti i skorosti v kogerentno-impul'snykh sistemakh s periodicheskim zakonom modulatsii/. 06 p0837 A66-17180
- Anomalous errors in measurement of range and speed in coherent-pulse systems with periodic modulation. 19 p3297 A66-35538
- OKOLOV, I. A.**
Possible antimatter nature of micrometeoroids /O vozmozhnoi antivyshchestvennoi prirode mikrometeorov/. 11 p1774 A66-23039
- OKOLOV, I. M.**
A technique of amplitude-response control of logarithmic amplifiers /Ob odnoi metode kontrolya amplitudnoi kharakteristiki logarifmicheskikh usilitel'/. 01 p0035 A66-10219
- A method of checking the amplitude characteristics of logarithmic amplifiers. 17 p2880 A66-31902
- OKOLOV, N. P.**
Operations with three-dimensional matrices /Operatsii nad prostranstvennymi matritsami/. 02 p0249 A66-12006
- Multiplicative and spectral properties of space matrices with nonnegative elements /O mul'tiplykativnykh i spektral'nykh svoistvakh prostranstvennykh matrits s neotritsatel'nymi elementami/. 21 p3756 A66-38740
- OKOLOV, O. T.**
Synthesis of control-voltage transducers in which the frequency-temperature characteristics of the quartz are compensated with the aid of variable capacitors /Sintez datchikov upravliaushchego napriazheniia pri kompensatsii chastotno-temperaturnykh kharakteristik kvartsa s pomoshch'iu varikapov/. 09 p1354 A66-20451
- SOKOLOV, V. A.**
On designing a pumping circuit for an inductive parametron. 14 p2252 A66-27251
- The physicochemical nature of the emission of the Auer-Welsbach mixture in flames. 16 p2827 A66-30852
- SOKOLOV, V. D.**
Seasonal variations of cosmic-ray intensity in the stratosphere /Sezonnye variatsii intensivnosti kosmicheskikh luchei v stratosfere/. 02 p0281 A66-11333
- Measurement of albedo neutrons and some experimental results /K voprosu izmereniia neutronov al'bido i nekotorye eksperimental'nye rezul'taty/. 05 p0754 A66-15401
- SOKOLOV, V. I.**
Noncontact method for determining the temperature dependence of electrical conductivity in semiconductors /Beskontaktnyi metod opredeleniia temperaturnoi zavisimosti elektroprovodnosti poluprovodnikov/. 04 p0563 A66-13892
- A contactless method of determining the temperature dependence of the electrical conductivity of semiconductors. 15 p2568 A66-29705
- Three-component superconducting solenoid for magnetic field intensities above 75 koe /Sverkhprovodiashchii solenoid na magnitnye polia napriazhennosti svyshe 75 kerst. iz trekhkomponentnogo splava/. 21 p3804 A66-39318
- Magnetostriction of yttrium-terbium ferrite garnets at low temperatures /Magnitostriksiia ittrii-terbievykh ferritov-granatov pri nizkikh temperaturakh/. 24 p4256 A66-42518
- SOKOLOV, V. N.**
Interesting case of a fluctuation in the intensity of cosmic rays in the stratosphere on December 3, 1964 /Interesnyi sluchai v fluktuatsii intensivnosti kosmicheskikh luchei v stratosfere 3 Dekabria 1964 g./. 19 p3451 A66-35261
- SOKOLOV, V. V.**
Spectral-transmittance aerosol component for atmospheric haze in the range 0.5 to 14 μ /Aerozol'naia sostavliaushchaia spektral'noi prozrachnosti atmosfernoii dymki v diapazone dlin voln 0,5-14 mk/. 21 p3759 A66-38910
- SOKOLOVA, G. A.**
Oscillations of a cylindrical panel of nonlinearly elastic materials /Kolebania tsilindricheskoi paneli iz nelineino-uprugikh materialov/. 15 p2607 A66-28769
- SOKOLOVA, G. K.**
Effect of uniform compression on the Curie temperature of the ferromagnetic compound EuO /Vliianie vvestoronnego szhatiia na temperaturu Kiuri ferromagnitnogo soedineniia EuO/. 01 p0118 A66-10254
- Influence of uniform compression on the Curie temperature of the ferromagnetic compound EuO. 13 p2168 A66-25971
- SOKOLOVA, I. G.**
Effect of niobium on solid-state transformations in vanadium-tantalum alloys /Vliianie niobia na prevrashcheniia v splavakh sistemy vanadii-tantal v tverdom sostoianii/. 19 p3387 A66-36452
- SOKOLOVA, L. I.**
Characteristics of magnetron regenerative amplifiers /Kharakteristiki magnetronnykh regenerativnykh usilitel'/. 09 p1353 A66-20437
- SOKOLOVA, L. V.**
Determination of electron temperature and concentration in a plasma arc from the Thomson scattering of laser radiation /Opredelenie temperatury i konsentratsii elektronov v plazme dugi po tomsonovskomu rasseianiu lazernogo izlucheniia/. 18 p3118 A66-33840
- SOKOLOVA, M. M.**
Investigation of the kidney functions of the crew of the spaceship "Voskhod" /Issledovanie funktsii pochek u ekipazha kosmicheskogo korablia "Voskhod"/. 06 p0814 A66-17176
- SOKOLOVA, N. M.**
Certain theoretical questions figuring in the solutions to problems of analytical design of optimal control systems /Nekotorye teoreticheskie voprosy resheniia zadach analiticheskogo konstruirovaniia optimal'nykh sistem upravleniia/. 01 p0051 A66-11000
- SOKOLOVA, N. O.**
Concerning the integral equation that describes the current distribution in a rectilinear antenna /Ob integral'nom uravnenii, opisvayushchem raspredelenie toka v priamolineinoi antenne/. 08 p1197 A66-19607
- The integral equation describing the current distribution in a rectilinear antenna. 18 p3087 A66-34963
- SOKOLOVA, Z. I.**
Some properties of titanium coatings /Nekotorye svoistva titanovykh pokrytii/. 04 p0536 A66-14005
- Some properties of titanium coatings. 22 p3935 A66-40547
- SOKOLOVSKAIA, E. M.**
Effect of niobium on solid-state transformations in vanadium-tantalum alloys /Vliianie niobia na prevrashcheniia v splavakh sistemy vanadii-tantal v tverdom sostoianii/. 19 p3387 A66-36452
- SOKOLOVSKII, V. I.**
The installation for study of EAS and nuclear interactions of cosmic ray particles with energies 10 super 12 -10 super 16 ev. 18 p3210 A66-35128
- SOKOLOVSKII, V. V.**
Interaction between nucleons with complex nuclei at high energies /Vzaimodeistvie nuklonov so slozhnymi iadrami pri vysokikh energiakh/. 05 p0755 A66-15406
- Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
- The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
- The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
- Interactions of nucleons with complex nuclei at high energies. 18 p3218 A66-35180
- On the angular distribution of secondary particles in multiple production at high energies. 18 p3218 A66-35181
- On the angular distribution of secondaries in an elementary multiple production event at high energies. 24 p4267 A66-42905
- SOKOLOWSKI, M.**
Couple stresses in problems of torsion of prismatical bars. 04 p0591 A66-14210
- SOKOLSKAIA, I. L.**
Possibility of the formation of a semiconductor compound of barium and gold /O vozmozhnosti obrazovaniia poluprovodnikovogo soedineniia bariia s zolotom/. 04 p0570 A66-14365
- On the possibility of formation of a semiconductor compound of barium and gold. 14 p2369 A66-28264
- SOKOVISHIN, IU. A.**
Boundary layer of a conducting medium in a magnetic field /Pogranichnyi sloi provodiashchei sredy v magnitnom pole/. 16 p2764 A66-31366
- SOKUR, S. G.**
Fluctuations of electrical current in gallium arsenide /Kolivannia elektrichnogo strumu v arsenidi galiu/. 07 p1099 A66-17876
- SOLAK, B. J.**
The influence of lightning and static electricity on helicopter design. 11 p1638 A66-23259
- SOLANKI, B. S.**
Analysis and synthesis of a sequential digital servomechanism. 02 p0180 A66-11683
- Analysis and synthesis of a sequential digital servomechanism. 18 p3053 A66-34009
- SOLBERG, H. G., JR.**
Recent measures of the latitude and longitude of Jupiter's Red Spot. 17 p3006 A66-33011
- SOLDATENKOV, T. R.**
Drag on a plasma from a rotating magnetic field /Uvlechenie plazmy vrashchaiushchimsia elektromagnitnym polem/. 03 p0397 A66-12385
- Motion of charged particles in rotating and fixed magnetic fields /Dvizhenie

- zariashennykh chastits vo
vrashchaisushchemsia i postolannom
magnitnom poliakh/. 12 p1921 A66-24209
Plasma entrainment by a rotating
electromagnetic field. 13 p2139 A66-25390
Motion of charged particles in rotating and
constant magnetic fields. 22 p3956 A66-40573
- SOLEM, R. J.**
Accurate error analysis of a satellite
tracking control loop
system. 14 p2265 A66-27480
- SOLGAN, A. B.**
Investigation of a resonance high-frequency
discharge in crossed
fields. 02 p0268 A66-11773
- SOLHEIM, J.-E.**
Relativistic world models and redshift-
magnitude observations. 23 p4125 A66-41066
- SOLIDAY, S. M.**
Task loading of pilots in simulated low-
altitude high-speed flight. 02 p0187 A66-11829
Pilot and observer performance in
simulated low altitude high speed
flight. 12 p1809 A66-23928
- SOLIMAN, J. I.**
General performance indices for the time
and frequency response for the free motion
of linear discrete control
systems. 07 p1016 A66-18280
Extension of the state-space method to the
analysis of discrete systems with finite
delays. 14 p2266 A66-27589
- SOLIMAN, M. M.**
Effect of sudden changes in flow area on
pressure waves of finite
amplitude. 17 p2841 A66-32890
- SOLIMENE, N.**
Pulsed laser transitions in manganese
vapor. 06 p0892 A66-16763
- SOLLAMI, B. J.**
Weight optimization of flight type
cryogenic tankage
systems. 19 p3292 A66-36233
- SOLLMANN, H.**
Problem of elasticity for axial fir-tree-type
connections of turbine blades /Zur Frage
der Einspannelastizitaet der axialen
Tannenzapfenverbindung bei
Turbinenschaufeln/. 03 p0440 A66-13201
- SOLNTSEV, R. I.**
Simulation of nonlinear gyroscopic systems
/Modelirovanie nelineynykh
giroskopicheskikh
sistem/. 14 p2294 A66-27362
- SOLNTSEV, A. M.**
Discrete states of a plasma beam and
transitions between states /O diskretnykh
sostoianiakh plazmennogo puchka i
perekhodakh mezhd
nimi/. 06 p0918 A66-16770
Unstable plasma beam. 08 p1264 A66-19270
Long-wave electron oscillations in a beam-
plasma system /Dlinnovolnovye elektronnye
kolebaniia v sisteme
puchok-plazma/. 12 p1925 A66-24883
Discrete states of a plasma beam and the
transitions between them. 19 p3405 A66-35367
Longwave electron oscillations in a beam-
plasma system. 23 p4099 A66-41090
- SOLNTSEV, G. S.**
Propagation constant of a wave in a
rectangular waveguide containing plasma in
a dielectric tube /Postolannia
rasprostraneniia volny v priamougol'nom
volnovode, soderzhashchem plazmu v
dielektricheskoi trubke/. 22 p3870 A66-40935
- SOLNTSEV, V. A.**
Simplified nonlinear TWT equations for
finite values of the amplification parameter
/Uproshchennye nelineinye uravneniia LBV
pri konechnykh znacheniiakh parametra
usileniia/. 09 p1357 A66-20778
Solution of the characteristic TWT
equation for large space-charge parameter
/O reshenii kharakteristicheskogo uravneniia
LBV pri bol'shom parametre
prostranstvennogo
zariada/. 09 p1357 A66-20779
Simplified nonlinear TWT equations for
finite values of gain
parameter. 22 p3873 A66-39837
Solving the characteristic TWT equation in
the case of a large space charge
parameter. 22 p3874 A66-39838
- SOLNTSEVA, N. T.**
Slide-wire atmospheric pressure transducer
/Strunnye datchiki atmosfernogo
davleniia/. 16 p2709 A66-31795

- SOLODCHENKOVA, S. A.**
Quantum mechanical calculation of the
coefficients of continuous absorption for
some components of highly heated air
/Kvantovomekhanicheskii raschet
koeffitsientov nepreryvnogo pogloshcheniia
dlia nekotorykh komponent sil'no nagretogo
vozdukh/. 15 p2617 A66-29345
Quantum-mechanical calculation of
continuous absorption coefficients for some
components of intensely heated
air. 20 p3604 A66-37350
- SOLODIANIKOV, IU. A.**
Geometry and optical characteristics of a
hexagonal reflecting-film
membrane. 20 p3503 A66-38440
- SOLODILOV, IU. I.**
Large deformations of a spherical zero-
moment shell under hydrostatic pressure
load /Bol'shie deformatsii bezmomentnoi
sfericheskoi obolochki, nagruzhennoi
davleniem zhidkosti/. 24 p4290 A66-42444
- SOLODOVNIK, F. A.**
Vestibular reactions of cosmonauts during
the flight in the "Voskhod"
spaceship. 19 p3286 A66-36377
- SOLODOVNIKOV, G. K.**
Certain results of investigations of the
ionosphere with the aid of artificial earth
satellites and geophysical rockets /O
nekotorykh rezul'tatakh issledovaniia
ionosfery pri pomoshchi ISZ i
geofizicheskikh raket/. 09 p1377 A66-21002
- SOLODOVNIKOV, V. V.**
Synthesis of control systems of minimum
complexity /Sintez sistem upravleniia
minimal'noi slozhnosti/. 17 p2901 A66-32568
Principles of control algorithms synthesis
for analytical adaptive control
systems. 20 p3536 A66-36876
- SOLODUKHOV, V. V.**
Surface impedance of an inhomogeneous
plasma with abruptly varying parameters
/Poverkhnostnyi impedans neodnorodnoi
plazmy s rezko meniaiushchimisia
parametrami/. 02 p0192 A66-11840
- SOLOMATINA, E. K.**
Comparison of simultaneous measurements
of the magnetic field and positive ion fluxes
in the earth's magnetosphere, conducted
aboard the Elektron-2 satellite
/Sopostavlenie odnovremennykh izmerenii
magnitnogo polia i potokov polozhite'nykh
ionov vnutri magnitosfery zemli,
provedennykh na sputnik
"Elektron-2"/. 09 p1444 A66-21025
Possible existence of a soft electron
component in the outer radiation belt, and
its variations /O vozmozhnom
sushchestvovanii miagkoi elektronnoi
komponenty vo vneshnem radiatsionnom
polose i ee variatsiakh/. 09 p1445 A66-21032
- SOLOMIAK, M. Z.**
Dual-operator Stieltjes integrals /O
dvoynykh operatornykh integralakh
Sti't'sa/. 08 p1245 A66-19630
- SOLOMON, D. E.**
Microwave frequency feedthrough for
vacuum systems. 08 p1197 A66-19700
- SOLOMON, F.**
Present-day long life silver-zinc secondary
batteries. 08 p1173 A66-19661
A zinc-silver oxide cell for extreme
temperature application. 08 p1173 A66-19662
- SOLOMON, I.**
Application of magnetic resonance to the
study of semiconductors /Application de la
resonance magnetique a l'etude des
semiconducteurs/. 04 p0563 A66-14030
- SOLOMON, I. J.**
Reactions of difluoramine with Lewis
acids. 23 p4031 A66-41232
- SOLOMON, J. E.**
An integrated 60 Mc if
amplifier. 05 p0644 A66-14579
It's what's up front that
counts. 13 p2040 A66-25831
- SOLOMON, P. R.**
Voltage associated with the coupled motion
of flux in type-I
superconductors. 16 p2768 A66-30129
Thermal forces on vortices and entropy
transport by vortex flow in type-II
superconductors. 16 p2770 A66-30189
- SOLOMONIAN, A. H.**
Parameter dependence of I.F. voltage in
optical mixers. 12 p1832 A66-23960

- OLONIN, S. M.**
The effect of heat treatment on the
properties of porous stainless
steel. 06 p0896 A66-16690
Study of the sintering property of
chromium powder /Izuchenie spekaemosti
poroshka khroma/. 07 p1049 A66-17901
The sinterability of chromium
powder. 21 p3752 A66-39401
- OLONINA, O. P.**
Study of the corrosion resistance and
electrochemical and mechanical properties
of alloys of the niobium-titanium system
/Issledovanie korrozionnoi stoikosti,
elektrokhimicheskikh i mekhanicheskikh
svoistv splavov sistemy
niobil-titan/. 09 p1390 A66-20838
Study of the corrosion resistance and
electrochemical and mechanical properties
of alloys of the titanium-niobium system
/Issledovanie korrozionnoi stoikosti,
elektrokhimicheskikh i mekhanicheskikh
svoistv splavov sistemy
titan-niobil/. 09 p1390 A66-20839
- OLONNIKOV, V. A.**
Boundary problems for linear parabolic
systems of differential equations of general
type /O kraevykh zadachakh dlia lineynykh
parabolicheskikh sistem differentsial'nykh
uravnenii obshchego
vida/. 03 p0386 A66-12456
- SOLOSHEK, L. K.**
Modulation-type radiometer with an input
parametric converter /Radiometr
modulatsionnogo tipa s parametricheskimi
preobrazovatelem na
vkhode/. 04 p0520 A66-13883
Study of the characteristics of oscillatory
circuits with nonlinear capacitors
/Issledovanie kharakteristik kolebate'nykh
konturov s nelineinym
kondensatorom/. 14 p2250 A66-27167
Modulation-type radiometer with a
parametric input
converter. 15 p2503 A66-29695
- SOLOUKHIN, R. I.**
Multiheaded structure of gaseous
detonation. 15 p2618 A66-29607
Conductivity and flow rate of a medium
behind a detonation front in a gas
/Provodimost' i skorost' srede za frontom
detonatsii v gase/. 16 p2687 A66-31160
- SOLOVEV, A. D.**
Mathematical methods in reliability theory
/Matematicheskie metody v teorii
nadezhnosti/. 12 p1903 A66-24068
- SOLOVEV, A. I.**
Zero differential gage for controlling the
shape of cams by the copy method /Nulevoi
differentsial'nyi izmeritel' dlia kontroliia
profilie kulachkov metodom
kopirovaniia/. 09 p1384 A66-20311
- SOLOVEV, A. N.**
The vibration method of measuring the
viscosity of liquids. 03 p0368 A66-12519
- SOLOVEV, B. A.**
Grapho-analytical method of determining
the heat carrier parameters of a cooler-
radiator system in off-design operation
/Grafoanaliticheskii metod opredeleniia
parametrov teplonositelia v kholodil'nike
izluchatele na neraschetnykh rezhimakh ego
raboty/. 06 p0970 A66-16326
- SOLOVEV, E. G.**
Group velocity measurements in delay
systems of quantum paramagnetic amplifiers
/Ob izmerenii gruppovoi skorosti v
zamedliaushchikh sistemakh kvantovykh
paramagnitnykh
uslitlei/. 09 p1380 A66-20361
Measuring the group velocity in the
retarding systems of quantum paramagnetic
amplifiers. 19 p3353 A66-35319
Quantum paramagnetic traveling-wave
amplifier using rutile with an admixture of
chromium and combined with a magnet with
superconducting windings /Kvantovyi
paramagnitnyi uslitlel' begushchei volny na
rutile s primes'iu khroma, sovmeshchennyi s
magnitom so sverkhprovodiashchimi
obmotkami/. 20 p3580 A66-37996
- SOLOVEV, E. S.**
Charge exchange of protons in alkali-metal
vapors with formation of highly excited
hydrogen atoms /Perezariadka protonov v
parakh shchelochnykh metallov s
obrazovaniem vysokovozbuzhdennykh atomov
vodoroda/. 22 p3953 A66-39762

- LOVEV, I. I.
Application of the analytical functions of a complex variable to the solution of three-dimensional nonaxisymmetrical problems of the body of revolution in the theory of elasticity /Primenenie analiticheskikh funktsii kompleksnogo peremennogo k shishilu prostranstvennykh nesimmetrichnykh zadach teorii uprugosti i dela vrashcheniya/. 08 p1307 A66-18885
- LOVEV, K. I.
Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
- LOVEV, L. S.
Similarity parameter in the theory of plasma flows /Ob odnom parametre podobnosti teorii plazmennyykh shokov/. 01 p0116 A66-11191
A similarity parameter in the theory of plasma flow. 12 p1920 A66-24012
Current vortices and critical surfaces in magnetohydrodynamic flows. 12 p1922 A66-24341
Closed minimum-B configurations /Zamknutyie konfiguratsii s minimumom magnitnogo polya/. 19 p3413 A66-36504
The structure of magnetic islands. 24 p4236 A66-42329
Motion of charged particles in electromagnetic fields. 24 p4241 A66-42332
Magnetic mirror system with minimum-B island. 24 p4242 A66-42404
- LOVEV, M. V.
Passage of high energy nucleons through the atmosphere and meson production. 07 p1115 A66-17553
Absorption of high energy nucleons in the atmosphere and generation of mesons. 15 p2584 A66-29556
- LOVEV, S. M.
Selection of optimum sensitization regions for aerial films /O vybere optimal'nykh zonsensibilizatsii aerofilmov/. 14 p2295 A66-27654
- LOVEV, V. A.
Kinetics of the transformation of dislocation cracks into polygonal walls of large dislocations /Kinetika raspada slabskotsionnykh treshchin na poligonaliye yemki kraevykh slabskotsii/. 20 p3669 A66-37551
- LOVEV, V. V.
Comparative assessment of the noise amplitudes of different discrete data transmission systems with feedback but without storage. 08 p1183 A66-19096
- LOVEVA, E. N.
Difference method with smoothing of the coefficients for solution of Stefan problems /Raznostnyi metod so sglažhivaniem koefitsientov dlia resheniya zadach Stefana/. 01 p0166 A66-11010
- LOVEVA, E. V.
Recombination of nonequilibrium charge carriers in InAs single crystals /Rekombinatsiya neravnovesnykh nositelei zaryada v monokristallakh arsenida indiya/. 04 p0569 A66-14357
Recombination of nonequilibrium charge carriers in InAs single crystals. 14 p2368 A66-28255
Influence of structural defects on some electrical properties of gold- and antimony-doped germanium /Vliianie defektov struktury na nekotorye elektricheskie svoystva germaniya, legirovannogo zolotom i antimonom/. 21 p3799 A66-38928
- LOVEVA, V. I.
Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym shirokikh atmosferykh/. 05 p0753 A66-15391
Primary cosmic radiation in the region of ultrahigh energies and extensive air showers /Pervichnoe kosmicheskoe izluchenie v oblasti sverkhvysokikh energii i shirokoiemoshfernnykh livni/. 06 p0947 A66-16577
New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
Ultrahigh energy primary cosmic radiation. 09 p1437 A66-20206
Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
- Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
Energy spectrum, possible chemical composition and anisotropy of the ultra-high energy primary cosmic radiation. 18 p3213 A66-35147
Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- SOLOVEVA, Z. I.
Modulation of the solar diurnal effect and the possibility of determining variations in cosmic ray intensity with respect to stellar time /Modulatsiya solnechno-sutochnogo efekta i vozmozhnosti vydeleniya variatsii intensivnosti kosmicheskikh luchei po zvezdnomu vremeni/. 05 p0754 A66-15396
- SOLOVIEV, M. V.
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
- SOLOVIEVA, V. I.
A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
- SOLOVIEVA, Z. I.
Possibilities of isolation of sidereal time cosmic ray intensity variations. 18 p3179 A66-34765
- SOLOVIEV, K. I.
A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
- SOLOWEY, G.
Countdown to success. 18 p3246 A66-34043
- SOLTAMOV, U. B.
Variation in the transmission of hole-type germanium in strong electric fields /Ob izmenenii prozrachnosti dyrochnogo germaniya v sil'nykh elektricheskikh poliakh/. 04 p0568 A66-14352
Change in the transparency of p-type germanium in strong electric fields. 14 p2368 A66-28250
- SOLTAU, R.
Failure modes and mechanisms in microelectronic devices. 05 p0650 A66-15830
- SOLTYS, Z.
Device for the determination of conductivity type in semiconductors /Przyrzad do okreslenia typu przewodnictwa polprzewodnikow/. 20 p3560 A66-37586
- SOLUKHIN, R. I.
Temperature measurement behind the detonation front in a gas /K izmereniam temperatury za frontom detonatsii v gازه/. 04 p0598 A66-14433
- SOLYMAR, L.
Acoustic and electromagnetic interaction with arbitrary collision frequencies. 01 p0029 A66-10589
Interaction of charge carriers with acoustic waves in single-valley and multi-valley semiconductors. 05 p0732 A66-14669
Some travelling-wave interactions in semiconductors theory and design considerations. 17 p2878 A66-31820
Gain mechanisms of acoustic amplification. 22 p3862 A66-39745
- SOMAYAJULU, Y. V.
Some results of electron content measurements at Delhi using Faraday fading of satellite beacon transmissions. 15 p2495 A66-30067
- SOMCYNISKY, T.
Principle of corresponding states and equation of state of polymer liquids and glasses. 18 p3124 A66-33692
- SOMERS, G. W.
Communications and command for a lunar nuclear power plant. 16 p2649 A66-30537
- SOMERVILLE, W. B.
Hydrogen molecules in astronomy. 21 p3815 A66-39487
- SOMESAN, M.
On the emission spectrum of the negative glow plasma of a hollow-cathode discharge in magnetic field. 14 p2340 A66-27024
On the excitation of the 4.38-EV level of lead in a hollow cathode discharge in magnetic field. 20 p3579 A66-37780
- SOMEYA, T.
Vibrational and stability behavior of an unbalanced shaft running in cylindrical journal bearings /Schwingungs- und Stabilitätsverhalten einer in zylindrischen Gleitlagern laufenden Welle mit Unwucht/. 01 p0151 A66-10285
- SOMMER, A. H.
A new modification of the semiconducting compound K sub 3 Sb. 10 p1576 A66-21548
- SOMMER, E. A.
Squeeze-film damping. 17 p2930 A66-32946
- SOMMER, G.
Investigation aimed at clarifying the effect of trace elements in refractory alloys /Untersuchungen zur Klärung der Wirkungsweise von Zusatzelementen in Heißeiterlegierungen/. 16 p2723 A66-30311
- SOMMER, J.
Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
- SOMMERMEYER, I. E.
The success of super-cooled fog seeding for airline operations. 23 p4086 A66-41255
[ICAS PAPER 66-7]
- SOMMERS, R. D.
Effect of nonperfect isolation on the temperature of metal surfaces on satellites. 17 p3033 A66-32463
Effect on surface thermal properties of calibrated exposure to micrometeoroid environment. 23 p4140 A66-41894
[ATAA PAPER 65-138]
- SOMOGYI, A.
The density spectrum of extensive air showers at very large densities. 15 p2580 A66-29534
Determination of the production rate of muons in extensive air showers from their geomagnetic deflection /Bestimmung der Erzeugungshöhe der Mueonen in ausgedehnten Luftschauern auf Grund ihrer geomagnetischen Beugung/. 16 p2795 A66-31694
- SOMOGYI, A. J.
The differential momentum spectrum and charge ratio of muons in extensive air showers. 18 p3212 A66-35137
- SOMORA, A.
Characterization of backstreaming fluids in high-vacuum systems by gas chromatography. 24 p4239 A66-43164
- SONA, A.
Experimental verification of the phase inversion between two lobes of a laser in the TEM sub 10 mode /Une verification experimentale de l'inversion de phase entre les deux lobes du mode TEM sub 10 d'un laser/. 07 p1043 A66-17453
- SONDAEVSKII, V. P.
Negative photoconductivity of germanium with an admixture of gold in strong electric fields /Otritsatel'naya fotoprovodimost' germaniya s primes'iu zlota v sil'nykh elektricheskikh poliakh/. 10 p1589 A66-22173
Investigation of gold doped germanium in high electric fields. 15 p2560 A66-28633
Negative photoconductivity of gold-doped germanium in strong electric fields. 19 p3441 A66-35787
- SONDHAUS, C. A.
Radiation dosimetry aboard manned space vehicles. 02 p0182 A66-11647
Radiation dosimetry aboard manned space vehicles. 20 p3509 A66-38163
- SONE, Y.
Some studies on rarefied gas flows. 21 p3731 A66-39578
- SONEA, I.
Effect of ultrasound on crystallization processes in welds produced by an automatic submerged-arc welding process /Einfluss des Ultraschalls auf den Kristallisationsvorgang der automatischen Umschweissverbindungen/. 03 p0375 A66-13122
- SONETCHKIN, D. M.
Some results of optical observations from the spacecraft Voskhod /Nekotorye rezul'taty opticheskikh nabludenii s kosmicheskogo korablia "Voskhod"/. 09 p1376 A66-20994
- SONETCHKIN, D.
Some of the results of observations conducted during the flight of the spaceship "Voskhod." 19 p3347 A66-35646

- SONETT, C. P.
Recurrent SI super plus -SI super minus impulse pairs and shock structure in M-region beams. 05 p0670 A66-14953
Interplanetary magnetic measurements. 18 p3106 A66-34333
Evidence for a collision-free hydromagnetic shock in interplanetary space. 18 p3168 A66-34340
Discontinuities in the solar wind. 19 p3452 A66-35980
- SONG, K. S.
Effects of neutron and proton bombardment on the exciton spectrum of Cu sub 2O /Effets sur le spectre excitonique de Cu sub 2O de bombardements de neutrons et de protons/. 06 p0937 A66-17139
- SONIN, A. A.
The free molecule Langmuir probe and its use in flow field studies. [AIAA PAPER 66-5] 07 p1034 A66-17880
Free-molecule Langmuir probe and its use in flow-field studies. [AIAA PAPER 66-5] 22 p3918 A66-40350
- SONIN, A. S.
Electro-optical properties of barium titanate single crystals /Ob elektroopticheskikh svoystvakh monokristallov titanata baria/. 10 p1587 A66-22153
The electro-optic properties of single crystals of barium titanate. 19 p3440 A66-35767
- SONIN, E. B.
Solution of the kinetic equation for electrons on an electronic computer /Reshenie kineticheskogo uravneniya dlia elektronov na EVM/. 24 p4239 A66-42871
- SONNAD, J.
Fatty change of the granular pneumocyte. 08 p1175 A66-18769
- SONNERUP, B. U. O.
On the occurrence of topological changes of the magnetosphere. 18 p3106 A66-34349
- SONNTAG, R. E.
The P-V-T behavior of nitrogen, argon, and their mixtures. 20 p3677 A66-37089
- SOO, S. L.
Dynamics of multiphase flow systems. 03 p0354 A66-12312
Two-phase flow through a nozzle. 06 p0803 A66-16912
Non-equilibrium transport phenomena of partially ionized argon. 10 p1559 A66-21270
Turbulent auxiliary functions for symmetric three-dimensional boundary layers. 12 p1862 A66-23952
Laminar and separated flow of a particulate suspension. 14 p2275 A66-27561
Gas dynamics of accelerating particulate flow in circular ducts. 17 p2916 A66-33471
- SOOHO, R. F.
The electric field and wave impedance in spin wave propagation. 06 p0847 A66-16101
Anisotropic resistivity in thin permalloy films. 14 p2352 A66-26895
- SOONG, C. K.
Internal fracture caused by focusing of explosive waves. 17 p3027 A66-32636
- SOONG, T. T.
Unified guidance analysis in design of space trajectories. 08 p1249 A66-18819
Preflight analysis of target errors of a space trajectory. 08 p1289 A66-18828
On perturbation solutions to linear system dynamics I - Convergence. 09 p1396 A66-20636
- SOOS, E.
The Galerkin's vector for the dynamic problems of an elastic isotropic and non-homogeneous body. 16 p2823 A66-31707
- SOOY, W. R.
Gain in a diffusely pumped Raman amplifier. 06 p0891 A66-16388
Effect of surface finish on temperature distributions in optically pumped Nd super plus super plus super plus-glass laser rods. 11 p1714 A66-23358
- SOPER, W. G.
Wedge penetration in a thick target. 02 p0300 A66-11854
- SORAAS, F.
Measurement of charged particles in the auroral zone, Andoya, Norway. 03 p0417 A66-12653
- SORCHYCH, D. R.
The future role of microelectronics in space electronics. 04 p0493 A66-13632
- SORDAL, C. D.
Autotracking accuracy of large antenna systems for satellite communication application. 18 p3071 A66-34301
"MASCOT" - A military air-transportable satellite communications terminal. 22 p3896 A66-40712
- SOREF, R. A.
Modulation of 10.6-mu laser radiation by ultrasonic diffraction. 21 p3747 A66-39112
- SOREM, A. L.
The change of aerial camera exposure with solar altitude. 19 p3358 A66-35816
- SORENSEN, C. E.
Experimental results of radiation source development by Ames research center. [AIAA PAPER 66-185] 11 p1638 A66-22214
- SORENSEN, V. S.
Advancements in monofilament structural composite technology. [AIAA PAPER 65-761] 05 p0772 A66-14729
Advancements in monofilament structural composite technology. [AIAA PAPER 65-761] 23 p4083 A66-40979
- SORGER, P.
Variational problem occurring in the nonlinear theory of stability of viscous incompressible flows /Ueber ein Variationsproblem aus der nichtlinearen Stabilitaetstheorie zaehler, inkompressibler Stroemungen/. 15 p2478 A66-29245
New mathematical data on the stationary boundary value problem in the classical hydrodynamics of viscous fluids /Neuere mathematische Ergebnisse zum stationaeren Randwertproblem der klassischen Hydrodynamik zaehler Fluessigkeiten/. 17 p2911 A66-32817
- SOROKA, W. W.
Dynamical analogy approach to design of vibration absorbers with Maxwell-type viscoelastic connections. 05 p0775 A66-15300
- SOROKIN, A. D.
Investigation of stresses at cracks in flat plates /Issledovanie napriazhenii vokrugh treshchin v ploskikh plastinakh/. 17 p3026 A66-32595
- SOROKIN, C.
Van Slyke's buffer values for cell secretions. 17 p2860 A66-32831
- SOROKIN, M. M.
Obtaining a superhigh vacuum with oil vapor diffusion pumps /Poluchenie sverkhvysokogo vakuuma s pomoshch'iu paromaslianykh diffuzionnykh nasosov/. 11 p1710 A66-22804
- SOROKIN, N. A.
Relative orientation of the earth's equator and the lunar orbit in the distant past /Ob otноситel'noi orientatsii zemnogo ekvatora i lunnoi orbity v otдалennom proshlom/. 03 p0427 A66-12920
The relative orientation of the earth's equator and the moon's orbit in the remote past. 14 p2380 A66-27269
- SOROKIN, O. M.
Measurement of the thickness of thin films during their production in a vacuum /Izmerenie tolshchiny tonkikh plenok v protsesse ikh polucheniia v vakuume/. 16 p2708 A66-31362
- SOROKIN, O. W.
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-35155
- SOROKIN, P. P.
The laser. 24 p4220 A66-42319
- SOROKIN, V. K.
Effect of the substrate on the structure and properties of PbTe films. 04 p0564 A66-14255
Oriented growing of lead selenide and lead telluride films /Ob orientirovannom narashchivanii plenok selenistogo i telluristogo svintsia/. 16 p2787 A66-31769
Study of the pressibility of metal powders of different dispersity. 17 p2940 A66-32847
- SOROKIN, V. N.
Gas laser excited in the process of photodissociation /Gazovyi kvantovyi generator s vzbuzhdeniem v protsesse fotodissotsiatsii/. 06 p0892 A66-16771
Rotation of a cylinder in the boundary layer of a jet /O vrashchenii tsilindra na granitse strui/. 14 p2273 A66-26785
Gas laser excited in the process of photodissociation. 19 p3372 A66-35368
- SOROKIN, V. V.
Consideration of the compressibility of the material in stability problems of elastoplastic plates and shells /Ob uchete szhimaemosti materiala v zadachakh ustoiichivosti uprugoplasticheskikh plastinok i obolochek/. 17 p3029 A66-32809
Approximate method of studying large deflections and carrying capacity of elastoplastic shells /Priblizhennyi metod issledovaniia bol'shikh progibov i nesushchei sposobnosti uprugoplasticheskikh obolochek/. 24 p4290 A66-42440
- SOROKINA, E. I.
Physiological reactions of the human body to transverse acceleration and some means of increasing the organism's resistance to these effects. 11 p1643 A66-22575
- SOROKINA, E. P.
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- SOROKINA, K. P.
Peculiarities of the phase composition of heat-resisting steels and alloys of the Fe-Ni-Cr-Ti-Al-Mo-W-B system /Osobennosti fazovogo sostava zharoprochnykh stalei splavov sistemy Fe-Ni-Cr-Ti-Al-Mo-W-B/. 22 p3936 A66-40782
- SORRELL, J.
Determination of vibration-rotational line strengths and widths in CO sub 2 using a CO sub 2 -N sub 2 laser. 14 p2306 A66-27030
- SORU-ISCOVICI, I.
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. I - Magnetic classification and eruptivity /Etude morphologique de la structure magnetique des regions actives en relations avec les phenomenes chromospheriques et les eruptions solaires. I - Classification magnetique et eruptive/. 19 p3453 A66-36607
Morphological study of the magnetic structure of active regions in relation to chromospheric phenomena and solar flares. II - Distribution of bright plages, filaments, and flares /Etude morphologique de la structure magnetique des regions actives en relation avec les phenomenes chromospheriques et les eruptions solaires. II - Localisation des plages brillantes, filaments et eruptions/. 19 p3453 A66-36608
- SOS, J. Y.
Signal detection techniques for a discrete-frequency, phase-coherent pulse frequency modulation /PFM/ telemetry signal. 19 p3302 A66-35698
- SOS, L.
Fatigue strength of some alloyed heat-treatable steels /Ueber die Dauerschwingfestigkeit einiger legierten Verguetungsstahlsorten/. 03 p0384 A66-13168
- SOSA, E. N.
Voltage output characteristics of axial gradient heat flux transducers. 16 p2702 A66-30426
- SOSHIN, B. A.
Possibility of the use of electronic logic circuits in automatic medical tests /O vozmozhnosti primeneniia elektronnykh logicheskikh skhem dlia avtomaticheskogo vrachebnogo kontrolya/. 15 p2444 A66-29462
- SOSHNIKOV, A. K.
Effective excitation cross sections of alkali metal atoms during collisions with slow electrons. II - Potassium /Effektivnye secheniia vzbuzhdeniia atomov shchelochnykh metallov pri stolkovneniiakh s medlennymi elektronami. II - Kali/. 09 p1406 A66-20940
Effective excitation cross sections of alkali metal atoms colliding with slow electrons. II - Potassium. 15 p2543 A66-28529
- SOSHNIKOV, V. N.
Specific power of the field harmonics of a high-frequency discharge taking nonlinear interaction into account /Ob ude'noi moshchnosti garmonik polia v vysokochastotnom razriade pri uchete ikh nelineinogo vzaimodeistviia/. 09 p1407 A66-20349
Theory of a high-frequency, high-pressure vortical discharge. II /K teorii vysokochastotnogo vikhrevogo razriada vysokogo davleniia. II/. 20 p3607 A66-36975

- KIN, M. S.
Investigation of the time characteristics of the generation of giant pulses by
Ispisledovanie vremennykh
karakteristik pri generatsii gigantikh
pul'sov opticheskimi kvantovymi
generatorami/. 04 p0530 A66-13889
Generation of the R sub 2 ruby line in a
person resonator /Generatsiia R sub 2 -
rubina v dispersionnom
onatore/. 06 p0889 A66-16346
Spectral composition of the output of a
dymium glass laser in a dispersion
onator /Spektralnyi sostav generatsii
dimovogo stekla v dispersionnom
onatore/. 08 p1234 A66-19669
Spectral composition of generation of
dymium glass in a dispersion
onator. 10 p1543 A66-21836
Generation of the R sub 2 line of ruby in
avity with dispersion. 11 p1711 A66-22345
Investigation of time characteristics in the
eration of giant pulses by a
er. 15 p2518 A66-29702
- NOVETS, E. N.
Study of radiation by the Cosmos 17
ellite 09 p1441 A66-20232
Results of an investigation of the
metrical distribution and composition of
rticles in the earth's radiation belts from
a of the Elektron 1 and Elektron 2
ellites /Rezultaty issledovaniia
metricheskogo raspolozheniia i sostava
rtists radiatsionnykh polasov zemli po
nym sputnikov "Elektron-1" i "Elektron-
2". 09 p1445 A66-21030
Time variations of the earth's outer
iation belt from data of the Elektron
ellites /Vremennye izmeneniia vneshnego
iatsionnogo polasa zemli po dannym
utnikov "Elektron"/. 09 p1445 A66-21033
Regular high-energy electron fluxes near
boundary of the earth's radiation belts
ereguliarnye potoki elektronov vysokikh
ergii vblizi granitsy radiatsionnykh polasov
emli/. 09 p1445 A66-21034
Behavior of the radiation belts and the
malous absorption of cosmic radio noise
the polar aurora region during magnetic
rms of February 12-14 and February 20-
1964 /Povedenie radiatsionnykh polasov i
omal'noe pogloshchenie kosmicheskogo
ioshuma v zone poliarnykh silanii vo
emlia magnitnykh bur' 12-14 Fevralia i 20-
Fevralia 1964 g./. 12 p1943 A66-24267
Earth's radiation belt. 18 p3175 A66-34745
- OKA, J. R.
Automated flat pack
lding 02 p0234 A66-11323
- PARICS, G.
Some problems of fatigue testing of
structures. 06 p0965 A66-16488
- ULIN, I. U.
Optimum detection of a diffusion process
white noise. 02 p0190 A66-11405
- ULIN, I. U. G.
Optimum reception of signals against a
en-Gaussian noise background /Optimal'nyi
em signalov na fone negaussovykh
mekh/. 14 p2241 A66-28148
Optimum detection of Markov signals
ainst a noise background in the case of
crete time /Optimal'noe obnaruzhenie
arkovskikh signalov na fone markovskikh
mekh pri diskretnom
emeni/. 24 p4188 A66-42474
- YAZKA, W.
Possible applications of laser technology in
periments with explosive wires
ozliwosci zastosowania techniki laserowej
doswiadczeniach z elektrycznymi
buchami drucikow/. 23 p4091 A66-41701
- ER, S.
In the solar system. 20 p3655 A66-38023
- ER, S. L.
Mercury - Infrared evidence for
nynchronous rotation. 22 p3979 A66-40305
- FILE, M. R.
Design techniques of a delay-line content-
dressed memory. 24 p4177 A66-43185
- BIES-CAMY, H.
Unit for centralizing AC-carrier
asurements /Centralisateur de mesures
ur capteurs a porteuse
enerative/. 21 p3741 A66-39475
- DACK, A. C.
Feedback control
sign. 10 p1516 A66-21233
- SOUDAIN, G.
Exact determination of the lifetime of
minority carriers in high resistance silicon -
The minimum thickness required /La
determination correcte de la duree de vie
des porteurs minoritaires dans le silicium de
haute resistivite - Epaisseur minimale
necessaire/. 18 p3155 A66-34091
- SOUFFRIN, P.
Hydrodynamics of an atmosphere disturbed
by a subjacent turbulent convective zone
/Hydrodynamique d'une atmosphere
perturbee par une zone convective
turbulente sous-jacente/. 16 p2803 A66-31257
- SOUFFRIN, S.
Influence of the electron distribution
function on the spectra of nonthermal
radiation sources /Influence de la fonction
de distribution des electrons sur le spectre
des radiosources non
thermiques/. 04 p0575 A66-14171
- SOUFL, R. V.
A boost guidance scheme for following a
given trajectory and satisfying injection
constraints.
[AIAA PAPER 64-639] 20 p3597 A66-38157
- SOULE, H.
Stick-pushers. 11 p1637 A66-23072
- SOULE, J. L.
Fast coincidence circuit utilizing
transistors in the avalanche
regime. 11 p1662 A66-22402
- SOULES, S. D.
Organized convection as seen from
space. 18 p3129 A66-34214
Indirect measurements of atmospheric
temperature profiles from satellites. III -
The spectrometers and
experiments. 18 p3113 A66-34556
- SOULIE, M.
Fractures produced in glass by a laser
beam /Fractures produites dans les verres
par un faisceau laser/. 04 p0532 A66-14174
- SOULLIER, A.
Test of a full-scale half-model of the
G.A.M.D. Mirage III V airplane in the S1
wind-tunnel of the O.N.E.R.A. Test Center
of Modane /Essai d'une demimaquette
grandeur de l'avion G.A.M.D. Mirage III V
dans la grande soufflerie sl de Modane-
avrieux/. 02 p0210 A66-11202
- SOUQUET, J.
Study of the scattering of high energy
molecules by various
surfaces. 16 p2753 A66-30398
- SOUSEK, D. D.
Orbital simulation of the Titan III
transstage spacecraft. 16 p2808 A66-30503
- SOUTHAM, D. L.
Power systems comparison for manned
space station applications.
[AIAA PAPER 64-721] 13 p2004 A66-26616
- SOUTHWARD, B. G.
The effects of ionizing radiation on
transistor gain. 05 p0740 A66-15492
- SOUTHWICK, R. A.
New instrumentation equipments and
techniques applicable to spectrum signature
measurements. 23 p4047 A66-41599
- SOUTHWORTH, R. B.
Observations of integrated
brightness. 17 p3011 A66-33386
- SOVERSHENNYI, V. D.
Turbulent boundary layer on a permeable
surface /Turbulentnyi pgranichnyi sloi na
pronitsaemol
poverkhnosti/. 19 p3342 A66-36464
- SOVETOV, B. I. A.
Use of correcting codes for the
improvement of noise rejection and
reliability of telemechanical systems
/Primenenie korrektsionnykh kodov dlia
povysheniia pomekhoustoichivosti i
nadezhnosti telemekhanicheskoi
sistemy/. 09 p1361 A66-20315
- SOVETOV, N. M.
Application of a system of traveling-wave-
tube equations to the theory of a floating-
drift relativistic klystron /Prilozhenie
sistemy uravnenii lampy s begushchei volnoi
k teorii proleznogo relativistskogo
klystrona/. 14 p2250 A66-27139
- Approximate analysis of nonlinear
equations of a traveling-wave tube, taking
relativistic effects into account
/Priblizhennii analiz nelineinykh uravnenii
lampy s begushchei volnoi s ucheto
relativistskikh effektiv/. 20 p3533 A66-38000
- SOWLE, D. H.
A method for calculation of average
radiation fluxes on
satellites. 20 p3644 A66-38351
Some new methods for space shielding
calculations. 20 p3665 A66-38355
- SOXHLET, P.
Effects of neutron and proton
bombardment on the exciton spectrum of
Cu sub 2O /Effets sur le spectre
excitonique de Cu sub 2O de
bombardements de neutrons et de
protons/. 06 p0937 A66-17139
- SOZOU, C.
The field boundary of two line currents in
a plasma at uniform
pressure. 15 p2553 A66-29687
The field boundary of two line currents
immersed in a streaming
plasma. 22 p3956 A66-40386
- SPADACCINI, L.
Heat transfer caused by combustion on a
flat plate in supersonic
flow. 18 p3260 A66-33817
- SPADACCINI, L. J.
Pressure gradients in a variable area
liquid-propellant rocket
motor. 19 p3450 A66-35624
- SPAETE, H.
Amplitude modulation by transistorized
circuits /Amplitudenmodulation mit
Transistorschaltungen/. 16 p2654 A66-31029
- SPAETH, M. L.
Stimulated emission from polymethine
dyes. 24 p4219 A66-42247
- SPAGNOLO, A. R.
Two star
implementation. 18 p3133 A66-34047
- SPAGNOLO, F. A.
The motion of a charged particle in a
magnetic field due to a finite solenoid with
application to solar radiation protection.
[AIAA PAPER 66-512] 16 p2811 A66-31481
- SPAKOWSKI, A. E.
Some problems of the thin film cadmium
sulfide solar cell. 06 p0808 A66-16012
- SPALDING, I. J.
Cusp injection
experiment. 19 p3425 A66-36564
Cusp compression of colliding plasma
blobs. 21 p3792 A66-39181
- SPALVINS, T.
Vapor deposited gold thin films as
lubricants in vacuum /10 super -11 mm
Hg/. 06 p0884 A66-15937
Vapor deposited gold thin films as
lubricants in vacuum /10 super minus 11
mm Hg/. 17 p2929 A66-31979
- SPANDORFER, L. M.
Integrated electronic
arrays. 21 p3710 A66-38828
- SPANGEBU, F.
FET input capacitance. 10 p1510 A66-21657
- SPANGLER, E. R.
Biological problems of extended manned
missions. 02 p0185 A66-11622
Structural design of unmanned space
vehicles /Der konstruktive Aufbau
unbemannter
Raumflugkoerper/. 16 p2807 A66-30298
Temperature control of unmanned
satellites remote from earth /Die
Temperaturregelung bei unbemannten
Flugkoernern im ausserirdischen
Bereich/. 17 p3018 A66-33257
Position and flight-path control of
satellites and space probes /Moeglichkeiten
der Lage-und Bahnregelung bei Satelliten
und Raumsonden/. 18 p3246 A66-34677
Sources for satisfying spacecraft electrical
power requirements /Quellen zur Deckung
des elektrischen Energiebedarfs in
Raumflugkoernern/. 19 p3282 A66-36797
Communications via artificial satellites in
interplanetary space /Der
Nachrichtenverkehr mit kuenstlichen
Flugkoernern im interplanetaren
Raum/. 21 p3703 A66-38750
- SPANNE, S.
The maximum principle and the Fatou
theorem for solutions to elliptic equations
of any order /Sur le principe de maximum
et le theoreme de fatou pour les solutions
des equations elliptiques d'ordre
quelconque/. 19 p3390 A66-36248
- SPANNHEIMER, H.
Determination of adsorption enthalpies
with the aid of gas chromatography. III /Zur

- Bestimmung von Adsorptionsenthalpien mit Hilfe der Gaschromatographie. 14 p2232 A66-27604
- III/. 14 p2232 A66-27604
- SPANNO, A. F.**
Airborne albedo measurements over the Ross Sea, October-November 1962. 05 p0669 A66-14937
Results of an airborne albedo program in Antarctica, 1963. 05 p0669 A66-14938
- SPAR, C.**
Hydraulic fluids. [ASME PAPER 64-WA/LUB-14] 10 p1547 A66-21171
- SPARAGNA, J. J.**
Multiple access satellite-borne reflex communication repeater applied to supersonic air traffic control. 05 p0630 A66-14589
- SPARBERG, E. B.**
Misinterpretation of theories of light. 16 p2749 A66-31722
- SPARENBERG, J. A.**
On the equations of motion of a fluid with suspended particles or gas bubbles. 21 p3729 A66-39448
- SPARK, R.**
Survey of aircraft interiors. 20 p3495 A66-37425
- SPARKES, B. E.**
The new Lucas fuel control system for the Rolls-Royce Spey engine. [SAE PAPER 660049] 08 p1282 A66-19389
- SPARKS, M.**
Microelectronics. 02 p0205 A66-11973
- SPARKS, R. A.**
Recent developments and application studies with YIG delay lines. 06 p0842 A66-15983
- SPARKS, R. B.**
New titanium alloys for structural consideration. 14 p2317 A66-28011
- SPARROW, E. M.**
Results of laminar flow analysis and turbulent flow experiments for eccentric annular ducts. 04 p0511 A66-13938
Experiments on turbulent heat transfer in an asymmetrically heated rectangular duct. [ASME PAPER 65-HT-11] 05 p0782 A66-14735
Off-specular peaks in the directional distribution of reflected thermal radiation. [ASME PAPER 65-WA/HT-19] 05 p0790 A66-15645
Turbulent pipe flow of an internally heat generating fluid. [ASME PAPER 65-WA/HT-15] 05 p0790 A66-15649
Flow and heat transfer in ducts of arbitrary shape with arbitrary thermal boundary conditions. [ASME PAPER 65-WA/HT-13] 05 p0790 A66-15650
Turbulent heat transfer in the separated, reattached, and redevelopment regions of a circular tube. [ASME PAPER 65-WA/HT-12] 05 p0790 A66-15651
Slip flow in rectangular and annular ducts. [ASME PAPER 65-FE-20] 06 p0871 A66-16218
Heat transfer bibliography. 09 p1470 A66-20180
Turbulent heat transfer in the separated, reattached, and redevelopment regions of a circular tube. [ASME PAPER 65-WA/HT-12] 11 p1785 A66-22192
The hydrodynamic entrance region in a circular tube under slip flow conditions. 13 p2070 A66-26713
Off-specular peaks in the directional distribution of reflected thermal radiation. [ASME PAPER 65-WA/HT-19] 16 p2828 A66-30989
Experiments on turbulent-flow phenomena in eccentric annular ducts. 16 p2690 A66-31656
The floating random walk and its application to Monte Carlo solutions of heat equations. 16 p2739 A66-31720
Heat transfer bibliography. 17 p3037 A66-33043
Experiments on laminar flow development in rectangular ducts. [ASME PAPER 66-FE-7] 17 p2914 A66-33261
Polarization, directional distribution, and offspecular peak phenomena in light reflected from roughened surfaces. 20 p3598 A66-36941
Heat transfer - A review of current literature. 20 p3678 A66-37117
- Turbulent pipe flow of an internally heat generating fluid. [ASME PAPER 65-WA/HT-15] 22 p3997 A66-40028
- Transient heat conduction in a prolate spheroidal solid. 22 p3998 A66-40034
- Hydrodynamic stability of the boundary layer on a continuous moving surface. 24 p4194 A66-42412
- SPARROW, J. G.**
Wind studies using level balloons. 04 p0541 A66-13667
Stratospheric temperatures over Australia. 12 p1871 A66-24464
- SPARROW, J. H.**
Steady-state response of silicon radiation detectors of the diffused p-n junction type to X rays. II - Photodiode mode of operation. 17 p2975 A66-31883
- SPASIANO, E.**
Outlines of space law /Profili di diritto cosmico/. 09 p1473 A66-20558
- SPATER, G. A.**
Airports of the future. 16 p2682 A66-31283
- SPEAKER, W. V.**
Static and fluctuating pressures in regions of separated flow. [AIAA PAPER 66-456] 17 p2910 A66-32762
- SPEAR, W. E.**
Transient acoustoelectric interaction in CdS and ZnS crystals. 15 p2563 A66-28758
- SPECHT, M. R.**
The change of aerial camera exposure with solar altitude. 19 p3358 A66-35816
- SPECKMAN, J. A.**
Estimation for a one-parameter exponential model. 16 p2737 A66-31384
- SPECTOR, C.**
Gibberellin production - Genetic control in the fungus *Gibberella fujikuroi*. 23 p4025 A66-41307
- SPEDDING, F. H.**
Specific heat evidence for gapless superconductivity. 09 p1420 A66-20053
- SPEED, R. C.**
A lunar X-ray diffraction experiment. 01 p0067 A66-10312
- SPEELMAN, R. J.**
Air Force concepts for accurate delivery of equipment and supplies. 22 p3850 A66-40615
- SPEERSCHNEIDER, C. J.**
Mechanical and micromechanical behavior of bulk polycrystalline boron. 10 p1548 A66-21727
- SPEH, K.**
Millimeter measurements of resonance and continuum emission from flames. [AIAA PAPER 65-106] 05 p0793 A66-15780
- SPEIGHT, R. O.**
Applications of uniform ferrite slow wave structures. 01 p0040 A66-10554
- SPEISER, R.**
On the origin and identity of the oxide platelets observed in tantalum after oxidation. 24 p4228 A66-42615
- SPEISER, R. C.**
Life testing of electron-bombardment cesium ion engines. [AIAA PAPER 66-233] 10 p1594 A66-21701
Cesium electron bombardment ion engines. [AIAA PAPER 65-373] 19 p3450 A66-35617
- SPEISER, T. W.**
Acceleration of particles in the neutral sheet of the geomagnetic tail. 18 p3179 A66-34766
- SPEKTOR, I. A. I.**
Brittle failure and the fine structure of steel. 09 p1391 A66-20864
- SPILLS, K. E.**
The physics of the atmosphere. 10 p1553 A66-22105
- SPENCE, J. E.**
Surface wave diffraction by a wedge. 06 p0827 A66-16043
- SPENCE, R.**
A theory of maximally loaded oscillators. 20 p3540 A66-38288
- SPENCE, R. E.**
Future role of satellites in air traffic control. [AIAA PAPER 66-259] 12 p1910 A66-24734
Future role of satellites in air traffic control. [AIAA PAPER 66-259] 20 p3659 A66-36931
- SPENCER, D. F.**
Our present knowledge of the Martian atmosphere. 13 p2180 A66-25291
- SPENCER, D. J.**
Experimental results for massive blowing studies. [AIAA PAPER 66-457] 18 p3046 A66-33650
Visualization technique for massive blowing studies. 18 p3100 A66-34602
- SPENCER, E. G.**
Electrooptic coefficients and elastic-wave propagation in single-domain ferroelectric lithium tantalate. 13 p2170 A66-26588
Annual Conference on Magnetism and Magnetic Materials, 11th, San Francisco, Calif., November 16-19, 1965, Proceedings. 14 p2349 A66-26875
Infrared and visible laser modulation using Faraday rotation in YIG. 14 p2305 A66-26881
- SPENCER, M. M.**
Analog computer simulation of gas turbine engines for control study. 15 p2570 A66-28852
- SPENCER, N. A.**
Factors in antenna design. 04 p0500 A66-14121
- SPENCER, N. W.**
The earth's atmosphere. 05 p0675 A66-15743
N sub 2 temperature and density data for the 150 to 300 km region and their implications. 19 p3349 A66-36347
- SPENCER, W. J.**
Defects in natural quartz. 19 p3434 A66-35403
- SPENGLER, G.**
Lubricants and lubricant testing for supersonic aircraft /Schmierstoffe fuer Ueberschallflugzeuge und deren Pruefung/. 10 p1539 A66-21399
Fuels for high Mach number aircraft /Kraftstoffe fuer den Flugverkehr mit hoher Machzahl/. 10 p1590 A66-21400
Simulation of the oil circulation in turbine engines and its significance in the practical evaluation of aviation turbine oils /Die Simulierung des Oelkreislaufs von Turbinenriebwerken und seine Bedeutung fuer die praxisnahe Untersuchung von Flugturbinenolen/. 12 p1803 A66-23751
Thermodynamic calculation of performance data of rocket propellants. IV - Examples of further applications /Lithergolic Systems/ /Thermodynamische Berechnung der Leistungsdaten von raketentreibstoffen. IV - Weitere Anwendungsbeispiele /Lithergole Systeme/. 20 p3626 A66-38015
Hypergolic rocket propellants - Ignition behavior of liquid propellant combinations at reduced combustion chamber pressures /Ueber hypergole Raketentreibstoffe - Das Zuendverhalten fluessiger Treibstoffkombinationen unter vermindertem Brennhammerdruck/. 20 p3626 A66-38140
- SPENKE, E.**
Electronic semiconductors /Elektronische Halbleiter /2nd edition/. 04 p0570 A66-14458
Switching processes in alloyed pin rectifiers. 05 p0646 A66-14662
- SPERGEL, M. S.**
Very high energy cosmic gamma rays. 10 p1599 A66-21106
Production spectrum of high-energy electrons from high-energy cosmic-ray collisions. 13 p2176 A66-26762
Pion production in high-energy cosmic-ray collisions. 13 p2176 A66-26763
- SPERLING, H.**
Automatic landing system for a lunar vehicle - Guidance and control. 16 p2743 A66-30887
- SPESOCK, G. J.**
Human factors aspects of digital computer programming for simulator control. 17 p2869 A66-33449
- SPETH, R. F.**
A generalized experimental study of inlet temperature rise and near field temperature contours of jet V/STOL aircraft in ground proximity. [AIAA PAPER 66-740] 22 p3851 A66-40629
- SPEVAKOVA, R. M.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- SPEZHAKOVA, G. E.**
Ion-molecular reactions of hydrogen with inert gases /Ionnno-molekuliarnye reaktsii vodoroda s blagorodnymi gazami/. 18 p3064 A66-34026
- SPEZIA, C. A.**
An advanced biochemical instrumentation

- concept.
[ISA PREPRINT 1.2-3-65] 05 p0627 A66-15503
- SPIALTER, L.**
The cleavage of silanes by oxides of nitrogen. 14 p2233 A66-27866
- SPICER, L.**
Npn and pnp silicon epitaxial power transistors. 13 p2037 A66-25542
- SPIEGEL, J. M.**
Status of basic shock layer radiation information for inner-planet atmospheric entry. [AIAA PAPER 66-421] 18 p3046 A66-33641
- SPIEGEL, P.**
A nanosecond monolithic TTL gate. 10 p1511 A66-21697
- SPIEGLER, D. B.**
The predictability of winds and virtual temperature profiles for flight and static test operations. [AIAA PAPER 66-378] 12 p1908 A66-24503
- SPIEL, D. C.**
Thermal spikes in superconducting thin films of Sn and In. 06 p0927 A66-16755
- SPIER, E. E.**
Nonlinear bending of a stress corrosion specimen. [ASME PAPER 65-AV-3] 11 p1780 A66-22470
- Linear bending analysis of a thin toroidal propellant tank - A caution to designers. [AIAA PAPER 65-144] 16 p2816 A66-30905
- SPIES, G. R., JR.**
A comparison of plasma and oxyfuel gas cutting. 02 p0236 A66-12225
- SPIES, K. P.**
Influence of finite ground conductivity on the propagation of VLF radio waves. 04 p0475 A66-13429
- On the calculation of the ground wave attenuation factor at low frequencies. 19 p3305 A66-36421
- SPIESS, G.**
Study of a synthetic plasma by an emissive probe /Etude d'un plasma de synthèse par une sonde emissive/. 08 p1261 A66-18643
- Ion beams and synthetic plasmas /Faisceaux d'ions et plasmas de synthèse/. 14 p2339 A66-26816
- SPIETH, C. W.**
The economic justification of reusable rocket vehicles. [SAE PAPER 650802] 01 p0144 A66-10817
- SPILKER, J. J., JR.**
Some effects of a random channel on transmitted reference signals. 06 p0831 A66-16342
- SPILLANE, K. T.**
The winter jet stream of Australia and its turbulence. 10 p1552 A66-21317
- SPILLER, E.**
Fluctuation measurements in mixed light fields. 15 p2519 A66-29815
- SPILLMAN, J. J.**
V. T. O. L. short range jet airlines. [AIAA PAPER 65-797] 03 p0320 A66-12598
- SPILLMANN, W.**
The closed cycle gas turbine for nonconventional applications. [ASME PAPER 66-GT/CLC-8] 14 p2224 A66-26981
- SPINAZZE, L.**
A practical infrared TV system. 08 p1184 A66-19348
- SPINDLER, G. B.**
Observations on the release of nitric oxide in the E-region. 11 p1703 A66-23494
- SPINRAD, H.**
Further studies of the infrared spectra of cool stars - The water deficiency in S stars and the variation of water abundance with Mira's phase. 11 p1771 A66-22771
- Infrared bands of vanadium oxide in three Mira stars. 13 p2182 A66-25578
- Resolution of a CO sub 2 "hot band" in the Venus spectrum. 23 p4130 A66-41816
- High resolution spectra of planetary atmospheres. 24 p4277 A66-42667
- SPINTZYK, J.**
Design and application problems of V/STOL transport aircraft /Entwurfs- und Einsatzprobleme des senkrechtstartenden Transportflugzeuges/. 10 p1482 A66-21369
- SPINULESCU-CARNARU, I.**
Growth of hexagonal crystallites in CdTe thin films. 19 p3438 A66-35480
- SPIRIDONOV, V. B.**
Changes in properties as the result of aging martensite in chromium-nickel steels. 05 p0701 A66-14861
- SPIRIDONOVA, L. M.**
Investigation of the mechanical properties and relaxation stability of copper-titanium alloys /Issledovanie mekhanicheskikh svoystv i relaksatsionnoi stoikosti medno-titanovykh splavov/. 16 p2727 A66-31568
- SPIRINA, M. N.**
Calculating the coefficients of reflection and penetration of some systems of grids with the aid of averaged boundary conditions /Nakhozhdenie koeffitsientov otrazhenia i pronitsaemosti nekotorykh sistem iz setok pri pomoshchi usrednennykh granichnykh uslovii/. 04 p0482 A66-13907
- Determination of the reflection coefficient and the penetration factor of certain grid systems using averaged boundary conditions. 20 p3518 A66-37865
- SPIRO, I. J.**
Symbols, units and nomenclature for atmospheric transmission. 14 p2335 A66-27776
- SPITKOVSKIL, D. I.**
Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- SPITZ, E.**
Resonant endfire antennas. 06 p0853 A66-16657
- Reconstitution in space of a curve recorded by displacement of a luminous point /Reconstitution dans l'espace d'une courbe enregistree par déplacement d'un point lumineux/. 13 p2082 A66-26343
- SPITZAK, A.**
Film scan system using a semiconductor light source and light detector. 11 p1709 A66-23476
- SPITZER, C. R.**
A comparative performance analysis of pyroelectric heat-transfer sensors for use in hypersonic impulse facilities. 24 p4207 A66-42177
- SPITZER, L., JR.**
Line spectra of delta and pi Scorpii in the far-ultraviolet. 14 p2385 A66-28114
- Controlled nuclear fusion research, September 1965 - Review of experimental results. 19 p3411 A66-36495
- SPITZER, W. G.**
Temperature dependence of the fundamental and overtone absorption bands of phosphorus-doped GaAs. 20 p3622 A66-38249
- Local mode absorption in compensated silicon-doped gallium arsenide. 24 p4251 A66-42298
- SPITZIG, W. A.**
Three-stage hardening in tantalum single crystals. 02 p0246 A66-12194
- SPIVAK, G. V.**
Thin films prepared by cathode sputtering of ferrites. 16 p2774 A66-30690
- Preparation of thin permalloy films by means of a high vacuum ion source. 16 p2661 A66-30691
- Magnetic properties of permalloy films prepared by cathode sputtering. 16 p2774 A66-30692
- Study of p-n junctions in a scanning microscope during electronic and ionic bombardment of the semiconductor /Issledovanie p-n-perekhodov v rastrovom mikroskope pri elektronnoi i ionnoi bombardirovke poluprovodnika/. 17 p2927 A66-33454
- Observation of p-n junctions in a pulse regime with the aid of an electron mirror microscope /Nabludenie p-n-perekhodov v impul'snom rezhime pri pomoshchi elektronnogo zerkal'nogo mikroskopa/. 17 p2928 A66-33455
- Observation of p-n junctions at small periodic bias voltages in a scanning electron microscope /Nabludenie v rastrovom elektronnom mikroskope p-n-perekhodov pri mal'ykh periodicheskikh smeshcheniyakh/. 17 p2988 A66-33457
- SPIVAK, J. F.**
Preparation of high mobility InSb thin films. 16 p2785 A66-31575
- SPIVAK, M. A.**
A method of analysis of abstract automata using equations in the algebra of events. 11 p1676 A66-22709
- SPIVAK, W. A.**
XB-70A Mach 3 design and operating experience. [SAE PAPER 660274] 14 p2222 A66-27285
- SPIZZICHINO, A.**
A new type of continuous wave radar for the observation of meteor trails. 10 p1501 A66-21626
- Results of the continuous measurement of ionospheric winds based on the observation of meteor trains /Resultats de mesure continue des vents ionospheriques a partir de l'observation de traînees meteoriques/. 13 p2072 A66-25449
- Experimental data on the structure of sporadic E layers /Donnees experimentales sur la structure des couches E sporadiques/. 22 p3864 A66-39963
- SPONG, F. W.**
High pressure, high magnetic field effects in continuous argon lasers. 20 p3579 A66-37779
- SPONSIER, W. B.**
Preliminary mobility tests of a scale model lunar roving vehicle. [SAE PAPER 660147] 07 p1017 A66-17250
- SPOONER, N. F.**
Temperature measurement in a graphite environment from 1600-2500 deg C. 02 p0228 A66-11517
- SPORRE, B.**
On the multiplicity effect in an IGY neutron monitor. 18 p3194 A66-34858
- The latitude effect of the neutron multiplicity as detected by a shipborne neutron monitor. 20 p3632 A66-38078
- Multiplicity measurements on the Uppsala IGY neutron monitor. 20 p3632 A66-38079
- SPRAGINS, J.**
Property transformations to simplify pattern recognition systems. 23 p4040 A66-41595
- SPRAGINS, W. W.**
Integrated secondary power system /ADS/. [SAE PAPER 650828] 01 p0016 A66-10828
- SPRAGUE, R. A.**
Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 05 p0703 A66-15685
- Effect of creep exposure on the fracture toughness of two low alloy steels. [ASME PAPER 65-WA/MET-13] 12 p1896 A66-24535
- SPRANG, P. G.**
Phase relations in the system CoNb sub 2 O sub 6 -CoTa sub 2 O sub 6. 17 p2940 A66-33062
- SPRATT, J. P.**
Effects of annealing on thin gold films. 16 p2779 A66-31083
- SPREITER, J. R.**
Shock waves in the solar wind and geomagnetic storms. 03 p0418 A66-12672
- Hydromagnetic flow around the magnetosphere. 15 p2483 A66-28815
- A fluid model for the interaction of the solar wind and the geomagnetic field. 20 p3642 A66-38337
- SPRENGLER, U.**
Calorimetric temperature measurements in a nitrogen plasma jet /Kalorimetrische Temperaturmessungen an einem Stickstoff-Plasmastrahl/. [DGR PAPER 66-002] 13 p2082 A66-26493
- Calorimetric measurement of local temperatures and velocities in a nitrogen plasma jet /Kalorimetrische Messungen von oertlichen Temperaturen und Geschwindigkeiten in einem Stickstoff-Plasmastrahl/. 14 p2294 A66-27487
- SPRENGER, D. F.**
Development problems of solid chemical propulsion rocket engines. 08 p1280 A66-18573
- SPRINGER, G. S.**
Heat conduction from circular cylinders in rarefied gases. [ASME PAPER 65-HT-4] 04 p0595 A66-13390
- Use of electrochemiluminescence in visualizing separated flows. 15 p2476 A66-29688
- Heat conduction experiments in rarefied gases between concentric cylinders. 19 p3478 A66-36061
- Note on the application of a moment method to heat conduction in rarefied gases

- between concentric spheres. 21 p3834 A66-38708
- SPRINGER, H.**
Automatic evaluation of radar information using learning systems /Automatische Auswertung von Radarinformationen unter Berücksichtigung lernender Systeme/. 04 p0543 A66-13497
- SPRINGSTON, D. P.**
High-data-rate radar cross-section instrumentation system. 10 p1501 A66-21621
- SPROTT, J. C.**
Wide band electrostatic probes for use in tenuous plasmas. 19 p3357 A66-35808
- SPROULL, R. H.**
The objectives and design of the inertial reference unit for the lunar orbiter. 04 p0543 A66-13581
- SPRUCH, L.**
Higher partial waves in positron-hydrogen scattering. 02 p0262 A66-11476
Relativistic versus nonrelativistic scattering of slow electrons. 18 p3137 A66-33668
- SPUNT, L.**
Wing box optimization under combined shear and bending. 13 p2195 A66-25593
- SPURK, J. H.**
Simultaneous streak and frame interferometry for use in short-duration hypervelocity facilities. 03 p0370 A66-12962
Characteristic calculation of flowfields with chemical reactions. 08 p1164 A66-19128
Design, operation, and preliminary results of the BRL expansion tube. 11 p1684 A66-22830
Interferometric measurement of the nonequilibrium flow field around a cone. 21 p3694 A66-39168
- SPURLOCK, O. F.**
A variational method for multistage launch vehicle optimization. [AIAA PAPER 66-92] 08 p1304 A66-18998
- SPYNULESKU, I.**
Effect of the conditions of synthesis of thin zinc telluride films on their electrical properties /Vliianie uslovi polucheniia tonkikh plenok tellurida tsinka na ikh elektricheskie svoistva/. 13 p2160 A66-25098
- SQUEGLIA, N. L.**
Escape probability as a systems design parameter. 15 p2508 A66-28812
- SQUIRE, C. F.**
Magnetic properties of lattice imperfections in alkali halide single crystals. 18 p3157 A66-34499
- SQUIRES, G.**
A low frequency random signal generator. 09 p1356 A66-20666
- SQUIRES, R. K.**
Orbital mechanics. I - Analytical treatment. II - Problems. 05 p0767 A66-15754
- SRAGOVICH, V. G.**
Possible control mechanism of the oculomotor system /O vozmozhnykh mekhanizmax upravleniia glazodvigatel'nykh apparatov/. 13 p2008 A66-25336
- SRRAWLEY, J. E.**
Current status of plane crack toughness testing. 19 p3473 A66-35805
- SREEKANTAN, B. V.**
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 2 - Modulation. 07 p1118 A66-17977
Extensive air shower studies of the T.I.F.R./Bombay/ group. 15 p2578 A66-29520
Ratio of pions to protons and ratio of neutral to charged interacting particles at mountain altitude of 800 gms/cm super 2. 15 p2584 A66-29554
Extremely collimated nuclear interactions in carbon induced by cosmic ray particles in the energy region of about 20-100 Gev. 15 p2585 A66-29559
International Conference on Cosmic Rays, 8th, Jaipur, India, December 2-14, 1963, Proceedings. Volume 6 - Muons and Neutrinos. 15 p2586 A66-29570
A measurement of the angular size of the X-ray source Sco X-1. 18 p3166 A66-34157
Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094
Properties of extensive air showers rich in muons. 18 p3205 A66-35096
Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
Time lags of nuclear interacting particles in extensive air showers. 18 p3214 A66-35148
Search for heavy mass particles in air showers. 18 p3214 A66-35149
- SREEKANTH, A. K.**
The Kolar Gold Field neutrino experiment. 18 p3222 A66-35212
- Transition flow through short circular tubes. 05 p0605 A66-14704**
Some experiments on the flow of a rarefied gas through a circular orifice. 11 p1692 A66-22936
- SREENIVASAN, N.**
On the abundance of super 3 He nuclei in the primary cosmic radiation. 18 p3189 A66-34828
Heavy nuclei in the primary cosmic rays in June 1963 at Fort Churchill. 18 p3191 A66-34837
The composition and energy spectrum of low-energy heavy nuclei of the primary cosmic rays in June 1963. 24 p4264 A66-42608
Matter traversed by low-energy cosmic-ray nuclei in space. 24 p4265 A66-42718
- SRIDHAR, K.**
Effects of an initial gap on the flow in a turbulent wall jet. 18 p3097 A66-33951
- SRIDHAR, R.**
On the experimental determination of the dynamical characteristics of physical systems. 05 p0636 A66-14605
Sensitivity analysis and invariant imbedding. 19 p3326 A66-36011
Invariant imbedding and nonlinear filtering theory. 19 p3303 A66-36244
Digital estimation of nonlinear processes. 23 p4050 A66-41614
Design of specific optimal control. 23 p4051 A66-41617
- SRINATH, M. D.**
Stability of control systems with time delay. 02 p0207 A66-11877
A root-locus interpretation of the Popov criterion. 21 p3718 A66-38667
- SRINIVAS, R. A.**
Low frequency self excited vibrations of enclosed laminar diffusion flames. [WSCI 66-30] 18 p3263 A66-34414
- SRINIVASA RAO, M. V.**
Absorption characteristics of muons in extensive air showers. 15 p2581 A66-29536
Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094
Properties of extensive air showers rich in muons. 18 p3205 A66-35096
Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
Time lags of nuclear interacting particles in extensive air showers. 18 p3214 A66-35148
Search for heavy mass particles in air showers. 18 p3214 A66-35149
- SRINIVASAN, A. V.**
Large amplitude-free oscillations of beams and plates. 02 p0297 A66-11554
Steady-state response of beams supported on non-linear springs. 23 p4140 A66-41913
- SRINIVASAN, S.**
The potential-sweep method - A theoretical analysis. 12 p1812 A66-25000
- SRINIVASAN, S. K.**
Fluctuation problem in electromagnetic cascades. 15 p2586 A66-29567
A novel approach to the kinetic theory and hydrodynamic turbulence. 18 p3136 A66-34706
- SRIVASTAV, R. P.**
The stress in the vicinity of an infinite row of collinear cracks in an elastic body. 02 p0298 A66-11577
- SRIVASTAVA, A. C.**
Unsteady flow of a second-order fluid near a stagnation point. 08 p1212 A66-19814
Flow of a second-order fluid past a symmetrical cylinder. 13 p2068 A66-26666
Fluctuating flow of a second-order fluid near a stagnation point. 21 p3728 A66-39346
- SRIVASTAVA, G. P.**
High level radiosonde ascents at Hyderabad during January to April, 1961. 23 p4087 A66-42084
- SRIVASTAVA, H. K.**
Second-order diffusion of electrons in ionized gases. 12 p1916 A66-23728
- SRIVASTAVA, K. M. L.**
An automatic radio atmospheric recorder. 23 p4069 A66-41663
- SRIVASTAVA, P. N.**
Non-steady helical flow of a visco-elastic liquid. 21 p3723 A66-38588
- SROLLOSI, J. G.**
Increased aircraft close-support mission effectiveness through optimized selection of avionic systems. 04 p0458 A66-13688
- SRUBSHCHIK, L. S.**
Circular plates under the action of discontinuous loadings. 12 p1968 A66-24344
Notes on the stability of membrane solutions in nonlinear plate and shell theory /Zamechanie ob ustoiichivosti membrannykh reshenii v nelineinoy teorii plastin obolochek/. 13 p2196 A66-25631
Existence of a solution for the equilibrium problem of a circular membrane /K sushchestvovaniyu resheniya zadachi o ravnovesii krugloi membrany/. 19 p3476 A66-36838
- SRYNNIKOV, R. G.**
Pulsations of the luminescence of aurora and irregular quasi-periodic oscillations of the geomagnetic field /Pulsatsii svecheniya polarnykh silanii i irregulyarnye KPR geomagnitnogo polia/. 02 p0224 A66-12120
- ST. CLAIR, J. C.**
An infrared method of rocket motor inspection. 21 p3808 A66-39154
- ST. JAMES, L. N.**
The obligations of a reliability organization. 01 p0168 A66-10050
- ST. JOHN, O. B.**
The implications of all-weather landing in the U.K. [ICAS PAPER 66-8] 22 p3946 A66-40670
- ST. PIERRE, G. R.**
On the origin and identity of the oxidized platelets observed in tantalum after oxidation. 24 p4228 A66-42615
- ST. PIERRE, L. E.**
Chemical effects in the boundary lubrication of aluminum. 24 p4217 A66-42700
- STAAS, F. A.**
Flux flow in type-II superconductors with different field orientations. 21 p3802 A66-39201
- STAB, L.**
Drift rate and precipitation of lithium in germanium. 19 p3442 A66-35914
- STABLEFORD, C. V.**
Trajectory characteristics for a cometary mission. [AIAA PAPER 63-413] 03 p0424 A66-12739
- STABENIKOV, M. V.**
Restoration of images of transparent and refracting objects by means of phase holograms /Vosstanovlenie izobrazhenii na prozrachnykh i prelomliaushchikh ob'ektov s pomoshch'yu fazovykh gologramm/. 23 p4068 A66-41411
- STACEY, J.**
Radiometric mapping of the moon at 3 millimeters wavelength. 09 p1455 A66-20389
- STACEY, J. M.**
A 2.8 arc-min beamwidth antenna - Lunar eclipse observations at 3.2 mm. 11 p1770 A66-22551
- STACHIEWICZ, J. W.**
Influence of tube orientation on combined free and forced laminar convection heat transfer. [ASME PAPER 65-WA/HT-3] 11 p1785 A66-22191
- STACK, E.**
Investigation of the discharge in electron bombardment thrusters. [AIAA PAPER 66-244] 16 p2791 A66-31153
- STACK, E. A.**
Forming exotic materials by the use of high pressure hydraulics. 08 p1229 A66-18692
Extrusion and forming under high fluid pressures. [ASTME PAPER MF66-107] 14 p2299 A66-26948
- STACK, J.**
United States aviation - Future aircraft possibilities and research and development needed. 16 p2633 A66-31279
- STACY, I. F.**
Response of low-power nuvistors to pulsed nuclear radiation. 24 p4258 A66-42961
- STACY, J. T.**
Fabrication of high-temperature refractory alloy antennas. 19 p3370 A66-38158
- STADELMAIER, H. H.**
Phases with the boron coordination number 8 in the Co-V-B system /Die Phasen

- mit der Borkoordinationszahl 8 im System Kobalt-Vanadium-Bor/. 07 p1047 A66-17225
Nickel corner in the ternary system nickel-titanium-borium /Die Nickelecke im Dreistoffsystem Nickel-Titan-Bor/. 13 p2109 A66-25878
- TADLER, W.**
Vibration analysis of multicomponent systems. 04 p0594 A66-14389
- TADSNE, J.**
On the extension of auroral-zone X-ray microbursts. 12 p1944 A66-24841
- TADTER, J. T.**
Bounds to eigenvalues of rhombical membranes. 16 p2824 A66-31718
- TAEBLER, D. L.**
Large wavelength changes with cavity Q in injection lasers. 17 p2935 A66-32635
- TAECKER, P. W.**
Upper frequency limit for Gunn oscillators imposed by carrier energy-relaxation time. 20 p3527 A66-37449
- TAELIN, D. H.**
Measurements and interpretation of the microwave spectrum of the terrestrial atmosphere near 1-centimeter wavelength. 18 p3105 A66-34012
- TAFAEV, V. I.**
Temperature dependence of the static current-voltage characteristics of triodes /Temperaturnaya zavisimost' staticheskikh vol'tampernykh kharakteristik N-triodov/. 03 p0346 A66-13320
Variation in the transmission of hole-type germanium in strong electric fields /Ob izmenenii prozrachnosti dyrochnogo germania v sil'nykh elektricheskikh poliax/. 04 p0568 A66-14352
Current-voltage characteristics of four-layer structures with two negative-resistance sections /Vol'tampernye kharakteristiki chetyrekhslonnykh struktur s dvumia uchastkami otritsatel'nogo soprotivleniya/. 06 p0860 A66-17197
Negative photoconductivity of germanium with an admixture of gold in strong electric fields /Otritsatel'naya fotoprovodimost' germaniya s primes'iu zolota v sil'nykh elektricheskikh poliax/. 10 p1589 A66-22173
Device for the conversion of the amplitude or duration of an input pulse into a sequence of pulses /Preobrazovatel' amplitudy ili dlitel'nosti vkhodnogo impul'sa v posledovatel'nost' impul'sov/. 11 p1676 A66-22741
On the current gain coefficient of a filamentary transistor - Dual-base diode. 14 p2255 A66-27751
Change in the transparency of p-type germanium in strong electric fields. 14 p2368 A66-28250
The temperature dependence of the static volt-ampere characteristics of n-triodes. 14 p2260 A66-28294
Investigation of gold doped germanium in high electric fields. 15 p2560 A66-28633
V-I characteristics of four-layer structures with two negative-resistance regions. 19 p3315 A66-35555
Negative photoconductivity of gold-doped germanium in strong electric fields. 19 p3441 A66-35787
Circuit for conversion of amplitude or duration of an input pulse to a series of pulses. 23 p4049 A66-41479
- TAFFORD, B.**
Helium recombination in a radio-frequency discharge. 22 p3957 A66-40908
- TAFFORD, F. E.**
Mass spectrometric investigation of the pyrolysis of boranes - Tetraborane/10/. 12 p1812 A66-23632
Zero source contact mass spectral analysis of isotopically labeled tetraboranes. 16 p2647 A66-31379
Mass spectrometric investigation of the pyrolysis of boranes. IV - Diborane. 17 p2871 A66-32853
- TAFFORD, J. J.**
A resonator technique for studying dispersion in longitudinally magnetized plasma guides. 10 p1537 A66-21908
- TAFFORD, R. O.**
A general method of improving the accuracy of approximate solutions of circular cylindrical shells. 16 p2823 A66-31717
- TAFFORD, T. P.**
Gemini VI rendezvous. 17 p3016 A66-32687
- TAGGS, J. F.**
Experimental performance of a low-thrust, divergent-flow, Contact-ionization electrostatic thruster. [AIAA PAPER 66-569] 20 p3628 A66-37051
- TAGNER, H. R.**
An automatic, on line telemetry processing system. 04 p0489 A66-13600
- STAHL, W.**
Measurements of three components for wings of various configurations in subsonic and ultrasonic flows at large angles of attack /Dreikomponentenmessungen bis zu grossen Anstellwinkeln an Fuenf Tragfluegeln mit verschiedenen Umrisssformen in Unterschall-und Ueberschallstroemung/. 07 p0979 A66-17480
- STAHL, W. M.**
Renal hemodynamics - The effect of gravity on sodium and water excretion. 03 p0324 A66-12352
- STAHR, R. S.**
The impact of flight operating techniques upon engine maintenance costs. [SAE PAPER 650212] 03 p0322 A66-13220
- STAINES, R. A.**
Planning European space projects in industry. 06 p0973 A66-16497
- STAINSBY, W.**
Gas dynamics and open channel flow analogy. 08 p1205 A66-18628
- STAIR, A. T., JR.**
Self calibration and automatic correction for the wavelength response of a monochromator-detector system. 14 p2292 A66-27323
- STAIR, R.**
The NBS instrumentation for use in the measurement of spectral irradiances of solar simulators. 02 p0226 A66-11223
- STAKHANOV, I. P.**
Operation of a cesium thermionic converter with additions of an inert gas /Rabota tsezievogo termoemissionnogo preobrazovatel'ia s dobavkami inertnogo gaza/. 22 p3853 A66-40944
- STAKHIRA, I. M.**
Anisotropy of the electrical and photoelectric properties of In sub 2 Se. 04 p0565 A66-14259
- STALEY, D. O.**
The diurnal oscillations of radon and thoron and their decay products. 19 p3453 A66-36385
- STALEY, R. W.**
Effects of continuous exposure of rats to 100 per cent oxygen at 450 mm. Hg for 64 days. 12 p1807 A66-25013
Exposure system for small animals at atmospheric and reduced pressures. 16 p2643 A66-30650
- STALKER, R. J.**
Use of argon in a free piston shock tunnel. [AIAA PAPER 66-169] 10 p1519 A66-21419
- STALLABRASS, J. R.**
Aerodynamic noise in heat exchangers. 18 p3094 A66-34020
- STALLARD, D. V.**
A missile adaptive roll autopilot with a new dither principle. 19 p3398 A66-36691
A missile adaptive roll autopilot with a small-amplitude limit cycle. 20 p3595 A66-36865
- STALLER, J. J.**
The packaging revolution. II - Design and manufacturing overlap. 02 p0200 A66-11891
- STALLINGS, L.**
Lubrication of ball bearings with volatile organic compounds. [ASLE PREPRINT 65-LC-24] 02 p0237 A66-12248
- STALMACH, C. J.**
Dynamic stability wind tunnel tests of a 10 deg cone with simulated ablation at M equals 17. [AIAA PAPER 66-757] 23 p4008 A66-41330
- STALMACH, C. J., JR.**
Design and operation of a variable-volume arc chamber in a hypervelocity wind tunnel. 11 p1686 A66-22843
- STALONY-DOBRZANSKI, J.**
Effect of trajectory control scheme on the performance of lifting entry vehicles. [AIAA PAPER 66-407] 17 p3016 A66-32746
Flight test evaluation of the temperature rate flight control system on the asset AEV-2 vehicle. 19 p3396 A66-35511
Re-entry guidance and control using temperature rate flight control system. [AIAA PAPER 65-47] 24 p4235 A66-42765
- STAMATESKU, I.**
Electrical properties of some solid solutions of the Zn sub x Hg sub 1 sub -x Te system. 07 p1105 A66-18366
- STAMBERG, R. C.**
Laser-stimulated nucleation in a bubble chamber. 10 p1557 A66-21583
- STAMBLER, I.**
The future for large solids. 06 p0960 A66-16804
Surface effects in space. 11 p1718 A66-23164
The next ICBMS. 13 p2192 A66-25687
- STAMER, P.**
Analysis of 3587 pi super plus decays. 03 p0395 A66-12697
- STAMMERS, C. W.**
On the stability of an unsymmetrical rigid rotor supported in unsymmetrical bearings. 18 p3116 A66-33672
- STAMPACCHIA, G.**
Removable singularities of minimal hypersurfaces /Sulle singolarita eliminabili delle ipersuperficie minimali/. 07 p1057 A66-17837
- STAMPFL, A.**
Telemetry from meteorological satellites. 16 p2650 A66-30558
- STAMPFL, R. A.**
United States weather satellites /Wettersatelliten der Vereinigten Staaten/. 15 p2605 A66-28680
- STANCHFIELD, M. F.**
The Enstrom model F-28 helicopter. 09 p1329 A66-20163
- STANDISH, C. J.**
Divergence in the Kalman filter. 21 p3766 A66-38883
- STANDISH, E. M., JR.**
Family of consecutive collision earth-to-moon trajectories. [AIAA PAPER 65-86] 14 p2381 A66-27422
- STANEK, M.**
Coloristors. 03 p0340 A66-12475
- STANESCU, L.**
Infrared absorption spectra and electrical conductivity of the V sub 2 O sub 5 -B sub 2 O sub 3 -PbO system /Spectrele de absorbtie in infrarosu si conductibilitatea electrica ale sistemului-V sub 2 O sub 5 -B sub 2 O sub 3 -PbO/. 10 p1582 A66-21917
- STANFORD, B.**
Endoscopy in aviation. 07 p1040 A66-18330
- STANG, D. A.**
Experimental determination of stiffness properties of thin-shell composite cylinders. 20 p3666 A66-37440
- STANGEL, J. J.**
The thinned lens approach to phased array design. 15 p2455 A66-28568
- STANGER, F.**
Alteration of the electron structure of gold by radiation with subsequent annealing /Aenderung der Elektronenstruktur von Gold durch alpha equal Bestrahlung und anschliessende Erholung/. 07 p1048 A66-17303
- STANISIC, M. M.**
On the eddy viscosity of incompressible turbulent flow. 03 p0358 A66-13099
The velocity distribution in transition region of a moving viscous turbulent flow. 17 p2916 A66-33417
- STANISLAVOVA, Y.**
Spectral sensitivity of CdS-CdSe heterojunction photovoltaic effect and some problems of quasi-epitaxy. 09 p1427 A66-20482
- STANISZEWSKI, R.**
The problem of determination of the pressure field in the combustion chamber of a rocket engine under variable flight conditions. 14 p2373 A66-27382
Dynamic characteristics of the combustion chamber of a rocket engine for liquid fuel. 17 p2989 A66-31388
Varactor frequency multipliers /Varaktorowe powielacze czestotliwosci/. 21 p3709 A66-38623
On the stochastic model for investigations of aircraft and rocket engines. 23 p4122 A66-41861
- STANIUKOVICH, K. P.**
Self-similar motions of a relativistic gas in the general theory of relativity for the case of point symmetry /Avtomodel'nye dvizheniia relativistskogo gaza v obshech teorii otnositel'nosti v sluchae tochechnoi

- simmetrii/. 06 p0954 A66-16538
Evolution of matter and the gravitational field - In the metagalaxy /Evolutsiia materii i gravitatsionnoe pole - V metagalaktike/. 14 p2332 A66-27214
On the application of general variational principles in the relativistic mechanics of an ideal fluid. 14 p2277 A66-28049
Self-similar motion of a relativistic gas in the general theory of relativity for the case of point symmetry. 15 p2603 A66-29978
General solution of the equations of magnetohydrodynamics for one-dimensional nonsteady and two-dimensional steady motions /Obshchee reshenie uravnenii magnitnoi gidrodinamiki dlia odnomernykh nestatsionarnykh i ploskikh statsionarnykh dvizhenii/. 16 p2764 A66-31369
A possible form of stable particles in the metagalaxy /Ob odnom vozmozhnom vide ustoiichivyykh chastits v metagalaktike/. 18 p3233 A66-34547
Lunar crater theory /K teorii lunnykh kraterov/. 19 p3455 A66-35284
- STANKEVICH, K. S.**
Radio wave absorption by atmospheric molecular oxygen in the centimeter and decimeter wavelength range /Pogloshchenie radiovoln santimetrovogo i detsimetrovogo diapazonov molekuliarnym kislorodom v atmosfere/. 13 p2020 A66-25224
Effect of the off-focus condition of the exciter on the accuracy of antenna measurements /O vlianii smeshcheniia obnuchatelia iz fokusa na tochnost' izmerenii/. 13 p2030 A66-25225
Nonresonance absorption of radio waves in molecular oxygen. 13 p2025 A66-26044
Spectra of some supernovae remnants in the decimeter range. 17 p2999 A66-32234
- STANKO, S. A.**
Ultraviolet irradiation of plants as a problem in space phytophysiology /Ultravioletovoe obлучenie rastenii kak problema kosmicheskoi fitofiziologii/. 15 p2439 A66-29488
- STANKO, V. I.**
The chemistry of decaborane and its derivatives. 11 p1649 A66-22947
- STANKOFF, A.**
Contribution to the study of the linewidth and microwave applications of certain magnetic materials. 01 p0039 A66-10528
- STANKOVA, A. V.**
Investigation of the secondary breakdown phenomenon in transistors. 09 p1358 A66-20817
- STANLEY, A. G.**
Effects of electron irradiation of metal-nitride-semiconductor insulated gate field-effect transistors. 17 p2983 A66-33105
- STANLEY, G. L.**
Structure and constraint in discrete adaptive networks. 05 p0653 A66-14599
- STANLEY, T. P.**
Error bounds for jittered sampling. 06 p0865 A66-16742
- STANOJLOVIC, B. R.**
European aeronautical research concerning aviation safety. 20 p3540 A66-36993
- STANSBURY, A. P.**
Application of noise measurements to the reliability analysis of semiconductor devices. 03 p0345 A66-13217
- STANSEL, J. C.**
An operational electrothermal propulsion system for spacecraft reaction control. [AIAA PAPER 66-213] 11 p1759 A66-22217
- STANTIC, S.**
Estimation of the relative abundance of the carbon isotopes of the primary cosmic rays. 18 p3192 A66-34843
- STANTON, R. R.**
Maintainability program requirements - Military Standard 470. 20 p3569 A66-37926
- STANZIANO, A. J.**
VAST - A computerized test system for carrier-based avionics. 12 p1838 A66-24606
- STAPPER, G.**
The development and use of an integrated thermoelectric life and performance testing system. 24 p4190 A66-42120
- STAPLEFORD, R. L.**
An assessment of the lateral-directional handling qualities of a large aircraft in the landing approach. 01 p0101 A66-10037
An assessment of the lateral-directional handling qualities of a large aircraft in the landing approach. 16 p2634 A66-31318
An analytical study of helicopter handling qualities in hover. 17 p2845 A66-32734
Sensitivity of multiloop flight control system roots to open-loop parameter variations. 19 p3335 A66-36690
Sensitivity of multiloop flight control system roots to open-loop parameter variations. 22 p3884 A66-40360
- STAPLETON, R. S.**
Air navigation system testing grounded by signal simulator. 23 p4088 A66-41253
- STAPLIN, F. L.**
Organic remains in meteorites. 02 p0289 A66-11604
- STARAS, H.**
The "infinity catastrophe" associated with radiation in magnetoelectric media. 23 p4105 A66-41632
- STARBUKOV, I. U. N.**
Nuclear spectroscopy and solar neutrino astrophysics /Iadernala spektroskopii i neitrinnala astrofizika solntsa/. 20 p3653 A66-37733
- STARICHENKO, G. E.**
Relaxation and emission in the wake of a normal shock /Relaksatsiia i izluchenie za priamyim skachkom uplotneniia/. 19 p3276 A66-36460
- STARIK, A. M.**
A calculation of the electron density in a gas-discharge attenuator with a hollow cathode. 09 p1358 A66-20811
- STARIK, P. M.**
Electrical properties of PbTe with bismuth additions /Elektricheskie vlastivosti PbTe z domishkami vismutu/. 14 p2364 A66-27645
- STARIKOVA, M. V.**
Analysis of an automatic system with a logical device in the presence of an external action /Issledovanie avtomaticheskoi sistemy s logicheskim ustroistvom pri nalichii vneshnego vozdeistviia/. 21 p3719 A66-39284
- STARK, J. M.**
Application of Bergman's integral operators to transonic flows. 17 p2909 A66-32498
- STARK, J. W.**
Simultaneous long distance tropospheric propagation measurements at 560 Mc/s and 774 Mc/s over the North Sea. 04 p0483 A66-14045
Tropospheric radio-wave propagation over mixed land and sea paths. 20 p3520 A66-38144
- STARK, K. W.**
Continuous loop recorders. 15 p2502 A66-29360
- STARK, L.**
Absence of an odd-error signal mechanism in human accommodation. 06 p0819 A66-16850
Radiation impedance of a dipole in an infinite planar phased array. 14 p2247 A66-26865
- STARK, L. E.**
Weldability of Ti-7Al-2Cb-1Ta plate. 11 p1717 A66-22863
- STARK, L. P.**
Positions of monthly mean troughs and ridges in the Northern Hemisphere, 1949-1963. 05 p0711 A66-14939
- STARK, L. R.**
Properties of a new class of polyaromatics for use as high-temperature lubricants and functional fluids. [ASLE PREPRINT 65-LC-2] 02 p0238 A66-12260
Properties of a new class of polyaromatics for use as high-temperature lubricants and functional fluids. [ASLE PREPRINT 65-LC-2] 12 p1889 A66-24987
- STARK, L. W. F.**
Theoretical design and practical aspects of automatic landing systems applicable to short-haul aircraft. 10 p1553 A66-21361
- STARKEY, N. E.**
Long-life base load service at 1600 F turbine inlet temperature. [ASME PAPER 66-GT-98] 14 p2372 A66-27000
- STAROV, G. V.**
Orientation of homogeneous auroral arcs and their relation to magnetic disturbance currents /Orientatsiia odnorodnykh dug poliarnykh silanii i ikh svyaz' s tokami magnitnykh vozmushchenii/. 01 p0064 A66-11164
Certain characteristics of the S-180-S spectral camera /Nekotorye kharakteristiki spektral'noi kamery S-180-S/. 02 p0226 A66-11340
- STAROV, K. E.**
Electron-magnetic-field interactions in the electron bombardment heated thruster. 17 p2990 A66-32464
Arc tunnel studies of nonequilibrium stagnation point heat transfer. 17 p3040 A66-33484
Stagnation point Langmuir probe measurements in an argon arc jet. 22 p3899 A66-40364
- STAROBINETS, S. S.**
Excitation of magnetoelastic waves /Vozbuzhdenie magnitoupругikh voln/. 20 p3617 A66-37473
- STARODUBOV, I. A. D.**
Effect of stress and temperature on creep of nickel predeformed at 4.2 de. K. 03 p0383 A66-13121
- STARODUBTSEV, S. V.**
Mass-spectrometer investigation of the anode portions of a hydrogen glow discharge at high pressure /Massspektrometricheskoe issledovanie anodnykh chastei vodorodnogo tleishchego razriada povyshennogo davleniia/. 19 p3410 A66-36454
Low-temperature internal friction in silicon /Nizko-temperaturnoe vnutrennee trenie kremniia/. 20 p3618 A66-37561
- STAROSELETS, V. G.**
Algorithm for the optimal choice of parameters of complex systems for the control of their efficiency. 11 p1675 A66-22623
- STAROSELSKII, A. L.**
Selection of optimum sensitization regions for aerial films /O vybore optimal'nykh zons sensibilizatsii aeroplanok/. 14 p2295 A66-27653
- STAROSTIN, K. L.**
Contribution of individual and group defects to the variation in carrier concentration and mobility in n-Ge during irradiation with fast neutrons /Vklad odinichnykh i gruppovykh defektov k izmenenii podvizhnosti i kontsentratsii nositelei n-ge vo vremia obлучeniia bystryimi neitronami/. 05 p0730 A66-14644
The contribution of isolated and group defects to the change in carrier mobility and concentration in n-Ge during bombardment by fast neutrons. 13 p2166 A66-25913
- STAROSTINA, A. B.**
Verification from a model of a principle of numerical integration for calculations based on Molodenskii's integral equation for the disturbing potential /Proverka na mode printsiipa chislennogo integrirvaniia dlia vychisleniia na osnove integral'nogo uravneniia Molodenskogo otnositel'no vozmushchaisushchego potentsiala/. 14 p2288 A66-28214
- STAROSTINA, L. S.**
Temperature dependence of the low temperature electrical conductivity of molybdenum and tungsten single crystals. 09 p1391 A66-20863
- STAROSTINA, Z. I.**
Manufacturing of semfinished pressed products of AD31 alloy /Izgotovleniie pressovannykh polufabrikatov iz splava AD31/. 22 p3928 A66-40889
- STAROVEROVA, V. N.**
Use of the photoeffect to measure superweak radiation spectra /Ob ispol'zovanii fotoeffekta dlia izmereniia spektra sverkhslabykh izlucheniia/. 14 p2296 A66-27833
- STAROVITOVA, R. P.**
Diffraction of a surface wave incident at an arbitrary angle on the edge of a plane. 13 p2024 A66-25944
- STARR, F.**
The evaluation of electrical insulating materials by environmental

- testing. 24 p4229 A66-43083
- TARR, G. I.
Design coincidence 09 p1359 A66-20920
- TARR, I. M.
Real-time biomedical data 19 p3288 A66-35703
- TARR, J. E.
II - Bonded resistance strain 13 p2081 A66-26100
- TARRETT, P. S.
Survey of information concerning the effects of nonstandard approach conditions upon orifice and venturi meters. [ASME PAPER 65-WA/FM-5] 05 p0684 A66-15519
- TARSHINOV, A. I.
An experimental investigation of the formation of a gas stream behind a shock wave during discharge from divergent and supersonic nozzles /Eksperimental'noe issledovanie formirovaniia strui za frontom udarnoi volny pri istechenii iz traskhodiashchikhsia i sverkhzvukovykh isopol/. 05 p0607 A66-15321
- Shaping of a flow ejected from a nozzle, in the wake of the shock wave /Formirovanie potoka za frontom udarnoi volny pri istechenii iz sopla/. 06 p0802 A66-16422
- TARTSEV, V. E.
Temperature dependence of the low-temperature electrical conductivity of molybdenum and tungsten single crystals. 09 p1391 A66-20862
- TARUNOV, M. G.
Laser with maximum modulation depth of the resonator Q factor /Lazer z maksimal'noi glubinoi modulirovaniia dobrotnosti rezonatora/. 13 p2092 A66-25684
- TARUNOV, V. S.
Forced Mandel'shtam-Brillouin scattering in gases /Vynuzhdennoe rasselanie Mandel'shtama-Brilliuena v gazakh/. 09 p1408 A66-20770
- Induced Mandel'shtam-Brillouin scattering in gases. 14 p2341 A66-27305
- TARYI, I. B.
X-ray spectrographic study of the valence state of the rare-earth element atoms in their hexaborides. 01 p0126 A66-10980
- TARZHINSKII, V. M.
Method in the theory of nonlinear oscillations /Ob odnom metode v teorii nelineinykh kolebani/. 17 p2960 A66-33420
- TASHKOV, L. I.
Investigation of electron paramagnetic resonance in biradicals of the hydrazine series /Izuchenie elektronogo paramagnitnogo rezonansa v biradikalakh hidrazinovogo riada/. 04 p0572 A66-13877
- TASTNY, A.
Determination of spectral curves using electrical frequency analyzers /Zistovani prubehu spektr elektrickykh frekvencnykh analizatory/. 04 p0520 A66-13761
- Application of closed-loop magnetic tape recordings in the frequency analysis of simplex signals /Pouzit' magneticko zaznamu na uzavrenou smycku pri frekvencni analize/. 17 p2925 A66-32312
- TATLER, I. C.
A new capability for measuring dynamic air loads in a wind tunnel. [AIAA PAPER 66-15] 06 p0803 A66-17091
- A new capability for measuring dynamic air loads in a wind tunnel. [AIAA PAPER 66-15] 23 p4051 A66-40977
- TATON, L. D.
Electrical and thermal properties of plasmas. 07 p1088 A66-17950
- Note on Maxwell's field equations and the constitutive equations. 24 p4189 A66-42633
- TATZ, H.
Phase locking of modes in lasers. 07 p1046 A66-18413
- Transition probabilities, lifetimes and related considerations in ionized argon lasers. 13 p2102 A66-26207
- Isolated GaAs transistors on high-resistivity GaAs substrate. 20 p3616 A66-37405
- Solid-to-solid diffusion in the gallium arsenide device 24 p4254 A66-42384
- technology. 24 p4254 A66-42384
- TAUBERT, R.
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- TAUDHAMMER, J.
Engineering mathematics via computers. 12 p1828 A66-23842
- Critical excitation function of distributed-parameter devices. 15 p2459 A66-28895
- Topological techniques for the derivation of models with pre-assigned accuracy. 18 p3092 A66-35040
- STAUFFER, L. H.
Plasma electron beam welding. 22 p3925 A66-40270
- STAVIS, G.
A laser velocimeter. 07 p1044 A66-18333
- Optical diffraction velocimeter. 11 p1706 A66-22958
- STAYLOR, W. F.
Investigation of secondary jets on a cone at a Mach number of 6. 24 p4158 A66-42791
- STEARMAN, G. H.
Analysis and synthesis of a sequential digital servomechanism. 02 p0180 A66-11683
- Transistor astable multivibrators for general purpose logic elements. 05 p0647 A66-14770
- Analysis and synthesis of a sequential digital servomechanism. 18 p3053 A66-34009
- Worst-case static design of diode-transistor logic by digital computer. 22 p3870 A66-40396
- STEARNS, J. W.
A demountable high power xenon arc lamp. 08 p1168 A66-19296
- A new excitation unit for solid state continuous wave lasers. 23 p4076 A66-41247
- STEARNS, C. O.
An investigation of concentric ring antennas with low sidelobes. 06 p0825 A66-16017
- Computed performance of moderate size, supergain, end-fire antenna arrays. 14 p2256 A66-27922
- STEARNS, E. V. B.
Navigation requirements for manned planetary missions. 02 p0255 A66-11317
- STEARNS, J. W.
A critical discussion on the planning considerations of electric propulsion for space missions. 13 p2173 A66-26610
- Nuclear-electric power requirements for electric rockets. [AIAA PAPER 64-765] 13 p2173 A66-26611
- STEARNS, J. W., JR.
Test requirements of electric propulsion systems leading to extended flight time missions. [AIAA PAPER 65-67] 16 p2791 A66-30901
- STEARNS, R. S.
A new synthetic hydrocarbon lubricant for extreme-temperature applications. [ASLE PREPRINT 65-LC-1] 02 p0238 A66-12259
- A new synthetic hydrocarbon lubricant for extreme-temperature applications. [ASLE PREPRINT 65-LC-1] 12 p1888 A66-24986
- Factors affecting the viscosity of lubricants at low temperatures. [ASME PAPER 66-MD-68] 21 p3743 A66-38497
- STEBBINGS, R. F.
Loss of He super plus ions in the upper atmosphere. 05 p0671 A66-14954
- Low-energy collisions between some atmospheric ions and neutral particles. 10 p1557 A66-21143
- Charge transfer reactions of nitric oxide with atomic and molecular ions of oxygen and nitrogen. 24 p4200 A66-42590
- STEBLER, B.
Density determination of single crystals of silicon, germanium and quartz. 16 p2777 A66-30933
- STECHER, T. P.
An observation of Jupiter in the ultraviolet. 02 p0286 A66-11359
- The reflectivity of Jupiter in the ultraviolet. 05 p0762 A66-15281
- On graphite and interstellar extinction. 08 p1288 A66-18786
- Interstellar extinction in the ultraviolet. 08 p1288 A66-18787
- An observation of Jupiter in the ultraviolet. 10 p1603 A66-21099
- On the interstellar H sub 2 abundance. 13 p2182 A66-25579
- STECK, H. J.
Recovery of high performance re-entry vehicles. 22 p3986 A66-40597
- STECKEL, F.
Direct measurements of the specific heats of liquids with a constant volume /Mesures directes des chaleurs specifiques des liquides a volume constant/. 13 p2077 A66-25354
- STECKELMACHER, W.
Thin film monitoring techniques. 08 p1192 A66-18967
- STECKER, F. W.
Cosmic black-body radiation, high-energy electrons, and the origin of isotropic X-ray and gamma radiation. 17 p2992 A66-31914
- STEEDLY, J. E., JR.
Interdiffusion in niobium-vanadium alloys. 05 p0702 A66-15467
- STEEDMAN, W. C.
Apparent motion in geometric depth. 12 p1808 A66-23923
- STEEL, E. S.
Development of the XB-70A propulsion system. [AIAA PAPER 65-571] 13 p2173 A66-25595
- STEEL, G. B.
High-speed stroboscopic photography using a Kerr-cell modulated laser source. 16 p2705 A66-30828
- STEEL, M. A.
Dynamic flexural rigidity of polymer plates. 09 p1466 A66-20183
- STEEL, T. R.
Constitutive equations for interacting continua. 22 p3898 A66-40140
- STEEL, W. H.
Two-beam interferometry. 14 p2330 A66-26965
- STEELE, C. R.
On the asymptotic solution of nonhomogeneous ordinary differential equations with a large parameter. 02 p0250 A66-12149
- Toroidal pressure vessels. 03 p0436 A66-12751
- Juncture of shells of revolution. 18 p3253 A66-33804
- STEELE, E. J.
Displacement damage in MOS transistors. 05 p0734 A66-14851
- STEELE, E. L.
A laser output coupler using frustrated total internal reflection. 07 p1040 A66-17287
- STEELE, E. S.
Meeting the challenge of the expanding performance spectrum - The XB-70A propulsion system. [SAE PAPER 650841] 01 p0130 A66-10833
- STEELE, F. K.
A comparison between solar X-ray emission and VLF sudden phase anomalies. 09 p1435 A66-19972
- STEELE, J. G.
Backscatter of 16 Mc/s radio waves from land and sea. 02 p0190 A66-11472
- STEELE, K. A.
Some results of rocket apogee computation from flight duration. 14 p2383 A66-27815
- STEELE, K. P.
Using strip transmission line to design microwave circuits. I. 09 p1356 A66-20672
- Using strip transmission line to design microwave circuits. II. 10 p1512 A66-21757
- STEELE, M. C.
Possible explanation for microwave emission from InSb in magnetic fields. 07 p1104 A66-18219
- Instabilities in solid-state plasmas. 14 p2362 A66-27515
- Control of regenerative gas turbine auxiliary power units. 15 p2428 A66-28856
- STEELE, O. P., III
Development of the control system for SNAP reactors. 12 p1911 A66-23673
- STEELE, R. K.
Density profiles for Saturn IB design. [AIAA PAPER 66-347] 12 p1906 A66-24479
- STEENBECK, M.
Calculation of the mean Lorentz force field $\mathbf{v} \times \mathbf{B}$ for an electrically conducting medium in turbulent motion influenced by Coriolis forces /Berechnung der mittleren Lorentz-Feldstaerke $\mathbf{v} \times \mathbf{B}$ fuer ein elektrisch leitendes Medium in turbulenter, durch Coriolis-Kraefte beeinflusster Bewegung/. 16 p2763 A66-31349
- STEFANELLI, R.
Current-switching half adder. 06 p0858 A66-16992
- New analogue multiplier-divider. 08 p1198 A66-19735
- STEFANI, R. T.
Necessary and sufficient conditions for the

- realisation of a Foster form by transformation methods. 02 p0207 A66-11881
- STEFANIK, R. P.**
On the physics and splitting of cometary nuclei. 17 p3009 A66-33370
- STEFANIUK, V. L.**
On the choice of modulation for the transmission of binary signals in the optical range. 02 p0190 A66-11408
Signal/noise ratio in a channel with additive thermal noise /Ob otnoshenii signal/shum dlia kanala s additivnym teplovym shumom/. 23 p4035 A66-41049
- STEFANOV, A. P.**
Spectrophotometry of a sunspot observed June 19, 1959 /Spektrofotometriia solnechnogo platin, nabludavshegosia 19 iunia 1959 g./. 23 p4127 A66-41079
- STEFANOV, B.**
High pressure cesium thermionic converter with tungsten cathode. 05 p0617 A66-15551
- STEFANOV, B. I.**
Experimental determination of the heat conductivity coefficient of a cesium plasma /Eksperimental'noe opredelenie koeffitsienta teploprovodnosti tsezievoi plazmy/. 18 p3142 A66-34022
- STEFANOVSKII, A. M.**
Acceleration of plasma electrons /Uskorenie elektronov plazmy/. 07 p1085 A66-17648
Effect of meteor streams on the electric field of the atmosphere /O vliianii meteornykh potokov na elektricheskoe pole atmosfery/. 14 p2284 A66-27543
Influence of meteor showers on the atmospheric electrical field. 24 p4198 A66-42327
- STEFANT, R.**
New interpretation of ELF emissions /Une interpretation nouvelle des emissions d'extremement basse frequence/. 05 p0748 A66-15043
- STEFANY, N. E.**
An experimental study of transient heat transfer to liquids in cylindrical enclosures. 18 p3263 A66-34384
- STEFFEN, H.**
Exchange resonance in a ruby /Austauschresonanz in Rubin/. 19 p3446 A66-36342
Investigation of stimulated emissions in the submillimeter wavelength range with a Fabry-Perot cross-grating interferometer /Untersuchung stimulierter Emissionen im Submillimeterwellenbereich mit einem Kreuzgitter Fabry-Perot Interferometer/. 20 p3559 A66-37546
Stimulated emission from ICN at wavelengths up to 0.774 mm /Stimulierte Emission von ICN bis zu 0.774 mm Wellenlaenge/. 20 p3578 A66-37547
- STEFFEN, J.**
Investigation of stimulated emissions in the submillimeter wavelength range with a Fabry-Perot cross-grating interferometer /Untersuchung stimulierter Emissionen im Submillimeterwellenbereich mit einem Kreuzgitter Fabry-Perot Interferometer/. 20 p3559 A66-37546
Stimulated emission from ICN at wavelengths up to 0.774 mm /Stimulierte Emission von ICN bis zu 0.774 mm Wellenlaenge/. 20 p3578 A66-37547
- STEFFEN, K. G.**
High energy beam optics. 06 p0911 A66-16306
- STEG, L.**
Earth-moon libration points - Theory, existence and applications. 13 p2186 A66-26012
- STEGLICH, F.**
Superconductivity in double Ag-Sn films /Zur Supraleitung von Doppelschichten aus Ag/Sn/. 24 p4259 A66-43068
- STEHLE, W.**
Low-pass bandpass transformation of pulse generators /Zur Tiefpass-Bandpass-Transformation von Impulsformern/. 17 p2900 A66-32198
- STEIER, W. H.**
The statistical effects of random variations in the components of a beam waveguide. 13 p2024 A66-25939
Locking of laser oscillators by light injection. 13 p2105 A66-26593
- STEIGER, M. H.**
Studies on three-dimensional viscous jets. [AIAA PAPER 65-49] 15 p2424 A66-29272
- STEIGER, W. R.**
F-region nightglow emissions of atomic oxygen. II - Analysis of 6300 angstrom units and electron density data. 16 p2694 A66-30708
The alignment of 6300 angstrom units airglow isophotes in the tropics. 17 p2918 A66-32534
- STEIGLITZ, K.**
Adaptive signal reconstruction. 05 p0652 A66-14597
Optimal time-domain synthesis by iterative methods. 13 p2054 A66-26087
- STEIGMEIER, E. F.**
Thermal and electrical transport in InAs-GaAs alloys. 19 p3436 A66-35427
- STEIJN, R. P.**
The effect of time, temperature, and environment on the sliding behavior of polytetrafluoroethylene. 18 p2713 A66-30570
- STEILS, W. T., JR.**
V/STOL hover control system analysis. [AIAA PAPER 65-799] 03 p0319 A66-12564
V/STOL hover control system analysis. [AIAA PAPER 65-799] 23 p4015 A66-40985
- STEIN, A.**
Mach-Zehnder interferometer with adjustable compensation. 02 p0233 A66-12216
Dynamic optical path distortions in laser rods. 13 p2092 A66-25994
- STEIN, E. E.**
Ground tests of orbital storability of liquid propellants. [AIAA PAPER 65-534] 19 p3448 A66-35613
- STEIN, H. J.**
Comparison of neutron and gamma-ray damage in n-type silicon. 22 p3962 A66-40086
- STEIN, J. A.**
An investigation of the effect of temperature on the Schumann-Runge absorption continuum of oxygen, 1580-1950 angstrom units. 16 p2695 A66-30711
- STEIN, M.**
Static and dynamic effects of eccentric stiffening of plates and cylindrical shells. [AIAA PAPER 65-370] 15 p2610 A66-29285
- STEIN, P.**
Some recent strain gage developments in the USA. 20 p3559 A66-37506
- STEIN, R.**
The laser as a light source for ultramicroscopy and light scattering by imperfections in crystals - Investigation of imperfections in LiF, MgO, and ruby. 19 p3373 A66-35402
- STEIN, R. F.**
Stellar evolution - A survey with analytic models. 19 p3467 A66-36789
- STEIN, R. P.**
Heat transfer coefficients in liquid metal concurrent flow double pipe heat exchangers. 07 p1150 A66-17582
Liquid metal heat transfer. 16 p2824 A66-30304
- STEIN, S.**
A rake system for tropospheric scatter. 22 p3865 A66-40067
- STEIN, W.**
Infrared radiation from interstellar grains. 14 p2377 A66-28122
- STEINBEISS, E.**
Induced anisotropy energy of manganese-bearing ferrites /Ueber die induzierte Anisotropieenergie manganhaltiger Ferrite/. 24 p4253 A66-42360
- STEINBERG, B. D.**
Target, clutter, and noise spectra. 04 p0486 A66-14124
MTI radar filters. 04 p0500 A66-14125
Radar feedback filters. 04 p0501 A66-14126
Predetection integration. 04 p0487 A66-14127
Self-cohering nonrigid array. 08 p1252 A66-19510
- STEINBERG, J. L.**
Astronomical Observations from Space Vehicles, International Astronomical Union, Symposium No. 23, Liege, Belgium, August 17-20, 1964, Proceedings. 10 p1596 A66-21078
- STEINBERGER, M.**
Development of the first German postwar M.A.N. RB 153 jet engine /Die Entwicklung des ersten Deutschen Nachkriegs-Strahltriebwerks M.A.N. RB 153/. 06 p0943 A66-17019
- STEINBUCH, K.**
Spaceflight and cybernetics /Raumfahrt und Kybernetik/. 04 p0469 A66-13495
Man or automaton in space/ques/. 04 p0472 A66-14092
- STEINEMANN, A.**
Formation of separation centers and dislocations during the diffusion of zinc into gallium arsenide /Die Bildung von Ausscheidungscentren und Versetzungen bei der Diffusion von Zink in Galliumarsenid/. 19 p3445 A66-36335
- STEINER, E.**
On the electronic energy of a one-electron diatomic molecule near the united atom. 18 p3140 A66-34512
- STEINER, F.**
On a worldwide navigation system. 02 p0259 A66-12054
- STEINER, K. H.**
Parametric systems /Parametrische Systeme/. 06 p0858 A66-17055
- STEINER, R.**
A review of NASA high-altitude clear air turbulence sampling programs. [AIAA PAPER 65-13] 09 p1400 A66-20742
- STEINERT, L. A.**
Electromagnetic wave propagation and relativistic damping effects in a uniformly magnetized electron-positron gas. 08 p1187 A66-19805
- STEINES, L. W.**
The future pattern of communication satellite systems. [AIAA PAPER 66-319] 12 p1824 A66-24790
- STEINFINK, H.**
Thermoelectric and electrical measurements in the Er-Se system. 04 p0562 A66-13736
Thermoelectric and electrical measurements in the erbium-tellurium system. 17 p2979 A66-32631
- STEINHARDT, I. J.**
Performance of fillers at microwave frequencies. 02 p0247 A66-11285
- STEINHAUS, J. F.**
Investigation of a plasma from an occluded gas cold plasma source. 07 p1088 A66-17955
Stability of a magnetically confined 20-KeV steady-state plasma. 19 p3421 A66-36540
- STEINHOFF, E. A.**
The use of Mars and Phobos to advance interplanetary flight. 19 p3464 A66-36318
- STEINHOFF, R. W.**
Pickup antennas for waveguide motors. 24 p4179 A66-42105
- STEINITZ, R.**
Electrical and magnetic properties of compositions in the tantalum-carbon system. 22 p3934 A66-40091
- STEINKAMP, J.**
Noise sources and noise phenomena in frequency multipliers with varactor diodes /Rauschquellen und Rauschvorgaenge in Frequenzvervielfachern mit Kapazitaetsdioden/. 17 p2894 A66-32988
- STEINTHAL, M. W.**
Apollo spacecraft parts screening programs. 24 p4216 A66-42090
- STEKERT, J. J.**
Traveling-wave characteristics of Cerenkov interaction. 06 p0850 A66-16441
Cerenkov interaction in a uniformly loaded waveguide. 09 p1351 A66-20258
- STEKLER, H. O.**
The structure and performance of the aerospace industry. 09 p1473 A66-20681
- STEKLY, Z. J. J.**
Behavior of superconducting coil subjected to steady local heating within the windings. 10 p1509 A66-21562
- STEKOLNIKOV, L. I.**
Effect of ultrasonic waves on the isolated A-chain of a human gamma globulin molecule /Deistvie ul'trazvukovykh voln na izolirovannye A-tsepi molekuly gamma globulina cheloveka/. 16 p2639 A66-30795
- STELIN, D. H.**
Spectral observations of Venus near 1 centimeter wavelength. 14 p2386 A66-28125
- STELJES, J. F.**
The atmospheric contribution to the diurnal variation of the hard component at Deep River. 07 p1126 A66-18008
A comparison of several methods of correcting cosmic ray meson intensity for atmospheric temperature variations. 07 p1127 A66-18012
Introduction of meteorological corrections into meson monitor data. 18 p3195 A66-34862

- Latitude survey in North America. 18 p3198 A66-34879
- TELMAKH, V. F.**
Photoelectrical properties of gallium arsenide with structural defects caused by radiation /Fotoelektricheskie svoystva arsenida gallia, soderzhashchego radiatsionnye narusheniia struktury/. 20 p3624 A66-38415
- TELMASH, G. E.**
Scattering of a plane electromagnetic wave at an infinite inhomogeneous cylinder of circular cross section /Rasseianie ploskoi elektromagnitnoi volny neodnorodnym beskonechno dlinnym tsilindrom kruglogo sечения/. 14 p2242 A66-28155
- TELITZ, W. G.**
Handbook of generalized gas dynamics. 13 p2063 A66-25694
- TELZER, E. L.**
Piezoresistive properties of reduced strontium titanate. 08 p1275 A66-19366
- TELZRIED, C. T.**
A precision dc potentiometer microwave insertion loss test set. 12 p1843 A66-24673
A precision DC potentiometer microwave insertion loss test set. 24 p4182 A66-42577
- TEMBER, L. H., JR.**
Microelectronics - Progress, problems, and potential. 17 p2894 A66-33101
- TEMPIEN, A.**
Pneumatic fluid elements /Pneumatyczne elementy strumieniowe/. 10 p1486 A66-21753
A pneumatic logic element which gives any two-valued function of three two-valued input parameters. 20 p3496 A66-36862
- TEMPNIEWSKI, S.**
Air transport in East Germany /Transport lotniczy NRD/. 01 p0170 A66-11071
- TENERHAG, B.**
Hard X-rays from exploding wires. 13 p2127 A66-25573
- TENERSON, R. O.**
The University of Utah neutrino detector. 18 p3096 A66-35224
- TENFLO, J. O.**
Solar photometry in H alpha. 16 p2804 A66-31397
- TENGEL, R. F.**
Wind profile measurement using lifting sensors. 12 p1883 A66-24698
Flight performance of a small, low-altitude rocket. 18 p3240 A66-33819
- TENGER, F.**
Error bounds for asymptotic solutions of second-order differential equations having an irregular singularity of arbitrary rank. 05 p0710 A66-15476
- TENKIN, E. D.**
Simultaneous passage of two gas flows through a jet nozzle /Sovmestnoe istechenie dvukh gazovykh potokov cherez reaktivnoe soplo/. 20 p3627 A66-36917
- TENMAN, A.**
The relative abundance of nuclei heavier than helium in primary cosmic radiation near the geomagnetic equator. 11 p1762 A66-22654
- TENS, J. D.**
Environmental chamber fail-safe devices. 14 p2270 A66-27666
- TENSGAARD, C. P., JR.**
Solar incidence factors for thermal analysis of imperfectly collimated radiation in solar simulators. 17 p3036 A66-32763
[AIAA PAPER 66-458]
- TENSLAND, B.**
Directional distribution of the cosmic ray meson component and solar activity. 20 p3632 A66-38074
- TENSON, H. H.**
The elicited observing rate and decision processes in vigilance. 11 p1646 A66-23373
- STEPANCHUK, V. F.**
Calculation of oblique condensation shock waves. 16 p2690 A66-31608
- STEPANENKO, A. P.**
Results of an aerodynamic study of compressor entry ducts under natural and simulated conditions /Rezultaty aerodinamicheskogo issledovaniia vkhodnogo patrubka kompressora na modeliax i v naturnykh usloviiax/. 13 p1992 A66-26491
- STEPANENKO, I. A.**
Polarization interaction of opposite plasma flows in a trap with combined magnetic fields /Polarizatsionnoe vzaimodeistvie vstrechnykh plazmennykh potokov v lovushke s kombinirovannymi magnitnymi poliami/. 01 p0114 A66-10701
Interaction of polarized plasma streams in a cusp field. 08 p1264 A66-19179
Polarized interaction of counterstreaming plasmoids in a trap with combined fields /Ioffe mirror/. 11 p1747 A66-23303
Interaction of a plasma with a transverse magnetic field /Vzaimodeistvie plazmy s poperechnym magnitnym polem/. 13 p2151 A66-26510
Injection of a plasma and particle beams /Issledovanie vzaimodeistviia plazmennykh potokov v poperechnom magnitnom pole/. 21 p3787 A66-39053
Spectroscopic study of a plasma consisting of colliding blobs /Spektroskopicheskoe issledovanie plazmy stalkivaiushchikhsia sgustkov/. 21 p3790 A66-39070
- STEPANENKO, V. N.**
Construction of optimal measuring systems containing digital computing devices /O postroenii optimal'nykh izmeritel'nykh sistem, soderzhashchikh tsifrovye vychislitel'nye ustroistva/. 16 p2670 A66-30768
- STEPANIAN, A. A.**
Main features of Forbush-type decrease and small cosmic-ray flares during intensity recovery. 07 p1129 A66-18023
Latitude variation of the first and second harmonics of the diurnal variation. 09 p1439 A66-20222
Some results of studies of the solar-diurnal variation of cosmic rays during the IGY period. 18 p3183 A66-34788
- STEPANIUK, V. V.**
Parametric oscillations of a cylindrical shell containing a pulsating fluid flow in the middle layer /Parametricheskie kolebaniia tsilindricheskoi obolochki, soderzhashchei pul'siruiushchii potok zhidkosti v srednem sloe/. 13 p2206 A66-26461
- STEPANOV, A. V.**
Concentration of moments at holes in the bending of thin plates with allowance for physical nonlinearity /Kontsentratsiia momentov okolo otverstii pri izgibe tonkikh plastin s uchetom fizicheskoi nelineinosti/. 13 p2203 A66-26429
- STEPANOV, B. G.**
Investigation of p-n transitions in GaAs in conditions of conversion of ultrasonic oscillations into electrical oscillations /Issledovanie p-n perekhodov iz GaAs v rezhime preobrazovaniia ul'trazvukovykh kolebanií v elektricheskíe/. 01 p0036 A66-10422
Investigation of GaAs p-n junctions in the mode of transforming ultrasonic into electrical oscillations. 11 p1664 A66-22608
- STEPANOV, B. I.**
Effect of noise radiation on the operation of a ruby laser. 06 p0891 A66-16628
Change in the generation channels of a four-level laser /Izmenenie kanala generatsii v chetyrekhurovnevom kvantovom generatore/. 21 p3746 A66-38956
Energy balance of laser radiation noise /Balans energii radiatsionnogo shuma v opticheskikh kvantovykh generatorakh/. 22 p3933 A66-40917
- STEPANOV, D. P.**
Observation of the multibeam emission of a helium-neon gas laser. 13 p2093 A66-26053
- STEPANOV, G. IU.**
Calculation of the base pressure in two-dimensional supersonic flows /K raschetu donnogo davleniia v dvukhmernykh sverkhzvukovykh techeniiax/. 19 p3277 A66-36476
Classification of annular nozzles and an approximate method of profiling them /Klassifikatsiia i priblizhennyi metod profilirovaniia kol'tsevykh sopel/. 23 p4009 A66-41731
- STEPANOV, IU. S.**
Some problems of puncture due to impact with meteoric particles /Nekotorye voprosy probivaniia pri stolknoventii s meteornymi chastitsami/. 06 p0961 A66-17173
Investigation of some physical-mechanical characteristics of the perforation of a single target /Issledovanie nekotorykh fiziko-mekhanicheskikh kharakteristik pri probivanií odinochnoi pregrady/. 20 p3672 A66-38115
- STEPANOV, K. N.**
Concerning the effect of plasma resonance on surface wave propagation in a nonuniform plasma. 03 p0396 A66-12287
Propagation of surface waves in magnetoactive plasma. 08 p1263 A66-19173
Some peculiarities of the electromagnetic-wave radiation in anisotropic dispersive media /O nekotorykh osobennostiakh izlucheniia elektromagnitnykh voln v anisotropnykh sredakh s dispersiei/. 09 p1343 A66-20342
Cerenkov absorption of Alfvén waves and of fast magnetoacoustic waves in a nonhomogeneous plasma /O cherenkovskom pogloshchenii al'fvenovskoi i bystroí magnitovukovoi voln v neodnorodnoi plazme/. 11 p1743 A66-22443
Determination of the density distribution of a plasma from microwave beam refraction /Opredelenie raspredeleniia plotnosti plazmy po refraktsii mikrovolnovogo lúcha/. 12 p1922 A66-24217
Interaction of plasma and spin waves in ferromagnetic semiconductors and metals /O vzaimodeistvii plazmennykh i spinovykh voln v ferromagnitnykh poluprovodnikakh i metallakh/. 14 p2360 A66-27188
Quasi-linear theory of damping for electromagnetic waves in a magnetoactive plasma /K kvazilineinói teorii zatukhaniia elektromagnitnykh voln v magnitoaktivnoi plazme/. 16 p2762 A66-31173
Quasilinear relaxation of longitudinal oscillations of a plasma. 17 p2965 A66-32320
Resonance absorption of the energy of low-frequency oscillations of a cold inhomogeneous plasma /Rezonansnoe pogloshchenie energii nizkochastotnykh kolebanií kholodnoi neodnorodnoi plazmoi/. 18 p3151 A66-35064
Study of the resonance excitation and Cerenkov damping of high-frequency plasma oscillations /Issledovanie rezonansnogo vzbuzhdeniia i cherenkovskogo zatukhaniia vysokochastotnykh kolebanií plazmy/. 21 p3780 A66-39004
Cerenkov absorption of whistlers in a nonhomogeneous plasma cylinder /O cherenkovskom pogloshchenii "svistov" v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39005
Experimental investigation of the absorption of high-frequency energy by a plasma near the ion cyclotron resonance /Eksperimental'noe issledovanie pogloshcheniia vysokochastotnoi energii plazmoi vblizi ionnogo tsiklotronnogo rezonansa/. 21 p3780 A66-39006
Cyclotron resonance in a nonhomogeneous plasma cylinder /O tsiklotronnom rezonanse v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39007
Theory of the high-frequency heating of a high-temperature plasma /K teorii vysokochastotnogo nagreva vysokotemperaturnoi neodnorodnoi plazmy/. 21 p3781 A66-39008
Absorption of the energy of an electromagnetic field by a nonuniform plasma under conditions of ionic gyroresonance /O pogloshchenii energii elektromagnitnogo polia neodnorodnoi plazmoi v usloviiax kratnogo ionnogo girorezonansa/. 21 p3781 A66-39009
Propagation of ion-cyclotron waves in a plasma situated in a weakly inhomogeneous magnetic field /O rasprostranenií ionno-tsiklotronnykh voln v plazme, nakhodiashcheisya v slaboneodnorodnom magnitnom pole/. 21 p3781 A66-39010
Effect of electron thermal motion on plasma nonlinear oscillations /O vliianii teplovogo dvizheniia elektronov na nelineinye plazmennye kolebaniia/. 21 p3781 A66-39014
Excitation of electromagnetic waves in a plasma by external currents /O vzbuzhdenii elektromagnitnykh voln v plazme vneshnimi tokami/. 21 p3782 A66-39016
Interaction between electromagnetic waves, plasma waves and spin waves in antiferromagnetic semiconductors and metals /O vzaimodeistvii elektromagnitnykh, plazmennykh i spinovykh voln v antiferromagnitnykh poluprovodnikakh i metallakh/. 21 p3804 A66-39311
Determination of plasma density

- distribution by microwave refraction. 22 p3957 A66-40581
Interaction of plasma and spin waves in ferromagnetic semiconductors and metals. 24 p4259 A66-43086
- STEPANOV, S. A.**
Some peculiarities in the operation of an MGD generator at high Hall numbers /Nekotorye osobennosti raboty MGD-generatora pri bol'shikh chislakh Kholla/. 09 p1331 A66-20137
Some characteristics of the operation of a magnetohydrodynamic generator at large Hall numbers. 21 p3698 A66-39409
- STEPANOV, S. S.**
Observation of p-n junctions at small periodic bias voltages in a scanning electron microscope /Nabludenie v rastrovom elektronnom mikroskope p-n-perekhodov pri mal'kikh periodicheskikh smeshcheniyakh/. 17 p2988 A66-33457
- STEPANOV, V. K.**
Fast overlap of microwave radiation by an ionization aureole of a spark in a laser beam. 19 p3376 A66-36719
Excitation of signals in a negatively charged antenna rod in the effect of an unfocused laser beam /O vzbuzhdenii signalov v otritsatel'no zariazhennom shtyre antennoy pri vozdeistvii nefokussirovannogo lazernogo luchu/. 24 p4224 A66-42753
- STEPANOV, V. V.**
Action of low-energy nitrogen ions on the surface of germanium. 02 p0277 A66-12081
Checking heterodyne receivers by the heterodyne modulation method /Kontrol' superheterodinnykh priemnikov metodom modulatsii geterodina/. 23 p4043 A66-41060
- STEPANOVA, E. G.**
Quantum paramagnetic traveling-wave amplifier using rutile with an admixture of chromium and combined with a magnet with superconducting windings /Kvantoviy paramagnitnyy usilitel' begushchei volny na rutile s primes'yu khroma, sovmeshchennyi s magnitom so sverkhprovodiashchimi obmotkami/. 20 p3580 A66-37996
- STEPANUSHKIN, N. P.**
Deviation of the frequency of oscillations of oscillators with double-loop delayed feedback /Deviatsiya chastoty kolebaniy generatorov s dvukhpolevoi zapazdyvaiushchei obratnoy svyaz'yu/. 14 p2259 A66-28165
- STEPHAN, K.**
Stability in boiling /Stabilitet beim Sieden/. 07 p1154 A66-18066
- STEPHANOU, S. E.**
Thermodynamic considerations in selecting materials for high-temperature environments. 18 p3260 A66-33825
- STEPHANY, J. F.**
Visible spectrum absorption cross section of Cr super 3 super plus in the super 2 E state of pink ruby. 05 p0694 A66-14902
- STEPHEN, M. J.**
Theory of the motion of vortices in superconductors. 03 p0411 A66-13143
Quantum theory of an optical maser. 13 p2103 A66-26215
Galvanomagnetic and related effects in type-II superconductors. 16 p2771 A66-30197
- STEPHENS, D. G.**
Flexible baffles for slosh damping. 16 p2685 A66-30915
- STEPHENS, H. M.**
Investigation of numerical methods for determining transient temperatures in flowing fluids. [AIAA PAPER 66-431] 18 p3097 A66-33644
- STEPHENS, J. B.**
Space molecular sink simulator facility design. 18 p3093 A66-33797
- STEPHENS, J. R.**
The design and construction of an inertial test facility. 01 p0052 A66-10040
- STEPHENS, K. S.**
Some new chain sampling inspection plans. 15 p2506 A66-28789
- STEPHENS, L. D.**
Cosmic-ray-produced neutrons at ground level - Neutron production rate and flux distribution. 22 p3972 A66-39680
- STEPHENS, R. B.**
Measurement of the 633-nm wavelength of helium-neon lasers. 06 p0890 A66-16387
Measurement of absolute wavelength stability of lasers. 11 p1712 A66-22868
- STEPHENS, S. A.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
Energy spectra of atmospheric gamma-rays at balloon altitude and of gamma-rays from interactions in graphite. 15 p2583 A66-29551
The electron component of the primary cosmic radiation at energies greater than or equal to 15 Gev. 18 p3187 A66-34818
Energy spectrum of primary helium nuclei at energies greater than 6 Gev. 18 p3189 A66-34826
A study of high energy interactions in graphite. 18 p3140 A66-35159
The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
Directional variation of geomagnetic cut-off rigidity around Hyderabad, India. 19 p3454 A66-36642
- STEPHENS, W. H.**
ELDO future programmes - Conception and proposals. 09 p1464 A66-20656
- STEPHENSON, D. T.**
Normal-mode helices as moderately superdirective antennas. 11 p1664 A66-22560
- STEPHENSON, F. W.**
The advantages and applications of the combined monolithic and thin film circuits. 02 p0204 A66-11928
- STEPHENSON, H. E., JR.**
Energy transport to a coil which circumscribes a ferrite core and is implanted within the body. 06 p0820 A66-16852
- STEPHENSON, I. M.**
Operation of tunnel diodes above their resistive cutoff frequency. 24 p4182 A66-42619
- STEPHENSON, J. M.**
A communication satellite system for many users. [AIAA PAPER 66-279] 12 p1821 A66-24751
- STEPHENSON, L. M.**
Gravitational deflexion of an electromagnetic wave. 10 p1496 A66-21292
- STEPIEN, K.**
X rays in astronomy /Promienie X w astronomii/. 03 p0423 A66-13029
Hydromagnetic oscillations of nonuniform plasma. I - Approximate solution. 06 p0956 A66-17046
Hydromagnetic oscillation of plasma /Hydromagnetyczne oscylacje plazmy/. 12 p1925 A66-25033
- STEPIN, E. V.**
Investigation of the double electrical layer in a plasma. 08 p1264 A66-19185
- STEPIN, L. D.**
Quantum radio frequency physics. 01 p0108 A66-10954
- STEPINSKI, S.**
Spatial coherence measurement of gas laser output. 19 p3373 A66-35592
- STEPNOV, M. N.**
Investigation of the fatigue resistance of SAP-I material /Issledovanie soprotivleniya ustalosti materiala SAP-I/. 14 p2318 A66-28198
- STEPPE, A.**
Power law detector. 09 p1351 A66-19938
- STEPUNIN, P. M.**
Absolute measurement of energy and power in the optical spectrum according to electromagnetic pressure. 08 p1256 A66-19285
- STERGIS, C. G.**
Atmospheric temperature, density, pressure, and moisture. 09 p1398 A66-20270
Atmospheric composition. 09 p1371 A66-20273
Rayleigh scattering in the upper atmosphere. 13 p2075 A66-26737
- STERHARDT, J.**
Structure and materials aspects of the prime flight test vehicle. 14 p2407 A66-28024
- STERKHOV, V. A.**
Proof of the existence of an independent diffusion current along isolated dislocations /K dokazatel'stvu sushchestvovaniya samostoiate'l'nogo diffuzionnogo potoka vdoi' izolirovannykh dislokatsii/. 14 p2356 A66-27070
- STERN, E.**
Waveguide non-reciprocal remanence phase shifters. 01 p0042 A66-10592
- STERN, E. A.**
Charging and the properties of alloys. 14 p2365 A66-27754
- STERN, F.**
Radiation confinement in semiconductor lasers. 07 p1041 A66-17328
Saturation in semiconductor absorbers and amplifiers of light. 13 p2099 A66-26183
Effect of band tails on stimulated emission of light in semiconductors. 21 p3795 A66-38547
- STERN, I.**
The effect of gap size on pressure and heating over the flap of a blunt delta wing in hypersonic flow. [AIAA PAPER 66-408] 17 p2840 A66-32747
- STERN, J. A.**
The probability of planetary contamination by space probes. 13 p2014 A66-25290
- STERN, P.**
On the bending of spherical shells. 18 p3253 A66-33765
- STERN, P. G.**
A neutral-density probe. 12 p1884 A66-24984
- STERN, R.**
Chemically-deposited thin ferrite films. 14 p2249 A66-27104
- STERN, R. A.**
Resonant excitation of plasma oscillations by transverse electromagnetic waves. 16 p2757 A66-30195
Chemically deposited ferrite films for application at millimeter wavelengths. 18 p3153 A66-33732
- STERN, R. G.**
Simplified midcourse guidance techniques. 13 p2123 A66-25252
Optimization of midcourse velocity corrections. 18 p3131 A66-33850
- STERN, S. A.**
Cryosorption pumping of hydrogen at 20 deg K. II - Development and performance of cryosorption panels. 17 p2957 A66-31978
- STERN, T. E.**
On the equations of nonlinear networks. 15 p2471 A66-29324
- STERN, W. A.**
Light shift, light modulation, and phase pulling in the optically pumped rubidium maser. 13 p2101 A66-26202
- STERNBERG, E.**
The influence of couple-stresses on singular stress concentrations in elastic solids. 03 p0438 A66-13093
Minimum energy characterizations of Saint-Venant's solution to the relaxed Saint-Venant problem. 12 p1956 A66-23561
On Saint-Venant's principle and the torsion of solids of revolution. 19 p3473 A66-35485
- STERNBERG, H. M.**
Computation of the Riemann function for a n-dimensional hyperbolic differential operator. 01 p0093 A66-10382
Interaction of oblique detonation waves with iron. 21 p3727 A66-39172
- STERNIN, L. E.**
Theory of flows of a two-velocity continuous medium containing solid or liquid particles. 24 p4195 A66-42839
- STERNLICH, B.**
Modern gas-bearings turbomachinery. II - Research and application. 10 p1539 A66-21170
- STERNLICHT, B.**
Modern gas-bearings turbomachinery. I - The state-of-the-art. 09 p1384 A66-20297
- STERRETT, K. F.**
Influence of hydrostatic pressure on magnetic transitions in terbium and dysprosium. 08 p1274 A66-19361
- STESSEL, J. P.**
Applications of the tensor calculus to meteorology /Applications du calcul tensoriel en meteorologie/. 20 p3593 A66-37312
- STETSER, D. A.**
Self mode-locking of lasers with saturable absorbers. 15 p2517 A66-29388
Optical spectra of ultrashort optical pulses generated by mode-locked glass-Nd lasers. 21 p3747 A66-39115
- STETSON, A. R.**
The ablation of magnesia. [AIAA PAPER 65-641] 01 p0089 A66-10225
Oxidation-resistant coatings for use on tungsten above 4000 deg F. 19 p3384 A66-36148
Progress in the coating of refractory metal foil. 19 p3384 A66-36150
Refractory metal joining for coated structures. 22 p3925 A66-40265

- TETSON, K. A.**
Interferometric vibration analysis by wavefront reconstruction. 07 p1144 A66-18034
Interferometric hologram evaluation and real-time vibration analysis of diffuse objects. 07 p1144 A66-18040
Hologram. 22 p3920 A66-40887
- TETSON, R. F.**
Observations of instabilities in electron-cyclotron plasmas. 23 p4103 A66-41490
- TETTER, H. J.**
Stability of nonlinear discretization algorithms. 16 p2731 A66-30237
- TEVENIN, P.**
Exposition of improvements for the present state of plasma diagnostic methods useful for applied physics. V - Electrooptics. A - Measurement of magnetic fields by the Faraday effect. B - Cinematography with the help of image converters for rapid transitory luminous phenomena /Exposé de mise au point sur l'état actuel des méthodes de diagnostic du plasma aux services de physique appliquée. V - Electro-optique. A - Mesures de champs magnétiques par effet Faraday. B - Cinématographie à l'aide de convertisseurs d'image de phénomènes lumineux transitoires rapides/. 14 p2290 A66-26824
- TEVENS, D. W.**
Long-wave radiation exchange near the ground. 11 p1702 A66-23155
- TEVENS, E. E.**
An F1 layer MUF prediction system for Northern latitudes. 07 p1000 A66-17213
- TEVENS, G. W. W.**
Reproduction of aerial images of different sharpness on "lith-type" and extreme-resolution emulsions. 19 p3353 A66-35315
- TEVENS, J. R.**
Rapid estimates of stability derivatives for reentry vehicles by rheoelectric analogy. [AIAA PAPER 66-58] 08 p1303 A66-18991
- TEVENS, P. J.**
The role of the Air Force pathologist in accident investigation. 19 p3294 A66-36443
- TEVENS, P. M.**
Influence of lower body negative pressure on the level of hydration during bed rest. 06 p0813 A66-16823
Effects of 9-alpha-fluorohydrocortisone on rehydration due to prolonged bed rest. 06 p0813 A66-16824
Influence of long-term lower body negative pressure on the circulatory function of man during prolonged bed rest. 15 p2430 A66-28657
Effects of lower body negative pressure on physiologic changes due to four weeks of hypoxic bed rest. 16 p2640 A66-31124
Potential uses of lower body negative pressure as an anti-deconditioning measure during weightlessness. 17 p2858 A66-32178
- TEVENS, P. R. C.**
Length changes in proton-irradiated silicon. 16 p2779 A66-31093
- TEVENS, W. A.**
Calculation of pressure distributions on cambered bodies of arbitrary cross section at angle of attack with application to transport fuselage afterbody design. [AIAA PAPER 65-718] 03 p0314 A66-12543
- TEVENS, W. F.**
System analysis - A management tool. 20 p3686 A66-37972
- TEVENSON, J. R.**
Multiple reflection effects in the Faraday rotation in thin-film semiconductors. 16 p2778 A66-31073
- TEVERDING, B.**
A general method to increase the heat of ablation and the performance of injection cooling. [ASME PAPER 65-WA/HT-49] 05 p0792 A66-15660
Non-Newtonian, non-isothermal liquid boundary layers. 18 p3266 A66-34637
- TEVERSON, H. L.**
Operational readiness - A decision-making tool for reliability-maintainability management. 01 p0167 A66-10051
Apollo CSM parts management - A legacy for future space programs. 20 p3684 A66-37882
- TEWARD, K. W. F.**
A practical dispersive network system. 06 p0866 A66-16957
- STEWART, A. C.**
An investigation of concentric ring antennas with low sidelobes. 06 p0825 A66-16017
- STEWART, A. T.**
Positron annihilation in superconducting lead. 07 p1109 A66-18440
- STEWART, D.**
A platform with six degrees of freedom. 15 p2476 A66-29635
- STEWART, E. C.**
Optimal control of saturating systems with stochastic inputs. 20 p3536 A66-36859
- STEWART, G. E.**
Reply to comments by M. R. Feix and G. A. Massel. 08 p1261 A66-18546
Excitation of waves in hot-plasma waveguides with infinite magnetostatic fields. 15 p2549 A66-28712
- STEWART, I. J.**
The machinability of high density unalloyed tungsten and silver-infiltrated tungsten. 19 p3369 A66-36132
- STEWART, J.**
A spark chamber experiment on cosmic gamma rays. 18 p3193 A66-34849
Evidence for a source of primary gamma rays. 20 p3631 A66-37600
- STEWART, J. B.**
Further discussion on the observations of cloud with 8.6-millimetre radar. 16 p2740 A66-30226
- STEWART, J. C.**
Lowering of ionization potentials in plasmas. 18 p3230 A66-34152
- STEWART, J. D.**
Pyrolytic graphite. [ASME PAPER 66-MD-54] 21 p3753 A66-38493
- STEWART, K. H.**
Observations of atmospheric ozone from an artificial earth satellite. 05 p0672 A66-15023
- STEWART, R. A.**
Remote maneuvering unit. 19 p3469 A66-35959
- STEWART, R. B.**
Thermodynamic property computations for systems analysis. 10 p1619 A66-21077
The experimental performance of an arc-driven vortex type heater-accelerator. 11 p1684 A66-22832
- STEWART, R. T.**
The polarization of "herring-bone" features in solar radio bursts of spectral type II. 18 p3238 A66-35085
- STEWART, R. W.**
A possible galactic origin for quasi-stellar sources. 24 p4274 A66-42419
- STEWART, V. R.**
The use of boundary layer control on a supersonic attack/reconnaissance aircraft. [AIAA PAPER 65-751] 03 p0321 A66-13055
- STEWART, W. K.**
Neurophysiological aspects of manned extraterrestrial space flight. 04 p0464 A66-14065
- STEWART, W. M.**
Inelastic alpha-particle excitation in the even tin isotopes. 18 p3138 A66-34166
- STEWARTSON, K.**
Magnetohydrodynamic flow in rectangular ducts. II. 04 p0558 A66-14475
On similarity solutions of the boundary-layer equations with algebraic decay. 06 p0873 A66-16996
Asymptotic theory in the limit R approaches infinity. 12 p1976 A66-23550
- STEYER, C. C.**
Analysis of a thick-walled, layered anisotropic elastic cylinder subjected to a radial pressure. [AIAA PAPER 65-174] 14 p2402 A66-27869
- STICHT, T. G.**
Reaction time to electrocutaneous onset and offset stimulation. 24 p4163 A66-42318
- STICKFORTH, J.**
On the derivation of the conditions of compatibility from Castigliano's principle by means of three-dimensional stress functions. 02 p0299 A66-11804
- STICKLEY, G. W.**
Elongation and yield strength of aluminum alloys as related to gage length and offset. 08 p1242 A66-19717
Effects of several coatings on fatigue strengths of some wrought aluminum alloys. 15 p2521 A66-29071
- STICKLING, R. R.**
Application of gas-film-cooled nozzle extensions to large rocket engines. [SAE PAPER 660455] 17 p2991 A66-33163
- STICKNEY, R. E.**
Qualitative considerations of energy accommodation for clean surfaces and adsorbed monolayers. 16 p2645 A66-30391
Effect of thermal and ultraviolet radiation on thermionic emission from tungsten. 17 p2980 A66-32644
- STIEF, L. J.**
Vacuum-ultraviolet photochemistry. IV - Primary processes in the photolysis of water at 1470 angstrom units. 09 p1338 A66-20679
Vacuum-ultraviolet photochemistry. V - Molecular elimination of nitrogen in the photolysis of hydrazine. 21 p3806 A66-38531
- STIEGLITZ, C. B.**
A self-diagnosable computer. 12 p1828 A66-23843
- STIERWALT, D. L.**
Low temperature spectral emittance measurement techniques. [AIAA PAPER 65-654] 05 p0678 A66-15164
- STIGLITZ, I. G.**
Coding for a class of unknown channels. 21 p3705 A66-39144
- STIGLITZ, M. R.**
Swept frequency measurement of water-drop diameter. 19 p3394 A66-34217
- STILES, P. J.**
BiSb alloy tunnel junctions. 16 p2770 A66-30178
Magneto-oscillatory conductance in silicon surfaces. 16 p2771 A66-30204
New type of negative resistance in barrier tunneling. 18 p3156 A66-34238
- STILL, W. L.**
Aerospace computers do more and more. 11 p1659 A66-22959
- STILLER, B.**
Super 3 He-super 4 He in the primary cosmic radiation at Fort Churchill 1963. 18 p3192 A66-34841
- STILLINGER, F. H., JR.**
Rigid disks at high density. 05 p0740 A66-15772
- STILLMAN, G. E.**
Effect of the direct-indirect transition on the Hall effect in Ga/As sub 1 sub - x P sub x/. 10 p1543 A66-21570
Effect of donor impurities on the direct-indirect transition in Ga/As sub 1 - sub x P sub x/. 13 p2170 A66-26590
Gallium arsenide-phosphide - Crystal, diffusion and laser properties. 20 p3577 A66-37401
- STILWELL, D.**
A three parameter pulse height analyzer and coincidence system for satellite cosmic ray studies. 12 p1878 A66-23691
- STINE, H. A.**
A study of artificial meteors as ablaters. [ICAS PAPER 66-40] 23 p4147 A66-41009
- STINE, L. L.**
Some design considerations of tracking, telemetry, and command systems for space vehicles. 19 p3300 A66-35681
- STINSON, C. A.**
An automated telemetry checkout station for the Saturn V systems. 19 p3339 A66-35677
- STIPPES, M.**
Elastically supported circular plates. 17 p3020 A66-32000
On stress functions in classical elasticity. 21 p3772 A66-39354
- STIPPES, M. C.**
Large symmetric deflections of circular membranes. 17 p3020 A66-31999
- STIRLING, W. L.**
Development of a hot-electron plasma blanket. 14 p2347 A66-28304
Plasma heating and burnout in beam-plasma interaction. 19 p3429 A66-36585
- STIRN, R. J.**
Weak-field magnetoresistance in n-type aluminum antimonide. 08 p1275 A66-19363
Galvanomagnetic effects in p-type AlSb. 21 p3801 A66-38999
- STIRPE, M.**
Behavior of the sense of light at different levels of hypoxia /Comportamento del senso luminoso a vari gradi d'ipossia/. 17 p2859 A66-32231
- STOCK, A. J.**
Evaluation of solid lubricant dispersions on a four-ball tester. 14 p2302 A66-27774

- STOCK, D. J. R.**
Some results for thin-iris loaded periodic waveguides. 14 p2241 A66-27962
- STOCK, J.**
Indication of luminescence found in the December 1964 lunar eclipse. 16 p2800 A66-30644
- STOCKEL, C. T.**
A scintillation counter study of cosmic rays deep underground. 18 p3222 A66-35206
- STOCKER, T. L.**
Mode selection properties of segmented-rod giant pulse lasers. 13 p2088 A66-25038
Effect of electron-hole recombination processes on semiconductor reflectivity modulation. 15 p2563 A66-28757
Giant pulse laser operation with semiconductor mirrors. 20 p3581 A66-38245
- STOCKMAN, H. E.**
Stability criteria in tuned transistor amplifiers. 06 p0854 A66-16681
- STOCKTON, E. M.**
Computer-controlled automatic testing - A review. 08 p1187 A66-18741
- STOCKWELL, B.**
Progress with U.K. 3. 06 p0959 A66-16307
The use of a space chamber in satellite design. 07 p1018 A66-18052
The use of the space chamber in satellite design. 16 p2682 A66-31198
- STODDARD, D. B.**
Design and operations of an orbital launch facility /OLF/. 02 p0293 A66-11620
- STODDARD, F. J.**
The isentropic compression tube - A new approach to generating hypervelocity test flows with low dissociation. 11 p1684 A66-22831
- STODDARD, L. G.**
Lunar profiles determined from annular solar eclipses of 1962 and 1963. 20 p3655 A66-38021
Polar rays of the solar corona observed at the 1963 eclipse. 23 p4123 A66-41810
- STODDART, C. T. H.**
The structure and superconductive properties of electrodeposited tin films. 15 p2564 A66-28761
- STODIEK, W.**
Plasma confinement in low-density C stellarator discharges. 19 p3428 A66-36579
- STOECKINGER, G. R.**
Short-circuiting gas metal-arc welding of high nickel alloys. 05 p0686 A66-14691
- STOESSEL, E.**
Natural modes of partitioned networks in analysis and synthesis of transfer functions. 05 p0655 A66-14625
- STOFEL, E.**
Mechanism of brittle fracture. 07 p1054 A66-18499
- STOGNII, A. A.**
A computer input language for engineering calculations. 11 p1659 A66-22712
- STOIANOVA, D. A.**
Structure of the central part and the core of a muon shower at a depth of 40 m w. e. 18 p3204 A66-35093
- STOICHEFF, B. P.**
Induced absorption spectra at optical frequencies. 13 p2133 A66-26161
- STOICHEV, T.**
Ion resonance in weakly ionized gas. 20 p3612 A66-38446
- STOIKO, M.**
Space rescue - An opportunity for international cooperation in space. 01 p0143 A66-10792
- STOILOV, IU. IU.**
Heating of matter by focused laser radiation. 08 p1233 A66-18972
Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750
- STOJANOFF, C. G.**
A transient fiber optics probe for space resolved diagnostics of dense plasmas. 23 p4107 A66-41887
- STOJIC, M. R.**
Generalization of Hurwitz, Nyquist, and Mikhailov stability criteria. 05 p0707 A66-14623
Sensitivity analysis of self-excited nonlinear oscillations. 06 p0864 A66-16737
Sensitivity analysis of self-excited oscillations in nonlinear control systems. 19 p3328 A66-36019
- STOKER, P. H.**
Sea level cosmic ray intensity and threshold rigidity around the South African magnetic anomaly. 07 p1129 A66-18022
Intensity distributions of cosmic ray components at 307 g cm super -2 atmospheric depth in the South African magnetic anomaly. 18 p3197 A66-34878
- STOKES, B. B., III**
Control of solid propellant combustion. 20 p3629 A66-38155
- STOKES, N. R.**
Optical properties of the radio source 05 21-36. 20 p3650 A66-37342
- STOKES, R. J.**
Effect of crystal orientation on the mechanical behavior of magnesium oxide at high temperatures. 12 p1898 A66-23564
Mechanical behavior of polycrystalline magnesium oxide at high temperatures. 21 p3753 A66-38592
- STOKES, R. W.**
Chilldown and storage losses of large liquid hydrogen storage dewars. 20 p3541 A66-37101
- STOKOWSKI, S. E.**
Vibronic transitions in ruby and MgO-V super 2 super plus. 19 p3446 A66-36395
- STOLARIK, J. D.**
Rocket measurements of S sub q currents at midlatitude. 05 p0667 A66-14791
- STOLARSKI, E.**
The influence of anisotropic stress effect /ASE/ on electrical properties of transistor oscillator. 04 p0501 A66-14208
Measurement of the modulus and phase of transistor current gain /Pomiar modulu i fazy wspolczynnika wzmacnienia pradowego tranzystorow/. 15 p2464 A66-29058
Device for the determination of conductivity type in semiconductors /Przyrzad do okreslania typu przewodnictwa polprzewodnikow/. 20 p3560 A66-37586
Diode curve tracer /Charakterograf diodowy/. 20 p3560 A66-37587
- STOLARZ, S.**
Electric Ag-CdO contacts obtained by the internal oxidation method. 08 p1239 A66-18900
- STOLBETSOV, V. I.**
Estimates of the coefficients of the equations of perturbed motion of a body containing liquid /O nekotorykh otsenkakh koefitsientov uravnenii vozmushchennogo dvizheniya tela s zhidkosti/. 21 p3770 A66-38973
- STOLL, I.**
Some properties of plasma waveguide in an external magnetic field. 01 p0039 A66-10535
Some properties of a plasma waveguide /O nekotorykh svoistvakh plazmennogo volnovoda/. 15 p2555 A66-29785
- STOLLENWERK, E. J.**
Aerodynamic force measurement of free-flight models in a hypervelocity shock tunnel. [AIAA PAPER 66-771] 22 p3847 A66-40652
- STOLLER, D. R.**
The effect of yttrium on the recrystallization and grain growth of tantalum. 07 p1052 A66-18350
- STOLLERY, J. L.**
Boundary layer separation in hypersonic flow. [AIAA PAPER 66-455] 17 p2910 A66-32761
- STOLOV, A. M.**
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25737
- STOLOV, H. L.**
Ionospheric response to particle precipitation by f sub min -blackout technique. 20 p3642 A66-38335
- STOLP, P. E.**
Supernovae in Holland. 07 p1017 A66-17204
- STOLPOVSKII, V. G.**
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezultaty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh poiasov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
Time variations of the earth's outer radiation belt from data of the Elektron satellites /Vremennye izmeneniia vneshnego radiatsionnogo poiasa zemli po dannym sputnikov "Elektron"/. 09 p1445 A66-21033
Irregular high-energy electron fluxes near the boundary of the earth's radiation belts /Nereguliarnye potoki elektronov vysokikh energii vblizi granitsy radiatsionnykh poiasov zemli/. 09 p1445 A66-21034
Behavior of the radiation belts and the anomalous absorption of cosmic radio noise in the polar aurora region during magnetic storms of February 12-14 and February 20-21, 1964 /Povedenie radiatsionnykh poiasov i anomal'noe pogloschenie kosmicheskogo radioshuma v zone poliarnykh silanii vo vremia magnitnykh bur' 12-14 Fevralia i 20-21 Fevralia 1964 g./ 12 p1943 A66-24267
- STOLZENBACH, F. E.**
The comparative enzymology of lactic dehydrogenases. IV - Function of sulfhydryl groups in lactic dehydrogenases and the sequence around the essential group. 13 p2009 A66-25796
- STONE, C. A.**
Mars - Age of its craters. 01 p0136 A66-10439
- STONE, D.**
A packaging method for integrated circuits based on flow soldering. 02 p0204 A66-11940
- STONE, D. E. W.**
The crack opening displacement approach to fracture mechanics in yielding materials. 11 p1782 A66-22693
- STONE, G.**
The effects of temperature and strain rate on the yield and flow stresses of alpha-titanium. 18 p3122 A66-33748
- STONE, G. W.**
The Magnus instability of a sounding rocket. [AIAA PAPER 66-62] 06 p0958 A66-16252
Aerodynamic stability of a coasting vehicle rapidly ascending through the atmosphere. 22 p3986 A66-40346
- STONE, H. A. G.**
Safety with lasers. 04 p0529 A66-13694
- STONE, L. H.**
High-remelt-temperature brazing of tantalum using a diffusion sink concept. 13 p2109 A66-25774
- STONE, M.**
Breakthrough in air/surface transportation competition through the use of new materials. [AIAA PAPER 65-763] 03 p0382 A66-13058
- STONE, M. S.**
The effect of scintillating target intensity upon the performance of a pulse-position modulation optical tracker. 13 p2125 A66-25985
- STONE, P. H.**
Frontogenesis by horizontal wind deformation fields. 24 p4234 A66-42979
- STONE, R. A.**
A photographic study of the mechanism of forced convection vaporization. 01 p0165 A66-10910
Visual segment vs glide slope geometry. 12 p1810 A66-24959
- STONE, R. G.**
Transition regime for acoustic fluctuations in a randomly inhomogeneous medium. 05 p0717 A66-15737
The sun. 05 p0767 A66-15757
Rocket measurements of cosmic-noise intensities below 5 Mc/s. 08 p1287 A66-18775
A satellite system for radio astronomical measurements at low frequencies. 10 p1507 A66-21122
Measurement of antenna impedance in the ionosphere. I - Observing frequency below the electron gyro frequency. 20 p3525 A66-37300
- STONE, R. H.**
Survey of high-power microwave filters. 04 p0493 A66-13677
- STONE, R. H., JR.**
Open periodic filters. 01 p0044 A66-10935
- STONE, R. L.**
Auxiliary controllable satellites requirements, simulation, design approach. 19 p3469 A66-35970
- STONECYPHER, T. E.**
Special problems in curing highly exothermic propellants. 22 p3968 A66-39868
- STONEHILL, B. C.**
Shaft seals for liquid metal applications in a space environment. 03 p0374 A66-13108

- TONEHOUSE, A. J.**
Surface treatment and coatings. 08 p1230 A66-18847
Physical properties. 08 p1238 A66-18849
- TONER, W. A.**
Some innovations in thrust balance design. [AIAA PAPER 66-228] 11 p1761 A66-23085
- TONG, R. A.**
A noise exposure duration indicator. 10 p1536 A66-21742
- TOPFKUCHEN, K.**
Investigations on magnetically controlled near earth satellites /Untersuchungen ueber magnetisch geregelte frdnahe Satelliten/. 02 p0295 A66-11670
Investigation of earth satellites with magnetic attitude stabilization. 18 p3243 A66-33858
- TOREY, C.**
Asymptotic stability and the method of linear bounds. 24 p4187 A66-42375
- TOREY, D. R. O.**
Correction to "Rocket studies of sporadic ionization and ionospheric winds." 05 p0671 A66-14957
Electrical dipole antenna for VLF reception in the ionosphere /Antenne electrique dipole pour reception TBF dans l'ionosphere/. 09 p1340 A66-19848
- TORMONT, R. W.**
Investigations on the constitution of certain binary boron-metal systems. 07 p1052 A66-18353
- TOROZHENKO, V. A.**
Application of an energy method to the investigation of the stability of some oscillatory systems /Primenenie energeticheskogo metoda k issledovaniyu ustoiichivosti nekotorykh kolebatel'nykh sistem/. 21 p3770 A66-38971
- TOROZHKO, V. S.**
Problems involved in checking the instruments used for automatic meteorological measurements on the high tower of the Institute of Applied Geophysics /Voprosy poverki apparatury avtomaticheskikh meteorologicheskikh izmerenii kompleksa vysotnoi machty IPG/. 16 p2704 A66-30775
- TORY, J. B.**
Schlieren photographs from holograms. 16 p2707 A66-31092
- TORZ, W.**
Buffer storage in digital radar /Pufferspeicher beim Digitalradar/. 11 p1654 A66-22656
- TOTHERS, R.**
Evolution of O stars. III - Helium burning. 09 p1455 A66-20406
On the theory of evolution of completely mixed stars with mass loss. 12 p1946 A66-23651
Quasars as the origin of primordial matter in a steady-state universe. 16 p2800 A66-30641
The semiconvective zone in very massive stars. 18 p3229 A66-34142
Astrophysical evidence for the direct electron-neutrino weak interaction. 24 p4279 A66-42835
- TOTLAND, M. A.**
Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- TOTT, P. E.**
Scattering of microwaves by turbulent plasma. 19 p3429 A66-36584
- TOTTMANN, P.**
Temperature measuring in the combustion chambers of air-breathing engines /Temperaturmessung in Brennkammern von Luftatmenden Triebwerken/. 04 p0518 A66-13537
Dynamic method for temperature measurement with thermocouples /Eine dynamische Temperaturmessmethode mit Thermoelementen/. 14 p2294 A66-27486
- TOUDT, H. W.**
The human body in equipment design. 23 p4030 A66-41619
- TOUKO, A.**
Variation of the rotation and free nutation of the earth /Sur la variation de la rotation et de la nutation libre de la terre/. 16 p2693 A66-30589
- STOURAC, L.**
Electrical conductivity and thermoelectric power of heavily doped p-type CdSb. 02 p0275 A66-11968
- STOUT, E. L.**
Boundary properties of functions of several complex variables. 06 p0901 A66-16007
- STOUT, G. E.**
A new technique for measuring wind velocity profiles in the atmosphere. 05 p0711 A66-14633
Radar detection of an ionized column in the lower atmosphere. [AIAA PAPER 66-404] 12 p1908 A66-24516
A new technique for measuring wind velocity profiles in the atmosphere. 14 p2326 A66-27702
- STOVER, H. L.**
Theoretical explanation for the output spectra of unlocked driven oscillators. 12 p1836 A66-24147
Locking of laser oscillators by light injection. 13 p2105 A66-26593
Phase-locked avalanche diode oscillators. 15 p2463 A66-29042
- STOWELL, M. J.**
The formation of imperfections in epitaxial gold films. 07 p1110 A66-18517
- STOZHKO, I. I.**
Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic /Izmereniia intensivnosti kosmicheskikh luchei v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
Latitude measurements of cosmic ray intensity and coupling coefficients in the stratosphere. 09 p1440 A66-20225
- STOZKOV, I. I.**
Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
- STRACCA, G. B.**
Receiving equipment for the Early Bird satellite at Fucino /L'apparecchiatura ricevente del Fucino per il satellite "Early Bird"/. 09 p1354 A66-20559
- STRACK, W. C.**
Solar-electric propulsion system performance for the 0.1-AU solar probe mission. [AIAA PAPER 66-496] 17 p2991 A66-32773
- STRADOMSKII, M. V.**
Problem of the hydraulic resistance of an air flow through porous metallic media /K voprosu o gidravlicheskoi soprotivlenii pri techenii vozdukhia cherez poristyie metallicheskie sredy/. 13 p2065 A66-26483
- STRAIT, B. G.**
Automatic startup for nuclear reactor rocket engines. 18 p3133 A66-33875
- STRAJBLOVA, J.**
The influence of proper mechanical vibrations on some properties of TGS TANDEL. 18 p3075 A66-33632
- STRAKA, R. M.**
Faraday rotation measurements of decimeter wavelength radiation from the planet Jupiter. 22 p3977 A66-39987
- STRAKHOV, L. P.**
Thermal manometer for measuring gas pressures of 1 to 100 torr /Teplovoi manometr dlia izmereniia davlenii gazov 1 - 100 tor/. 16 p2708 A66-31359
- STRAKHOV, V. N.**
Construction of optimum calculation schemes for the transformation of potential fields. V /K voprosu o postroenii nailuchshikh vychislitel'nykh skhem dlia transformatsii potentsial'nykh polei. V/. 06 p0875 A66-16133
The reduction of observed values of a potential field to values at a constant level. 06 p0876 A66-16417
The problem of obtaining the best numerical method for the transformation of potential fields. V. 15 p2483 A66-28667
- STRAKHOVSKII, G. M.**
Hydrogen-atom-beam maser /Kvantovyi generator na puchke atomov vodoroda/. 03 p0380 A66-13316
Pulsed induced emission in a hydrogen-beam laser /Impul'snoe indutsirovanoe izluchenie v kvantovom generatore na puchke atomov vodoroda/. 12 p1891 A66-24884
Experimental verification of the theory of
- relativity. 14 p2335 A66-27946
An atomic hydrogen beam maser. 14 p2310 A66-28289
Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
Two-cavity laser as high-resolution spectroscopy. 19 p3376 A66-36720
Pulsed stimulated emission in a hydrogen-atom beam laser. 23 p4076 A66-41091
- STRAMESE, P.**
Digital simulation of guidance and control for exoatmospheric intercept. 20 p3596 A66-37230
- STRANEVA, E. J.**
A new generation of general aircraft engine mountings. [SAE PAPER 660222] 13 p2088 A66-26399
- STRANG, D. F., JR.**
Gemini five. 02 p0296 A66-12011
Gemini six and seven. 11 p1777 A66-22252
- STRANG, G.**
Necessary and insufficient conditions for well-posed Cauchy problems. 13 p2118 A66-25828
- STRASCHININ, E.**
Dynamic behaviour of a quick-response self-adaptive system of parametric disturbances. 20 p3536 A66-36884
- STRASHAK, A.**
Dominant operator method in the theory of self-adaptive systems /Metod dominiruiushchikh operatorov v teorii samonastraivaiushchikhsia sistem/. 12 p1853 A66-24335
- STRASHININA, K. P.**
Use of the law of plane cross sections in highly supersonic flow past thin bodies /Primenenie zakona ploskikh sechenii pri obtekanii tonkikh tel potokom s bol'shoi sverkhzvukovoi skorost'iu/. 09 p1328 A66-20765
- STRASHINSKAIA, L. V.**
Contact interaction of titanium nitride with titanium, zirconium, and vanadium in vacuum /Kontaktnoe vzaimodeistvie nitrida titana s titanom, tsirkoniem i vanadiem v vakume/. 22 p3937 A66-40926
- STRASHNIKOVA, M. I.**
Optical characteristics of single-crystal CdS at the fundamental absorption depth and the structure of the energy band /Opticheskie kharakteristiki monokristalla CdS v glubine sobstvennogo pogloshcheniia i struktura energeticheskikh zon/. 14 p2356 A66-27064
Dispersion properties of the CdS sub x - CdSe sub 1 sub -x system and their dependence on the production method of the crystals /Dispersionnye svoistva sistemy CdS sub x -CdSe sub 1 sub -x i ikh zavisimost' ot sposoba polucheniia kristallov/. 21 p3799 A66-38926
Optical properties of a CdS single crystal well inside the fundamental absorption region and the structure of energy bands. 22 p3966 A66-40823
- STRASSLER, S.**
Collective excitations in strong-coupling superconducting alloys. 02 p0271 A66-11481
- STRATFORD, A. H.**
The prospects of lower airline and airport costs. 06 p0804 A66-15994
- STRATONOVICH, R. L.**
Optimum detection of a diffusion process in white noise. 02 p0190 A66-11405
The value of information /O tsnnosti informatsii/. 03 p0336 A66-13034
Information capacity of a quantum communications channel. 13 p2025 A66-26045
Information capacity of a quantum communications channel. 13 p2025 A66-26046
Optimum reception of signals against a non-Gaussian noise background /Optimal'nyi priem signalov na fone negaussovykh pomekh/. 14 p2241 A66-28148
On information cost. 18 p3072 A66-34997
A new representation for stochastic integrals and equations. 22 p3940 A66-40532
- STRATTON, R.**
The operation of graded band gap base transistors at high currents. 11 p1668 A66-23024
Experimental energy-momentum relationship determination using Schottky barriers. 18 p3155 A66-34161
Field and thermionic-field emission in

- Schottky barriers. 19 p3434 A66-35345
- STRATTON, R. F.
Apparent high-frequency stability of a highly anisotropic plasma. 18 p3142 A66-33671
- STRATTON, T. F.
High current steady state coaxial plasma accelerators. 02 p0267 A66-11559
X-ray spectroscopy. 04 p0522 A66-14195
- STRAUB, C.
Spinning of refractory metals. 19 p3369 A66-36129
- STRAUB, C. C.
Forming of the refractory metals. 19 p3366 A66-36110
- STRAUB, E. C.
A survey of inertial navigation mechanizations up to, and including the ESC. 07 p1078 A66-17807
- STRAUB, W. D.
CW X-band GaAs microwave generators. 11 p1713 A66-23029
Magnetic-field dependence of direct interband tunneling in germanium. 16 p2776 A66-30735
- STRAUBEL, H.
Study of light scattering by nonabsorbing spherical particles near the boundary of geometrical optics /Untersuchungen zur Lichtstreuung an absorptions-freien kugelfoermigen Einzelteilchen im Grenzbereich der geometrischen Optik/. 07 p1043 A66-17473
- STRAUCH, R. G.
Submillimeter wave harmonic mixing. 07 p1008 A66-17514
Millimeter electric resonance spectroscopy. 15 p2501 A66-29005
Submillimeter wave harmonic mixing. 15 p2463 A66-29025
- STRAUS, S.
The thermal degradation mechanism of polystyrene. 08 p1243 A66-19067
Pyrolysis of vinyl and vinylidene fluoride polymers - Influence of prior gamma-irradiation. 20 p3587 A66-37311
- STRAUSS, A. J.
Spontaneous and coherent photoluminescence in Cd sub x Hg sub 1-x Te. 15 p2517 A66-29390
Band structure and laser action in Pb sub x Sn sub 1 sub -x Te. 18 p3119 A66-34159
- STRAUSS, B. P.
Superconductivity of a composite of fine niobium wires in copper. 10 p1575 A66-21535
Fabrication of an ultra-fine Cu-Cu composite by drawing. 12 p1895 A66-24378
- STRAUSS, E. L.
High temperature structural properties of polybenzimidazole, polyimide and phenolic laminates. 13 p2113 A66-25311
Reactions between silica and graphite. 21 p3753 A66-38593
High-temperature structural properties of polybenzimidazole, polyimide and phenolic laminates. 23 p4083 A66-41389
- STRAUSS, J. C.
SCADS - A programing system for the simulation of combined analog-digital systems. 11 p1659 A66-23109
- STRAUSS, W.
Elastic and magnetoelastic waves in yttrium iron garnet. 03 p0408 A66-12416
- STRAUSSER, Y. E.
Kinetic ejection of electrons from solids. 16 p2776 A66-30796
- STRAUTMAN, V.
Application of electron beam welding to rotating gas turbine components. 22 p3924 A66-40258
- STRAZHEVA, I. V.
Flight of a rocket along a ballistic trajectory with allowance for the rotation of the earth /Polet rakety po ballisticheskoi traektorii s ucheto vraschenia zemli/. 11 p1734 A66-23346
Designing the on-board stabilization circuit for a pilotless aircraft /O formirovani bortovogo kontura stabilizatsii bespilnotnogo letatel'nogo apparata/. 11 p1778 A66-23348
- STREB, A. J.
Radioisotope power systems for manned space stations. [AIAA PAPER 64-711] 13 p2004 A66-26605
- STREEP, S. C.
Materials developments affecting reliability and maintainability. 20 p3567 A66-37896
- STREET, R. E.
The incipient continuum flow near the leading edge of a flat plate. 11 p1633 A66-22925
- STREET, R. L.
Tandem interference effects of supercavitating struts. 01 p0057 A66-10443
- STREETER, V. L.
Resonance in liquid rocket engine systems. [ASME PAPER 65-FE-23] 06 p0942 A66-16217
- STREETT, L. P.
Chemical and electrochemical milling. [ASTME PAPER MR66-165] 14 p2300 A66-26957
- STREETT, W. B.
Liquid-vapor equilibrium in the system neon-oxygen from 63 deg to 152 deg K and at pressures to 5000 psi. 20 p3601 A66-37088
- STREHL, H.
Effect of the troposphere on radio signal transmission over wide frequency bands /Der Einfluss der Troposphäre auf die eunkuebertragung von Signalen mit breiten Frequenzbaendern/. 15 p2452 A66-29765
Television service for large areas using satellites /Fernsehversorgung grosser Gebiete durch Satelliten/. 20 p3521 A66-38425
- STREHLOW, R. A.
On the early relaxation of an overdriven detonation wave. 08 p1208 A66-19203
Theory of detonation initiation behind reflected shock waves. 23 p4057 A66-41889
- STREIFER, W.
Optical resonator modes - Circular reflectors of spherical curvature. 03 p0391 A66-12305
On mode losses in confocal resonator and transmission systems. 06 p0848 A66-16107
- STREIFF, M. L.
Unified refractive index and dispersion equations. 05 p0715 A66-14922
- STREIMER, I.
Foods and food systems as influenced by zero-gravity space flight. 06 p0817 A66-16236
System design costs and considerations as a function of maintaining space crew physical fitness. 07 p0999 A66-17658
Ergonomic factors in the design of extended duration manned under-water systems. 16 p2642 A66-30507
An investigation of the effect of total simulation system mass on certain human force outputs in tractionless environments. 19 p3293 A66-36243
- STREITWOLF, H. W.
On the temperature dependence of the grid dispersion mobility in p-type Ge semiconductors /Zur Temperaturabhaengigkeit der Gitterstreuungsbeweglichkeit in p-Ge/. 08 p1273 A66-19257
- STREKALOV, S. S.
Investigation of the angular energy spectra of wind waves /Issledovanie uglovogo energicheskogo spektra vetrovykh voln/. 21 p3760 A66-39362
- STREKIS, A. M.
Method of exact derivatives and its application to the theory of nonlinear vibrations /Sposob utochnennykh proizvodnykh i ego primenenie v teorii nelineinykh kolebani/. 01 p0159 A66-11173
- STRELCHENKO, A. I.
Calculation of lunar line parameters /Raschet parametrov lunnoi lini/. 19 p3311 A66-35301
- STRELCHENKO, E. G.
Hall coefficient and thermal emf of PbTe in a strong magnetic field /Koeffitsient Kholla i termoeds PbTe v sil'nom magnitnom pole/. 14 p2358 A66-27088
Hall coefficient and thermo-EMF of PbTe in a strong magnetic field. 22 p3967 A66-40844
- STRELCHENKO, S. S.
Rotational energy level distribution of molecules excited by ion impact /K voprosu o raspredelenii molekul, vzbuzhdennykh ionnym udarom, po urovniam vraschatel'noi energii/. 20 p3604 A66-37368
- STRELETS, P. L.
Ferroelectric properties of PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3 solid solutions /Segnetoelektricheskie svoistva tverdykh rastvorov PbTiO sub 3 - PbZrO sub 3 - PbNi sub 1/3 Nb sub 2/3 O sub 3/. 06 p0927 A66-16720
- STRELKOV, A. S.
Recording of fragment gamma radiation for the high-altitude explosion of July 9, 1962
- above Johnston island /O registratsii oskolochnogo gamma-izlucheniia pri vysotnom vzryve 9 iulia 1962 g. nad ostrovom Dzhonston/. 11 p1764 A66-23043
- STRELKOV, G. M.
Effect of the cloud cover of Venus on the planet's radio emission in the centimeter and millimeter range /O vlianii oblachnogo pokrova Venery na ee radioizluchenie v santimetrovom i millimetrovom diapazonakh voln/. 08 p1294 A66-19325
Green-house effect in the atmosphere of Venus /O teplichnom effekte v atmosfere Venery/. 22 p3980 A66-40468
- STRELKOV, V. S.
Joule heating of plasma in the toroidal Tokamak-3 device /Dzhoulev nagrev plazmy na toroidal'noi ustanovke Tokamak-3/. 19 p3427 A66-36574
- STRELKOVA, L. P.
Interferometer of electromagnetic three-centimeter waves - Problem of general practical physics /Interferometr elektromagnitnykh trekh santimetrovykh voln - Zadacha obshchego fizicheskogo praktikuma/. 08 p1224 A66-19326
- STRELNIKOVA, I. A.
Some peculiarities in coherent radiation of gallium antimonide laser diodes /Nekotorye osobennosti kogerentnogo izlucheniia lazernykh diodov iz antimonida galliia/. 16 p2721 A66-31764
- STRELTSINA, M. V.
Change of the chemical durability of glasses as the result of crystallization. 12 p1901 A66-24864
- STRELTSOV, A. I.
Injection of charged particles into a mirror-type trap /K voprosu inzhetsiia zariazhennykh chastits v lovushku zerkal'nogo tipa/. 10 p1570 A66-22003
Injection of charged particles into a mirror system. 18 p3151 A66-34977
- STRELTSOV, L. V.
Method of studying the precipitation of large aerosol particles in the surface layer of the atmosphere /K metodike izucheniia osedaniia krupnykh chastits aerozolia v prizemnom sloe atmosfery/. 21 p3760 A66-39360
- STRELTSOV, N. S.
The basic technical characteristics of the experimental thermonuclear device Tokamak-3. 13 p2146 A66-25733
- STRENG, A. G.
Two new fluorides of oxygen, O sub 5F sub 2 and O sub 6F sub 2. 07 p1000 A66-18344
An electron paramagnetic resonance study of oxygen fluorides. II - Tetraoxygen difluoride. 17 p2871 A66-32854
- STREZHNEVA, K. M.
Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31541
- STRICKER, J.
On the motion of a shock wave along converging or diverging ducts. 17 p2913 A66-33077
Motion of a shock wave through tubes converging or diverging cross section. 23 p4149 A66-41503
- STRICKHOLM, G.
Designing varactor-Tuned circuits. 04 p0491 A66-13384
- STRICKLAND, W. T., JR.
Transient response of the fluid surrounding a hot wire. 10 p1521 A66-21058
- STRICKLER, R. F.
Simulated climatology of a general circulation model with a hydrologic cycle. 08 p1247 A66-18922
- STRICKLIN, J. A.
Computation of stress resultants from the element stiffness matrices. 17 p3025 A66-32464
- STRIEBEL, C.
Sufficient statistics in the optimum control of stochastic systems. 10 p1518 A66-21925
- STRIEBEL, C. T.
Partial differential equations for the conditional distribution of a Markov process given noisy observations. 07 p1059 A66-17968
A stochastic optimal control problem and its applications. 09 p1360 A66-19906
- STRIGANOV, A. R.
Isotopic shift and the deformation of ytterbium nuclei /Izotopicheskii sdvig

- deformatsii iader
itterbiia/. 09 p1431 A66-20938
Isotope shift and deformations of
ytterbium nuclei. 15 p2557 A66-28527
Determination of plasma parameters by
means of a multi-beam
radiointerferometer. 17 p2963 A66-31831
Interference filters in the millimeter and
submillimeter range for investigating plasma
radiation /Interferentsionnye fil'try v
millimetrovom i submillimetrovom
diapazonakh dlia issledovaniia izlucheniia
plazmy/. 22 p3958 A66-40936
- STRJLAND, W.
Injection experiments in
Jutphaas. 19 p3422 A66-36549
- STRINGER, F. S.
Air navigation
philosophy. 02 p0256 A66-11966
Research and development philosophy as
related to the navigation of transport
aircraft. 02 p0257 A66-12038
Research and development philosophy as
related to the navigation of transport
aircraft on long distance
routes. 07 p1074 A66-17772
- STRINGER, T. E.
Unified approach to resistive and micro-
instabilities. 19 p3417 A66-36527
- STRINGER, W. J.
The latitude of auroral activity during
periods of zero and very weak magnetic
disturbance. 04 p0517 A66-14375
On the correlation of optical and radio
auroras. 16 p2692 A66-30329
- STRITE, M. K.
Heat transfer in rocket nozzles using high-
temperature hydrogen propellant with real
property variations. 19 p3449 A66-35612
[AIAA PAPER 65-557]
- STRITTMATER, R. C.
Lead loss problem for a thermocouple
imbedded in a burning
propellant. 20 p3681 A66-38177
- STRITTMATER, P. A.
A note on gravitational instability in a
magnetic medium. 13 p2187 A66-26138
Gravitational collapse in the presence of a
magnetic field. 17 p3005 A66-33002
Stellar rotation and the position of the
metallic-line stars in the color-magnitude
diagram. 20 p3649 A66-37328
The intrinsic rotation of the Orion B stars
with weak helium lines. 23 p4130 A66-41815
- STRIZHEVSKII, V. L.
Spectral composition of emission in the
case of nonlinear optical effects /O
spektral'nom sostave generatsii v sluchae
nelineinykh opticheskikh
lavenii/. 15 p2542 A66-29356
On the spectral composition of generated
radiation in the case of nonlinear optical
phenomena. 20 p3602 A66-37360
- STROBERG, E. H.
Mechanical system for multiple thin film
deposition. 24 p4218 A66-43216
- STROEM, G.
Methods for somatic classification of pilots
according to status of functional muscular,
circulatory and respiratory capacities, and
possibilities of further development during
training. 04 p0471 A66-14087
- STROEMGREN, B.
Galactic research projects for satellite
observatories. 15 p2594 A66-28987
- STROGONOV, I. U. D.
Investigation of the carbidization of
titanium and zirconium nitrides
/Issledovanie karbidizatsii nitridov titana i
tsirkoniia/. 05 p0704 A66-15817
The carbidization of titanium and
zirconium nitrides. 23 p4083 A66-41383
- STROH, G.
XB-70A laboratory for progress.
[SAE PAPER 660276] 15 p2427 A66-29822
- STROHBEHN, T. W.
Transhorizon propagation measurements
from a simultaneous frequency and angle
scan experiment. 20 p3520 A66-38356
- STROHMEYER, G. R.
Analysis and implementation of a delta
modulation pictorial encoding
system. 19 p3299 A66-35665
Analysis of delta modulation encoding
using computer
simulation. 20 p3513 A66-37201
- STROIKIN, N. I.
Determination of the "window" depth in
an n-i-p structure /Opredelenie glubiny
"okna" v n-i-p-strukture/. 13 p2075 A66-26472
- STROKE, G. W.
Theoretical and experimental foundations
of optical holography - Wavefront
reconstruction imaging. 05 p0677 A66-14833
Reconstruction of phase objects ~ by
holography. 07 p1032 A66-17461
Holography and its crystallographic
equivalent. 11 p1707 A66-23194
Two-beam interferometry by successive
recording of intensities in a single
hologram. 11 p1708 A66-23204
On the absence of phase-recording or
"twin-image" separation problems in
"Gabor" /in-line/
holography. 15 p2498 A66-28759
White-light reconstruction of color images
from black-and-white volume holograms
recorded on sheet film. 24 p4220 A66-42260
- STROLO, M.
The state of human confinement as a
psychological and space medicine problem in
the light of early experimental
investigations /Lo stato di confinamento
umano come problema psicologico e di
medicina spaziale alla luce delle prime
indagini sperimentali e delle prospettive
future/. 11 p1642 A66-22485
- STROM, C. A., JR.
Development engineering on system
465L. 04 p0507 A66-13687
- STROM, E. T.
Semidiones. I - Acyclic semidione radical
anions and cations containing a single aryl
substituent. 15 p2447 A66-29817
- STROM, R. G.
Russian Luna IX pictures - Provisional
analysis. 13 p2177 A66-25137
- STROM, S. E.
The temperature structure of early-type
model stellar atmospheres. II - A grid of
stellar models. 16 p2806 A66-31703
- STROM, T. N.
Fluoride solid lubricants for extreme
temperatures and corrosive environments.
[ASLE PREPRINT 65AM 5C5] 07 p1039 A66-18284
- STROME, D. R.
Direct stiffness method analysis of shells
of revolution utilizing curved
elements. 22 p3993 A66-40339
- STROME, F. C.
Measurement of very rapid changes in
latent-image stability against Herschel
bleaching with lasers. 15 p2513 A66-28884
- STROMQUIST, W. K.
Transmission of isotropically incident
electrons through spacecraft hull materials.
[AIAA PAPER 66-511] 16 p2811 A66-31497
- STRONG, H. M.
Pressure dependence of the emf of
thermocouples. 13 p2076 A66-25042
- STRONG, I. B.
Electrons in the plasma sheet of the
earth's magnetic tail. 16 p2792 A66-30142
Measurements of proton temperatures in
the solar wind. 16 p2793 A66-30184
- STRONG, J.
Water vapor in the atmosphere of
Venus. 07 p1137 A66-18054
Composition of the clouds of
Venus. 07 p1137 A66-18055
A quantitative measurement of water-vapor
in the atmosphere of
Venus. 10 p1603 A66-21109
Conditions on the planet
Venus. 14 p2381 A66-27555
A new estimate of the surface
temperatures of Venus. 14 p2386 A66-28129
- STRONG, J. D.
Balloon-telescope observation of the
planets. 16 p2797 A66-30352
- STRONG, J. P., III
Comparison of phase coherent and non-
phase coherent coded
communications. 04 p0478 A66-13593
- STRONG, P. F.
The method of zones for the calculation of
temperature distribution.
[ASME PAPER 65-WA/HT-47] 05 p0792 A66-15662
- STRONGE, W. J.
Forced aperiodic
vibrations. 16 p2878 A66-30460
- STRONGIN, M.
The temperature dependence of the
Ginzburg-Landau coefficient in type I
superconductors. 09 p1420 A66-20048
Field penetration in superconductors with
surface layers. 09 p1420 A66-20049
Stabilization of Nb sub 3 Sn
superconducting solenoids in superfluid
He. 15 p2560 A66-28686
Effect of electron-spin paramagnetism on
the critical field of thin Al
films. 16 p2769 A66-30169
- STRONGIN, R. G.
Informational approach to the problem of
search for the extremum of functions
/Informatsionnyi podkhod k zadache poiska
ekstremuma funktsii/. 13 p2028 A66-26475
- STROTHMANN, H.
Light output of alpha particles in
crystalline and vaporized anthracene
/Lichtausbeute von alpha-Teilchen in
kristallinem und dampffoermigem
Anthrazen/. 14 p2296 A66-27796
- STROUD, A. H.
Error estimates for Romberg
quadrature. 11 p1722 A66-22985
- STROUD, C. W.
Ablation of reinforced plastic for heat
protection. 10 p1621 A66-21500
- STROUHAL, G.
Thermal protection system performance of
the Apollo command
module. 14 p2393 A66-28004
- STROZYK, J. W.
Laser excitation of modes in X-cut
quartz. 03 p0376 A66-12423
- STRUB, H.
Heat transfer and energy conversion in a
thermionic diode. 05 p0616 A66-15546
- STRUBLE, R. A.
Application of noise measurements to the
reliability analysis of semiconductor
devices. 03 p0345 A66-13217
Periodic motion of a simple pendulum with
periodic disturbance. 07 p1081 A66-18043
- STRUG, E. M.
Study of aging of alloys of the Cu-Al-Ti
system /Issledovanie starenia spлавov
sistemy Cu-Al-Ti/. 12 p1892 A66-23521
- STRUGHOLD, H.
The physiological clock in aeronautics and
astronautics. 08 p1174 A66-18582
A new look at Mars - Medico-biological
aspects. 12 p1952 A66-24723
Martian environmental
medicine. 13 p2014 A66-25293
A new look at Mars. 22 p3976 A66-39775
- STRUK, L. I.
Study by the method of electrical
conduction of the process of compression of
powdered refractory compounds
/Issledovanie protsessa uplotneniia
poroshkov tugoplavkikh soedinenii metodom
elektroprovodnosti/. 15 p2520 A66-28749
Electrically insulating tube of boron
carbonitride for the protection of metal
thermocouples /Elektroizoliatsionnaia
solomka iz karbonitrida bora dlia zashchity
metallicheskh
termopar/. 17 p2944 A66-33144
- STRULL, G.
Electro-optical data link
demonstrator. 06 p0824 A66-15970
- STRUMINSKII, V. V.
Laws of development and stabilization of
aerodynamic perturbations /O zakonakh
razvitiia i stabilizatsii aerodinamicheskikh
vozmushchenii/. 01 p0009 A66-11187
Structure of the solutions of a chain of
equations in the kinetic theory of gases /O
strukture reshenii tsepochnki uravnenii
kineticheskoi teorii
gazov/. 05 p0663 A66-15344
Laws of the development and stabilization
of aerodynamic
perturbations. 12 p1797 A66-24005
The structure of solutions of sequences of
equations in the kinetic theory of
gases. 15 p2482 A66-29972
Solution to a chain of equations in the
kinetic theory of gases /O reshenii
tsepochnki uravnenii kineticheskoi teorii
gazov/. 21 p3771 A66-39248
- STRUMZA, M. V.
Influence breathing carbon dioxide upon
some alterations induced by
hypoxia. 07 p0998 A66-17661
- STRUMZA, M.-V.
Mechanism of attenuation of hypoxic
hypoxia by enriching the air intake with CO
sub 2 /Sur le mecanisme de l'attenuation de

- l'hypoxie hypoxique par l'enrichissement en CO sub 2 de l'air inspire/. 16 p2638 A66-30273
- STRUNCK, S. S.**
The effect of electrode geometry in gas tungsten-arc welding. 05 p0686 A66-14693
- STRUNIN, B. M.**
Mechanical properties of VAD23 alloy /Mekhanicheskie svoistva splava VAD23/. 22 p3936 A66-40881
- STRUNIN, V. P.**
Mass-spectroscopic measurement of elementary-reaction rates. I - Method of a diffusion cloud in a flow - Theory /Mass-spektrometricheskoe izmerenie konstant skorostei elementarnykh reaktsii. I - Metod diffuzionnogo oblaka v potoke - Teoriia/. 21 p3702 A66-38472
- STRUNNIKOV, V. M.**
Limits of applicability of the method of measuring electron temperature from the relative intensity of He I lines /O granitsakh primenimosti metoda izmereniia elektronnoi temperatury po otnositel'noi intensivnosti lin II He I/. 10 p1571 A66-22021
Limits of applicability of the method of measuring electron temperatures by the relative intensities of He I lines. 16 p2760 A66-30840
Plasma-jet deflection in a magnetic field /Povorot plazmennoi strui v magnitnom pole/. 19 p3426 A66-36569
Deflexion of a plasma jet in a magnetic field. 20 p3610 A66-38058
- STRUNSKII, M. G.**
Certain problems in estimating contact corrosion of plane and cylindrical metal surfaces. 18 p3124 A66-35011
- STRUTT, M. J. O.**
Reverse recovery and rectification efficiency of a p-n junction diode simulated by an analogue model. 02 p0200 A66-11882
Investigation of the statistical variations in the infrared radiation of a high-pressure, high-current argon discharge. II - Properties of the high-pressure, high-current argon arc and calculations and measurement of the statistical radiation variations /Untersuchungen ueber die statistischen Schwankungen der infraroten Strahlung einer Hochdruck-Hochstrom-Argonentladung. II - Eigenschaften des Hochdruck-Hochstrom-Argonbogens sowie Berechnung und Messung der statistischen Strahlungsschwankungen/. 05 p0720 A66-14504
Investigation of the statistical variations in the infrared radiation of a high-pressure, high current argon discharge. I - Spontaneous radiation variations of a nonblackbody and their measurement with an In-Sb photodiode /Untersuchungen ueber die statistischen Schwankungen der infraroten Strahlung einer Hochdruck-Hochstrom-Argonentladung. I - Spontane Strahlungsschwankungen eines nicht-schwarzen Strahlers und ihre Messung mit einer In-Sb-Photodiode/. 05 p0720 A66-14507
- STRYER, L.**
The interaction of a naphthalene dye with apomyoglobin and apohemoglobin - A fluorescent probe of non-polar binding sites. 08 p1177 A66-18701
- STUART, G. F.**
The height of large ionospheric irregularities. 12 p1874 A66-24843
- STUART, G. W.**
Stagnation of energetic plasma. 10 p1567 A66-21820
- STUART, J. T.**
Double boundary layers in oscillatory viscous flow. 15 p2480 A66-29686
A simple corner flow with suction. 19 p3341 A66-35855
Nonlinear aspects of instability in flow between rotating cylinders. 23 p4062 A66-42045
- STUART, W. D.**
The detection of artificial satellites by their influences on the ionosphere. 08 p1181 A66-18750
- STUART, W. F.**
A counting system for use with the rubidium magnetometer. 13 p2085 A66-26752
- STUBBE, E. J.**
A measurement of the electrical conductivity of plasmas. [AIAA PAPER 66-181] 10 p1561 A66-21431
- STUBBE, P.**
The attachment coefficient in the F layer and its temperature dependence. 22 p3908 A66-39968
- STUBBERUD, A. R.**
Design and application of a digital computer program for error analyses of a wide class of orbit navigation systems. 20 p3595 A66-36871
- STUBBINGTON, C. A.**
Some observations on microstructural damage produced by fatigue of an aluminium-7.5 percent zinc-2.5 percent magnesium alloy at temperatures between room temperature and 250 deg C. 07 p1048 A66-17485
On the metallography and crystallography of shear mode fatigue fracture in aluminium alloys. 20 p3586 A66-37800
- STUBBS, D. W.**
The relevant practice techniques for maintaining psychomotor skills. 05 p0626 A66-14635
- STUBICAN, V. S.**
Grain boundary precipitation in oxide systems. 19 p3387 A66-35414
- STUBNER, A. W.**
Supersonic cascade tunnel used to evaluate compressor blade performance. [ASME PAPER 65-WA/GTP-4] 05 p0661 A66-15719
Supersonic cascade tunnel used to evaluate compressor blade performance. [ASME PAPER 65-WA/GTP-4] 16 p2673 A66-30340
- STUBSTAD, W. R.**
Thermal contact resistance between thin plates in vacuum. [ASME PAPER 65-HT-16] 05 p0783 A66-14740
- STUCHEBNIKOV, V. M.**
Radiative recombination in GaAs p-n junctions made by diffusion of beryllium. 07 p1096 A66-17325
Coherent radiation of GaAs p-n junctions prepared by the diffusion of beryllium. 07 p1105 A66-18378
Coherent radiation from gallium-arsenide luminescent diodes with a triangular resonator. 08 p1193 A66-19195
Diffusion of beryllium into gallium arsenide /Diffuziia berillii v arsenid gallii/. 14 p2358 A66-27087
Diffusion of beryllium in gallium arsenide. 22 p3967 A66-40843
- STUCHLY, S.**
On some properties of junction circulators. 01 p0040 A66-10548
Rectangular waveguide short circuit with cylindrical slugs. 14 p2259 A66-27966
Absorption material for microwave applications /Material absorpcyjny do zastosowan mikrofalowych/. 20 p3587 A66-37585
Microwave methods of measuring geometric dimensions, vibrations, and elongations /Mikrofalowe metody pomiaru wymiarow geometrycznych, drgan i wydruzen/. 24 p4214 A66-43012
- STUCKI, F. F.**
A high-speed ferrimagnetic microtransducer. 20 p3555 A66-36851
- STUCKMAN, E. C., JR.**
A device for detecting vibration-induced, short-duration electrical malfunctions. 16 p2677 A66-30454
- STUDD, A. C.**
A rear feed for paraboloidal reflectors. 18 p3075 A66-33618
- STUDENIKIN, A. I.**
Floating vibratory gyroscope /Poplavkovyi vibratsionnyi giroskop/. 21 p3739 A66-39329
- STUDENKOV, A. M.**
Experimental investigation of shock wave detachment in real gases. 19 p3341 A66-35746
- STUDENOV, V. B.**
Excitation of signals in a negatively charged antenna rod in the effect of an unfocused laser beam /O vozbuzhdenii signalov v otritsatel'no zarlazennoe shtyre anteny pri vozdeistvii nefokusirovannogo lazernogo lucha/. 24 p4224 A66-42753
- STUDER, P. A.**
Control of brushless DC Torquer - Reaction wheel. Part A. 02 p0179 A66-11278
Brushless commutation - Comeback for dc motors. 11 p1640 A66-23167
- STUDIER, M. H.**
Organic compounds in carbonaceous chondrites. 01 p0136 A66-10436
- STUDNEV, R. V.**
Some problems of optimum three-dimensional attitude control of spacecraft. 18 p3244 A66-33863
- STUDNICKA, J.**
Measurement of stationary striations by a microwave method. 03 p0372 A66-13282
- STUESSEL, D.**
Flight operations of VTOL aircraft in the vicinity of airports /Der Flugbetrieb von VTOL-Flugzeugen in der Nahe von Flughafenaehe/. 10 p1482 A66-21372
- STUETZLE, D.**
Change in microwave polarization during passage through a low-pressure plasma /Polarisationsaenderung von Mikrowellen beim Durchgang durch ein Niederdruckplasma/. 01 p0110 A66-10371
- STUHLINGER, E.**
Electric propulsion in 1965. 09 p1434 A66-20246
Study of a Nerva-electric manned Mars vehicle. 13 p2190 A66-25263
Meteorite measurements in the Pegasus project /Meteoriten-Messungen mit Projekt Pegasus/. 24 p4283 A66-42741
- STUHLMAN, C.**
Influence of stiffener eccentricity and end moment on stability of cylinders in compression. 15 p2610 A66-29283
- STULL, F. D.**
Scramjet combustion prospects. 05 p0745 A66-15272
- STULLER, G.**
Experience gained in using air bearings /Skusenosti z pouzitia klznych vzduchovych lozisk/. 13 p2085 A66-25074
- STUMPE, J. W.**
The data management analyzer - A laboratory tool for data compression analysis. 04 p0489 A66-13620
- STUMPF, L. W.**
Perturbation solutions for low-thrust rocket trajectories. 02 p0288 A66-11546
- STUMPF, O.**
Thermodynamic comparison of the thrust output and economical properties of a ramjet engine, considering the type of fuel and the purpose of flight /Schubeistung und Wirtschaftlichkeit des Staustrahlantriebs im Vergleich zu anderen Antriebsarten unter besonderer Beruecksichtigung der Antriebsstoffe und der Flugaufgaben/. 01 p0130 A66-10925
Project toward a high-energy standard engine for the ELDO-B carrier rocket /Das Projekt eines hochenergetischen Einheitstriebwerkes fuer die ELDO-B Traegerraketen/. 02 p0279 A66-11669
Thermodynamic fundamentals for the increase in performance of chemical liquid and solid rocket engines with special emphasis on the properties of the propellant /Thermodynamische Grundlagen der Leistungssteigerung von chemischen Fluessigkeits- und Feststoff-Raketentriebwerken unter besonderer Beruecksichtigung der Treibstoffeigenschaften/. 09 p1433 A66-20801
Optimization of the high-energy turbopump unit engine for the ELDO-B carrier rocket /Die Optimierung des hochenergetischen Turbopumpen-Einheitstriebwerkes fuer die ELDO-B-Traegerraketen/. 10 p1591 A66-21396
- STUPIALIS, L.**
Equations of mixed type /Ob uravneniakh smeshannogo tipa/. 05 p0727 A66-15309
- STUPOCHENKO, E. V.**
Estimating the widths of the fronts of strong shock waves in gases /K otsenke shiriny fronta sil'nykh udarnykh voln v gazakh/. 08 p1209 A66-19478
Temperature differences at surfaces in polyatomic gases. 11 p1687 A66-22334
Relaxation processes in shock waves /Relaksatsionnye protsessy v udarnykh volnakh/. 14 p2277 A66-27788
- STURGE, M. D.**
Dynamic Jahn-Teller effect in the super 3 T sub 2 excited term of Al sub 2 O sub 3 - V super 3 super plus. 17 p2981 A66-32717
- STURGEON, D.**
Thermal stresses at high temperatures in stainless-steel rings by the moire method. 14 p2400 A66-27768
Substantial improvements in the processing of moire data by optical and digital

- filtering. 18 p3134 A66-33716
- TURGEON, R. F.**
Analytical and experimental investigation of internal resistance shock tube driver gas heating systems. 11 p1685 A66-22836
- TURM, F. V.**
Electrodes in fuel cells. 13 p1997 A66-25113
- TURM, R. E.**
Regional pulmonary arterial venous-shunting during exposure to transverse acceleration. 17 p2858 A66-32195
- TURMAN, J. C.**
Micropower logic circuits. 23 p4048 A66-41144
- TURMS, F. M., JR.**
Trajectory analysis of a 1970 mission to Mercury via a close encounter with Venus. [ATAA PAPER 65-90] 16 p2801 A66-30885
- TURROCK, P. A.**
Shock waves in the solar wind and geomagnetic storms. 03 p0418 A66-12672
- Stochastic acceleration. 07 p1084 A66-18426
- A new model of solar flares. 09 p1442 A66-20401
- Explosive and nonexplosive onsets of instability. 16 p2757 A66-30152
- Two-fluid model of the solar wind. 16 p2792 A66-30183
- Model of the high-energy phase of solar flares. 22 p3973 A66-40535
- A model of quasi-stellar radio sources. 22 p3982 A66-40536
- TURTEVANT, B.**
Application of a magnetic mass spectrometer to ionization studies in impure shock-heated argon. 22 p3899 A66-40380
- TYBLIK, V. A.**
Instability of tunnel diode frequency converters. 04 p0501 A66-14411
- TYER, E. F.**
Dynamic analysis of a lunar surface vehicle. 14 p2393 A66-28022
- TYRO, B. I.**
Determination of some parameters essential for the elimination of natural radioactive aerosols from the air /Opredelenie nekotorykh parametrov udaleniia estestvennykh radioaktivnykh aerozolei iz vozdukh/. 08 p1283 A66-19305
- The problem of determining the coefficient of turbulent diffusion from vertical profiles of the concentration of the daughter products of radon /K voprosu ob opredelenii koefitsienta turbulentnoi diffuzii po vertikal'nykh profilam kontsentratsii dochernikh produktov radona/. 23 p4124 A66-41839
- TYRO, D. B.**
Radiant heat flux in the spectral region from 4 to 40 μ m at various atmospheric levels /Luchisty prtok tepla v oblasti spektra 4-40 μ m na razlichnykh urovniakh v atmosfere/. 11 p1698 A66-22945
- The radiative heat input in the spectral region of 4-40 μ m at different levels in the atmosphere. 20 p3553 A66-37858
- TYS, T.**
A priori estimates for the solutions to a second-order differential equation of the elliptical type /Apriornye otsenki reshenii odnoi lineinoy sistemy differentsial'nykh uravnenii vtorogo poriadka ellipticheskogo tipa/. 06 p0904 A66-17045
- U, C. W. H.**
The equivalent radius of noncircular antennas. 14 p2253 A66-27531
- U, K. L.**
Effect of load conductance on the selectivity of notch filters. 02 p0200 A66-11876
- Active network synthesis. 03 p0348 A66-12372
- RC filters with staggered notch frequencies. 24 p4183 A66-42628
- UBACH, A. P.**
Interaction of a strongly nonlinear vibrating system with an energy source /O vzaimodeistvii sil'no nelineinoy kolebatel'noi sistemy s istochnikom energii/. 01 p0159 A66-11172
- UBASHIEV, A. V.**
The Faraday effect for "hot" electrons in germanium and silicon. 07 p1105 A66-18370
- UBASHIEV, V. K.**
Determination of some parameters of heavily doped semiconductors from the spectral behavior of the reflection coefficient /Opredelenie nekotorykh parametrov sil'no legirovannykh poluprovodnikov iz spektral'nogo khoda koefitsienta otrazheniia/. 14 p2357 A66-27072
- Determination of some parameters of highly alloyed semiconductors by the spectral variation of the reflection coefficient. 22 p3966 A66-40830
- SUBAVIN, V. B.**
Physiological reactions of the human body to transverse acceleration and some means of increasing the organism's resistance to these effects. 11 p1643 A66-22575
- SUBBOTIN, I. U. S.**
New phase-sensitive eddy-current method of detecting surface cracks in metal products. I - Physical principles. 24 p4218 A66-42898
- New phase-sensitive eddy-current method of detecting surface cracks in metal products. II - Construction of flaw detector. 24 p4218 A66-42899
- SUBBOTIN, V. F.**
Theorems of existence of periodic solutions to differential equations with a delayed argument /Teoremy sushchestvovaniia periodicheskikh reshenii differentsial'nykh uravnenii s zapazdyvaiushchim argumentom/. 21 p3756 A66-38742
- SUBBOTIN, V. I.**
Measurement of the intensity of temperature fluctuations in a turbulent flow of mercury through a tube /Izmerenie intensivnosti pul'satsii temperatur pri turbulentnom techenii rtuti v trube/. 03 p0356 A66-12827
- A generalized relationship for turbulent heat transfer coefficients in fluid streams. 09 p1367 A66-20702
- Generalized equation for turbulent-heat-transfer coefficient with fluid flow. 11 p1688 A66-22592
- Measurement of intensity of temperature fluctuations in turbulent flow of mercury in a tube. 19 p3343 A66-36769
- Study of the spatial correlation coefficients and transverse temperature-perturbation scales during turbulent flow of mercury in a circular pipe /Issledovanie prostranstvennykh koefitsientov korreliatsii i poperechnykh mashtabov temperaturnykh vozmushchenii pri turbulentnom techenii rtuti v krugloi trube/. 20 p3607 A66-36982
- SUBRAMANIAM, R.**
Rigid spherical inclusion in semi-infinite solid. 07 p1145 A66-18243
- SUBRAMANIAN, A.**
Ratio of pions to protons and ratio of neutral to charged interacting particles at mountain altitude of 800 gms/cm super 2. 15 p2584 A66-29554
- Extremely collimated nuclear interactions in carbon induced by cosmic ray particles in the energy region of about 20-100 Gev. 15 p2585 A66-29559
- A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560
- Performance of a large air Cerenkov counter used to distinguish protons and pions in the cosmic radiation up to an energy of 45 Gev. 23 p4072 A66-42086
- SUBRAMANIAN, G.**
The response of meson and neutron detectors to anisotropy of cosmic rays. 07 p1125 A66-18005
- The nature of the daily variation of cosmic ray intensity during the period 1958-1962. 07 p1125 A66-18006
- Modulation of galactic cosmic rays by interplanetary plasma. 07 p1128 A66-18020
- Galactic cosmic rays in the solar system. 18 p3180 A66-34771
- Characteristics of anisotropy of galactic cosmic rays during the solar cycle. 18 p3182 A66-34782
- Galactic cosmic rays in the solar system. 20 p3630 A66-37329
- SUBRAMANIAN, N. R.**
Application of rheoelectrical analogy to the study of wind tunnel contraction. 03 p0352 A66-12719
- SUBRAMANIAN, R.**
Composite spheroids under the effect of concentrated loads /Zlozone sferoidy pod dzialaniem obciazen
- skupionych/. 14 p2397 A66-27391
- SUBRAMANIAN, S.**
Experimental technique for the determination of the viscoelastic properties of liquids in the frequency range 5-75 Mc/s. 23 p4066 A66-41159
- SUBRAMANIAN, V.**
Effect of varying deposition and firing conditions on the range of detection of chemically deposited lead sulphide infrared detector cells. 03 p0407 A66-12332
- SUCHANNEK, R. G.**
Effect of intermodulation on measurement of small Hall coefficients with double ac method. 16 p2702 A66-30424
- SUCHAR, M.**
Anisotropic wedge loaded at the vertex by a concentrated force. 17 p3018 A66-31834
- SUCHET, J. P.**
Hall voltage and figure of merit of magnetic semiconductors /Tension de Hall et facteur de merite des semiconducteurs magnetiques/. 13 p2163 A66-25420
- SUCHKIN, G. L.**
Density variations of the surface layer of lunite with depth /Ob izmenenii plotnosti lunita v glubine v pripoverkhnostnom sioe/. 01 p0135 A66-10274
- Some peculiarities of the moleculochron /O nekotorykh osobennostiakh molekulokhrona/. 11 p1666 A66-22726
- On some special features of the moleculochron. 23 p4078 A66-41464
- SUCHKOV, A. B.**
Some properties of titanium coatings /Nekotorye svoistva titanovykh pokrytii/. 04 p0536 A66-14005
- Some properties of titanium coatings. 22 p3935 A66-40547
- SUCHKOV, A. F.**
Effect of discontinuities on the operating regimes of solid state masers /Vliianie neodnorodnostei na rezhimy ruboty kvantovykh generatorov na tverdom tele/. 06 p0893 A66-16773
- Dynamics of the generation of a giant pulse of coherent light /Dinamika generatsii gigantskogo impul'sa kogerentnogo sveta/. 16 p2719 A66-31183
- Effect of inhomogeneities on the operation regime of solid-state lasers. 19 p3372 A66-35370
- SUCHKOV, V. A.**
Two-dimensional potential flow with stationary streamlines. 12 p1862 A66-24007
- SUCHY, K.**
Correlation velocities. 21 p3770 A66-38749
- SUCKEWER, S.**
Spectral measurements of temperature in the plasmatron. 06 p0918 A66-16837
- Measurements of plasma velocity in the plasmatron nozzle and free plasma stream. 20 p3609 A66-37567
- SUDA, J.**
Some notes on the form of polar coronal rays. 19 p3464 A66-36299
- SUDA, N.**
Radiation interactions between laser oscillators with different active elements and different frequency. 24 p4221 A66-42549
- SUDA, T.**
Quasi-biennial variation of cosmic rays /La variation quasi biennale des rayons cosmiques/. 09 p1443 A66-20860
- SUDAKOV, N. I.**
Variation of losses on rotational hysteresis in single crystals of nickel-cobalt ferrites as the result of heat treatment and thermomagnetic treatment. 09 p1412 A66-19983
- SUDAKOV, S. S.**
Optimum filtration of signals in the presence of arbitrary interference /Optimal'naia fil'tratsiia signalov v prisutstvii proizvol'nykh pomekh/. 23 p4037 A66-41514
- SUDAN, R. N.**
Growing waves in a nongyrotropic plasma. 03 p0401 A66-12963
- Exact nonlinear electromagnetic whistler modes. 19 p3303 A66-35998
- Plasma wave propagation in hot inhomogeneous media. 23 p4104 A66-41506
- SUDAREVA, S. V.**
Relation between the superconductivity parameters and the structure of a zirconium alloy with 4 percent niobium /O svyazi parametrov sverkhprovodimosti splava

- tsirkonii-4 percent niobila s ego
strukturoi/. 14 p2314 A66-27368
- SUDBURY, P. V.
Isodensitometry of
Jupiter 08 p1293 A66-19266
- SUDDATH, J. H.
Minimum drag bodies with elliptical cross
sections. 17 p2838 A66-32346
- SUDDERTH, R. W.
Laminar flow control on the
X-21. 18 p3050 A66-34949
- SUDOVTSOV, A. I.
Maximum critical magnetic fields in
superconducting metals /O maksimal'nykh
kriticheskikh magnitnykh poliaxh v
sverkhprovodiashchikh
materialakh/. 08 p1278 A66-19637
On maximum critical magnetic fields in
superconducting metals. 18 p3155 A66-34180
- SUDZILOVSKII, V. IU.
Possibility of using laser radiation to
create a strong electron source /O
vozmozhnosti ispol'zovaniia izlucheniia lazera
dlia sozdaniia moshchnogo istochnika
elektronov/. 06 p0889 A66-16149
Use of laser radiation to create a strong
electron source. 15 p2519 A66-29879
Gallium arsenide semiconductor laser with
a plane resonator /Pouprovodnikovyi
kvantovyi generator na arsenide galliia s
ploskim rezonatorom/. 21 p3746 A66-38955
- SUEMOTO, Z.
Spotty appearance of the solar disk as
inferred from the comparison between EUV
and radio intensities. 10 p1602 A66-21091
Structure of the solar
chromosphere. 10 p1604 A66-21133
- SUEOKA, O.
Plasma oscillation of electrons in Be, Mg,
Al, Si, Ge, Sn, Sb and Bi. 09 p1429 A66-20842
Plasma oscillation of electrons in alloy. III
- Al-Be, Al-Ge and Al-Sn
eutectoids. 09 p1429 A66-20843
Plasma oscillation of valence electrons and
exciton in alkali halides. 09 p1430 A66-20844
Plasma oscillation of conduction electron in
Na. 09 p1430 A66-20845
Optical properties of Ag-Au
alloys. 20 p3615 A66-37283
- SUESS, H. E.
Secular variations of the cosmic-ray-
produced carbon 14 in the atmosphere and
their interpretations. 05 p0747 A66-14795
- SUESSKIND, C.
Anode current in the smooth-bore
magnetron. 14 p2248 A66-27057
- SUETA, T.
A study on the radiation mechanism of
dielectric-rod antennas and the new types
with high gain. 20 p3531 A66-37728
Frequency-scanned antenna using
dielectric-loaded
waveguide. 20 p3531 A66-37729
- SUETAKA, W.
Optical constants of thin films by a
Kramers-Kronig method. 11 p1755 A66-22871
- SUETAKE, K.
5/2B/ anechoic chamber for
electromagnetic waves and its
construction. 20 p3543 A66-37724
- SUTIN, P. K.
Basic properties of polynomials orthogonal
with respect to their contours /Osnovnye
svoistva mnogochlenov, ortogonal'nykh po
konturu/. 16 p2738 A66-31409
- SUEVEGES, M.
Theory of congruence in gravitational
fields. I - Red shift and geodesics from the
same theorem. 20 p3603 A66-38011
- SUFFREDINI, C. S.
Range of photoparticle recoil atoms in
solids. 19 p3402 A66-36002
- SUGA, K.
Evidence for extensive air showers with
extremely few penetrating
particles. 15 p2577 A66-29515
The primary energy spectrum from 6 x 10
super 14 ev to 4 x 10 super 17
ev. 15 p2578 A66-29517
Character of air showers at 5200 m
altitude. 15 p2578 A66-29521
Arrival direction of muon-rich extensive
air showers. 18 p3205 A66-35097
High energy nuclear active particles in
extensive air showers at 5200 m
altitude. 18 p3205 A66-35099
Fine structure of air shower cores
observed with 20 m super 2 spark
chamber. 18 p3207 A66-35108
The primary energy spectrum from 8 x 10
super 14 ev-4 x 10 super 17
ev. 18 p3209 A66-35122
Possible nuclear interaction of a muon of
energy above 3 x 10 super 14
ev. 18 p3224 A66-35223
- SUGAI, H.
Excitation of nonaxisymmetric mode of
standing waves in a RF
discharge. 19 p3404 A66-36759
- SUGAI, I.
Exact equation for tropospheric scatter
common volume. 06 p0833 A66-16682
Changes of variables for generalized
Konyukov second-order nonlinear
differential equations. 09 p1393 A66-19917
Permutations of satellite assignments to
communication links. 12 p1816 A66-24150
On time-dependent coverage areas of
Comsats in elliptic orbits. 17 p3002 A66-32472
- SUGANO, S.
Absorption spectrum of optically pumped
ruby. II - Theoretical
analyses. 21 p3749 A66-39570
- SUGAR, I.
Some energetical calculations regarding the
recent volcanic phenomena of the
moon. 18 p3228 A66-34099
- SUGAWARA, M.
A quantum mechanical theory of
adsorption of inert gas atoms on a solid
surface. 01 p0108 A66-10634
Electron probe current in a magnetized
plasma. 15 p2554 A66-29753
- SUGAWARA, T.
Low temperature resistivity of yttrium-
based alloys containing small amounts of
rare earth metals. 09 p1430 A66-20846
Low temperature resistivity, magnetic
susceptibility, and superconducting
transition temperature in lanthanum
containing rare-earth
impurities. 17 p2982 A66-32972
- SUGDEN, T. M.
The ionization processes associated with
metallic additives in flame
gases. 18 p3260 A66-34106
Microwave Spectroscopy of
Gases. 18 p3065 A66-35237
Mass spectrometry of
flames. 19 p3476 A66-35323
- SUGENO, T.
Plastic deformation of Pd-H
alloys. 05 p0701 A66-14966
- SUGIHARA, R.
Transmission and absorption of
electromagnetic waves in a collisionless
plasma slab. 17 p2876 A66-32979
- SUGIHARA, T.
Nuclear active particles in extensive air
showers near sea level. 18 p3207 A66-35111
- SUGIMOTO, D.
Galactic X-rays. 10 p1600 A66-21854
- SUGISAKI, M.
Analysis of hybrid-coil feedback amplifier
with special consideration of input and
output circuits. 14 p2268 A66-28038
- SUGITA, Y.
Perpendicular anisotropy of Ni and Fe
films. 08 p1270 A66-19011
X-ray observations of defect structures in
silicon crystals. 10 p1574 A66-21347
Coercive force of thin magnetic films
coupled with stripe domain Ne-Fe
films. 11 p1758 A66-23359
GaAs-whisker crystals containing
germanium core. 13 p2170 A66-26587
- SUGIURA, M.
The earth's magnetic
field. 05 p0675 A66-15742
Auroral electrojet activity index AE and
its universal time
variations. 10 p1528 A66-21144
A model equatorial
electrojet. 13 p2074 A66-26357
- SUGIYAMA, M.
A new microwave pulse
regenerator. 14 p2248 A66-27059
- SUHOCKI, R.
Design and use of fault simulation for
Saturn computer design. 22 p3871 A66-40744
- SUHUBI, E. S.
On the vibration of beams carrying an
arbitrary number of concentrated
masses. 04 p0588 A66-13823
- SUITA, T.
An observation on a non-linear effect in
beam-plasma interaction. 15 p2552 A66-29400
Charge exchange loss of high temperature
plasma confined by mirror magnetic
field. 17 p2972 A66-32975
Ambipolar potential in magnetoactive cold
plasma. 17 p2973 A66-32984
- SUITOR, R. F.
Manned Mars surface
operations. 13 p2179 A66-25240
- SUJAK, B.
/Exo/ electron emission from laser-ruby
crystals. 08 p1232 A66-18609
- SUKEVER, SH.
Dynamic thermocouple for measuring
plasma temperatures to 4000 deg C
/Dinamicheskaiia termopara dlia izmereniia
temperatur plazmy do 4000 deg
C/. 18 p3111 A66-34031
- SUKHANOV, S.
Crystal Hall detectors from InSb with
enhanced voltage sensitivity /Kristallicheskie
datchiki Kholla iz InSb s povyshennoi
vol'tovoi
chuvstvitel'nost'iu/. 01 p0045 A66-11031
- SUKHANOVA, O. P.
Mechanism by which hydrogen bonds
influence the kinetics of liquid-phase radical
reactions. 21 p3702 A66-38520
- SUKHANOVA, R. V.
Domain structure of cobalt films grown on
sodium chloride crystals /Domennaia
struktura plenok kobal'ta, vyrashchennykh
na kristallakh NaCl/. 11 p1753 A66-22803
Epitaxial growing and the structure of
iron, nickel, and cobalt films /Ob
epitaksial'nom vyrashchivani i stroenii
plenok zheleza, nikelia i
kobal'ta/. 11 p1753 A66-22805
Single-crystal films of iron-nickel alloys
/Monokristallicheskie plenki zhelezo-
nikelevykh spлавov/. 11 p1753 A66-22807
Discontinuous domain structure of thin
permalloy films /Neskvoznaia domennaia
struktura v tonkikh plenках
permalloia/. 12 p1934 A66-25029
- SUKHANOVSKII, A. N.
A method of measuring the North-South
component of USW refraction in the
ionosphere, and the gradient of optical
thickness. 02 p0190 A66-11415
Measurement of the distance to the moon
by optical radar. 16 p2647 A66-30291
Possibility of measuring the lunar figure
and orbit parameters by the optical location
method /O vozmozhnosti izmereniia
parametrov figury i orbity luny metodom
opticheskoi lokatsii/. 19 p3455 A66-35285
- SUKHAREV, V. A.
Numerical analysis of the stresses and
strains in a sylphon /Chislennyi analiz
napriazhenii i deformatsii v
sil'fone/. 16 p2820 A66-31145
- SUKHAREVSKII, I. V.
Distribution function for the product of
envelopes of a mixture of Gaussian noise
with a pulse signal in the case of N stored
pulses /Funktsiia raspredeleniia
proizvedeniia ogibaiushchikh smesi gaussovoi
pomekhi i impul'snogo signala pri nakoplenii
N impul'sov/. 20 p3515 A66-37380
Reduction of problems of diffraction at
unclosed surfaces to integral equations of
the second kind /O svedenii zadach
difraktsii na nezamknutykh poverkhnostiakh
k integral'nym uravneniiam vtorogo
roda/. 20 p3518 A66-37992
- SUKHARNIKOV, V. N.
Dimensionality theory in the technical
operation of aircraft equipment /Teoriia
razmernosti v tekhnicheskoi eksploatatsii
aviatsionnoi tekhniki/. 11 p1637 A66-22862
- SUKHATME, S. P.
Heat transfer during film condensation of
a liquid metal vapor.
[ASME PAPER 65-HT-29] 05 p0784 A66-14748
Heat transfer during film condensation of
a liquid metal vapor.
[ASME PAPER 65-HT-29] 11 p1784 A66-22182
- SUKHEEJA, B. D.
Stability of an idealized two level
laser. 23 p4076 A66-41034
- SUKHININ, IU. I.
Peculiarities of the operation of low-
temperature plasma generators with vortex
stabilization of the arc, and generalization
of the investigations /Osobennosti raboty
generatorov nizkotemperaturnoi plazmy s
vikhrevoi stabilizatsiei durnoi obobshchenie

- issledovani/. 18 p3143 A66-34034
- UKHNEV, V. A.
Investigation of new liquids for measuring pressure differences in rarefied gases by means of liquid manometers. 03 p0371 A66-13204
- UKHODOLSKAIA, A. N.
Variability of ionospheric parameters /Izmenchivost' ionosfernykh parametrov/. 06 p0950 A66-16593
- UKHODREV, N. K.
Investigation of the spark discharge produced in air by focusing laser radiation. II. 09 p1386 A66-19959
Optical frequency electrical discharge in air. 13 p2134 A66-26194
- UKHOMLIN, E. A.
Ohmic heating and the electrical conductivity of a plasma in strong electric fields. 13 p2144 A66-25721
Measurement of soft X-ray bremsstrahlung temperature from soft X-ray bremsstrahlung /Izmerenie elektronnoi temperaturny plazmy po miagkomu tormoznomu rentgenovskomu izlucheniui/. 16 p2756 A66-30096
Electrical conductivity of a plasma in the case of electrostatic instabilities /'Elektroprovodnost' plazmy pri elektrostaticheskikh neustoiichivostiakh/. 21 p3784 A66-39029
- UKHORUKOV, A. P.
Theory of generation of optical harmonics in converging beams /K teorii generatsii opticheskikh garmonik v skhodiaschikhslia puchkakh/. 12 p1891 A66-24888
Self-focusing and self-trapping of intense light beams in a nonlinear medium /O samofokusirovke i samokanalizatsii intensivnykh svetovykh puchkov v nelineinoy srede/. 20 p3602 A66-37372
Generation of the second harmonic by beams of finite aperture /O generatsii vtoroi garmoniki puchkami konechnoi apertury/. 22 p3929 A66-39657
Theory of generation of optical harmonics in converging beams. 23 p4076 A66-41095
- UKHORUKOVA, E. V.
Electron concentration above Murmansk during various levels of solar activity /Kontsentratsiia elektronov nad Murmanskom pri razlichnom urovne solnechnoi aktivnosti/. 15 p2487 A66-29106
Spatial distribution of the sporadic E layer on the polar ice cap /Prostranstvennoe raspredelenie sporadicheskogo E sub s v polarnoi shapke/. 24 p4204 A66-43152
- UKHOV, V. G.
Determination of a rectangular waveguide with ferrite or ferrite-dielectric inserts, for longitudinal magnetization /Raschet priamougol'nogo volnovoda s ferritovym i ferritodielektricheskim zapolneniem pri prodol'nom namagnichivani/. 04 p0499 A66-14051
Design of a rectangular waveguide containing ferrite and ferrite-dielectric filling in the presence of longitudinal magnetization. 17 p2884 A66-32217
- UKOMEL, A. S.
Frictional resistance in the flow of a compressible gas in the initial section of a tube with a large temperature difference between gas and wall. 11 p1688 A66-22597
- UKSOV, I. I.
Calculating the laminar-friction and heat-transfer characteristics of a high-temperature gas /O raschete kharakteristik laminarnogo trenia i teplootdachi vysokotemperaturnogo gaza/. 23 p4149 A66-41783
- ULADZE, K. V.
Emission properties of the plasma of vacuum sparks. I - Ion beams. 06 p0919 A66-16884
- ULKOWSKI, C.
Superconducting properties of impure tantalum. 12 p1927 A66-23856
- SULLENGER, D. B.
Boron crystals. 18 p3064 A66-34388
- SULLIVAN, J. J.
Radiation monitoring on Gemini missions 4 and 5. 17 p2865 A66-32185
- SULLIVAN, A. F.
Functional man in simulated space. 19 p3288 A66-35838
- SULLIVAN, C. E.
Small liquid propulsion systems testing in a space environment
- simulator. 22 p3890 A66-40226
- SULLIVAN, C. P.
Effect of postweld heat treatment on a superalloy weld deposit. 05 p0698 A66-14515
The effect of welding on the structural stability of Udimet 700. 08 p1236 A66-18757
The metallographic identification of borides in Udimet 700. 08 p1237 A66-18765
A model for heat-affected zone cracking in nickel-base superalloys. 14 p2314 A66-27343
- SULLIVAN, D. C.
Transient radiation-induced response of MOS field effect transistors. 07 p1009 A66-18146
- SULLIVAN, D. P.
Cycle structure of monotone feedback shift registers. 13 p2050 A66-26063
- SULLIVAN, E. M.
Effects of corner radius on stagnation-point velocity gradients on blunt axisymmetric bodies. 24 p4158 A66-42798
- SULLIVAN, J. A.
Upper-bound estimate of the incidence of large spheric sources in certain areas of the United States in late 1959. 17 p2923 A66-33358
- SULLIVAN, J. J.
A solution of the critical computational problems associated with strapdown navigation systems. 21 p3763 A66-38841
- SULLIVAN, L.
The interrelation of missiles and manned aircraft - Competing or complementary. 07 p0987 A66-17284
- SULLIVAN, M. B.
Modifications of cellular RTV-silicone rubber. 06 p0900 A66-16295
- SULLIVAN, N. A.
An experimental infrared radar. 18 p3066 A66-33616
- SULLIVAN, P. A.
Inviscid hypersonic flow on cusped concave surfaces. 08 p1166 A66-19818
- SULLIVAN, P. F.
Thin film evaporators - The state of the art. 05 p0689 A66-15473
- SULLIVAN, R. J.
Performance of advanced heavy lift helicopters with hot cycle propulsion. 17 p2843 A66-32720
- SULLIVAN, W. H.
Methods for measuring and characterizing transistor and diode large signal parameters for use in automatic circuit analysis programs. 05 p0648 A66-14848
- SULLIVAN, W. P.
Experimental investigation of the nighttime E region. 15 p2492 A66-30033
- SULTANOV, I.
Effect of impurities on the properties of silicon photocells. 20 p3502 A66-37734
- SULTANOV, M. A.
Investigations of the interaction of supersonic jets for a pulse discharge /Issledovaniia vzaimodeistviia sverkhzvukovykh fakov pri impul'snom razriade/. 15 p2551 A66-29216
Studies of the mechanism of electrode erosion due to the action of supersonic flame jets during a pulsed discharge /Issledovaniia mekhanizma erozii elektrodov pod deistviem sverkhzvukovykh fakov pri impul'snom razriade/. 20 p3607 A66-36981
Investigations of plasma formations originating in the reaction of flares of a high-power pulsed discharge /Issledovaniia plazmennyykh obrazovani, voznikaushchikh pri vzaimodeistvii fakov impul'snogo razriada bol'shoi moshchnosti/. 24 p4244 A66-42875
- SULWAY, D. V.
The direct observation of electrical leakage paths due to crystal defects by use of the scanning electron microscope. 11 p1668 A66-23028
Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- SULZER, H.
Electric power supply for a medium-sized satellite /L'alimentation electrique d'un satellite d'importance moyenne/. 07 p0991 A66-17821
- SUMBAEV, O. I.
Experimental detection of isotopic shift in the X-ray molybdenum K sub alpha sub 1 line /Eksperimental'noe obnaruzenie izotopicheskogo sdviga Rentgenovskoi linii K sub alpha sub 1
- sub alpha sub 1 molybdena/. 01 p0084 A66-10255
Experimental observation of the isotopic shift of the K sub alpha sub 1 X-ray line of molybdenum. 13 p2110 A66-25972
- SUMI, M.
Current oscillations by coherent excitation of optical phonons. 10 p1584 A66-22071
- SUMI, S.
An application of new conductive sheet analogy to heat conduction problems. 18 p3265 A66-34491
- SUMIDA, W. K.
Reactions of difluoramine with Lewis acids. 23 p4031 A66-41232
- SUMM, B. D.
Role of interatomic interactions in the reduction of the strength of metals through adsorption /O roli mezhatomnykh vzaimodeistvii v adsorbtionnom ponizhenii prochnosti metallo/. 14 p2315 A66-27599
- SUMMERFIELD, M.
The ignition transient in solid propellant rocket motors. 18 p3165 A66-34449
[AIAA PAPER 66-666] Ignition of an evaporating fuel in a hot oxidizing gas, including the effect of heat feedback. 20 p3626 A66-37386
- SUMMERS, A. L.
Effects of melting upon thermal models of the earth. 09 p1370 A66-19878
Hydromagnetic flow around the magnetosphere. 15 p2483 A66-28815
A fluid model for the interaction of the solar wind and the geomagnetic field. 20 p3642 A66-38337
- SUMMERS, C. M.
Electrical energy by direct conversion. 18 p3053 A66-33722
- SUMMERS, H. A. C.
Trends in short-haul transportation. 24 p4296 A66-42261
- SUMMERS, L. G.
Human performance capabilities in spacecraft control. 06 p0818 A66-16245
Unaided visual detection of target satellites. 08 p1176 A66-18815
- SUMMERS, W. H.
Combustion of the N sub 2 H sub 4 / N sub 2 O sub 4 propellant system. [AIAA PAPER 66-662] 18 p3160 A66-34223
- SUMNER, G. G.
Experimental study of gold-gallium arsenide Schottky barriers. 07 p1106 A66-18399
- SUMSION, H. T.
Solid-phase welding of metals under high vacuum. 16 p2715 A66-30892
- SUMSKI, S.
Photoluminescence and solution growth of gallium arsenide. 13 p2164 A66-25488
- SUN, C.
High-power microwave varactors and varactor multipliers. 22 p3879 A66-40723
- SUN, C. L.
Vibrations of thin conical shells subjected to sudden heating. [AIAA PAPER 65-788] 03 p0434 A66-12558
- SUN, C.-T.
Effect of elastic case on stability of radial modes in solid propellant rockets. 16 p2791 A66-31474
- SUN, H.
The stark broadening of Balmer lines in a hydrogen plasma produced by induced magnetic field. 03 p0400 A66-12934
- SUN, J.-G.
Integrals of Cauchy type in several complex variables. I - Integrals of Cauchy type on a hypersphere. 11 p1724 A66-23366
- SUN, K. H.
Chemical reactions induced in gases by means of a laser. 23 p4079 A66-42076
- SUN, P. B.
Effect of thermal and ultraviolet radiation on thermionic emission from tungsten. 17 p2980 A66-32644
- SUN, Y.
Active and passive multiplication of RC time constants for subaudio frequency integrated filters. 23 p4046 A66-41581
- SUNAHARA, Y.
On the sub-interval optimization technique for final-value control systems with magnitude constraint. 12 p1848 A66-23852
- SUNAKAWA, M.
Influences of temperature change and large amplitude on free flexural vibration of

- rectangular elastic plates. 20 p3672 A66-38236
Temperature and heat-resistant properties of a nose cone made of fiberglass-reinforced plastics in supersonic flight. 23 p4132 A66-41421
- SUNCHELEEV, R. IA.**
Dynamic problems of a transversely isotropic half-space and of an elastic layer /Dinamicheskie zadachi dlia transversal'no-izotropnogo poluprostranstva i uprugogo sloia/. 08 p1315 A66-19708
Elastic equilibrium of an unbounded transversely-isotropic body weakened by an internal plane circular cut /Uprugoe ravnovesie neogranichennogo transversal'no-izotropnogo tela, oslablennogo vnutrennim ploskim krugovym razrezom/. 19 p3476 A66-36839
- SUNDARA RAYA IYENGAR, K. T.**
Thermal stresses in rectangular plates. 21 p3832 A66-39443
- SUNDARESAN, M. K.**
Kinetic equation for a plasma in a strong static magnetic field. 09 p1408 A66-20371
- SUNDBERG, A. G.**
A look at the MIL-L-23699 /WEP/ lubricants. [SAE PAPER 650816] 01 p0078 A66-10821
- SUNDERLAND, J.**
Phase stabilized vernier chronotron. 13 p2083 A66-26553
- SUNDERLAND, J. E.**
Heat conduction with freezing or melting. 06 p0971 A66-16728
Unsteady temperature distributions in finite regions. 07 p1150 A66-17578
The influence of the Thomson coefficient and variable resistivity on thermoelectric heat pump performance. 09 p1333 A66-20971
- SUNDERRAJAN, R.**
Flux of primary protons and helium nuclei and East-West and North-South asymmetries near the geomagnetic equator. 18 p3193 A66-34854
- SUNDSTROM, E.**
Membrane creep and plastic deformation of annular plates. 12 p1958 A66-23710
- SUNLEY, H. L. G.**
The influence of environment on the design and development of rocket engines for space applications. 18 p3163 A66-34211
The effect of viscosity upon the performance of turbine type flowmeters. 19 p3361 A66-36646
The influence of space environment on the design and development of rocket engines for space applications. 24 p4261 A66-42573
- SUPKO, P. R.**
A critique of the biological significance of the supersonic transport radiation environment. 22 p3854 A66-39798
- SUPRUNENKO, V. A.**
Bremsstrahlung from a solid target immersed in a plasma /O tormoznom izlucheni s tverdoi misheni, pomeschennoi v plazmu/. 03 p0397 A66-12392
Bremsstrahlung from a solid target in a plasma. 13 p2139 A66-25398
Ohmic heating and the electrical conductivity of a plasma in strong electric fields. 13 p2144 A66-25721
Measurement of plasma electron temperature from soft X-ray bremsstrahlung /Izmerenie elektronnoi temperatury plazmy po miagkomu tormoznomu rentgenovskomu izlucheniui/. 16 p2756 A66-30096
Electrical conductivity of a plasma in the case of electrostatic instabilities /Elektroprovodnost' plazmy pri elektrostaticheskikh neustoiichivostiakh/. 21 p3784 A66-39029
- SURYNOWICZ, V. A.**
Giant laser pulse formation using ultrasonic Q-spoiling. 13 p2089 A66-25057
- SUR, S. P.**
Longitudinal propagation of elastic disturbance in a conical rod with varying elasticity. 07 p1145 A66-18228
- SURAMLISHVILI, G. I.**
Anomalous energy absorption of an electromagnetic field in a plasma /Ob anomal'nom pogloshchenii energii elektromagnitnogo polia v plazme/. 06 p0915 A66-16232
Lagrangian formulation of wave kinetics in a weakly turbulent plasma /Lagranzheva formulirovka kinetiki voln v slaboturbulentnoi plazme/. 07 p1085 A66-17647
Transformation of longitudinal waves into transverse waves in a weakly turbulent plasma. 08 p1262 A66-18979
- SURBER, T. E.**
Heat transfer in the vicinity of surface protuberances. 03 p0444 A66-12763
- SURDIN, M.**
Mean energy of a nonrelativistic harmonic oscillator in random electrodynamics /L'energie moyenne d'un oscillateur harmonique non relativiste en electrodynamique aleatoire/. 06 p0867 A66-17063
Black-body radiation law reduced from stochastic electrodynamics. 14 p2414 A66-28173
- SURH, M. T.**
The effect of time jitter in sampling of an interferogram. 15 p2499 A66-28849
- SURI, A. N.**
Variation of the characteristics of EAS with atmospheric depth. 18 p3211 A66-35133
- SURIN, V. V.**
Some microwave properties of antiferromagnetics. 01 p0122 A66-10569
Investigation of high-frequency oscillations in single-crystal magnesium manganese ferrite. 16 p2772 A66-30294
- SURKOV, G. A.**
Determining the thermophysical characteristics of materials as functions of temperature /Ob opredelenii teplofizicheskikh kharakteristik materialov kak funktsii temperatury/. 11 p1786 A66-23062
Determination of the coefficient of heat transfer as a function of temperature in the stationary regime /Opredelenie koeffitsienta teploprovodnosti kak funktsii temperatury pri statsionarnom rezhime/. 11 p1787 A66-23319
The use of finite integral transforms to solve problems of unsteady heat conduction in hollow cylinders with moving internal boundaries. 22 p4000 A66-40819
- SURKOV, I. P.**
Effect of the conditions of high-temperature thermomechanical treatment on the fine crystalline structure of austenitic chromium-nickel-manganese steel /Vlianie uslovii vysokotemperaturnoi termomekhanicheskoi obrabotki na tonkuui kristalicheskuiu strukturu khromonikel' margantsovoii austenitnoi stali/. 05 p0704 A66-15819
- SURKOVA, I. I.**
Welding capacity of high-strength alloys of the Al-Zn-Mg-Cu system /Svarivaemost' vysokoprochnykh splavov sistemy Al-Zn-Mg-Cu/. 22 p3928 A66-40882
- SURLAND, C. C.**
An electro-optical scanning system for multiaxial-strain measurements. 05 p0682 A66-15302
- SUROV, V. P.**
Amplification and generation properties of silicon diodes with a gold-alloyed base /Usilitel'nye i generatsionnye svoistva kremniyevykh diodov s legirovannoi zolotom bazoi/. 04 p0499 A66-14061
Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- SUROVIKHIN, K. P.**
Integral invariants in plane vortex gas streams /Integral'nye invarianty v ploskikh vikhrevykh techeniakh gaza/. 04 p0512 A66-14437
External Cartan's forms and derivation of the fundamental group admitted by a given system of equations /Vneshnie formy Kartana i otyskanie osnovnoi gruppy dopuskaemoi dannoi sistemoi uravnenii/. 07 p1019 A66-17859
- SUROVOI, I. N.**
Nature of the chemical bond in the carbides and nitrides of transition metals. 19 p3386 A66-36425
- SURPLICE, N. A.**
The electrical conductivity of calcium and strontium oxides. 10 p1581 A66-21878
- SURRY, J. C.**
Three-dimensional flow characteristics about a curved circular cylinder. 09 p1328 A66-20746
- SURUGUE, J.**
Some results relating to space propulsion /Quelques resultats relatifs a la propulsion spatiale/. 12 p1937 A66-24904
[ONERA TP 328] The space simulators of O.N.E.R.A. 18 p3094 A66-34008
- SURYANARAYANA, C. V.**
Effect of varying deposition and firing conditions on the range of detection of chemically deposited lead sulphide infrared detector cells. 03 p0407 A66-12332
- SURYAPRAKASARAO, U.**
Hydromagnetic free convection past a vertical porous flat plate subjected to suction or injection. 06 p0969 A66-16181
- SUSAKI, W.**
Spontaneous and stimulated emission in indium phosphide diodes. 17 p2886 A66-32407
- SUSENS, D. C.**
Digital attitude reference - Redundancy and temperature control considerations. 21 p3764 A66-38853
- SUSHKO, T. E.**
Influence of an electric field on the long-wavelength edge of the impurity photoconductivity of germanium doped with zinc and mercury. 04 p0565 A66-14266
- SUSHKOV, B. G.**
Possible control mechanism of the oculomotor system /O vozmozhnykh mekhanizmax upravleniia glazodvigatel'nym apparatom/. 13 p2008 A66-25336
- SUSHKOV, V. P.**
Measurement of the relaxation time of approximately 10 super minus 9 sec for recombination radiation from a semiconductor source /Izmerenie vremeni relaksatsii rekombinatsionnogo izlucheniia poluprovodnikovogo istochnika approximately 10 super minus 9 sek/. 04 p0563 A66-13891
Measurement of a relaxation time of approximately 10 super minus 9 sec of recombination radiation of a semiconductor source. 15 p2568 A66-29704
- SUSLOV, A. A.**
Preliminary results from an investigation of the nuclear components of cosmic radiation on the satellite Elektron-2 /Predvaritel'nye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh lucheii na sputnike Elektron-2/. 05 p0752 A66-15385
Some results of an investigation of the nuclear component of cosmic rays on board the Elektron 2 satellite /Nekotorye rezul'taty issledovaniia iadernoi komponenty kosmicheskikh lucheii na sputnike "Elektron-2"/. 10 p1595 A66-21043
Some results of the investigation of the primary cosmic ray nuclei on the artificial satellite "Elektron-2." 18 p3199 A66-34886
- SUSLOV, A. K.**
Photoelectric ozone meters for the study of vertical ozone distribution /Fotoelektricheskie ozonometry dlia issledovaniia vertikal'nogo raspredeleniia ozona/. 01 p0071 A66-11044
Photoelectric ozonometers for studying the vertical distribution of ozone. 11 p1709 A66-23291
- SUSMAN, L.**
Sinusoidal step response of L-band waveguide. 03 p0332 A66-12432
- SUSOV, I. I.**
A wide-range automatic computing frequency meter. 02 p0230 A66-11813
- SUTAR, W.**
Submerged-arc welding of 18 percent nickel maraging steel. 05 p0685 A66-14516
- SUTERA, S. P.**
Drag reduction on bodies of revolution by use of area suction. [AIAA PAPER 65-561] 02 p0175 A66-11564
- SUTHERLAND, G. S.**
A review of microrocket technology - 10 super minus 6 to 1 lbf thrust. [AIAA PAPER 65-620] 20 p3629 A66-38149
Tiny rockets. 21 p3807 A66-38800
- SUTHERLAND, J. W.**
The synthesis of real-time optimal controllers for rockets. 17 p2956 A66-33239
- SUTPHEN, J. H.**
Intravascular pressure measurements during vibration. [AIAA PAPER 66-442] 16 p2642 A66-30622
- SUTRO, L. L.**
Information processing and data compression for exobiology missions. 24 p4168 A66-43081

- UTTERBY, J. L.
Finite difference analysis of viscous laminar converging flow in conical tubes 21 p3729 A66-39450
- UTTON, E. P.
The flow of a jet from the nose of an axisymmetric body in a supersonic airstream. 07 p0982 A66-18137
- UTTON, G. P.
Advanced cooling techniques for rocket engines. 07 p1110 A66-17617
- UTTON, G. W.
Engineering magnetohydrodynamics. 01 p0114 A66-10978
- UTTON, H. E.
The development of titanium and inconel cryogenic pressure vessels. 20 p3541 A66-37092
- UTTON, N. V.
Chemical analysis of corrosive oxidizers. II Instrumental analysis of nitrogen tetroxide. 23 p4032 A66-41240
- UTTON, P. M.
Feasibility model for a laboratory simulator of optical turbulence. 08 p1186 A66-19702
- UTTON, S.
End point of lateralization for dichotic clicks. 09 p1337 A66-20952
- UTTON, W. H.
Potential of oxide-fiber reinforced metals. 05 p0700 A66-14816
Ceramic and graphite fibers and whiskers. 09 p1392 A66-20475
Whisker composite materials - A prospectus for the aerospace designer. 20 p3588 A66-38183
- UTTROP, F.
Experiments in impact-induced combustion for use in hypersonic engines /Versuche zur stossinduzierten Verbrennung fuer die Anwendung in Hyperschalltriebwerken/. 10 p1591 A66-21359
- UVERNEV, V. G.
Natural oscillations of three-layer circular cylindrical shells with freeley supported and clamped edges /Sobstvennyye kolebaniya trekhslonnykh krugovykh tsilindricheskikh obolochek so svobodno opertymi i zashchemlennymi kromkami/. 16 p2818 A66-31056
- IVOROV, L. IA.
Search for anomalous hydrogen /Poiski anomal'nogo vodoroda/. 01 p0060 A66-10251
Search for anomalous hydrogen. 13 p2131 A66-25968
- UZAKI, Y.
Laser oscillations in silicon tetrachloride vapor. 05 p0696 A66-14973
- UZAKI, T.
Desensitization in transistorized PM receivers. 14 p2259 A66-28042
- UZUKI, C.
Model measurements of the radar cross section by ultrasonic waves. 02 p0189 A66-11366
Laser operation in a wedge shaped ruby. 15 p2517 A66-29415
- UZUKI, H.
An experimental study of vortex tube with double row nozzle. 16 p2685 A66-30801
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- UZUKI, J.
Formant frequency extraction by the cancel method. 16 p2653 A66-30800
- UZUKI, K.
Propagation of waves in a bounded solid state plasma in transverse magnetic fields. 21 p3703 A66-38755
- UZUKI, M.
Slot antennas. 20 p3530 A66-37710
Equivalent width of waveguides. 21 p3712 A66-39225
Traveling-wave phase modulation of coherent light. 22 p3933 A66-40867
- UZUKI, N.
Spectroscopy of He-Ne laser discharge. 14 p2307 A66-27335
- UZUKI, S.
An up-converter solar radiospectrograph for the frequency range 200-2000 Mc/s. 11 p1704 A66-22552
- UZUKI, S.-I.
Dynamic elastic response of a ring to transient pressure loading. 18 p3247 A66-33570
- UZUKI, T.
Coherent light transmitted through optical fiber. 05 p0696 A66-14972
On the diffraction loss of optical resonator. 13 p2090 A66-25195
Microwave switching tube utilizing glow discharge. 16 p2666 A66-31445
Dislocation motion in silicon crystals as measured by the Lang X-ray technique. 19 p3447 A66-36725
- SUZUKI, Y.
Plasma linear accelerator. 10 p1559 A66-21350
Plasma linear accelerator. 10 p1574 A66-21351
Mode separation in bifilar-helix backward-wave oscillator. 21 p3712 A66-39228
- SUZUMURA, A.
Influence of the scratch on the wind shield upon the visual functions to the moving object. 17 p2862 A66-31833
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- SVE, C.
Dynamic buckling of cylinders under axial shock-tube loading. [AIAA PAPER 66-82] 08 p1308 A66-18996
Dynamic buckling of cylinders under axial shock-tube loading. [AIAA PAPER 66-82] 21 p3828 A66-38728
- SVECHNIKOV, A. M.
Stability of reflections from the sporadic E layer and absorption of radio waves in the solar cycle /Ustoichivost' otrazhenii ot sporadicheskogo sloia E i pogloshchenie radiovoln v solnechnom tsikle/. 19 p3344 A66-35263
- SVECHNIKOV, G. M.
Effect of instability in a semiconductor regenerative parametric amplifier on the optimal regime of a noise-signal receiver /Vlianie nestabil'nosti poluprovodnikovogo regenerativnogo parametricheskogo usilitelia na optimal'nyi rezhim priemnika shumovogo signala/. 04 p0496 A66-13910
Effect of instability in a regenerative diode parametric amplifier on the optimum operating conditions of a noise-signal receiver. 20 p3532 A66-37868
- SVECHNIKOV, M. A.
20" mirror telescope with an astrophotometer for photometric, colorimetric, and polarimetric studies /Zerkal'nyi 20" teleskop s astrofotometrom dlia fotometricheskikh, kolorimetricheskikh i polarimetricheskikh issledovani/. 05 p0683 A66-15419
- SVECHNIKOV, S. V.
Lag of lateral-field photocells. 09 p1358 A66-20815
Contactless tracking photopotentiometer. 09 p1382 A66-20819
Ohmic transparent contact for A super 2 B super 6 -type photoconductors /Do pitannia pro omichnii prozorli kontakt do fotoprovodnikov tipu A super 2 B super 6/. 12 p1927 A66-23771
- SVEHLA, R. A.
Heat capacity and the Lewis number of a reacting gas. 08 p1318 A66-19164
- SVEKLO, V. A.
Complex representation of a solution in the two-dimensional theory of elasticity /Ob odnom kompleksnom predstavlenii reshenia v ploskol teorii uprugosti/. 17 p3025 A66-32592
- SVELTO, O.
On a ruby laser exhibiting regular spikes. 01 p0080 A66-10324
On the decay time of regular spiking in a ruby laser. 08 p1235 A66-19812
Spiking behavior of a multimode ruby laser. 10 p1542 A66-21311
Nd super 3 super plus glass laser exhibiting regular spikes. 15 p2513 A66-28727
Single transverse and longitudinal mode Q-switched ruby laser. 24 p4223 A66-42563
- SVENSON, F. C.
Ablative rocket-nozzle design for Earth entry. [ASME PAPER 66-MD-72] 21 p3806 A66-38500
- SVENSSON, N. L.
Estimation of yield strength anisotropy due to preferred orientation. 20 p3585 A66-37784
- SVERDLIN, A. V.
Mechanical properties of semifinished products and welded joints of high-strength V92Ts aluminum alloy /Mekhanicheskie svoistva polufabrikatov i svarnykh soedinenii iz vysokoprochnogo aluminievogo splava V92Ts/. 22 p3936 A66-40883
- SVESHNIKOV, A. G.
Ion deceleration in an arc discharge in a magnetic field /O zamedlenii ionov na dugovom razpiade v magnitnom pole/. 06 p0915 A66-16152
Ion retardation in an arc discharge in a magnetic field. 15 p2557 A66-29882
- SVESHNIKOV, V. M.
Relaxation of the temperature stresses in a thin-walled pipe under conditions of elastoplastic deformation /Relaksatsiia temperaturnykh napriazhenii v tonkostennoi trube v usloviakh uprugoplasticheskogo deformirovaniia/. 23 p4140 A66-41797
- SVESHNIKOVA, G. A.
Nickel-chromium alloys with niobium /Nikel'khromovye splavy s niobiem/. 11 p1716 A66-22749
- SVETSKA, Z.
Spectral analysis of solar flares. 02 p0280 A66-11299
Type IV bursts. I List of events. 11 p1769 A66-22476
Proton flares before 1956 and a prediction of proton flare occurrence in 1966-1968. 15 p2591 A66-30019
A prediction of proton flare occurrence in 1966-1968. 17 p2993 A66-32342
Optical observations of solar flares. 17 p2993 A66-32364
The H super minus emission in flares. 19 p3453 A66-36297
- SVET, D. IA.
Thermal radiation. 08 p1256 A66-19567
- SVETALSKII, B. K.
Accuracy of predicting systems /Pro tochnist' peredbachaiuchikh pristoiiv/. 04 p0503 A66-13772
- SVETASHEVA, N. A.
Calculation of an instrument constant in measuring absorption on the basis of reflection from the sporadic E layer /O raschete postoiannoii apparatury pri izmerenii pogloshcheniia na osnove otrazhenii ot E sub s/. 24 p4205 A66-43156
- SVIADOSHCH, E. A.
Calculation of a low-frequency electromagnetic field in coordinates that separate the Laplace equation /Raschet nizkchastotnogo elektromagnitnogo polia v koordinatakh, razdeliaiuschikh uravnenie Laplasa/. 10 p1556 A66-21994
Calculation of a low-frequency electromagnetic field in coordinates for which Laplace's equation is separable. 18 p3136 A66-34971
- SVIDSII, P. M.
Investigation of the radiation intensity from the earth's radiation belts on board the artificial earth satellite Cosmos 17 /Issledovanie intensivnosti izlucheniia v radiatsionnykh poiasakh zemli na ISZ "Kosmos-17"/. 15 p2573 A66-28496
Recording of cosmic rays on board the artificial earth satellite Cosmos 17 /Registratsiia kosmicheskikh lucheii na ISZ "Kosmos-17"/. 15 p2573 A66-28497
- SVIDZINSKII, A. V.
Theory of tunneling in superconductors /K teorii tunnelirovaniia v sverkhprovodnikakh/. 21 p3803 A66-39309
- SVIMONISHVILI, V. I.
Bremsstrahlung from a plasma. 17 p2965 A66-32256
- SVIRIDENKO, P. T.
Spectra and kinetics of the surface photoconductivity of silicon in the infrared /Spektry i kinetika infrakrasnoi poverkhnostnoi fotoprovodimosti kremniia/. 16 p2788 A66-31774
- SVIRIDENKO, E. A.
Effect of a focused ruby laser beam on a ruby /Deistvie sfokusirovannogo puchka rubinovogo OKG na rubin/. 01 p0080 A66-10265
Effect of a focused ruby-laser beam on the ruby. 03 p0379 A66-13310
Photoconductivity of ruby when strongly irradiated by a ruby laser. 18 p3154 A66-33941
- SVIRIDOV, D. T.
Theory of the absorption spectrum of ruby in the metastable state /K voprosu o teorii spektra pogloshcheniia rubina v metastabil'nom sostoianii/. 15 p2566 A66-29349

- On the theory of the absorption spectrum of ruby in the metastable state 20 p3615 A66-37354
- SVIRSKII, M. S.**
Exchange reaction in rare-earth metals and alloys /Obmennoe vzaimodeistvie v redkozemel'nykh metallakh i splavakh/. 20 p3617 A66-37476
- SVISHCHEV, V. S.**
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie gor'iahei plazmy na ustanovke Ogra-II s inzhetskiei v magnitnuu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
- SVISTUNOV, V. M.**
Interaction of variable Josephson current with resonance oscillations in a superconducting tunnel structure /Vzaimodeistvie peremennogo toka Dzhozefsona s rezonansnymi tipami kolebaniu v sverkhprovodiashchei tunnel'noi strukture/. 01 p0119 A66-10449
Interaction of the alternating Josephson current with resonant modes in a superconducting tunnel structure 03 p0413 A66-13312
- SVISTUNOVA, K. I.**
Impurity and interimpurity radiative recombination in silicon. 04 p0565 A66-14264
Influence of alloying on the recombination radiation of diodes with an n-type GaSb base region /Vliianie legirovaniia na rekombinatsionnoe izluchenie diodov s bazovoi oblast'iu iz GaSb n-tipa/. 04 p0570 A66-14364
The effect of doping on recombination radiation in the n-type base region of GaSb diodes. 14 p2369 A66-28263
- SVITASHEV, K. K.**
Investigation of the surface photoconductivity of germanium /Issledovanie poverkhnostnoi fotoprovodimosti germaniia/. 14 p2357 A66-27073
Investigation of the surface photoconductivity of germanium. 22 p3966 A66-40831
- SVOB, G. J.**
A cumulative-damage concept for propellant-liner bonds in solid rocket motors. [AIAA PAPER 65-191] 12 p1937 A66-24705
- SWAIM, R. L.**
Difficulties in control system synthesis for launch vehicles exhibiting severe mode interaction. 01 p0104 A66-10673
Adaptive versus non-adaptive control of lifting entry vehicles. [AIAA PAPER 66-48] 06 p0960 A66-17100
- SWAIN, F. M.**
Stratigraphic distribution of carbohydrate residues in Middle Devonian Onondaga beds of Pennsylvania and western New York. 22 p3912 A66-40133
- SWAINE, H. R.**
A proposal for control of local service subsidies. 06 p0973 A66-16401
- SWAMY, M. N. S.**
The steady state response of a servosystem taking stiction and Coulomb friction into consideration. 02 p0180 A66-11308
A study of two-terminal current-controlled negative resistance devices with the aid of an analogue. 10 p1513 A66-21860
- SWAN, A. W.**
Simulation. 10 p1539 A66-21321
- SWAN, C. B.**
Proposed variable efficiency harmonic generator for microwave power level control. 14 p2247 A66-27042
A composite varactor for simultaneous high power and high efficiency harmonic generation. 17 p2887 A66-32698
- SWAN, G. W.**
The stability of attached shock waves in magnetogasdynamic flow past a wedge. 10 p1481 A66-21846
Magnetogasdynamic flow over a wedge. 16 p2767 A66-31660
- SWAN, P. R.**
Manned Mars surface operations. 13 p2179 A66-25240
- SWAN, W. C.**
A discussion of selected aerodynamic problems on integration of propulsion systems with the airframe on transport aircraft. 05 p0605 A66-14934
- SWANENBURG, B. N.**
A balloon observation of high energy electrons. 18 p3187 A66-34816
- SWANN, P. R.**
Stress-corrosion failure. 08 p1241 A66-19601
- SWANN, R. T.**
Analysis of the effects of environmental conditions on the performance of charring ablaters. 08 p1316 A66-18812
Ablation of reinforced plastic for heat protection. 10 p1621 A66-21500
- SWANSON, B. W.**
Studies of highly radiative plasmas using the wall stabilized pulsed arc discharge. [AIAA PAPER 66-184] 10 p1561 A66-21433
- SWANSON, G. D.**
Vacuum furnace for high temperature fracture studies. 24 p4192 A66-43220
- SWANSON, L. W.**
Anomalous total energy distribution for a tungsten field emitter. 16 p2769 A66-30162
- SWANSON, W. M.**
Some observations on fish propulsion - Qualitative boundary layer considerations. 13 p2071 A66-26725
- SWARM, H. M.**
A 3 Gc/s scale model of a submerged VLF antenna using lossy ceramic powder. 19 p3321 A66-36416
- SWARNER, W. G.**
Coherent scattering of a metallic body in the presence of an ionized shell. 08 p1182 A66-18754
Approximations for dielectric or plasma scatterers. 10 p1498 A66-21598
- SWART, H.**
Evidence of extraterrestrial life /Ueber den Nachweis extraterrestrischen Lebens/. 12 p1805 A66-23794
- SWARTLEY, R. H.**
Design and performance of a new S-band transmitter. 16 p2659 A66-30550
- SWARTZ, J. M.**
Analysis of the effect of fast-neutron bombardment on the current-voltage characteristic of a conductivity-modulated p-i-n diode. 13 p2158 A66-25054
- SWARTZ, K. D.**
Experimental test of the Laval-Raman-Viswanathan theory of elasticity. 05 p0781 A66-15736
- SWARTZ, M.**
Plasma confinement, heating and losses in Pharos with an extended current pulse. 19 p3414 A66-38509
- SWARTZ, P. S.**
Effect of thermal-neutron irradiation on the superconducting properties of Nb sub 3 Al and V sub 3 Si doped with fissionable impurities. 17 p2979 A66-32830
- SWARTZ, R. K.**
Specifying centrifuge performance. 16 p2679 A66-30476
- SWARTZ, W. F.**
Effects of control-display displacement functions on pursuit and compensatory tracking. 03 p0329 A66-13349
- SWARTZENDRUBER, L. J.**
Effective charge carrier lifetime in silicon p-i-n junction detectors. 19 p3318 A66-35913
- SWEDLOW, J. L.**
On Griffith's theory of fracture. 10 p1614 A66-21339
- SWEENEY, A. W.**
Mechanical characteristics of bone and its constituents. [ASME PAPER 65-WA/HUF-7] 05 p0626 A66-15698
- SWEENEY, W. E.**
Perfection of ruby laser crystals. 04 p0529 A66-13744
- SWEERS, J. E.**
Prediction of response and fatigue life of honeycomb sandwich panels subjected to acoustic excitation. 01 p0149 A66-10141
- SWEET, A. L.**
Equivalent vibrating systems. 08 p1310 A66-19158
Use of instantaneous axes for determining small oscillations. 22 p3992 A66-40300
- SWEET, R. J.**
Mechanisms of ionizing radiation surface effects on transistors. 20 p3526 A66-37319
- SWEETMAN, D. R.**
Plasma produced by neutral injection into a magnetic mirror/well geometry. 19 p3421 A66-36541
- SWEITZER, H. F., JR.**
Strips of nickel foil automate welding of flatpack assemblies. 17 p2930 A66-33121
- SWENDSEN, R. H.**
High-sensitivity fast-response laser detection systems. 10 p1544 A66-22046
- SWENSKI, D. F.**
Advanced continuous duty power supply for space vehicles. [AIAA PAPER 64-753] 13 p2008 A66-26654
- SWENSON, B. L.**
Maneuvering flight within earth-entry corridors at hyperbolic speeds. [AIAA PAPER 65-19] 12 p1952 A66-24696
Some requirements on lifting vehicles for manned Mars operations. 13 p2191 A66-25273
- SWENSON, G. W., JR.**
A 610.5-Mc/sec survey of the sky between declinations plus 40 deg and plus 44 deg. 05 p0759 A66-14806
Ionospheric electron content during July 20, 1963, solar eclipse. 08 p1284 A66-19412
- SWENSSON, J. W.**
Mg I lines in the solar spectrum. 16 p2802 A66-30939
Phosphorus lines in the solar spectrum. 17 p2999 A66-32267
An extension of the spectrum of singly ionized yttrium in the sun. 18 p3236 A66-34892
- SWERLING, P.**
Note on a new computational data smoothing procedure suggested by minimum mean square error estimation. 10 p1550 A66-21839
Detection of radar echoes in noise revisited. 21 p3707 A66-39639
- SWETT, C. C.**
Effect of magnetic beach on RF power absorption in ion cyclotron resonance. 18 p3146 A66-34463
- SWETTE, L.**
Oxygen reduction on titanium nitride in alkaline electrolyte. 24 p4170 A66-42422
- SWETZ, S. D.**
Flow losses in abrupt enlargements and contractions. [ASME PAPER 65-WA/PTC-1] 05 p0663 A66-15603
- SWIDERSKI, J.**
Polish-made laser using a gallium arsenide junction /Krajowy laser zlaczowy z arsenku galu/. 15 p2954 A66-29057
- SWIFT, C. T.**
Radiation patterns of slotted-cylinder antenna in the presence of an inhomogeneous lossy plasma. 06 p0827 A66-16045
- SWIFT, G.**
The application of analog computers to the prediction of random response. 01 p0148 A66-10134
- SWIFT, J.**
A microwave plasma torch. 12 p1857 A66-23813
- SWIFT, M. W.**
Plasma arc welding aerospace materials. 22 p3926 A66-40272
- SWIGART, R. J.**
The direct asymmetric hypersonic blunt-body problem. [AIAA PAPER 66-411] 18 p3045 A66-33636
- SWIGGARD, E. M.**
Preparation of barium titanate semiconductors containing controlled amounts of neodymium. 23 p4109 A66-41128
- SWIHART, J. C.**
Theory of the thermodynamic behavior of the strong-coupling superconductors lead and mercury. 09 p1423 A66-20072
- SWIHART, J. M.**
The Boeing variable-sweep supersonic transport. [SAE PAPER 658C] 04 p0458 A66-13929
- SWIHART, T. L.**
Structure of the solar photosphere. I - Blanketing and convection. 11 p1772 A66-22775
- SWIM, W. B.**
Local relationships between turbulence stress gradients and mean secondary flow. [ASME PAPER 65-WA/FE-28] 05 p0665 A66-15712
- SWINGS, J. P.**
Presence of forbidden lines of ionized iron in solar absorption /Presence des raies interdites du fer ionise en absorption solaire/. 02 p0286 A66-11353

- Presence of forbidden lines in the solar absorption - Ionized iron and nickel, neutral oxygen /Presence de raies interdites en absorption solaire - Fer et nickel ionisées, oxygène neutre/. 24 p4279 A66-42710
- WINGS, P.
Spectrographic observations of the Ikeya-Seki comet /1965f/ made at Haute Provence /Observations spectrographiques de la comète Ikeya-Seki /1965f/ effectuées à l'Observatoire de Haute Provence/. 05 p0761 A66-15100
- Spectrographic observations of comet Ikeya-Seki /1965f/. 08 p1289 A66-18791
- Visible and infrared radiation - Sun, stars, planets, and comets /Rayonnement visible et infrarouge - Soleil, étoiles, planètes, comètes/. 10 p1603 A66-21107
- Physical characteristics of the periodic comets /Caractéristiques physiques de comètes périodiques/. 17 p3014 A66-33412
- WINK, J. R.
Intersensory comparisons of reaction time using an electro-pulse tactile stimulus. 23 p4030 A66-41576
- WINKELS, D. A. J.
The electrochemical engine. 07 p0995 A66-18325
- WINSON, D. B.
The altitude variation of the extensive air shower density spectrum. 18 p3210 A66-35125
- WINSON, W. F.
Applications of lasers to photoelasticity. 17 p3022 A66-32072
- WIT, A.
Measurement of diffusion length of minority carriers in the region of a semiconductor wherein the carriers are generated. 06 p0924 A66-16506
- WITENBANK, J.
Really high speed propulsion by scramjets. 09 p1435 A66-20671
- WITZKY, H.
An appraisal of "fail-safe" and "safe-life" designs. 01 p0076 A66-10065
- Designing for structural reliability. 05 p0775 A66-15074
- WOBODA, J.
Residual error probability of cyclic binary codes /Ueber die Restfehlerwahrscheinlichkeit zyklischer Binärcodes/. 14 p2245 A66-26795
- WOPE, C. H.
Some laser effects potentially useful in optical logic functions. 05 p0693 A66-14825
- WOPE, R. H.
Vibrational relaxation in methane-oxygen mixtures. 08 p1178 A66-18938
- Radiation-produced sound. 24 p4213 A66-42854
- WORDER, D. D.
A study of the relationship between identification and optimization in adaptive control problems. 13 p2048 A66-25859
- Control of a linear discrete-time stochastic system with a bounded input. 19 p3335 A66-36695
- Optimal control of discrete-time stochastic systems. 23 p4049 A66-41543
- YCH, V. M.
MHD-flow of a viscous conducting fluid in channels with allowance for finite wall conductivity /MGD-tehenie viazkoï provodiashchei zhidkosti v kanalakh s uchetom konechnoi provodimosti stenok/. 16 p2764 A66-31371
- YCHEV, V. V.
Inductance of a superconducting solenoid /Induktivnost' sverkhprovodiashchego solenoida/. 05 p0737 A66-15336
- On entropy effects in three-dimensional hypersonic gas flows past blunt bodies. 07 p0983 A66-18140
- Contribution to the theory of a strong explosion in a heat-conducting gas /K teorii sil'nogo vzryva v teploprovodnom gaze/. 07 p1025 A66-18181
- The inductance of a superconducting solenoid. 15 p2569 A66-29983
- Accuracy of temperature measurement by a standard platinum resistance thermometer. 16 p2709 A66-31610
- Three-component superconducting solenoid for magnetic field intensities above 75 koe /Sverkhprovodiashchii solenoid na magnitnyie polia napriazhennost'iu svyshe 75 kerst. iz trekhkomponentnogo piplava/. 21 p3804 A66-39318
- Internal magnetic flux in a superconducting solenoid /Vnutrennii magnitnyi potok v sverkhprovodiashchem solenoide/. 22 p3964 A66-40195
- Asymptotic solutions of Navier-Stokes equations in regions with great local perturbations /Asimptoticheskie resheniia uravnenii Nav'e-Stoksa v oblastiakh s bol'shimi lokal'nymi vozmushcheniiami/. 23 p4056 A66-41721
- Current technology and prospects for the technical use of the phenomenon of superconductivity /Sovremennoe sostoiianie i perspektivy tekhnicheskogo ispol'zovaniia iavleniia sverkhprovodimosti/. 23 p4115 A66-41743
- SYDNOR, R.
Frequency stability requirements for space communications and tracking systems. 12 p1815 A66-24131
- SYDNOR, R. L.
Programmed oscillators for Doppler radar systems. 22 p3862 A66-39731
- SYDOW, A.
Statistical analysis by means of electronic simulating computers. 07 p1003 A66-17381
- SYKES, R. A.
State of the art - Quartz crystal units and oscillators. 12 p1834 A66-24121
- SYMMONS, G. R.
An investigation of laminar radial flow between two parallel discs. 21 p3729 A66-39439
- SYMONDS, J. L.
Formation of hydroxyl molecules in interstellar space. 07 p1133 A66-17462
- SYN, W. M.
DSL/90 - A digital simulation program for continuous system modeling. 16 p2658 A66-31247
- SYNGE, J. L.
Directivity for scalar radiation. 16 p2745 A66-30266
- Radiation coordinates in general relativity. 16 p2746 A66-30528
- SYNOROV, V. F.
Action of low-energy nitrogen ions on the surface of germanium. 02 p0277 A66-12081
- Structure of surface layers of silicon and germanium sulfides /Struktura poverkhnostnykh sloev sul'fidov kremniia i germaniia/. 07 p1092 A66-17223
- Structure of the surface layers of silicon and germanium sulfides. 17 p2976 A66-31994
- SYONO, S.
On frequency distributions of wind speed and direction in turbulent flow. 21 p3759 A66-39204
- SYRBU, N. N.
Energy band-structure of some crystals belonging to the A super II B super IV C super V sub 2 group. 11 p1750 A66-22342
- SYRKIN, L. N.
Electromechanical hysteresis and relaxation effects in piezoelectric ceramics /Elektromekhanicheskie gisterезis relaksatsionnye iavleniia v p'ezoelektricheskoi keramike/. 06 p0927 A66-16722
- SYRNIKOV, P. P.
Structure of energy levels and exchange interactions of Co super 2 super plus and NaCoF sub 3 ions /Struktura energeticheskikh urovnei i obmennoe vzaimodeistvie ionov Co super 2 super plus v NaCoF sub 3/. 14 p2357 A66-27075
- SYROVATSKII, S. I.
Cosmic Magnetobremmsstrahlung /synchrotron/ radiation /Kosmicheskoe magnitotormoznoe /sinkhrotronnoe/ izluchenie/. 01 p0133 A66-10647
- Fundamental problems in the astrophysics of cosmic radiation /Ob osnovnykh problemakh astrofiziki kosmicheskikh lucheï/. 05 p0752 A66-15379
- Relativistic electrons in galaxy M82 /O relativistskikh elektronakh v galaktike M82/. 05 p0752 A66-15380
- Origin of cosmic rays. 09 p1437 A66-20202
- Gamma-and X-radiations associated with galactic and metagalactic cosmic rays. 09 p1437 A66-20203
- Dependence of the chemical composition of cosmic rays on the character of their motion in the Galaxy /Zavisimost' khimicheskogo sostava kosmicheskikh lucheï ot kharaktera ikh dvizheniia v Galaktike/. 09 p1443 A66-20598
- Some problems and prospects of the study of primary cosmic rays /Nekotorye zadachi i perspektivy issledovaniia pervichnykh kosmicheskikh lucheï/. 09 p1446 A66-21040
- Origin of cosmic rays /Proiskhozhdenie kosmicheskikh lucheï/. 14 p2377 A66-28359
- Dynamic dissipation of a magnetic field and particle acceleration /Dinamicheskaiia dissipatsiia magnitnogo polia i uskorenie chastits/. 15 p2576 A66-29132
- Dynamic dissipation of magnetic energy near the neutral magnetic-field line /Dinamicheskaiia dissipatsiia magnitnoi energii v okrestnosti neutral'noi linii magnitnogo polia/. 16 p2762 A66-31182
- Cosmic magnetic bremsstrahlung /synchrotron radiation/. 17 p2992 A66-32062
- Origin of cosmic rays. 18 p3175 A66-34747
- Dependence of the chemical composition of cosmic rays on the nature of their motion in the galaxy. 20 p3633 A66-38132
- SYROVOI, V. A.
Invariant solutions of the equations for a multicomponent charged-particle beam /Invariantnye resheniia uravnenii mnogokomponentnogo puchka zariazhennykh chastits/. 04 p0556 A66-14417
- SYSIK, R. J.
Studies of laser light scattered by a moving surface. 16 p2720 A66-31725
- SYSOEV, L. A.
Some peculiarities of the current-voltage characteristics of fine cadmium sulfide single crystals with nonohmic contacts /Nekotorye osobennosti vol'tampernykh kharakteristik tonkikh monokristallov sul'fida kadmila s neomicheskimi kontaktami/. 17 p2986 A66-33311
- SYSOEV, L. P.
Estimating the parameters of signals modulated by random processes /Otsenki parametrov signalov, modulirovannykh sluchainymi protsessami/. 04 p0502 A66-13700
- Parameter estimation of signals modulated by random processes. 15 p2469 A66-28541
- SYSOEVA, L. M.
Energy spectrum of carriers in germanium telluride. 07 p1105 A66-18376
- Temperature dependence of the Hall effect and of the electrical conductivity of germanium telluride. 09 p1413 A66-20000
- Mechanism of current-carrier scattering in germanium telluride /O mekhanizme rasselianiia nositelei toka v telluride germaniia/. 16 p2738 A66-31780
- SYTINSKAIIA, N. N.
Certain considerations concerning the aerosol component of the Martian atmosphere /Nekotorye soobrazheniia po povodu aerol'noi sostavliaushchei atmosfery Marsa/. 08 p1295 A66-19330
- SYTINSKII, A. D.
Mechanism for the effect of solar activity on the atmosphere and lithosphere of the Earth /O mekhanizme vliianiia solnechnoi aktivnosti na atmosferuii litosferu zemli/. 22 p3914 A66-40767
- SYTSKO, G. A.
Radio emission of galaxies at 32 cm. 05 p0759 A66-14873
- SYUI, T.-P.
The radiation-induced solid state explosive polymerization of acetaldehyde. 19 p3295 A66-35333
- SYUI, T.-S.
The radiation-induced solid state explosive polymerization of acetaldehyde. 19 p3295 A66-35333
- SZABLEWSKI, W.
Explicitly definable models of a jet mixture /Explizit beschreibbare Modelle der Strahlvermischung/. 15 p2423 A66-28522
- SZABO, A.
Effect of ground state ESR saturation on ruby laser output at 90 deg K. 06 p0892 A66-16753
- SZABO, B.
Geodesy and gravity. 09 p1371 A66-20268
- SZABO, J. B.
Computed high temperature rate constants for H-atom transfers involving the light elements. [CI PAPER WSCI-65-24] 05 p0629 A66-15148
- SZADKOWSKI, J.
On certain sufficient conditions of boundedness of components of solutions of nonlinear autonomous systems. 09 p1361 A66-20501

SAFRAN, J.

Age, cardiac output and choice reaction
time 12 p1806 A66-24397
Limitations and reliability of the human
operator of control systems to process
information 12 p1807 A66-25012

SAZMOSI, G.

Linear oscillations in relativistic
plasmas 01 p0110 A66-10326

SAZMOSVOELGYI, O.

Certain basic problems of metal fatigue
tests conducted on small-scale models
/Einige grundsätzliche Probleme der
Ermüdungsprüfungen an verkleinerten
Modellen/ 23 p4140 A66-41851

SAZIANWSKI, A.

Transonic approximations to the flow
through a nozzle. 01 p0007 A66-10714
Structure of flow in a nozzle
throat 07 p0979 A66-17264
Transonic flow in a shock tunnel having a
point of intersection of the two sonic lines
/L'écoulement transsonique dans une tuyère
avec un point d'intersection des deux lignes
du son/ 07 p0982 A66-18129
The structure of a weak shock-wave in a
viscous heat conducting
fluid 21 p3723 A66-38587

SAZARANIEC, E.

General method for calculating the
distribution of the electric potential above
conducting media with parallel interfaces
/Methode generale de calcul de la
repartition du potentiel électrique a la
surface d'un milieu a limites paralleles de
division/ 20 p3551 A66-37512

SAZYNOK, A.

Influence of p and n type impurities on
dust electrification in
CdTe 06 p0928 A66-16891
Electrification of dust made of germanium
monocrystals pure and
doped 14 p2364 A66-27717

SAZCZCINSKI, S.

Reduction gears of turboprop engines
/Reduktory turbinowych silnikow
smiglowych/ 01 p0079 A66-11060

SAZCZEPINSKI, W.

Survey of literature concerning the critical
load-carrying capacity of notched elements
under tension /Przegląd prac dotyczących
nosności granicznej rozciąganych elementów
z karkbem/ 13 p2199 A66-26378
Design of machine parts by the method of
limit loads /Projektowanie elementów
maszyn metoda nosności
granicznej/ 14 p2397 A66-27389
Experimental investigation of the limit
load-carrying capacity of flat notched bars
under tension /Doswiadczenia analiza
nosności granicznej rozciąganych płaskich
pretow z karkbem/ 14 p2398 A66-27394

SAZS, S. M.

Surface states and barrier height of metal-
semiconductor systems. 02 p0271 A66-11438
Electron-optical-phonon scattering in the
emitter and collector barriers of
semiconductor-metal-semiconductor
structures 05 p0732 A66-14670
Appraisal of hot electron
transistors 13 p2038 A66-25561
Avalanche breakdown voltages of abrupt
and linearly graded p-n junctions in Ge, Si,
GaAs, and GaP. 14 p2356 A66-27027
Quantum-mechanical reflection of electrons
at metal-semiconductor barriers - Electron
transport in semiconductor-metal-
semiconductor structures. 19 p3435 A66-35409
Hot-electron transport in semiconductor-
metal-semiconductor structures. 19 p3435 A66-35410

Appraisal of semiconductor-metal-
semiconductor transistor. 20 p3527 A66-37402
Effect of junction curvature on breakdown
voltage in
semiconductors 22 p3959 A66-39740

SAZEBHELY, V. G.

Special orbits for the exploration of Mars
and Venus 16 p2798 A66-30358
Theory and application of motion around
equilibrium positions. 19 p3461 A66-35888

SAZECI, L.

Spherical transmitter for temperature
measurement /Kugelfoermiger
Miniatursender fuer
Temperaturmessung/ 09 p1381 A66-20495

SAZEFER, G.

Solution of a set of dual integral

equations. 14 p2321 A66-27377

SAZKERES, P.

The gravitational
compass. 06 p0909 A66-16329
On the propagation of gravitational fields
in matter. 15 p2542 A66-29621

SAZEMPLINSKA-STUPNICKA, W.

Almost-periodic vibration of certain
autonomous weakly-nonlinear multiple-
degree-of-freedom
systems. 07 p1144 A66-18094

SAZEPE, F.

Strength of adhesive-bonded lap joints
with respect to change of temperature and
fatigue. 14 p2401 A66-27772

SAZERSZEN, J.

Measurement of the modulus and phase of
transistor current gain /Pomiar modulu i
fazy współczynnika wzmocnienia prądowego
 tranzystorow/. 15 p2464 A66-29058
Pulse generator for driving a laser diode
/Generator impulsowy do zasilania diody
laserowej/. 20 p3578 A66-37588

SAZILAGYI, Z.

Behavior of some photographic materials
exposed to radiation in the 8-Angstrom
region. 15 p2499 A66-28885

SAZILARD, R.

Phenomenological macrorheology in lunar
soil physics. 16 p2805 A66-31483

SAZIRMAV, S. Z.

Mariner 4 maneuver and attitude
control. 06 p0959 A66-16317

SAZIRTES, T.

A Cassegrainian feed for wide-band
satellite communications. 02 p0189 A66-11362

SAZMODITS, K.

Numerical investigation of plates fixed on
two opposite sides and simply supported on
the other two sides /Etude numerique de
plaques encastrees sur deux cotes opposes
et reposant librement sur les deux autres
cotes/. 20 p3674 A66-38295

SAZOEKE, A.

A review of recent studies of pressure
effects on the excited states of Ne using an
He-Ne laser light source. 13 p2100 A66-26198
Effects of collisions on saturation behavior
of the 1.15- μ transition of Ne studied with
He-Ne laser. 15 p2518 A66-29812

SAZPIRO, E. J.

Secondary liquid injection into a
supersonic airstream. 20 p3548 A66-38151
Busemann inlet for hypersonic
speeds. 20 p3493 A66-38178

SAZTERK, L.

Direct observation of structural dislocation
defects in single crystals of metals and
semiconductors /Ujawnianie dyslokacyjnych
defektow strukturalnych monokrystalow
metali i
polprzewodnikow/. 24 p4257 A66-42535

SAZTUCKI, J.

Some preliminary problems of the legal
status of space objects - Name, definition
and classification. 19 p3485 A66-36228

SAZUECS, L.

Diagrams for the dimensioning of heat
transfer in compact plate fin heat
exchangers. 12 p1978 A66-24034

SAZUTKA, A.

Porphine-like substances. III - Synthesis by
electrical discharge. 03 p0331 A66-13261
Probable synthesis of porphine-like
substances during chemical
evolution. 17 p2851 A66-32092

SAZWARC, R.

Vapor pressure and heat of sublimation of
tungsten. 04 p0536 A66-13831
Vapor pressure and heat of sublimation of
rhenium. 17 p2938 A66-31882

SAZWARCBAUM, G.

Time dependent temperature distribution
in flow past a sphere.
[ASME PAPER 65-HT-38] 05 p0784 A66-14752

SAZYMANSKA, W.

Electrical and photomagnetic properties of
single crystals of the semiconductor system
Cd sub x Hg sub 1 sub -x Te /Elektryczne i
fotoelektromagnetyczne własności
monokrystalow polprzewodnikowego ukladu
Cd sub x Hg sub 1 sub -x
Te/. 14 p2364 A66-27730

SAZYMANSKI, W.

Solar photospheric faculae
1960-1963. 20 p3651 A66-37514

SAZYPER, M.

Problems of magnetic recording in strain

gage measurements /Zagadnienia zapisu
magnetycznego przy pomiarach
tensometrycznych/. 24 p4214 A66-43014

T

TABAK, D.

Determination of the output statistics of a
sampled-data system with a
nonlinearity. 12 p1855 A66-24639

TABAKOFF, W.

Measurement of the heat transfer to a
two-dimensional hypersonic inlet
ramp. 08 p1318 A66-19147

TABINSKII, K. P.

Effect of heat treatment on the structure,
mechanical properties, and corrosion
characteristics of VTZ-1
alloy. 22 p3935 A66-40680

TABOR, D.

A correlation of the frictional and
viscoelastic properties of plastics and
rubber.
[ASME PAPER 65-LUB-15] 04 p0528 A66-14247

The friction and lubrication of
polymers. 13 p2087 A66-26304
Hardness and deformation properties of
solids at very high
temperatures. 18 p3254 A66-33967
The friction and viscoelastic properties of
polymeric solids. 24 p4229 A66-42702

TABUEVA, V. A.

Stability of a variable-structure control
system /Ustoichivost' sistem regulirovaniia
s peremennoi strukturoi/. 15 p2471 A66-29161

TACHIBANA, A.

Partially plated thin-disk piezoelectric
ceramic vibrators. 22 p3877 A66-40186

TACHIKAWA, T.

Geomagnetic storms in the calm
period. 20 p3658 A66-38233

TACHON, J.

Heating and confinement of plasma in the
magnetic well of Deca II /Chauffage et
confinement de plasma dans le puits
magnetiques de Deca II/. 19 p3412 A66-36499

TACK, D. H.

Influence of shear flow on sound
attenuation in a lined
duct. 03 p0356 A66-128228

TACKETT, S. L.

Electrolytic dissolution of iron
meteorites. 21 p3816 A66-39493

TACONIS, K. W.

Oscillations in the voltage between two
weakly connected current-carrying
superconductors as a function of the applied
magnetic field. 23 p4111 A66-41251

TADA, K.

Basic considerations in charge control
analysis of the transistor cutoff
frequency. 15 p2468 A66-29889

TADJBAKHSI, I.

A nonlinear eigenvalue problem for
rotating rods. 04 p0589 A66-13948
The variational theory of the plane motion
of the extensible elastica. 22 p3990 A66-40138

TAEUSCH, D. R.

N sub 2 temperature and density data for
the 150 to 300 km region and their
implications. 19 p3349 A66-36347

TAFFE, N. A.

General method for solving the laminar
nonequilibrium boundary-layer equations of
a dissociating gas.
[AIAA PAPER 65-129] 14 p2274 A66-27406

TAFRADZIEVA, B.

Speed of motion of the D region under
daytime conditions /Die
Bewegungsgeschwindigkeit der D-Region
unter Tagesbedingungen/. 09 p1374 A66-20485

TAFT, C. K.

Fluid state power amplifier
design. 04 p0460 A66-13783
Fluidic digital servo
controls speed,
position. 07 p0991 A66-17878

The new challenge-Fluid
amplifiers. 09 p1331 A66-20299

The role of the pure fluid amplifier in
feedback control systems. 09 p1361 A66-20325

Fluidic electro-fluid
converter. 19 p3282 A66-36673

TAGER, A. S.

Superregenerative amplifier of a backward
wave /Sverkhregenerativnyi usilitel' obratnoi

- volny/. 09 p1357 A66-20777
A backward-wave superregenerative amplifier. 22 p3873 A66-39836
- AGGART, E. S.**
Precession of UK-3 due to magnetic torque. 09 p1464 A66-20474
- AGGART, R.**
The effects of environment on surface pit formation in aluminium. 12 p1897 A66-24921
A resistometric study of hydride precipitation in alpha titanium. 16 p2724 A66-31266
- AGIEV, I. G.**
Approximate method of solving the equilibrium equations of shallow shells with large deflections /Priblizhennyi metod resheniya uravnenii ravnovesiya plogikh obolochek pri bol'shikh progibakh/. 04 p0587 A66-13484
- AGIEV, N. N.**
Accelerated tests of discrete acting elements /Uskorennye ispytaniya elementov diskretnogo deistviya/. 11 p1677 A66-23032
- AGLIAFERRI, G. L.**
Some preliminary results from the solar monitoring satellite NRL 1964 1 D obtained at the Arcetri station. 10 p1598 A66-21085
On the association rate between flares and type II bursts. 14 p2376 A66-27798
Solar eclipse of May 20, 1966, observed by the Solrad 8 satellite in X-ray and ultra-violet bands. 21 p3810 A66-38468
- AGLIAFERRI, O. A.**
Development engineering on system 465L. 04 p0507 A66-13687
- AGUCHI, G. I.**
Testing for reliability. I - Forced testing. 12 p1833 A66-24077
- AHARA, G. R.**
The ABC of dummy loads. 12 p1829 A66-23537
- AI, C. L.**
Planar motion of a rotating cable-connected space station in orbit. [AIAA PAPER 64-493] 03 p0431 A66-12742
- AI, C. T.**
Linear antennas. 04 p0491 A66-13402
Present views on electrodynamics of moving media. 12 p1915 A66-24650
Huygens' principle in a moving isotropic, homogeneous, and linear medium. 15 p2537 A66-28783
- AI, M. L.**
Complete classification of fourth-order nondecomposing curves /Polnaia klassifikatsiya neraspadaui shchikhsia krivyykh 4-go poriadka/. 12 p1901 A66-23641
- AIEB, C.**
Some rocket results on sporadic E. 14 p2280 A66-26841
- AILLAND, A.**
Wall jet /Jet parietal/. 01 p0059 A66-11081
- AILLET, J.**
The resonance probe /La sonde a resonance/. 03 p0403 A66-12971
Spatial distribution of the high frequency electric field in a resonant discharge /Repartition spatiale du champ electrique haute frequence dans une decharge resonante/. 03 p0404 A66-12985
Physical mechanism of high-frequency discharges sustained by resonance /Mecanisme physique des decharges haute frequence entretenues par resonance/. 03 p0405 A66-12986
- AIRA, S.**
X-ray investigation on fatigue damage of metals under mean stress. I - Plane bending fatigue. 08 p1314 A66-19551
X-ray investigation on fatigue damage of metals under mean stress. II - Torsional fatigue. 16 p2816 A66-30810
- AIT, K. E.**
A determination of the errors in the state vector arising from the impulse representation of a finite pulse width sampled-data system. 16 p2672 A66-31338
- AJIMA, Y. A.**
Evidence for nitrogen trioxide in the combustion of a double-base propellant. 02 p0303 A66-11597
- AJIRI, M.**
The flow of a perfectly conducting gas through an axially symmetric Laval nozzle. 11 p1636 A66-23256
Propagation of hydromagnetic waves in collisionless plasma. I. 17 p2973 A66-32977
- TAJIRI, T.**
Microwave switching tube utilizing glow discharge. 16 p2666 A66-31445
- TAKADA, H.**
On the mixing of the free jet boundary which includes laminar, and turbulent flow region in tandem. 16 p2685 A66-30805
- TAKAGI, N.**
Introduction to reliability technique. 12 p1832 A66-24071
- TAKAGI, S.**
Plastic deformation of Pd-H alloys. 05 p0701 A66-14966
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- TAKAGI, T.**
Some effects of taper ratio on the transonic flutter characteristics of a series of thin cantilever wings having a sweptback angle of 45 deg and an aspect ratio 4.0. 13 p2199 A66-26381
- TAKAHAMA, H.**
Studies on vortex tubes. I - Experiments on efficiency of energy separation. II - On profiles of velocity and temperature. 02 p0217 A66-11589
An experimental study of vortex tube with double row nozzle. 16 p2685 A66-30801
- TAKAHASHI, H.**
Changes in the rigidity spectrum of cosmic rays associated with geomagnetic disturbances. 07 p1125 A66-18003
On the changes in cosmic-ray rigidity spectrum during cosmic-ray storms associated with geomagnetic disturbances. 15 p2574 A66-28900
Cosmic ray rigidity spectrum during a solar rotation and solar wind velocity. 18 p3184 A66-34795
- TAKAHASHI, I.**
Analysis of the negative absorption of plasma-cavity system. 17 p2973 A66-32978
- TAKAHASHI, K.**
Measurement of hot carrier diffusion constant in semiconductors. 07 p1106 A66-18395
Preparation of Ge-GaAs heterojunctions by vacuum evaporation. 08 p1270 A66-19058
On the life of germanium transistors. 12 p1834 A66-24086
- TAKAHASHI, M.**
Studies of surface states on Si crystal by pulsed field effect. 15 p2567 A66-29403
- TAKAHASHI, N.**
Epitaxial growth of PbTe by sublimation /Croissance epitaxiale de PbTe par sublimation/. 13 p2170 A66-26757
- TAKAHASHI, S.**
Satellite communications by traveling-wave maser. 22 p3867 A66-40658
- TAKAHASHI, T.**
Study of Al-Zn-Mg alloys. 03 p0381 A66-12722
I. The comparison of the muon energy spectrum at sea-level with the underground range spectrum. 15 p2590 A66-29596
The Ag/Ag sub 3 SI/I sub 2 solid-electrolyte cell. 18 p3055 A66-34901
Polarization of the solid-electrolyte cell Ag/Ag sub 3 SI/I sub 2. 18 p3056 A66-34903
Thickness of Cs-Sb films relative to the original Sb films. 24 p4251 A66-42301
- TAKAHASHI, Y.**
An extension of the describing-function method. [ASME PAPER 65-WA/AUT-3] 05 p0711 A66-15704
Absence of an odd-error signal mechanism in human accommodation. 06 p0819 A66-16850
- TAKAHASHI, T.**
Study of Al-Zn-Mg alloys. 03 p0381 A66-12723
- TAKAKU, K.**
Propagation of the electromagnetic waves in layered inhomogeneous media. 21 p3703 A66-38759
- TAKAKURA, T.**
Implications of solar radio bursts for the study of the solar corona. 10 p1609 A66-21853
Radio observations of comet Ikeya-Seki /1965f/. 16 p2694 A66-30656
Energy distribution of electrons producing microwave impulsive bursts and X-ray bursts from the sun. 20 p3634 A66-38213
- TAKAMI, A.**
Theory of an oscillating coaxial cylinder viscometer for viscoelastic materials. 05 p0678 A66-14969
- TAKAMURA, M.**
Influence of higher mode on chatter vibration. 14 p2407 A66-28040
- TAKANAMI, M.**
Studies on the site of ribosomal binding of f2 bacteriophage RNA. 02 p0182 A66-11807
The release of polypeptide chains from ribosomes in cell-free amino acid-incorporating systems by specific combinations of bases in synthetic polyribonucleotides. 12 p1805 A66-23538
- TAKANO, K.**
The conventional transport properties of primary solid solutions. I - Indium rich alloys. 06 p0922 A66-16172
- TAKAO, K.**
A numerical method applied to the solution of problems in the transition flow regime. 01 p0058 A66-10633
Minimum impulse transfer between coplanar elliptical orbits whose axes are aligned. 18 p3227 A66-33760
- TAKASUGI, N.**
Impurity conduction in compensated p-germanium at large strain limit. 06 p0922 A66-16171
- TAKATA, H.**
A study on rotating stall and dynamic performance of blade row. 03 p0313 A66-12395
- TAKATSUJI, M.**
Theory of far infrared detection using nonlinear optical mixing. 17 p2959 A66-33322
- TAKAYAMA, K.**
Anomalous bremsstrahlung and anomalous cyclotron emission from partially ionized gases. 08 p1263 A66-19015
- TAKAYAMA, T.**
Traveling-wave slotted-cylinder antenna with dipole elements. 15 p2467 A66-29886
- TAKAYANAGI, K.**
Excitation of molecular rotation by slow electrons. II. 11 p1741 A66-23389
Rotational and vibrational excitation of polar molecules by slow electrons. 15 p2545 A66-29395
- TAKAYANAGI, S.**
Stain films on silicon. 05 p0736 A66-14978
Distribution coefficient and electrical behavior of In in CdTe crystals. 10 p1574 A66-21352
Diffusion of Se in CdTe. 10 p1574 A66-21353
Growth of silica films. 22 p3962 A66-40048
- TAKBAEV, ZH. S.**
Investigation of the electromagnetic cascades in iron and lead at an energy of 100 GeV. 18 p3221 A66-35198
- TAKEBE, T.**
A pulse-forming network for binary code transmission. 22 p3866 A66-40182
- TAKEDA, S.**
A study on the flow visualization by the hydrogen-bubble method. 08 p1209 A66-19553
Cryogenic measurement with standardized RTT's. 08 p1226 A66-19598
Microwave reflection measurement of high electron densities of plasmas produced by shock waves. 14 p2340 A66-27025
Low electron density measurements of transient plasmas by optical interferometers. 23 p4068 A66-41289
- TAKEDA, T.**
Electron spin resonances in reduced BaTiO sub 3. 14 p2359 A66-27132
Electron spin resonance of Gd super 3 super plus in reduced BaTiO sub 3. 21 p3797 A66-38756
- TAKEHARA, K.**
Effect of high gravity on a living organism. I - Preliminary report. 18 p3060 A66-34408
- TAKEL, S.**
On the character of three-dimensional hydromagnetic waves in a uniform cold plasma. 21 p3734 A66-39218
- TAKEICHI, Y.**
Vehicular antennas for communications. 20 p3530 A66-37720
- TAKESHIMA, T.**
10-Gc omnidirectional slot antenna. 02 p0196 A66-11369
Crosspolarized radiation beams of slot array antennas. 02 p0198 A66-11523
Simple technique for feeding monopulse radar antennas /Eine einfache Art der Speisung fuer Monopuls-Radarantennen/. 04 p0497 A66-13965
- TAKESHITA, S.**
Path loss in the Fresnel

- region 03 p0336 A66-13101
Fresnel gain of aperture antenna with parabolic tapered illumination. 05 p0651 A66-15837
Passive repeating. 20 p3516 A66-37715
Effect of rime on microwave passive reflector efficiency. 20 p3516 A66-37726
- TAKETANI, M.**
High energy nuclear interactions and structure of elementary particles. 05 p0749 A66-15351
Origin of extragalactic cosmic rays. 18 p3178 A66-34760
- TAKEUCHI, K.**
Full-scale fatigue test of twin-turboprop transport. 13 p2197 A66-26099
- TAKEUCHI, S.**
On the characteristics of grain boundary migration in pure metals under the fatigue at elevated temperatures. 19 p3386 A66-36365
Continuous observations of the high-temperature fatigue in pure metals by means of the microscopic cine-camera. 19 p3386 A66-36366
- TAKEUTI, Y.**
Theory of electron tunneling in semiconductors - Direct tunneling across p-n junctions. 06 p0922 A66-16174
- TAKEZONO, S.**
Strength of U-shaped bellows. I - Case of axial loading. 08 p1314 A66-19549
- TAKIBAIEV, ZH.**
Experimental investigation of nuclear interactions at energies of 10 super 11 to 10 super 13 ev - by the data of research in the USSR. 15 p2545 A66-29549
- TAKIBAIEV, ZH. S.**
Spark spectrometer for high energy particles /Iskrovoi spektrometr dlia chastits vysokikh energii/. 01 p0067 A66-10454
Coupling coefficients during the passage of particles through the earth's atmosphere, taking nuclear interactions into account /Koeffitsienty svyazi pri prokhozhdenii chastits cherez zemnuu atmosferu s ucheto m iadernykh vzaimodeistvii/. 06 p0950 A66-16594
Experimental investigation of nuclear interactions at energies of 10 super 11 to 10 super 13 Ev. 07 p1113 A66-17536
Characteristics of cosmic-ray showers at energies of 10 super 11 to 10 super 14 ev. 07 p1113 A66-17542
Inelastic interaction of protons and pions with nuclear emulsion nuclei in the 7 to 20 Bev energy range. 07 p1114 A66-17543
Coupling coefficients for different components of cosmic rays. 09 p1440 A66-20224
- TAKIBAIEV, J. S.**
The nuclear cascade process in the ionization calorimeter. 18 p3214 A66-35154
- TAKIKAWA, I.**
Reliability of standby system containing maintenance station - Digital simulation by queuing model. 12 p1834 A66-24085
- TAKIZAWA, M.**
A study on rotating stall and dynamic performance of blade row. 03 p0313 A66-12395
- TAKUMA, H.**
Interference between stimulated Brillouin and Raman scattering. 13 p2097 A66-26162
- TALALAEV, P. A.**
Improvement of estimates of the solutions of systems of linear differential equations with variable coefficients /Ob uluchshenii otsenok reshenii sistem lineinykh differentsial'nykh uravnenii s peremennymi koeffitsientami/. 07 p1060 A66-18188
- TALALAKIN, G. N.**
Formation and properties of an impurity band in n-type GaAs. 02 p0276 A66-12077
Anomalous mobility distribution in oxygen-alloyed gallium arsenide /Anomali'nyi khod podvizhnosti v arsenide galliia, legirovannom kislorodom/. 05 p0731 A66-14658
Effective mass of electrons in n-GaAs. 09 p1426 A66-20197
Anomalous behavior of the mobility in gallium arsenide doped with oxygen. 13 p2167 A66-25933
- TALAMINI, A. J., JR.**
New target for radar - Sharper vision with optics. 06 p0834 A66-16729
- TALANOV, V. I.**
Operator method for the description of wave beams in combined quasi-optical systems. 16 p2666 A66-31546
- TALANOW, W. I.**
Confocal resonator with an arbitrarily located iris. 02 p0196 A66-11419
- TALANTOV, A. V.**
Effect of the initial temperature on the flame expansion rate in a turbulent flow of a homogeneous mixture /Vliianie nachal'noi temperatury na skorost' rasprostraneniia plameni v turbulentnom potoke odnorodnoi smesi/. 14 p2374 A66-27691
Dependences of the flame propagation velocity in a turbulent flow of a homogeneous mixture /Zavisimosti skorosti rasprostraneniia plameni v turbulentnom potoke odnorodnoi smesi/. 23 p4149 A66-41792
- TALATY, E. R.**
Semidiones. I - Acyclic semidione radical anions and cations containing a single aryl substituent. 15 p2447 A66-29817
- TALBOT, A.**
Topological analysis of active networks. 07 p1015 A66-17753
- TALBOT, L.**
Measurement of shock wave thickness by the electron beam fluorescence method. 15 p2480 A66-29736
Measurements of rotational temperatures in a low density wind tunnel. 15 p2481 A66-29737
Experimental study of the rotational distribution function of nitrogen in a shock wave. 15 p2481 A66-29738
- TALBOT, R. J.**
Stellar formation rates in young clusters. 18 p3229 A66-34143
- TALBOTT, G. R.**
A simplified method of evaluating the nuclear reactor environment for the design engineer. 16 p2744 A66-30436
- TALENTINO, J. P.**
Full scale ground tests of Echo II prototype spheres. 01 p0055 A66-11123
- TALIAFERRO, E. H.**
The effects of minimal dehydration upon human tolerance to positive acceleration. 03 p0326 A66-12353
- TALKIN, A. I.**
Homing by steepest descent. 12 p1909 A66-24262
- TALLAN, N. M.**
Interfacial polarization and electrical conductivity in sapphire. 03 p0409 A66-12638
- TALLEY, J. R.**
An integrated sense amplifier. 01 p0048 A66-11144
- TALLIAN, T. E.**
Lubricant film thickness and wear in rolling point contact. 07 p1040 A66-18292
- TALLMAN, R. L.**
Directional growth of single-crystal silicon films across silicon carbide by a moving deposition-zone technique. 13 p2164 A66-25491
- TALLMAN, R. T.**
Epitaxial growth of silicon on hexagonal silicon carbide. 15 p2561 A66-28703
- TALMADGE, H. G., JR.**
SPAD - An experimental satellite position prediction display. 02 p0215 A66-11699
- TALMOR, E.**
Heat transfer to an immersed cylinder in transonic cross flow. 07 p1150 A66-17581
Film cooling of small diameter throat tubes. 18 p3263 A66-34385
- TALROZE, V. L.**
Polymerization of condensed monomers in a shock wave /Polimerizatsiia kondensirovannykh monomerov v udarnoi volne/. 07 p1000 A66-17917
Problem of the study of the elementary processes in a low-temperature plasma /Problemy issledovaniia elementarnykh protsessov v nizkoterperaturnoi plazme/. 18 p3143 A66-34029
Mass-spectroscopic measurement of elementary-reaction rates. I - Method of a diffusion cloud in a flow - Theory /Mass-spektrometricheskoe izmerenie konstant skorostei elementarnykh reaktssii. I - Metod difuzionnogo oblaka v potoke - Teoriia/. 21 p3702 A66-38472
- TALWANI, M.**
Cross-coupling and off-leveling errors in gravity measurements at sea. 09 p1369 A66-19874
- TAM, C. K. W.**
Electrostatic damping on the motion of a charged particle in a plasma. 13 p2154 A66-26669
- TAMADA, K.**
Some studies on rarefied gas flows. 21 p3731 A66-39578
- TAMAGNO, J.**
An analysis of hydrocarbon-air combustion flames. [AIAA PAPER 66-573] 18 p3264 A66-34444
- TAMAKI, F.**
The space/solar simulators of ISAS Univ. Tokyo. 22 p3890 A66-40222
Recent progress of the re-entry aerodynamics research in Japan. [ICAS PAPER 66-36] 22 p3847 A66-40659
- TAMANO, T.**
Observation of a non-convective instability in a beam-plasma system. 10 p1559 A66-21349
- TAMAO, T.**
Transmission and coupling resonance of hydromagnetic disturbances in the non-uniform Earth's magnetosphere. 21 p3734 A66-39217
- TAMAOKI, T.**
Some experiments of MHD power generation. 05 p0625 A66-15812
- TAMARU, T.**
A note on bolometer mount efficiency - measurement technique by impedance method in Japan. 24 p4205 A66-42104
- TAMBURRINI, A.**
Telecommunication systems for spacecraft /Sistemi di telecomunicazione per veicoli aerospaziali/. 09 p1346 A66-20549
Prospects of space telecommunications /Prospettive delle telecomunicazioni spaziali/. 20 p3516 A66-37432
- TAMEKUNI, M.**
Effects of material nonlinearity and failure criteria upon solid-propellant integrity. [AIAA PAPER 65-158] 12 p1934 A66-24703
- TAMIR, T.**
Bound waves in compressible plasma gaps. 06 p0920 A66-17015
Surface and interface waves in plasma gaps. 10 p1564 A66-21584
Scattering of electromagnetic waves by a sinusoidally stratified half-space. I - Formal solution and analytic approximations. 24 p4171 A66-42292
- TAMIYA, J.**
Air traffic control automation in Japan. 22 p3945 A66-40617
- TAMMANN, G. A.**
A possible identification of the X-ray source Sco X-3. 15 p2591 A66-29681
- TAMOIKIN, V. V.**
Energy losses for a charge moving in a heterogeneous magnetoactive plasma. 13 p2148 A66-26038
- TAMURA, M.**
A study of electron-photon showers by the Monte Carlo method. 09 p1436 A66-20134
- TAN, A.-T.**
The effect of absorber concentration on a pulsed laser system. 24 p4220 A66-42254
- TAN, C. J.**
The factorization of linear cyclic sets. 11 p1679 A66-23247
- TAN, D.-S.**
Optimal method of reception of pulse-width modulated telemetering signals /Optimal'nyi metod priema signalov teiezmereniia s shirotno-impul'snoi modulatsiei/. 17 p2873 A66-32071
- TAN, H. S.**
Dynamics of free-molecular flow. 11 p1688 A66-22525
Optimum nonslender bodies of revolution. 11 p1632 A66-22527
- TAN, S.-I.**
Influence of hydrostatic pressure on magnetic transitions in terbium and dysprosium. 08 p1274 A66-19361
- TAN, Z. C.**
Composite characteristics of series-connected tunnel diodes. 13 p2042 A66-26098
- TANABE, H.**
Photoelectric observations of the gegenschein. 16 p2800 A66-30655
Dynamic stability in the stratosphere. 21 p3734 A66-39219
Rocket observations of emitting height of 6300 angstrom units oxygen line in night airglow. 24 p4199 A66-42467

- ANABE, Y.
Study on the thin films of zinc sulfide. 14 p2361 A66-27315
Some experimental contributions on single-degree-of-freedom flutter in two-dimensional flow supersonic flow. 23 p4053 A66-40975
- ANACA, H.
Ion acoustic waves in mercury-vapor discharges. 10 p1568 A66-21831
Observation of ion acoustic waves in mercury-vapor discharges. 17 p2973 A66-32983
Dispersion relation of ion waves in mercury-vapor discharges. 18 p3146 A66-34234
- ANAHASHI, G.
Extensive air showers - Studies of Tokyo Group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
- ANAKA, E.
Cosmic-ray contribution to the background of NaI scintillation spectrometers. 05 p0678 A66-14967
An improved hot-wire anemometer. 20 p3560 A66-37760
- ANAKA, H.
Investigation of the performance of blade rows in transonic axial-flow compressor. 03 p0313 A66-12393
High speed annular cascade wind tunnel and transonic axial flow test compressor. 12 p1859 A66-24928
Preliminary result of absolute calibration of solar radio flux density on the microwave region. 13 p2189 A66-26568
A project of multiple-element swept-lobe interferometer for the study of solar radio bursts. 13 p2084 A66-26569
Antennas for radio astronomy. 20 p3530 A66-37721
Relation between 27-day recurrence frequency of sigma K sub p and solar radio emission derived from interferometric observations. 20 p3634 A66-38214
On frequency distributions of wind speed and direction in turbulent flow. 21 p3759 A66-39204
- ANAKA, M.
On a method of solving an equation of radiative transfer. 21 p3734 A66-39220
Propagation of low-frequency waves in an inhomogeneous plasma column. 22 p3955 A66-40047
- ANAKA, S.
Anomalous bremsstrahlung and anomalous cyclotron emission from partially ionized gases. 08 p1263 A66-19015
Resistance anomaly in n-type InSb at very low temperatures. 16 p2768 A66-30140
An experimental study of vortex tube with double row nozzle. 16 p2685 A66-30801
Conductivity change in CdS by microwave phonons. 17 p2975 A66-31886
Scanning antennas. 20 p3530 A66-37713
Collision-induced instability in a magnetoactive plasma. 21 p3794 A66-39571
- ANAKA, T.
Plane bending plastic fatigue of Ni-Cr-Mo steel. 02 p0243 A66-11580
Temperature dependence of nonlinear V-I characteristic in tellurium. 03 p0410 A66-12730
Hall effect measurement of radiation effect on p-type silicon. 05 p0735 A66-14963
Laser operation in a wedge shaped ruby. 15 p2517 A66-29415
Photo-effect on the barrier capacitance of p-n junction. 17 p2988 A66-33326
- ANAKA, Y.
Extensive air showers - Studies of Tokyo Group. 15 p2578 A66-29519
Anisotropy of the muon rich EAS. 15 p2580 A66-29530
Influence of atomic-oxygen absorption-line series on cross-section measurements. 17 p2961 A66-32504
A balloon observation of high energy electrons. 18 p3187 A66-34816
- ANDON, J. N.
Hydromagnetic stability of two superposed plasma columns with anisotropic pressure. 01 p0116 A66-11198
Wave propagation in rarefied plasma under the action of the Coriolis force. 17 p2973 A66-33000
- ANDON, S. N.
Flux of atmospheric neutrinos of different types at sea level and cosmic ray neutrino experiments. 15 p2590 A66-29593
- Evaluation of high energy natural neutrino experiments. 15 p2590 A66-29646
Arrival time distributions of heavy particles in air showers. 18 p3210 A66-35127
Secondary spectra for truncated spectra for the primary cosmic rays. 18 p3217 A66-35174
Possible flux of heavy triplets and similar particles in cosmic radiation and their detection. 18 p3225 A66-35232
- TANEDA, S.
Experimental investigation of vortex streets. 03 p0354 A66-12321
- TANFIELD, D. A.
A scintillation counter study of cosmic rays deep underground. 18 p3222 A66-35206
- TANG, C. C. H.
An exact analysis of varactor frequency multipliers. 14 p2268 A66-27957
Mode conversion in tapered waveguides at and near cutoff. 17 p2895 A66-33275
On the wave propagation and mode conversion in a helically corrugated multimode circular waveguide. 19 p3317 A66-35718
- TANG, C. H.
Some numerical results for space tapered arrays. 18 p3074 A66-33543
Electromagnetic cavity resonances in accelerated systems. 18 p3119 A66-34451
Directive gains of nonuniformly spaced arrays. 19 p3321 A66-36415
- TANG, C. L.
Phase locking of modes in lasers. 07 p1046 A66-18413
Dynamic effects on the propagation of intense light pulses in optical media. 13 p2098 A66-26171
Transition probabilities, lifetimes and related considerations in ionized argon lasers. 13 p2102 A66-26207
Effects of cascade in the excitation of the Ar II laser. 20 p3579 A66-37774
- TANG, C.-T.
The vibration behavior of circular conical shells. 16 p2821 A66-31381
- TANG, D. T.
Cyclic product codes and their implementation. 19 p3296 A66-35336
- TANG, H. H.
Strong and weak interaction parameters for turbulent flow. 23 p4058 A66-41902
- TANG, S.
Recent experimental and theoretical extensions of nearly free molecular flow. 11 p1692 A66-22926
The effect of lateral hydrostatic pressure on the instability of elastic solids, particularly beams and plates. 24 p4286 A66-42150
- TANG, S.-C.
A solution to the Timoshenko beam under a moving force. 14 p2398 A66-27423
- TANG, T.-W.
Harmonic generation by an electromagnetic wave in an inhomogeneous isotropic plasma. 11 p1652 A66-22548
Generation of the third-harmonic current density in a plasma. 12 p1924 A66-24593
- TANG, T.-Y.
The noise of the p-type indium antimonide. 16 p2784 A66-31449
- TANG, Y. S.
Liquid-metal boiling heat transfer. 08 p1316 A66-18684
- TANGHERLINI, F. R.
Consistency of subtraction method for gravitational mass. 10 p1555 A66-21195
- TANI, I.
Impingement of a round jet on a flat surface. 23 p4012 A66-42002
- TANI, T.
Aerodynamics of the NAL-16 rocket. 14 p2220 A66-27670
- TANICHEV, I. N.
Analysis of nonlinear systems with strong disturbance and damping /K analizy nelineynykh sistem s bol'shim vozmushcheniem i zatukhaniem/. 11 p1676 A66-22735
Analysis of nonlinear systems with large disturbance and damping. 23 p4049 A66-41473
- TANIDA, Y.
Visualizing studies on rotating stall. 03 p0313 A66-12396
Aerodynamic damping effect on cascading blades - Double circular-arc blades vibrating in transitory mode. 03 p0313 A66-12397
- TANIUTI, T.
Non-linear motion of ion streams in a background of high temperature electrons. 17 p2973 A66-32976
Propagation of hydromagnetic waves in collisionless plasma. I. 17 p2973 A66-32977
Plasma turbulence and quasi-linear approximation. 23 p4104 A66-41504
- TANNAS, L. E.
Entry guidance through closed form range equations. 21 p3765 A66-38868
- TANNAS, L. E., JR.
Manual entry guidance. 10 p1554 A66-21930
- TANNEHILL, J. C.
Experimental study of utilization of throat area variation to produce a throttleable E-D rocket nozzle. 04 p0574 A66-14390
- TANNENWALD, P. E.
Physics of Quantum Electronics, Proceedings of the Physics of Quantum Electronics Conference, San Juan, Puerto Rico, June 28-30, 1965. 13 p2093 A66-26141
Multiple stimulated Brillouin scattering in solids. 13 p2097 A66-26165
- TANNER, C. S.
Preliminary results of boundary layer noise measured on the X-15 airplane. 01 p0010 A66-10126
- TANNER, D. W.
The electrical properties of alpha ferric oxide containing magnesium. 08 p1271 A66-19221
- TANNER, DZH. A.
Study of a system for regulating the pressure of a blowdown wind tunnel /Issledovanie sistemy regulirovaniya davleniya aerodinamicheskoi truby kratkovremennogo deistviya/. 12 p1857 A66-24322
- TANNER, J. T.
The abundance of antimony in meteorites. 24 p4274 A66-42432
- TANNER, L. H.
Some laser interferometers for use in fluid mechanics. 06 p0893 A66-16944
Some applications of holography in fluid mechanics. 10 p1536 A66-21750
The application of lasers to time-resolved flow visualization. 10 p1536 A66-21752
On the holography of phase objects. 16 p2700 A66-30206
The application of lasers to time-resolved flow visualization. 17 p2935 A66-32959
- TANNER, R. I.
Non-Newtonian fluid parameter estimation using conical flows. 10 p1521 A66-21056
Plane creeping flows of incompressible second-order fluids. 18 p3103 A66-34929
- TANNER, T. A., JR.
Intermodality judgements of signal duration. 13 p2015 A66-25789
The effect of signal intensity on comparative judgments of auditory durations. 14 p2229 A66-27309
- TANNER, W. H.
Experimental boundary layer study on hovering rotors. 22 p3843 A66-40249
- TANNHAUSER, D. S.
Determination of mobility in nonstoichiometric low-mobility semiconductors. 24 p4250 A66-42295
- TANSKANEN, P.
Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
- TANTRY, B. A. P.
Measurement of lifetime of minority carriers in junction transistors. 09 p1410 A66-19858
Rise and fall times of transistors in switching operation with finite source impedance. 19 p3313 A66-35350
- TANUMA, S.
Thermal conductivity of superconducting and normal lanthanum. 03 p0407 A66-12320
- TANZILI, R. A.
Determination of the thermal performance of char under heating conditions simulating atmospheric entry. 01 p0162 A66-10597
[AIAA PAPER 65-640]
Evaluation of graphite composites in re-entry environments. 14 p2319 A66-28014
- TAO, K.
The structure of the sporadic E layer detected from VHF ionospheric propagation. 14 p2234 A66-26836
World-wide maps of the occurrence percentage of spread F in years of high and

- low sunspot numbers. 16 p2696 A66-30818
- TAO, L. N.**
Unsteady free and forced convection in vertical annular and annular sector tubes. 13 p2210 A66-26719
On variational principles for electromagnetic theory. 14 p2330 A66-27022
- TAOKA, G. T.**
Creep of concentrically loaded circular plates. 18 p3256 A66-34561
- TAPLEY, B. D.**
Further results on solar influenced libration point motion. [AIAA PAPER 65-83] 02 p0288 A66-11556
Terminal guidance for continuous powered space vehicles. [AIAA PAPER 65-696] 22 p3945 A66-40367
- TAPLIN, L. B.**
Progress of the U.S. Air Force research and technology division - FDL program "Synthesis of a Pure Fluid Flight Control System." 01 p0140 A66-10021
Vortex devices. 09 p1332 A66-20318
- TAPPEN, W. B.**
The Apollo ECS man-rated simulation systems. 22 p3892 A66-40241
- TAPPERO, P.**
Flying accident casualties - Findings on the victims of the Comet 4C SA-R7 accident /In tema di lesività da incidente aereo - A proposito dei reperti sulle vittime dell'incidente del Comet 4C "SA-R7"/. 14 p2229 A66-26812
- TAQUET, B.**
Superconducting coil degradation. 02 p0271 A66-11440
Electrical and mechanical characteristics of the T.A. 2000 /Caracteristiques electriques et mecaniques de T.A. 2000/. 13 p2056 A66-25121
- TARABASOV, N. D.**
Calculating the strength of the elements of a three-dimensional statically indeterminate frame /Raschet na prochnost' elementov prostranstvennoi staticheskoi neopredelimoj ramy/. 13 p2207 A66-26498
Determination of the stresses in concentric and eccentric compound rings /Opredelenie napriazhenii v kontsentririrovannykh i ekscentricheskikh sostavnykh kol'tsakh/. 13 p2207 A66-26499
- TARADIA, V. K.**
Annual motion of the poles of an earth with a liquid core /O godovom dvizhenii poliusev zemli, imeiushchei zhidkoe iadro/. 08 p1220 A66-19456
Value of the nutation constant for an absolutely solid earth /O znachenii postolannoi nutatsii dlia absolutno tverdoi zemli/. 12 p1867 A66-23513
Annual motion of the poles of an earth with a liquid core. 18 p3106 A66-34485
The nutation constant for a rigid Earth. 20 p3549 A66-37027
- TARAKANOV, I. A.**
Theory of aircraft measurement of gravity, using three orthogonal string sensors. II /Teoriia izmereniia sily tiazhesti s samoleta tremia ortogonal'nymi strunnyimi datchikami. II/. 03 p0366 A66-12991
The theory of aircraft gravity measurements by means of three orthogonal vibrating string sensors. 15 p2483 A66-28666
- TARAKANOVA, V. P.**
Results of a comparison of steady turbulence characteristics of jet flows, calculated by various methods /Rezultaty sravneniia kharakteristik ustanovivshiesia turbulentnosti v struinykh tekheniakh, rasschitannykh razlichnymi metodami/. 20 p3595 A66-38381
- TARAN, V. A.**
Motion of variable-structure systems in the sliding state. 11 p1676 A66-22755
Construction of control systems using switched phase shift. 18 p3092 A66-34994
- TARANOVA, G. M.**
Instantaneous center of accelerations of a free solid body /O mgnovennom tsentre uskorenii svobodnogo tverdogo tela/. 11 p1736 A66-22848
- TARANTOV, E. A.**
Investigation of a nonstationary flow past models in an electromagnetic shock tube /Issledovanie nestatsionarnogo otekaniia modelei v elektromagnitnoi udarnoi tube/. 16 p2682 A66-31295
- TARANTOV, S. N.**
Temperature of a container heated during the pressing of aluminum alloy sections /K voprosu o temperature nagreva konteinerov pri pressovanii profilov iz aluminievyykh splavov/. 14 p2304 A66-28204
- TARANTOVICH, T. M.**
On the theory of the p-n junction. 16 p2784 A66-31553
- TARASENKO, F. P.**
Some aspects of the problem of determining the true radio brightness distribution over the sky. 17 p2999 A66-32236
- TARASENKO, G. N.**
A study of metastable beta-alloys of the system Ti-Mo-Fe-Al /Issledovanie metastabil'nykh beta-splavov sistemy Ti-Mo-Fe-Al/. 12 p1893 A66-23761
Aging of beta-alloys of the Ti-Mo-Cr-Fe-Al system. 15 p2522 A66-29183
High-temperature thermomechanical processing of the beta alloy of the Ti-Mo-Cr-Fe-Al system /Vysokotemperaturnaia termomekhanicheskai obrabotka beta-splava sistemy Ti-Mo-Cr-Fe-Al/. 17 p2940 A66-33229
- TARASENKO, V. F.**
High-frequency method for creating a dense plasma in a metallic chamber /Vysokochastotnyi metod sozdaniia plotnoi plazmy v metalicheskoi kamere/. 10 p1570 A66-21997
Study of high-frequency heating of a dense plasma in a metal chamber /Izuchenie vysokochastotnogo nagreva plotnoi plazmy v metalicheskoi kamere/. 14 p2341 A66-27150
High-frequency method for producing a dense plasma in a metallic chamber. 18 p3150 A66-34974
Heating of a dense plasma in a metallic chamber /Nagrev plotnoi plazmy v metalicheskoi kamere/. 19 p3431 A66-36593
Study of the conditions of rotation of a plasma with a supercritical velocity /Issledovanie rezhima vrashcheniia plazmy so sverkhkriticheskoi skorost'iu/. 21 p3789 A66-39063
High-frequency heating of a dense plasma in a metal chamber. 24 p4244 A66-42970
- TARASENKO, V. V.**
Theory of nonlinear phenomena in ferromagnetics /K teorii nelineinykh iavlenii v ferromagnetikakh/. 24 p4256 A66-42522
- TARASEV, G. S.**
Stress concentration near cavities in an incompressible material /Kontsentratsiia napriazhenii okolo polostei v neszhimaemom materiale/. 13 p2204 A66-26430
Finite plane strains in a compressible material /Konechnye ploskie deformatsii szhimaemogo materiala/. 13 p2205 A66-26450
Stress concentration near a circular cavity in a nonlinearly deformable material /O kontsentratsii napriazhenii okolo krugovoi polosti v nelineino-deformiruемом materiale/. 15 p2608 A66-28780
- TARASHCHENKO, D. T.**
Surface conductivity of gold-doped germanium. 02 p0276 A66-12078
- TARASOV, A. F.**
Intensity of radio emission at frequencies of 725 and 1525 kc measured by means of instruments on board the satellite Elektron 2 /Rezultaty izmerenii intensivnosti radioizlucheniia na chastotakh 725 i 1525 kgts pri pomoshchi apparatury, ustanovlennoi na sputnike "Elektron-2"/. 10 p1600 A66-21050
- TARASOV, I. A.**
Width of the emission spectrum of a maser /O shirine spektra izlucheniia kvantovogo generatara/. 06 p0891 A66-16541
Steady-state regime of oscillation in a laser /Statsionarnyi rezhim kolebani v kvantovom generatore/. 14 p2306 A66-27065
On the spectrum width of laser radiation. 15 p2519 A66-29988
Steady-state oscillations in lasers. 22 p3933 A66-40824
- TARASOV, N. D.**
Effect of alloying on the physicomechanical properties of niobium. 05 p0699 A66-14686
- TARASOVA, L. A.**
Thermodynamic properties of cobalt-molybdenum alloys. 01 p0088 A66-10940
- TARASOVA, T. M.**
Atmospheric nightglow in the region lambda 6300 angstrom units /Nochnoe svechenie atmosfery v oblasti lambda 6300 angstrom units/. 15 p2482 A66-28494
On the space correlation of night sky emissions. 15 p2495 A66-30060
- TARATUTA, A. S.**
Method of forecasting the lifetime of semiconductor devices /Metod prognozirovaniia sroka sluzhby poluprovodnikovyykh priborov/. 06 p0860 A66-17195
Method of prediction of the lifetime of semiconductor devices. 19 p3315 A66-35553
- TARBIN, F. G.**
A tantalum thin film active filter. 02 p0202 A66-11919
- TARDI, P.**
Recent progress in astronomy /Les progres recents de l'astronomie/. 03 p0428 A66-12990
Space research - A survey /La recherche spatiale - Expose de synthese/. 24 p4279 A66-42963
- TARDOV, V. M.**
Problem of the resistance of man to the effect of intensive short-term angular accelerations /K voprosu ob ustoiчивosti cheloveka k vozddeistviu kratkovremennykh uglovyykh uskorenii boi'shikh velichin/. 15 p2434 A66-29447
- TAREEV, B. M.**
Unilateral conductivity of the first class oxide films. 08 p1276 A66-19568
- TARG, R.**
Automatic frequency control of a laser local oscillator for heterodyne detection of microwave-modulated light. 05 p0633 A66-14908
- TARGOFF, W. P.**
On the lateral vibration of rotating, orbiting cables. [AIAA PAPER 66-98] 06 p0962 A66-16264
- TARKHANIAN, R. G.**
Galvano-and thermomagnetic phenomena in a longitudinal quantizing magnetic field in n-InSb-type semiconductors /Gal'vano-i termomagnitnye iavleniia v prodl'nom kvantuushchem magnitnom pole v poluprovodnikakh tipa n-InSb/. 01 p0124 A66-10770
Contribution to the quantum theory of thermomagnetic currents in semiconductors and metals /K kvantovoi teorii termomagnitnykh tokov v poluprovodnikakh i metallakh/. 01 p0125 A66-10779
Galvanomagnetic and thermomagnetic phenomena in a longitudinal quantizing magnetic field in n-InSb type semiconductors. 11 p1749 A66-22281
Quantum theory of thermomagnetic currents in semiconductors and metals. 11 p1749 A66-22291
Thermal emf of semiconductors in a strong magnetic field /Termoeds v poluprovodnikakh v sil'nom magnitnom pole/. 22 p3960 A66-39824
- TARMY, B. M.**
Galvano-thermomagnetic phenomena and the figure of merit in bismuth. I - Transport properties of intrinsic material. 07 p0990 A66-17237
- TARNEJA, K. S.**
Drift field solar cells on silicon web. 23 p4019 A66-41747
- TARNIZHEVSKII, B. V.**
Investigation of the optical and energy characteristics of solar concentrators fabricated by the inflation method. 20 p3503 A66-38441
- TARNOGRODZKI, A.**
Jet flap near the ground /Profil strumieniowy w pobliżu ziemi/. 07 p0981 A66-18095
- TARNOPOLSKII, I. M.**
Change in tensile strength during the winding of glass fiber filaments /Izmenenie usilia natiazheniia pri namotke izdelii iz stekloplastikov/. 17 p2942 A66-32047
- TARNOPOLSKII, M. D.**
Parameters of a plane separated flow /O parametrah ploskogo sryvnogo tekheniia/. 17 p2909 A66-32563
Determination of the base pressure behind a ridge in separated flow /K voprosu opredeleniia donnogo davleniia za ustupom pri sryvnom tekhenii/. 18 p3103 A66-35053
- TARNOVSKAIA, L. V.**
Structure of the surface layer of polished silicon wafers /Stroenie poverkhnostnogo sloia polirovannykh platin

- Armenia/. 07 p1037 A66-17413
- ARNZHEVSKII, B. V.
An experimental solar power plant 20 p3503 A66-38438
- ARONI, A.
Mean energy of a nonrelativistic harmonic oscillator in random electrodynamics /L'energie moyenne d'un oscillateur harmonique non relativiste en electrodynamique 06 p0867 A66-17063
- Black-body radiation law reduced from stochastic electrodynamics. 14 p2414 A66-28173
- Numerical computation methods for implosion processes. 21 p3837 A66-39503
- ARTAKOVSKII, B. D.
Propagation of flexural waves over a plate with thin obstacles /Rasprostraneniye zvgibnykh voln po plastine s tonkimi prepyatstviami/. 01 p0152 A66-10418
- Propagation of flexural waves in a plate with thin obstacles. 11 p1780 A66-22602
- Investigation of forced flexural vibrations of an elastic strip. 11 p1780 A66-22605
- Frequency characteristic of the vibrations of rods with electromechanical feedback /O chastotnoi kharakteristike kolebaniy stержnei, okhvachennykh elektromekhanicheskoi obratnoi svyaz'yu/. 13 p2194 A66-25088
- Vibrational frequency characteristics of bars constrained by electromechanical feedback. 21 p3822 A66-38513
- ARTAKOVSKII, I. P.
Investigation of the vibration compaction of two-component spherical powders /Issledovanie vibratsionnogo uplotneniya dvukhkompontentnykh sistem sfericheskikh poroshkov/. 01 p0087 A66-10744
- ARTAKOVSKII, L. S.
Applicability conditions and relative error of Sommerfeld's formula for an index of refraction close to unity /Usloviye primenimosti i otноситel'naya pogreshnost' formuly Zommerfel'da pri pokazatele prelomleniya, blizkom k edinitsе/. 06 p0831 A66-16368
- Condition of applicability and relative error of Sommerfeld's formula for a close-to-unity refractive index. 13 p2024 A66-25956
- ARUI, Y.
Measurement of the base resistance of transistors. 12 p1845 A66-24853
- Surface states of silicon-silicon dioxide interface grown by vapor deposition. 17 p2978 A66-32405
- ARUSHKIN, V. T.
Method of successive optimization /O metode posledov vatel'noi optimizatsii/. 06 p0902 A66-16424
- ARVER, P.
The objectives and technology of spacecraft sterilization. 24 p4167 A66-42672
- ASHIRO, S.
An automatic meteor burst time synchronization system for aerospace applications. 20 p3515 A66-37227
- ASI, J.
Effect of heterogeneity on the stability of composite cylindrical shells under axial compression. 06 p0968 A66-17083
- [AIAA PAPER 66-140] 06 p0968 A66-17083
- Effect of heterogeneity on the stability of composite cylindrical shells under axial compression. 17 p3025 A66-32454
- Experimental determination of stiffness properties of thin-shell composite cylinders. 20 p3666 A66-37440
- ASNADI, CS.
Diagrams for the dimensioning of heat transfer in compact plate fin heat exchangers. 12 p1978 A66-24034
- ASSO, H.
Resonant ohmic damping of linearised magnetoacoustic waves. 09 p1408 A66-24023
- Compressibility-linked instability of a resistive plasma with surface currents /Instabilite liee a la compressibilite d'un plasma resistif a courants superficiels/. 13 p2142 A66-25705
- ASSOUL, J. L.
The stability of a cylindrical plasma self-gravitating in relative equilibrium /Sur la stabilite d'un plasma cylindrique autogravitant en equilibre relatif/. 20 p3610 A66-38069
- TATALASHVILI, N. G.
Geometric program for processing penetrating cosmic ray shower data. 09 p1441 A66-20234
- TATARAKAIA, M. S.
Spatial statistical structure of a geopotential. 09 p1398 A66-19892
- TATARENKOV, V. M.
Hydrogen-atom-beam maser /Kvantovyi generator na puchke atomov vodoroda/. 03 p0380 A66-13316
- An atomic hydrogen beam maser. 14 p2310 A66-28289
- Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
- TATARONIS, J. A.
Absolute instabilities of perpendicularly-propagating cyclotron harmonic plasma waves. 01 p0025 A66-10518
- Wave propagation along a warm nonuniform plasma column. 01 p0025 A66-10536
- Wave propagation along a warm non-uniform plasma column. 12 p1815 A66-23962
- TATARSKII, V. I.
Parametric fluctuations of a spatially restricted light beam in a turbulent atmosphere /O fluktuatsiakh parametrov prostranstvenno-ogranichennogo puchka sveta v turbulentnoi atmosfere/. 02 p0191 A66-11838
- Strong fluctuations of light wave parameters in a turbulent medium /O sil'nykh fluktuatsiakh parametrov svetovoi volny v turbulentnoi srede/. 06 p0910 A66-16777
- Determination of the temperature and humidity of the earth's atmosphere from satellite measurements of the earth's radiation /Opredeleniye temperatury i vlazhnosti zemnoi atmosfery po izmereniyam izlucheniya zemli so sputnikov/. 09 p1376 A66-20999
- On strong fluctuations of light wave parameters in a turbulent medium. 19 p3399 A66-35374
- TATARU, E.
Binary numeration scheme using a transistor-tunnel diode combination /Schema de numarare binara utilizind combinatia tranzistor-diada tunel/. 17 p2888 A66-32841
- TATE, A.
An investigation of the wakes of hypervelocity spheres using double Langmuir probes. 24 p4192 A66-42198
- TATE, H. N.
Radar application for small microwave ceramic triodes. 07 p1011 A66-18268
- TATEVSKII, V. M.
Composition of combustion products of boron at 3000-3200 deg K and heat of formation of BO sub 2. 16 p2830 A66-31604
- TATLOCK, D. B.
Some alkali and titania analyses of tektites before and after G-1 precision monitoring. 08 p1291 A66-19076
- TATOM, C.
Matrix methods in integrated-circuit design. 12 p1844 A66-24729
- TATRO, R. E.
Tangential fluid injection for control of shock-boundary layer interaction. 18 p3048 A66-34439
- [AIAA PAPER 66-656] 18 p3048 A66-34439
- TATSUZAWA, K.
A study on the heat-resisting alloy A-286. 19 p3376 A66-35357
- TATUM, J. G.
Circuit improvements utilizing the new resistor stabilized VHF power transistor. 05 p0642 A66-14566
- TATUS, V. I.
Rotational energy level distribution of molecules excited by ion impact /K voprosu o raspredelenii molekul, vzbuzhdennykh ionnym udarom, po urovniam vrashchatel'noi energii/. 20 p3604 A66-37368
- TAUB, A.
The spinocervical tract - Dorsal column linkage, conduction velocity, primary afferent spectrum. 06 p0810 A66-15941
- TAUB, J.
X to K band broadband varactor frequency doubler. 12 p1832 A66-23908
- TAUB, J. J.
Miniature VHF filter with sharp selectivity. 05 p0644 A66-14578
- Design of band-stop filters in the presence of dissipation. 06 p0845 A66-16088
- Re-entrant directional coupler using strip transmission line. 06 p0847 A66-16099
- Design of a new, low-cost, helical-resonator filter. 11 p1666 A66-22638
- Quasi-optical waveguide filters for millimeter and submillimeter wavelengths. 15 p2462 A66-29022
- Faraday rotation in oversize waveguide at two and one millimeter wavelengths. 22 p3876 A66-40172
- Dielectric slab interference filters having wide stop bands. 22 p3877 A66-40181
- TAUBENHEIM, J.
Atmospheric composition and ionization rates from rocket data compared with electron densities around 200 km. 15 p2496 A66-30081
- The contribution of the ionospheric F region to cosmic noise absorption. 19 p3351 A66-36363
- TAUBENHELM, J.
Recombination coefficient and electron production rate in the lower D region, during solar flares /Skorost na rekombinatsiya i na elektronnata produkttsiya v osnovata na oblasta D pri sl'ncevi khromosferni eruptsii/. 04 p0574 A66-13444
- TAUBER, M. E.
Boundary-layer transition on ablating cones at speeds up to 7 km/sec. [AIAA PAPER 66-27] 07 p1020 A66-17889
- Optimum conical bodies for grazing hyperbolic entry. 08 p1304 A66-19133
- Boundary-layer transition on ablating cones at speeds up to 7 km/sec. [AIAA PAPER 66-27] 21 p3723 A66-38686
- TAUBINA, M. G.
Effect of structure on the creep resistance of heat resistant alloys /Vliianie struktury na soprotivlenie polzuchesti zharoprochnykh spлавov/. 16 p2728 A66-31801
- TAUBKIN, I. I.
Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Nepriyrynaia rabota inzhektionsionnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-11190
- Possibility of determining the electrophysical parameters of the regions of epitaxial p-n junctions from galvanomagnetic and photomagnetic measurements /O vozmozhnosti opredeleniya elektrofizicheskikh parametrov oblastei epitaksial'nykh p-n-perekhodov pri pomoshchi gal'vano-i fotomagnitnykh izmerenii/. 11 p1751 A66-22734
- Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011
- On the possibility of determining the electrophysical parameters of regions of epitaxial p-n junctions with the aid of galvanomagnetic and photomagnetic measurements. 23 p4113 A66-41472
- TAUC, J.
Optical properties and band structure of CdSb. 02 p0275 A66-11967
- TAUCHERT, T. R.
Shock-resistant design of simple beams on yielding, nonlinear supports. 20 p3671 A66-37976
- TAULBEE, C. D.
The effects of ionizing radiation on transistor gain. 05 p0740 A66-15492
- Influence of operating conditions on radiation damage to transistor gain. 05 p0740 A66-15494
- TAULBEE, O. E.
On maximal chains. 15 p2529 A66-29851
- TAUSSIG, H. A.
Automatic chemical processing systems for extraterrestrial biochemical investigations. 14 p2233 A66-28414
- TAUSSIG, R. T.
Normal ionizing shock waves. 07 p1087 A66-17939
- Normal ionizing shock waves with equilibrium chemistry in hydrogen. 13 p2154 A66-26661
- TAUSWORTHE, R. C.
The role of planetary radar in the development of space-communications systems. 04 p0478 A66-13602
- A method for calculating phase-locked loop performance near threshold. 19 p3301 A66-35697

TAUTENHAHN, P.

Statistical method for the determination of mean random error and for the oscillation analysis of drift measurements with a Doppler navigation apparatus /Statistisches Verfahren zur Bestimmung des mittleren zufälligen Fehlers und zur Schwingungsanalyse von Abtriebmessungen mit einer Dopplernavigationsanlage/. 13 p2125 A66-26449

TAVADZE, F. N.

Diffusion mobility and heat resistance of titanium alloys after thermal and thermomechanical treatment /Diffuzionnaia podvizhnost' i zharoprochnost' titanovykh splavov posle termicheskoi obrabotki/. 03 p0384 A66-13170

Effect of molybdenum, niobium and tungsten on the structure and properties of nitrogen-containing austenitic chromium-manganese steels /Vliianie molibdena, niobia i vol'frama na strukturu i svoystva azotosoderzhashchikh austenitnykh khromomargantsevykh stalei/. 12 p1893 A66-23726

Heat resistance of Cr-Mn-N austenite containing different alloyed elements. 20 p3584 A66-37695

TAVAKOLI, M. L.

An integral method for analysis of the aerothermochemical behavior of refractory-fiber reinforced char-forming materials. [AIAA PAPER 66-435] 17 p3035 A66-32756

TAVARES, S. E.

A comparison of integration and low-pass filtering. 18 p3076 A66-33835

TAVDGIKIDZE, T. L.

Passage of a fast charged particle through a weakly turbulent magnetoactive plasma /Prokhozhenie bystroi zariazhennoi chastitsy cherez slaboturbulentnuu magnitnoaktivnuu plazmu/. 14 p2340 A66-27136

TAVERNIER, J.

Electron-phonon interaction in semiconductors - Its application to ultrasonic amplification /L'interaction electron-phonon dans les semiconducteurs - Son application a l'amplification ultrasonore/. 07 p1098 A66-17824

Macroscopic theory of electron-phonon coupling in piezoelectric semiconductors /Theorie macroscopique du couplage electron-phonon dans les semiconducteurs piezoelectriques/. 11 p1750 A66-22401

TAVERNINI, L.

The automatic sequencing of block-operators in the digital simulation of analog and analog-hybrid computers. 10 p1507 A66-21699

TAVGER, B. A.

Possible mechanism of superconductivity in crystalline films /O vozmozhnom mekhanizme sverkhprovodimosti v kristallicheskikh plenkakh/. 02 p0277 A66-12277

Possible superconductivity mechanism in crystalline films. 05 p0738 A66-15456

Superconductivity of thin nondegenerate semiconductor films /Sverkhprovodimost' v tonkikh nevyrozhdennykh poluprovodnikovykh plenkakh/. 16 p2787 A66-31762

A possible method of studying the phenomenon of electron energy quantization in a thin film /Ob odnoi vozmozhnosti izucheniia iavleniia kvantovaniia energii elektrona v tonkoi plenke/. 19 p3433 A66-35309

Superconducting transition temperature of a thin film /O temperature perekhoda tonkoi plenki v sverkhprovodiashchee sostoianie/. 20 p3616 A66-37378

Nonlinear dependence of the current on the electric field in a thin semiconductor film in a quantizing magnetic field /Nelineinaiia zavisimost' toka ot elektricheskogo polia v tonkoi poluprovodnikovoi plenke v kvantuiushchem magnitnom pole/. 24 p4256 A66-42525

TAYLA, M.

Interaction between chlorophyll and

hydroquinone.

06 p0812 A66-16357

TAWARA, H.

On some operating features of plasma expansion ion source. 15 p2552 A66-29405

TAYLER, R. J.

Helium production in an anisotropic big-bang cosmology. 13 p2189 A66-26599

TAYLOR, A.

The constitution diagram of the tungsten-molybdenum-osmium system. 03 p0385 A66-13209

TAYLOR, A. J.

On-board approach guidance for a planet-orbiter. 13 p2123 A66-25253

TAYLOR, B. C.

Amplitude and frequency modulation of transferred electron microwave generators. 10 p1515 A66-22094

TAYLOR, B. N.

Tunnel junction RF modes driven by the AC Josephson current. 09 p1417 A66-20030

The Josephson effects. 14 p2370 A66-28355

Josephson-type superconducting tunnel junctions as generators of microwave and submillimeter wave radiation. 15 p2461 A66-29012

Effect of convection in helium-charged, partial-foam insulations for liquid hydrogen propellant tanks. 20 p3675 A66-37066

TAYLOR, C. A.

Studies of high-energy electron /10-60 Mev/ and proton /20-130 Mev/ radiation damage in silicon and germanium. 06 p0939 A66-17155

TAYLOR, C. D.

The signal produced in a monopole antenna by the gamma flux from a nuclear explosion. 11 p1663 A66-22546

TAYLOR, C. E.

Applications of lasers to photoelasticity. 17 p3022 A66-32072

Dynamic-stress concentration using photoelasticity and a laser light source. 18 p3256 A66-34557

TAYLOR, C. F.

A true-mass cryogenic flowmeter. 21 p3740 A66-39426

TAYLOR, D. A. W.

Time and amplitude errors in the measurement of dynamic strain pulses by resistance strain gauges. 13 p2198 A66-26225

TAYLOR, E. C.

The radiation field of an electric dipole antenna in a conical sheath. 02 p0191 A66-11803

Landau solution of the plasma oscillation problem. 08 p1260 A66-18536

TAYLOR, G.

The effect of high vacuum purification on the mechanical properties of niobium single crystals. 02 p0246 A66-12196

The force exerted by an electric field on a long cylindrical conductor. 13 p2129 A66-26301

Studies in electrodynamics. I - The circulation produced in a drop by an electric field. 13 p2129 A66-26302

Oblique impact of a jet on a plane surface. 20 p3546 A66-37805

TAYLOR, G. E.

Solution of variational problems with bounded control variables by means of the generalized Newton-Raphson method. 19 p3388 A66-35880

TAYLOR, G. I.

Conical free surfaces and fluid interfaces. 23 p4060 A66-42018

TAYLOR, G. N.

The seasonal anomaly in electron content. 22 p3911 A66-39984

TAYLOR, G. R.

Recent research on ways to improve tire traction on water, slush or ice. [AIAA PAPER 65-749] 03 p0319 A66-12585

TAYLOR, H. A., JR.

Positive ion composition in the magnetosphere obtained from the Ogo-A satellite. 05 p0746 A66-14781

TAYLOR, J.

An investigation into the phase anomaly of Venus. 23 p4128 A66-41208

TAYLOR, J. B.

Plasma confinement in magnetic wells. 05 p0726 A66-15252

Negative V" on a general magnetic axis. 08 p1260 A66-18543

Helical fields possessing mean magnetic wells. 19 p3413 A66-36503

TAYLOR, J. L.

Slip in tungsten at high temperatures. 16 p2725 A66-31453

TAYLOR, J. R.

On the amplitude statistics of aircraft radar echoes. 08 p1181 A66-18718

TAYLOR, J. W. R.

Missiles 1965. 04 p0586 A66-13944

TAYLOR, K. J.

Some physical effects of acoustically induced cavitation in liquid helium and in liquid nitrogen. 14 p2334 A66-27663

TAYLOR, L. H.

Surface physics comparison of ionizer materials. 10 p1575 A66-21450

TAYLOR, L. J.

Processing gain for large radar targets. 08 p1181 A66-18717

Detection of known signals in nonstationary noise. 13 p2023 A66-25658

TAYLOR, L. S.

Dielectric properties of mixtures. 06 p0908 A66-16027

TAYLOR, M. M.

Detectability measures in vigilance - Comment on a paper by Wiener, Poock, and Steele. 01 p0020 A66-10613

The effect of the square root of time on continuing perceptual tasks. 20 p3505 A66-37108

TAYLOR, N. J.

A LEED study of the epitaxial growth of copper on the /110/ surface of tungsten. 12 p1894 A66-23911

TAYLOR, R.

The thermal conductivity of pyrolytic graphite. 07 p1055 A66-18518

TAYLOR, R. A.

Earth re-entry simulation of planetary entry environment. 14 p2392 A66-27875

TAYLOR, R. L.

Spin-orbit coupling and electron-affinity determinations from radiative capture of electrons by oxygen atoms. 04 p0547 A66-13641

TAYLOR, R. S.

A passive pendulum wobble damping system for a manned rotating space station. 20 p3664 A66-38159

TAYLOR, R. T.

A systematic study of the factors contributing to post-stall longitudinal stability of T-tail transport configurations. [AIAA PAPER 65-737] 03 p0317 A66-12547

Factors affecting the stability of T-tail transports. [AIAA PAPER 65-737] 19 p3280 A66-36491

TAYLOR, S.

Analysis of 3587 pi super plus decays. 03 p0395 A66-12697

TAYLOR, S. R.

The Wolf Creek iron meteorite. 07 p1133 A66-17457

TAYLOR, T. D.

Electronic testing of OAO experiments. 08 p1203 A66-19517

TAYLOR, W. B.

Apollo extension systems. 02 p0293 A66-11617

TAZHIMURATOV, I.

Existence of an almost periodic solution of systems close to Liapunov systems /O sushchestvovanii pochtiperiodicheskikh reshenii sistem, blizkikh k sistemam Liapunova/. 15 p2527 A66-29050

TCHAMRAN, A.

On Bellman's functional equation and a class of time-optimal control systems. 07 p1017 A66-18347

TCHEN, C. M.

Spectrum of stationary homogeneous magnetohydrodynamic turbulence. 07 p1087 A66-17945

TCHOUBAR, C.

Anode effects during prebreakdown discharges between a negative point and a plane /Effets anodiques dans les décharges prédisruptives entre pointe négative et plan/. 03 p0395 A66-12977

TEAGUE, J.

Jaguar project management. 23 p4151 A66-41217

TEAL, T. W.

Aviation maintenance data collection in the U.S. Navy. 01 p0033 A66-10118

- HEADDALE, A. R., JR.**
Planning and designing systems tests. 13 p2057 A66-25283
- EBBLE, R. S.**
The infra-red Faraday effect and g values in rare-earth garnets. 14 p2364 A66-27703
- EBLOU, M.**
Experimental study of the electrical and thermoelectrical properties of nickel-copper solid solutions in the vicinity of the Curie point /Etude experimentale des proprietes electriques et thermoelectriques de solutions solides nickel-cuivre au voisinage du point de Curie/. 13 p2162 A66-25407
- EDMON, C. S., JR.**
The high-temperature oxidation of ductile Cr-Ru alloys. 16 p2721 A66-30220
- EEL, K. S.**
A comparison of three manual methods of inputting navigational data. 17 p2956 A66-33447
- EEM, J. M.**
The study of basic physical/biological phenomena under zero-g conditions in earth orbital spacecraft. 10 p1491 A66-21529
- EEENER, J. W.**
Performance of the spin control system of the DME-A satellite. 21 p3821 A66-38879
- ELICH, M. C.**
Ruby whisker growth and characteristics. 15 p2561 A66-28706
- ELCHNER, W. H.**
Eye aiming behavior during the solution of visual patterns. 18 p3059 A66-34198
- EIFEL, V. G.**
Spectrophotometry of the methane absorption bands at 0.7-1.0 μ on the disk of Jupiter. 20 p3646 A66-37017
- EILOR, F. DZH. D.**
Automatic pointing of a large controlled antenna for tracking communication satellites /Avtomaticheskaya navodka bol'shoi upravliaemoi anteny dlia slezheniia za svyaznymi sputnikami/. 12 p1817 A66-24320
- EIPEL, I.**
Calculation of nonstationary aerodynamic forces in the near sonic range /Die Berechnung instationaerer Luftkrafte im schallnahen Bereich/. 09 p1328 A66-20875
- EITGE, H.**
Optical reflections in ZnS crystals with stacking faults /Optische Reflexionen innerhalb von ZnS-Kristallen mit Stapelfehlern/. 04 p0567 A66-14337
- The photocapacitive effect for different orientations of ZnS crystals with stacking faults /Der photokapazitive Effekt fuer verschiedene Orientierungen von ZnS-Kristallen mit Stapelfehlern/. 04 p0571 A66-14498
- EITLER, S.**
Anisotropic transverse magnetoplasma effects in cubic semiconductors. 07 p1102 A66-18204
- EKUCHEVA, I. A.**
Optical characteristics of thin films. 13 p2168 A66-25944
- ELEGIN, A. A.**
Experimental investigation of the change in the thermal state of a cutter with an increase in the abrasion on its reverse side /Eksperimental'noe issledovanie izmeneniia teplovogo sostoiianiia reztsa s rostom ego iznosa po zadnei poverkhnosti/. 11 p1710 A66-22861
- ELEGINA, I. V.**
Structural changes in neutron-irradiated alpha-quartz /Strukturnye izmeneniia v obлучennom neitronami alpha-kvartse/. 01 p0124 A66-10772
- Structural changes in neutron irradiated alpha-quartz. 11 p1749 A66-22283
- ELENIN, G. F.**
Unsteady-state supersonic flow around blunted bodies with a detached shock wave /Nestatsionarnoe sverkhzvukovoe obtekanie zatuplennykh tel s otosledshoi udarnoi volnoi/. 23 p4009 A66-41718
- ELESNIN, P. V.**
Anisotropy of thin permalloy films, produced by a field and oblique incidence of the molecular beam. 16 p2773 A66-30686
- ELESNIN, R. V.**
Contributions to the induced anisotropy of thin iron-nickel films /O vkladakh v navedennuiu anizotropiiu tonkikh zhelezo-nikelevykh plenok/. 11 p1755 A66-22818
- Investigation of processes of pulsed reverse magnetization of thin films by the magneto-optical method /Issledovanie protsessov impul'snogo peremagnichivaniia tonkikh plenok magnitoopticheskimi metodami/. 11 p1755 A66-22820
- Investigation of nonuniform rotation processes in thin permalloy films /Issledovanie protsessov neodnorodnogo vrashcheniia v tonkikh permalloyevykh plenakh/. 11 p1755 A66-22821
- Quasi-static reverse magnetization of thin ferromagnetic films under the action of an SHF field /Kvazistaticheskoe peremagnichivanie tonkikh ferromagnitnykh plenok pri vozdeistvii na nikh SVCh-polia/. 11 p1755 A66-22823
- TELESNIN, V. V.**
Concerning the effect of dispersion of anisotropy on the dynamic properties of thin permalloy films. 16 p2773 A66-30682
- TELLER, E.**
Monte Carlo study of a one-component plasma. I. 24 p4245 A66-43036
- TELSCHOW, C. G.**
Problems of the gases mixing in H sub 2 /O sub 2 fuel cells in which the gas circulates through the electrolyte. 24 p4161 A66-42502
- TELTSOV, M. V.**
Difference magnetic analyzer of low-energy electrons and protons /Raznostnyi magnitnyi analizator elektronov i protonov maloi energii/. 02 p0284 A66-12143
- Equipment for radiation measurements on board the "Cosmos-41" satellite /Radiometricheskaya apparatura na sputnike "Kosmos-41"/. 08 p1228 A66-19798
- Investigation of the inner and the artificial radiation belts at low heights from 1960 to 1964 /Issledovanie vnutrennego i iskusstvennogo radiatsionnykh poiasov zemli na mal'kikh vysotakh v 1960-1964 gg./. 09 p1446 A66-21036
- Some measurement results in the outer radiation belt by means of the Cosmos-41 satellite /Nekotorye rezul'taty izmerenii vo vnesn'em radiatsionnom poiaase na sputnike "Kosmos-41"/. 09 p1446 A66-21038
- Measurements of protons with an energy of 0.4-8 Mev on the Cosmos 41 satellite. 11 p1762 A66-22408
- Differential magnetic analyzer of low-energy electrons and protons. 14 p2297 A66-28099
- Variations in the proton and electron intensity of the outer radiation belt /Variatsii intensivnosti protonov i elektronov vnesn'ego radiatsionnogo poiasa/. 15 p2575 A66-29103
- Investigation of the outer proton belt. 18 p3196 A66-34872
- Radiometric equipment on the Cosmos 41 satellite. 21 p3736 A66-38794
- Intensity of protons and electrons in the outer radiation belt during the period from 1961 to 1964 /Ob intensivnosti protonov i elektronov vo vnesn'em radiatsionnom poiaase v period 1961-1964 gg./. 22 p3974 A66-40755
- Observation of a relativistic-electron diffusion wave in the outer radiation belt /Nabludenie diffuzionnoi volny relativistskikh elektronov vo vnesn'em radiatsionnom poiaase/. 22 p3974 A66-40756
- TEMAM, R.**
Approximate solution for the Navier-Stokes equations /Sur l'approximation des solutions des equations de Navier-Stokes/. 13 p2062 A66-25429
- TEMCHENKO, M. E.**
Theory of a gyro in a torsional suspension /K teorii girokompasa na torsionnom podvese/. 17 p2926 A66-32799
- TEMKIN, A.**
Autoionization states of H super minus below the n equal 2 level of H. 04 p0547 A66-13711
- Electron-hydrogen ionization. The asymptotic form of the wave function and the threshold behavior of the cross section. 15 p2544 A66-29116
- Partial wave theory of H sub 2 - Calculation of sigma sub g super plus states. 18 p3139 A66-34500
- TEMKIN, A. G.**
Determination of the parameters of internal heat and mass transfer with the aid of characteristic functions of irreversible thermodynamics /Opredelenie parametrov vnutrennego teplo-i massopereenosy pri pomoshchi kharakteristicheskikh funktsii termodinamiki neobratimyykh protsessov/. 01 p0162 A66-10624
- TEMKIN, M. I.**
Graphical method of deriving kinetic equations of complex reactions /Graficheskii metod vyvoda kineticheskikh uravnenii slozhnykh reaktsii/. 06 p0822 A66-16544
- TEMLIAKOV, IU. N.**
Determination of the parameters of the stabilizing flap of a tailless glider /Opredelenie parametrov stabiliziruiushchego zakrylka beskhvostogo planera/. 23 p4016 A66-41784
- TEMNYI, V. V.**
Spatial distribution of various groups of captured particles from the data of the Cosmos 3 and Cosmos 5 satellites /Prostranstvennoe raspredelenie razlichnykh grupp zakhvachennykh korpuskul po dannym sputnikov "Kosmos-3" i "Kosmos-5"/. 09 p1443 A66-21011
- Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi sputnika "Elektron-1"/. 09 p1445 A66-21031
- TEMPEL, J. A.**
The advantages and applications of the combined monolithic and thin film circuits. 02 p0204 A66-11928
- TEMPELMAN, W.**
Linearized impulsive guidance laws. 03 p0390 A66-12801
- TEMPELMEYER, K. E.**
Experiments on a Faraday-type MHD accelerator with series-connected electrodes. 03 p0399 A66-12808
- End effects in a steady-state magnetohydrodynamic J x B accelerator. 14 p2342 A66-27430
- TEMPEST, W.**
Magnitude estimation of loudness. 07 p1000 A66-17732
- TEMPLE, R.**
Tunnel-diode millimeter wave harmonic generator. 15 p2462 A66-29024
- TEMPLETON, W. B.**
Human spatial orientation. 20 p3508 A66-37011
- TEMPLIN, R. J.**
The choice of working section size and shape for V-STOL wind tunnels. 12 p1857 A66-23657
- TEN BOSCH, J. J.**
Interferometric study of the modes of a visible-gas laser with a Michelson interferometer. 17 p2937 A66-33316
- TENBROEK, H. W.**
Low-frequency electrical characteristics of clear air turbulence. 15 p2532 A66-28923
- TENDYS, J.**
Damping of transverse plasma oscillations at the ion cyclotron resonance. 13 p2142 A66-25706
- TENENHOLTZ, R.**
Recent advances in microwave diode switches and limiters. 17 p2891 A66-32911
- TENERY, G. R.**
Data sensors and information acquisition. 04 p0472 A66-14093
- TENG, L.**
Stabilization of a satellite via specific optimum control. 18 p3246 A66-34255
- TENG, T.-L.**
Synthesis of feedback controllers for multivariable linear control systems. 16 p2671 A66-31111
- TENGSLAD, R.**
Maser performance versus spin concentration in chromium-doped K sub 3 Co /CN/ sub 6. 16 p2718 A66-30934
- TENGELSEN, W. E.**
Engineering implications of landing site selection. 18 p3232 A66-34367
- TENNEKES, H.**
Velocity-defect laws for transpired turbulent boundary layers. 02 p0217 A66-11553
- A note on velocity-profile similarity of turbulent boundary layers with negligible wall stress. 21 p3729 A66-39449
- TENNEY, G. H.**
Autoradiography of fuel elements of the Kiwi reactor - An experimental nuclear rocket engine. 06 p0907 A66-16430

- TENNEY, J. B.
Thermal sterilization of spacecraft structures. 20 p3509 A66-38162
- TENZER, M.
Dielectrics in micro-circuitry for communications. 02 p0195 A66-11289
- TEODORESCU-TINTEA, C.
Flow of plane jets in the vicinity of solid walls with diverging profiles - The Coanda effect /Sur l'écoulement des jets plans dans le voisinage de parois solides au profil divergent - L'effet Coanda/. 07 p1026 A66-18230
Consideration of a new operating principle in gas turbine theory - The turbine with depressive blades /Consideratii asupra unui nou principiu functional in teoria turbinelor cu gaze - Turbina cu paleta depressive/. 17 p2992 A66-33488
- TEODORESCU, M.
Physical phenomena in a crossed-field thermionic converter. 05 p0616 A66-15541
- TEODORESCU, P.
A certain tensorial character of concentrated loads /Sur un certain caractere tensoriel des charges concentrees/. 24 p4289 A66-42288
- TEODORESCU, P. P.
Corner effect in three dimensional elasticity /Sur l'effet de coin en elasticite tridimensionnelle/. 03 p0442 A66-13304
A classic plane problem of the theory of elasticity /Sur un probleme plan classique de la theorie de l'elasticite/. 21 p3833 A66-39596
Plane problems in the theory of elasticity. Volume 2 /Probleme plane in teoria elasticitatii. Volume 2/. 21 p3834 A66-39616
- TEODOROVICH, O. K.
The coalescence phenomenon in liquid-phase sintering in the systems tungsten-nickel-iron and tungsten-nickel-copper. 17 p2939 A66-32393
Distribution of elements during the formation of sintered alloys of the system W-Ni-Fe. 17 p2940 A66-32848
- TEODOSIU, C.
The determination of stresses and couplestresses generated by dislocations in isotropic media. 14 p2409 A66-28468
- TEPAS, D. I.
Method of recording body temperature for prolonged time. 16 p2643 A66-31128
- TEPER, G. L.
An assessment of the lateral-directional handling qualities of a large aircraft in the landing approach. 01 p0101 A66-10037
An assessment of the lateral-directional handling qualities of a large aircraft in the landing approach. 16 p2634 A66-31318
- TEPLEY, L.
Intra- and interhemisphere differences in occurrence times of hydromagnetic emissions. 11 p1701 A66-23150
Waveguide theory for ionospheric propagation of hydromagnetic emissions. 11 p1701 A66-23151
- TEPLIAKOV, D. I.
Experimental investigation of the effect of inaccurate orientation of a mirror-type solar power unit on its energy characteristics. 20 p3502 A66-37736
- TEPPER, F.
Regenerable carbon dioxide sorbents. 17 p2865 A66-32186
- TEPPER, M.
Meteorological satellites. 11 p1777 A66-22306
The systematic investigation of the meteorology of Mars. 16 p2797 A66-30355
The unique management role in the NASA space applications program. 20 p3687 A66-37973
- TEPTIN, G. M.
Structural functions of turbulence in a stably stratified atmosphere /O strukturnykh funktsiiakh turbulentnosti v ustoiichivo stratifitsirovannoi atmosfere/. 04 p0542 A66-14305
Structural functions of turbulence in a stably stratified atmosphere. 14 p2327 A66-28218
- TER HAAR, D.
On the origin of cosmic rays. 04 p0574 A66-13807
- TER-MINASIANTS, S. M.
The problem of shock-wave propagation in a lower half-space filled with compressible fluid /Zadacha o rasprostraneni udarnoi volny v nizhnem poluprostranstve, zapolnennom szhimaemoi zhidkost'iu/. 07 p1026 A66-18256
- TERADA, M.
Reflection coefficient of TWT attenuator. 16 p2660 A66-30617
- TERAI, M.
Microwave emission from cadmium sulfide. 13 p2162 A66-25199
- TERASAWA, Y.
Spectroscopic measurement of electron density and temperature in argon-hydrogen plasma jet. 23 p4068 A66-41290
- TEREBENINA, L. B.
Kinetics of the dissociation of carbon dioxide gas molecules behind a shock-wave front /O kinetike dissotsiatsii molekui uglegislogo gaza za frontom udarnoi volny/. 24 p4196 A66-42882
- TEREGULOV, A. G.
Deflection and stability of three-layer plates of unsymmetric structure with a viscoelastic filler /Izhib i ustoiichivost' trekhsloinykh plastin nesimmetrichnogo stroeniia s uprugoviazkim zapolnitlem/. 09 p1468 A66-20760
- TEREKHIN, D. K.
Effect of a longitudinal magnetic field on the performance of a helium-neon laser with a wavelength of 0.6328 μ /Vliianie prodol'nogo magnitnogo polia na rabotu geli-neonovogo lazera s dlinoi volny izlucheniia lambda equal 0.6328 μ /. 12 p1890 A66-24224
Effect of a longitudinal magnetic field on the operation of a helium-neon laser at lambda equal 0.6328 μ . 22 p3933 A66-40586
- TEREKHIN, M. T.
Periodic solutions of a certain nonautonomous system of differential equations /O periodicheskikh resheniiakh nekotoroi neavtonomnoi sistemy differentsial'nykh uravnenii/. 20 p3591 A66-37752
- TEREKHOV, A. D.
Design of thermal and viscosity vacuummeters and hot-wire anemometers /K raschetu teplovykh i viazkostnykh vakuummetrov i termooanemetrov/. 07 p1031 A66-17412
- TEREKHOVA, K. S.
Dynamic and static balancing of gyroscopic devices /Dinamicheskoe i staticheskoe uravnovesivanie giroskopicheskikh ustroistv /2nd Edition/. 09 p1383 A66-20915
- TEREKHOVA, S. F.
Effect of the degeneracy and Coulomb interaction of carriers on edge absorption in CdS /Vliianie vyrozheniia i kulonovskogo vzaimodeistviia nositelei na kraevoe pogloshchenie CdS/. 12 p1929 A66-24449
Effect of degeneracy and the Coulomb interaction of carriers on the edge absorption in CdS. 20 p3619 A66-37681
- TEREN, F.
A variational method for multistage launch vehicle optimization. [AIAA PAPER 66-92] 08 p1304 A66-18998
- TERENIN, A. N.
Experimental check on the hypothesis of the p-n mechanism of spectral sensitivity /Eksperimental'naia proverka gipotezy o p-n mekhanizme spektral'noi sensibilizatsii/. 08 p1179 A66-19640
Origin of the condenser photo-e.m.f. in semiconductors and of the photoinduced change in the contact potential. 15 p2559 A66-28628
- TERENTEV, M. V.
Ionization of atoms in a variable electric field /Ionizatsiia atomov v peremennom elektricheskoi pole/. 18 p3140 A66-34690
- TERENTEV, V. E.
Production of a powerful pulse of radiation from a ruby laser using an ultrasonic traveling-wave diffraction modulator. 05 p0698 A66-15861
Experimental study of emission control in a ruby laser, using a diffraction modulator with a modulated traveling ultrasonic wave /Eksperimental'noe issledovanie upravleniia generatsiei rubinovogo OKG s pomoshch'iu difraktsionnogo moduliatora na begushchei modulirovannoi ul'trazvukovoi volne/. 17 p2938 A66-33516
Experimental investigation of the control of ruby laser generation by means of diffraction modulation with a traveling ultrasonic wave. 24 p4219 A66-42129
- TERENTEV, V. G.
Results of the preflight and postflight medical examination of the crew members of the spacecraft "Voskhod" /Rezultaty predpoletnogo i poslepoletnogo meditsinskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 11 p1645 A66-23049
- TERESHCHENKO, A. F.
Transistorized high-sensitivity pulse modulators /Impul'snye moduliatory vysokoi chuvstvitel'nosti na poluprovodnikakh/. 01 p0043 A66-10709
Transistorized high-sensitivity pulse-modulators. 11 p1664 A66-22624
- TERESHCHENKO, A. I.
Slow-wave structures using diaphragm-type waveguides having cross-shaped cross section. 06 p0838 A66-15883
Dispersion equations of circular systems formed from diaphragmed rectangular waveguides /Dispersionnye uravneniia kol'tsevykh sistem na diafragmirovannykh priamougol'nykh volnovodakh/. 08 p1190 A66-18910
The Lorentz lemma in waveguide discontinuity calculations. 14 p2251 A66-27234
Selecting the optimum shape for a multimode rectangular waveguide transition. 14 p2251 A66-27239
Calculation of lunar line parameters /Raschet parametrov lunnoi lini/. 19 p3311 A66-35301
- TERESHIN, V. I.
Passage of plasmoids through a spatially inhomogeneous magnetic field /Prokhozhenie plazmennymi sgustkami prostranstvenno neodnorodnogo magnitnogo polia/. 13 p2152 A66-26518
Stabilization of the boundaries of plasma blobs moving in a corrugated magnetic field /Stabilizatsiia granitsy plazmennyykh sgustkov pri dvizhenii v gofirovannom magnitnom pole/. 13 p2152 A66-26519
Method for measuring the energy and mass spectra of the ion component of a moving plasma /Metod izmerenii energeticheskikh i massovykh spektrov ionnoi komponenty dvizhushcheisla plazmy/. 21 p3784 A66-39031
Study of the energy spectra of a conical electrode plasma source /Issledovanie energeticheskikh spektrov konicheskogo elektrodnoogo istochnika plazmy/. 21 p3786 A66-39041
Interaction of highly dense plasmoids with a spatially-periodic magnetic field /Vzaimodeistvie plazmennyykh sgustkov bol'shoi plosnoti s prostranstvenno-periodicheskimi magnitnym polem/. 21 p3786 A66-39044
- TERESHKIN, A. A.
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie goriacei plazmy na ustanovke Ogra-II s inzhetsiei v magnitnuiu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
- TERESKOWSKI, Z.
Behavior of an I-beam after local stability loss /Praca preta dwuteowego po lokalnej utracie statecznosci/. 16 p2815 A66-30675
- TERHEYDEN, K.
Basic principle of inertial navigation /Das Grundprinzip der Traegheitsnavigation/. 13 p2123 A66-25138
- TERHOEVE, F. G.
The escape of radiation from a semi-infinite nonconservative atmosphere. 21 p3808 A66-38639
- TERHUNE, R. W.
Nonlinear optics. 24 p4225 A66-42810
- TERIAEV, B. G.
Effect of a signal and additive noise on a frequency doubler. 10 p1510 A66-21670
- TERINA, G. I.
Frequency spectra of atmospheric and of atmospheric radio noise over the ocean. 11 p1652 A66-22418
- TERLETSKII, V. S.
Mechanism of conduction in pyropolysiloxanes /Do pitannia pro mekhanizm providnosti piropolysiloksaniv/. 07 p1099 A66-17870
- TERNEAUD, A.
Optical study of the beam emitted by a high-intensity laser /Etude optique du faisceau emis par un laser de grande

- atsente/. 15 p2513 A66-28834
- ERNOV, I. M.
On the use of an electron synchrotron as a laser. 24 p4226 A66-43054
- ERNOVSKAIA, M. V.
Study of radiation by the Cosmos 17 satellite. 09 p1441 A66-20232
- ERRAGNI, F.
Experimental research on the operating characteristics of a pneumatic bistable element using the Coanda effect /Ricerca sperimentale delle caratteristiche di funzionamento di un elemento pneumatico bistabile ad effetto Coanda/. 21 p3697 A66-38802
- ERRANA, C.
Behavior of the sense of light at different levels of hypoxia /Comportamento del senso luminoso a vari gradi di ipossia/. 17 p2859 A66-32231
- Experimental investigations of the far point in scotopic vision /Ricerche sperimentali sul punto remoto nella visione scotopica/. 22 p3856 A66-40501
- ERREANUT, G.
The performance of practical constant resistance modulators in relation to their use in F.D.M. systems. 18 p3066 A66-33565
- ERRILL, R. M.
Laminar flow through parallel and uniformly porous walls of different permeability. 01 p0057 A66-10425
- Laminar flow in a uniformly porous channel with large injection. 05 p0662 A66-15057
- Heat transfer in laminar flow between parallel porous plates. 09 p1470 A66-20176
- A possibility of eigensolutions for laminar flow in a porous channel. 12 p1862 A66-23994
- Laminar flow through a channel with uniformly porous walls of different permeability. 21 p3730 A66-39461
- ERRIS, I.
Investigation and simulation of a self-pairing digital computer. 05 p0637 A66-14930
- ERRY, E. R.
Effectiveness of patterns or groups of weapons released with a single aimpoint in the presence of zero ballistic dispersion. 16 p2831 A66-31147
- ERRY, J. P.
Air pollution control at Cape Kennedy. 02 p0183 A66-11491
- ERSENOV, S. A.
Cauchy problem with parameters situated in the type-degeneration line of the hyperbolic equation /O zadache Koshi s nannymi na linii vyrozhdeniia tipa dlia giperbolicheskogo sravneniia/. 13 p2119 A66-25907
- ERSKOV, I. A.
Dense continuous Chlorella culture at various illumination levels /Plotnostnoe nepreryvnoe kul'tivirovanie Khlorelly pri razlichnykh sveshchenostiakh/. 15 p2440 A66-29509
- ERVICHI, Y.
Analysis of the negative absorption of plasma-cavity system. 17 p2973 A66-32978
- ESAR, S.
Effect of residual stresses on the fatigue strength of welded structures /Vliv ostatnich pnuti na pevnost v unave varovanykh konstrukci/. 08 p1310 A66-19170
- ESHIMA, H.
Surface states of silicon-silicon dioxide interface grown by vapor deposition. 17 p2978 A66-32405
- ESHIMA, K.
Performance of the Kyoto University low density plasma jet wind tunnel. 09 p1364 A66-20253
- ETA, R. B.
Longitudinal impact of a semi-infinite, cylindrical, viscoelastic shell. ASME PAPER 65-WA/APM-10] 05 p0776 A66-15432
- Longitudinal impact of a semi-infinite, cylindrical, viscoelastic shell. ASME PAPER 65-WA/APM-10] 10 p1615 A66-21476
- STARDI, L.
Magneto-optical study of PbTe at microwave frequencies. 07 p1102 A66-18206
- SZNER, S.
The gridistor. 10 p1511 A66-21714
- TETE, A.
New device for measuring the complex permittivity of high-loss liquids /Un nouvel appareillage pour mesurer la permittivite complexe des liquides a fortes pertes/. 13 p2082 A66-26342
- TETELBAUM, D. I.
Investigation of the electroconductivity of inversion layers generated in n-type silicon during bombardment with boron ions /Issledovanie elektroprovodnosti inversionnykh sloev, obrazuiushchikhsia na kremnii n-tipa pri bombardirovke ionami bora/. 05 p0730 A66-14646
- The electrical conductivity of inversion layers formed in n-silicon by bombardment with boron ions. 13 p2167 A66-25921
- TETER, M. P.
Hornbeck-Molnar cross sections for the n equal 3 states of helium. 16 p2750 A66-30114
- TETEREV, V. N.
The connection between the distribution functions for the zeros in a harmonic signal and its frequency characteristic in the case of extreme amplitude limiting. 07 p1001 A66-17348
- TETERS, G. A.
Creep stability of orthotropic shells with allowance for lateral shear buckling /Ustoichivost' ortotropnykh obolochek pri polzuchesti s uchedom deformatsii poperechnykh sdvigov/. 13 p2113 A66-25913
- TEUPSER, R.
Dividing filter for sending and receiving at the Raisting transmitting ground-station /Die Sende-Empfangs-Weiche der Erdfunkstelle Raisting/. 09 p1364 A66-20590
- TEVEBAUGH, A. D.
Sensitive voltage measurement and recording system. 07 p1036 A66-18486
- TEVEROVSKII, B. Z.
Porous sintered materials from stainless steel. 06 p0896 A66-16691
- TEVEROVSKII, V. I.
Self-oscillations of relay systems incorporating an element with stepwise varying parameters /Ob avtokolebaniakh releinykh sistem, soderzhashchikh zveno so skachkoobrazno izmenialushchimisia parametrami/. 06 p0863 A66-16530
- Effect of an element with a variable time constant on the operation of a vibrational on-off controller /O vliianii zvena s izmenialushcheisia postoiannoii vremeni na rabotu releinogo vibratsionnogo regulatora/. 08 p1201 A66-19690
- Periodic mode of a relay system with variable "pure" delay /O periodicheskom rezhime releinoi sistemy s izmenialushchimisia "chistym" zapazdyvaniem/. 11 p1681 A66-23333
- Periodic operating mode of relay systems with variable "pure" lags. 22 p3884 A66-40413
- TEWARSON, R. P.
On the product form of inverses of sparse matrices. 24 p4233 A66-43203
- TEWELES, S.
Diurnal variation of wind, pressure, and temperature in the stratosphere. 04 p0515 A66-13672
- A preview - U.S. standard atmosphere supplements, 1966. 12 p1906 A66-24484
- [AIAA PAPER 66-342] Frictional and thermal influences in the solar semidiurnal tide. 22 p3942 A66-40052
- TEWELL, J. R.
Gemini orbital tracking. 17 p2872 A66-31963
- Photographic smear with orbital ground reconnaissance cameras. 17 p2925 A66-32351
- TEWORDT, L.
The effect of the spatial variation of the order parameter on the tunneling density of states of superconducting alloys. 18 p3159 A66-34709
- TEYFEL, V. G.
Spectrophotometry of methane absorption bands on the Jovian disk in the near infrared region /0.7 to 1.0 mu/ /Spektrofotometriia polos pogloshcheniia metana na diske Iupitera v blizhnei infrakrasnoi oblasti /0.7 - 1.0 mu/. 12 p1944 A66-23504
- THACKER, D.
Power law detector. 09 p1351 A66-19938
- THACKRAY, R. I.
Correlates of reaction time to startle. 02 p0187 A66-11832
- THADDEUS, P.
Cosmic microwave radiation at 2.63 mm from observations of interstellar CN. 16 p2793 A66-30200
- Microwave absorption in compressed CO sub 2. 22 p3985 A66-40909
- The atmosphere of Venus. 24 p4277 A66-42668
- THALAU, K.
Considerations on the construction of VTOL aircraft /Gedanken zur Auslegung eines Senkrechtstartflugzeugs/. 01 p0012 A66-10923
- THALER, G. J.
Loaded and null adjusted symmetrical paralleltee network. 05 p0656 A66-14628
- THALER, L. H.
Three-day battery for 425 C environment. 13 p1999 A66-25691
- THAMBYAHPIILLAI, T.
The solar and sidereal daily variations of cosmic ray intensity at a depth of 60 m.w.e. underground in London. 18 p3178 A66-34763
- The Forbush decreases and the 27-day recurrence tendency in the cosmic ray intensity at a depth of 60 m.w.e. underground in London. 18 p3184 A66-34797
- THAMES, W. K.
Reaction control systems for V/STOL aircraft. [SAE PAPER 650830] 05 p0610 A66-15014
- THAMS, T. O.
Traceability and configuration data system. 15 p2506 A66-28791
- THARPE, B. J.
Nuclear electric power for manned space stations. [AIAA PAPER 64-713] 13 p2068 A66-26607
- THARRATT, C. E.
The propulsive duct. I. 05 p0744 A66-14997
- The propulsive duct. II. 07 p1110 A66-18162
- The propulsive duct. III. 11 p1761 A66-23251
- THATHACHAR, M. A. L.
Adaptive control using time delay and correlation. 13 p2051 A66-26067
- A root-locus interpretation of the Popov criterion. 21 p3718 A66-38667
- THAU, F. E.
Reserve-control approach to an optimal time control problem. 06 p0866 A66-16962
- Stability problems in randomly-excited dynamic systems. 19 p3471 A66-36718
- THAUFEIDER, H.
UHF hysteresis-free ferrite phase modulator. 01 p0040 A66-10556
- THAYER, F. C., JR.
Air transport policy and national security. 09 p1472 A66-20099
- THAYER, R.
Changing concepts of air cargo. 15 p2620 A66-29794
- THEENHAUS, R.
Time-resolved Langmuir probe measurements of plasma density and temperature in electromagnetic shock-tubes. 13 p2149 A66-26243
- THEILER, G.
Uniformly ergodic random processes with discrete parameters /Processus stochastiques uniformement ergodiques a parametre discret/. 20 p3592 A66-37816
- THEIMER, O.
Potential of average force in a plasma. 19 p3406 A66-35996
- THEISEN, J. G.
Interactions in flight. 23 p4015 A66-41035
- THEISS, J. B.
Observations of vertical motions and particle sizes in a thunderstorm. 10 p1552 A66-21277
- THEISSEN, E.
Complex algebra on a digital computer /Komplexe Algebra auf einem Digitalrechner/. 23 p4042 A66-41739
- THELANDER, J. A.
Aerospacecraft performance optimization considering combined airbreathing-rocket propulsion. [AIAA PAPER 65-18] 12 p1954 A66-24694
- Use of variational analysis in aerospacecraft design. [AIAA PAPER 66-486] 16 p2635 A66-31476
- THELEMAN, D. R.
Safety and management - A panel discussion. 01 p0169 A66-10075
- THEOCARIS, P. S.
Interference patterns of zonal gratings - Application to rheology of

- polymers. 12 p1960 A66-23951
The evolution of the stress distribution in plane-stress contained plasticity problems. 23 p4146 A66-41994
Inelastic buckling of rib-cored sandwich cylinders under external hydrostatic pressure. 24 p4285 A66-42147
- THEON, J.**
Rocket observations of the structure of the mesosphere. 07 p1027 A66-17361
- THERIAULT, P. W.**
XH-51a compound helicopter design and development. xH-51A compound helicopter design and development. [AIAA PAPER 65-757] 03 p0318 A66-12552
- THERY, C.**
Ground reflection of waves emitted by an aircraft /Sur la reflexion au sol des ondes emises par un avion/. 13 p2062 A66-25403
- THEUERER, H. C.**
Proximity effects between superconducting and magnetic films. 10 p1572 A66-21174
- THIEL, A. K.**
Structural design of unmanned space vehicles /Der konstruktive Aufbau unbemannter Raumflugkoerper/. 16 p2807 A66-30298
Temperature control of unmanned satellites remote from earth /Die Temperaturregelung bei unbemannten Flugkoerpern im ausserirdischen Bereich/. 17 p3018 A66-33257
Position and flight-path control of satellites and space probes /Moeglichkeiten der Lage-und Bahnregelung bei Satelliten und Raumsonden/. 18 p3246 A66-34677
Sources for satisfying spacecraft electrical power requirements /Quellen zur Deckung des elektrischen Energiebedarfs in Raumflugkoerpern/. 19 p3282 A66-36797
Communications via artificial satellites in interplanetary space /Der Nachrichtenverkehr mit kuenstlichen Flugkoerpern im interplanetaren Raum/. 21 p3703 A66-38750
- THIELE, O. W.**
Observed diurnal oscillations of pressure and density in the upper stratosphere and lower mesosphere. 20 p3551 A66-37515
- THIELHEIM, K. O.**
The extensive air shower experiment at Kiel. 18 p3211 A66-35130
Monte Carlo studies on extensive air shower development. 18 p3212 A66-35141
- THIELMAN, H. P.**
Circle and sphere theorems for the biharmonic equation - Interior and exterior problems. 01 p0093 A66-10427
A circle theorem related to pure bending of a circular elastically supported thin plate. 01 p0154 A66-10503
- THIELO, W.**
Schlieren method with photoelectric recording /Ein Schlierenverfahren mit lichtelektrischer Registrierung/. 01 p0067 A66-10372
- THIEME, J. O.**
Ignition and combustion characteristics of liquid oxygen and liquid methane mixtures. [AICE PREPRINT 28E] 22 p3969 A66-39880
- THIESSEN, K.**
Effect of tempering and diffusion processes on the carrier lifetime in silicon /Einfluss von Temper-und Diffusionsprozessen auf die Traegerlebensdauer in Silizium/. 08 p1272 A66-19245
Photoconductivity and p-n photoeffect in SiC excited with X rays /Photoleitung und p-n Photoeffect in SiC bei Anregung mit Roentgenstrahlen/. 09 p1425 A66-20188
Energy dependence of the diffusion length in semiconductors /Energieabhaengigkeit der Diffusionslaenge in Halbleitern/. 10 p1578 A66-21666
- THILGES, J. N.**
The range safety problem - A thorn in the flesh. 14 p2394 A66-28440
- THILL, B. A., JR.**
Operator/tool interface problem areas for space maintenance. 19 p3292 A66-35974
- THIM, H. W.**
Microwave amplification in a DC-biased bulk semiconductor. 01 p0036 A66-10351
Microwave amplification in a GaAs bulk semiconductor. 10 p1515 A66-22079
- THIRRIOT, C.**
Approximate determination of the flow behind a shock wave in a relatively long tube /Determination approchee de l'ecoulement derriere l'onde de choc dans une conduite relativement longue/. 24 p4197 A66-42997
- THIRSK, H. R.**
The behaviour of electrodes of the second kind. 08 p1171 A66-19648
- THODOS, G.**
Enthalpy and entropy of para-hydrogen. 16 p2790 A66-30907
The thermal conductivity of hydrogen for pressures up to 660 atm and temperatures between 1.6 and 74.6 deg C. 19 p3479 A66-36290
- THOE, D.**
Spectral theory for the wave equation with a potential term. 23 p4041 A66-41876
- THOEN, J.**
Sound velocity measurements in liquid argon, oxygen and nitrogen. 14 p2336 A66-28276
- THOENES, J.**
Hypersonic flow of air past a circular cylinder with non-equilibrium oxygen dissociation including dissociation of the free stream. 10 p1479 A66-21375
Nonequilibrium flow past a circular cone including freestream dissociation. 21 p3693 A66-38711
- THOMA, R. E.**
Complex compounds in the sodium fluoride - Rare earth trifluoride systems. 14 p2315 A66-27466
- THOMAE, F. W.**
Controlling the hazards of biological and particulate contamination within manned space craft. 17 p2866 A66-32211
- THOMAE, F. W., JR.**
The sterility control officer and the sterility control group - New figures on the aerospace scene. 16 p2642 A66-30494
- THOMAN, H. R.**
Comments on MIL-HDBK-217 and MIL-R-22256, 22973, and 23094A. 01 p0034 A66-10059
Reliability testing and MIL-STD-781A. 20 p3570 A66-37936
- THOMANN, H.**
Size of ice crystals formed during rapid expansion of humid air. 17 p2948 A66-32417
- THOMAS, A. A.**
A colorimetric method for the determination of hydrazine and monomethylhydrazine in blood. 05 p0626 A66-14642
Low ambient pressure environments and toxicity. 16 p2642 A66-30623
Proliferative pulmonary lesions in monkeys exposed to high concentrations of oxygen. 17 p2858 A66-32181
- THOMAS, B. MACA.**
Synthesis of improved feeds for large circular parabolooids. 18 p3084 A66-34310
- THOMAS, C. J. H.**
Steps towards lower operating costs with conventional jet transports. 06 p0804 A66-15992
- THOMAS, D. E.**
Antenna considerations for airborne command and control systems. [AIAA PAPER 65-730] 03 p0334 A66-12581
- THOMAS, D. F., JR.**
Extravehicular maneuvering in space - "Jet Shoe" extravehicular activity device. 19 p3290 A66-35957
- THOMAS, D. G.**
Forced convection mass transfer. III - Increased mass transfer from a flat plate caused by the wake from cylinders located near the edge of the boundary layer. 08 p1211 A66-19682
Isoelectronic donors and acceptors. 20 p3622 A66-38250
- THOMAS, D. H.**
Tensor product analysis of alternating direction implicit methods. 09 p1396 A66-20637
- THOMAS, D. J. D.**
Growth and structure of evaporated silicon layers. 12 p1928 A66-23938
- THOMAS, D. R.**
Sonic fatigue tests of surface treated panels. 01 p0149 A66-10144
- THOMAS, E. L.**
Infrared difference frequency generation. 24 p4221 A66-42544
- THOMAS, E. U.**
Electric system reliability requires right relay. 20 p3525 A66-37180
- THOMAS, F.**
Determining the buffeting limits of wings /Ermittlung der Buffeting-Grenzen von Tragflugeln/. 10 p1479 A66-21377
- THOMAS, F. C.**
DC-9 maintainability design features. 01 p0129 A66-10092
Reliability and maintainability. III - Aviation - DC-9 design features. 13 p2173 A66-26231
- THOMAS, F. W.**
Rain repellent polymers. 13 p2116 A66-26544
- THOMAS, G.**
Spin-wave excitation of magnetoacoustic modes and the "beating" of these modes in yttrium iron garnet. 01 p0126 A66-10965
Increase in extinction distance with temperature in silicon. 02 p0272 A66-11709
Structure and mechanical properties of Ta-Mo alloy single crystals. 15 p2520 A66-28650
- THOMAS, G. M.**
Experimental measurements of nonequilibrium and equilibrium radiation from planetary atmospheres. 10 p1481 A66-21773
- THOMAS, G. P.**
The initial stages of deformation in metals subjected to repeated liquid impact. 20 p3586 A66-37808
- THOMAS, I. L.**
The basic principles of inertial navigation. 15 p2535 A66-29892
- THOMAS, J. B.**
On a class of non-uniform sampling representations for band-limited signals. 06 p0861 A66-16194
On adaptive detectors for two-input systems. 06 p0864 A66-16739
On bandlimited properties of Fourier transform pairs of some special functions. 13 p2120 A66-26077
- THOMAS, J. E., JR.**
Diode sheds its costly package with beam-lead construction. 09 p1351 A66-20166
- THOMAS, J. J.**
Microwave emission from solid-state plasmas. 14 p2363 A66-27517
- THOMAS, J. O.**
The topside ionosphere. II - Experimental results from the Alouette I satellite. 17 p2920 A66-33092
The topside ionosphere. I - The analysis of Alouette I topside ionograms. 22 p3909 A66-39973
- THOMAS, K. M.**
Equilibrium and non-equilibrium radiation in simulated planetary atmospheres. [AIAA PAPER 66-183] 13 p1990 A66-25169
- THOMAS, L.**
Possible importance of internal excitation in ionmolecule reactions in the F region. 08 p1218 A66-19405
Electron density distributions in the daytime F sub 2 layer and their dependence on neutral gas, ion, and electron temperatures. 11 p1699 A66-23135
Contamination of aluminum bonds in integrated circuits. 16 p2665 A66-31434
The onset of the F-region disturbance at middle latitudes during magnetic storms. 17 p2922 A66-33353
- THOMAS, P. G.**
Advanced ground radar. 24 p4175 A66-42953
- THOMAS, R. A.**
Phonon-terminated optical masers. 23 p4077 A66-41369
- THOMAS, R. D.**
Automatic star trackers for aircraft navigation. 02 p0257 A66-12029
Automatic star trackers for long range navigation. 07 p1078 A66-17808
Automatic star-trackers for long-range navigation. 13 p2125 A66-25867
- THOMAS, R. E.**
Negative resistance in a transistor under punch-through conditions. 12 p1837 A66-24308
- THOMAS, R. G.**
USAF whole body gamma spectrometry. 07 p0999 A66-17664
- THOMAS, R. H.**
The stability of the spiral flow of an elasticoviscous liquid. 17 p2914 A66-33171
- THOMAS, R. K.**
Design techniques for shaped beam antenna. 08 p1196 A66-19511
- THOMAS, S. J.**
Momentum transfer produced by focused

- laser giant pulses. 19 p3373 A66-35418
Liquid immersion for reducing damaging effect of laser giant pulses to dielectric mirror coatings. 19 p3444 A66-36075
Simultaneous giant pulses from five ruby laser oscillators. 24 p4220 A66-42302
- HOMAS, T. Y.
The general theory of compatibility conditions. 17 p3032 A66-33501
- HOMAS, Y.
Some methods of self-adaptation /Quelques methodes d'auto-adaptation/. 21 p3719 A66-39399
- HOMASSEN, K. I.
Oscillations and noise generation in a beam-generated plasma. 02 p0266 A66-11442
Microwave plasma density measurements. 04 p0551 A66-13752
Measurement of an anomalous diffusion coefficient. 13 p2156 A66-26688
- HOMASSON, F. T.
Aircraft escape systems design criteria. 22 p3850 A66-40610
- HOMKE, G. J.
Observations of turbulent reattachment behind an axisymmetric downstream-facing step in supersonic flow. 17 p2839 A66-32440
- HOMMEN, H. U.
An inviscid analysis of the plume created by multiple rocket engines and a comparison with available Schlieren data. I - Calculation of multiple rocket engine exhaust plumes by the method of characteristics. II - A finite difference method. [AIAA PAPER 66-651] 18 p3264 A66-34448
Numerical integration of the Navier-Stokes equations. 20 p3546 A66-37534
- HOMPSON, A. S.
Boresight shift in phase sensing monopulse antennas due to reflected signals. 16 p2667 A66-31647
- HOMPSON, B.
Surface ionization source of cesium ions. 18 p3138 A66-34240
- HOMPSON, B. A.
The bromine ultraviolet lamp - Studies of the oxygen-ozone and carbon dioxide equilibria. 04 p0473 A66-13397
Photochemical equilibrium studies of carbon dioxide and their significance for the Venus atmosphere. 16 p2646 A66-30862
- HOMPSON, B. J.
Advantages and problems of coherence as applied to photographic situations. 11 p1705 A66-22670
Image reconstruction with Fraunhofer holograms. 15 p2500 A66-28973
A readout technique for the laser fog disdrometer. 17 p2927 A66-33346
Diffraction by apertures illuminated with partially coherent light. 18 p3118 A66-33986
- HOMPSON, C. E.
Microwave absorption and series resistance of silicon mesa parametric-amplifier diodes. 03 p0344 A66-13015
- HOMPSON, C. M.
Defining the fatigue load environment for business aircraft. [SAE PAPER 660215] 13 p2199 A66-26392
- HOMPSON, D.
Removing the mystery from IC processing. 15 p2465 A66-29602
- HOMPSON, D. A.
Magnetic film with helical anisotropy. 14 p2351 A66-26890
- HOMPSON, D. C.
The accuracy of thermistors in the measurement of upper air temperature. [AIAA PAPER 66-386] 12 p1883 A66-24509
- HOMPSON, D. J.
Automatic vectoring and landing of carrier based high performance aircraft. 01 p0099 A66-10009
- HOMPSON, E. D.
Unified model of ferromagnetism. 04 p0559 A66-13450
- HOMPSON, E. H.
Alignment methods for strapdown inertial systems. 23 p4088 A66-41115
- HOMPSON, F. E.
A modular system of logic for the Vela satellite program. 09 p1463 A66-19969
- HOMPSON, G. D., JR.
Programmed oscillators for Doppler radar systems. 22 p3862 A66-39731
- HOMPSON, G. H. B.
Comment on "above cut-off frequency circuit principles for microwave tunnel diode oscillators." 19 p3312 A66-35348
- THOMPSON, G. M.
Stabilization of Nb sub 3 Sn superconducting solenoids in superfluid He. 15 p2560 A66-28686
- THOMPSON, H. A.
Experiments on the onset of thermal convection in horizontal layers of gases. 12 p1980 A66-24942
- THOMPSON, H. B.
Stimulated Compton scattering of electrons by laser beam. 13 p2096 A66-26155
- THOMPSON, H. D.
A general method for determining optimum thrust nozzle contours for gas-particle flows. [AIAA PAPER 66-538] 19 p3277 A66-36598
Design of optimized three-dimensional nozzles. [AIAA PAPER 65-568] 23 p4007 A66-41108
- THOMPSON, J. A.
Inertial sensor performance in a strapped-down environment. 21 p3763 A66-38839
- THOMPSON, J. M.
Properties and structure of thin silicon films sputtered on fused quartz substrates. 16 p2782 A66-31421
- THOMPSON, J. M. T.
Discrete branching points in the general theory of elastic stability. 03 p0434 A66-12370
- THOMPSON, J. W.
Synergistic antioxidants for synthetic lubricants. 11 p1711 A66-23123
- THOMPSON, K.
A very high input impedance buffer using field effect transistors. 17 p2886 A66-32381
- THOMPSON, L. G. D.
Comparison of LaCoste-Romberg and Askania-Graf gravity meters in gimbal and stabilized mounts. 04 p0524 A66-14452
Gravity gradient sensors and their applications for manned orbital spacecraft. 10 p1535 A66-21533
- THOMPSON, L. W.
The solar cell - A novel transducer. 03 p0323 A66-12576
- THOMPSON, M.
Lower confidence limits and a test of hypothesis for system availability. 16 p2661 A66-30664
- THOMPSON, M. G.
An investigation of cosmic rays underground using a scintillator stack. II - The electromagnetic interactions of high-energy muons. 08 p1286 A66-19836
Theoretical studies of the muon component of EAS. 18 p3211 A66-35134
Study of the electromagnetic interactions of high energy muons using a large scintillator stack. 18 p3221 A66-35199
- THOMPSON, M. L.
A direct and analytical solution for space flight guidance functions. [AIAA PAPER 66-94] 06 p0907 A66-17093
- THOMPSON, M. O.
General review of piloting problems encountered during simulation and flights of the X-15. 07 p1017 A66-17274
- THOMPSON, N.
Note on the prediction of the local flow conditions at the crest of an aerofoil section in a sonic stream. 13 p1992 A66-26697
- THOMPSON, P. A.
Use of superconductors with varied characteristics for optimized design of large-bore high-field magnets. 24 p4186 A66-43175
- THOMPSON, R.
Step-recovery-diode frequency multiplier. 13 p2030 A66-25215
- THOMPSON, R. A.
System selection for a low-temperature fuel cell powerplant. [AICE PREPRINT 13B] 10 p1484 A66-21182
A continuum mechanical model for laser-induced fracture in transparent media. 22 p3931 A66-40089
- THOMPSON, R. G.
Economic value of improved methods of translating weather information into operational terms. 11 p1731 A66-23488
- THOMPSON, R. K.
Analyses and tests of full-size and scaled spacecraft models in a simulated space environment. 22 p3888 A66-40211
- THOMPSON, R. P.
The practical problem of landing on Mars. 18 p3247 A66-34954
- THOMPSON, R. W.
Effect of nitrogen and carbon on the low-temperature embrittlement of vanadium. 05 p0702 A66-15468
- THOMPSON, S. A.
Development and long-life performance of ion engines for satellite control. [AIAA PAPER 66-234] 13 p2172 A66-25173
- THOMPSON, T. R.
Emission and absorption of radiant energy in a model planetary atmosphere. 05 p0768 A66-15777
- THOMPSON, T. W.
Lunar mapping by coherent-pulse analysis. 09 p1452 A66-20126
- THOMPSON, W. B.
Introduction to plasma physics. 05 p0725 A66-15234
Binary processes in plasma. 05 p0725 A66-15243
The transport equation for a plasma. 05 p0726 A66-15244
Hydromagnetic equations with viscosity for a collisionless plasma. 20 p3610 A66-38054
- THOMPSON, W. E.
Matrix-isolation infrared spectrum of the free radical CCO. 06 p0821 A66-16128
Reactions of carbon atoms with N sub 2, H sub 2, and D sub 2 at 4.2 deg K. 14 p2233 A66-27975
- THOMPSON, W. P.
Measurements of catalytic efficiency of silver for oxygen atoms and the O-O sub 2 diffusion coefficient. 06 p0822 A66-16632
Glow-discharge shock tube for studying chemiluminescent, surface-catalytic, and gas-phase reaction rates - Temperature dependence of NO-O and CO-O chemiluminescence. 13 p2016 A66-25368
A note of caution on the use of catalytic probes. 15 p2502 A66-29310
Arc tunnel studies of nonequilibrium stagnation point heat transfer. 17 p3040 A66-33484
- THOMPSON, W. R.
Nozzle tube-wall temperature measurement by radiometric techniques. 19 p3356 A66-35632
- THOMSEN, J. S.
The Carnot function and the second law. 13 p2209 A66-25860
- THOMSON, A.
Radiative properties of carbon particles produced by a rocket motor. [AIAA PAPER 66-133] 06 p0970 A66-16413
- THOMSON, A. L.
Empirically determined infrared absorption coefficients of H sub 2 O from 300 to 3000 deg K. 22 p3950 A66-40114
- THOMSON, D. B.
Plasma compression by explosively produced magnetic fields. 21 p3794 A66-39512
- THOMSON, D. M.
Diurnal variations in cosmic ray meson intensity in east and west directions measured at Makerere. 07 p1126 A66-18010
- THOMSON, D. N.
A sequential detector for use with mechanically scanned surveillance radars. 23 p4045 A66-41323
- THOMSON, M. L.
Syncope induced by application of negative pressure to the lower body and its effect on lung CO diffusing capacity. 11 p1643 A66-22580
- THOMSON, R. A. E.
Comparative studies on 1285 and 2800 Mc/sec pulsed microwaves. 03 p0326 A66-13351
Effects of electromagnetic radiations on physiologic responses. 17 p2856 A66-32156
- THOMSON, W. T.
Probability distribution of bilinear system response to impulse excitation. [ASME PAPER 65-APMW-29] 04 p0593 A66-14229
Equations of motion for the variable mass system. 14 p2381 A66-27453
Probability distribution of bilinear system response to impulse excitation. [ASME PAPER 65-APMW-29] 18 p3249 A66-33587
- THORN, B. J.
Isotropic linear strain-hardening of cylindrical shells based upon Tresca yield criterion. 07 p1147 A66-18349
- THORN, R. P.
Built-in damping. I - The

- theory 04 p0525 A66-13639
Built-in damping. II - The design method 05 p0687 A66-14992
- THORN, R. S. A.**
Micromachining with a pulsed gas laser 08 p1232 A66-19734
- THORNBURGH, J. D.**
Prediction of the thermal conductivity of filled and reinforced plastics. [ASME PAPER 65-WA/HT-4] 05 p0791 A66-15655
- THORNE, J. A.**
Pace environmental effects on silicone insulating materials. 02 p0247 A66-11291
- THORNE, J. P.**
Aircraft and commercial applications of direct current resistance welding using silicon diodes 05 p0685 A66-14518
- THORNE, K. S.**
Dependence of Jupiter's decimeter radiation on the electron distribution in its Van Allen belts. 09 p1450 A66-20107
- THORNE, T. G.**
The errors of an airborne Doppler navigation system 07 p1073 A66-17768
Multi-mode weather radar 15 p2452 A66-29626
- THORNTON, C. G.**
New trends in microelectronics fabrication technology - 1965. 05 p0642 A66-14559
New trends in microelectronics fabrication technology 1965-1966. I. 12 p1845 A66-24850
New trends in microelectronics fabrication technology 1965-1966. II. 14 p2252 A66-27307
- THORNTON, E.**
Incorporation of a laser into the arm of an interferometer for measurement of transient phase changes. 04 p0529 A66-13743
The laser interferometer as a diagnostic tool in shock-tube experiments 11 p1714 A66-23352
- THORNTON, H. R.**
Refractory aerospace structural components by plastic molding process 10 p1538 A66-21130
- THORNTON, J. A.**
Experimental study of a traveling-wave accelerator 23 p4053 A66-41917
- THORNTON, J. R.**
Laser Doppler velocimeter for measurement of localized flow velocities in liquids 14 p2306 A66-27053
Fluid flow measurements with a laser Doppler velocimeter. 24 p4211 A66-42557
- THORNTON, P. R.**
The direct observation of electrical leakage paths due to crystal defects by use of the scanning electron microscope 11 p1668 A66-23028
Crystal mosaic structures and the lasing properties of GaAs laser diodes. 17 p2937 A66-33300
- THORP, J. S.**
The influence of crystalline texture on electron spin resonance linewidths in synthetic ruby. 03 p0413 A66-13278
The design and construction of a 200 Mc/s band-passed matched filter 06 p0853 A66-16658
- THORP, W.**
A miniature silicon piezoresistive pressure diaphragm. 20 p3559 A66-37501
- THORPE, J. F.**
Fully developed laminar flow in a stepped rectangular channel. 18 p3097 A66-33596
- THOUVENIN, J.**
Observation and study of the conditions for the formation of a Mach detonation wave /Observation et etude des conditions de formation d'une onde de detonation de Mach/. 18 p3266 A66-34629
Experimental method for the analysis of a shock wave in a solid /Methode experimentale pour l'analyse de la structure d'une onde de choc dans un solide/. 18 p3157 A66-34630
- THRANE, E. V.**
The effect of irregularities in collision frequency on the amplitude of weak partial reflections. 13 p2075 A66-26739
The electron densities in the E-and D-regions above Kjeller. 16 p2692 A66-30332
The collision frequency in the E-and D-regions of the ionosphere. 19 p3352 A66-36627
The collision frequency in the E and D-regions of the ionosphere. 22 p3906 A66-39948
- The effect of irregularities in collision frequency on the amplitude of weak partial reflections. 22 p3906 A66-39952
- THRASHER, P. M.**
Further analysis of an integrated switching and multiplexing /ISAM/ system. 22 p3864 A66-40057
- THRUN, Z.**
The partial-region method for heat conduction problems /Metoda obszarow czesciowych dla zagadnien przewodnictwa cieplnego/. 01 p0163 A66-10739
Method for approximate solution of two-dimensional diffusion problems /Pewna metoda przyblizenego obliczania dwuwymiarowych zagadnien dyfuzji/. 10 p1620 A66-21322
- THUILIER, J. M.**
Piezoelectricity and acoustoelectric effects in tellurium at 77 deg K /Piezoelectricite et effets acoustoelectriques dans le tellure a 77 deg K/. 07 p1098 A66-17826
- THURBER, J. K.**
An asymptotic method for determining the lift distribution of a swept-back wing of finite span. 07 p0981 A66-18033
On the propagation of free sound waves in rarefied gas dynamics. 11 p1736 A66-22903
- THURBER, W. R.**
Magnetoresistance of semiconducting SrTiO sub 3. 12 p1927 A66-23722
Superconductivity in ceramic, mixed titanates. 16 p2770 A66-30180
- THUREAU, P.**
Some luminous phenomena which accompany the electron emission of thin-film tunnel structures /Sur quelques phenomenes lumineux accompagnant l'emission electronique de structures tunnel en couches minces/. 01 p0119 A66-10392
Radiative recombination in thin-film tunnel structures /Recombinaison radiative dans les structures tunnel en couches minces/. 01 p0127 A66-11089
Barrier-height determinations in thin-film tunnel junctions. 22 p3959 A66-39720
- THURMAN, A. L.**
A plasticity problem involving plane strain and plane stress simultaneously - Groove formation in the machining of high-temperature alloys. [ASME PAPER 65-PROD-10] 16 p2714 A66-30857
- THURSTON, G. A.**
Effect of axisymmetric imperfections on the buckling of spherical caps under uniform pressure. 10 p1617 A66-21785
- THURSTON, M. O.**
Analysis of the effect of fast-neutron bombardment on the current-voltage characteristic of a conductivity-modulated p-i-n diode. 13 p2158 A66-25054
- THURSTON, R. N.**
Third-order elastic coefficients of quartz. 10 p1577 A66-21557
- THURSTON, S.**
Review of marine propellers and ducted propeller propulsive devices. 16 p2688 A66-31328
Efficiency of a propulsor on a body of revolution-inducting boundary-layer fluid. [AIAA PAPER 65-234] 16 p2688 A66-31330
- THUST, P.**
Horn radiator with a sector-shaped directional pattern for the simultaneous transmission of two polarization-decoupled waves /Hornstrahler mit sektoraehnlichem Richtdiagramm fuer die gleichzeitige Uebertragung zweier polarisationsentkoppelter Wellen/. 17 p2894 A66-32989
- THYS, W.**
The influence of neutron irradiation on the superconductive properties of tin and indium foils. 14 p2364 A66-27641
- THYSSEN-BORNEMISZA, S.**
Depth estimation from vertical gravity observations. 23 p4063 A66-41203
- TIABLNIKOV, I. U.**
Stepping up the cyclic excitation power for testing with hydraulic vibrators. 07 p1147 A66-18389
- TIAGAI, V. A.**
Immediate problems in the electrochemistry of semiconductors /Blizhaishie zadachi elektrokhimii poluprovodnikov/. 03 p0331 A66-13155
Calculation of quantum effects in the theory of the space-charge layer in semiconductors /Uchet kvantovykh effektorov teorii sloia prastranstvennogo zariada v poluprovodnikakh/. 04 p0570 A66-14366
- Allowing for quantization in the calculation of the surface charge in a strong electrical field /Otsinka vazhiivosti kvantuvannia pri rozrakhunku priroverkhnevoogo zariadu v sil'nomu elektrichnomu poli/. 14 p2364 A66-27644
- Inclusion of quantum effects in the theory of the space-charge layer in semiconductors. 14 p2369 A66-28265
- Most urgent problems of semiconductor electro-chemistry. 20 p3511 A66-38134
- TIAGUNOV, A. V.**
Three-centimeter wavelength frequency multiplier using a gas-discharge plasma in a nonuniform electric field /Trekhsantimetrovyy umnozhitel' chastoty na gazorazriadnoi plazme v neodnorodnom elektricheskom pole/. 09 p1358 A66-20793
3-cm frequency multiplier using gas-discharge plasma in a nonuniform electric field. 22 p3874 A66-39852
- TIAN, N. S.**
Deformation and strength of thin films. 17 p2939 A66-31971
- TIAPKIN, I. U. D.**
Nature of changes in the crystal structure of Ni-Be and Cu-Be alloys in the first stage of aging. 08 p1235 A66-18589
Ageing study of the martensite in iron-nickel alloys with aluminum additions. 19 p3386 A66-36426
- TIASSTO, M. I.**
Effect of boundedness of the geomagnetic field on cosmic radiation /Effekt ograniченности geomagnitnogo polia v kosmicheskikh luchakh/. 02 p0283 A66-12111
Consideration of the effect of currents in the radiation belts on the cutoff rigidity of cosmic rays /Uchet vliianiia tokov v radiatsionnykh poiasakh na zhestkost' otsekaniiia kosmicheskikh luchei/. 02 p0284 A66-12128
Cosmic ray effects during magnetic storms. 07 p1121 A66-17985
Influence of the equatorial current on variations in the geomagnetic cutoff rigidity. 09 p1438 A66-20210
Effect of a threadlike equatorial current ring on the geomagnetic cutoff rigidity of directed cosmic radiation /Vliianie nitevidnogo tokovogo ekvatorial'nogo kol'tsa na zhestkost' geomagnitnogo obrezaniia napravlennogo kosmicheskogo izlucheniia/. 12 p1941 A66-24172
Effect of a western current distributed over the globe on the geomagnetic cutoff rigidity /Vliianie raspredelenno po sfere zapadnogo toka na zhestkost' geomagnitnogo obrezaniia/. 12 p1941 A66-24173
Effect of the boundedness of the geomagnetic field on cosmic rays. 14 p2377 A66-28070
Allowance for the effect of currents in radiation belts on the cutoff rigidity of cosmic rays. 14 p2377 A66-28085
- TICKLE, A. C.**
Vacuum deposition of experimental thin film transistors. 09 p1359 A66-20976
- TIDMAN, D. A.**
Enhanced bremsstrahlung from plasmas containing nonthermal electrons. 03 p0401 A66-12953
Scattering of a test-particle by enhanced plasma fluctuations. 05 p0721 A66-14713
Damping of interstellar plasma waves by the cosmic-ray gas. 17 p2996 A66-31915
- TIELKING, J. T.**
Plane vibration characteristics of a pneumatic tire model. [SAE PAPER 650492] 12 p1800 A66-23744
- TIEMANN, A. E.**
Capacity of airport systems in metropolitan areas. 09 p1364 A66-20694
- TIEN, C. L.**
Perturbation solutions in the differential analysis of radiation interactions with conduction and convection. 14 p2412 A66-27435
A correlation for total band absorbance of radiating gases. 20 p3678 A66-37121
- TIEN, L. C.**
An evaluation of approximations for radiant transport with isotropic scattering. 07 p1152 A66-17589

- EN, P. K.
 CW high-power CO sub 2 - N sub 2 - He
 ser. 06 p0892 A66-16754
 Acoustoelectric current distribution and
 current saturation in 19 p3435 A66-35415
 DS.
- ERNEY, D. W.
 Local buckling of shells. 17 p3021 A66-32005
- ERNEY, R. R.
 Method for design of high reliability
 welded electrical 02 p0234 A66-11325
- ETJEN, J. J.
 Electron mobility in GaAs sub 1 sub minus
 P sub x alloys. 06 p0923 A66-16380
- ETZE, J. L.
 Effect of inertia product terms on satellite
 gravitational torques. 24 p4283 A66-42781
- FANY, O. L.
 Data handling and telemetry requirements
 for manned scientific 04 p0478 A66-13591
- FAVESSE.
 Scientific exploration of the moon using a
 flying vehicle. 08 p1296 A66-19390
- SAE PAPER 660145
 Monte Carlo calculations of radionuclide
 production in iron targets bombarded with
 30-Mev protons. 11 p1775 A66-23145
- FFEN, R.
 An investigation of the elastic strip and
 the annulus. 11 p1780 A66-22439
- FORD, A. N.
 On the extension to non-Newtonian fluids
 of Mangler's rectilinearization of
 axisymmetric laminar boundary-layer
 flows. 17 p2912 A66-33045
- FT, W.
 The overall spectrum of astronomical
 research possibilities utilizing manned earth-
 orbital spacecraft. 10 p1608 A66-21531
- GER, B.
 Test techniques applicable to reliability
 prediction and production 01 p0076 A66-10067
- Control.
 The stress survival matrix test as a tool
 for evaluating integrated circuit
 effectiveness. 01 p0035 A66-10082
- Achieving system effectiveness through
 reliability prediction - 1966
 review. 20 p3572 A66-37952
- DEMAN, H.
 Theoretical and experimental results for
 the dynamic response of pressure measuring
 systems. 10 p1535 A66-21376
- KUCHMIROV, E. P.
 Physiological reactions of the human body
 to transverse acceleration and some means
 for increasing the organism's resistance to
 these effects. 11 p1643 A66-22575
- KHANI, E.
 A device for detecting
 microinhomogeneities in
 semiconductors. 08 p1223 A66-19287
- KHINSKII, G. F.
 Aging of beryllium alloys containing
 chromium and zirconium /Starenie splavov
 berillia s khromom i
 zirkoniem/. 18 p3124 A66-34406
- KUCHMIROV, I. A.
 Long-distance tropospheric propagation of
 short radio waves /Dal'nee troposfernoe
 sprosranenie ul'trakovykh
 dvovln/. 06 p0834 A66-16855
- KUCHMIROV, M. V.
 Ion-molecular reactions of hydrogen with
 inert gases /Iono-molekulyarnye reaktsii
 vodorda s blagorodnymi
 gazami/. 18 p3064 A66-34026
- KUCHONOV, A. A.
 Approximate integration of an equation for
 the case of the motion of a rigid body /O
 priblizhennom integrirovanii uravnenii v
 sluchae dvizhenia tverdogo
 tela/. 05 p0717 A66-15316
- KUCHONOV, A. N.
 Methods for the regularization of optimal
 control problems. 02 p0209 A66-12103
- Stability of the functional-minimization
 problem /Ob ustoychivosti zadachi
 minimizatsii
 funktsionalov/. 22 p3938 A66-39899
- KUCHONOV, V. V.
 Changes in the crystal structure of the
 surface layer of nozzle guide vanes made of
 the ZhS-6K alloy in the process of periodic
 thermal loads /Kristallograficheskii
 izmeneniia poverkhnostnogo sloia soplovykh
 lopatok iz splava ZhS-6K v protsesse
- periodicheskikh
 nagruzhenii/. 16 p2727 A66-31531
- TIKHONOV, V. I.
 Detection of random signals
 /Detektirovanie
 sluchainykh
 signalov/. 11 p1656 A66-22789
- Calculation of the effect of rectification at
 the contact on the characteristics of thin-
 film field-effect triodes /Raschet vliianiia
 vypriamleniia na kontakte na kharakteristiki
 tonkoplenochnykh polevykh
 triodov/. 13 p2031 A66-25228
- Detection of random
 signals. 20 p3511 A66-37129
- TIKHONOV, V. V.
 Possible effects of quasi-local oscillations
 on IR absorption and heat conductivity in
 KCl-H crystals /O vozmozhnykh
 proiavleniiakh kvazilokal'nykh kolebaniia v
 infrakrasnom pogloshchenii i
 teploprovodnosti v/. 05 p0730 A66-14648
- Possible effect of quasi-local lattice
 vibrations on the infrared absorption and
 thermal conductivity of KCl-H
 crystals. 13 p2167 A66-25923
- TIKHONOVA, A. A.
 Temperature conditions for the formation
 of epitaxial germanium films by evaporation
 in vacuum /O temperaturnykh usloviakh
 obrazovaniia epitaksial'nykh plenok
 germania metodom ispareniiia v
 vakuumne/. 22 p3961 A66-39928
- TIKHONOVA, V. S.
 Microradiometer for the investigation of
 acoustic fields in liquids. 21 p3735 A66-38518
- TILFORD, S. G.
 The high-resolution absorption spectrum of
 nitrogen from 1060 to 1520 angstrom units.
 V - The C super 3 II sub u -X super 1
 sigma sub g super plus transition
 system. 05 p0763 A66-15284
- Potential curves for the observed states of
 N sub 2 below 11 ev. 05 p0763 A66-15285
- Franck-Condon factors for observed
 transitions in N sub 2 above 6
 ev. 09 p1404 A66-20411
- Definitive determination of the ionization
 stage for spectral lines. 11 p1739 A66-22949
- Franck-Condon factors for permitted
 transitions in N sub 2. 14 p2338 A66-28128
- Excitation rates in the auroral nitrogen
 second positive group. 16 p2692 A66-30328
- Electric quadrupole transition in the a
 super 1 pi left-directed arrow x super 1
 sigma super plus system of
 CO. 19 p3404 A66-36800
- Collisional excitation of atomic spectra in
 accelerated beams of light
 elements. 21 p3776 A66-39396
- TILLER, C. O.
 Microstructure of epitaxial Ge films
 deposited on /111/ CaF sub 2
 substrates. 13 p2158 A66-25063
- TILLER, W. A.
 Mathematical analysis of the thermal wave
 technique for linear
 kinetics. 18 p3265 A66-34508
- TILLES, D.
 Implantation in interplanetary dust of rare-
 gas ions from solar
 flares. 22 p3973 A66-40016
- TILLINGHAST, N. W.
 V/STOL transport aircraft for intercity
 passenger movement.
 [SAE PAPER 660318] 14 p2223 A66-27298
- TILLMAN, T. W.
 Earphone versus sound-field threshold
 sound-pressure levels for spondee
 words. 09 p1338 A66-20955
- TILLOTSON, L. C.
 Optical transmission
 research. 24 p4174 A66-42805
- TILLU, A. D.
 Determination of temperatures in the
 upper atmosphere from measurements of
 twilight brightness. 05 p0674 A66-15528
- An automatic all-sky scanning and self-
 recording airglow
 photometer. 14 p2296 A66-27724
- TILTON, E. L., III
 Measured aerodynamic characteristics of a
 cone-cylinder-cone model with base
 separation at M equal 4.8. 03 p0315 A66-12773
- TILTON, H. B.
 Principles of 3-D CRT
 displays. 11 p1707 A66-22960
- Cathode-ray scenography - Analog 3-D
 displays. 23 p4047 A66-41596
- TIMAN, B. L.
 Some peculiarities of the current-voltage
 characteristics of fine cadmium sulfide
 single crystals with nonohmic contacts
 /Nekotorye osobennosti vol'tampernykh
 kharakteristik tonkikh monokristallov
 sul'fida kadmia s neomicheskimi
 kontaktami/. 17 p2986 A66-33311
- TIMANOVSKII, D. F.
 Experimental investigation of the turbulent
 regime in atmospheric layers adjacent to
 water /Eksperimental'noe issledovanie
 turbulentnogo rezhima v privodnom sloe
 vozdukh/. 04 p0542 A66-14300
- TIMBAL, J.
 Respiratory equipment and explosive
 decompression /Equipements respiratoires et
 decompressions
 explosives/. 06 p0816 A66-16063
- New method for the measurement of
 gaseous inertia of the respiratory system in
 man /Une nouvelle methode de mesure de
 l'inertance gazeuse du systeme ventilatoire
 de l'homme/. 13 p2011 A66-26323
- TIMCHALK, A.
 On locating jet streams from Tiros
 photographs. 13 p2121 A66-25813
- Some inferences from satellite pictures of
 tropical disturbances. 15 p2533 A66-29663
- TIMCHENKO, A. A.
 Application of the self-learning Gabor
 filter to the continuous determination of the
 static characteristic of a controlled plant
 /Vikorisannia fil'tra Gabora, shcho
 samonavchaet'sia, dlia bezperernogo
 viznachennia statichnoi kharakteristiki
 ob'ekta keruvannia/. 11 p1674 A66-22205
- TIME, N. S.
 Absorption and brightness temperature
 variations of the atmosphere /O variatsiakh
 pogloshcheniia i iarkostnoi temperatury
 atmosfery/. 23 p4087 A66-41802
- TIMIRAS, P. S.
 Synaptic delay and conduction time in
 brain during exposure to simulated high
 altitudes. 22 p3855 A66-40403
- TIMKO, C. A.
 An ion-drag thrust bearing.
 [ASME PAPER 65-WA/LUB-1] 05 p0689 A66-15525
- An ion-drag thrust bearing.
 [ASME PAPER 65-WA/LUB-1] 12 p1888 A66-24546
- TIMM, G. K.
 Obstacle-induced flow
 recirculation. 04 p0455 A66-14135
- TIMM, G. W.
 Noise in field emission
 diodes. 22 p3878 A66-40696
- TIMMERHAUS, K. D.
 Effect of ultrasonic waves on mass transfer
 rates of selected fluids.
 [AICE PREPRINT 6B] 05 p0789 A66-15461
- Effect of ultrasonic waves on mass transfer
 rates of selected fluids. 08 p1210 A66-19680
- Advances in Cryogenic Engineering.
 Volume 11. Proceedings of the Cryogenic
 Engineering Conference, William Marsh Rice
 University, Houston, Tex., August 23-25,
 1965. 20 p3599 A66-37059
- A superconducting liquid-level sensor for
 slush hydrogen use. 20 p3557 A66-37076
- TIMMERMAN, K. M.
 A fast rise programmed
 centrifuge. 16 p2679 A66-30473
- TIMMONS, A. R.
 Effectiveness of environment-simulation
 testing for satellites. 13 p2057 A66-25282
- The effectiveness of systems tests in
 attaining reliable earth satellite
 performance. 16 p2677 A66-30449
- TIMMONS, R. S.
 Chemical reactions during rapid quenching
 of oxygen-nitrogen mixtures from very high
 temperatures. 24 p4170 A66-42134
- TIMOFEEV, A. D.
 Performance of a coaxial plasma source
 generating fast particles. 02 p0268 A66-11778
- Possible mechanism of the creation of
 high-energy particles in a coaxial plasma
 gun /O vozmozhnom mekhanizme
 vozniknoveniia vysokoenertgetichnykh
 chastits v koaksial'noi plazmennoi
 pushke/. 13 p2153 A66-26522
- Method for measuring the energy and mass
 spectra of the ion component of a moving
 plasma /Metod izmereniia energeticheskikh i
 massovykh spektrov ionnoi komponenty

- dvizhushcheisia plazmy/. 21 p3784 A66-39031
Investigation of a plasma source by means of a time-of-flight mass spectrometer /Issledovanie plazmennogo istochnika s pomoshch'iu proleznogo massspektrometra/. 21 p3784 A66-39033
Study of the effect of electrode geometry on plasma parameters in a coaxial gun /Issledovanie vlianiia geometrii elektrodov na parametry plazmy v koaksial'noi pushke/. 21 p3785 A66-39037
- TIMOFEEV, A. V.**
Ion deceleration in an arc discharge in a magnetic field /O zamedlenii ionov na dugovom razpiade v magnitnom pole/. 06 p0915 A66-16152
Ion retardation in an arc discharge in a magnetic field. 15 p2557 A66-29882
The effect of resonances between a wave and unperturbed plasma motion on the stability of flute-type oscillations /Vlianie rezonansov mezhdu volnoi i nevozmushchennym dvizheniem plazmy na ustoiichivost' zhelobkovykh kolebani/. 23 p4105 A66-41705
- TIMOFEEV, B. D.**
Calculation of the viscosity of equilibrium dissociating nitrogen tetroxide /Raschet viazkosti ravnovesno dissotsiiruiushchego azotnogo tetraksida/. 14 p2371 A66-27827
- TIMOFEEV, G. A.**
Coulomb relaxation of the distribution of fast particles in the radiation belts of the earth. 11 p1762 A66-22425
Coulomb interaction of electrons with energy of 1 Mev in the region of a magnetic anomaly. 18 p3197 A66-34873
- TIMOFEEV, I. U. M.**
Applicability of a model of an isolated spectral line /O primenimosti modeli izolirovannoi spektral'noi lini/. 08 p1248 A66-19307
Transmission function for the rotational band of water vapor /Funktsii propuskaniia dlia vrashchatel'noi polosy vodianogo para/. 14 p2326 A66-27538
On the applicability of the model of an isolated spectral line. 19 p3400 A66-36043
Transmission functions for the rotational band of water vapor. 24 p4234 A66-42324
- TIMOFEEVA, G. G.**
Diffusion of a plasmoid and optimum length of a plasma accelerator /Diffuzionnoe rasplyvanie plazmennogo sgustka i optimal'naia dlina plazmennogo uskoritelia/. 22 p3958 A66-40937
- TIMOFEEVA, V. A.**
Experimental determination of the extinction coefficient of turbid media /Ob eksperimental'nom opredelenii koeffitsienta ekstinktsii mntnykh sred/. 14 p2326 A66-27544
- TIMONINA, L. G.**
Saturation of titanium alloys with copper by diffusion. 15 p2522 A66-29189
- TIMROT, D. L.**
Thermal conductivity and degree of blackness of niobium at temperatures above 1000 deg C /Teploprovodnost' i stepen' chernoty niobia pri temperaturakh svyshe 1000 deg C/. 15 p2523 A66-29217
- TINDALL, J. W.**
Radiative interchange factors by Monte Carlo. [ASME PAPER 65-WA/HT-51] 05 p0791 A66-15659
- TINDELL, R. H.**
A concise approach to V/STOL propulsion. 16 p2634 A66-31323
- TINDLE, E. L.**
Some requirements on lifting vehicles for manned Mars operations. 13 p2191 A66-25273
- TINDO, I. P.**
X radiation of the quiet sun /O Rentgenovskom izluchenii spokojnogo solntsa/. 02 p0289 A66-11659
Measurement of solar X-radiation intensity by means of the space station Elektron 2 /Izmerenie intensivnosti rentgenovskogo izlucheniia solntsa s pomoshch'iu kosmicheskoi stantsii "Elektron-2"/. 10 p1595 A66-21044
Case of short-term increase in the flux of heavy nuclei accompanied by bursts of X radiation /Sluchai kratkovremennogo vozrastaniia potoka tiazhelykh iader, soprovozhdavshiesia vspleskami rentgenovskogo
- izlucheniia/. 11 p1764 A66-23054
- TINER, N. A.**
Shock explosion sensitivity of materials in liquid OF sub 2. [CI PAPER WSCI-65-34] 05 p0743 A66-15150
- TING, L.**
Pressure distribution on a surface with large normal injection. [AIAA PAPER 66-89] 07 p0984 A66-18455
On the initial conditions for boundary layer equations. 10 p1522 A66-21303
Pressure distribution on a surface with large normal injection. [AIAA PAPER 66-89] 22 p3844 A66-40348
- TING, T. W.**
The ridge of a Jordan domain and completely plastic torsion. 09 p1466 A66-20130
- TINIakov, G. P.**
Investigation of three-dimensional supersonic flow past ellipsoids of revolution /Issledovanie trekhmernogo sverkhzvukovogo obtekaniiia ellipsoidov vrashcheniia/. 08 p1162 A66-18873
- TINKHAM, M.**
Optical properties of superconductors. 20 p3615 A66-37281
- TINLING, B. E.**
The status of passive-gravity-gradient stabilization. 18 p3243 A66-33861
A split-damper inertially coupled passive gravity-gradient attitude control system. 21 p3820 A66-38861
- TINNEY, H. C.**
Evaluation of multimission launch vehicle concepts. [AIAA PAPER 65-344] 20 p3664 A66-38150
- TINSLEY, B. A.**
The circularly symmetric grille spectrometer. 19 p3353 A66-35378
- TIPPETT, J. T.**
Symposium on optical and electro-optical information processing technology, Boston, Mass., November 9, 10, 1964, proceedings. 05 p0636 A66-14818
- TIPTON, J. P.**
Investigation of adhesives cured by integrated resistance heaters. 22 p3926 A66-40280
- TIPTON, R. B.**
A study of the stationarity of laboratory random noise generators. 18 p3076 A66-33833
- TIRMIZI, S. M. A.**
Vorticity in He II in narrow channels. 09 p1366 A66-20017
- TIRONI, G.**
Linearized Rayleigh's problem in magnetogasdynamics. 12 p1924 A66-24580
Some applications of a linearized kinetic model with correct Prandtl number. 17 p2911 A66-32961
- TIRRELL, C. B.**
The lunar excursion module - An electronics packaging concept. 12 p1847 A66-24956
- TIRSKII, G. A.**
Determination of heat fluxes in the neighborhood of a double curvature stagnation point in a flow of dissociating gas of arbitrary chemical composition. 19 p3341 A66-35739
- TIRUMALES, D.**
Nozzle flows with coupled vibrational and dissociational nonequilibrium. [AIAA PAPER 66-520] 18 p3047 A66-33661
Sonic line in nonequilibrium nozzle flows. 21 p3724 A66-38721
- TISCHER, K. M.**
Present state of cold-cathode development /Der heutige Stand der Kaltkatodenentwicklung/. 03 p0345 A66-13235
- TISCHER, R. G.**
Biosynthesis of extracellular polysaccharides by the blue-green alga Anabaena flos-aquae. 13 p2009 A66-25875
- TISCHLER, A. O.**
Applying large solid motors to future launch vehicles. 07 p1110 A66-17613
The impact of the space age on cryogenics. 20 p3624 A66-37060
Propulsion systems for space operations - A forward look. 23 p4121 A66-41315
- TISHLER, D. N.**
An improved high-temperature extensometer. 07 p1030 A66-17230
- TISSEAU, R.**
Medium speed pressure measurement system /Chaine de mesures de pressions a
- cadence moyenne/. 02 p0210 A66-11206
- TISZA, L.**
Generalized thermodynamics. 17 p3037 A66-32999
- TITENKOV, A. F.**
Nuclear-active cosmic ray particles at mountain altitudes and the characteristics of their interaction with carbon nuclei. 07 p1114 A66-17549
Nuclear-active particles of cosmic rays at mountain altitudes and characteristics of their interaction with various atomic nuclei. 15 p2584 A66-29558
- TITHERIDGE, J. E.**
The height of large ionospheric irregularities. 12 p1874 A66-24843
The calculation of the heights of the peaks of the ionospheric layers. 12 p1874 A66-24846
The use of satellite signals to investigate the polar ionosphere. 18 p3106 A66-34366
- TITKOV, A. S.**
A method of measuring reduced blackness coefficients for a coaxial system of surfaces /Ob odnom metode izmerenii privedennykh koeffitsientov chernoty dlia koaksial'noi sistemy poverkhnostei/. 20 p3674 A66-36984
- TITLEBAUM, E. L.**
A signal design philosophy for high resolution radar. 12 p1819 A66-24601
- TITO, D. A.**
Radio occultation investigations of the atmosphere of Mars. 13 p2178 A66-25235
- TITOV, A. I.**
Conductivity induced in germanium by bombardment with potassium ions in different crystallographic directions. 07 p1104 A66-18363
Electron excitation in germanium by alkali metal ions /Vozbuzhdenie elektronov v germanii ionami shchelochnykh metallov/. 10 p1587 A66-22154
Excitation of electrons in germanium by alkali-metal ions. 19 p3440 A66-35768
- TITOV, S. I.**
Application of data on outgoing radiation to the reconstruction of temperature and moisture fields /Ispol'zovanie dannyykh ob ukhodiashtchem izluchanii dlia vosstanovleniia polei temperatury i vlazhnosti/. 11 p1698 A66-22943
The use of outgoing-radiation measurements to reestablish temperature and humidity fields. 20 p3553 A66-37856
- TITOV, V. I.**
The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
- TITOV, V. K.**
Determination of the shape of a die holddown surface for complex forging /Ob opredelenii formy prizhimnoi poverkhnosti shampov dlia slozhnoi vytiashki/. 15 p2510 A66-29780
- TITOV, V. V.**
Silicon solar cells produced by ion bombardment. 07 p1105 A66-18367
- TITOVA, A. G.**
Excitation of magnetoelastic waves /Vozbuzhdenie magnitoprugikh voln/. 20 p3617 A66-37479
- TITOVA, L. K.**
Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikuliusa vnutrennego ukha pozvonochnykh/. 13 p2011 A66-26250
- TITOVA, R. I.**
Content of electrolytes in biological fluids in the case of hypoxia, and the functioning of the cochlea /Soderzhanie elektrolitov v biologicheskikh zhidkostiakh pri gipoksii i funktsiia ulitki/. 13 p2011 A66-26251
- TITRAN, R. H.**
Ultrahigh-vacuum creep behavior of columbium and tantalum alloys at 2000 deg and 2200 deg F for times greater than 1000 hours. 06 p0894 A66-16069
Creep properties of columbium alloys in very high vacuum. 19 p3385 A66-36155
- TITTLE, C. W.**
Analytical solution of conduction problems in composite media. [ASME PAPER 65-WA/HT-52] 05 p0792 A66-15664
- TITULAER, C.**
Isophotes of the Aristarchus region on the

- on.
LAER, U. M. 18 p3237 A66-35048
Description of coherent
ds. 13 p2128 A66-26218
ensity operators for coherent
ds. 17 p2957 A66-31975
S, R. R.
LEM - Flyby-landing excursion mode.
AA PAPER 66-36] 06 p0953 A66-16414
owered flybys of Mars. 11 p1768 A66-22455
INA, M. A.
anishing of charge carriers in plasma
iving in an electric
d. 16 p2766 A66-31598
OV, L. A.
ndogenous formation of carbon monoxide
its significance in a closed ecological
tem /Endogenous obrazovanie okisi
eroda i ego znachenie v zamknutoi
ologicheskoi sisteme/. 11 p1648 A66-23048
MIN, A. A.
xperiments within the world magnetic
vey program /Eksperimenty po
gramme mirovoi magnitnoi
mki/. 10 p1526 A66-21051
MINA, L. O.
omputation of the geomagnetic field at
at heights. 08 p1214 A66-19039
tempt to plot a geomagnetic chart from
ificial-satellite data /Opyt postroeniia
magnitnoi karty po dannym
19 p3345 A66-35290
ANI, H. J.
theoretical and experimental study of
s centring errors and their influence on
ical image quality. 08 p1255 A66-19220
TA, S.
acoustic streaming in magneto-
rodynamics. 23 p4108 A66-42035
CHENKO, I. P.
alculation of the circulation distribution
rectangular wings of arbitrary aspect
o on the BESM-2M electronic digital
puter /Raschet raspredeleniia
kuliatii po priamougol'ny'm kryliam
izvol'nogo udlineniia na etsvm
SM-2M/. 13 p2068 A66-26540
CHENKO, V. A.
niqueness and approximation theorems
local Laplace transform /Teoremy
nstvennosti i aproksimatsii dlia
al'nogo preobrazovaniia
lasa/. 01 p0094 A66-10651
niqueness and approximation theorems
a local Laplace
nsformation. 12 p1903 A66-24022
nditions of discreteness for the
ctrum of a one-term differential operator
usloviakh diskretnosti spektra
ochlenennykh differentsial'nykh
ratorov/. 18 p3126 A66-33931
CHEV, V. D.
diative recombination in silicon
aining radiation structure defects
uchatel'naia rekombinatsiia v kremnii,
erzhashchem radiatsionnye narusheniia
ktury/. 04 p0569 A66-14353
oblem of the bipolar excitation
hanism of impurity photoconductivity /K
rosu o bipoliarnom mekhanizme
puzhdeniia primesnoi
provodimosti/. 10 p1583 A66-22019
diative recombination in silicon
aining radiation-induced
ects. 14 p2368 A66-28251
vestigation of the effect of heat
tment on the photoelectric properties of
on with structural defects caused by
ation /Issledovanie vliianiia
peraturnoi obrabotki na
elektricheskie svoistva kremniia,
erzhashchego radiatsionnye narusheniia
ktury/. 15 p2560 A66-28668
tical analog of the Moessbauer effect in
on /Opticheskii analog effekta
sbauera v kremnii/. 16 p2789 A66-31785
photoelectric properties of gallium
nide with structural defects caused by
ation /Fotoelektricheskie svoistva
nida galliia, soderzhashchego
atsionnye narusheniia
ktury/. 20 p3624 A66-38415
ergy spectrum of radiation disturbances
silicon single crystals /Energeticheskie
tr radiatsionnykh narushenii v
kristallakh
nniia/. 22 p3964 A66-40193
TKACHOV, I. I.
Approximation of empirical correlation
functions calculated on the basis of
experimental data /Do pitannia pro
aprosimatsiiu empirichnikh funktsii
korelatitsii, obchislenikh za
eksperimental'nimi
danimi/. 04 p0504 A66-13778
TKACHUK, A. M.
Optical properties of complex compounds
of divalent platinum. 15 p2569 A66-29730
TKALENKO, A. D.
X-ray diffraction study of dislocations in
single-crystal InSb and GaAs
/Rentgenodifraktsionnoe izuchenie dislokatsii
v monokristallakh InSb i
GaAs/. 14 p2357 A66-27071
X-ray diffraction study of dislocations in
single crystals of InSb and
GaAs. 22 p3966 A66-40829
TKALICH, V. S.
Nonseparated flow of a fluid of finite
conductivity past half-bodies /O
bezotryvnom obtekanii poluteli zhidkost'iu
konechnoi provodimosti/. 13 p2067 A66-26534
TKHAN BANG, N.
Plotting the controllability region for
linear unsteady systems /Postroenie oblasti
upravliaemosti dlia lineinykh
nestatsionarnykh sistem/. 03 p0350 A66-13042
TKHORIK, I. U. A.
Calculation of the transient processes in
field triodes with an insulated gate in
saturated regime /Raschet perekhodnykh
protseessov v polevykh triodakh s
izolirovannym zatvorem dlia nasyshchennogo
rezhima/. 17 p2879 A66-31859
TKHORIK, I. U. O.
Ohmic transparent contact for A super 2 B
super 6-type photoconductors /Do pitannia
pro omichnii prozorli kontakt do
fotoprovodnikov tipu A super 2 B super
6/. 12 p1927 A66-23771
TLAMICHA, A.
Remarks on the solar minimum flux level
at 536 Mc/s. 22 p3972 A66-39864
TOBA, K.
Two-fluid model for shock wave
structure. 08 p1204 A66-18524
TOBAILEM, J.
Radioactivity induced by cosmic radiation
in the Bogou meteorite /Radioactivite
induite par le rayonnement cosmique dans
la meteorite Bogou/. 08 p1291 A66-19094
TOBAK, M.
Correlation of angle-of-attack envelopes for
spinning entry bodies. 03 p0432 A66-12811
An inverse problem for a class of
nonlinear differential
equations. 23 p4085 A66-41545
TOBEY, S.
The maintenance of a life support
atmosphere in sealed
systems. 02 p0183 A66-11492
TOBEY, W. H.
Gemini orbital tracking. 17 p2872 A66-31963
Photographic smear with orbital ground
reconnaissance cameras. 17 p2925 A66-32351
TOBIAS, C. W.
Half-cell potentials of the Ca/ Ca super 2
super plus couple in thiocyanate-liquid-
ammonia solutions. 18 p3055 A66-34902
TOBIAS, I.
Frequency stabilization of a gas
laser. 20 p3580 A66-38241
TOBIAS, I. I.
A resistojet system for attitude control of
unmanned earth satellites.
[AIAA PAPER 66-225] 10 p1593 A66-21452
TOBIAS, T.
Approximate calculation of the Wiener
integral /O priblizhennom vychislenii
integrala Vinera/. 01 p0092 A66-10317
TOBIE, H. N.
A new longitudinal handling qualities
criterion. 19 p3278 A66-35509
TOBOCMAN, W.
Test of the boundary-condition constraint
method for nuclear
reactions. 09 p1405 A66-20822
Distorted-wave theory of the one-meson-
exchange reaction. 13 p2131 A66-25482
TOBOLSKY, A. V.
Relationship between creep and stress
relaxation. 16 p2818 A66-31068
TOCHER, J. L.
Selective inversion of stiffness
matrices. 15 p2614 A66-29612
TOCK, R. W.
Gaseous diffusion cells. 19 p3293 A66-36236
TOCQUEC, Y.
Transmitting antenna of the ionospheric
probe /L'antenne d'emission du sondeur
ionospherique/. 16 p2661 A66-30955
TODA, I.
Adaptive synthesis of parallel circuits of
majority decision
elements. 14 p2268 A66-28043
TODA, M.
Surface patterns formed during the
application of high currents and magnetic
fields to N-InSb. 01 p0117 A66-10244
Theory of microwave radiation from a
semiconductor plasma and experiments with
InSb. 01 p0112 A66-10512
Saturation of the microwave impedance
and the occurrence of microwave emission
in InSb. 08 p1270 A66-19059
A plasma instability induced by electron-
hole generation in impact
ionization. 10 p1575 A66-21536
Theory of a microwave plasma instability
due to transverse
breakdown. 10 p1576 A66-21537
Propagation in solid-state-plasma
waveguides - Nonreciprocal
devices. 14 p2363 A66-27518
TODA, N. F.
The configurations of an orbiting satellite
for stable oscillations. 17 p3015 A66-32017
Autonomous orbital navigation by optical
tracking of unknown
landmarks. 21 p3766 A66-38881
Divergence in the Kalman
filter. 21 p3766 A66-38883
TODARO, C.
Objective prediction of variations in the
mean geopotential in the Central
Mediterranean /Previsione obiettiva delle
variazioni del geopotenziale medio sul
Mediterraneo Centrale/. 22 p3943 A66-40389
TODD, A. C.
Synthesis of symmetrical TEM-mode
directional couplers. 06 p0844 A66-16083
TODD, C. D.
A curve tracer for field-effect
transistors. 03 p0348 A66-13345
TODD, F. C.
Design and construction of a helium gas
gun for hypervelocity
impact. 11 p1687 A66-23263
Linear heat conduction with temperature
dependent physical
properties. 11 p1787 A66-23264
Ionization in hydrogen plasmas -
Comparison of two methods of
calculation. 11 p1747 A66-23265
TODD, L.
Evolution of switch-on and switch-off
shocks in a gas of finite electrical
conductivity. 12 p1866 A66-24950
TODD, N. W.
Polyimide resins for extreme
environments. 06 p0899 A66-16292
TODES, O. M.
The determination of ignition
conditions. 19 p3477 A66-35742
TODISCO, A.
Near wake flow field measurements.
[AIAA PAPER 65-53] 03 p0315 A66-12790
TODOKORO, H.
A method of measuring lifetime for
minority carriers induced by an electron
beam in germanium. 15 p2567 A66-29409
TODOROV, T. T.
Heat accumulation in a semiinfinite body
during abrupt temperature changes
/Akkumulatsiia tepla poluogranchennym
telom pri skachkoobraznom temperaturnom
vozdeistvii/. 14 p2415 A66-28321
TOEBES, G. H.
Flow-induced structural
vibrations. 06 p0872 A66-16615
TOEFFER, H.
Pneumatic logic elements and pertinent
peripheral devices /Pneumatische
Logikelemente und zugehoerige periphere
Geraete/. 19 p3282 A66-36808
TOERBY, A.
Detectability of signal in noise when using
range gated MTI radar. 09 p1342 A66-19951
TOERNIG, W.
Comments on the convergence of
difference approximations for quasi-linear
hyperbolic initial value problems in two
independent variables /Bemerkungen zur

- Konvergenz von Differenzapproximationen fuer quasilineare hyperbolische Anfangswertprobleme in zwei unabhangigen Veranderlichen/. 20 p3590 A66-37526
- TOHMATSU, T.**
On the source energy spectrum of the solar XUV produced photo-electrons in the ionosphere. 09 p1372 A66-20382
Rocket measurements of the 6300 angstrom units and 3914 angstrom units dayglow features. 09 p1374 A66-20887
Photo-electronic processes in the upper atmosphere I - Energy spectrum of the primary photo-electrons. 15 p2574 A66-28906
Photoelectronic excitation of atomic oxygen 1300 angstrom units triplet emission in the day airglow. II - The line intensity ratio. 15 p2484 A66-28907
- TOKAI, T.**
Uniaxial stress effect on germanium-silicon alloyed heterojunction. 03 p0410 A66-12729
- TOKAR, E. N.**
Classification of artificial earth satellite orbital orientation. 18 p3245 A66-33888
Possible principles of orienting a space vehicle with respect to a rotating system of coordinates /Vozmozhnye printsipy orientatsii kosmicheskogo apparata otnositel'no vrashchaiushchiesia sistemy koordinat/. 19 p3467 A66-35279
- TOKAREV, IU. N.**
Effect of 8 hr isolation and hypokinesia on some physiological and biochemical characteristics of man /Vliianie vos'michasovoi izoliatsii i gipokinezii na nekotorye fiziologicheskie i biokhimicheskie pokazатели u cheloveka/. 15 p2434 A66-29443
Changes in some physiological and biochemical characteristics of man after exposure to low carbon monoxide concentrations /Izmenenie nekotorykh fiziologicheskikh i biokhimicheskikh pokazatelei u cheloveka posle vozdeistviia okisi ugleroda v mal'nykh kontsentratsiiakh/. 15 p2435 A66-29448
- TOKAREV, V. I.**
Approximation of a loose coupling in turbulence theory /Priblizhenie slaboi svyazi v teorii turbulentnosti/. 20 p3544 A66-36909
- TOKAREV, V. P.**
Effect of corrosive and surface-active media on the fatigue strength of aluminum alloys. 13 p2109 A66-25883
- TOKAREV, V. V.**
Some questions concerning reliability in problems of optimum control /Nekotorye voprosy nadezhnosti v zadachakh optimal'nogo upravleniia/. 13 p2047 A66-25626
Optimization problems in the mechanics of low-thrust space flight /Problemy optimizatsii v mekhanike kosmicheskogo poleta s maloi tiagoi/. 15 p2596 A66-29157
Optimal correction program for motion in a gravitational field under restricted power. 18 p3242 A66-33849
- TOKARSKII, V. B.**
Concerning the inelasticity of interaction of cosmic-ray particles with light and heavy nuclei. 07 p1114 A66-17544
- TOKER, C.**
Varactor diode measurements. 12 p1831 A66-23787
- TOKTOMYSHEV, S. ZH.**
Temperature measurement behind the detonation front in a gas /K izmereniiam temperatury za frontom detonatsii v gase/. 04 p0598 A66-14433
- TOKUDA, K.**
A new STOL flying boat design. [AIAA PAPER 65-755] 03 p0321 A66-13056
A new STOL flying boat design. [AIAA PAPER 65-755] 23 p4015 A66-40984
- TOKUI, H.**
Effect of fuel-binders ingredients, and additives upon the physico-mechanical properties of polyurethane-ammonium perchlorate-based propellant grains. 23 p4119 A66-41434
- TOKUMARU, H.**
On the absolute stability of automatic control system with many nonlinear characteristics. 03 p0349 A66-12707
- TOKUOKA, T.**
Mechanical foundations of birefringence of photoelastic plastic media. 11 p1781 A66-22613
Mechanical foundations of birefringence of elastic media and viscous media. 14 p2408 A66-28388
Flow birefringence of viscoelastic fluids. 21 p3724 A66-38761
- TOKURA, N.**
Shortened cyclic codes for multiple burst-error detection. 14 p2245 A66-28041
- TOLBERT, C. W.**
Observed millimeter wavelength brightness temperatures of Mars, Jupiter, and Saturn. 11 p1769 A66-22532
- TOLCHELNIKOV, IU. S.**
Contemporary state of the theory and practice of soil investigations by aerial methods /Sovremennoe sostoianie teorii i praktiki pochvennykh issledovaniy s primeneniem aerometodov/. 15 p2505 A66-30014
- TOLCHINSKAIA, T. B.**
Radiation power of a gas laser with nearly confocal resonators /Moshchnost' generatsii gazovogo lazera v rezonatorakh, blizkikh k konfokal'nomu/. 23 p4078 A66-41453
- TOLEFSON, H. B.**
Additional comments on "an inexpensive rocket technique for obtaining low level wind profiles." 15 p2534 A66-30072
- TOLHURST, G. C.**
Human engineering and acoustical fatigue. [ASME PAPER 66-MD-25] 21 p3700 A66-38481
- TOLIVER, W. H., SR.**
Chemical analysis of permanent and organic gases in a 30-day manned experiment. 12 p1811 A66-25011
- TOLK, N.**
Direct detection of two-photon emission from the metastable state of singly ionized helium. 09 p1404 A66-20290
Optical excitation with very low energy ions. 11 p1740 A66-22971
- TOLKACHEV, B. V.**
Nucleon-nucleus collisions at high energies. 07 p1113 A66-17540
- TOLKACHEV, V. M.**
Cylindrical shells loaded along a line. 07 p1143 A66-17627
- TOLKACHEVA, IA. A.**
Investigation of the secondary breakdown phenomenon in transistors. 09 p1358 A66-20817
Observation of the thermal fields of semiconductor devices /Nabliudenie teplovyykh polei v poluprovodnikovyykh priborakh/. 16 p2664 A66-31360
- TOLLEFSON, D.**
Design and analysis of power conditioning for ion propulsion systems. [AIAA PAPER 66-215] 10 p1485 A66-21449
- TOLLETH, F. C.**
Design of oxygen compatibility environmental test chambers. 16 p2679 A66-30471
- TOLLIN, P.**
Holography and its crystallographic equivalent. 11 p1707 A66-23194
- TOLMACHEVA, A. V.**
Anomalous ionization of the lower ionosphere at temperature latitudes during global geomagnetic storms. 11 p1696 A66-22416
Possible interpretation of the frequency dependence of the anomalous absorption of cosmic radio emission /O vozmozhnoi interpretatsii chastotnoi zavisimosti anomal'nogo pogloshcheniia kosmicheskogo radioizlucheniia/. 19 p3344 A66-35267
- TOLMAN, C. H.**
Substrate-temperature measurement and control. 24 p4218 A66-43165
- TOLOK, V. I.**
Behavior of the boundary of a plasma during heating by ion cyclotron waves /Povedenie granitsy plazmy pri nagreve ionnymi tsiklotronnymi volnami/. 21 p3780 A66-39003
- TOLOK, V. T.**
Polarization interaction of opposite plasma flows in a trap with combined magnetic fields /Polarizatsionnoe vzaimodeistvie vstrechnykh plazmennyykh potokov v lovushke s kombinirovannymi magnitnymi poliami/. 01 p0114 A66-10701
Interaction of polarized plasma streams in a cusp field. 08 p1264 A66-19179
High-frequency method for creating a dense plasma in a metallic chamber /Vysokochastotnyi metod sozdaniia plotnoi plazmy v metalicheskoi kamere/. 10 p1570 A66-21997
Polarized interaction of counterstreaming plasmoids in a trap with combined fields /Ioffe mirror/. 11 p1747 A66-23303
Polarization of plasma moving in a helical magnetic field. 11 p1747 A66-23304
Polarization of plasma moving in a toroidal magnetic field. 11 p1747 A66-23305
Polarization of a plasmoid moving in a curved magnetic field with different signs of curvature. 11 p1747 A66-23306
Interaction of a plasma with a transverse magnetic field /Vzaimodeistvie plazmy s poperechnym magnitnym polem/. 13 p2151 A66-26510
Performance of a coaxial plasma source in a longitudinal magnetic field /Rabota koaksial'nogo plazmennogo istochnika v prodol'nom magnitnom pole/. 13 p2153 A66-26523
Study of high-frequency heating of a dense plasma in a metal chamber /Izuchenie vysokochastotnogo nagreva plotnoi plazmy v metalicheskoi kamere/. 14 p2341 A66-27150
High-frequency heating of a dense plasma /Vysokochastotnyi nagrev plazmy bol'shoi plotnosti/. 16 p2756 A66-30095
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
High-frequency method for producing a dense plasma in a metallic chamber. 18 p3150 A66-34974
Coaxial plasma gun in a longitudinal magnetic field /Koaksial'naia plazmennaiia pushka v prodol'nom magnitnom pole/. 18 p3151 A66-35070
Heating of a dense plasma in a metallic chamber /Nagrev plotnoi plazmy v metalicheskoi kamere/. 19 p3431 A66-36593
Study of the resonance excitation and Cerenkov damping of high-frequency plasma oscillations /Issledovanie rezonansnogo vzbuzhdeniia i cherenkovskogo zatukhaniia vysokochastotnykh kolebaniy plazmy/. 21 p3780 A66-39004
Cerenkov absorption of whistlers in a nonhomogeneous plasma cylinder /O cherenkovskom pogloshchenii "svistov" v neodnorodnom plazmennom tsiindre/. 21 p3780 A66-39005
Passage of a plasmoid through a magnetic barrier in the presence of high-frequency fields /Prokhozhenie plazmennogo sgustka cherez magnitnyi bar'ier pri nalichii vysokochastotnykh polei/. 21 p3786 A66-39045
Motion of plasmoids in a helical magnetic field /Dvizhenie plazmennyykh sgustkov v vintovom magnitnom pole/. 21 p3787 A66-39048
Injection of a plasma and particle beams /Issledovanie vzaimodeistviia plazmennyykh potokov v poperechnom magnitnom pole/. 21 p3787 A66-39053
Injection of plasma into a trap with opposite magnetic fields /Inzheksiia plazmy v magnitnuu lovushku so vstrechnymi poliami/. 21 p3788 A66-39055
Spectroscopic study of a plasma consisting of colliding blobs /Spektroskopicheskoe issledovanie plazmy stakivaiushchikhsia sgustkov/. 21 p3790 A66-39070
High-frequency heating of a dense plasma in a metal chamber. 24 p4244 A66-42970
- TOLOKONNIKOV, L. A.**
Stress concentration near cavities in an incompressible material /Kontsentratsiia napriazhenii okolo poistei v neszhimaemom materiale/. 13 p2204 A66-26430
Finite plane strains in a compressible material /Konechnye ploskie deformatsii szhimaemogo materiala/. 13 p2205 A66-26450
- TOLOMASOV, V. A.**
Nonlinear transmission line with distributed parameters based on a p-n junction /Nelineinaiia liniia peredachi s raspredelennymi parametrami na osnove p-n perekhoda/. 14 p2260 A66-26166
- TOLIGO, K. B.**
Photoconductivity kinetics in thin semiconductor layers with surface capture and recombination levels /Kinetika fotoprovodnosti tonkikh shariv napivprovodnikov, iaki maiut' poverkhnevi rivi priipannia ta rekombinatsii/. 07 p1099 A66-17872
- TOLPYGO, E. I.**
Auger recombination involving carriers

- located at different
enters. 04 p0565 A66-14261
- Anisotropy of the microwave conductivity
and absorption in semiconductors with hot
carriers. 07 p1106 A66-18380
- LPGO, K. B.
Auger recombination involving carriers
located at different
enters. 04 p0565 A66-14261
- ELSON, R. H.
Accuracy of determining the state of a
nuclear satellite and the lunar gravitational
field by using earth based range and range-
rate observations. 07 p1139 A66-18448
- [AIAA PAPER 66-39] 07 p1139 A66-18448
- Lunar orbiter - Tracking data indicate
properties of Moon's gravitational
field. 22 p3979 A66-40302
- LSTOI, N. A.
Nonlinear quenching of ruby luminescence
during enhanced excitation /Nelineinoi
osveshnie fluminesstentsii rubina pri
povyshennom
pobuzhdenii/. 15 p2515 A66-29204
- Optical properties of complex compounds
of divalent platinum. 15 p2569 A66-29730
- Nonlinear quenching of the luminescence
of ruby under intense
excitation. 17 p2936 A66-33053
- LSTYKH, A. I.
Numerical determination of the supersonic
flow of a viscous gas around a blunt body
O chislennom raschete sverkhzvukovogo
tekaniia zatuplennykh tel potokom
slazhogo gaza/. 12 p1796 A66-23900
- LUKIAN, A.
Generalization and calculation of the
thermal conductivity of metals by means of
the law of corresponding
states. 03 p0381 A66-12515
- LVE, L. A.
Effect of horizontal stabilizer vertical
location on the design of large transport
aircraft. [AIAA PAPER 65-331] 13 p1994 A66-25588
- MAN, K.
Fourier transform of the sunspot
cycle. 18 p3232 A66-34535
- MASCH, W. J.
Tunneling between a type II
superconductor and a very thin
superconducting aluminum film in a
magnetic field. 09 p1417 A66-20032
- Geometrical resonance and boundary
effects in tunneling from superconducting
n. 16 p2767 A66-30126
- Energy spacing of geometrical resonance
structure in very thick films of
superconducting In. 16 p2769 A66-30159
- MASEK, M.
Some remarks about electronic correlation
in crystal surfaces - The ideal /100/ surface
of a semi-infinite diamond-like
crystal. 24 p4252 A66-42349
- MASHEVSKII, V. T.
Influence of transverse displacements and
stressed state on the stability of an
anisotropic cylinder /O vlianii poperechnykh
vzgov i napriazhennogo sostoiianiia na
stoichivost' anizotropnogo
cilindra/. 16 p2819 A66-31137
- MASHOV, N. D.
Effect of alloying elements on the anodic
corrosion and passivation of stainless
steel /Vlianie legiruiushchikh elementov na
odnoe rastvorenie i passivirovanie
perzhaveshchikh stalei/. 09 p1390 A66-20837
- Study of the electrochemical behavior of
titanium /Issledovanie elektrokhimicheskogo
povedeniia titana/. 09 p1390 A66-20841
- Electrochemical and corrosion behavior of
titanium /Korroziionnoe i elektrokhimicheskoe
povedenie reniia/. 10 p1546 A66-21748
- MASHUNS, I. A.
Parametrical resonance of rolling contact
bearings /O parametricheskom rezonanse
ptora na rolkovykh
podshipnikakh/. 23 p4072 A66-41058
- MAZIC, F. J.
Formation of detonation waves in flowing
hydrogen-oxygen and methane-oxygen
mixtures. 23 p4057 A66-41888
- MAUGH, C. W.
Evidence that the dark areas on Mars are
elevated mountain
ranges. 13 p2189 A66-26601
- MBERG, V. T.
Bio-instrumentation based upon interacting
and synergistic stress
factors. 06 p0878 A66-15963
- TOMBS, N. C.
Cubic beta-silicon carbide films on silicon
substrates. 02 p0275 A66-11871
- A new insulated-gate silicon
transistor. 12 p1837 A66-24310
- Growth of single-crystal and polycrystalline
thin films of MgAl sub 2 O sub 4 and MgFe
sub 2 O sub 4. 17 p2982 A66-33061
- Silicon nitride for
microelectronics. 21 p3710 A66-38827
- TOMCHUK, P. M.
Temperature and mobility of hot electrons
in polar semiconductors /Temperatura i
podvizhnost' goriachikh elektronov v
polarnykh
poluprovodnikakh/. 04 p0568 A66-14350
- Anisotropic effect of electron-electron
scattering on the conductivity of
semiconductors with ellipsoidal equienergy
surfaces. 09 p1411 A66-19981
- Emission of hot electrons from thin
metallic films /Emmissiia goriachikh
elektronov iz tonkikh metallicheskh
plenok/. 10 p1589 A66-22171
- Temperature and mobility of hot electrons
in polar semiconductors. 14 p2368 A66-28247
- Distribution function and mobility of
electrons in polar semiconductors for a
nonparabolic dispersion law /Funktsiia
raspredeleniia i podvizhnost' elektronov v
poliarnykh poluprovodnikakh pri
neparabolicheskom zakone
dispersii/. 17 p2986 A66-33305
- Emission of hot electrons from thin metal
films. 19 p3441 A66-35785
- Dependence of the anisotropy of current-
carrier scattering in n-Ge on impurity
concentrations /Zavisimost' anizotropii
rasseianiia nositelei toka v n-Ge ot
kontsentratsii primesei/. 22 p3965 A66-40321
- TOMEK, R. E.
Shock tests analyzed by computer
methods. 12 p1829 A66-24726
- TOMII, M.
Evaluation of two-face rotation diagrams
/Auswertung der
Zweiflankenwalzdiagramme/. 01 p0077 A66-10284
- TOMILOV, E. D.
Method of invariant transformations for
gas dynamic equations /O metode
invariantnykh preobrazovaniia uravnenii
gazodinamiki/. 02 p0220 A66-12178
- TOMILOV, S. B.
Moessbauer effect in indium phosphide and
gallium arsenide /Effekt Messbauera v InP i
GaAs/. 08 p1277 A66-19618
- Moessbauer effect in InP and
GaAs. 17 p2983 A66-33132
- TOMISHIMA, H.
Studies of surface states on Si crystal by
pulsed field effect. 15 p2567 A66-29403
- TOMITA, B.
Aeroelastic characteristics of SSR
rocket. 23 p4138 A66-41420
- Possibility of structural improvement of
the SSR-rocket. 23 p4133 A66-41427
- Flight performance of SSR
rocket. 23 p4133 A66-41441
- On the dispersion of SSR rocket due to
the cross wind. 23 p4133 A66-41442
- On the dispersion of SSR rocket due to
the thrust malalignment and the stabilizing
effects of spinning
motion. 23 p4133 A66-41443
- TOMIYASU, K.
Laser bibliography II. 02 p0239 A66-11372
- Laser bibliography. III. 21 p3749 A66-39541
- TOMKO, J.
Stationary queue-length distribution in a
single-channel system, taking the
unreliability of the device into account
/Statsionarnoe raspredelenie dliny ocheredi
v odnolineinnoi sisteme s uchedom
nenadezhnosti pribora/. 07 p1003 A66-17862
- TOMLENOV, A. D.
Testing of sheet metals by the two-axial
and one-axial static and dynamic tensile
methods /Ispytanie listovykh metallov
metodami dvukhnosnogo i odnoosnogo
staticheskogo i dinamicheskogo
rastiazheniia/. 03 p0439 A66-13159
- Effect of the process rate in sheet metal
drawing /Vlianie skorosti v protsessakh
vytlazhki listovogo
metalla/. 15 p2510 A66-29777
- TOMLINSON, J.
A digital I.F. system for use in a thin film
radar receiver. 02 p0202 A66-11917
- TOMLINSON, J. G.
Elimination of turbine erosion in the T56
turboprop engine.
[ASME PAPER 65-WA/GTP-9] 05 p0745 A66-15724
- TOMLINSON, J. N.
Thermal conductivity of polytetrafluoro-
ethylene. 16 p2730 A66-30854
- TOMLINSON, R. G.
Atmospheric breakdown limitations to
optical maser
propagation. 05 p0632 A66-14837
- The breakdown of noble and atmospheric
gases by ruby and neodymium laser
pulses. 13 p2100 A66-26191
- TOMLINSON, W. J.
Hysteresis in an He-Ne
laser. 15 p2516 A66-29385
- TOMMIE, O. M., JR.
Aerospace application of fused silica
ceramic tooling. 08 p1229 A66-18691
- TOMNIKOV, IU. V.
Corrosion fatigue strength of duralumin in
the presence of stress
concentrators. 22 p3935 A66-40679
- TOMOV, I. IV.
Investigation of systems with passive
adaptation incorporating conditional
feedback. 20 p3536 A66-36883
- TOMOVIC, R.
Controllability, invariancy,
sensitivity. 13 p2050 A66-26059
- TOMPKINS, D. N.
The Mars facsimile
camera. 13 p2077 A66-25236
- The lunar facsimile
camera. 19 p3356 A66-35675
- A critical data recorder for
spacecraft. 24 p4212 A66-42684
- TOMPKINS, L. C.
Electroless nickel plating of metal mirror
blanks for solar
simulation. 02 p0233 A66-11235
- TOMPKINS, S. S.
Analysis of the effects of environmental
conditions on the performance of charring
ablaters. 08 p1316 A66-18812
- TOMS, R.
Potentials of solar power electric
propulsion.
[AIAA PAPER 66-210] 12 p1937 A66-24527
- TOMSC, V. J.
Flexible tube heat
exchangers. 18 p3262 A66-34383
- TON, B. A.
Elliptic boundary problems with a small
parameter. 21 p3755 A66-38541
- TONCHEVA, L.
Diffusion distribution of phosphorus in
silicon at low surface
concentration. 06 p0928 A66-16893
- TONDELLO, G.
Spectroscopic analysis of a helium plasma
produced by a conical 'delta-pinch'
discharge. 14 p2341 A66-27310
- TONELLI, A. D.
Auxiliary power generating system for a
large space laboratory.
[AIAA PAPER 64-719] 13 p2004 A66-26614
- Radioisotope power-generating system for a
manned space laboratory.
[ASME PAPER 65-AV-18] 16 p2636 A66-30856
- TONEY, P. A.
Design considerations for differential low
level junction field effect transistor
commutators. 19 p3317 A66-35702
- TONG, H.
Effects of dissociation energy and
vibrational relaxation on heat
transfer. 08 p1164 A66-19125
- TONG, L. S.
Boiling heat transfer and two-phase
flow. 06 p0971 A66-16610
- TONG, S. Y.
Synchronization recovery techniques for
binary cyclic codes. 15 p2452 A66-29660
- TONIAN, A. O.
Dictionary of mathematical terms in
English, Russian, Armenian, German, and
French /Slovar' matematicheskikh terminov
na angliiskom, russkom, armianskom,
nemetskom, frantsuzskom
iazzykakh/. 04 p0540 A66-14003
- TONIAN, V. A.
Dictionary of mathematical terms in

- English, Russian, Armenian, German, and French /Slovar' matematicheskikh terminov na angliiskom, russkom, armlanskom, nemetskom, frantsuzskom 04 p0540 A66-14003
- TONKIN, C. W., JR.**
Space station trends. 13 p2193 A66-25759
- TONNELAT, M. A.**
Problem of the definition and measurement of frequency shift in general relativity /Le probleme de la definition et de la mesure du decalage des frequences en relativite generale/. 12 p1914 A66-24404
- TONNELAT, M. A.**
Particle motion in an external gravitational field - Gravitational radiation /Mouvement d'une particule dans un champ de gravitation exterieur - Rayonnement gravitationnel/. 01 p0107 A66-11076
- TONON, G.**
Study of the energy of ions emitted by a metal target struck by a laser beam /Etude de l'energie des ions emis par une cible metallique frappee par le faisceau d'un laser/. 05 p0697 A66-15109
Energy spectra of ions emitted by beryllium, carbon, and molybdenum under the action of a laser beam /Spectres de l'energie des ions emis par le beryllium, le carbone et le molybdene sous l'action du faisceau d'un laser/. 13 p2131 A66-25479
- TONWAR, S. C.**
A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560
Properties of extensive air showers rich in muons. 18 p3205 A66-35096
Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
Time lags of nuclear interacting particles in extensive air showers. 18 p3214 A66-35148
Search for heavy mass particles in air showers. 18 p3214 A66-35149
- TOOLE, F. E.**
Inferences of neural activity associated with binaural acoustic images. 05 p0628 A66-15734
- TOOLIN, R. B.**
Atmospheric optics. 09 p1398 A66-20274
- TOOMEY, G. R.**
The balanced-power actuation concept. 01 p0015 A66-10670
- TOOR, A.**
X-ray spectra from three cosmic sources. 17 p2994 A66-32970
- TOPCHIBASHEV, M. A.**
Method for solving a system of equations for the dynamics of an element /with distributed relationships/ of a controlled object /Metodika resheniia sistemy uravnenii dinamiki elementa /s raspredelennymi vzaimosvaziaini/ upravliaemogo ob'ekta/. 04 p0502 A66-13493
- TOPEKHA, P. K.**
Lubricating oil additives and their function in friction processes. 13 p2086 A66-25884
- TOPINKA, H.**
Some properties of plasma waveguide in an external magnetic field. 01 p0039 A66-10535
Some properties of a plasma waveguide /O nekotorykh svoistvakh plazmennogo volnovoda/. 15 p2555 A66-29785
- TOPMILLER, D. A.**
Human factors and systems effectiveness. 20 p3509 A66-37894
- TOPP, L. J.**
Aeroelastic considerations in the design of variable sweep airplanes. [ICAS PAPER 66-12] 22 p3996 A66-40674
- TOPURIJA, S. B.**
Linear methods of summation of Fourier-Laplace series /O lineinykh metodakh summirovaniia riadov Fur' e-Laplasa/. 06 p0902 A66-16229
Existence of angular boundary values of the harmonic functions in a sphere /O sushchestvovanii uglovnykh granichnykh znachenii garmonicheskikh funktsii v sfere/. 21 p3757 A66-38909
- TORALDO DI FRANCIA, G.**
Interaction of focused laser radiation with a beam of charged particles. 01 p0080 A66-10328
Power overshoot of a 6328 angstrom units gas laser. 01 p0080 A66-10329
- Deterioration of the coherence properties of a laser beam by atmospheric turbulence and molecular scattering. 14 p2236 A66-27131
- TORAO, M.**
Data of time observations and variation of the rotation speed of the earth. 03 p0366 A66-13009
- TORGERSO, R. T.**
Properties of an yttrium-containing columbium alloy. 11 p1719 A66-23397
- TORGOW, E. N.**
Band-stop filters for high-power applications. 06 p0844 A66-16081
Equalization of waveguide delay distortion. 07 p1006 A66-17502
- TORGUET, R.**
Emission of cesium ions and electrons from an auxiliary cathode /Emission d'ions de cesium et d'electrons par une cathode a reserve/. 05 p0622 A66-15579
- TORICHNEV, N. N.**
Physical and chemical basis for uses of piston-engine, jet, and rocket fuels /Fiziko-khimicheskie osnovy primeneniia motornykh, reaktivnykh i raketnykh topliv/. 21 p3806 A66-38950
- TORIHASHI, Y.**
Preparation and electrical properties of polytetracyanoethylene copper chelate film. 10 p1574 A66-21348
- TORIKAI, K.**
The contact area of boiling bubbles on the heating surface. 08 p1320 A66-19556
Variation by time in boiling heat transfer caused by generation of bubbles. 08 p1320 A66-19557
- TORKEL, J.**
Introduction to field-effect transistors. 11 p1672 A66-23461
- TORNABENE, T.**
Bacterial contamination of some carbonaceous meteorites. 03 p0325 A66-13339
- TOROCHKOV, V. IU.**
Gyroscopic meter of the integral direction of the aerodynamic-moment vector /Giroskopicheskiy izmeritel' integral'nogo napravleniia vektora aerodinamicheskogo momenta/. 14 p2294 A66-27365
- TOROK, E. J.**
Magnetization creep in nickel-iron films via the lever mechanism. 14 p2353 A66-26898
- TOROK, V.**
Antenna drive system for radio telescope on Rao. 13 p2038 A66-25640
- TOROSHELIDZE, I. A.**
Asymptotic representation for solutions of some systems of nonlinear differential equations /Ob asimptoticheskom predstavlenii reshenii nekotorykh sistem nelineinykh differentsial'nykh uravnenii/. 20 p3590 A66-37484
- TOROSSIAN, A.**
Electrical and mechanical characteristics of the T.A. 2000 /Caracteristiques electriques et mecaniques de T.A. 2000/. 13 p2056 A66-25121
- TORPHY, D. E.**
Cardiac arrhythmias occurring during acceleration. 09 p1335 A66-20532
Effects of immersion, recumbency and activity on orthostatic tolerance. 11 p1642 A66-22573
Effects of short-term bed rest and water immersion on plasma volume and catecholamine response to tilting. 15 p2430 A66-28661
- TORRANCE, K. E.**
Off-specular peaks in the directional distribution of reflected thermal radiation. [ASME PAPER 65-WA/HT-19] 05 p0790 A66-15645
Off-specular peaks in the directional distribution of reflected thermal radiation. [ASME PAPER 65-WA/HT-19] 16 p2828 A66-30989
Polarization, directional distribution, and offspecular peak phenomena in light reflected from roughened surfaces. 20 p3598 A66-36941
- TORRY, P. W.**
On line computers for control. 18 p3073 A66-34314
- TORTI, M. L.**
Brazing of tantalum and its alloys. 19 p3367 A66-36112
- TORZHEVSKII, A. P.**
Investigation of satellite oscillations in the plane of an elliptic orbit. 23 p4134 A66-41980
- TOSELAND, J. N.**
Future trends in air traffic control. 20 p3595 A66-37004
- TOSI, M. P.**
Interaction of plasmons and optical phonons in degenerate semiconductors. 19 p3447 A66-36400
- TOSIMA, S.**
Effect of collisions on the conductivity tensor of a quantum plasma in a uniform magnetic field. 09 p1407 A66-20077
- TOSSER, A.**
Some luminous phenomena which accompany the electron emission of thin-film tunnel structures /Sur quelques phenomenes lumineux accompagnant l'emission electronique de structures tunnel en couches minces/. 01 p0119 A66-10392
Radiative recombination in thin-film tunnel structures /Recombinaison radiative dans les structures tunnel en couches minces/. 01 p0127 A66-11089
Barrier-height determinations in thin-film tunnel junctions. 22 p3959 A66-39720
- TOSSMAN, B. E.**
Performance of the spin control system of the DME-A satellite. 21 p3821 A66-38879
- TOTESH, A. S.**
Change of the chemical durability of glass as the result of crystallization. 12 p1901 A66-24864
- TOTH, I. J.**
Activation sintering of tungsten. 03 p0385 A66-13207
- TOTTY, R. E.**
Sensitivity of matched filter design for communications systems. 23 p4040 A66-41592
- TOTUBALIN, V. N.**
Change in the resistance of tin films upon the destruction of their superconductivity by a current. 09 p1411 A66-19958
- TOU, C. P.**
On the spectral composition of generated radiation in the case of nonlinear optical phenomena. 20 p3602 A66-37360
- TOU, J. T.**
Steps toward learning control. 19 p3333 A66-36662
- TOUCHAIS, M.**
Account of the present status of direct conversion of solar energy to power, and future prospects /Rapport sur la situation actuelle de la conversion energetique directe de l'energie solaire et aperçus futurs/. 11 p1638 A66-22240
- TOUCHE, J.**
Temporary capture of charged particles in a static magnetic bottle /Capture temporaire de particules chargees dans une bouteille magnetique statique/. 16 p2760 A66-30588
- TOUCHY, W.**
Investigations of the pressure sensitivity of diodes and transistors /Untersuchungen ueber die Druckempfindlichkeit von Dioden und Transistoren/. 19 p3323 A66-36823
- TOUGAS, R.**
Determination of the thermoelectric characteristics of metallic liquid couples /Determination des caracteristiques thermoelectriques de couples metalliques liquides/. 16 p2781 A66-31410
- TOUGH, J. T.**
Effects of turbulence in HeII thermal counterflow. 04 p0510 A66-13712
The flow of He II at moderate Reynolds numbers. 09 p1365 A66-20016
Classical and quantum-mechanical turbulence in He II heat flow. 13 p2128 A66-26275
- TOULIOS, P. P.**
Synthesis of symmetrical TEM-mode directional couplers. 06 p0844 A66-16083
- TOULOUSE, G.**
Observation of ionized electron centers in lithium fluoride /Observation des centres a electrons ionises dans le fluorure de lithium/. 15 p2568 A66-29641
- TOULSON, K. W.**
Notes on propeller whirl flutter. 02 p0300 A66-11993
- TOURIN, R. H.**
Spectroscopy of plasmajets and electric arcs. 16 p2707 A66-31188
- TOURYAN, K. J.**
Ablation mechanism for impregnated tungsten. 02 p0303 A66-11552
Impact and static pressure measurements in high speed flows with transitional

- nudes numbers. 16 p2628 A66-30378
 Thermionic power generation from reentry vehicles. 20 p3497 A66-37158
USEY, R.
 The extreme ultraviolet emission from the sun between the Lyman-Alpha lines of H I and C VI. 02 p0286 A66-11356
 The extreme ultraviolet emission from the sun between the Lyman-alpha lines of H I and C VI. 10 p1597 A66-21079
 Observations of the white-light corona by rocket. 10 p1603 A66-21112
 Coronal emission-line intensities in the extreme ultraviolet. 21 p3816 A66-39553
 Search for quarks in the far ultraviolet polar spectrum. 24 p4280 A66-43189
USSAINT, H.-N.
 Some microwave mixing phenomena with pulsed avalanche diodes of the Read type. 09 p1350 A66-19927
VARA, K.
 Diffraction of electromagnetic waves from bodies of revolution under pulsed illumination /Difraktsiia elektromagnitnykh voln na telakh vrashcheniia pri impul'snom bluchenii/. 04 p0483 A66-14050
 Diffraction of electromagnetic waves from bodies of revolution, illuminated by pulsed radiation. 17 p2873 A66-32216
VEY, S. N.
 Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
 A study of high energy interactions in graphite. 18 p3140 A66-35159
 The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
VMA, V. A.
 Three-component superconducting solenoid or magnetic field intensities above 75 koe Sverkhprovodiashchii solenoid na magnitnye oia napriazhennost'iu svyshe 75 kerst. iz rekhkomponentnogo plava/. 21 p3804 A66-39318
VMASIAN, G. M.
 Extraterrestrial Civilizations, All-Union Conference, 1st, Yerevan, Armenian SSR, May 20-23, 1964, Proceedings /Vnezemnye sivilizatsii, vsesoiuznoe soveshchanie, 1st, Yerevan, Armenian SSR, May 20-23, 1964, trudy/. 12 p1813 A66-23887
VMASIAN, N. E.
 Generalized boundary value problem for second-order elliptical systems with constant coefficients /Obschaia kraevaia zadacha dlia ellipticheskikh sistem vtorogo poriadka s ostoiannymi koefitsientami/. 13 p2119 A66-25903
 General boundary value problem for second-order elliptical systems with constant coefficients. II /Obschaia kraevaia zadacha dlia ellipticheskikh sistem vtorogo poriadka s postoiannymi koefitsientami/. 13 p2120 A66-26008
W.
 Dirichlet problem for elliptic systems of second-order differential equations which do not satisfy the Lopatinskii condition /Zadacha Dirikhle dlia ellipticheskikh sistem differentsial'nykh uravnenii vtorogo poriadka, ne udovletvoraiushchikh usloviu k. B. Lopatinskogo/. 22 p3940 A66-40449
WROG, T.
 Differential thermal analysis for estimation of the relative thermal stability of lubricants. 17 p2928 A66-31899
WSTIK, P. E.
 Effect of longitudinal motion on the lateral vibrations of a body of revolution in an unbounded fluid /Vlianie prodol'nogo dvizheniia na poperechnye kolebaniia tela rashcheniia v bezgranichnoi hidkosti/. 05 p0775 A66-15315
 Free vibrations of a thin spherical dome /Svobodnye kolebaniia tonkogo sfericheskogo kupola/. 08 p1308 A66-18888
 Integrals of equations of the xisymmetrical oscillations of a shell of evolution /Integraly uravnenii sesimmetrichnykh kolebanii obolochki rashcheniia/. 12 p1966 A66-24061
 Regular integrals of the equations of xisymmetrical oscillations of a dome /Regularnye integraly uravnenii sesimmetrichnykh kolebanii kupola/. 12 p1966 A66-24062
WSTIUK, K. D.
 Anisotropy of the electrical and photoelectric properties of In sub 2
- Se. 04 p0565 A66-14259
TOWER, L. K.
 A preliminary analysis of the process of desorption of multiple additives from metals. 05 p0737 A66-14986
TOWERS, L.
 Comparative response of Cerenkov and scintillator detectors to large air showers. 18 p3208 A66-35113
TOWILL, D. R.
 Performance advantages of certain nonlinear servomechanisms. 07 p1016 A66-17850
 Frequency response of second-order linear systems with phase-advance signal shaping. 16 p2671 A66-31157
 Analysis and synthesis of feedback compensated third-order control systems via the coefficient plane. 23 p4051 A66-41703
TOWNES, C. H.
 Production of coherent radiation by atoms and molecules /1964 Nobel lecture/ /Production de rayonnement coherent par les atomes et les molecules/. 05 p0696 A66-15034
 Dynamics and characteristics of the self-trapping of intense light beams. 16 p2716 A66-30158
TOWNLEY, D.
 Measuring the properties of semiconductor grade materials. 02 p0229 A66-11766
TOWNSEND, A. A.
 Self-preserving development within turbulent boundary layers in strong adverse pressure gradients. 06 p0874 A66-17001
 Internal waves produced by a convective layer. 11 p1693 A66-23009
TOWNSEND, J. A.
 Simulation study of a piloted lifting re-entry vehicle. 08 p1203 A66-19533
TOWNSEND, N. A.
 Acoustic fatigue. 20 p3666 A66-37422
TOWNSEND, R.
 Electrical energy from microorganisms. 05 p0627 A66-15478
TOWNSEND, S. J.
 Free-molecule flow through conical tubes. 11 p1635 A66-22938
TOWNSEND, W. G.
 The effect of viscosity upon the performance of turbine type flowmeters. 19 p3361 A66-36646
TOY, M. S.
 The electrical conductivities of boron trifluoride in pure and mixed halogen fluorides. 19 p3295 A66-36367
 The electrical conductivity of solid chlorine and bromine trifluorides. 23 p4118 A66-41241
TOYA, M.
 Desensitization in transistorized PM receivers. 14 p2259 A66-28042
TOYODA, H.
 Electrical properties of cadmium selenide single crystals - Effect of heat-treatment in selenium vapor. 01 p0127 A66-11194
 Studies of surface states on Si crystal by pulsed field effect. 15 p2567 A66-29403
 The effects of additives and of ambient atmosphere during heating on the electrical resistivity of semiconducting BaTiO sub 3. 17 p2978 A66-32404
TOYODA, Y.
 Evidence for extensive air showers with extremely few penetrating particles. 15 p2577 A66-29515
 The primary energy spectrum from 6 x 10 super 14 ev to 4 x 10 super 17 ev. 15 p2578 A66-29517
 Character of air showers at 5,200 m altitude. 15 p2578 A66-29521
 N-particles in extensive air showers. 15 p2580 A66-29531
 High energy nuclear active particles in extensive air showers at 5200 m altitude. 18 p3205 A66-35099
 Studies of primary cosmic rays in the energy region 10 super 14 ev to 10 super 17 ev - Bolivian air shower joint experiment. 18 p3209 A66-35120
 The primary energy spectrum from 8 x 10 super 14 ev-4 x 10 super 17 ev. 18 p3209 A66-35122
 Possible nuclear interaction of a muon of energy above 3 x 10 super 14 ev. 18 p3224 A66-35223
TOZER, B. A.
 Determination of laser beam energy profile
- by a multi-layer foil technique. 16 p2719 A66-31217
TOZZI, A.
 Non-equilibrium ionization of solid particles in rocket exhausts. 15 p2615 A66-28762
TRABKA, E. A.
 Average transfer function from statistics of wavefront distortions. 08 p1256 A66-19705
TRABOLD, A. F.
 Arc-image welding. 05 p0686 A66-14694
TRACHSEL, A. F.
 Reseau techniques. 02 p0228 A66-11382
TRACY, R.
 Condensation of rarefied supersonic flow incident on a cold flat plate. 16 p2825 A66-30383
TRAEUBLE, H.
 Magnetization curve of a ferromagnetic. II - Magnetization curve and magnetic hysteresis of ferromagnetic single crystals /Magnetisierungskurve der Ferromagnetika. II - Magnetisierungskurve und magnetische Hysterese ferromagnetischer Einkristalle/. 19 p3439 A66-35715
TRAFICANTE, D. D.
 Carbon-13 chemical shifts of carboxyl species from acetic, benzoic, and mesitoic acids in sulfuric acid and oleum solutions. 14 p2232 A66-27376
TRAGESER, M. B.
 Apollo spacecraft guidance system. 18 p3132 A66-33877
TRAINOR, F. R.
 Zoospore inhibition in Spongiochloris typica. 17 p2860 A66-32833
TRAINOR, J. H.
 Neutron albedo measurements on polar-orbiting satellites. 07 p1120 A66-17981
TRAINOR, J. T.
 Recent advances in high temperature resin binders - A survey. 06 p0900 A66-16294
TRAKHTENBERG, G. M.
 Equations of motion for the control surface of an aircraft controlled by an electrically pulsed autopilot with direct feedback /Upravleniia dvizheniia ruiel samoleta, upravliaemykh elektricheskimi impul'snym avtopilotom s zhesktoi obratnoi sviaz'iu/. 14 p2328 A66-27687
TRAKHTENGERTS, V. IU.
 Influence of the medium on the generation of type IV solar radio emission /O villanii sredy na generatsiiu solnechnogo radioizlucheniia IV tipa/. 03 p0422 A66-12913
 Kinetic instability of the outer radiation belts of the earth /O kineticheskoi neustoiichivosti vneshnei radiatsionnoi zony zemli/. 08 p1286 A66-19789
 Influence of the medium on generation of type-IV solar radio emission. 14 p2376 A66-27262
 Theory of type I solar radio bursts /K teorii solnechnykh radiovspieskov I tipa/. 15 p2576 A66-29133
 Ultralow-frequency radio emission of the upper atmosphere and its relation to other geophysical phenomena /U'tranizkochastotnoe radioizluchenie verkhnei atmosfery i ego sviaz' s drugimi geofizicheskimi lavleniiaim/. 20 p3551 A66-37487
 Kinetic instability of the outer radiation zone of the Earth. 21 p3809 A66-38785
TRAKSEL, DZH.
 Self-adaptive systems /Samonastraiavushchiesia sistemy/. 12 p1852 A66-24329
TRALE, G. E.
 Application of ultra-miniature ferrite devices for advanced receiver systems. 22 p3880 A66-40738
TRAMMELL, G. T.
 Heat magnetization. 16 p2745 A66-30177
TRAMMELL, W. V.
 Laser photography of hypervelocity projectiles. 03 p0379 A66-13248
TRAMPOSCH, H.
 Relaxation of internal forces in a wound reel of magnetic tape. [ASME PAPER 65-WA/APM-8] 05 p0689 A66-15430
 Relaxation of internal forces in a wound reel of magnetic tape. [ASME PAPER 65-WA/APM-8] 10 p1539 A66-21481
TRAMPOSCH, R. F.
 Heteroepitaxial films of germanium on

- sapphire. 21 p3802 A66-39163
- TRAPP, W. J.**
Acoustical Fatigue in Aerospace Structures, Proceedings of the Second International Conference, Dayton, Ohio, April 29-May 1, 1964. 01 p0146 A66-10121
- TRATAS, T. G.**
Dynamic narrowing of the paramagnetic resonance lines in a compensated semiconductor /Dinamicheskoe suzhenie linii paramagnitnogo rezonansa v kompensirovannom poluprovodnike/. 10 p1587 A66-22151
- TRATAS, T. T.**
Dynamic narrowing of paramagnetic resonance lines in a compensated semiconductor. 19 p3440 A66-35765
- TRATZ, H.**
Hydrodynamic behavior of mercury in laminar and turbulent flow in a tube /Hydrodynamisches Verhalten von Quecksilber bei laminarer und turbulenter Rohrströmung/. 04 p0511 A66-14185
- TRAUB, J. F.**
A class of globally convergent iteration functions for the solution of polynomial equations. 09 p1395 A66-20624
- TRAUGOTT, S. C.**
Radiative heat-flux potential for a nongrey gas. 12 p1977 A66-23596
- TRAUTMAN, A.**
Radiation fronts in gasdynamics. 23 p4062 A66-42052
- TRAUTMAN, A.**
Gravitational waves and radiation. 05 p0757 A66-14525
- TRAUTMAN, A.**
Theory of relativity /Teoria wzglednosci/. 16 p2748 A66-31267
- TRAUTMAN, A.**
The general theory of relativity /Obshchaya teoriya otnositel'nosti/. 17 p2960 A66-33504
- TRAVERS, D. N.**
Radiation efficiency of a short cryogenic antenna. 14 p2257 A66-27925
- TRAVERSA, G.**
Direct energy conversion in space vehicles /La conversione diretta dell'energia nei veicoli spaziali/. 08 p1168 A66-19018
- TRAVIS, F. W.**
Experiments in the underwater explosive stretch forming of clamped circular blanks. 16 p2709 A66-30268
- TRAYNARD, O.**
New manufacturing processes at SNECMA /Nouveaux procedes de fabrication a la SNECMA/. 23 p4074 A66-41656
- TREACY, E. B.**
The two-cone open resonator. 15 p2461 A66-29011
- TREADGOLD, D. A.**
Experiments on hypersonic lifting bodies. [ICAS PAPER 66-24] 23 p4007 A66-41011
- TREADGOLD, M. G.**
Some aspects of integrated self-contained navigation systems. 07 p1073 A66-17767
- TREADGOLD, M. G.**
Navigational display for civil aircraft. 17 p2956 A66-33223
- TREANOR, C. E.**
A method for the numerical integration of coupled first-order differential equations with greatly different time constants. 09 p1395 A66-20619
- TREANOR, C. E.**
Transition probabilities for the forced harmonic oscillator. 13 p2131 A66-25384
- TREASTER, A. L.**
Cavitation hysteresis. [ASME PAPER 65-FE-9] 12 p1864 A66-24552
- TREAT, R. P.**
Dynamic measurements of phase shifts in laser amplifiers. 13 p2092 A66-25999
- TREAT, R. P.**
Effect of spectral hole-burning and cross relaxation on the gain saturation of laser amplifiers. 22 p3931 A66-40098
- TREBLE, F. C.**
Optical aspects of solar cell performance measurement. 08 p1167 A66-18613
- TREBLE, F. C.**
Solar cell performance measurement. 08 p1174 A66-19664
- TREFALL, H.**
On the extension of auroral-zone X-ray microbursts. 12 p1944 A66-24841
- TREFFTZ, E.**
Quasi-statistical pressure broadening of diffuse helium lines /Zur quasistatischen Druckverbreiterung der diffusen Heliumlinien/. 10 p1606 A66-21243
- TREILOV, V. I.**
Transition from intercrystalline to transcrystalline fracture in molybdenum /Perekhod ot interkristallitnogo k transkristallitnomu razrusheniiu v molibdene/. 16 p2727 A66-31527
- TREGELLAS-WILLIAMS, J.**
Total energy and energy distribution in a laser crystal due to optical pumping, as calculated by the Monte Carlo method. 13 p2093 A66-26028
- TREGUBOV, G. A.**
Optical modulator at UHF frequencies. 06 p0889 A66-15899
- TREHAN, S. K.**
Macroscopic theory of plasma waves. 05 p0725 A66-15235
- TREHAN, S. K.**
Capillary instability of a jet carrying an axial current. 17 p2908 A66-32432
- TREHAN, S. K.**
Effect of Hall current on Rayleigh-Taylor instability of a plasma. 22 p3956 A66-40420
- TREHERNE, D. M.**
The optical properties of the transition metals. 20 p3614 A66-37276
- TREIBER, R.**
Hybrid analog/digital techniques for signal processing applications. 16 p2658 A66-31250
- TREIER, V. V.**
Study of electrochemical controlled resistances /Issledovanie elektrokhimicheskikh upravlyaemykh soprotivlenii/. 17 p2878 A66-33493
- TREJTEL, B. W.**
Carbon deposition boundaries and other constant parameter curves, in the triangular representation of C-H-O equilibria, with applications to fuel cells. 11 p1639 A66-22243
- TREKHOV, E. S.**
Specific power of the field harmonics of a high-frequency discharge taking nonlinear interaction into account /Ob udel'noi moschnosti harmonik polia v vysokochastotnom razriade pri uchete ikh nelineinogo vzaimodeistviia/. 09 p1407 A66-20349
- TREKHOV, E. S.**
Theory of a high-frequency, high-pressure vortical discharge. II /K teorii vysokochastotnogo vikhrevogo razriada vysokogo davleniia. II/. 20 p3607 A66-36975
- TRELEAVEN, D. H.**
MOS FET equivalent circuit at pinch-off. 24 p4183 A66-42638
- TRELLA, M.**
Theoretical and experimental analysis of turbulent compressible boundary layers around a hypersonic configuration /Analisi teorica e sperimentale di strati limiti turbolenti compressibili intorno a configurazioni ipersoniche/. 14 p2217 A66-27098
- TRELLIS, M.**
An improved achromatic coronagraph for spectrography of the solar corona /Un coronografo achromatico per la spettrografia de la corona solare/. 07 p1030 A66-17246
- TRELLIS, M.**
Evolution of the intensity of the 5303 and 6374 angstrom units coronal lines in the course of the last two solar cycles /1944-1964/ /Evolution de l'intensite des raies coronales 5303 angstrom units et 6374 angstrom units au cours des deux derniers cycles solaires /1944-1964/. 12 p1952 A66-24931
- TRELLIS, M.**
Solar tides of planetary origin /Marees solaires d'origine planetaire/. 13 p2180 A66-25427
- TRELLIS, M.**
Possible relationship between the appearance of sunspots and the position of the planets /Sur une relation possible entre l'aire des taches solaires et la position des planetes/. 13 p2181 A66-25441
- TRELLIS, M.**
Influence of the configuration of the solar system on the appearance of activity centers /Influence de la configuration du systeme solaire sur la naissance des centres d'activite/. 13 p2181 A66-25448
- TRELLIS, M.**
Time distribution of chromospheric eruptions /Distribution des eruptions chromospheriques dans le temps/. 18 p3228 A66-33912
- TREMBLAY, R.**
Concepts and techniques of microwave optics. 09 p1402 A66-20511
- TREMBLAY, R.**
Simulation of Soret Zone Plate by a system of longitudinally distributed co-axial apertures. 23 p4068 A66-41622
- TRENCH, W. F.**
On the inversion of a Hilbert type matrix. 10 p1550 A66-21342
- TRENGROUSE, G. H.**
Effect of sudden changes in flow area on pressure waves of finite amplitude. 17 p2841 A66-32890
- TRENGROUSE, G. H.**
Comparison of unsteady flow discharge coefficients for sharp-edged orifices with steady flow values. 23 p4009 A66-41700
- TRENT, D. J.**
Deterministic structural design criteria based on reliability concepts. [AIAA PAPER 66-504] 18 p3250 A66-33659
- TRENT, D. J.**
Design factors for structural reliability. 20 p3567 A66-37905
- TRENTACOSTE, N.**
Studies on three-dimensional viscous jets. [AIAA PAPER 65-49] 15 p2424 A66-29272
- TRENTINI, G. V.**
Design and electrical properties of the 25-m ground-station antenna at raising for radio communications via satellites /Dimensionierung und elektrische Eigenschaften der 25-m-Antenne der Erdefunkstelle Raisting fuer Nachrichtenverbindungen ueber Satelliten/. 08 p1190 A66-18681
- TREPAUD, P.**
Some results concerning wall pressure measurements in slip flow /Quelques resultats concernant les mesures de pression a la paroi en ecoulement de glissement/. 01 p0056 A66-10387
- TREPAUD, P.**
Drag measurements in slip and transition flow. 11 p1633 A66-22927
- TREPAUD, P.**
Wakes of right cylinders for the case of a near free molecule flow /Silages de cylindres droits dans le cas d'un ecoulement proche de l'ecoulement moleculaire libre/. 13 p1991 A66-25469
- TREPEL, W. B.**
Hot drape forming of torus and semi-toroidal bulkhead segments. [SAE PAPER 660290] 15 p2511 A66-29831
- TRESKUNOV, A. L.**
Some characteristics of generalized solutions to second-order parabolic equations /Nekotorye svoystva obobshchennykh reshenii parabolicheskikh uravnenii vtorgo poriadka/. 17 p2947 A66-32664
- TRESKUNOV, A. L.**
Generalized solutions of second-order parabolic equations /Obobshchennyye resheniya parabolicheskikh uravnenii 2-go poriadka/. 24 p4231 A66-42233
- TRETIACHENKO, G. N.**
The similarity theory applied to the thermal shock resistance of brittle ceramics. 06 p0897 A66-16699
- TRETIACHENKO, L. A.**
The isothermal section of the system Ti - V - C at 1450 deg C. 02 p0246 A66-12273
- TRETIACHENKO, L. A.**
Structure and some properties of the Ti-V-C ternary system in TiC-VC sub 0.90, TiC-V sub 2 C, and TiC-V cross sections and in the TiC-VC sub 0.90 region /Stroenie i nekotorye svoystva splavov po razrezam TiC-VC sub 0.90, TiC-V sub 2 C, TiC-V i v oblasti TiC-VC sub 0.90 -C troinoi sistemy Ti-V-C/. 22 p3934 A66-39866
- TRETIK, O. J.**
Research in picture processing. 05 p0676 A66-14820
- TRETIK, O. J.**
Resistance of an n-dimensional cube. 06 p0851 A66-16458
- TRETIK, O. V.**
Photocurrent oscillations in high-resistivity GaAs /Kolebaniya fototoka v vysokomnom GaAs/. 04 p0569 A66-14361
- TRETIK, O. V.**
Photocurrent oscillations in high-resistance GaAs. 14 p2369 A66-28259
- TRETIKOV, F. E.**
Effect of heat treatment on the structure and properties of welded joints in the VT15 alloy. 15 p2523 A66-29192
- TRETIKOV, O. A.**
Electromagnetic radiation of an electron beam moving in a ring waveguide. 17 p2874 A66-32248
- TRETIKOV, O. A.**
Electromagnetic-wave emission during the motion of an electron stream over a grating lying on the boundary of a semiinfinite anisotropic dielectric /Izluichenie elektromagnitnykh voln pri dvizhenii elektronnoy potoka nad reshetkoi, lezhashchei na granitse polubeskonechnogo dielektrika/. 20 p3519 A66-37998
- TRETIKOVA, CH. A.**
The study of "young" air showers at an altitude of 3200 m above sea level. 15 p2583 A66-29552
- TRETIKOVA, CH. A.**
Interaction path of high energy nucleons

- 0/10 super 11 -10 super 13 ev/ in the atmosphere. 18 p3216 A66-35164
- Characteristics of interactions that give rise to large ionization bursts. 24 p4267 A66-42907
- RETIKOVA, M. I.**
Certain aspects of nucleon isobar production in nucleon interactions at energies 10 super 3 and 25 Gev. 18 p3141 A66-35172
- RETIKOVA, S. S.**
Electromagnetic radiation of an electron beam moving in a ring waveguide. 17 p2874 A66-32248
- RETER, S. A.**
Adaptive signal reconstruction. 05 p0652 A66-14597
- REUMANN, R.**
Statics and dynamics of measuring devices /Zur Statik und Dynamik von Messgeraeten/. 16 p2709 A66-31693
- REUTHART, R. L.**
A laser output coupler using frustrated total internal reflection. 07 p1040 A66-17287
- REVELYAN, B.**
Detection of weak microwave modulation of light. 15 p2518 A66-29682
- REWEEK, K. H.**
The analytical approach to safety and economic factors which determine navigational requirements in a long range traffic area. 07 p0988 A66-17764
- REXLER, P. C.**
The application of gnotobiotic techniques to the sterilization problem. 13 p2014 A66-25289
- REYNOR, P. E.**
Design of a transistorized optimum ratio combining circuit. 19 p3330 A66-36163
- REZEK, G. J.**
Gas dynamics of accelerating particulate flow in circular ducts. 17 p2916 A66-33471
- RI, N. M.**
Study of transient regimes in the theory of the formation of sporadic E layers by wind gradients /Etude des regimes transitoires dans la theorie de la formation des couches E-sporadiques par gradients des vents/. 22 p3907 A66-39961
- RIAS, J. A.**
Recirculating liquid laser. 21 p3747 A66-39108
- RIBULEV, G. P.**
Biological investigations on board the spaceships Voskhod and Voskhod 2 /Biologicheskie issledovaniia na kosmicheskikh korabliakh "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40474
- RIBUS, M.**
Some reflections on social and legal questions posed by the development of large scale information grids. [AIAA PAPER 66-318] 12 p1982 A66-24789
- RICHET, B.**
Thermal evolution of wires subjected to Roberts' test to determine the accommodation coefficients of gases /Sur l'evolution thermique des fils soumis a l'experience de Roberts pour determiner les coefficients d'accommodation des gaz/. 04 p0545 A66-14170
- RICOLES, G.**
Scattering of microwaves by dielectric slabs and hollow dielectric wedges. 03 p0331 A66-12306
- RICOMI, F. G.**
Iterative algorithms for calculating the sum of some series /Algoritmi iterativi pel calcolo della somma di talune serie/. 21 p3758 A66-39368
- RIFONOV, P. M.**
Certain results of the propagation of meter radio waves from the E sub s layer /Nekotorye rezul'taty rasprostraneniia metrovykh radiovoln ot sloia E sub s/. 02 p0192 A66-12137
- Some results of the propagation of meter radio waves from the E sub s layer. 14 p2241 A66-28093
- RIFONOVA, G. I.**
Brightness profile of the daytime horizon of the planet earth /Iarkostnyi profil' dnevnogo gorizonta planety zemlia/. 08 p1217 A66-19302
- The brightness profile of the daytime horizon of the planet Earth. 19 p3348 A66-36039
- TRIGGER, S. A.**
Method of geometrical optics for differential equations of the fourth order in applications to low-frequency oscillations of a plasma /Metod geometricheskoi optiki dlia differentsial'nykh uravnenii chetvertogo poriadka v prilozheniiakh k nizkochastotnym kolebaniiam plazmy/. 08 p1265 A66-19472
- TRIGG, H. W.**
The afetr real-time telemetry data system. 04 p0479 A66-13615
- The Air Force Eastern Test Range real-time telemetry data system. 14 p2243 A66-28348
- Burst retransmission of PCM telemetry data. 20 p3513 A66-37200
- TRILLAT, J.-J.**
Epitaxial growth of PbTe by sublimation /Croissance epitaxiale de PbTe par sublimation/. 13 p2170 A66-26757
- TRILLING, L.**
On accommodation coefficients. 07 p1083 A66-18135
- TRILLO, R. L.**
An empirical study of Hovercraft propeller noise. 10 p1484 A66-21799
- An empirical study of hovercraft propeller noise. 18 p3051 A66-33689
- TRIMM, D. L.**
Isotopic tracer studies of the thermal decomposition of tert.-butyl hydroperoxide. 13 p2017 A66-26305
- TRIMM, P.**
Impact of microelectronics on military maintenance and support. 20 p3567 A66-37890
- TRIMMER, D. S.**
Technique for measuring thermal conductivity of T/E materials. 24 p4248 A66-42110
- TRING, R.**
Transistor invertors for low-voltage thermoelectric generators. 17 p2848 A66-31810
- TRINITE, M.**
Laminar boundary layer with chemical reaction /Couche limite laminaire avec reaction chimique/. 19 p3479 A66-36249
- TRIOL, J.**
Structural tanks of hydrogen-oxygen cryogenic propulsion stages /Reservoirs structuraux d'etages propulseurs cryogeniques hydrogene-oxygene/. 18 p3246 A66-34007
- TRIPA, M.**
Determination of the effect of stress concentrations in notched and perforated samples by the photoelastic method /Bestimmung der Spannungskonzentrationswirkung in Werkstuecken mit Kerben und Bohrungen durch das photoelastische Verfahren/. 03 p0439 A66-13164
- TRIPLETT, J.-M.**
Lunar topography and cartography /Topographie et cartographie lunaires/. 17 p2999 A66-32132
- TRIPLETT, M. J.**
Condensation of rarefied supersonic flow incident on a cold flat plate. 16 p2825 A66-30383
- TRISHENKOV, M. A.**
Frequency properties of a single-coordinate inversion photodiode in the presence of a small signal /Chastotnye svoistva odnokoordinatnogo inversionnogo fotodioda pri malom signale/. 04 p0499 A66-14056
- The small signal frequency characteristics of a one-dimensional inversion photodiode. 17 p2885 A66-32222
- TRISKA, P.**
The vertical drift of charged particles as a possible cause of variations in the ionospheric absorption. 15 p2490 A66-29944
- TRISKOVA, L.**
Some characteristics of the sporadic E layer according to data on ionospheric propagation at ultrashort wavelengths /Niakoi kharakteristiki na sporadichnii sloi E po dannii ot ionosferno razprostranenie na ukv/. 04 p0514 A66-13445
- Note to the distribution of amplitudes and durations of echoes from underdense meteor-trails. 07 p1135 A66-17638
- TRITES, D. K.**
Self-reported stress-related symptoms among air traffic control specialists /ATCS/ and non-ATCS personnel. 03 p0324 A66-12358
- Problems in air traffic management. VII - Job and training performance of air traffic control specialists - Measurement, structure, and prediction. 06 p0973 A66-16821
- TRIVEDI, N. B.**
Night-time sudden commencements in H within the equatorial electrojet region. 11 p1696 A66-22380
- Night-time disturbance fluctuations in geomagnetic field at equatorial stations. 13 p2075 A66-26738
- TRIVELPIECE, A. W.**
Adiabatic containment of charged particles in combined mirror-multipole cusp magnetic fields. 05 p0718 A66-14712
- Rotating plasma as a source for injection into a magnetic mirror. 17 p2967 A66-32430
- Waves in laboratory plasmas. 24 p4246 A66-43116
- TRILFAJ, M.**
Non-radiative decay of excitons on ionized donors and acceptors in semi-conducting and dielectric crystals. 05 p0737 A66-15160
- TROCHERIS, M.**
Normal modes for plasma oscillations /Sur les modes normaux des oscillations de plasma/. 11 p1744 A66-22447
- TROE, J.**
Thermal dissociation of N sub 2 O /Thermische Dissoziation von N sub 2 O/. 13 p2208 A66-25084
- TROEIM, J.**
The possibility of D-region ion mass spectrometry based on cyclotron resonance. 22 p3907 A66-39956
- TROFIMENKOFF, F. N.**
Thermal noise in field-effect transistors. 06 p0850 A66-16440
- D.C. theory of the unijunction transistor. 18 p3076 A66-33934
- MOS FET equivalent circuit at pinch-off. 24 p4183 A66-42638
- TROFIMOV, V. M.**
Experimental investigation of mechanical excitation of phosphorus suspensions in solid dielectrics. 06 p0928 A66-16887
- TROFIMOVA, E. M.**
Upper ignition limit in the reaction of fluorine with hydrogen /Verkhni predel vosplameneniia v reaktsii flora s vodorodom/. 09 p1338 A66-20394
- TROFIMOVA, E. P.**
Comparison of analytical and experimental results for three-layer plates with a honeycomb filler under longitudinal compression /Sopostavlenie rezul'tatov rascheta i ispytaniia na prodol'noe szhatie trekhslainnykh plastin s sotovym zapolnitelem/. 16 p2817 A66-31049
- TROFIMOVA, T. N.**
Study of the effect of X-ray radiation on the electrical conductivity of liquid organic photoconductors /Issledovanie vliianiia rentgenovskogo izlucheniia na elektroprovodnost' zhidkikh organicheskikh fotoprovodnikov/. 13 p2160 A66-25096
- TROIAN, I. A.**
The effect of the loading frequency on the fatigue strength of "45" and El612 steels. 07 p1147 A66-18385
- TROIANKINA, L. V.**
A program-controlled device for creep testing. 21 p3827 A66-38618
- TROIANO, A. R.**
A behavioral model for the fracture of surface hardened components. [ASME PAPER 65-MET-2] 06 p0961 A66-16204
- TROITSKAIA, V.**
Study at two magnetically conjugate stations of the polarization of hydromagnetic oscillations type Pc 1 /Etude en deux stations magnetiquement conjuguees de la polarisation des oscillations hydromagnetiques de type Pc 1/. 13 p2073 A66-26347
- Simultaneous appearance of in-phase ULF magnetic pulses at two conjugate points /Apparition simultanee de pulsations magnetiques d'ultrabasse frequence en phase en deux points conjugues/. 13 p2076 A66-26759
- TROITSKAIA, V. A.**
Results of the study of terrestrial currents /Rezultaty izucheniia zemnykh tokov/. 05 p0674 A66-15225
- Fine structure of magnetic storms. 07 p1027 A66-17308
- General regularities in pearl-type pulsations /Obshchie zakonomernosti

- kolebatel'nogo rezhima tipa
zhemchuzhin/. 08 p1220 A66-19784
- Characteristic features of fast variations of the terrestrial electromagnetic field in the polar regions /Kharakternye osobennosti bystrykh variatsii elektromagnitnogo polia zemli v poliarnykh rayonakh/. 11 p1698 A66-22896
- Fast variations of the electromagnetic field as an indication of the state of the radiation belts and magnetosphere of the Earth /Bystrye variatsii elektromagnitnogo polia kak indikator sostoiianiya radiatsionnykh poiasov i magnitosfery zemli/. 19 p3344 A66-35257
- General patterns of pearl-type pulsations. 21 p3733 A66-38780
- Characteristic features of rapid variations of the Earth's electromagnetic field in polar regions. 21 p3733 A66-38964
- TROITSKAYA, V.**
- Observations of radioelectric emission of very low frequency at two conjugate points /Observations d'emissions radioelectriques de tres basse frequence en deux points conjuges/. 16 p2693 A66-30590
- TROITSKII, I. U. V.**
- Distribution of the level-population inversion over the discharge cross section in an He-Ne laser /Raspredelenie inverstii naselennosti urovnei po secheniiu razriada v He-Ne lazere/. 15 p2515 A66-29208
- Distribution of population inversion across an He-Ne laser discharge. 17 p2936 A66-33057
- TROITSKII, N. A.**
- Calculating the dosage of intermediate neutrons for the irradiation of a thin biological object in the IRT-2000 /Raschet doz promezhutochnykh neutronov pri obлучenii tonkikh biologicheskikh ob'ektov na IRT-2000/. 07 p1035 A66-18157
- TROITSKII, U. W.**
- A measurement method of losses in an optical resonator. 02 p0239 A66-11420
- TROITSKII, V. N.**
- Investigation of the attenuation and damping of ultrashort waves on long open tracks /Issledovaniia oslableniia i zamiraniia ul'trakorotkikh voln na otkrytykh trassakh bol'shoi protiazhenosti/. 04 p0482 A66-14006
- Long-distance tropospheric propagation of ultrashort radio waves /Dal'nee troposfernoe rasprostraneniye ul'trakorotkikh radiovoln/. 06 p0834 A66-16855
- Study of USW attenuation and fading over long open routes. 12 p1813 A66-23868
- TROITSKII, V. S.**
- Density variations of the surface layer of lunite with depth /Ob izmenenii plotnosti lunita v glubine v pripoверхnostnom sloe/. 01 p0135 A66-10274
- Radio emission of the eclipsed moon /Radioizlucheniye zatmennoi lunyi/. 08 p1298 A66-19459
- Some considerations concerning the search for intelligent signals from space /Nekotorye soobrazheniia o poiskakh razumnykh signalov iz vselennoi/. 12 p1880 A66-23894
- Observation of radio eclipses of the moon at millimeter wavelengths. 16 p2806 A66-31542
- Radio emission of the eclipsed moon. 18 p3232 A66-34488
- TROITSKY, V. S.**
- Investigation of the surfaces of the moon and planets by the thermal radiation. 09 p1451 A66-20114
- TROJNAR, E.**
- The transition temperature of superconducting technetium-rhenium alloys. 24 p1254 A66-42428
- TROKHIMENKO, I. A. K.**
- Silicon controlled rectifiers of the p-n-p-n type. 15 p2468 A66-29916
- TROLINGER, J. D.**
- The development of a regenerative collector target for long-term testing of electrical propulsion systems. [AIAA PAPER 66-500] 17 p2991 A66-32774
- TROMBKA, J.**
- Scientific experiments on Gemini and Apollo earth orbital flights as precursors to Apollo extension and ORL earth orbital missions. 10 p1611 A66-21528
- TROMBKA, J. I.**
- The study of basic physical/biological phenomena under zero-g conditions in earth orbital spacecraft. 10 p1491 A66-21529
- A nondispersive X-ray spectrometer for lunar and planetary geochemical analysis. 12 p1878 A66-23694
- TROMBSKI, M.**
- Bending of two coupled orthotropic plate strips of differing rigidity under the effect of uniformly distributed loads /Zginanie dwoch wspolpracujacych plytowych pasm ortotropowych o roznych sztywnosciach, poddanych dzialaniu obciazen ciaglych/. 01 p0152 A66-10406
- TRONCHE, P.**
- Structure of natural patulin /clavacin/ /Sur la structure de la patuline naturelle/. 05 p0629 A66-15107
- TRONCOSO, O.**
- Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34777
- TRONCOSO, O. L.**
- Storm sudden commencement and inconspicuous universal time variations of the cosmic ray intensity. 20 p3632 A66-38070
- Prominent Forbush decreases and questionable magnetic disturbances. 20 p3632 A66-38071
- TRONEVA, N. V.**
- Mechanism of the anomalous diffusion of zinc in indium antimonide. 14 p2367 A66-28240
- TROPP, E. A.**
- Effect of a magnetic field on the flow in the vicinity of the critical point of a blunt body during the ablation of an electrically conducting protective layer /Vliianie magnitnogo polia na techenie v okrestnosti kriticheskoi tochki tupogo tela pri abliatsii elektroprovodnogo zashchitnogo sloia/. 20 p3611 A66-38108
- TROSHCHENKO, V. T.**
- Effect of nonuniform distribution of the number of pores in the cross sections of specimens on the strength characteristics. 02 p0246 A66-12274
- The deformability of porous sintered materials in tension. 06 p0897 A66-16692
- TROSHCHIEV, V. E.**
- Width of the influence zone for a heat-conduction equation /O shirine zony vlianiia dlia uravneniia teploprovodnosti/. 06 p0971 A66-16711
- TROSHKIN, G. V.**
- Effect of prolonged exposure to conditions of an oxygen-enriched air medium on some physiological functions of animals /Vliianie dlitel'nogo prebyvaniia zhivotnykh v usloviakh vozdushnoi sredy, obogashchennoi kislorodom, na nekotorye fiziologicheskie funktsii/. 15 p2439 A66-29493
- TROSTIANSKAIA, E. B.**
- Effect of increased temperature on the strength of hardened resins and resin-based materials. I - Effect of reduced temperature on the strength of hardened phenolformaldehyde resin /Vliianie povyshennykh temperatur na prochnost' otverzhennykh smol i materialov na ikh osnove. I - Vliianie povyshennykh temperatur na prochnost' otverzhennykh fenolformal'degidnykh smol/. 13 p2113 A66-25911
- TROSTLE, H. G.**
- Scientific exploration with Mariner 4. 06 p0959 A66-16315
- TROTEL, J.**
- Thermionic power converter /Convertisseur thermo-ionique de puissance/. 05 p0617 A66-15547
- Simple model to describe the operation of a rail-type plasma gun /Modele simple pour decire le fonctionnement d'un canon a plasma a rails/. 11 p1743 A66-22405
- TROTT, E. P.**
- Maintainability and reliability cost effectiveness program /MARCEP/. 01 p0168 A66-10063
- TROTTER, D.**
- MOS integrated circuits save space and money. 01 p0037 A66-10500
- TROUE, H. H.**
- Spectral radiance of vortex-stabilized arcs in several gases. 02 p0263 A66-11232
- Performance study of a vortex-stabilized arc radiation source. 02 p0270 A66-12209
- Plasma arc source for plasma and radiation analysis. 02 p0270 A66-12209
- [AIAA PAPER 66-186] 10 p1561 A66-21432
- TROUPE, R. A.**
- Plate heat exchanger design by epsilon-NTU method. 18 p3262 A66-34382
- TROUT, D. L.**
- Effects of hydrazine on heat balance and source of metabolic energy. 17 p2856 A66-32158
- TROXEL, L. M.**
- Superconducting magnet for variable bandwidth traveling wave masers. 10 p1542 A66-21417
- TRUBCHANINOV, F. A.**
- Radio-engineering method of measuring the parameters of motion of a billet during sheet stamping /Radiotekhnicheskii metod izmereniia parametrov dvizhenia zagotovki pri listovoi stampovke/. 11 p1710 A66-22857
- TRUBCHANINOV, S. A.**
- Development of instability in a plasmoid injected into an axisymmetrical magnetic field /Razvitie neustoiichivosti v plazmennom sgustke pri inzhetsii v aksial'no-simmetrichnoe magnitnoe pole/. 13 p2152 A66-26517
- Energy spectra and structure of plasmoid from a coaxial plasma source /Energeticheskie spektry i struktura plazmennyykh sgustkov koaksial'nogo plazmennogo istochnika/. 21 p3785 A66-39030
- TRUBERT, M. R.**
- Prediction of the flight acceleration of a spacecraft in the boost configuration. 14 p2392 A66-28007
- TRUBEY, D. K.**
- Computer codes for shielding calculations. 21 p3769 A66-39392
- TRUBNIKOV, B. A.**
- Plasma stability in a magnetic mirror machine with stabilizing rods /Ustoiichivost plazmy v probkotronie so stabiliziruiushchimi sterzhniami/. 19 p3412 A66-36504
- Plasma stability in a magnetic mirror system with stabilizing rods. 24 p4242 A66-42402
- TRUBNIKOV, B. N.**
- Use of orbital data from artificial earth satellites to determine wind velocity in the thermosphere /K voprosu ob ispol'zovanii orbital'nykh dannyykh iskusstvennykh sputnikov zemli dlia opredeleniia skorosti vetra v termosfere/. 09 p1376 A66-20999
- TRUBSHAW, E. B.**
- Low speed handling with special reference to the super stall. 19 p3280 A66-36748
- TRUCCO, H.**
- Measurements of the turbulent near wake of a cone at Mach 6. [AIAA PAPER 66-54] 07 p0980 A66-17899
- Measurements of the turbulent near wake of a cone at Mach 6. 12 p1795 A66-23572
- TRUEBLOOD, R. B.**
- Inertial navigation and guidance for civil air transport. 07 p1067 A66-17692
- Inertial navigation and guidance for civil air transport. 13 p2125 A66-25868
- TRUELOVE, A. J.**
- Timing of check out before a critical event. 07 p1018 A66-18155
- TRUEMAN, J. A. F.**
- Designing a satellite simulator. 18 p3096 A66-34620
- TRUEMPER, J.**
- Studies on high energy cascades using a neon hodoscope. 18 p3207 A66-35109
- The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- TRUESDELL, C.**
- Thermodynamics of deformation. 12 p1976 A66-23547
- Instabilities of isotropic perfectly elastic materials in simple shear. 23 p4141 A66-41944
- TRUFFERT, A.**
- A CO sub 2 laser /Le laser a CO sub 2/. 17 p2936 A66-33247
- TRUITT, J. K.**
- Development of the molten carbonate fuel cell system. [AICE PREPRINT 20D] 10 p1484 A66-21187
- Engineering and economic aspects of molten carbonate fuel cell systems. [AIAA PAPER 64-747] 13 p2007 A66-26648
- TRUMP, G. E.**
- Surface tension storage and feed systems for ion engines. [AIAA PAPER 66-249] 11 p1761 A66-23085
- TRUMPY, B.**
- Measurement of charged particles in the

- auroral zone, Andoya, Norway. 03 p0417 A66-12653
- RURAN, J. W. 09 p1404 A66-20368
- Thermonuclear reactions in medium and heavy nuclei. 12 p1917 A66-24117
- The approach to nuclear statistical equilibrium. 03 p0333 A66-12569
- RUSKE, T. N. 15 p2619 A66-29381
- Development and description of an output criteria function and performance measure. 19 p3328 A66-36022
- RUXAL, J. G. 24 p4255 A66-42497
- System engineering. 24 p4255 A66-42498
- Sensitivity compensation and sensitivity synthesis. 19 p3388 A66-35487
- RYLSKI, J. 08 p1220 A66-19779
- The two-center acceptor states in germanium and silicon. II - The two-center integrals. 21 p3732 A66-38775
- The two-center acceptor states in germanium and silicon. III - The numerical results. 13 p2167 A66-25932
- RYTTEN, G. N. 11 p1757 A66-23283
- Pointwise bounds in the Cauchy problem for elliptic systems of partial differential equations. 13 p2167 A66-25932
- RZHISKA, P. 13 p2167 A66-25932
- Yearly variations of ionospheric absorption at medium and long wavelengths /Godovoi khod pogloshchenia v ionosfere v diapazone srednikh i dlinnykh voln/. 08 p1220 A66-19779
- Annual pattern of ionospheric absorption in the medium and long-wave ranges. 21 p3732 A66-38775
- SABROV, N. D. 13 p2167 A66-25932
- Properties of sintered aluminum alloys with a low linear expansion coefficient /Svoistva sas s nizkim koeffitsientom lineinogo rasshireniia/. 22 p3937 A66-40884
- SAI, C. S. 24 p4224 A66-42636
- Multiple acoustic diffraction techniques for frequency shifting of laser sources. 05 p0643 A66-14569
- SAI, J. C. 10 p1617 A66-21781
- MOS structures as active and passive element in integrated circuits. 21 p3731 A66-39544
- SAI, S. W. 10 p1525 A66-21965
- Strength of laminated composite materials. [AIAA PAPER 65-75] 14 p2322 A66-27676
- SAKADZE, D. S. 10 p1525 A66-21965
- Peculiarities in the vorticity of a quantum and a classical fluid /Osobennosti zakruchivaniia kvantovoi i klassicheskoi zhidkosti/. 21 p3731 A66-39544
- SAKADZE, DZH. S. 10 p1525 A66-21965
- Some features of the twisting of quantum and classical liquids. 14 p2322 A66-27676
- SALIUK, E. B. 10 p1525 A66-21965
- Congruence theorems for Volterra equations with delay /Teoremy sravneniia dlia uravnenii Vol'terra s zapazdyvaiushchim argumentom/. 18 p3215 A66-35160
- SANG, S. 18 p3215 A66-35160
- The plastic bending of beams considering the friction effects. 06 p0861 A66-16191
- SAO-WU, N. T. 06 p0861 A66-16191
- Pulse shaping by manipulating transform zeros. 18 p3215 A66-35160
- SAO, C. H. 18 p3215 A66-35160
- High energy jets produced by heavy primary nuclei of cosmic origin and their fragmentation products. 15 p2570 A66-28776
- SAPLIN, M. I. 15 p2570 A66-28776
- Thermal stress during the cooling of gas turbine disks /Teplovoe napriazhenie pri okhlazhdenii diskov gazovykh turbin/. 09 p1353 A66-20439
- SARAPKIN, D. P. 10 p1510 A66-21673
- Tuned amplifier with compensating feedback /Rezonansnyi usilitel' s kompensiruiushchei obratnoi svyaz'iu/. 10 p1510 A66-21673
- Filter with two tuned circuits and distributed coupling. 14 p2254 A66-27743
- SARAPKIN, S. A. 11 p1696 A66-22413
- Investigation of slotted waveguide antennas with identical resonant radiators. 15 p2570 A66-28776
- Waveguide-slot antenna design taking into account the interaction of radiators on the principal wave /Raschet volnovodno-shchelevykh anten s ucheto m vzaimodeistviia izluchatelei po osnovnoi volne/. 15 p2570 A66-28776
- SAREGRADSKII, V. B. 15 p2570 A66-28776
- Maser with sinusoidal field distribution. IV The case of an arbitrary field value /Molekuliarnyi generator s sinusoidal'nym raspredeleniem polia. IV - Sluchai proizvol'nogo velichiny polia/. 02 p0241 A66-11843
- Interaction of a molecular beam with the electromagnetic field of a resonator. II - Steady-state oscillations of a molecular generator with a nonuniform field. 17 p2885 A66-32243
- TSARENKO, B. V. 02 p0277 A66-12085
- Kinetics of the radiative recombination of nonequilibrium current carriers in GaAs p-n junctions /Kinetika izluchatel'noi rekombinatsii neravnovesnykh nositelei toka v GaAs p-n-perekhodakh/. 21 p3798 A66-38921
- TSARENKO, V. T. 09 p1358 A66-20795
- Design of a uhf-power regulator /K raschetu stabilizatora svch-moshchnosti/. 22 p3874 A66-39854
- TSARENKOV, B. V. 02 p0277 A66-12085
- Electron-hole transition in a highly degenerate semiconductor at excessive current densities. 11 p1757 A66-23283
- The effect of impurities on the recombination-radiation spectrum of gallium arsenide /Vliianie primesei na spektry rekombinatsionnogo izlucheniia arsenida galliia/. 05 p0731 A66-14657
- Ohmic contacts of metals with gallium arsenide. 11 p1757 A66-23283
- Influence of impurities in the recombination radiation spectra of gallium arsenide. 13 p2167 A66-25932
- Comparative study of recombination radiation from GaAs p-n junctions with and without a Fabry-Perot resonator /Sravnitel'noe issledovanie rekombinatsionnogo izlucheniia GaAs p-n-perekhodov s rezonatorom Fabri-Pero i bez rezonatora/. 22 p3932 A66-40314
- TSAREV, B. M. 02 p0270 A66-11426
- The thermionic emission of the hexaborides of samarium, europium and gadolinium. 02 p0270 A66-11426
- TSAREV, G. L. 02 p0270 A66-11426
- Investigation of the fine structure of tungsten single crystals by the method of microdiffraction of ultrafast electrons. 03 p0385 A66-13194
- TSARKOV, E. F. 16 p2737 A66-31406
- Stochastic differential equations with delay /O stokhasticheskikh differentsial'nykh uravneniiakh s zapazdyvaniem/. 16 p2737 A66-31406
- TSAROU, G. L. 01 p0089 A66-10998
- Investigation of the effect of interstitial impurities on the structure and properties of tungsten single crystals /Dasledavanie uplyvu prymesei ukaranennia na strukturu i vlastivostsi monakryshalai val'framu/. 01 p0089 A66-10998
- TSCHAUNER, J. 11 p1768 A66-22457
- New representation of a rendezvous with a target in an elliptical orbit /Neue Darstellung des Rendezvous bei elliptischer Zielbahn/. 11 p1768 A66-22457
- Rendezvous with a target in an elliptical orbit /Rendezvous zu einem in elliptischer Bahn umlaufenden Ziel/. 14 p2391 A66-27471
- The elliptic orbit rendezvous. [AIAA PAPER 66-537] 18 p3227 A66-33666
- TSCHUKE, M. 05 p0773 A66-14990
- Experimental arrangement for photoelastic investigations on longitudinally stressed beams /Sistemazione sperimentale per ricerche fotoelastiche su aste soggette ad urto/. 05 p0773 A66-14990
- TSCHUIKOW-ROUX, E. 04 p0508 A66-14013
- Reaction dwell time and cooling rate in a single-pulse shock tube. 04 p0508 A66-14013
- TSCHUNKO, H. F. A. 21 p3773 A66-39395
- Imaging performance and surface deviations. 21 p3773 A66-39395
- TSEDILINA, E. E. 04 p0577 A66-13842
- Diffusive spreading of inhomogeneities in weakly ionized plasma /Ionosphere. Movement of inhomogeneities in plasma /ionosphere/. 11 p1696 A66-22413
- Nature of the diffusion and form of plasma inhomogeneities /O kharaktere rasplyvaniia i forme neodnorodnostei v plazme/. 15 p2595 A66-29085
- TSEGLNYI, S. G. 15 p2595 A66-29085
- Plastic bands near a circular hole in a plate under biaxial tension /Plasticheskie zony vozle krugovogo otverstia pri dvukhoshnom rastiazhenii plastinki/. 12 p1967 A66-24114
- TSETLIN, G. KH. 12 p1967 A66-24114
- Problem of the structure of an atmospheric boundary layer under stationary conditions /A nonlinear problem /K voprosu o stroenii pogranichnogo sloia atmosfery v statsionarnykh usloviakh /Nelinaia zadacha/. 20 p3593 A66-38367
- Theoretical wind velocity profile in nonstationary conditions /O teoreticheskom profile skorosti vetra pri nestatsionarnykh usloviakh/. 20 p3594 A66-38368
- TSETLIN, A. B. 15 p2429 A66-29700
- A metal mercury-vapor unit for a maximum vacuum of 4.10 super -12 torr. 15 p2429 A66-29700
- TSETLIN, A. I. 11 p1655 A66-22723
- Method of dual integral equations and dual series and its application to problems of mechanics /O metode parnykh integral'nykh uravnenii i parnykh riadov i ego prilozheniakh k zadacham mekhaniki/. 15 p2526 A66-28953
- TSETLIN, M. B. 23 p4037 A66-41461
- Interaction between nonrectilinear beams and electromagnetic waves /O vzaimodeistvii nepriamolineinykh puchkov s elektromagnitnymi volnami/. 11 p1655 A66-22723
- On the interaction of non-rectilinear beams with electromagnetic waves. 23 p4037 A66-41461
- TSETLIN, N. M. 11 p1658 A66-23219
- Methods of radio astronomy in investigation of antennas - A survey. 11 p1658 A66-23219
- Effect of the off-focus condition of the exciter on the accuracy of antenna measurements /O vlianii smesheniia obluchatelia iz fokusa na tochnost' antennoykh izmerenii/. 13 p2030 A66-25225
- Spectra of some supernovae remnants in the decimeter range. 17 p2999 A66-32234
- Application of radioastronomical methods in antenna engineering /Primenenie metodov radioastronomii v antennoi tekhnike/. 22 p3882 A66-40856
- TSETLIN, P. I. 13 p2010 A66-26228
- Analysis of some radiation damage in deoxyribonucleoproteids at the molecular and supermolecular levels /Analiz nekotorykh radiatsionnykh narushenii v dezoksiribonukleoproteidakh na molekuliarnom i nadmolekuliarnom urovniakh/. 13 p2010 A66-26228
- TSETLIN, V. B. 06 p0838 A66-15894
- Measurement of sidelobe levels and antenna phase patterns in the near zone. 06 p0838 A66-15894
- Measurement of antenna parameters in the field of a plane wave generated by a collimator. 09 p1358 A66-20807
- TSEKANOVSKII, E. R. 05 p0708 A66-15329
- Generalized extensions of unbounded operators /Obobshchennye rasshireniia neogranichennykh operatorov/. 05 p0708 A66-15329
- Generalized extensions of unbounded operators. 16 p2735 A66-30967
- TSEKVA, B. E. 16 p2735 A66-30967
- Current-voltage characteristic of a semiconductor with electron-phonon bonds proportional to the applied field /Vol'tampernaia kharakteristika poluprovodnika s elektron-fononnoi svyaz'iu, proporsional'noi prilozhennomu poli/. 10 p1582 A66-21968
- Current-voltage characteristic of a semiconductor with an electron-phonon coupling proportional to the applied field. 21 p3805 A66-39547
- TSELIKOV, A. I. 14 p2303 A66-28199
- Rates of movement and stresses in rolled metals /Skorosti i napriazhenia v prokatyvaemom metalle/. 14 p2303 A66-28199
- TSELNIK, D. S. 12 p1798 A66-24433
- Model of a jet curtain /Ob odnoi modeli struinoi zavesy/. 12 p1798 A66-24433
- Symmetric shapes of the contact of a flow with the surface of a heavy liquid /Simmetrichnye formy kontakta strui s poverkhnost'iu tiazhelei zhidkosti/. 19 p3342 A66-36470
- TSELNIK, F. A. 19 p3342 A66-36470
- Plasma with relativistic electrons in a

- magnetic mirror trap /Plazma s relativistskimi elektronami v lovushke s magnitnymi probkami/. 19 p3423 A66-36553
- TSEN, L. F.**
Measurement of velocities in the outer region of a turbulent boundary layer with mass transfer /Mesure des vitesses dans la region exterieure d'une couche limite turbulente avec transfert de masse/. 17 p2905 A66-31841
- TSENDIN, L. D.**
Effect of electron heating on the acoustic instability of a plasma in an electric field /Vliianie razogreva elektronov na akusticheskuiu neustoiichivost' plazmy v elektricheskoi pole/. 06 p0914 A66-16143
Effect of electron heating on the acoustic instability of a plasma in an electric field. 15 p2556 A66-29873
- TSENG, C.**
Elastically supported circular plates. 17 p3020 A66-32000
- TSENG, F. I.**
A gain optimization principle for arrays responding to quasi-monochromatic periodic signals. 14 p2240 A66-27929
- TSEPKI, I. V.**
A program-controlled device for creep testing. 21 p3827 A66-38618
- TSERFAS, R. A.**
Primary branches of volt-ampere characteristics in a silicon diode with an alloyed gold base /K voprosu o priamoj vetvi vol' tampernoi kharakteristiki kremnievykh diodov s legirovannoi zolotom bazi/. 04 p0499 A66-14055
Selective properties of silicon diodes with a gold-alloyed base /Izbitatel'nye svoistva kremnievykh diodov s legirovannoi zolotom bazi/. 04 p0499 A66-14060
Amplification and generation properties of silicon diodes with a gold-alloyed base /Usilitel'nye i generatsionnye svoistva kremnievykh diodov s legirovannoi zolotom bazi/. 04 p0499 A66-14061
On the question of the forward branch of the volt-ampere characteristics of silicon diodes with a gold-doped base. 17 p2885 A66-32221
Selective properties of silicon diodes with a gold-doped base. 17 p2885 A66-32226
Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- TSESTVADZE, G. N.**
Behavior of some classes of stochastic automata in random media /O povedenii nekotorykh klassov stokhasticheskikh avtomatov v sluchainykh sredakh/. 20 p3537 A66-36895
Evaluation of the operational reliability of finite automatic systems in terms of entropy /Ob entropii otsenke nadezhnosti funktsionirovaniia konechnykh avtomatov/. 20 p3538 A66-37486
Stochastic automata which are asymptotically optimal in a random medium /O stokhasticheskikh avtomatakh, asimptoticheski optimal'nykh v sluchainoi srede/. 23 p4051 A66-41840
- TSESEVICH, V. P.**
Meteor studies during the IGY /Issledovaniia meteorov vo remia MGG/. 05 p0761 A66-15227
- TSEZARLIAN, A.**
Generalization and calculation of the thermal conductivity of metals by means of the law of corresponding states. 03 p0381 A66-12515
- TSIBAROV, V. A.**
Obtaining corrections to the principal moments of the distribution function of a viscous gas with the aid of the integral kinetic equation /Poluchenie dobavok k osnovnym momentam funktsii raspredeleniia viazkogo gaza s ispol'zovaniem integral'nogo kineticheskogo uravneniia/. 17 p2909 A66-32585
Method of solving aerodynamic problems for a slightly rarefied gas /K voprosu o metode resheniia zadach aerodinamiki slabo razrezhennogo gaza/. 23 p4054 A66-41356
- TSIDILKOVSKII, I. M.**
Electrical conductivity of n-germanium in strong, SHF electrical fields /Elektroprovodnost' n-Ge v sil'nykh elektricheskikh SVCh poliakh/. 10 p1587 A66-22155

- Electrical conductivity of n-Ge in strong uhf electric fields. 19 p3440 A66-35769
Dependence of the effective mass of electrons on pressure in indium antimonide /Zavisimost' effektivnoi massy elektronov ot davleniia v antimonide indii/. 20 p3624 A66-38427
Pressure dependence of electron effective mass in indium antimonide. 21 p3800 A66-38960
- TSIDILKOVSKII, L. M.**
Spin-magnetophonon resonance in semiconductors. 09 p1425 A66-20190
- TSIEN-KUO, H.**
Plane-strain and plane-stress state in linear thermoviscoelasticity. 04 p0591 A66-14204
- TSIEN, L.-H.**
Limit analysis of conical shell in making correction on the membrane solution. 18 p3259 A66-35017
- TSIGANOV, S. A.**
Combustion of model fuel-oxidizer mixtures. 17 p3036 A66-32825
- TSIKERMAN, L. IA.**
Some peculiarities of a method for estimating the reliability of automatic control systems /O nekotorykh osobennostiakh metoda otsenki nadezhnosti sistem avtomaticheskogo kontrolya/. 08 p1201 A66-19691
Properties of a method of estimating reliability in automatic control systems. 18 p3091 A66-34676
- TSIKIN, I. A.**
Noise rejection during the reception of signals through a channel with unknown parameters - O pomekhoustoichivosti priema signalov v kanale s nelvestnymi parametrami/. 20 p3515 A66-37382
- TSIKULIN, M. A.**
Simulation of the explosion of the Tungus meteorite /Modelirovanie vzryva Tungusskogo meteorita/. 14 p2379 A66-27181
Simulation of the explosion of the Tungus meteorite. 24 p4279 A66-42721
- TSIKUNOV, V. M.**
Generation of induced radiation in prestationary regime /Generatsiia indukovanogo viprominiuvaniia u peredatsionarnomu rezhimi/. 07 p1044 A66-17877
- TSIKUNOV, V. N.**
Features of the time behavior of the generation in a laser with moving ruby crystal. 15 p2518 A66-29725
Spectral properties of stimulated emission in a broad pumping range. 20 p3580 A66-38127
- TSIN, I.-L.**
Experimental investigation of the error in surface temperature measurements /Eksperimental'noe issledovanie pogreshnosti izmereniia temperatur poverkhnostei/. 09 p1380 A66-20314
- TSINKOTSII, B.**
Rotor design for centripetal gas turbines /O profilirovaniu rabocheho koleasa tsentrostremitel'nykh gazovykh turbin/. 03 p0315 A66-12698
- TSINOBER, A. B.**
Effect of a transverse magnetic field on the structure of a turbulent flow of mercury behind a sudden expansion. 09 p1409 A66-20834
The influence of Re number on the position of the separation point of a boundary layer. 09 p1368 A66-20835
Application of Pitot and Prandtl tubes in magnetohydrodynamic experiments /O primenenii trubok Pito i Prandtlia v magnetogidrodinamicheskom eksperimente/. 16 p2765 A66-31373
Some problems of the magnetohydrodynamic boundary layer /Nekotorye zadachi magnetogidrodinamicheskogo pogranichnogo sloia/. 16 p2765 A66-31402
Flow of a conducting fluid past a circular cylinder in a transverse magnetic field. 17 p2971 A66-32862
- TSINTSADZE, N. L.**
Nonlinear damping of low-frequency plasma waves. 02 p0268 A66-11769
Conductivity of a turbulent plasma /Elektroprovodnost' turbulentnoi plazmy/. 11 p1744 A66-22448
Passage of a fast charged particle through a weakly turbulent magnetoactive plasma

- /Prokhozhenie bystrogo zariazhennoi chastitsy cherez slaboturbulentnuiu magnitoaktivnuiu plazmu/. 14 p2340 A66-27136
Electromagnetic wave transformation in a nonequilibrium plasma. 17 p2873 A66-32239
Decay-type wave interaction in a magnetoactive plasma /O raspadnom vzaimodeistvii voln v magnitoaktivnoi plazme/. 20 p3512 A66-37138
Theory of transformation and scattering of electromagnetic waves in a nonequilibrium plasma /K teorii transformatsii i rasseianiia elektromagnitnykh voln v neravnovesnoi plazme/. 21 p3789 A66-39065
Energy losses during the motion of a charge in a weakly turbulent magnetically active plasma /Poteri energii pri dvizhenii zariada v slaboturbulentnoi magnitoaktivnoi plazme/. 22 p3952 A66-39751
- TSIPINIUK, B. A.**
Secondary emission of excited cesium atoms during bombardment of molybdenum and tantalum by fast cesium ions. 14 p2338 A66-28248
- TSIPULIN, I. P.**
Stamping characteristics of clad sheet SAP /Shtampuemost' plakirovannogo listovogo SAPa/. 14 p2303 A66-28193
Dependence of the structure and properties of SAP on the sintering temperature and the deformation during rolling /Zavisimost' struktury i svoistv SAPa ot temperatury spekanii i stepeni deformatsii pri prokhatie/. 14 p2303 A66-28194
- TSIRKEL, B. I.**
Investigation of the current-voltage characteristics of a thermoemissive converter /Issledovanie vol'tampemnykh kharakteristik termoemissionnykh preobrazovatelei/. 06 p0915 A66-16150
Volt-ampere characteristics of a thermionic converter. 15 p2429 A66-29880
Probe investigations of plasma in thermal emission converters with high cesium vapor pressure. I - Experimental technique - Theory /Zondovye issledovaniia plazmy v termoemissionnykh preobrazovatelakh s vysokim davleniem parov tseziia. I - Metodika eksperimenta - Teoriia/. 16 p2756 A66-30102
- TSIRLIN, A. M.**
Consideration of gas-dynamic factors in the design of electric heaters using an arc stabilized by a gas vortex /Uchet gazodinamicheskikh faktorov pri raschete elektrodugovykh nagrevatelei s vikhrevoi gazovoi stabilizatsiei dugi/. 14 p2348 A66-28314
- TSIRS, G. P.**
Oblique-incidence sounding of the ionosphere at Murmansk /Vozvratno-naklonnoe zondirovanie ionosfery v Murmanske/. 01 p0065 A66-11168
- TSITELAURI, N. N.**
Parameters of the Morse potential for the C-C, C-O, and C-N interactions /Parametry potentsiala Morze dlia C-C, C-O, C-N vzaimodeistvii/. 21 p3775 A66-39072
Collision integrals, effective cross sections and deflection angles for the Morse potential /Integraly stolkovenii, effektivnye secheniia i ugly otkloneniia dlia potentsiala Morze/. 21 p3775 A66-39073
- TSITSINA, N. P.**
Deep-seated energy levels in indium antimonide /Glubokie urovni energii v sur'mianistom indii/. 21 p3799 A66-38929
- TSITSISHVILI, E. G.**
Strongly alloyed semiconductor in a magnetic field /Sil'no legirovannyi poluprovodnik v magnitnom pole/. 16 p2788 A66-31779
- TSIAF, A. L.**
Analytical expression for the current density of an arc in an extinguishing chute /Analiticheskoe vyrazhenie dlia plotnostiтока dugi v shchelevoi kamere/. 23 p4099 A66-41057
- TSO, W. K.**
Parametric excitation of a nonlinear system. [ASME PAPER 65-WA/APM-7] 05 p0717 A66-15429
Parametric excitation of a nonlinear system. [ASME PAPER 65-WA/APM-7] 10 p1616 A66-21486

- On the fundamental frequency of a four
oint-supported square elastic
late. 14 p2398 A66-27436
- Nonlinearly coupled vibrations of thin-
ailed elastic beams of open
ection. 18 p3256 A66-34559
- ODIKOV, IU. M.**
Increasing the sensitivity of a slide-wire
celerometer /O povyshenii
huvstvitel'nosti strunnogo
selerometra/. 07 p1031 A66-17410
- ODOKOVA, N. S.**
Permanent axes of rotation of a gyrost
with a fixed point /O permanentnykh osiakh
rashcheniia girostata s zakreplennoi
ochkoi/. 07 p1035 A66-18191
- OI, A. KH.**
Investigation of particle localization in a
park chamber and ion drift in a Wilson
hamber. 09 p1379 A66-20233
- OI, P. V.**
Irreversible thermodynamics aderivation of
system of differential equations of
molecular transfer /Termodinamika
eobratimnykh protsessov i vyvod sistemy
ifferentsial'nykh uravnenii molekuliarnogo
erenosa/. 01 p0163 A66-10625
- Matrix functions and their application to
problems of heat and mass
transfer. 22 p4000 A66-40820
- ONGAS, G. A.**
Reverse-flow film cooling of a small rocket
engine chamber. 12 p1937 A66-24718
- ONN, W. S.**
Limit analysis of conical shell in making
orrection on the membrane
olution. 18 p3259 A66-35017
- OPP, L. E.**
The interaction of plasma bunches with an
electromagnetic wave. 13 p2147 A66-25746
- OU, F. K.**
Film cooling with air and helium injection
through a rearward-facing slot into a
supersonic air flow. 17 p2839 A66-32441
- Hydrodynamic stability of the boundary
ayer on a continuous moving
urface. 24 p4194 A66-42412
- UBOI, K.**
Air traffic control radars - ASR, PAR and
SR. 16 p2666 A66-31444
- UBOUCHI, T.**
Experimental study of heat transfer
etween single pin and air by forced
onvection. 18 p3266 A66-34647
- UCHIYA, A.**
Atmospheric absorption in microwave solar
bservation and solar flux measurement at
7 Gc/s. 07 p1028 A66-17419
- Radio observations of comet Ikeya-Seki
1965f/. 16 p2694 A66-30656
- UDA, T.**
A note on linear extrapolation of
multivariable functions by the Monte Carlo
ethod. 10 p1549 A66-21215
- Formation of sporadic E layers at
emperate latitudes due to vertical gradients
f charge density. 14 p2281 A66-26847
- UI, E. Y. W.**
On the bending of spherical
hells. 18 p3253 A66-33765
- Bending of tapered
lates. 18 p3253 A66-33803
- Bending characteristics of tapered
ylinders. 18 p3253 A66-33806
- UJI, H.**
Combustion experiments in model
ombustion chamber of lift jet
ngine. 03 p0443 A66-12400
- High-frequency combustion oscillations
bserved in the SSR
otor. 23 p4121 A66-41430
- A gasdynamic analysis of the counter-flow
iffusion flame in the forward stagnation
egion of a porous
ylinder. 24 p4294 A66-42542
- UKADA, K.**
Analysis of an Esaki-diode
emory. 12 p1846 A66-24856
- UKADA, T.**
Application of statistics of extremes to
eliability problems - Especially to double
xponential distribution. 12 p1833 A66-24084
- UKERBLAT, B. S.**
Theory of nonemissive multiphonon
ransitions between the local states of
ifferent multiplicity. II - Ruby
uminescence quantum yield in the R line
K teorii mnogofononnykh
- bezyzluchatel'nykh perekhodov mezhd
lokal'nymi sostoianiami razlichnoi
mul'tipletnosti. II - Kvantovyi vykhod
luminescentsii rubina na R-linii /nizkie
temperatury/. 22 p3930 A66-39766
- TSUKROV, F. G.**
The thermionic properties of the tungsten-
hafnium system. 02 p0270 A66-11425
- TSUKUDA, M.**
Observation of electron flux by L-3
rockets. 15 p2574 A66-28910
- TSUMURA, T.**
Some non-linear analog components by
using varistors. 11 p1660 A66-23254
- Investigation of gust-alleviation system for
transport airplanes. 18 p3052 A66-34493
- TSUPRUN, S. I.**
A stereo camera for photographing the
tracks of cosmic particles in a large
diffusion chamber. 03 p0368 A66-12503
- TSURIKOV, IU. A.**
Stability of a dynamic system /Ob
ustoiichivosti odnoi dinamicheskoi
sistemy/. 17 p2958 A66-32607
- TSURKAN, A. E.**
Recombination radiation of p-n junctions in
crystals of the CdTe-ZnTe system /O
rekombinatsionnom izluchении p-n-
perekhodov v kristallakh sistemy CdTe-
ZnTe/. 01 p0125 A66-10780
- Recombination radiation in p-n junctions of
crystals of the CdTe-ZnTe
system. 11 p1749 A66-22293
- TSURPAL, I. A.**
Biaxial uniform stressed state of a
physically nonlinear plate with a circular
hole /Dvukhsnoe odnorodnoe napriazhennoe
sostoianie fizicheskii nelineinoy plastinki s
krugovym otverstiem/. 04 p0589 A66-14145
- The stress concentration around a square
hole in a physically nonlinear elastic plate
/Kontsentratsiia napriazhenii okolo
kvadratnogo otverstia v fizicheskii nelineinoy
uprugoi plastinke/. 08 p1307 A66-18880
- Basic equations of the theory of thin
shallow shells with allowance for physical
nonlinearity /Osnovnye uravneniia teorii
tonkikh pologikh obolochek s ucheto
fizicheskoi nelineinosti/. 11 p1779 A66-22227
- Physically nonlinear elastic plates
weakened by an arbitrary hole /Fizicheskii
nelineinyye uprugie, plastyiny, oslabiennyye
proizvol'nym otverstiem/. 13 p2204 A66-26437
- TSURUTA, H.**
Photo-electronic processes in the upper
atmosphere. I - Energy spectrum of the
primary photo-electrons. 15 p2574 A66-28906
- TSURUTA, S.**
Composition of matter in nuclear statistical
equilibrium at high
densities. 04 p0549 A66-14372
- Rotation of neutron
stars. 21 p3810 A66-38467
- Cooling and detectability of neutron
stars. 22 p3976 A66-39803
- Some effects of nuclear forces on neutron-
star models. 22 p3976 A66-39804
- TSUTSUMI, K.**
Performance of a ground tilt isolation
platform. 21 p3722 A66-38872
- TSUYA, H.**
Superconducting properties of Fe-Sn
superimposed films. 03 p0407 A66-12323
- Tunneling in superconducting binary
films. 18 p3156 A66-34474
- TSUYUKI, T.**
Flow survey for a free piston shock tube
by means of a pulsed light of He-Ne gas
laser. 19 p3339 A66-35353
- TSUZUKI, T.**
On ferromagnetism in a superconducting
alloy. 13 p2169 A66-26566
- TSVANG, L. R.**
Direct measurements of turbulent heat
flux from an airplane. 04 p0513 A66-13418
- Direct measurements of turbulent flows at
two elevations in the atmospheric surface
layer /Priamye izmereniia turbulentnykh
potokov na dvukh vysotakh v prizemnom
sloe atmosfery/. 23 p4087 A66-41800
- TSVETAEV, A. A.**
A thermocouple for measuring temperature
up to 2500 deg K /Termopara dlia izmereniia
temperatury do 2500
K/. 03 p0370 A66-12838
- Thermocouple to measure temperatures up
to 2500 deg K. 19 p3362 A66-36779
- TSVETAEV, IU. A.**
Investigation of a nonstationary flow past
models in an electromagnetic shock tube
/Issledovanie nestatsionarnogo obtekaniia
modelei v elektromagnitnoi udarnoi
trube/. 16 p2682 A66-31295
- TSVETKOV, S. M.**
Improved determination of the
astronomical unit as a result of radar
measurements of Venus /Die Prazisierung
der astronomischen Einheit nach den
Ergebnissen der
Venus-Funkortung/. 03 p0429 A66-13114
- TSVETKOV, V. I.**
Application of the oscillation index to the
qualitative assessment of processes in
nonlinear systems /Primenenie pokazatelya
kolebaniel'nosti dlia otsenki kachestva
protsessov v nelineinykh
sistemakh/. 13 p2056 A66-26479
- TSVETKOVA, E.**
Statistical characteristics of the number of
pulse periods during unaffected operation of
an analog computer after the occurrence of
malfunction /Statisticheskie kharakteristiki
chisla taktov ispravnoi raboty logicheskogo
avtomata pri poavlenii
neispravnosti/. 14 p2246 A66-28354
- TSVETKOVA, E. N.**
Unconditional statistical characteristics of
the number of cycles of normal operation
for a finite automatic system /Bezuslovnye
statisticheskie kharakteristiki chisla taktov
ispravnoi raboty konechnogo
avtomata/. 16 p2672 A66-31407
- TSVETKOVA, I. V.**
Peculiarities of the nutrition of plants
grown in air in a closed system of
cultivation /Ob osobennostiakh pitaniia
rastenii pri vyrashchivaniikh v vozdukhnoi
kul'ture dlia zamknuoi
sistemy/. 15 p2440 A66-29507
- TSVETNOV, V. V.**
Fluctuation errors of correlation
meters. 07 p1031 A66-17356
- TSYBIZOV, IU. I.**
Particular solution for the Chaplygin
equation /Odno chastnoe reshenie uravneniia
S.A. Chaplygina/. 19 p3342 A66-36474
- TSYGANOV, S. A.**
Combustion of condensed systems with
polydispersed components /Gorenie
kondensirovannykh smesei s polidispersnymi
komponentami/. 18 p3260 A66-33720
- Anomalous dependence of burning rate on
component dispersion /Anomaliia
zavisimost' skorosti goreniiia ot dispersnosti
komponentov/. 20 p3679 A66-37703
- TSYMARNYI, V. A.**
Experimental apparatus for the
investigation of the thermal properties of
gas mixtures. 11 p1704 A66-22595
- TSYPIN, M. I.**
Some characteristics of the process of
titanium oxidation /Nekotorye
kharakteristiki protsessa okisleniia
titana/. 09 p1389 A66-20613
- TSYPIN, V. S.**
Flute instability of a plasma of finite
pressure and finite Larmor ion radius
/Zhelobkovaia neustoiichivost' plazmy
konechnogo davleniia s konechnym
larmorovskim radiusom
ionov/. 07 p1086 A66-17651
- High-frequency instability of a plasma in a
radial electric and longitudinal magnetic
field. 16 p2758 A66-30293
- TSYPKIN, IA. Z.**
Criterion of absolute stability of multiply
connected pulse systems containing
nonlinear elements with nonstationary
characteristics /Kriterii absoliutnoi
ustoiichivosti mnogosviaznykh impul'snykh
sistem s nestatsionarnymi kharakteristikami
nelineinykh elementov/. 05 p0658 A66-15331
- Adaptation, learning, and self-learning in
automatic systems /Adaptatsiia, obuchenie i
samoobuchenie v avtomaticheskikh
sistemakh/. 11 p1680 A66-23332
- Theoretical basis for nonlinear sampled-
data automatic systems /Osnovy teorii
nelineinykh impul'snykh avtomaticheskikh
sistem/. 12 p1852 A66-24325
- Criterion for absolute stability of multiply
connected sampled-data systems with
nonstationary characteristics of the
nonlinear elements. 15 p2475 A66-29976
- Stability and sensitivity of nonlinear

- sampled data systems. 19 p3327 A66-36012
Adaptation, training and self-organization in automatic systems. 22 p3884 A66-40412
- TSYPLUKHIN, V. F.**
Investigation of the angular energy spectra of wind waves /Issledovanie uglovogo energeticheskogo spektra vetrovykh voln/. 21 p3760 A66-39362
- TSYTOVICH, V. N.**
Theory of nonlinear wave interaction in an anisotropic magnetic plasma /K teorii nelineinogo vzaimodeistviia voln v magnitoaktivnoi anizotropnoi plazme/. 01 p0114 A66-10720
Nonlinear generation of plasma waves by a beam of transverse waves. 02 p0268 A66-11768
Decomposition of longitudinal Langmuir plasma oscillations into ionic-sound oscillations /O raspade prodol'nykh lengmuirovskikh kolebaniy plazmy na lonnozvukovye/. 04 p0556 A66-14418
Theory of the passage of a charged-particle beam through a plasma /K teorii prokhozhdeniia puchka zariazhennykh chastits cherez plazmu/. 06 p0913 A66-16139
Nonlinear stabilization of plasma beam instabilities /Nelineinaya stabilizatsiia puchkovykh neustoiichivostei plazmy/. 07 p1086 A66-17649
Nonlinear polarization of radiation during its passage through a plasma /Nelineinaya polarizatsiia izlucheniia, prokhozhdashchego cherez plazmu/. 13 p2137 A66-25105
The passage of a charged-particle beam through a plasma. 15 p2556 A66-29869
Oscillation spectra of a weakly turbulent plasma /O spektrakh kolebaniy slaboturbulentnoi plazmy/. 16 p2755 A66-30090
Nonlinear polarization of radiation passing through a plasma. 16 p2758 A66-30284
Nonlinear conversion of electromagnetic waves into plasma ion-acoustic oscillations /O nelineinoy konversii elektromagnitnykh voln v ionno-zvukovye kolebaniia plazmy/. 17 p2964 A66-31897
Possible statistical "acceleration" of photons in a turbulent plasma. 17 p2965 A66-32254
Statistical particle acceleration in a turbulent plasma /Statisticheskoe uskorenie chastits v turbulentnoi plazme/. 17 p2974 A66-33506
Nonlinear plasma wave interaction /Nelineinoye vzaimodeistvie voln v plazme/. 19 p3418 A66-36532
Cosmic ray isotropy mechanism /Ob izotropizatsii kosmicheskikh luchei/. 20 p3629 A66-37032
Nonlinear interaction of waves in a plasma in the presence of intensive transverse waves /Nelineinoye vzaimodeistvie voln v plazme pri nalichii intensivnykh poperechnykh voln/. 20 p3512 A66-37136
Contribution to the theory of nonlinear interaction of waves in a magnetoactive anisotropic plasma. 20 p3609 A66-37658
Nonlinear generation of plasma waves by a beam of transverse waves. II /Nelineinaya generatsiia plazmennyykh voln puchkom poperechnykh voln. II/. 22 p3958 A66-40931
Nonlinear theory of the passage of pulses of electromagnetic waves across the boundary of a plasma /K nelineinoy teorii prokhozhdeniia impul'sov elektromagnitnykh voln cherez granitsu plazmy/. 24 p4244 A66-42869
- TSZIN, V.-T.**
Preliminary results of the determination of ephemeris time from photographic observations of the moon /Predvaritel'nye rezultaty opredeleniia efemeridnogo vremeni po fotograficheskim nabludeniiam luny/. 10 p1606 A66-21261
- TSZOU, K.-C.**
Preliminary results of the determination of ephemeris time from photographic observations of the moon /Predvaritel'nye rezultaty opredeleniia efemeridnogo vremeni po fotograficheskim nabludeniiam luny/. 10 p1606 A66-21261
- TU, P. K. C.**
Effects of an initial gap on the flow in a turbulent wall jet. 18 p3097 A66-33951
- TUAN, D. F.-T.**
Improvement of uncoupled Hartree-Fock expectation values for physical properties. 11 p1738 A66-22877
- TUAN, H. S.**
Radiation resistance of a circular current filament in a magnetoionic medium. 05 p0633 A66-15122
- TUBA, I. S.**
Elastic-plastic analysis for hollow spherical media under uniform radial loading. 03 p0435 A66-12670
Elastic-plastic solutions for notched shafts in torsion. 05 p0689 A66-15442
[ASME PAPER 65-WA/APM-20]
A method of elastic-plastic plane stress and strain analysis. 11 p1781 A66-22890
Elastic-plastic solutions for notched shafts in torsion. 12 p1885 A66-23977
[ASME PAPER 65-WA/APM-20]
Theory of beams on elastic foundation for cylindrical shells with axial ribs. 18 p3254 A66-33827
Compatibility equations for arbitrary orthogonal curvilinear coordinates. 22 p3948 A66-40374
- TUBAEV, V. M.**
Distribution of charges in ion beams after traversal of gaseous targets. 02 p0267 A66-11724
- TUBB, D. G.**
Development and application of the Boeing spaceflight simulator. 21 p3721 A66-38856
- TUBYSHKINA, Z. A.**
Some properties of titanium coatings /Nekotorye svoistva titanovykh pokrytii/. 04 p0536 A66-14005
Some properties of titanium coatings. 22 p3935 A66-40547
- TUCHKEVICH, V. M.**
Piezomagneto-resistance in n-type germanium /Piezomagnitosoprotivlenie v germanii n-tipa/. 04 p0569 A66-14358
Negative magneto-resistance in n-type silicon. 07 p1097 A66-17625
Piezomagneto-resistance in n-type germanium. 14 p2368 A66-28256
Optical and magneto-optical phenomena in CdSnAs sub 2 /Opticheskie i magnito-opticheskie iavleniia v CdSnAs sub 2/. 16 p2788 A66-31775
- TUCHMAN, A.**
Experimental investigation of the MPD arcjet. 12 p1936 A66-24520
[AIAA PAPER 66-239]
- TUCK, H. J.**
Block programme fatigue testing. 18 p3259 A66-34893
- TUCKER, B. J.**
Digital video data transmission system for photometric television. 20 p3557 A66-37202
- TUCKER, D. G.**
Zero-loss second-order ring modulator. 04 p0500 A66-14094
The performance of practical constant resistance modulators in relation to their use in F.D.M. systems. 18 p3066 A66-33565
- TUCKER, E. B.**
Interaction of phonons with iron-group ions. 03 p0376 A66-12420
- TUCKER, G. J.**
Airsickness in student aviators. 06 p0814 A66-16833
- TUCKER, G. L.**
Project ADOBE - A study in atmospheric diffusion. 12 p1907 A66-24502
[AIAA PAPER 66-376]
- TUCKER, W. H.**
Radiation from a low-density plasma at 10 super 6 deg -10 super 8 deg K. 14 p2345 A66-28120
- TUCKFIELD, R., JR.**
Plasma guiding by means of multipole fields. 17 p2962 A66-31824
- TUEL, W. G., JR.**
Synthesis of optimal control systems with sensitivity constraints. 20 p3535 A66-36854
- TUFFIAS, R. H.**
Gyro-orientation determination using phosphorescent materials. 10 p1536 A66-21861
- TUFTE, O. N.**
Piezoresistive properties of reduced strontium titanate. 08 p1275 A66-19366
- TUFTS, O. B.**
A new capability for measuring dynamic air loads in a wind tunnel. 06 p0803 A66-17091
[AIAA PAPER 66-15]
A new capability for measuring dynamic air loads in a wind tunnel. 13 p2120 A66-2601
- [AIAA PAPER 66-15] 23 p4051 A66-4097
- TUINILA, R.**
Microwave stripline circuits. 17 p2896 A66-3336
- TUKISH, E. I.**
The installation for study of EAS and nuclear interactions of cosmic ray particle with energies 10 super 12 -10 super 1 ev. 18 p3210 A66-3512
- TULAIKOVA, A. A.**
Investigation of high-frequency oscillation in single-crystal magnesium manganese ferrite. 16 p2772 A66-3029
- TULCHII, V. I.**
Plate loaded over a ring-shaped zone /Plastinka, nagruzhennaia po kol'tseobraznoi zone/. 12 p1967 A66-2411
Bending of reinforced plates /K voprosu ob izgibe podkreplennykh plastinok/. 13 p2204 A66-2643
- TULCZYJEW, W.**
Equations of motion. 05 p0715 A66-1452
Review.
- TULIN, M. P.**
The shape of cavities in supercavitating flows. 23 p4062 A66-4205
- TULINOV, N. F.**
On the role of corpuscular radiation in the formation of the lower ionosphere /belov 100 km/. 15 p2591 A66-3002
- TULINOVA, S. I.**
Investigation of the nucleon interactions at energies above 10 super 13 ev. 18 p3214 A66-3515
- TULINOVA, Z. I.**
Production of high-energy gamma rays in 10 super 15 ev extensive air showers in the upper third of the atmosphere. 07 p1118 A66-1757
Development of vertical extensive air showers in the upper part of the atmosphere. 15 p2580 A66-2952
On the extent of the maximum in the altitude dependence curve for extensive air showers. 24 p4270 A66-4292
- TULLOCH, B.**
Transistor gain control. 14 p2262 A66-28370
- TULUB, A. V.**
Theory of the Zeeman effect in gas laser /K teorii effekta Zeemana v gazovykh lazerakh/. 08 p1234 A66-1963
The Zeeman effect in gaseous lasers. 18 p3119 A66-3418
- TULUPOV, V. I.**
Infrared spectrophotometry of the thermal radiation of the earth /Infrakrasnaya spektrofotometriia teplovogo izlucheniia zemli/. 09 p1376 A66-20995
- TUMANOV, V. I.**
On the solubility of high-melting point carbides in cobalt. 01 p0085 A66-1028
Properties of sintered WC-TiC-Co hard alloys containing tantalum carbide. 08 p1239 A66-1890
Structure and physical properties of the alloys WC-TaC-Co and WC-NbC-Co. 17 p2939 A66-3197
- TUMANOV, V. S.**
Parametric excitation of a two-level system with saturation. 17 p2885 A66-3224
- TUMANOVA, N. KH.**
Interaction of thionyl chloride with some impurities of technical titanium tetrachloride /vzaimodeistvie khloristog tionila s некotorymi primesiami tekhnicheskogo chetyrekhkhloristogo titana/. 07 p1050 A66-1805
- TUMAR, N. A.**
The stereometrograph /Stereometrograf/. 04 p0519 A66-1366
- TUMMERS, L. J.**
Controlled doping of germanium layers made by the evaporation-condensation method. 19 p3434 A66-3534
- TUN, T.**
Heat-potential theory. III - Smoothness of a plane heat potential /Teoriia teplovogo potentsiala. III - Gladkost' ploskog teplovogo potentsiala/. 01 p0160 A66-1016
- TUN, V.**
Increasing property of the direct values of generalized potentials for the comparison function of a joint second-order elliptical operator /Povyshalushcheesvoistvo priamykh znachenii obobshchennykh potentsialov dlia funktsii sravneniia obshchego ellipticheskogo operatora vtorogo poriadka/. 13 p2120 A66-2601

- NAKOV, A. P.
Use of digital computers in the calibration of pneumatic devices /Obrabotka tarirovki mevmometriceskikh priborov na TSVM/. 20 p3555 A66-36923
- NALEY, J. K. E.
Low-frequency measurements of the admittance of a dipole in the ionosphere /Mesures a basse frequence de l'admittance d'un dipole dans l'ionosphere/. 09 p1341 A66-19855
- Low frequency probe measurements in the ionosphere. 15 p2493 A66-30038
- NG, C. C.
Response of supersonic transports to runway unevenness. 09 p1330 A66-20692
- NG, F.
A stochastic optimal control problem and its applications. 09 p1360 A66-19908
- NG, F. F.
An optimal information and control policy in interplanetary guidance. 20 p3595 A66-36872
- NG, L. H.
A self-diagnosable computer. 12 p1828 A66-23843
- NG, P. N.
Thermoelectric properties of copper telluride in the solid and liquid states /Proprietes thermoelectriques du tellurure de cuivre a l'etat solide et a l'etat liquide/. 13 p2162 A66-25411
- Thermoelectric properties of silver telluride at its melting point and in the liquid state /Proprietes thermoelectriques du tellurure d'argent au point de fusion et a l'etat liquide/. 17 p2981 A66-32955
- NG, T. K.
Slip strains and stresses in polycrystalline aggregates under cyclic load. ASME PAPER 65-WA/APM-9] 05 p0776 A66-15431
- Slip strains and stresses in polycrystalline aggregates under cyclic load. ASME PAPER 65-WA/AMP-9] 18 p3248 A66-33584
- NIK, A. A.
Definition of regions of stability of pulse extremal systems with modulation by analysis of the parametric oscillations. 04 p0504 A66-13975
- NIS, C. J.
Linearly separable codes for adaptive threshold networks. 10 p1507 A66-21696
- NTSKII, L. N.
Investigation of a high-frequency discharge in a helium-neon laser /Issledovanie vysokochastotnogo razriada v neon-gelievom avtomatnom generatore/. 01 p0082 A66-10704
- Investigation of the high-frequency discharge in a neon-helium laser. 11 p1714 A66-23309
- NTSKII, N. N.
Excited particles and their role in the elementary processes of radiation chemistry and plasma chemistry /Vozbuzhdennye chastitsy i ikh rol' v elementarnykh protsessakh radiatsionnoi khimii i khimii plazmy/. 18 p3137 A66-34025
- Ion-molecular reactions of hydrogen with inert gases /Ionno-molekuliarnye reaktsii odnorodno s blagorodnymi gazami/. 18 p3064 A66-34026
- NSTALL, W. J.
Diffraction contrast analysis of two-dimensional defects present in silicon after annealing. 07 p1109 A66-18516
- OMELA, C. H.
Angle of attack as an aid to flying. 17 p2843 A66-32684
- PLIN, W. A.
Momentary peak shaft loads. 02 p0238 A66-12266
- PRAN, P.
On the twin-prime problem. 07 p1057 A66-17861
- PROBOUT
Equipment developed for blind head-up display units. 17 p2952 A66-33203
- PRCANU, C.
Contributions to the application of similarity methods to a liquid-fuel rocket engine /Contributii la aplicarea similitudinii la motorarele racheta cu combustibil lichid/. 02 p0279 A66-11707
- PRCHAK, L. I.
Exchange of vibrational energy between the components of the air behind the front of a direct shock wave /Obmen kolebatel'noi energiei mezdu komponentami vozdukhza za frontom priamoj udarnoi volny/. 23 p4010 A66-41732
- TURCHIN, I. A.
A method of determining temperature fields with an interferometer. 13 p2208 A66-25314
- Dependence of nonstationary heat transfer on thermal flux density /Zavisimost' nestatsionarnogo teploobmena ot plotnosti teplovoogo potoka/. 17 p3034 A66-32559
- TURCHIN, N. M.
Magnetic flowmeters. 17 p2926 A66-32874
- TURCOTTE, D. L.
On the structure of Alfvén shocks. 22 p3957 A66-40705
- TURETSKII, A. KH.
A class of functions for which a given method of summation gives an approximation of optimal order /O klasse funktsii, dlia kotorykh dannyi metod summirovaniia daet priblizhenie poriadka nailushhego/. 03 p0388 A66-12713
- TURIK, A. V.
Theory of permittivity of ferroceramics /K teorii dielektricheskoi pronitsaemosti segnetokeramiki/. 06 p0927 A66-16721
- TURIN, G. L.
Comparison of sequential and nonsequential detection systems with uncertainty feedback. 10 p1518 A66-21838
- Radar and communication theory - Some unsolved problems. 11 p1653 A66-22631
- TURKADZE, K. A.
Determination of the slip coefficient of vortices in rotating liquid helium. II /Opredelenie koefitsienta skol'zhenia vikhrei vo vrashchalushchemsya zhidkom gelii. II/. 12 p1865 A66-24879
- Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations /Raspad vikhrei Onsagera-Feinmana i kollektivizatsiia vikhrevykh kolebani/. 12 p1865 A66-24880
- Determination of the slip coefficient of vortices in rotating helium. II. 23 p4053 A66-41086
- Disintegration of Onsager-Feynman vortices and collectivization of vortex oscillations. 23 p4053 A66-41087
- TURKELTAUB, R. M.
Problems in the analysis of the accuracy of radioelectronic circuits /Nekotorye voprosy analiza tochnosti skhem radioelektronnoi apparatury/. 17 p2897 A66-33517
- TURKIN, G. D.
Logarithmic photometer with compensation of noise caused by turbulent fluctuations of the light beam /Logarifmicheskii fotometr s kompensatsiei pomekh ot turbulentnykh fluktuatsii svetovogo puchka/. 07 p1034 A66-17925
- A logarithmic photometer with compensation for interference from turbulent fluctuations of a light beam. 12 p1880 A66-23886
- TURKIN, I. N.
Instruments for measuring the specific resistance of heavily doped semiconductors /Pribory dlia izmereniia udel'nogo soprotivleniia sil'nolegirovannykh poluprovodnikov/. 23 p4068 A66-41571
- TURKO, M. N.
Some regularities in the vaporization of a substance from the surface of a probe in an arc /O nekotorykh zakonomernostiakh ispareniiia veshchestva s poverkhnosti zonda v duge/. 08 p1266 A66-19770
- Radial inhomogeneity of the luminous cloud of an arc /K voprosu o radial'noi neodnorodnosti svetiashchegosia oblaka dugi/. 08 p1266 A66-19771
- TURKOV, I. U. G.
Parasitic "internal" types of oscillation in open resonators with a dielectric rod /O parazitnykh "vnutrennikh" tipakh kolebani v otkrytykh rezonatorakh s dielektricheskimi sterzhniami/. 11 p1712 A66-22739
- Parasitic "internal" modes in open cavities with dielectric rod. 23 p4078 A66-41477
- TURLEY, A. R.
Flight test evaluation and comparison of several no-gimbal algorithms. 21 p3764 A66-38851
- TURLEY, R. V.
Elevated-temperature static and dynamic sea-salt stress cracking of titanium alloys. 19 p3377 A66-35648
- TURNBULL, F. G.
A carrier frequency gating circuit for static inverters, converters, and cycloconverters. 13 p2043 A66-26296
- TURNER, A. F.
Multilayer mirrors with high reflectance over an extended spectral region. 07 p1079 A66-17290
- TURNER, B. R.
Loss of He super plus ions in the upper atmosphere. 05 p0671 A66-14954
- Low-energy collisions between some atmospheric ions and neutral particles. 10 p1557 A66-21143
- Charge transfer reactions of nitric oxide with atomic and molecular ions of oxygen and nitrogen. 24 p4200 A66-42590
- TURNER, C. E.
Introduction to plate and shell theory. 01 p0157 A66-10976
- TURNER, D. P. W.
An investigation of the effect of total simulation system mass on certain human force outputs in tractionless environments. 19 p3293 A66-36243
- TURNER, E. B.
Optical and ultraviolet techniques. 04 p0522 A66-14194
- Construction and calibration techniques of high frequency magnetic probes. 07 p1037 A66-18491
- TURNER, E. H.
Electrooptic coefficients and elastic-wave propagation in single-domain ferroelectric lithium tantalate. 13 p2170 A66-26589
- Electrooptic light modulators. 24 p4225 A66-42811
- TURNER, G.
The origin of anomalous Xe super 129 in meteorites. 04 p0580 A66-14485
- The thermal history of the Bruderheim meteorite. 20 p3651 A66-37591
- TURNER, J. P.
Impact of plasma on a dipole magnetic field. 12 p1943 A66-24391
- TURNER, J. T.
The dependence of diffuser performance upon inlet flow conditions. 06 p0801 A66-18002
- TURNER, L.
Communications from a Mars entry probe. 16 p2650 A66-30556
- TURNER, L. F.
A system for the automatic recognition of moving patterns. 21 p3705 A66-39145
- TURNER, R.
Feasibility of parachute operation at high Mach numbers and dynamic pressures. [AIAA PAPER 66-24] 07 p0989 A66-17888
- TURNER, R. D.
Recovery system requirements for high performance re-entry vehicles. 22 p3987 A66-40611
- TURNER, R. E.
MSFC atmospheric measuring stations. 05 p0661 A66-15485
- TURNER, R. E. L.
Perturbation of ordinary differential operators. 14 p2321 A66-27626
- TURNER, R. G.
Tracking heterodyne detection. 05 p0695 A66-14912
- TURNER, W. J.
Intrinsic optical absorption of indium phosphide. 07 p1095 A66-17318
- TURNQUIST, R. O.
Fluidic digital servo controls speed, position. 07 p0991 A66-17878
- TURPANOV, I. A.
Production of thin ferrite films in an inert-gas plasma /Poluchenie tonkikh ferritovykh plenok v plazme inertnogo gaza/. 15 p2557 A66-28564
- Production of ferrite thin films in an inert-gas plasma. 23 p4112 A66-41285
- TURRIERE, J.
Space meteorology /La meteorologie spatiale/. 22 p3944 A66-40791
- TURRIN, A. D.
Solar dynamic power systems from 3 to 100 kw. [AIAA PAPER 64-724] 13 p2005 A66-26633
- TURSKI, A. J.
Transient and oscillating solution of Boltzmann-Vlasov equation in linearized plasma. 06 p0915 A66-16161

- TURUNOV, A. T.**
Features of the time behavior of the generation in a laser with moving ruby crystal. 15 p2518 A66-29725
- TURTLE, J. P.**
Nightglow 5577 Angstrom units /OI/ line kinetic temperatures. 02 p0221 A66-11503
- TURUBAROV, V. I.**
Drift of an aerosol particle in a sound wave distorted by the presence of a second harmonic /Dreif aerol'noi chastitsy v zvukovoi volne, iskazhennoi nalichiem vtoroi garmoniki/. 13 p2127 A66-25087
Drift of an aerosol particle in a sound wave distorted by the presence of the second harmonic. 21 p3769 A66-38512
- TURUKHANO, B. G.**
Restoration of images of transparent and refracting objects by means of phase holograms /Vosstanovlenie izobrazhenii prozrachnykh i prelomliaushchikh ob'ektov s pomoshch'yu fazovykh gologramm/. 23 p4068 A66-41411
- TURVER, K. E.**
Experiments on the pulse spectrum observed from scintillation and Cerenkov detectors at sea level. 18 p3207 A66-35110
The differential momentum spectrum and charge ratio of muons in extensive air showers. 18 p3212 A66-35137
- TUSHABRAMISHVILI, K. Z.**
Production of a hot plasma in Ogra-II by the injection of fast hydrogen atoms into a magnetic trap /Poluchenie gorlachei plazmy na ustanovke Ogra-II s inzhetsiei v magnitnuu lovushku bystrykh atomov vodoroda/. 19 p3421 A66-36542
- TUSHIE, J. E.**
P matrix guidance. [AIAA PAPER 64-667] 12 p1910 A66-24711
- TUSZYNSKI, A.**
Skirting thin-film design problems. 17 p2882 A66-32113
- TUTEUR, F. B.**
The use of a quadratic performance index to design multivariable control systems. 12 p1849 A66-24254
- TUTUROV, I. U. F.**
Contribution of individual and group defects to the variation in carrier concentration and mobility in n-Ge during irradiation with fast neutrons /Vklad odinichnykh i gruppovykh defektov v izmenenie podvizhnosti i kontsentratsii nositelei n-ge vo vremia obluichenia bystryimi neutronami/. 05 p0730 A66-14644
The contribution of isolated and group defects to the change in carrier mobility and concentration in n-Ge during bombardment by fast neutrons. 13 p2166 A66-25917
- TUZI, I.**
Photoelastic investigation of the stresses in cemented joints. II - Scarf and butt bondings. 02 p0298 A66-11582
- TVERKOVKIN, B. E.**
Kinetic equations of the chemical reactions of the system nitrogen tetroxide reversibly yields two molecules of nitrogen dioxide reversibly yielding two molecules nitric oxide plus one molecule of diatomic oxygen in a flow /Uravneniia kinetiki khimicheskikh reaktsii sistemy N sub 2 O sub 4 yields 2NO sub 2 yields 2NO plus O sub 2 v potoke/. 14 p2371 A66-27829
- TVERSKAIA, L. V.**
Investigation of the earth's outer radiation belt at low heights during flights of the spaceship-satellites and artificial earth satellites of the Cosmos series from 1960 to 1963 /Issledovanie vneshnego radiatsionnogo poiasa zemli na mal'kikh vysotakh pri poletakh korabeli-sputnikov i ISZ "Kosmos" s 1960 po 1963 g./ 09 p1446 A66-21035
- TVERSKOI, B. A.**
Transfer and acceleration of particles in the earth's magnetosphere /Perenos i uskorenie zariazhennykh chastits v magnitosfere zemli/. 02 p0283 A66-12110
Formation of the radiation belts. 09 p1440 A66-20226
Trapping of fast particles from interplanetary space. 09 p1440 A66-20227
Abnormal diffusion of charged particles in the earth's radiation belts /Anomal'naia diffuziia zariazhennykh chastits v radiatsionnykh poiasakh zemli/. 09 p1444 A66-21023
- Transport and acceleration of charged particles in the earth's magnetosphere. 14 p2377 A66-28069
Earth's radiation belt. 18 p3175 A66-34745
On the earth's radiation belt theory. 18 p3197 A66-34877
Transfer coefficients of captured particles in the geomagnetic field /O koeffitsientakh perenosa zakhvachennykh chastits v geomagnitnom pole/. 19 p3451 A66-35260
- TVOROGOV, S. D.**
Attenuation of visible and infrared radiation by artificial water fogs. 01 p0097 A66-10860
Spectral-transmittance aerosol component for atmospheric haze in the range 0.5 to 14 mu /Aerol'naia sostavliaushchaia spektral'noi prozrachnosti atmosferno dymki v diapazone dlin voln 0,5-14 mk/. 21 p3759 A66-38910
Spectral transmittance and microstructure of artificial fog. III - A comparison of analytical and experimental results /Spektral'naia prozrachnost' i mikrostruktura iskusstvennykh tumanov. III - Sravnenie raschetnykh i eksperimental'nykh dannyykh/. 21 p3759 A66-38916
- TWEEDE, A. T.**
Combined space environmental effects on thermal control coatings. 20 p3543 A66-37315
- TWERDOCHLIB, M.**
Bipolar angle averages and two-center, two-particle integrals involving r sub 12. 22 p3947 A66-39906
- TWERSKY, V.**
Elementary results for scattering by large ellipsoids. 03 p0334 A66-12817
On scattering of waves by the infinite grating of elliptic cylinders. 19 p3304 A66-36409
- TWIDDY, N. D.**
The detection of faint optical images by charge integration. I - An assessment of a photoelectric storage tube using photocathode scanning. 06 p0883 A66-17016
The detection of faint optical images by charge integration. II - A new television camera, intended for scientific applications, having a very high sensitivity and good storage properties. 06 p0883 A66-17017
- TWOMEY, S.**
Matrix methods for multiple-scattering problems. 16 p2749 A66-31639
Indirect measurements of atmospheric temperature profiles from satellites. II - Mathematical aspects of the inversion problem. 18 p3130 A66-34555
- TYAGI, T. R.**
Some results of electron content measurements at Delhi using Faraday fading of satellite beacon transmissions. I. 15 p2495 A66-30067
- TYAGI, V. P.**
Heat transfer and skin friction in a channel-laminar flow with variable physical properties. 09 p1366 A66-20175
General study of a heat transmission problem of a channel-gas flow with Neumann-type thermal boundary conditions. 23 p4150 A66-41869
- TYDYKOV, P. G.**
Thermal stresses in a cylindrical shell with a channeled filler /Temperaturnye napriazheniia v tsilindricheskoj obolochke s zapolnitelem, imeiushchim kanal/. 09 p1468 A66-20758
- TYE, R. P.**
The thermal conductivities of some electrically conducting compounds. 16 p2771 A66-30252
Thermal conductivity and electrical resistivity of steels. 18 p3124 A66-34895
- TYKULSKY, A.**
Spectral measurements of oscillators. 12 p1835 A66-24146
- TYLER, G. L.**
The bistatic, continuous-wave radar method for the study of planetary surfaces. 12 p1825 A66-24891
- TYLER, J. S., JR.**
The use of a quadratic performance index to design multivariable control systems. 12 p1849 A66-24254
- TYLER, L. D.**
Numerical solution of the flow field produced by a shock wave emerging into a crossflow. 17 p2916 A66-33479
- TYLER, R. A.**
An experimental investigation of inclined compressor inflow. [AIAA PAPER 65-707] 01 p0130 A66-10945
An investigational programme in V/STOL propulsion. 01 p0308 A66-10964
An experimental investigation of inclined compressor inflow. [AIAA PAPER 65-707] 10 p1594 A66-21890
- TYNAN, R. J.**
The influence of external loading on the design of a helicopter. 17 p2845 A66-32741
- TYPALDOS, Z. A.**
Reusable launch vehicles and re-entry cooling. 01 p0143 A66-10796
- TYSLIATSKII, G. S.**
Sequential detection in the case of reception through independent multiple channels with noise /Posledovatel'noe obnaruzhenie pri nalichii mnogikh nezavisimyykh kanalov priema s shumami/. 19 p3296 A66-35296
- TYSON, W. R.**
Tensile properties of fibre-reinforced metals - Copper/tungsten and copper/molybdenum. 09 p1393 A66-20667
Tensile properties of fibre reinforced metals - II. Creep of silver-tungsten. 22 p3935 A66-40206
- TYTE, D. C.**
Interaction of metallic powders with a shock wave through an oxidizing atmosphere. 13 p2016 A66-25058
- TYTULA, W.**
New light shed on instruments. 11 p1648 A66-22667
- TZENOV, I.**
Equations of motion of a material system obeying nonholonomic linear and nonlinear relations associated with generalized velocities and accelerations /Equations du mouvement d'un systeme materiel, subordonne a des liaisons non holonomes lineaires et non lineaires concernant les vitesses et les accelerations generalisees/. 06 p0903 A66-16892
- TZOAR, N.**
Resonant excitation of plasma oscillations by transverse electromagnetic waves. 16 p2757 A66-30199
- TZONIS, K.**
Exobiological studies of interplanetary space and upper atmospheric layers /Kosmobiologische Untersuchungen des interplanetaren Raumes und hochatmosphaerischer Schichten/. 06 p0814 A66-15914

U

- UBBELOHDE, A. R.**
Equivalent volumes of mixtures of molten alkali and alkaline earth nitrates. 08 p1177 A66-18617
Condensation effects in the detonation of tetramethylsilane. 13 p2209 A66-26307
- UBEROI, M. S.**
Flow field of a Bunsen flame according to source sheet approximation. 07 p1154 A66-17940
Further results on hydromagnetic instability of fluid between two coaxial cylinders. 10 p1568 A66-21829
Small axisymmetric contraction of grid turbulence. 12 p1866 A66-24947
Magnetohydrodynamics of flow between two coaxial tubes. 17 p2966 A66-32426
- UCHIDA, H.**
Recent advances of antenna engineering in Japan. 20 p3529 A66-37704
Folded antennas. 20 p3530 A66-37712
- UCHIDA, I.**
Stress effect on the microwave emission from Si avalanche diodes. 23 p4044 A66-41299
- UCHIDA, N.**
Temperature and bias characteristics of Pb/Zr-Ti/O sub 3 families ceramics. 08 p1243 A66-19063
- UCHIDA, S.**
A contribution to the analysis of wake initiation. 01 p0007 A66-10630
On a similar solution of curved half jet. 23 p4059 A66-42001
- UCHIDA, T.**
Direct modulation of gas lasers. 07 p1045 A66-18352

- HIDA, W.
Study on the thin films of zinc sulfide. 14 p2361 A66-27315
- HIKURA, K.
On observations of the upper atmosphere by ruby laser. 04 p0528 A66-13376
- HIYAMA, S.
Domain walls along line defects in thin ferroalloy films. 16 p2776 A66-30803
- HA, H.
Ground antennas for space communication. 20 p3530 A66-37718
- HAGAWA, K.
Method of state assignment of reliable sequential circuit by means of dynamic programming. 02 p0207 A66-11521
Reflection and mode conversion in tilted millimeter circular waveguides - A study by conformal mapping technique. 03 p0344 A66-13102
Diffraction of a plane wave by a perfectly conducting elliptic cylinder - A study by conformal mapping technique. 22 p3866 A66-40185
- HALOV, N. P.
Design of a two-terminal network with a single semiconductor thermal resistance operating in the linear regime /K raschetu dvukhsloinika s odnim poluprovodnikovym termoprotivleniem, rabotaiushchim v lineinom rezhime/. 04 p0503 A66-13708
Concerning the linear operation of a bipole containing a single thermistor. 15 p2469 A66-28551
- HAVERCAK, R.
Regenerable carbon dioxide sorbents. 17 p2865 A66-32186
- HAGONKAR, B. M.
Theoretical aspects of high energy interactions. 15 p2545 A66-29548
- HARIS, I. A.
Some properties of a glowing high-voltage discharge with a hollow anode /O nekotorykh svoistvakh vysokovol'nogo elushchego razriada s polym nodom/. 18 p3152 A66-35079
- HARALL, H.
Absorption of solar neutrinos in germanium. 16 p2792 A66-30144
- HARSHFELD, J.
Atomic and molecular frequency standards /Les etalons atomiques et moleculaires de reference/. 17 p2927 A66-33244
- HADA, J.
Mechanical properties of commercial pure titanium at high temperature. 24 p4228 A66-42510
A note on the tempering behavior of a Ti-10 wt percent Ta alloy quenched from beta region. 24 p4228 A66-42511
Mechanical properties at high temperature and optical electron microstructures of rolled titanium. 24 p4229 A66-43105
- HARDE, T.
Studies on the size effect of bending and twisting fatigue strength. 02 p0243 A66-11581
- HARA, K.
Higher order calculation of the Lamb dip in the output of an optical maser. 08 p1233 A66-19063
- HARLING, D. E.
Fluidics has a future in jet engine control. 19 p3450 A66-36364
- HAMATSU, S.
Dielectric breakdown phenomena in evaporated silicon monoxide thin films. 24 p4260 A66-43106
- HAMURA, M.
Temperature and heat-resistant properties of a nose cone made of fiberglass-reinforced elastics in supersonic flight. 23 p4132 A66-41421
Mechanical properties of polyurethane-base solid propellants. 23 p4120 A66-41438
Correlation of mechanical properties of polyurethane solid propellants to combustion characteristics. 23 p4120 A66-41439
Postbuckling behavior of a circular cylindrical shell locally buckled under axial compression. 23 p4143 A66-41964
- HAMURA, Y.
Magneto-plasma cyclotron resonance in lead telluride. 07 p1102 A66-18205
- HANG, C. E. S.
A note on the similarities between the analyses of homogeneous and sandwich plates. 24 p4286 A66-42159
Natural frequencies of vibration of an all-clamped rectangular sandwich panel. 24 p4286 A66-42160
- UENO, H.
Studies on the anisotropy of cosmic rays with the cosmic ray telescopes in Nagoya. 15 p2579 A66-29525
Rigidity dependence of the cosmic ray diurnal variation during Forbush decrease. 18 p3183 A66-34792
The atmospheric temperature effects on the diurnal variation of cosmic ray intensity. 18 p3195 A66-34864
Further observation of the positive excess of cosmic ray muons. 18 p3219 A66-35189
Attenuation for double-ladder traveling-wave tube in the millimeter-wave range. 22 p3877 A66-40187
- UENO, S.
Invariant imbedding and the computation of internal fields for transport processes. 10 p1556 A66-21923
Invariant imbedding and scattering of light in a one-dimensional medium with a moving boundary. 23 p4087 A66-41540
- UENOHARA, M.
Microwave amplification in a DC-biased bulk semiconductor. 01 p0036 A66-10351
- UFIMTSEV, P. I. A.
Transverse diffusion for diffraction by a wedge. 06 p0823 A66-15881
- UFLAND, I. A. S.
Change in electrical conductivity of an ionized gas in the initial section of a plane channel /Ob izmenenii elektroprovodnosti ionizovannogo gaza v nachal'nom uchastke ploskogo kanala/. 04 p0557 A66-14432
Problems of mathematical physics. 10 p1556 A66-21766
Class of dual integral equations and their applications in elasticity theory /Ob odnom klasse parnykh integral'nykh uravnenii i ikh prilozheniakh v teorii uprugosti/. 15 p2526 A66-28954
- UGAI, I. A. A.
X-ray spectral investigations of the nature of the chemical bond in semiconductor compounds of aluminum /Rentgenospektral'nye issledovaniia kharaktera khimicheskoi svyazi v poluprovodnikovykh soedineniakh aluminia/. 08 p1274 A66-19311
The mechanism of corrosion of magnesium-zinc alloys. 13 p2110 A66-26026
- UGE, P.
State of advancement of characteristics of attitude detectors /Etat d'avancement de la technique des detecteurs d'attitude/. 12 p1879 A66-23745
- UGIANSKY, G. M.
Chemical and physical mechanisms of salt stress-corrosion cracking in the titanium 8-1-1 alloy. 19 p3379 A66-35658
- UGINCIUS, P.
Axisymmetric viscous fluid motions around conical surfaces. 12 p1797 A66-24198
- UGLIONE, H. L., JR.
Transfer molding of high density modules for the Pershing weapon system. 02 p0234 A66-11462
- UGLOV, A. A.
Heating of thin sheet during laser welding /Nagrev tonkikh listov pri svarke lazerom/. 05 p0688 A66-15347
Heating of thin sheets in laser welding. 15 p2511 A66-29989
Heating of a two-layer plate in welding with a laser light flux /Nagrev dvukhsloinoi plastiny pri svarke svetovym potokom lazera/. 22 p3923 A66-40194
- UGLOV, A. E.
Some results of medical observations on spacemen P. I. Beliaev and A. A. Leonov during training and the orbital flight /Nekotorye rezul'taty vrachebnogo kontroliia za sostoianiem kosmonavtov P. I. Beliaeva i A. A. Leonova vo vremia trenirovok i orbital'nogo poleta/. 15 p2442 A66-28502
- UGODCHIKOV, A. G.
Solution of a contact problem /K resheniiu odnoi kontaktnoi zadachi/. 18 p3252 A66-33710
- UHERKA, K. L.
Influence of a transverse magnetic field on forced convection liquid metal heat transfer. [AIAA PAPER 65-539] 15 p2616 A66-29279
- UHL, G.
New system for aeroelastic investigations of aircraft /Ein neues System fuer aeroelastische Untersuchungen an Flugzeugen/. 21 p3827 A66-38654
- UHLENBECK, P. C.
Design of a high-speed DTL circuit. 16 p2668 A66-30124
- UHLBUSCH, J.
Plastic deformation of hollow metal cylinders by means of strong, rapidly varying magnetic fields /Zur plastischen Verformung metallischer Hohlzylinder durch schnell veraenderliche starke magnetische Felder/. 19 p3475 A66-36602
- UHLHORN, U.
On the hydrodynamical background of Heller's unmixing demonstration. 16 p2685 A66-30940
- UHLIR, A., JR.
Transient analysis of a varactor bridge doubler. 10 p1513 A66-21859
- UHRICH, D. L.
Measurement of the lattice constant in the dihydrides of gadolinium-yttrium alloys. 13 p2162 A66-25382
- UHRIG, R.
On a finite approach of kinetic beam and plate problems. 21 p3826 A66-38585
The transfer matrix method seen as one method of structural analysis among others. 24 p4291 A66-42856
- UHRIG, R. E.
Model reference adaptive control of a nuclear rocket engine. 19 p3398 A66-36699
- UCKER, J. J., JR.
Velocity, acceleration, and static-force analyses of spatial linkages. [ASME PAPER 65-APMW-13] 10 p1539 A66-21487
- UHLER, R. DZH.
Study of a radio-telescope control system /Issledovanie sistemy upravleniia radioteleskopom/. 12 p1851 A66-24319
- UKHANOV, I. I.
Effective mass of holes in GaAs. 12 p1928 A66-23942
Optical and magneto-optical phenomena in CdSnAs sub 2 /Opticheskie i magnitoopticheskie iavleniia v CdSnAs sub 2/. 16 p2788 A66-31775
Magneto-optical investigation of the conduction band of InSb /Magnitoopticheskie issledovaniia zony provodimosti InSb/. 16 p2788 A66-31777
- UKHIN, N. A.
Method of measuring nonstationary processes in semiconductor devices by means of a linear electron accelerator /O metodike izmereniia nestatsionarnykh protsessov v poluprovodnikovykh priborakh na lineinon uskoritele elektronov/. 01 p0035 A66-10189
- UKRAINSKII, A. M.
Passage of a plasmoid through a magnetic barrier in the presence of high-frequency fields /Prokhozhdenie plazmennogo sgustka cherez magnitnyi bar'er pri nalichii vysokochastotnykh poлей/. 21 p3786 A66-39045
- ULA, N.
An empirical Bayes approach to adaptive control. 02 p0206 A66-11307
- ULANOV, B. P.
DNA denaturation kinetics induced by ultraviolet radiation /Kinetika denaturatsii DNK pod deistviem ul'trafioletovogo obлучeniia/. 01 p0018 A66-11193
- ULANOV, G. M.
Stability, reproducibility and sensitivity of combined systems of automatic control with variable structure. 19 p3329 A66-36025
- ULBRECHT, J.
Non-Newtonian fluids. V - Frictional resistance of discs and cones rotating in power-law non-Newtonian fluids. 21 p3730 A66-39456
- ULBRICHT, G.
The terms "position fixing" and "navigation" in air and space application. 02 p0257 A66-12036
A new antenna for vertical control in blind landing procedures /Eine neue Antenne fuer die vertikale Fuehrung beim Blindlandeverfahren/. 08 p1254 A66-19833
Spaceflight radio navigation /Funkortung in der Raumfahrt/. 18 p3133 A66-35241
- ULBRICHT, R.
Manufacture of glass-fiber-reinforced plastic containers for high pressures /Zur Herstellung von Glasfaserverstaerkten Kunststoffbehaeltern fuer hohe

- Druecke/ 06 p0889 A66-17076
ULIANOV, B. I.
 Some problems in measuring instantaneous pressures /Nekotorye voprosy metodiki zamera mgnovennykh davlenii/. 16 p2630 A66-31302
ULIANOV, K. N.
 Derivation of the balance equations for nonequilibrium plasma. 16 p2766 A66-31603
 Velocity distribution function of electrons in a nonequilibrium plasma /Funktsiia raspredeleniia elektronov po skorostiam v neravnovesnoi plazme/. 20 p3606 A66-36974
ULIANOV, R. A.
 Effect of alloying on the physicochemical properties of niobium. 05 p0699 A66-14686
 Influence of alloying on the temperature dependence of the normal elasticity modulus of titanium. 13 p2106 A66-25329
ULIANOVSKII, I. U. V.
 Method and technique for experimental investigation of noise stability in a phase-type automatic frequency-control system. 14 p2236 A66-27245
ULISNIK, H. D.
 A comparative study of propeller driven VTOLS for the Tri-Service four ton requirement. 06 p0806 A66-16811
ULITKO, A. F.
 Bending of a rigidly fastened square plate /Ob izgibe zhestko zashchlennoi kvadratnoi plastinki/. 03 p0442 A66-13300
 Tension of an elastic space weakened by a circular crack /Rastiazhenie uprugogo prostranstva, oslablenogo kol'tsevoi treshchiny/. 08 p1305 A66-18597
ULLALAND, S. L.
 On the extension of auroral-zone X-ray microbursts. 12 p1944 A66-24841
ULLRICH, H.
 Active transistor modulators for carrier-frequency engineering /Aktive Transistormodulatoren fuer die Traegerfrequenztechnik/. 13 p2032 A66-25485
ULLSCHMIED, J.
 Some properties of plasma waveguide in an external magnetic field. 01 p0039 A66-10535
 Some properties of a plasma waveguide /O nekotorykh svoistvakh plazmennogo volnovoda/. 15 p2555 A66-29785
ULMAN, R. P.
 Behavior of bombarded solar cells made from various silicon materials. 06 p0809 A66-16567
ULMER, W.
 Schlieren method with photoelectric recording /Ein Schlierenverfahren mit lichtelektrischer Registrierung/. 01 p0067 A66-10372
ULRICH, A. J.
 Thermionic energy converter using film-boiling liquid metal. 11 p1640 A66-23404
ULRICH, D. R.
 Devitrified barium titanate dielectrics. 15 p2524 A66-29665
ULRICH, J.
 Some photochemical properties of chloroplast preparations from the chrysonomad *Hymenomonas* sp. 16 p2638 A66-30648
ULRICH, J. R.
 Photographic strain-measurement technique. [AIAA PAPER 65-170] 12 p1970 A66-24712
ULRICH, M.
 Isar I - A fast megajoule theta-pinch experiment with extremely high compression fields. 19 p3414 A66-36508
ULRICHS, J.
 Studies of the cores of extensive air showers. 18 p3207 A66-35107
 Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
ULRICKSON, R. W.
 Programmable telemetry for aerospace missions. 01 p0032 A66-11130
ULTEE, C. J.
 High-energy atomic iodine photodissociation laser. 20 p3579 A66-37781
ULVEDAL, F.
 Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
 Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. I - Introduction and general experimental design. 18 p3057 A66-33768
 Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. IV - Selected blood enzyme response. 18 p3057 A66-33771
 Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VI - Excretion of steroids and catecholamines. 18 p3057 A66-33773
ULWICK, J. C.
 Direct satellite probe measurements of ionospheric irregularities in the polar cap. 03 p0363 A66-12642
 Plasma sheath effects on rocket antennas. 08 p1181 A66-18746
 Ionospheric physics. 09 p1371 A66-20279
 Simultaneous comparison of rf probe techniques for determination of ionospheric electron density. 10 p1529 A66-21155
UMAKANTA SASTRY, V.
 Influence of wall conductance on the stability of Hartmann flow in a curved channel. 21 p3777 A66-38762
UMAN, M. A.
 Quantitative lightning spectroscopy. 20 p3555 A66-38384
UMAN, M. F.
 Heating a plasma by means of magnetic pumping. 07 p1086 A66-17652
UMANSKII, I. A. S.
 Investigation of the order in an equiatomic germanium-silicon solid solution by measuring the diffusion scattering of X rays /Issledovanie poriadka v ekvatomnom tverdom rastvore germanii-kremnii metodom izmereniia diffuznogo rasseianiia Rentgenovyykh luchei/. 01 p0124 A66-10768
 Spectra of elastic oscillations and characteristic temperatures of germanium and silicon /Spektry uprugikh kolebani i kharakteristicheskie temperatury germaniia i kremniia/. 05 p0730 A66-14647
 X-ray characteristic temperature of a germanium-silicon solid solution. 07 p1106 A66-18379
 An investigation of order in an equiatomic germanium-silicon solid solution by measurement of diffuse X-ray scattering. 11 p1748 A66-22279
 Elastic vibration spectra and characteristic temperatures of germanium and silicon. 13 p2167 A66-25922
 Peculiarities of the atomic structure of a solid solution of Ta-Nb /Osobennosti atomnogo stroeniia tverdogo rastvora Ta-Nb/. 15 p2520 A66-28559
 Abnormal change in the pattern of X-ray interference during aging of nickel-beryllium alloys /Ob anomal'nom izmenenii rentgenovskoi interferentsionnoi karny pri stareni splavov nikel'berillii/. 18 p3124 A66-34405
 Peculiarities of the atomic structure of a Ta-Nb solid solution. 23 p4080 A66-41280
UMAROV, G. IA.
 Geometry and optical characteristics of a hexagonal reflecting-film membrane. 20 p3503 A66-38440
UMENO, M.
 Doppler effects of plasmas in semiconductors in microwave fields. 01 p0120 A66-10514
 Oscillation modes of oscillators. II - Locally concentrated magnetic field. 01 p0116 A66-11195
 Density distributions of injected plasma along the length of semiconductor rods. 06 p0923 A66-16176
 Oscillators in a locally concentrated magnetic field. 07 p1104 A66-18222
 The Doppler effects of the drifting plasma in semiconductors. 08 p1270 A66-19060
UMEZAWA, H.
 Dynamical rearrangement of symmetries. III - Superconductivity. 23 p4112 A66-41275
UMEZU, I.
 The space/solar simulators of ISAS Univ. Tokyo. 22 p3890 A66-40222
UNBEHAUEN, R.
 Practical technique for performing transformations between the time and frequency domains /ueber die praktische Durchfuehrung der Transformationen zwischen Zeit-und Frequenzbereich/. 05 p0657 A66-14995
UNCINI, R.
 Technological possibilities for the automation of air traffic control /Possibilita tecniche nella automazione del controllo del traffico aereo/. 09 p1401 A66-20550
UNDERWOOD, D. I.
 Data recording for a digital television spectrometer. 23 p4069 A66-41667
UNDERWOOD, D. L.
 What causes radar attenuation in rocket exhausts/ques/. 02 p0278 A66-11514
 Prediction of microwave attenuation characteristics of rocket exhausts. [AIAA PAPER 65-181] 12 p1820 A66-24686
UNDERWOOD, E. E.
 Superplasticity. 03 p0382 A66-12998
UNG, A. Y.-M.
 Optical studies of the photolysis of CO sub 2 at 1470 angstrom units. 16 p2645 A66-30117
UNGAR, E. E.
 On panel vibration damping due to structural joints. 21 p3827 A66-38695
 High-frequency vibration isolation. 24 p4291 A66-42860
UNGAR, E. W.
 Ablation mechanism for impregnated tungsten. 02 p0303 A66-11552
UNGER, A.
 Adaptive control using sampled data - A flight proven concept. 01 p0009 A66-10008
UNGER, F. G.
 Alignment techniques for analytic inertial platform systems. 04 p0543 A66-13617
 Computational requirements for a digital analytic inertial platform system. 08 p1253 A66-19538
 Inertial sensor performance in a strapped-down environment. 21 p3763 A66-38835
UNGER, R. F.
 The "astral" parts program - A new dimension for testing high reliability parts for the Saturn V inertial guidance system. 20 p3570 A66-37930
UNGSTRUP, E.
 Association between VLF emissions and flickering aurora. 16 p2696 A66-30723
 Rocket measurements of electron density profiles in the lower ionosphere by the VLF Doppler method. 22 p3907 A66-39957
UNOTORO, T.
 Microwave measurement of Esaki diode circuit parameters. 02 p0195 A66-11361
UNTERBERG, W.
 Condensing vapor lubrication of self-acting journal bearings. [ASME PAPER 65-LUBS-5] 12 p1888 A66-24554
UNTERLEITNER, F. C.
 Visible spectrum absorption cross section of Cr super 3 super plus in the super 2 F state of pink ruby. 05 p0694 A66-14902
UNTI, T. W. J.
 Note on the dynamics of gravitational sources. 06 p0908 A66-16131
 Best-fit sphere approximation to a general aspheric surface. 09 p1402 A66-20514
UNVALA, H. A.
 What modern computers have done for lens design. 19 p3399 A66-35824
UNWIN, R. S.
 The importance of refraction in the troposphere and ionosphere in determining the aspect sensitivity and height of the radio aurora. 20 p3520 A66-38195
UNZ, H.
 Oblique incidence on plane boundary between two general gyrotropic plasma media. 06 p0913 A66-16132
 Nonuniformly spaced arrays - The orthogonal method. 12 p1836 A66-24301
 Schlomilch's integral equation for oblique incidence. 13 p2075 A66-26748
 Wave propagation in drifting isotropic warm plasma. 14 p2339 A66-26867
 The coupled wave equations for homogeneous gyrotropic compressible warm plasmas. 14 p2340 A66-27037
 Potential equations in homogeneous isotropic moving media. 14 p2340 A66-27040
 The wave equation for inhomogeneous gyrotropic hot plasmas. 14 p2340 A66-27044
 Nonuniformly spaced arrays - The eigenvalues method. 15 p2463 A66-29020
 Oblique wave propagation in a compressible general magnetoplasma. 21 p3793 A66-39356
 Wave propagation in homogeneous gyrotropic compressible drifting plasma. 22 p3865 A66-40099
 A note on the Lorentz transformations for a moving anisotropic plasma. 23 p4105 A66-41636
 On the adiabatic equation of state for

- homogeneous warm
 masmas. 24 p4243 A66-42639
 On wave propagation in isotropic warm
 masmas. 24 p4244 A66-42834
- ZICKER, A. E.
 Measurement of solar X-ray spectrum
 between 13 and 26 angstrom
 units. 10 p1598 A66-21082
- ITSON, KH.
 Parametric resonance in a plasma situated
 a magnetic field /Parametricheskii
 rezonans v plazme, nakhodiasheisia v
 magnitnom pole/. 16 p2762 A66-31170
- Oscillations and stability of a plasma in an
 external, high-frequency electrical field
 kolebaniia i ustoiichivost' plazmy,
 nakhodiasheisia vo vneshnem
 vysokochastotnom elektricheskom
 pole/. 19 p3417 A66-36531
- ATNIEKS, J.
 Requirements for a wavefront
 reconstruction television facsimile
 system. 03 p0367 A66-12309
- Holograms - Their properties and
 uses. 11 p1705 A66-22669
- Correction of lens aberrations by means of
 holograms. 13 p2080 A66-25990
- Hologram visual
 displays. 16 p2702 A66-30432
- Requirements for hologram
 reconstruction. 16 p2707 A66-31243
- Color holograms for white light
 reconstruction. 18 p3109 A66-33611
- Holographic data storage in three-
 dimensional media. 20 p3558 A66-37287
- ITAIN, S. T.
 Transverse resonance solution of uniform
 trapezoidal waveguides. 14 p2258 A66-27964
- ION, H. W.
 Helicopter rotor blade radar
 antenna. 17 p2875 A66-32727
- H.
 Sensitivity compensation and sensitivity
 synthesis. 19 p3328 A66-36022
- IA, K.
 Reflection coefficient of TWT
 attenuator. 16 p2660 A66-30617
- ABE, M.
 Galerkin's procedure for nonlinear periodic
 systems. 04 p0539 A66-13950
- Numerical computation of nonlinear forced
 oscillations by Galerkin's
 procedure. 16 p2737 A66-31231
- Periodic solutions of differential systems,
 Galerkin's procedure and the method of
 averaging. 23 p4084 A66-41054
- ABE, S.
 A computer code for strength analysis of
 general shells of
 revolution. 09 p1469 A66-20967
- MALTSEVA, N. N.
 Some characteristics of generalized
 solutions to second-order parabolic equations
 Nekotorye svoista obobshchennykh
 reshenii parabolicheskikh uravnenii vtorogo
 poriadka/. 17 p2947 A66-32664
- Generalized solutions of second-order
 parabolic equations /Obobshchennye
 resheniia parabolicheskikh uravnenii 2-go
 poriadka/. 24 p4231 A66-42233
- ASHIMA, S.
 Magnetohydrodynamic shock
 layer. 21 p3795 A66-39577
- ASIN, L. A.
 An iris microphotometer on an MF-2 base
 irisovyi mikrofotometr na baze
 MF-2/. 05 p0681 A66-15215
- BACH, J. C.
 Thermoplastic xerographic
 photography. 13 p2081 A66-26001
- AN, E. W.
 Critical Störmer conditions in quadrupole
 and double ring-current
 fields. 09 p1404 A66-20085
- BANIAK, L.
 Description of an analyzer with
 experimental results applied to spatial
 modulation /Presentation d'un dispositif
 d'analyse avec resultats experimentaux
 appliques a la simulation
 spatiale/. 19 p3360 A66-36614
- BAIK, D.
 Maintenance of aircraft engines in an air
 transport company /Instandhaltung von
 Luftverkehrswerken bei einer
 Luftverkehrsgesellschaft/. 06 p0943 A66-17024
- BANO, R. H.
 Some new results on the convergence,
 oscillation, and reliability of polyfunctional
 nets. 10 p1517 A66-21691
- URBARZ, H. W.
 Brightness temperature of solar active
 regions determined from drift curves of the
 sun across a broad antenna main
 lobe. 17 p3007 A66-33083
- Determination of the integrated flux
 density of radio sources from antenna
 temperature, and the measurement of the
 appropriately defined solar flux density /Die
 Bestimmung der integrierten
 Strahlungsflussdichte von Radioquellen aus
 der Antennentemperatur und die Messung
 der zweckmaessig definierten solaren
 Flussdichte/. 22 p3862 A66-39814
- URE, R. W., JR.
 Upper limits to the thermoelectric figure
 of merit. 24 p4248 A66-42114
- UREDA, B. F.
 SNAPSHOT launch
 operations. 12 p1953 A66-23678
- UREY, H. C.
 Biological material in meteorites - A
 review. 08 p1287 A66-18767
- Chemical evidence relative to the origin of
 the solar system. 12 p1946 A66-23650
- Organic matter in carbonaceous
 chondrites. 13 p2185 A66-25837
- Observations on the
 photographs. 19 p3456 A66-35438
- A review of evidence for biological
 material in meteorites. 19 p3459 A66-35570
- "Dust" on the Moon. 23 p4128 A66-41309
- A review of biological material in
 meteorites. 24 p4275 A66-42655
- URGELL, J.
 Phenomena related to the presence of an
 emitter when the collector-to-base junction
 of a "planar" transmitter is subjected to
 strong reverse voltages /Phenomenes lies a
 la presence de l'emetteur lorsque la
 jonction collecteur-base d'un transistor
 "planar" est soumise a de fortes tensions
 inverses/. 02 p0205 A66-12002
- URITSKII, S. I.
 Spin-magnetophonon resonance in
 semiconductors. 09 p1425 A66-20190
- Effect of spin-magnetophonon interaction
 on the light absorption in
 semiconductors. 09 p1426 A66-20199
- URITSKII, Z. I.
 The Green's-function method in the theory
 of the optical properties of
 semiconductors. 09 p1411 A66-19961
- URITSKUE, S. I.
 On the theory of interband magneto-
 dispersion effects in
 semiconductors. 02 p0272 A66-11711
- URITSKY, S. I.
 Effect of steady state illumination on the
 electron distribution function in
 semiconductors. 03 p0410 A66-12938
- Effect of spin-magnetophonon interaction
 on the magnetic susceptibility in
 semiconductors. 09 p1427 A66-20200
- Charge carrier light absorption in
 semiconductors in crossed
 fields. 17 p2976 A66-32264
- URKOWITZ, H.
 Ambiguity and
 resolution. 04 p0486 A66-14116
- URMER, A. H.
 The influence of man on spacecraft
 design. 06 p0818 A66-16248
- URNIS, I. E.
 Investigation of the coherence in radiation
 peaks of a ruby laser /Issledovanie
 kogerentnosti izlucheniia lazera na rubine v
 pikakh/. 17 p2938 A66-33510
- Study of the coherence of ruby laser
 emission in peaks. 24 p4218 A66-42124
- URRUTIA, J. L.
 Interaction between magnetic fields and
 conducting fluids - Magnetohydrodynamics
 /Interaccion entre campos magneticos y
 fluidos conductores -
 Magnetofluidodinamica/. 12 p1919 A66-23642
- URSCHL, C. W.
 Cardiovascular effects of rotation in the Z
 axis. 12 p1807 A66-25016
- URTEW, P. A.
 Onset of detonation. 08 p1318 A66-19200
- On the use of laser light sources in
 schlieren-interferometer
 systems. 13 p2082 A66-26307
- USACHEVA, V. P.
 An instrument for determining oxygen in
 gases. 02 p0231 A66-11999
- USAKOVSKAIA, T. S.
 Analysis of some radiation damage in
 deoxyribonucleoproteids at the molecular
 and supermolecular levels /Analiz
 nekotorykh radiatsionnykh narushenii v
 dezoksiribonukleoproteidakh na
 molekuliarnom i nadmolekuliarnom
 urovniakh/. 13 p2010 A66-26228
- USAMI, T.
 Theoretical seismograms of spheroidal type
 on the surface of a heterogeneous spherical
 earth. 20 p3550 A66-37433
- USANOVA, R. V.
 Directional and energy distributions of
 muons produced by neutrinos
 underground. 24 p4270 A66-42933
- USHAKOFF, D. W.
 Radio astronomy. 09 p1454 A66-20289
- USHAKOV, A. S.
 Some data on a group of animals in a
 closed ecological system /Nekotorye dannye
 po zvenu zhivotnykh v zamknutoi
 ekologicheskoi sisteme/. 15 p2435 A66-29452
- USHAKOV, I. A.
 An approximate algorithm for optimally
 reliable systems with arbitrary
 structure. 09 p1358 A66-20911
- USHER, M. J.
 A counting system for use with the
 rubidium magnetometer. 13 p2085 A66-26752
- USHER, T., JR.
 Signal detection by arrays with arbitrary
 processors and detectors. 09 p1348 A66-20951
- USHIER, J. S.
 Superconducting transitions of amorphous
 bismuth alloys. 19 p3444 A66-36007
- USHKOV, S. S.
 Effect of phase recrystallization on the
 structure and mechanical properties of cast
 monophase titanium alloys /Vliianie fazovoi
 perekristalizatsii na strukturu i
 mekhanicheskie svoista odnofaznykh
 titanovykh splavov v litom
 sostoianii/. 09 p1389 A66-20614
- USIK, P. A.
 Characteristics of cosmic-ray showers at
 energies of 10 super 11 to 10 super 14
 ev. 07 p1113 A66-17542
- Interpretation of experimental data on
 nucleon-nucleon interactions at 300
 Bev. 07 p1115 A66-17556
- USIKOV, S. V.
 Special aspects of the determination of
 moisture in liquid hydrogen
 fluoride. 21 p3702 A66-38519
- USKOV, V. A.
 Effect of the internal electric field on
 impurity diffusion in semiconductors
 /Vliianie vnutrennego elektricheskogo polia
 na diffuziiu primesei v
 poluprovodnikakh/. 04 p0568 A66-14349
- Determination of the degree of ionization
 of semiconductor impurities from the
 results of diffusion studies /Opredelenie
 stepeni ionizatsii primesei v
 poluprovodnikakh iz diffuzionnykh
 issledovani/. 12 p1930 A66-24460
- Effect of the internal electric field on the
 diffusion of impurities in
 semiconductors. 14 p2368 A66-28246
- Determination of the degree of impurity
 ionization in semiconductors on the basis of
 diffusion investigations. 20 p3620 A66-37692
- USLENGHI, P. L. E.
 High frequency backscattering from a
 coated sphere. 16 p2647 A66-30224
- USMANI, R. A.
 Boundary value techniques for the
 numerical solution of certain initial value
 problems in ordinary differential
 equations. 15 p2529 A66-29773
- USPENSKII, A. B.
 Difference method with smoothing of the
 coefficients for solution of Stefan problems
 /Raznostnyi metod so sglažhivaniem
 koefitsientov dlia resheniia zadach
 Stefana/. 01 p0166 A66-11010
- USPENSKII, A. V.
 Hydrogen-atom-beam maser /Kvantovyi
 generator na puchke atomov
 vodoroda/. 03 p0380 A66-13316
- Contribution to the theory of nonstationary
 processes in paramagnetic quantum
 amplifiers /spin system in the resonator,
 spin generator/ /K teorii nestatsionarnykh
 protsessov v paramagnitnykh kvantovykh
 generatorakh /spin-sistema v rezonatore,



- spinovyi generator//. 11 p1712 A66-22729
Asymmetry in the excitation of oscillation modes in semiconductor lasers /Asimetriia vobuzhdeniia tipov kolebani v poluprovodnikovyykh lazerakh/. 12 p1890 A66-24455
Pulsed induced emission in a hydrogen-beam laser /Impul'snoe indutsirovanoe izluchenie v kvantovom generatore na puchke atomov vodoroda/. 12 p1891 A66-24884
Experimental verification of the theory of relativity. 14 p2335 A66-27946
Contribution to the theory of the two-photon laser /K teorii dvukhfotonnogo lazera/. 14 p2310 A66-28166
An atomic hydrogen beam maser. 14 p2310 A66-28289
Two-cavity laser as high-resolution spectroscopy. 19 p3376 A66-36720
Asymmetry of excitation of various modes of oscillation in semiconductor lasers. 20 p3579 A66-37687
Theory of optically coupled lasers using a GaAs p-n junction /K teorii opticheski svyazannykh lazerov na p-n-perekhode GaAs/. 21 p3746 A66-38920
Pulsed stimulated emission in a hydrogen-atom beam laser. 23 p4076 A66-41091
The theory of nonstationary processes in paramagnetic maser oscillators - Spin system in a cavity, spin oscillator. 23 p4078 A66-41467
- USPENSKII, V. A.
Stalled flow past an oscillating profile /Stryvnoe obtekanie kolebliushchegosia profilja/. 14 p2220 A66-27695
- USTIMENKO, B. P.
Study of heat transfer of a turbulent fluid flow in a plane curved channel /Issledovanie teploobmena pri turbulentnom techenii zhidkosti v ploskom krivoliniinom kanale/. 11 p1694 A66-23317
Expansion of a turbulent gas jet in a slipstream. /Rasprostranenie turbulentnoi gazovoi strui v sputnom potoke/. 19 p3342 A66-36479
- USTINOV, I. A.
Solution of several problems for doubly connected regions with contiguous circular boundaries /Reshenie nekotorykh zadach dlia dvusvnykh oblastei so sblizhennymi krugovymi granitsami/. 13 p2204 A66-26432
- USTINOV, M. D.
Some exact solutions to the equations of plane stabilized adiabatic motion of an ideal gas /Nekotorye tochnye reshenia uravnenii ploskogo ustanovivshegosia adiabatcheskogo dvizheniia ideal'nogo gaza/. 01 p0006 A66-10471
Nonisentropic simple flow in the two-dimensional steady flow of an ideal gas /Neizentropicheskoe prostye volny v ploskom ustanovivshemsia techenii ideal'nogo gaza/. 08 p1210 A66-19585
Transformation and some solutions of the equations of motion for an ideal gas /Preobrazovanie i nekotorye reshenia uravnenii dvizheniia ideal'nogo gaza/. 19 p3342 A66-36467
- USTIUSHIN, B. V.
Problem of the resistance of man to the effect of intensive short-term angular accelerations /K voprosu ob ustoiichivosti cheloveka k vozdeistviu kratkovremennykh uglovyykh uskorenii bol'shikh velichin/. 15 p2434 A66-29447
- UTESHEVA, V. I.
Errors in the approximation equations for the dynamic bending of a cylindrical rod /O pogreshnosti priblizhennykh uravnenii dinamicheskogo izgiba tsilindricheskogo sterzhnia/. 08 p1308 A66-18889
- UTIAKOV, L. L.
Time-pulse multistable elements - Chronotrons /Vremia-impul'snye mnogoustoiichivye elementy - Khronotrony/. 11 p1671 A66-23334
Multistable frequency-pulse modulated elements /Chastotno-impul'snye mnogoustoiichivye elementy/. 13 p2045 A66-25297
Time-pulse multistable elements /chronotrons/. 22 p3877 A66-40414
- UTIAKOV, L. P.
Dynamic multivibrator-based triggering device /Dinamicheskoe spuskovoe ustroystvo na baze mul'tivibratora/. 09 p1357 A66-20783
- Dynamic trigger based on a multivibrator. 22 p3874 A66-39842
- UTINA, Z. M.
Boundary layer wind distribution /O raspredelenii vetra v pogranichnom sloe/. 20 p3594 A66-38376
- UTKIN, A. I.
Application of the Volterra integral to the problem of the flow past a cylindrical surface with supersonic edges /Primenenie integrala Vol'terra k zadache obtekaniiia tsilindricheskoi poverkhnosti so sverkhzvukovymi kromkami/. 04 p0455 A66-14139
- UTKIN, G. A.
Complete classification of fourth-order nondecomposing curves /Polnaia klassifikatsiia neraspadaui shchikhskia krivykh 4-go poriadka/. 12 p1901 A66-23641
- UTKIN, G. M.
Automatic phase control of reflex amplifiers. 22 p3875 A66-40071
- UTKIN, V. I.
Sensitivity of automatic control systems with variable structure. 19 p3328 A66-36024
- UTKU, S.
Stiffness matrices for thin triangular elements of nonzero Gaussian curvature. [AIAA PAPER 66-530] 17 p3028 A66-32776
- UTOCHKIN, V. V.
Kinetics of niobium dissolution in iron carbide melts /Kinetika rastvorenii niobii v zhelezouglerodistykh rasplavakh/. 19 p3386 A66-36447
- UTTERSTROM, J. R.
The Boeing-Bendix precision approach and landing system. 01 p0101 A66-10033
An airplane manufacturer's approach to lower minimums. [AIAA PAPER 65-765] 03 p0390 A66-13060
Boeing-Bendix precision approach and landing system /Das Genauigkeits-Anflug-und Landesystem von Boeing-Bendix/. 23 p4088 A66-41137
- UTVIK, D. H.
Evaluation of absorption liners for suppression of combustion instability in rocket engines. [AIAA PAPER 65-585] 19 p3449 A66-35608
- UVAROVA, I. V.
Determination of the specific surface of finely dispersed nickel and tungsten powders /Opredelenie udel'noi poverkhnosti melkodispersnykh porshkov nikelia i vol'frama/. 01 p0087 A66-10743
Determination of the specific surface of fine nickel and tungsten powders. 18 p3124 A66-34980
- UYEDA, R.
A new modification of chromium. 06 p0894 A66-16185
- UZAN, R.
Study of diodes consisting of two metallic layers separated by an insulating film /Contribution a l'etude de diodes formees de deux couches metalliques separees par une pellicule isolante/. 08 p1188 A66-18641
- UZDALEV, A. I.
Temperature stress distribution in an elliptical anisotropic plate /Raspredelenie temperaturnykh napriazhenii v elipticheskoi anizotropnoi plastinke/. 18 p3258 A66-34702
Thermal stresses in an orthotropic plate under the effect of distributed and concentrated heat sources /Temperaturnye napriazheniia v ortotropnoi plastinke pod vliianiem raspredelennykh i sosredotochennykh istochnikov tepla/. 21 p3830 A66-38985
- UZKAIA, M. A.
Influence of the elastic properties of the bearing elements of a gyrotachometer on the frequency of its natural oscillations /Vliianie uprugikh svoistv opornykh elementov girotakhometra na chastotu ego svobodnykh kolebani/. 07 p1031 A66-17409
- UZUKA, M.
Methods of achieving reliability. 12 p1833 A66-24082
- UZUNOGLU, V.
Six possible routes to noninductive tuned circuitry. 04 p0503 A66-13765
Analysis of differential amplifiers. 10 p1513 A66-21903
An exclusive-OR gate. 14 p2263 A66-27051
A new approach in the design of closed-loop active networks with distributed RC elements. 15 p2471 A66-29327
- VACCA, C.
Electroencephalographic /EEG/ variations in albino rats submitted to strong tangential /transverse/ accelerations before and after splenectomy. 06 p0810 A66-15908
Electroencephalographic changes in albino rats subjected to high tangential /transverse/ acceleration before and after splenectomy /Variazioni dell'elettroencefalogramma di ratti albin sottoposti a forti accelerazioni trasversali /tangenziali/ prima e dopo la splenectomia/. 08 p1175 A66-19089
Changes in the P wave of the electrocardiogram related to changes of body position in space /Sulle variazioni dell'onda P dell'elettrocardiogramma in relazione alle variazioni di posizione del corpo nello spazio/. 14 p2227 A66-26816
Behavior of the ECG P wave related to changes in the body tilt in space of rabbits deprived of afferent impulses from pressure-receptive areas /Comportamento dell'onda p dell'egg in rapporto alle variazioni di posizione del corpo nello spazio nel coniglio deafferentato delle zone pressocettiche/. 17 p2859 A66-32230
- VACCA, L.
Electroencephalographic /EEG/ variations in albino rats submitted to strong tangential /transverse/ accelerations before and after splenectomy. 06 p0810 A66-15908
Electroencephalographic changes in albino rats subjected to high tangential /transverse/ acceleration before and after splenectomy /Variazioni dell'elettroencefalogramma di ratti albin sottoposti a forti accelerazioni trasversali /tangenziali/ prima e dopo la splenectomia/. 08 p1175 A66-19089
Behavior of the ECG P wave related to changes in the body tilt in space of rabbits deprived of afferent impulses from pressure-receptive areas /Comportamento dell'onda p dell'egg in rapporto alle variazioni di posizione del corpo nello spazio nel coniglio deafferentato delle zone pressocettiche/. 17 p2859 A66-32230
- VACHINO, R. F.
Steepest descent with inequality constraints on the control variables. 13 p2047 A66-25353
- VACHON, R. I.
On predicting thermal conductivity of binary mixture of solids. 10 p1590 A66-21953
- VACLAVIK, J.
On the theory of plasma instability in an "oscillating discharge". 05 p0723 A66-15163
Turbulence of inhomogeneous plasma in a strong magnetic field. 19 p3408 A66-36272
On the turbulent diffusion of plasma in an oscillating discharge. 23 p4100 A66-41142
- VADASZ, L.
The use of MOS structure for the design of high value resistors in monolithic integrated circuits. 17 p2887 A66-32699
- VADICHIN, G. P.
Certain nonlinear laws in the control of a winged glide vehicle in transition from a circular orbit to a takeoff and landing strip. 18 p3132 A66-33885
- VADOPALAS, P.
Performance of fillers at microwave frequencies. 02 p0247 A66-11281
- VADOVIC, F.
Contribution to the analysis of errors in photoelasticity. 05 p0775 A66-15303
- VAETH, J. G.
Weather missions for manned spacecraft. 02 p0253 A66-11610
Progress in satellite meteorology. 04 p0586 A66-13940
- VAFAKOS, W. P.
Pressurized oval cylinders with closely spaced rings. 10 p1617 A66-21784
- VAGANOV, R. B.
Irregularities of an iris-type beam waveguide /Neregularnosti luchevoia diafragmennogo tipa/. 11 p1712 A66-22736
Irregularities in a beam guide of diaphragm type. 23 p4078 A66-41474
- VAGANOV, V. I.
Analysis of switching time of a dynistor with an active load. 15 p2468 A66-29919

- Qualitative analysis of transients in tunnel-diode flip-flops. 15 p2468 A66-29926
- AGAPOV, R. D.**
Addition of fatigue lives on the basis of equal probability of equal damage. 04 p0594 A66-14400
- AGER, B. G.**
Method of calculating the altitude of a lower cloud boundary from numerical weather-forecast data /Metod rasceta vysoty nizhnai granitsy oblakov po dannym chislennogo prognoza pogody/. 20 p3593 A66-38366
- Problem of the structure of an atmospheric boundary layer under stationary conditions /A nonlinear problem/. /K voprosu o stroenii pogrannichnogo sloia atmosfery v statsionarnykh usloviakh /Nelineinaia zadacha/. 20 p3593 A66-38367
- AGIN, V. A.**
Investigation of hybrid waves in a circular waveguide partially filled with dielectric. 06 p0835 A66-16882
- Asymmetric waves in plasma waveguides /Nesimmetrichnye volny v plazmennyykh volnovodakh/. 14 p2341 A66-27152
- Asymmetric modes in plasma waveguides. 24 p4244 A66-42972
- AGLIO-LAURIN, R.**
Reusable space launch vehicle concepts - Outlook 1965. 01 p0144 A66-10816
- SAE PAPER 650801] The trail of an ionospheric satellite. 18 p3226 A66-33654
- AGNER, S. D.**
Effect of a magnetic field on the parameters of a high-frequency discharge. 08 p1264 A66-19186
- AGHEY, P. K.**
The correlation of microstructure, microhardness, and microchemistry in resistance welded electronic leads. 02 p0234 A66-11327
- AHLIDIEK, F. W.**
Room temperature slip in titanium boride produced by high pressure. 01 p0086 A66-10489
- The microstructure of single-crystal titanium boride. 12 p1897 A66-24918
- AHLE, R. W.**
Thermal stability of power transistors. 21 p3709 A66-38673
- AIANA, G. S.**
Notes on a preliminary analysis of solar X-ray images obtained using grazing incidence optics. 15 p2605 A66-30080
- AIKOUSSIS, C. G.**
Legal problems and general principles of space law. 19 p3484 A66-36224
- AIDANICH, V. I.**
Absorption and luminescence spectra of NaI and NaI/Tl at low temperatures. II /Spektry pogloshcheniia i luminentsentsii NaI i NaI/Tl pri nizkikh temperaturakh. II/. 15 p2566 A66-29347
- Absorption and luminescence spectra of NaI and NaI/Tl at low temperatures. II. 20 p3615 A66-37352
- AIDYA, N. C.**
Performance of magnetically compressed D-type electron beams emitted from unshielded cathodes. 17 p2887 A66-32696
- AIDYA, W. M.**
A comparison of cometary spectra and spectra of hydrocarbon flames. 17 p3013 A66-33404
- AILHE, L.**
The second Diamant stage /Le deuxieme etage "Diamant"/. 10 p1611 A66-21259
- AILLANCOURT, R. M.**
A saturation effect spectrometer. 15 p2501 A66-29006
- AILLANT, J.**
Existence and formal uniqueness theorem of partial linear differential equations with Cauchy conditions on a characteristic multiple hyperplane /Theoreme d'existence et d'unicite formel pour les equations aux derivees partielles lineaires avec des donnees de Cauchy sur un hyperplan caracteristique multiple/. 01 p0095 A66-11075
- Propagation along rays or the bicharacteristics for a system of two equations with partial linear derivatives having two unknowns and coefficients which are indefinitely differentiable, with double characteristics /Propagation le long de rayons ou bicharacteristiques pour un systeme de deux equations aux derivees partielles lineaires, a deux inconnues, et a coefficients indefiniment derivables, avec des caracteristiques doubles/. 17 p2945 A66-32280
- AINBERG, D. V.**
Methods of numerical analysis in the theory of elasticity /Metody chislennogo analiza v teorii uprugosti/. 23 p4135 A66-40993
- AINBERG, M. M.**
Periodic solutions of nonautonomous systems /O periodicheskikh resheniiakh neavtonomnykh sistem/. 05 p0708 A66-15338
- Theory of branching of solutions of nonlinear equations in the multidimensional case. 07 p1056 A66-17601
- Periodic solutions of nonautonomous systems. 16 p2735 A66-30968
- VAINDINER, A. I.**
Solution of boundary-value problems with natural boundary conditions /K resheniiu kraevykh zadach s estestvennymi granichnymi usloviami/. 20 p3592 A66-38423
- VAINIKKO, G.**
Estimates of the error of the Bubnov-Galerkin method in an eigenvalue problem /Otsenki pogreshnosti metoda Bubnova-Galerkina v probleme sobstvennykh znachenii/. 01 p0091 A66-10162
- VAINIKKO, G. M.**
Convergence rate of some approximate Galerkin-type methods in an eigenvalue problem /O bystrote skhodimosti nekotorykh priblizhennykh metodov tipa Galerkina v probleme sobstvennykh znachenii/. 15 p2526 A66-28696
- VAINShteIN, E. E.**
X-ray spectrographic study of the valence state of the rare-earth element atoms in their hexaborides. 01 p0128 A66-10980
- Utilization of X-ray spectral analysis for the investigation of the valence state of manganese atoms in complex oxide semiconductors. 07 p1105 A66-18369
- VAINShteIN, L. A.**
Theory of diffraction and the factorization method /Teoriia diffraktsii i metod faktorizatsii/. 24 p4177 A66-43225
- VAIPOLIN, A. A.**
Diamond-like semiconductors in the glassy state. 07 p1106 A66-18383
- VAISBERG, O. L.**
Distribution of electrons of E greater than 40 kev with respect to the pitch angles in the inner belt from "Cosmos 5" data /Raspredelenie elektronov s E greater than 40 kev po pitchuglam vo vnutrennem poise po dannym sputnika "Kosmos-5"/. 06 p0951 A66-17172
- Anomaly in electron pitch distributions /Ob odnoi anomalii v pitch-raspredeleniiakh elektronov/. 09 p1378 A66-21009
- Preliminary results of an investigation of corpuscles by means of the Elektron 1 satellite /Predvaritel'nye rezul'taty issledovaniia korpuskul pri pomoshchi sputnika "Elektron-1"/. 09 p1445 A66-21031
- Pitch-angle distribution of polar aurora protons /O pitch-raspredelenii protonov poliarnykh silanii/. 12 p1870 A66-24283
- Atomic hydrogen and helium in the airglow. 19 p3350 A66-36352
- VAISBERG, V. V.**
Study of the spectra of discrete sources of cosmic radio-emission at frequencies below 40 Mc/sec. 05 p0748 A66-14878
- VAKHANIA, N. N.**
On the stability of spinning of a top with a liquid filled cavity. 14 p2277 A66-28051
- VAKHITOV, M. B.**
Integrating matrices - A device for numerical solution of the differential equations of structural mechanics /Integrirulushchie matritsy - Apparat chislennogo resheniia differentsial'nykh uravnenii stroitel'noi mekhaniki/. 23 p4139 A66-41786
- VAKHNIN, V. M.**
The nature of radio-noise emission from the surface of Venus /O prirode radioshumovogo izlucheniia poverkhnosti Veny/. 06 p0957 A66-17174
- The universe and space flights /Vsennaia i kosmicheskie polety/. 24 p4280 A66-43131
- Interplanetary trajectories /Mezhplanetnye trassy/. 24 p4280 A66-43132
- Methods of space investigation /Metody kosmicheskikh issledovani/. 24 p4280 A66-43133
- VAKHOMCHIK, V. P.**
Determination of unsteady forces in an airfoil cascade. 16 p2690 A66-31620
- General expressions for unsteady-state forces in a lattice of profiles /Obshchie vyrazheniia nestatsionarnykh sil v reshetke profilei/. 23 p4009 A66-41723
- VAKHRAMEEV, I. U. S.**
Accumulation of shock waves in an inhomogeneous medium /O kumuliatsii udarnykh voln v neodnorodnoi srede/. 22 p3901 A66-40690
- VAKIN, S. A.**
Direction-finding characteristics of a monopulse automatic tracking system /Pelengatsionnye kharakteristiki monoimpul'snykh sistem avtomaticheskogo soprovozhdeniia/. 08 p1190 A66-18911
- VAKMAN, D. E.**
Compound signals and the uncertainty principle in radar observations /Slozhnye signaly i printsip neopredelennosti v radiolokatsii/. 12 p1815 A66-24055
- VAKULENKO, O. V.**
Absorption in germanium by thermally excited carriers /Pogloshchenie termicheskii vzbuzhdennymi nositeliami v germanii/. 12 p1929 A66-24452
- Infrared spectrum of neutron-irradiated silicon /Infrachervonii spektr kremniia, oprominennogo neutronami/. 19 p3442 A66-35821
- Absorption by thermally excited carriers in germanium. 20 p3619 A66-37684
- VAKULOV, P. V.**
Results of an investigation of the geometrical distribution and composition of particles in the earth's radiation belts from data of the Elektron 1 and Elektron 2 satellites /Rezul'taty issledovaniia geometricheskogo raspolozheniia i sostava chastits radiatsionnykh polosov zemli po dannym sputnikov "Elektron-1" i "Elektron-2"/. 09 p1445 A66-21030
- Irregular high-energy electron fluxes near the boundary of the earth's radiation belts /Neregularnye potoki elektronov vysokikh energii vblizi granitsy radiatsionnykh polosov zemli/. 09 p1445 A66-21034
- Investigation of primary cosmic radiation by means of the Elektron 2 and Elektron 4 satellites /Issledovaniia pervichnogo kosmicheskogo izlucheniia na sputnikakh "Elektron-2" i "Elektron-4"/. 10 p1595 A66-21041
- Effect of satellites on radiation intensity in the radiation belts /O vlianii sputnikov na intensivnost' izlucheniia v radiatsionnykh polosakh/. 10 p1596 A66-21052
- Earth's radiation belts /Radiatsionnye polasa zemli/. 12 p1938 A66-23802
- Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikaushchego izlucheniia na poverkhnosti lunny/. 23 p4128 A66-41410
- VALAKH, M. IA.**
Effect of the degeneracy and Coulomb interaction of carriers on edge absorption in CdS /Vlianie vyrozhdeniia i kulonovskogo vzaimodeistviia nositelei na kraevoe pogloshchenie CdS/. 12 p1929 A66-24449
- Effect of degeneracy and the Coulomb interaction of carriers on the edge absorption in CdS. 20 p3619 A66-37681
- VALANIS, K. C.**
Thermodynamics of large viscoelastic deformations. 22 p3999 A66-40456
- VALAS, G.**
The density spectrum of extensive air showers at very large densities. 15 p2580 A66-29534
- VALCKX, F. P. G.**
Injection of ions into a magnetic mirror machine /M.M.I.I./ /Injection d'ions dans une configuration magnetique a miroirs /M.M.I.I.//. 19 p3422 A66-36546
- VALDES, L. B.**
Case history - Integrating a NOR circuit. 17 p2883 A66-32122
- VALDEZ, J.**
The intensity of cosmic ray alpha-particles at absolute solar maximum. 07 p1124 A66-17997
- VALDIVIA, E.**
Fatty change of the granular

- pneumocyte. 08 p1175 A66-18769
- VALDMAN, A. P.**
Parametrical resonance of rolling contact bearings /O parametricheskom rezonanse rotora na rolikovykh podshipnikakh/. 23 p4072 A66-41058
- VALDONI, F.**
Fundamentals of a new class of magnetically tunable waveguide filters. 24 p4186 A66-43173
- VALEEV, K. G.**
Equations of motion for an earth satellite allowing for atmospheric resistance /Upravleniia dvizheniia sputnika zemli s uchetom soprotivleniia atmosfery/. 07 p1139 A66-18190
On the problem of the motion of an axially symmetrical body under the action of a constant moment. 14 p2336 A66-28063
On the motion of the satellite inertia center in the earth's gravitational field. 16 p2805 A66-31506
Certain cases of integrability of the equations of the perturbed motion of a material point in a central force field. 24 p4238 A66-42848
- VALENSI, J.**
Transition in the boundary layer around a sharply-pointed cone at an angle of incidence /Transition dans la couche limite autour d'un cone a pointe vive place en incidence/. 23 p4007 A66-41172
- VALENSTEIN, E. S.**
Independence of approach and escape reactions to electrical stimulation of the brain. 11 p1644 A66-22976
The effect of extensive mesencephalic central gray lesions on responses to reinforcing brain stimulation. 13 p2009 A66-25790
Medial forebrain bundle-lateral hypothalamic area and reinforcing brain stimulation. 17 p2859 A66-32552
- VALENTA, J.**
Rotationally symmetrical contact problem /Rotationsymmetrische kontaktaufgabe/. 14 p2409 A66-28459
- VALENTIN, M.**
12.5-mm Fabry-Perot resonators /Resonateurs de Fabry-Perot a 12, 5 mm/. 16 p2707 A66-31207
- VALENTIN, P.**
Shock tube with two diaphragms /Tube de choc a deux diaphragmes/. 05 p0660 A66-15190
Laminar boundary layer with chemical reaction /Couche limite laminaire avec reaction chimique/. 19 p3479 A66-36249
- VALENTINE, R. S.**
An improved method for rocket performance prediction. 23 p4120 A66-41111
- VALIASHKO, E. G.**
Investigation of inhomogeneity distribution in semiconductor crystals /Issledovanie raspredeleniia neodnorodnostei v poluprovodnikovyykh kristallakh/. 01 p0124 A66-10763
An investigation of the distribution of inhomogeneous regions in semiconductors. 11 p1748 A66-22274
- VALID, R.**
Calculation of shells outside of the elastic domain /Sur le calcul des coques hors du domaine elastique/. 20 p3670 A66-37817
- VALENTINE, A. P.**
Crack propagation in single crystals of tungsten. 04 p0536 A66-14308
- VALIQUETTE, D.**
Ear transceiver. 19 p3288 A66-35694
- VALITOV, R. A.**
Measurement of the energy and power of lasers. 03 p0379 A66-13205
Design of a uhf-power regulator /K raschetu stabilizatora svch-moshchnosti/. 09 p1358 A66-20795
The design of a microwave power regulator. 22 p3874 A66-39854
- VALKENBURG, E. P.**
A high-Q Fabry-Perot interferometer for water vapor absorption measurements in the 100 Gc/s to 300 Gc/s frequency range. 15 p2501 A66-29003
- VALLANDER, S. V.**
Probabilistic description of the random process representing rarefied gas motion. 03 p0359 A66-13182
- VALLAT, P.**
Structural design of the concorde supersonic airliner /Struktureller Aufbau des Ueberschallverkehrsflugzeuges "Concorde"/. 10 p1483 A66-21717
The structure of the Concorde. 20 p3666 A66-37400
- VALLEE, D.**
Bluntness effects in hypersonic small disturbance theory. 12 p1861 A66-23808
- VALLELY, D. P.**
Saturn AS-501/S-IC flight control system design. 21 p3820 A66-38875
- VALLENTYNE, J. R.**
Introduction - Why exobiology/ques/ 02 p0181 A66-11602
Two aspects of the geochemistry of amino acids. 17 p2850 A66-32086
- VALLERANI, E.**
Effect of single or periodic disturbances on intermittency in pipe flow /Influenza delle perturbazioni singole o periodiche sul fenomeno dell'intermittenza/. 16 p2688 A66-31394
- VALLES, A. G.**
Adhesive bonding of microelectronic packages. 18 p3077 A66-34051
- VALLEY, S. L.**
Astrophysics and optical astronomy. 09 p1454 A66-20288
- VALLIER, J.-C.**
Superconductivity of a metastable phase of gallium /La supraconductibilite d'une phase metastable du gallium/. 08 p1267 A66-18649
- VALNICEK, B.**
Photographic photometry of comet Ikeya-Seki at close approach to the Sun. 22 p3977 A66-39862
- VALOV, G. M.**
Torsion of an elastic rectangular rod /Kruchenie uprugogo priamougol'nogo sterzhnia/. 24 p4289 A66-42436
Solution of mixed problems on the torsion of an infinite elastic cylinder by the method of dual integral equations and by differentiation of the boundary conditions. 24 p4291 A66-42843
- VALOV, IU. A.**
Refractory semiconductor materials. 19 p3448 A66-36731
- VALSAMAKIS, E. A.**
Probe measurements of plasma injected into a B sub z guide field from a conical theta-pinch accelerator. 10 p1565 A66-21684
[AIAA PAPER 66-155] Ionization gauge for transient gas pressure measurements. 24 p4215 A66-43210
- VALSTAR, J. E.**
Some fundamental limitations on indirect testing of dynamic systems. 20 p3521 A66-37210
- VALTIERRA, M. L.**
Experimental study of spline wear and lubrication effects. 16 p2713 A66-30572
- VAN AHA, C. M.**
Vacuum science and engineering. 04 p0545 A66-13934
- VAN ALLEN, J. A.**
Impulsive emission of approximately 40-kev electrons from the sun. 05 p0746 A66-14779
Observation of approximately 500-Kev protons in interplanetary space with Mariner IV. 16 p2792 A66-30164
Further remarks on the absence of a very extended magnetospheric tail. 16 p2794 A66-30724
Correlation of outer radiation zone electrons /E sub e approximately 1 Mev/ with the solar activity cycle. 17 p2993 A66-32518
Some general aspects of geomagnetically trapped radiation. 20 p3637 A66-38305
Spatial distribution and time decay of the intensities of geomagnetically trapped electrons from the high altitude nuclear burst of July 1962. 20 p3643 A66-38339
- VAN ANDEL, E.**
Heat transfer and energy conversion in a thermionic diode. 05 p0616 A66-15546
- VAN ATTA, C.**
Exploratory measurements in spiral turbulence. 20 p3547 A66-37979
Measured distortion of a laminar circular Couette flow by end effects. 20 p3547 A66-37980
- VAN BASTELAER, PH.**
A class of filters with optimal transient behaviour. 07 p1008 A66-17751
- VAN BEEK, H. W.**
MOS structures as active and passive element in integrated circuits. 05 p0643 A66-14569
- VAN BIESBROECK, G.**
The period of revolution of Uranus' satellite Miranda. 02 p0287 A66-11494
The orbit of comet 1947 VI /Wirtanen/. 02 p0287 A66-11495
The orbit of Comet 1959 IX /Mrkos/. 15 p2593 A66-28647
- VAN BILJON, L.**
High field V-I characteristics of transistors. 09 p1355 A66-20570
Carrier travel time in transistors. 18 p3076 A66-33936
- VAN BLADEL, J.**
A generalized reciprocity theorem for radiating apertures. 21 p3711 A66-38835
- VAN BLARICUM, G. F., JR.**
Solution of an open region problem as a limiting case of a closed region problem. 24 p4184 A66-42703
- VAN BLERKOM, R.**
Considerations for the short-term stability of frequency multipliers. 10 p1514 A66-22044
- VAN BRONKHORST, J.**
Man-rating provisions of the Boeing 40-by-50-foot space chamber. 19 p3289 A66-35841
- VAN BRUGGEN, E. F. J.**
Electron microscopic and biochemical characterization of fraction I protein. 06 p0811 A66-16119
Re-association of hemocyanins from subunit mixtures. 18 p3060 A66-34459
Macromolecular organization of hemocyanins and apohemocyanins as revealed by electron microscopy. 18 p3060 A66-34460
Physical properties of a DNA-DEPENDENT RNA polymerase from Escherichia coli. 20 p3505 A66-37054
- VAN COTT, H. P.**
Studies of helicopter pilot performance. I - The analysis of maneuver dimensions. 12 p1809 A66-23929
- VAN DAEL, W.**
Sound velocity measurements in liquid argon, oxygen and nitrogen. 14 p2336 A66-28276
- VAN DAO, N.**
Determination of amplitude maxima for nonstationary oscillations of a dynamic system with multiple degrees of freedom /Opredelenie maksimumov amplitud nestatsionarnyykh kolebaniy dinamicheskoi sistemy so mnogimi stepeniami svobody/. 17 p3030 A66-32813
- VAN DE HULST, H. C.**
The escape of radiation from a semi-infinite nonconservative atmosphere. 21 p3808 A66-38639
- VAN DE ROER, T. G.**
Energy considerations for Te-modes in ferrite loaded rectangular waveguides. 01 p0037 A66-10510
- VAN DE VAART, H.**
Propagation of magnetostatic spin waves at microwave frequencies in a normally magnetized disk. 04 p0561 A66-13735
Propagation of magnetostatic spin waves at microwave frequencies. II - Rods. 17 p2980 A66-32648
Understanding solid-state delay lines. 19 p3319 A66-36032
- VAN DE VEL, H.**
Unsteady profile theory in incompressible flow. 07 p0982 A66-18133
- VAN DE VOOREN, A. I.**
Unsteady profile theory in incompressible flow. 07 p0982 A66-18133
- VAN DE WATERBEEMD, J.**
Kinetics of growth and structure of thin films of tin on an amorphous carbon substrate. 14 p2359 A66-27102
- VAN DEN BERG, C. B.**
Possible materials for second harmonic generation and for laser action. 03 p0378 A66-12940
- VAN DEN BROEK, J.**
Contact barriers in red lead monoxide. 14 p2359 A66-27099
- VAN DEN DRIESCHKE, P.**
The effect of a non-linear basic temperature profile on the forced flow of a viscous liquid non-uniformly heated from below. 02 p0219 A66-11958
- VAN DEN HEUVEL, E. P. J.**
On climatic change in cosmic perspective. 15 p2489 A66-29266

- The distribution of angular momentum in planetary systems. 18 p3236 A66-34891
On the dependence on heliographic attitude of the solar wind density. 18 p3237 A66-35047
AN DEN MEIJDENBERG, C. J. N.
The heat capacity of liquid super 3 He. 09 p1392 A66-20014
AN DER BLIEK, J. A.
NO-O chemiluminescent reaction in a low-density wind tunnel. 19 p3405 A66-36804
AN DER BORGHT, R.
General relativistic fluid spheres with variable polytropic index. 20 p3545 A66-37465
AN DER DOES DE BYE, J. A. W.
Cathodoluminescence of GaAs and GaP. 07 p1096 A66-17339
AN DER GOOT, A. S.
The internal friction of cold-worked niobium and tantalum containing oxygen and nitrogen. 19 p3387 A66-36729
AN DER GRINTEN, P. M.
Use of random trial signals in automatic system optimization /Isopol'zovanie luchainykh probnykh signalov v sistemakh avtomaticheskoi optimizatsii/. 12 p1853 A66-24332
AN DER HEYDEN, G.
Turbulent effects in liquid-helium flow. 09 p1365 A66-20015
AN DER LAAN, H.
A model for variable extragalactic radio sources. 23 p4132 A66-42074
AN DER LAAN, P. C. T.
Determination of temperature in a toroidal theta pinch discharge with an image converter camera. 04 p0553 A66-14284
AN DER LINDEN, J.
On the asymptotic problem of statistical thermodynamics for a real system. 14 p2414 A66-28277
AN DER MAAS, C. J.
Multi-variate statistical analysis of wind bounding data. 12 p1907 A66-24489
[AIAA PAPER 66-353]
AN DER MASS, C. J.
High-speed analysis method for dynamic loads on vertically rising vehicles. 16 p2811 A66-31473
[AIAA PAPER 66-470]
AN DER WALT, A. J.
Sea level cosmic ray intensity and threshold rigidity around the South African magnetic anomaly. 07 p1129 A66-18022
Intensity distributions of cosmic ray components at 307 g cm super -2 atmospheric depth in the South African magnetic anomaly. 18 p3197 A66-34878
AN DER ZIEL, A.
Noise in cathodoluminescence light. 02 p0206 A66-12161
Noise in MOS-type field effect transistors. 05 p0644 A66-14580
Low frequency noise suppression in space charge limited solid state diodes. 09 p1359 A66-20973
The cutoff frequency falloff in UHF transistors at high currents. 14 p2248 A66-27048
Thermal noise in junction-gate field-effect transistors. 15 p2458 A66-28892
DC characteristics of junction gate field-effect transistors. 17 p2897 A66-33463
Gas discharge modulation noise in He-Ne lasers. 20 p3580 A66-38240
Thermal noise in space-charge-limited diodes. 22 p3872 A66-39747
Noise in field emission diodes. 22 p3878 A66-40696
AN DER ZIEL, J. P.
Optically induced magnetization resulting from the inverse Faraday effect. 13 p2131 A66-26142
AN DIGGELEN, J.
The linear network of lunar surface features. 21 p3811 A66-38637
AN DINE, C. P.
Application of a finite-difference Newton-Raphson algorithm to problems of low-thrust trajectory optimization. 19 p3462 A66-35904
[AIAA PAPER 65-698]
AN DOLAH, R. W.
Drop-weight testing of explosive liquids. 05 p0788 A66-15139
[ICI PAPER WSCI-65-28]
AN DONG, N.
Study of the recombination process of electron-hole pairs in germanium irradiated with Co 60 gamma rays using the photovoltaic effect in p-n junctions /Etude du processus de recombinaison des paires "electron-trou" dans le germanium irradie par les rayons gamma du Co-60 a l'aide de l'effet photovoltaique dans les jonctions p-n/. 06 p0938 A66-17146
Thermoelectric properties of copper telluride in the solid and liquid states /Proprietes thermoelectriques du tellurure de cuivre a l'etat solide et a l'etat liquide/. 13 p2162 A66-25411
Thermoelectric properties of silver telluride at its melting point and in the liquid state /Proprietes thermoelectriques du tellurure d'argent au point de fusion et a l'etat liquide/. 17 p2981 A66-32955
VAN DOORN, C. Z.
Recombination mechanisms for the "edge" emission in cadmium sulphide. 21 p3802 A66-39202
VAN DUZER, T.
Fields and waves in communication electronics. 01 p0031 A66-10977
VAN DYKE, J. D., JR.
A rational method of analysis by matrix methods of acoustically loaded structure for prediction of sonic fatigue strength. 01 p0150 A66-10157
VAN DYKE, M.
Lifting-line theory as a singular-perturbation problem. 07 p0982 A66-18124
The blunt-body problem revisited. 13 p1989 A66-25155
The circle at low Reynolds number as a test of the method of series truncation. 23 p4014 A66-42060
VAN FO FY, G. A.
Oscillations of oval pipes in the flow of compressible liquid /Kolebania oval'nykh trub v potoke szhimamoio zhidkosti/. 08 p3133 A66-19440
Elastic constants and thermal expansion of certain bodies with an inhomogeneous regular structure /Uprugie postoiannye i teplovoe rasshirenie nekotorykh tel s neodnorodnoi reguliarnoi strukturoi/. 12 p1958 A66-23666
Concentration of stresses in glass-fiber reinforced plastics /O kontsentratsii napriazhenii v stekloplastikakh/. 13 p2115 A66-26406
Stress distribution at an elliptical hole in a plate of fibrous material /Raspredelenie napriazhenii okolo ellipticheskogo otverstia v plastinke iz voloknistykh materialov/. 18 p3251 A66-33702
Prestressed oriented fiberglass-reinforced plastics with hollow fibers /Predvaritel'no napriazhennye orientirovannye stekloplastiki s polymi voloknami/. 22 p3990 A66-40143
VAN GELDER, A.
The final value optimal stochastic control problem with bounded controller. 19 p3335 A66-36694
VAN GERVEN, L.
Nuclear magnetic resonance and relaxation in solids, Proceedings of the Colloque Ampere, 13th, Catholic University of Louvain, Louvain, Belgium, September 1-5, 1964. 04 p0548 A66-14029
VAN GERWEN, P. J.
On the generation and application of pseudo-ternary codes in pulse transmission. 04 p0474 A66-13423
VAN GROENOU, A. B.
The compensation of positive and negative anisotropies in ZnNi and ZnLi ferrite. 21 p3803 A66-39203
VAN GURP, G. J.
Superconducting fluxline pinning by twin boundaries. 24 p4255 A66-42429
VAN HEERDEN, I. J.
The charge spectrum and interactions of relativistic heavy nuclei in the primary cosmic radiation. 16 p2795 A66-31010
VAN HEYNINGEN, R. S.
Lifetime and drift mobility of holes in AgBr. 14 p2365 A66-27756
VAN HEYNINGEN, V. F.
On the selection of trajectories for unmanned Mars orbiters. 01 p0137 A66-10810
VAN HOEVENN, W.
Hydrocarbons from Australian oil, two hundred million years old. 24 p4170 A66-43024
VAN HOOK, J.
Variable damping overcomes gas compressibility. 03 p0324 A66-13219
VAN HOOZER, C. H.
The RAT SCAT cross-section facility. 10 p1519 A66-21604
VAN HOUTEN, J. J.
WSMR combined acoustic and mechanical vibration testing facility. 16 p2676 A66-30444
VAN HOVEN, G.
Observation of plasma oscillations. 19 p3432 A66-36760
VAN INGEN, J. L.
Theoretical and experimental investigations of incompressible laminar boundary layers with and without suction. 08 p1208 A66-19355
A method of calculating the transition region for two-dimensional boundary layers with distributed suction. 10 p1522 A66-21408
VAN IPEREN, B. B.
A klystron multiplier for generating 0.8 mm waves. 03 p0342 A66-12881
Harmonics in velocity-modulated cylindrical electron beams. 04 p0491 A66-13421
Experimental CW klystron multiplier for submillimeter waves. 04 p0492 A66-13422
VAN ITTERBEEK, A.
The influence of neutron irradiation on the superconductive properties of tin and indium foils. 14 p2364 A66-27641
Viscosity of liquified gases at pressures above one atmosphere. 14 p2276 A66-27642
Sound velocity measurements in liquid argon, oxygen and nitrogen. 14 p2336 A66-28276
Excitation of spin waves and Kerr effect on thin ferromagnetic films. 20 p3621 A66-38085
VAN KOLMESCHATE, C.
The enthalpy of impure niobium in the mixed superconductive state. 20 p3616 A66-37445
VAN LANDUYT, J.
The structure and morphology of oxide films during the initial stages of titanium oxidation. 13 p2107 A66-25584
Determination of the displacement vector at the anti-phase boundaries in rutile by contrast experiments in the electron microscope. 24 p4252 A66-42354
VAN LIGTEN, R. F.
Influence of photographic film on wavefront reconstruction. II - "Cylindrical" wavefronts. 21 p3740 A66-39393
VAN LINT, V. A. J.
Carrier lifetime studies in high-energy electron irradiated silicon. 06 p0939 A66-17156
Range of photoparticle recoil atoms in solids. 19 p3402 A66-36002
VAN LOBEN SELS, J. W.
Triplet states of liquid benzene and toluene. 23 p4032 A66-42077
VAN LUVANEE, H. E.
A versatile technique for synchronous remote-controlled photography. 05 p0677 A66-14864
VAN MANSVELT, C. F.
The research satellite ESRO-1 /Der Forschungssatellit ESRO-1/. 03 p0430 A66-12484
VAN NIEKERK, C. G.
Noise generation in axial flow fans. 10 p1483 A66-21743
VAN OOLJEN, D. J.
The internal friction of cold-worked niobium and tantalum containing oxygen and nitrogen. 19 p3387 A66-36729
VAN ORDEN, J. M.
Environmental effects studies on selected titanium alloys. 19 p3378 A66-35650
VAN ORDEN, M. D.
Navy achievements in satellite communications. 12 p1820 A66-24743
[AIAA PAPER 66-270]
VAN ORNUM, D. G.
Vortex stabilized radiation sources for improved solar simulation. 02 p0214 A66-11236
VAN OVERBEEK, A. J. W. M.
Stable variable-frequency RC filters with positive feedback. 06 p0853 A66-16653
VAN PATTEN, R. A.
A precision, active, table leveling system. 21 p3722 A66-38887
VAN POUCKE, L.
The influence of neutron irradiation on the superconductive properties of tin and indium foils. 14 p2364 A66-27641
VAN PUTTEN, J.
Rocket gamma scanning of nuclear

- bursts. 12 p1878 A66-23696
- VAN RUYVEN, L. J.**
Valence-band bending to the Fermi level and radiative recombination in ZnS with liquid electrodes. 16 p2771 A66-30201
- VAN SCHOOR, G.**
The second Diamant stage /Le deuxieme etage "Diamant"/. 10 p1611 A66-21259
- VAN SLYKE, R.**
Programming under uncertainty and stochastic optimal control. 13 p2047 A66-25351
- VAN STEE, E. W.**
Effect of sodium acetate on Tm sub PAH depressed by exposure to hydrazine. 22 p3854 A66-39795
- VAN STEEN, F.**
Modernization of existing airborne equipment through new techniques. [AIAA PAPER 65-729] 03 p0341 A66-12580
- VAN T VEER-MENNERET, C.**
Gaseous pressure in sun spots /La pression gazeuse dans les taches solaires/. 09 p1457 A66-20465
- VAN T VEER, F.**
Gaseous pressure in sun spots /La pression gazeuse dans les taches solaires/. 09 p1457 A66-20465
- VAN TASSEL, E. K.**
Nike Zeus automatic track-while-scan radar. 03 p0331 A66-12368
- VAN TASSEL, R. A.**
Planetary environments. 09 p1454 A66-20287
- VAN THIEL, M.**
Shock compression of argon. 11 p1694 A66-23210
- VAN TIGGELEN, A.**
Oxidations and combustions. XI - Chemiluminescence and chemionization in flames /Oxydations et combustions. XI - Chimiluminescence et chimionisation dans les flammes/. 08 p1317 A66-18856
Oxidation and combustion. XIII - Detonations /Oxydations et combustions. XIII - Les detonations/. 12 p1980 A66-24932
Oxidation and combustion. XIII - Detonations. II /Oxydation et combustions. XIII - Les detonations. II/. 15 p2617 A66-29315
The stabilization mechanism of lifted diffusion flames. 15 p2479 A66-29608
Oxidation and combustion. XIII - Detonations. III /Oxydations et combustions. XIII - Les detonations. III/. 17 p3036 A66-32846
Oxidation and combustion. XII - The deflagration of solid and hybrid propellants /Oxydations et combustions. XII - La deflagration des propergols solides et hybrides/. 18 p3165 A66-35240
Thermodynamics of combustion and concepts of aerothermochemistry /Thermodynamique de la combustion et notions d'aerothermochimie/. 20 p3680 A66-38090
- VAN TIGGELEN, P.**
Thermodynamics of combustion and concepts of aerothermochemistry /Thermodynamique de la combustion et notions d'aerothermochimie/. 20 p3680 A66-38090
- VAN TORNE, L. I.**
Aging behavior of explosively deformed 2219 aluminum. 13 p2086 A66-25775
Structure and mechanical properties of Ta-Mo alloy single crystals. 15 p2520 A66-28650
- VAN TRAN, N.**
Synchronization of several Q-switched optical masers. 07 p1041 A66-17297
Generation of the second harmonic of laser radiation at 10.6 μ in a tellurium monocrystal /Generation du deuxieme harmonique d'un rayonnement laser a 10.6 μ dans un monocristal de tellure/. 13 p2090 A66-25437
- VAN TREES, H. L.**
Optimum angle modulation. 06 p0834 A66-16857
A comparison of optimum angle modulation systems and rate-distortion bounds. 09 p1360 A66-19923
Analog communication over randomly-time-varying channels. 16 p2654 A66-31331
Bounds on the accuracy attainable in the estimation of continuous random processes. 21 p3720 A66-39637
Detection and continuous estimation - The fundamental role of the optimum realizable linear filter. 22 p3879 A66-40716
- VAN TVEER, F.**
Empirical models of stellar atmospheres. II - Statistical study, sunspot model /Modeles empiriques d'atmospheres stellaires. II - Etude statistique, modele d'une tache solaire/. 16 p2803 A66-31260
- VAN UTERT, L. G.**
Coherent oscillations from Tm super 3 super plus, Ho super 3 super plus, Yb super 3 super plus and Er super 3 super plus ions in yttrium aluminum garnet. 01 p0079 A66-10241
A study of the YALG-Nd oscillator. 13 p2103 A66-26212
Efficient, high-power coherent emission from Ho super 3 super plus ions in yttrium aluminum garnet, assisted by energy transfer. 15 p2512 A66-28690
Growth of large yttrium vanadate single crystals for optical maser studies. 19 p3373 A66-35434
- VAN VALKENBURG, M. E.**
Properties of lossy communication nets. 02 p0208 A66-11905
Annual Allerton Conference on Circuit and System Theory, 3rd, University of Illinois, Monticello, Ill., October 20-22, 1965, Proceedings. 13 p2049 A66-26057
- VAN VIJFEIJKEN, A. G.**
Longitudinal and transverse voltages in superconductors. 06 p0940 A66-17162
- VAN VLACK, L. H.**
The metal-ceramic boundary. 13 p2108 A66-25767
- VAN VLECK, J. H.**
The role of Boltzmann factors in line shape. 09 p1348 A66-20959
- VAN VLIET, K. M.**
High injection theories of the p-n junction in the charge neutrality approximation. 11 p1756 A66-23020
- VAN VYONG, N.**
Stability of motion in a critical case /Ob ustoiichivosti dvizhenia v odnom kriticheskom sluchae/. 22 p3949 A66-40691
- VAN WILK, U.**
Backscattering from the upper atmosphere /75-160 km/ detected by optical radar. 12 p1818 A66-24395
- VAN WINKLE, E.**
Neo-modern control theory - Linear and nonlinear servomechanism design. 14 p2264 A66-27117
- VAN ZANDT, L. L.**
Towards a theory of the anomalous thermoelectric effect in magnetically dilute alloys. 08 p1274 A66-19362
- VAN ZELM WADSWORTH, D.**
Analytical trajectory mechanics for guidance of high-thrust rockets. [AIAA PAPER 66-452] 18 p3226 A66-33648
- VAN, C.**
Effect of a magnetic field on the field effect at a germanium surface /Vlianie magnitnogo polia na polevoi effekt na poverkhnosti germanii/. 13 p2166 A66-25697
- VAN, C. -S.**
Optimal method of reception of pulse-width modulated telemetering signals /Optimal'nyi metod priema signalov teilezmerenii s shirotno-impul'snoi modulatsiei/. 17 p2873 A66-32071
- VAN, D. -C.**
Inertial systems without stabilizers. II /Ob inertsiial'nykh sistemakh bez stabilizatorov. II/. 15 p2534 A66-29336
- VAN, L.**
Preliminary results of the determination of ephemeris time from photographic observations of the moon /Predvaritel'nye resul'taty opredelenia efemeridnogo vremeni po fotograficheskim nabludeniiam lunny/. 10 p1606 A66-21261
- VANCE, A. W.**
Why microminiaturize /ques/. 03 p0343 A66-13001
- VANCE, D.**
Effects of electron bombardment on the optical properties of spacecraft temperature control coatings. [AIAA PAPER 65-137] 05 p0706 A66-15792
- VANCE, D. W.**
Inelastic collisions of H sub 2 super plus and N sub 2 super plus ions with hydrogen molecules. 11 p1738 A66-22879
- VANCE, E. F.**
Correlation between clear air turbulence and aircraft electrical activity. 15 p2426 A66-28922
- VANCHERI, F.**
Regenerable carbon dioxide sorbents. 17 p2865 A66-32186
- VANCU, A.**
The electrical conductivity of microcrystalline layers of metals with mixed conductivity - Beryllium and lead /La conductivite electrique des couches microcristallines des metaux a conduction mixte - Beryllium et plomb/. 18 p3157 A66-34627
- VAND, V.**
Munro jets and the origin of tektites. 10 p1607 A66-21293
Astrogeology - Terrestrial meteoritic craters and the origin of tektites. 16 p2806 A66-31743
The laser as a light source for ultramicroscopy and light scattering by imperfections in crystals - Investigation of imperfections in LiF, MgO, and ruby. 19 p3373 A66-35402
- VANDAKUROV, IU. V.**
Stability of a rotating plasma pinch in the presence of high-frequency radial pulsations. 08 p1263 A66-19175
Stability of a pulsating plasma cylinder /Ob ustoiichivosti pul'siruiushchego plazmennogo tsilindra/. 15 p2550 A66-28957
- VANDEGRIFT, J. L.**
Rescue and recovery in the space age. 14 p2395 A66-28455
- VANDENBERG, R. A.**
Regional pulmonary arterial venous-shunting during exposure to transverse acceleration. 17 p2858 A66-32195
- VANDENPLAS, P. E.**
Quasi-static oscillations in a hot asymmetrical plasma slab - Second series of temperature resonances. 13 p2144 A66-25725
High-frequency dielectric resonance probe for the measurement of plasma densities. 15 p2497 A66-28711
Microwave resonance measurements of average densities. 18 p3145 A66-34113
High-frequency effect due to the axial drift velocity of a plasma column. 23 p4101 A66-41366
- VANDER LUGT, A.**
Correction of lens aberrations by means of holograms. 13 p2080 A66-25990
- VANDER STOEP, D. R.**
Optimizing accelerometer orientations. 01 p0068 A66-10678
- VANDER VELDE, W. E.**
Space vehicle control systems. [AGARDGRAPH 105] 24 p4284 A66-43129
- VANDER WEYDEN, A. J.**
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
- VANDERBURGH, A., JR.**
Symposium on optical and electro-optical information processing technology, Boston, Mass., November 9, 10, 1964, proceedings. 05 p0636 A66-14818
- VANDERMAN, L. W.**
Difference system and boundary conditions for the primitive-equation barotropic forecast. 17 p2948 A66-31942
- VANDERSLICE, J. T.**
The high-resolution absorption spectrum of nitrogen from 1060 to 1520 angstrom units. V - The C super 3 II sub u -X super 1 sigma sub g super plus transition system. 05 p0763 A66-15284
Potential curves for the observed states of N sub 2 below 11 ev. 05 p0763 A66-15285
Franck-Condon factors for observed transitions in N sub 2 above 6 ev. 09 p1404 A66-20411
Franck-Condon factors for permitted transitions in N sub 2. 14 p2338 A66-28128
Excitation rates in the auroral nitrogen second positive group. 16 p2692 A66-30328
Second-order WKB corrections to Rydberg-Klein-Rees potential curves. 22 p3949 A66-39911
- VANDERVEEN, J. E.**
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. VIII - Observations on feeding bite-size foods. 18 p3061 A66-33775
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. IX - Nutritional evaluation of feeding bite-size foods. 18 p3061 A66-33776

- ANDERVELDT, H.**
Stresses in spheres with concentric spherical cavities under diametral compression by three-dimensional photoelasticity. 14 p2401 A66-27769
- ANDEVYVER, M.**
Effects of fast neutrons on the thermal conductivity of silicon between 80 and 300 deg K, and recovery by reheating /Effets des neutrons rapides sur la conductibilite thermique du silicium entre 80 et 300 deg K et guérison par recuits/. 06 p0933 A66-17118
Hall mobility and Hall constant for PbTe-SnTe solutions at high temperature /Constante et mobilite de Hall de solutions PbTe-SnTe a haute temperature/. 13 p2163 A66-25419
- ANDEWALLE, M.**
Mass spectrometry in structural and stereochemical problems. LXXXI
Stereospecificity in a hydrogen-transfer reaction characteristic of 6-keto steroids. 03 p0330 A66-13086
- ANDYKE, P.**
Stresses in a cylindrical shell with a rigid inclusion. [AIAA PAPER 66-525] 16 p2813 A66-30526
- ANE, A. B.**
High-peak-power gallium arsenide oscillators. 10 p1585 A66-22078
- ANGUNDY, C. D.**
Future requirements for military vertical replenishment and utility helicopters. 17 p2845 A66-32740
- ANHAUWERMEIREN, R.**
A spectroscopic method for determining electron density /Une methode spectroscopique pour determiner la densite electronique/. 13 p2145 A66-25733
- ANIAN, L. L.**
Effect of local geoelectric conditions on sudden commencements of magnetic storms /O vilianii mestnykh geoelektricheskikh usloviu na vnezapnye nachala magnitnykhbur'/. 12 p1871 A66-24295
- ANICEK, P.**
Calculation of deviation of vertical on automatic computers from astronomical measurements using equal altitude method. 01 p0063 A66-11099
- ANIER, J.**
The specification of oscillator characteristics from measurements made in the frequency domain. 12 p1835 A66-24128
A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals. 12 p1890 A66-24145
- ANIUKOV, M. P.**
Effect of mirror misalignment on the losses in a Fabry-Perot resonator. 05 p0685 A66-15856
Fast-acting fluid seal for Q-factor modulation of a neodymium glass laser /Zhidkostnyi bystrodeistvuiushchii zatvor sliia moduliatsii dobrotnosti opticheskogo kvantovogo generatora na neodimovom stekle/. 14 p2308 A66-27595
Use of a laser operating in the spike mode to obtain a high-temperature plasma. 16 p2762 A66-31150
Fast liquid shutter for Q-modulation of a neodymium glass laser. 24 p4224 A66-42729
- ANIURIKHIN, G. I.**
Design of nonstationary automatic control systems by the reaction quenching method /Raschet nestatsionarnykh sistem avtomaticheskogo regulirovaniia metodom "zamorozhennykh" reaktsii/. 17 p2902 A66-32580
- ANKE, V. A.**
Investigation of the phase-amplitude characteristics of the quadrupole pumping region in a cathode-ray parametric amplifier /Issledovanie amplitudno-fazovykh kharakteristik kvadropol'noi oblasti nakachki elektronno-luchevom parametricheskom usilitel'e/. 06 p0859 A66-17186
Investigation of the amplitude-phase characteristics of the quadrupole region of pumping in an electron-beam parametric mixer. 19 p3314 A66-35544
Statistical properties of the output signal of an electron-beam quadrupole amplifier of the quasidegenerate type /Statisticheskie svoistva vykhodnogo signala elektronno-luchevogo kvadropol'nogo usilitelia kvazivyrozhennogo tipa/. 20 p3519 A66-37997
- VANKO, V. I.**
Creep buckling criteria. 19 p3473 A66-35753
- VANKOV, I.**
Transistor timer circuit. 01 p0046 A66-11053
- VANNIKOV, A. V.**
Some electrophysical characteristics and a method of obtaining organic film semiconductors with a polyethylene base. 11 p1750 A66-22609
- VANPEE, M.**
Characteristics of premixed trimethylaluminum-oxygen flames. 08 p1318 A66-19199
- VANQUICKENBORNE, L.**
The stabilization mechanism of lifted diffusion flames. 15 p2479 A66-29608
- VANSANT, C. A.**
Carbide formation from beta-titanium and graphite. 12 p1895 A66-24377
Aeroenergy - A new frontier. [AIAA PAPER 66-671] 18 p3162 A66-34443
- VANSANT, J. H.**
Convection heat transfer for turbulent flow in subsonic diffusers. [ASME PAPER 65-HT-64] 05 p0605 A66-14765
- VANSETTE, R. A.**
Torque generation using ferroelectric materials. 04 p0459 A66-13681
- VANYO, J. P.**
Closed model universes with a cosmological constant. 21 p3817 A66-39560
- VANYSEK, V.**
The Encke Comet and the problem of its decrease in brightness. 07 p1134 A66-17520
Dust grains in cometary atmospheres. 17 p3011 A66-33387
Photoelectric measurements of comet Ikeya-Seki 1965f at 0.87 mu. 22 p3977 A66-39863
- VANZANDT, T. E.**
Fixed-frequency observations of plasma resonances in the topside ionosphere. 13 p2074 A66-26352
F-region nightglow emissions of atomic oxygen. I - Theory. 16 p2694 A66-30707
- VANZETTI, R.**
Infrared - A new approach to thermal measurement for reliability. 12 p1842 A66-24671
Fast scanning infrared microscope for semiconductor evaluation. 12 p1843 A66-24676
- VAPALLE, A.**
Irradiation of n-type silicon by electrons with energies less than 300 Kev /Irradiation du silicium n avec des electrons d'energie inferieure a 300 Kev/. 24 p4258 A66-43008
- VAPNIARSKII, I. B.**
Some examples of the solution of optimum control problems by the method of variation in state space /Nekotorye primery resheniia zadach optimal'nogo upravleniia metodom var'irovaniia v prostranstve sostoiiani/. 24 p4231 A66-42471
- VARADHAN, S. R. S.**
Asymptotic probabilities and differential equations. 21 p3758 A66-39273
- VARAIYA, P.**
Decomposition of large-scale systems. 13 p2117 A66-25350
- VARASHNIN, L. R.**
Effect of alloying elements on the properties of borided layers /Uplyu legiruemykh elementau na ulastsivatsii barydnykh slaeu/. 14 p2316 A66-27831
- VARDUMIAN, D. T.**
An investigation of the nuclear active component of cosmic rays. 18 p3215 A66-35156
- VARENE, P.**
Some aspects of the mechanics of breathing during transverse acceleration /Aspects de la mecanique ventilatoire au cours des accelerations transverses/. 04 p0466 A66-14075
Respiratory equipment and explosive decompression /Equipements respiratoires et decompressions explosives/. 06 p0816 A66-16063
New method for the measurement of gaseous inertia of the respiratory system in man /Une nouvelle methode de mesure de l'inertance gazeuse du systeme ventilatoire de l'homme/. 13 p2011 A66-26323
- VARFOLOMEEV, A. A.**
Induced scattering of light by light /Indutsirovannoe rasseliianie sveta na svete/. 16 p2748 A66-31175
- VARGA, J.**
Experimental investigations of some properties of cavitating flow. 14 p2275 A66-27634
Determination of the frequencies of wakes shedding from circular cylinders. 20 p3548 A66-38012
The intensity and scale effect of cavitation damage. 23 p4057 A66-41850
- VARGA, R. S.**
Hermite interpolation-type Ritz methods for two-point boundary value problems. 16 p2732 A66-30243
On a discrete maximum principle. 21 p3757 A66-39258
- VARGASOVA, E. V.**
The relationship between the plasticity characteristics for tension. 21 p3827 A66-38617
- VARLEY, E.**
Simple waves in general elastic materials. 06 p0874 A66-17010
Generalized self-similar flows. 14 p2278 A66-28143
Equilibrium phases of elastic materials at uniform temperature and pressure. 21 p3829 A66-38940
- VARLI, K. V.**
Abnormal change in the pattern of X-ray interference during aging of nickel-beryllium alloys /Ob anomal'nom izmenenii rentgenovskoi interferentsionnoi kartiny pri stareni splavov nikel'-berillii/. 18 p3124 A66-34405
- VARLOOT, D.**
Processing /FR-1/ VLF data /Depouillement des donnees "tres basse frequence"/. 22 p3870 A66-40164
- VARNER, J. E.**
Extraterrestrial life detection by means of isotopic oxygen exchange. 15 p2441 A66-29961
- VARNEY, R. N.**
Transference numbers in ionized gases. 12 p1920 A66-24097
- VARSANYI, F.**
Far-infrared solid-state masers - A speculative account with some related experiments. 13 p2098 A66-26177
- VARSASVSKY, C. M.**
The detectability of molecular hydrogen in interstellar space. 17 p3001 A66-32365
- VARSALOVICH, D. A.**
Orientation of atoms and molecules by resonance radiation in cosmic space. 05 p0748 A66-14876
Coherent amplification of RF radiation in a space medium /Kogerentnoe usilenie radioizlucheniia v kosmicheskoi srede/. 24 p4265 A66-42754
- VARSAMOV, R. R.**
Contribution to the theory of nonsymmetric codes /K teorii nesimmetricheskikh kodov/. 02 p0209 A66-12020
On the theory of asymmetric codes. 14 p2266 A66-27571
- VARSHAVSKII, O. G.**
A synthesis of relay control devices with high dynamic properties. 15 p2476 A66-29994
- VARTANIAN, T. G.**
Generation of showers by pi-mesons and protons with momenta of 0.1 to 20 Bev/c in thin plates /Zarozhdenie livnei pi-mezonami i protonami s impul'sami 0,1-20 Bev/s v tonkikh platinakh veshchestva/. 05 p0756 A66-15411
Shower production by pions and protons with momenta 0.1 and 20 Bev/c in thin layers of matter. 18 p3216 A66-35166
- VARTBARONOV, R. A.**
Comparative characteristics of vegetative reactions in response to cumulative methods for stimulating a vestibular analyzer /Sravnitel'naia kharakteristika vegetativnykh reaktii pri nekotorykh kumulativnykh metodakh razdrasheniia vestibularnogo analizatora/. 13 p2011 A66-26230
Effect of small Coriolis accelerations on the functional state of the human heart /Vliianie mal'kh velichin uskoreniia Koroliisa na funktsional'noe sostoianie serdtsa cheloveka/. 15 p2437 A66-29474
Physiological reactions of astronauts to overloads during the flight of the spaceship Voskhod /Fiziologicheskie reaktzii kosmonavtov pri deistvii peregruzok vo vremia poleta na kosmicheskomo korabe "Voskhod"/. 17 p2861 A66-32936

- VAS, A.**
Contributions to the study of plasma arc cutting /Beitraege zum Studium des Plasma-Wig-Brennschneidens/. 03 p0374 A66-13119
- VAS, I. E.**
Some exploratory experimental studies of hypersonic low density effects on flat plates and cones. 11 p1634 A66-22930
- VASAVADA, K. V.**
Dynamics of T equal 2 sigma-pi system. I. 08 p1259 A66-19077
Dynamics of J equal 302 super plus K xi and KN systems in the 27-fold representation, some remarks on a typical feature of the Balazs-type procedure. 15 p2544 A66-28945
Coupling constants of spin-2 mesons with two pseudoscalar mesons. 15 p2544 A66-28947
- VASETSKII, V. M.**
Temperature dependence of the conductivity of silicon in strong electric fields. 07 p1105 A66-18365
- VASEVICH, V. IA.**
Mechanism of the effect of the products of a glow discharge on the velocity of hydrogen-oxygen flames under the conditions of an ignition peninsula /O mekhanizme vlianiia produktov tleushchego razriada na skorost' vodorodo-kislorodnykh plamen v usloviakh poluostrova vosplameneniia/. 21 p3834 A66-38473
- VASHKOVSKII, A. V.**
The saturation characteristics of the ferromagnetic amplifier. 01 p0041 A66-10567
The low-frequency oscillations of nonlinear phenomena in ferrites at microwave frequencies. 01 p0121 A66-10568
- VASILCA, G.**
Considerations on some experimental lubrication parameters. II /Betrachtungen ueber einige experimentelle Schmierungsparameter. II/. 15 p2505 A66-28523
- VASILCA, GH.**
Observations on some experimental lubrication parameters. I /Betrachtungen ueber einige experimentelle Schmierungsparameter. I/. 14 p2305 A66-28465
- VASILCHENKO, I. V.**
Combined radar and aerological observations in the lower atmospheric layer below 1.5 km /Sovmestnye radiolokatsionnye i aerologicheskie nabludeniia v nizhnem 1,5-km sloe atmosfery/. 02 p0253 A66-11273
- VASILENKO, B. T.**
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
- VASILENKO, L. S.**
Rate and cross section of the excitation of the 3s sub 2 neon level by metastable 2 super 1 s helium atoms during a discharge in an He-Ne mixture /Skorost' i sechenie vzbuzhdeniia urovnia 3s sub 2 neona metastabil'nyimi atomami geliia 2 super 1 s pri razriade v smesi He-Ne/. 17 p2938 A66-33513
Competition of transitions and emission on the 6401-angstrom units line in an He-Ne laser using a resonator without a dispersing prism /O konkurentsi perekhodov i poluchenii generatsii na linii 6401 angstrom units bez dispergiruiushchei prizmy v rezonatore He-Ne lazera/. 17 p2938 A66-33514
Rate and cross section of excitation of the 3 sub S2 level of neon by 2 super 1 S metastable helium atoms during discharges in a He-Ne mixture. 24 p4219 A66-42126
On the competition of transitions and the achievement of laser action at 6401 angstrom units without a dispersing prism in the resonator of a He-Ne laser. 24 p4219 A66-42127
- VASILENKO, V. P.**
Theory of a gyro in a torsional suspension /K teorii girokompasa na torsionnom podvese/. 17 p2926 A66-32799
- VASILEV, A. A.**
Synthesis of controllers for quasi-invariance condition. 15 p2476 A66-29995
- VASILEV, A. I.**
Investigation of the dynamics of optimal regulators. 15 p2475 A66-29990
- VASILEV, A. M.**
Effect of an internal field on the diffusion in semiconductors /Vlianie vnutrennego polia na diffuziiu v
- poluprovodnikakh/. 21 p3799 A66-38927
Systems of three first-order partial differential equations with three unknown functions and two independent variables - Local theory /Sistemy trekh differentsial'nykh uravnenii s chastnymi proizvodnymi pervogo poriadka pri trekh neizvestnykh funktsiakh i dvukh nezavisimyykh peremennyykh - Lokal'naia teoriia/. 23 p4084 A66-41061
- VASILEV, B. A.**
Solution of the plane steady-state problem in the theory of heat conductivity in the case of boundary conditions of the third kind for regions of special shape /Reshenie ploskoi statsionarnoi zadachi teorii teploprovodnosti pri granichnom uslovii tret'ego roda dlia oblastei spetsial'nogo vida/. 18 p3267 A66-35055
- VASILEV, E. I.**
Calculation of the magnitude of electron precipitation onto the plates of a quadrupole amplifier /Raschet velichiny osedaniia elektronov na plastyiny kvadrupol'nogo usilitelia/. 13 p2043 A66-26468
Build-up oscillations in a quadrupole amplifier /K voprosu ob ustanovlenii kolebani v kvadrupol'nom usilitele/. 13 p2044 A66-26469
- VASILEV, IU. B.**
Some problems in the electro-oxidation of organic materials. 13 p2017 A66-25674
Effect of adsorptive phenomena on the electrochemical oxidation of organic materials. 13 p2017 A66-25676
- VASILEV, K. N.**
A positive system of recording ionospheric characteristics on an ionosonde of the automatic ionospheric station /AIS/ type /Pozitivnaia sistema zapisi ionosfernykh kharakteristik na ionozonde tipa AIS/. 02 p0232 A66-12144
Positive system for recording ionospheric characteristics on a type AIS ionosonde. 14 p2297 A66-28100
Continuous recording of minimum effective heights of ionospheric layers /Neprieryvaia registratsiia minimal'nykh deistvuiushchikh vysot sloev ionosfery/. 22 p3920 A66-40773
- VASILEV, L. V.**
Elastoplastic properties of some metals under explosive load /Uprugo-plasticheskie svoystva riada metallov pri vzryvnom nagruzenii/. 14 p2314 A66-27370
- VASILEV, M. P.**
Resonance heating of a plasma by a powerful high frequency field /Rezonansnyi nagrev plazmy sil'nym vysokochastotnym polem/. 07 p1090 A66-18258
Resonant heating of a plasma by a high-frequency field. 09 p1409 A66-20902
Experimental investigation of the absorption of high-frequency energy by a plasma near the ion cyclotron resonance /Eksperimental'noe issledovanie pogloshcheniia vysokochastotnoi energii plazmoi vblizi ionnogo tsiklotronnogo rezonansa/. 21 p3780 A66-39006
Cyclotron resonance in a nonhomogeneous plasma cylinder /O tsiklotronnom rezonanse v neodnorodnom plazmennom tsilindre/. 21 p3780 A66-39007
- VASILEV, N. I.**
Effect of dissociation on surface friction in a turbulent boundary layer /Vlianie dissotsiatsii na poverkhnostnoe trenie v turbulentnom pogranichnom sloe/. 16 p2686 A66-31064
- VASILEV, P. V.**
Results of the physiological and biochemical examination of the crew members of the spaceship Voskhod /Rezultaty fiziologo-biokhimicheskogo obsledovaniia chlenov ekipazha kosmicheskogo korablia "Voskhod"/. 13 p2011 A66-26229
Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikuliusa vnutrennego ukha pozvonochnykh/. 13 p2011 A66-26250
Some results of biological and medical studies conducted during the training and flights of cosmonauts V. F. Bykovskii and V. V. Tereshkova /Nekotorye rezultaty mediko-biologicheskikh issledovani, provedennykh
- pri podgotovke i poletakh kosmonavtov V. F. Bykovskogo i V. V. Tereshkovoi/. 15 p2436 A66-29466
Effect of transversely directed g-forces on the organisms of female monkeys /O vlianii poperechnopriavlennykh peregruzok na organizm obez'iansmok/. 15 p2437 A66-29472
Prolonged accelerations - G-forces /Dlitel'no deistvuiushchie uskoreniiia Peregruzki/. 24 p4166 A66-43130
- VASILEV, V. B.**
Optimum microwave filters with an even number of sections /Optimal'nye SVCh fil'try s chetnym chislom zven'ev/. 23 p4037 A66-4151
- VASILEV, V. D.**
Temperature conditions for the formation of epitaxial germanium films by evaporation in vacuum /O temperaturnykh usloviakh obrazovaniia epitaksial'nykh plenok germaniia metodom ispareniiia v vakuumе/. 22 p3961 A66-39992
- VASILEV, V. G.**
Formulation of certain incorrect problems of mathematical physics /O postanovke nekotorykh nekorrektnykh zadach matematicheskoi fiziki/. 20 p3591 A66-3775
- VASILEV, V. I.**
Accuracy of predicting systems /Pr tochnist' peredbachaiuchikh pristroi/. 04 p0503 A66-1377
Algorithm for perceptron-type recognition systems with an input correlator /Algorit'm razpiznauchoi sistemi pertseptronnogo tipa z koreliatorom na vkhodі/. 14 p2264 A66-2720
- VASILEV, V. V.**
Elastoplastic state near a reinforced hole in a spherical shell /Uprugo-plastichesko sostoianie okolo podkreplennogo otverstiiia sfericheskoi obolochke/. 13 p2201 A66-26400
Investigation of the stress state of a glass wound cylindrical shell. 16 p2822 A66-31622
Investigation of the edge effect in cylindrical reinforced-plastic shell. 16 p2823 A66-31622
- VASILEVA, A. B.**
Asymptotic solution of the Cauchy problem for an integrodifferential equation with the small parameter associated with the derivative /Asimptotika resheniia zadachi Koshi dlia integro-differentsial'nogo uravneniia s malym parametro proizvodnoi/. 13 p2119 A66-25905
- VASILEVA, E. K.**
Measurement of the drift of ionization inhomogeneities in the ionosphere /Izmereniia dreifa neodnorodnostei ionizatsii ionosfery/. 12 p1873 A66-2468
- VASILEVA, E. V.**
Investigation of the oxidation of tungsten alloys with niobium /Issledovanie oksleniia splavov vl'frama s niobiem/. 07 p1050 A66-1806
Alloys of niobium. 12 p1893 A66-2365
Study of the properties of some niobium alloys /Issledovanie svoistv nekotorykh splavov niobiia/. 20 p3585 A66-3774
- VASILEVA, I. A.**
Study of the nonisothermal plasma on an arc in a flow of argon. 06 p0918 A66-1683
- VASILEVA, L. K.**
Special aspects of the determination of moisture in liquid hydrogen fluoride. 21 p3702 A66-3851
- VASILEVA, N. I.**
Manufacturing of semifinished pressed products of AD31 alloy /Izgotovleniie pressovannykh polufabrikatov iz splava AD31/. 22 p3928 A66-4088
- VASILEVA, N. P.**
Regions of mutually stable characteristics of logical elements and the problems of their design. 07 p1014 A66-1743
- VASILEVA, R. V.**
Measurement of the wake velocity of a gas in a shock tube from the induced emission /Izmerenie skorosti sputnogo potoka gaza udarnoi trube po indutsirovannoi e.d.s./.. 04 p0557 A66-1443
- VASILEVA, T. N.**
Peculiarities in variations of f sub 0 F during a period of high solar activity /Osobennosti izmeneniia f sub 0 F2 v period vysokoi solnechnoi aktivnosti/. 08 p1220 A66-1971
Characteristics of f sub 0 F sub variations at high solar

- activity. 21 p3733 A66-38787
- ASILEVA, V. F.**
Investigation of the kidney functions of the crew of the spaceship "Voskhod" /Issledovanie funktsii pochek u ekipazha kosmicheskogo korablia "Voskhod"/. 06 p0814 A66-17176
- ASILEVSKAIA, L. S.**
A spectral method for determining impurities in silicon carbide. 02 p0188 A66-11996
- ASILEVSKAIA, M. M.**
Effect of ageing in the gamma-state on the strengthening of Fe-Ni-Ti alloys as a result of precipitation hardening. 05 p0699 A66-14689
- ASILISHIN, S. A.**
Application of the averaging method to the solution of mixed problems for nonlinear hyperbolic equations /Primenenie metoda usredneniya k resheniiu smeshannykh zadach dlia nelineinykh giperbolicheskikh uravnenii/. 14 p2321 A66-27163
- ASILOS, T.**
Ablation properties of ceramics. 05 p0706 A66-15472
- ASILOV, V. V.**
Strength properties of fiber-reinforced composites. 21 p3751 A66-39231
- ASIN, R. A.**
Stress-strain relation for a strain trajectory in the form of double-link discontinuous lines /O svyazi napriazhenii i deformatsii dlia traektorii deformatsii v vide dvuzvennykh lomannykh/. 08 p1313 A66-19439
- ASIN, R. A.**
Form of the strain anisotropy matrix /O vide matritsy deformatsionnoi anizotropii/. 09 p1466 A66-20462
- ASIN, R. A.**
Inversion of the relationship between the rate of straining and the rate of stressing in the theory of flow /Ob obrashchenii zavisimosti mezhdu skorostiami deformatsii i skorostiami napriazhenii v teorii tekhenii/. 11 p1784 A66-23329
- ASIU, M.**
Derivation of the dispersion equation for a cylindrical plasma with finite electrical conductivity under the influence of its own gravitational field and an applied magnetic field /Sur la deduction de l'equation de dispersion d'un plasma cylindrique a conductivite electrique finie, dans un champ magnetique applique et de son propre champ gravifique/. 12 p1920 A66-24191
- ASIUK, G. I.**
The problem of a main pulse with a narrow spectrum /K voprosu o zondirovushchem impul'se s uzkim spektrom/. 01 p0022 A66-10222
- ASIUK, G. I.**
Narrow-spectrum pulses. 17 p2872 A66-31906
- ASIUKOVICH, P. V.**
Approximate computation of the change in the electrical conductivity of a gas in a turbulent magnetogasdynamic flow /O priblizhennom uchete izmeneniia elektroprovodnosti gaza v vikhrevom magnetogazodinamicheskom tekhenii/. 15 p2551 A66-29220
- ASIUTO, E. M.**
Improvement of the technique of marking and standardizing Askafilms /Usovershenstvovanie tekhniki markirovki i standartizatsii Askafil' mov/. 02 p0227 A66-11351
- ASKIN, V. V.**
Effect of the internal electric field on impurity diffusion in semiconductors /Vliianie vnutrennego elektricheskogo polia na difuziiu primesei v poluprovodnikakh/. 04 p0568 A66-14349
- ASKIN, V. V.**
Effect of the internal electric field on the diffusion of impurities in semiconductors. 14 p2368 A66-28246
- ASKOV, V. V.**
Perturbation of charged-particle density at large distances from a body moving at high speeds in a plasma in the presence of a magnetic field /Vozmushchenie plotnosti zaryazhennykh chastits na bol'shikh rasstoyaniakh ot bystro dvizhushchegosia v plazme tela pri nalichii magnitnogo polia/. 16 p2762 A66-31181
- ASKOVA, V. I.**
Generation and amplification of an ultrasonic signal in CdS crystals with a barrier layer /Generatsiia i usilenie pri razvukovogo signala v kristallakh CdS s zapiraiushchim sloem/. 13 p2159 A66-25085
- ASKOVA, V. I.**
Generation and amplification of an ultrasonic signal in CdS crystals with a depletion layer. 21 p3795 A66-38510
- VASLET, R.**
Electron beam apparatus for forming rapidly cooled materials. 13 p2084 A66-26560
- VASSAMILLET, L. F.**
Dislocations in a Campo del Cielo meteorite. 13 p2177 A66-25136
- VASSEL, M. O.**
Speculations about plesite. 19 p3460 A66-35732
- VASSEL, M. O.**
High-field distribution function in GaAs. 10 p1583 A66-22067
- VASSEUR, G.**
Observations of ionospheric disturbances traveling at subauroral latitudes /Observations de perturbations ionospheriques itinerantes a des latitudes subaurorales/. 04 p0514 A66-13481
- VASSEUR, G.**
Daily morphology of the F layer at low African latitudes during periods of magnetic quiet /Morphologie diurne de la couche F aux basses latitudes africaines par calme magnetique/. 05 p0674 A66-15113
- VASSEUR, G.**
The equatorial ionospheric anomaly /L'anomalie ionospherique equatoriale/. 16 p2697 A66-30995
- VASSEUR, G.**
Observation of ionization irregularities in the bottomside and topside ionosphere /Observation d'irregularites d'ionisation dans l'ionosphere inferieure et superieure/. 22 p3911 A66-39988
- VASSEUR, J.**
The flux and East-West asymmetry of primary electrons at a geomagnetic rigidity cut-off of about 4.5 Gv. 18 p3187 A66-34817
- VASSEUR, J.**
Sign ratio and absolute flux of cosmic-ray electrons. 24 p4272 A66-43041
- VASSEUR, P.**
Comparison between two measurement techniques for a plasma in rapid expansion /Comparaison entre deux techniques de mesure sur un plasma en expansion rapide/. 14 p2346 A66-28269
- VASSY, A.**
Atmospheric ozone. 16 p2700 A66-31744
- VASTOLA, E. F.**
Dependence between responses evoked in visual cortex. 12 p1806 A66-24232
- VASUDEVA, M. S.**
Gyrator realization. 18 p3078 A66-34079
- VASUDEVAN, R.**
Some new mathematical features in cascade theory. 07 p1083 A66-17973
- VASUDEVAN, R.**
The initial vibrations of a spinning shell. 09 p1466 A66-20260
- VATAZHIN, A. B.**
The development of a magnetohydrodynamic boundary layer on a body /O razviti magnitogidrodinamicheskogo pogranichnogo sloia na tele/. 02 p0264 A66-11386
- VATAZHIN, A. B.**
Heating of a medium by Joule energy dissipation /O nagreve sredy vsledstvie dzhoulevoi dissipatsii energii/. 04 p0556 A66-14420
- VATAZHIN, A. B.**
Electric field in magnetohydrodynamic channels in the presence of a near-electrode potential drop /Elektricheskoe polie v magnitogidrodinamicheskikh kanalakh pri nalichii priektrodnogo padeniia potentsiala/. 19 p3433 A66-36828
- VATCHA, R. H.**
A comparison of the average characteristics of nuclear collisions produced by cosmic ray particles in carbon and in brass at energies approximately 50 Gev. 15 p2585 A66-29560
- VATCHA, R. H.**
Correlations between the electron, muon and N components in extensive air showers. 18 p3210 A66-35129
- VATEVA, E.**
Conditions for obtaining stable negative resistance in CdS /Ob usloviakh polucheniia stabil'nogo otritsatel'nogo soprotivleniia v CdS/. 04 p0568 A66-14351
- VATEVA, E.**
Conditions for obtaining stable negative resistance in CdS. 14 p2368 A66-28249
- VATEVA, E.**
On the peculiarities of negative resistance in CdS diodes. 20 p3535 A66-38435
- VATIN, I. M.**
Magnetic pulse generators /Magnitnye generatory impul'sov toka/. 23 p4046 A66-41521
- VATULEV, V. N.**
Effect of intense laser radiation on the dispersion properties of "transparent" crystals /O vliianii intensivnogo lazernogo izlucheniia na dispersionnye svoistva "prozrachnykh" kristallov/. 05 p0697 A66-15354
- VAUCHERET, X.**
Study of critical and limit roughnesses /Etude des rugosites critique et limite/. 02 p0216 A66-11207
- VAUCHERET, X.**
Free-oscillation device for intermittent wind-tunnels /Dispositif d'oscillations libres pour souffleries a rafales/. 02 p0210 A66-11210
- VAUCHY, J. M.**
Digital-analog differential converter using time modulation /Convertisseur analogique digital differentiel utilisant la modulation de duree/. 07 p1009 A66-17829
- VAUGE, C.**
Effect of laser oscillations on the characteristics of the electron gas of a helium-neon laser plasma /Influence de l'oscillation laser sur les caracteristiques de gaz d'electrons du plasma d'un laser a helium-neon/. 24 p4225 A66-43006
- VAUGHAN, D. R.**
Feedback design of systems with saturation constraints. 16 p2670 A66-30831
- VAUGHAN, W. W.**
Progress in circumventing limitations of upper wind records. 17 p2922 A66-33341
- VAUGHN, R. L.**
Modern metals machining technology. [ASME PAPER 65-PROD-11] 11 p1709 A66-22473
- VAUGHN, R. L.**
The high speed milling of titanium alloys. [ASTME PAPER MR66-151] 14 p2299 A66-26952
- VAUGHN, R. L.**
Development and use of machinability data for present day aerospace manufacturing. [ASTME PAPER MM66-178] 14 p2300 A66-26958
- VAULIN, E. P.**
Average diffusion cross section for elastic collisions of electrons with atoms /Usrednennyye diffuzionnye secheniia uprugikh stolknovenii elektronov s atomami/. 15 p2551 A66-29225
- VAUTIER, C.**
Influence of temperature on the Hall effect of thin layers of iron /Influence de la temperature sur l'effet Hall des couches minces de fer/. 13 p2162 A66-25412
- VAUTIER, PH.**
A CO sub 2 laser /Le laser a CO sub 2/. 17 p2936 A66-33247
- VAUTREY, L.**
Effect of pressure, temperature, and initial wall treatment on the thermal resistance at a stainless steel-liquid metal interface /Influence de la pression, de la temperature et du traitement initial de la paroi sur les resistances thermiques de contact entre l'acier inoxydable et un metal liquide/. 17 p3036 A66-32845
- VAVILLOV, A. A.**
Approximation methods for plotting logarithmic frequency responses of sampled-data systems with delay. 07 p1012 A66-17382
- VAVILLOV, I. N.**
The importance of measuring the abundance of muons at large depths under water. 07 p1116 A66-17564
- VAVILLOV, V. S.**
Cadmium telluride laser with electron excitation /Opticheskii kvantovyi generator na telluride kadmila s elektronnyim vozbuздheniem/. 01 p0084 A66-11188
- VAVILLOV, V. S.**
The interaction of radiation defects with impurities and other defects in semiconductors. 06 p0934 A66-17123
- VAVILLOV, V. S.**
On the mechanism of radiation recombination on dislocations in germanium. 07 p1096 A66-17324
- VAVILLOV, V. S.**
Energy of the ionization by electrons of silicon carbide and germanium crystals /Energiia ionizatsii elektronami v kristallakh germaniia i karbida kremniia/. 08 p1278 A66-19628
- VAVILLOV, V. S.**
Ionization currents in diamonds irradiated by electrons of energies from 500 to 1000 kev /Tokii ionizatsii v almazakh pri obluchenii elektronami s energiei ot 500 do 1000 kev/. 10 p1586 A66-22144
- VAVILLOV, V. S.**
Forced emission from electron-excited cadmium selenide /Vynuzhdennoe izluchenie selenida kadmila pri elektronnom vozbuздhenii/. 10 p1544 A66-22174
- VAVILLOV, V. S.**
Cadmium telluride laser with electron excitation. 12 p1890 A66-24009

- Radiative recombination in gallium arsenide diodes /Ob izluchatel'noi rekombinatsii v diodakh iz arsenida gallia/. 14 p2249 A66-27084
- Photo-EMF of p-n junction in a strongly excited semiconductor. 17 p2978 A66-32509
- Energy of ionization by electrons in germanium and silicon carbide crystals. 17 p2984 A66-33142
- Ionization currents in diamonds during irradiation with 500-1000 kev electrons. 19 p3440 A66-35758
- Electron-bombardment-induced stimulated emission from cadmium selenide. 19 p3441 A66-35788
- Observation of the motion of electrical domains in n-type germanium with a partially compensated upper acceptor level of gold /Nabliudenie dvizheniia elektricheskikh domenov v germanii n-tipa s chastichno kompensirovannym verkhnim akseptornym urovnem 22 p3964 A66-40312
- Radiative recombination in gallium arsenide diodes. 22 p3882 A66-40840
- VAVRA, M. H.**
- A graphical solution of the matching problem in closed cycle gas turbine plants. [ASME PAPER 66-GT/CLC-14] 14 p2224 A66-26984
- VAZHENIN, I. N.**
- Analysis of a junction semiconductor triode with medium and high injection levels /Analiz ploskostnogo poluprovodnikovogo trioda pri srednikh i bol'shikh urovniahkh in'ektsii/. 06 p0852 A66-16548
- VDOVIN, S. S.**
- Comparison of the parameters of various high-power pulse transformer configurations. 10 p1511 A66-21680
- VDOVIN, V. L.**
- Convective instability of a plasma which is inhomogeneous along a magnetic field /Konvektivnaia neustoiichivost' plazmy, neodnorodnoi vdol' magnitnogo polia/. 06 p0917 A66-16516
- Convective instability of a plasma which is not uniform along the magnetic field. 09 p1409 A66-20897
- Investigation of solenoidal drift waves in a stationary magnetoacoustic plasma. 21 p3794 A66-39543
- VDOVKINA, E. E.**
- Deep-seated energy levels in indium antimonide /Glubokie urovni energii v sur'mianistom indii/. 21 p3799 A66-38929
- VEBRA, E. IU.**
- Determination of some parameters essential for the elimination of natural radioactive aerosols from the air /Opredelenie nekotorykh parametrov udaleniia estestvennykh radioaktivnykh aerolei iz vozdukh/. 08 p1283 A66-19305
- The problem of determining the coefficient of turbulent diffusion from vertical profiles of the concentration of the daughter products of radon /K voprosu ob opredelenii koefitsienta turbulentnoi diffuzii po vertikal'nym profilam kontsentratsii dochernnikh produktov radona/. 23 p4124 A66-41839
- VECHESLAVOV, V. V.**
- An accelerator with non-linear spiral focusing. 14 p2347 A66-28309
- VEDAM, K.**
- The laser as a light source for ultramicroscopy and light scattering by imperfections in crystals - Investigation of imperfections in LiF, MgO, and ruby. 19 p3373 A66-35402
- VEDEL, J.**
- Ferroelectric transducers. 21 p3741 A66-39504
- Ferromagnetic transducers. 21 p3741 A66-39505
- VEDENEEV, O. V.**
- Description of the modernized complex installation for investigation of extensive air showers. 09 p1379 A66-20237
- A description of a modified complex installation for investigation of extensive air showers and new experimental data obtained by means of this installation. 15 p2579 A66-29522
- Study of the extensive air showers with fixed mu meson number and with fixed electron number. 18 p3212 A66-35138
- Underground investigation of the penetrating component of high energy cosmic radiation. 18 p3220 A66-35193
- Investigation of fluctuations in the development of extensive air showers with a fixed total number of charged particles and a fixed total number of muons. 24 p4268 A66-42914
- VEDENEEV, V. I.**
- Analysis of the solution to a system of kinetic equations for the burning of carbon monoxide in the presence of small admixtures of hydrogen /Analiz resheniia sistemy kineticheskikh uravnenii goreniiia okisi ugleroda v prisutstvii malykh dobavok vodoroda/. 20 p3679 A66-37702
- VEDENEVA, M. A.**
- Electrochemical study of the effect of carbon, titanium and manganese content on the corrosion resistance of chromium-nickel-manganese steels. I - Anode behavior /Elektrokhimicheskoe issledovanie vliianiia sodержaniia ugleroda, titana i margantsa na korroziionnuu stoikost' khromonikel' margantsevykh stalei. I - Anodnoe povedenie/. 01 p0088 A66-10987
- VEDENOV, A. A.**
- Theory of turbulent plasma /Teoriia turbulentnoi plazmy/. 03 p0406 A66-13283
- VEDERMAN, J.**
- Forecasting in the tropics with a barotropic atmospheric model. 17 p2948 A66-31943
- VEERKAMP, N. B.**
- On segs and the class of subgraphs which are dual to them. 17 p2900 A66-32054
- VEERLING, J. P.**
- Quest for an airport in New Jersey-New York area. 09 p1473 A66-20693
- VEGTE, J. H.**
- Efficacy of pressure suit cooling systems in hot environments. 03 p0327 A66-12360
- VEHKO, V. J.**
- A "zero stage" for the Saturn IB launch vehicle. [SAE PAPER 660451] 17 p3017 A66-33160
- VEI, S.-V.**
- Effect of undepleted current carriers on the inverse p-n junction characteristic /Vliianie neobednennykh nositelei toka na obratnuu kharakteristiku p-n perekhoda/. 17 p2976 A66-32069
- VEIDINGER, L.**
- Estimating the error in obtaining eigenvalues by the method of finite differences /Ob otsenke pogreshnosti pri nakhozhenii sobstvennykh znachenii metodom konechnykh raznostei/. 01 p0095 A66-11008
- Calculation of the eigenvalues and eigenfunctions for the Laplace operator, by the finite difference method /O vychislenii sobstvennykh znachenii i sobstvennykh funktsii operatora Laplasa metodom konechnykh raznostei/. 22 p3938 A66-39901
- VEIGAS, K. W.**
- The predictability of winds and virtual temperature profiles for flight and static test operations. [AIAA PAPER 66-378] 12 p1908 A66-24503
- VEILLON, C.**
- Use of a continuous source in flame fluorescence spectrometry. 17 p2870 A66-32551
- VEINBERG, V. B.**
- Measurement of the distribution of light at the focal point of solar energy collectors. 20 p3502 A66-37735
- VEINGER, A. I.**
- Investigation of optical charge exchange in silicon carbide by the EPR method /Issledovanie opticheskoi perezariadki v karbide kremnia metodom EPR/. 22 p3964 A66-40311
- VEIS, G.**
- Tracking network of the Smithsonian Observatory and geodetic results /Le reseau de tracking de l'observatoire de Smithsonian et les resultats geodesiques/. 03 p0336 A66-13026
- Optimum utilization of satellites for geodetic purposes /Ob optimal'nom ispol'zovanii sputnikov dlia geodezii/. 16 p2700 A66-31794
- VEISMAN, U. K.**
- Conversion of type APSh-6 mountings to electrical control /Perevod astronomicheskikh shtativov APSh-6 na elektricheskoe upravlenie/. 05 p0680 A66-15210
- Digital counting electrophotometer /Tsifrovoi pechatatishchii elektrofotometr/. 05 p0680 A66-15211
- VEITH, W.**
- Management of engineering changes. [ASME PAPER 66-MD-69] 21 p3837 A66-38498
- VEITS, B. E.**
- Some characteristic properties of unconditional bases and stability theorems /O nekotorykh kharakteristicheskikh svoistvakh bezusloynykh bazisov i teorema k ustoiichivosti/. 01 p0093 A66-10402
- VEJGAARD-NIELSEN, N.**
- Nutating subreflector in a Cassegrainian antenna system. 18 p3082 A66-34282
- VEKSLER, N.**
- Designing a spherical shell for dynamic loading /K raschetu sfericheskoi obolochki na dinamicheskuiu nagruzku/. 08 p1315 A66-19762
- VEKSLER, N. D.**
- Theory of wave processes for axisymmetrical deformation of a spherical shell /K teorii volnovykh protsessov pri osesimmetrichnoi deformatsii sfericheskoi obolochki/. 17 p3029 A66-32802
- VEKSLER, V. I.**
- Secondary emission of excited cesium atoms during bombardment of molybdenum and tantalum by fast cesium ions. 14 p2338 A66-28242
- VEKUA, I. N.**
- New methods in mathematical shell theory. 23 p4141 A66-41932
- VEKUA, L. V.**
- Method of studying secular variations of the terrestrial magnetic field before our era /O metodike izucheniia vekovykh variatsii magnitnogo polia zemli do nashei ery/. 19 p3345 A66-35272
- VELDRE, V.**
- Collisions of slow electrons with atom /Stolknoveniia medlennykh elektronov atomami/. 18 p3137 A66-34022
- VELICHENKO, V. V.**
- Problems of optimal control for equation with discontinuous right-hand sides /O zadachakh optimal'nogo upravleniia dlii uravnenii s razryvnymi pravymi chastiami/. 21 p3758 A66-39282
- Numerical method of solving optimum control problems /Chislennyi metod resheniia zadach optimal'nogo upravleniia/. 22 p3938 A66-39902
- VELICHKIN, A. I.**
- Synthesis and investigation of discrete systems designed for transmitting continuous messages. I - Synthesis of optimum systems. 04 p0482 A66-13972
- Some aspects of the decoding of message in communication systems with pulse-code modulation. 04 p0489 A66-14412
- Synthesis of discrete systems for transmitting continuous messages, taking into account the effect of channel noise /Sintez diskretnykh sistem peredachi nepreryvnykh soobshchenii s ucheton deistviia pomekh v kanale/. 20 p3538 A66-37742
- VELICHKO, V. I.**
- Frictional resistance in the flow of compressible gas in the initial section of tube with a large temperature difference between gas and wall. 11 p1688 A66-22592
- VELIKIN, IA. I.**
- Narrow-band magnetostrictive filters. 22 p3875 A66-40072
- VELINOV, P.**
- Variations in the electron density with reflection of long waves in the D region /Variationen der Elektronendichte bei Langwellenreflexion von der D-region/. 17 p2918 A66-32872
- Altitude variations of frequencies and electron density with reflection in the I region /Hoehenvariationen der Frequenzen und der Elektronendichte bei Reflexion von der D-region/. 17 p2919 A66-32872
- Derivation of a formula for the generation of electrons in the ionosphere under the interaction of cosmic radiation /Eina Formelableitung fuer die Elektronenproduktion in der Ionosphaere unter der Einwirkung der kosmischen Strahlung/. 17 p2994 A66-32882
- Ionization of the lower ionosphere by

- cosmic rays /Ionizatsii nizhnei ionosfery
kosmicheskimi luchami/. 20 p3645 A66-38437
- ALMOZHNYI, E. IA.**
Self-diffusion of niobium in some of its
alloys with molybdenum /Samodiffuziia
niobia v nekotorykh ego splavakh s
molibdenom/. 16 p2727 A66-31569
- Self-diffusion of niobium in its alloys with
titanium and zirconium /Samodiffuziia
niobia v ego splavakh s titanom i
zirkoniem/. 22 p3937 A66-40925
- ALTE, W.**
New mathematical data on the stationary
boundary value problem in the classical
hydrodynamics of viscous fluids /Neuere
mathematische Ergebnisse zum stationaeren
Grenzwertproblem der klassischen
Hydrodynamik zaehler
Fluessigkeiten/. 17 p2911 A66-32817
- Stability and branching of the stationary
solutions for the Navier-Stokes equations in
the Taylor problem /Stabilitaet und
verzweigung stationaerer Loesungen der
Navier-Stokeschen Gleichungen beim
Taylor-Problem/. 18 p3101 A66-34659
- Contribution to hydrodynamic stability
theorems zur hydrodynamischen
Stabilitaet/. 23 p4060 A66-42021
- ANABLES, F. H.**
The onset of the F-region disturbance at
middle latitudes during magnetic
storms. 17 p2922 A66-33353
- ANABLES, J.**
Stacking faults in TiC. 17 p2976 A66-32263
- ANCHIKOV, V. A.**
Design of nonequidistant antennas /K
raschetu neekvidistantnykh
antenn/. 19 p3311 A66-35307
- ANEDIKTOV, V. D.**
Equilibrium flow of a mixture of an ideal
gas and a condensing vapor from a nozzle
Ravnovesnoe istechenie iz sopla smesi
ideal'nogo gaza i kondensiruushchegosia
para/. 12 p1863 A66-24368
- NEVTSEV, IU. N.**
Study of new lead-containing perovskites
Issledovanie novykh svinetssoderzhashchikh
perovskitov/. 07 p1092 A66-17220
- Investigation of phase transitions in the
compounds LiNbO₃ sub 3 and LiTaO₃ sub 3
Issledovanie fazovykh perekhodov v
soedineniiakh LiNbO₃ sub 3 i LiTaO₃ sub
3/. 07 p1092 A66-17221
- New magnetic
ferroelectrics. 08 p1273 A66-19268
- New lead-containing
perovskites. 17 p2976 A66-31991
- Phase transitions in LiNbO₃ sub 3 and
LiTaO₃ sub 3. 17 p2976 A66-31992
- ANKATACHALAM, T. K.**
Focused coherent radiation /laser/ induced
degradation of solid methylene
blue. 17 p2933 A66-31870
- ANKATARAM, A.**
Magnetothermal effects in type II
superconductors. 09 p1421 A66-20056
- ANKATARANGAN, P.**
On the mirror point distributions in the
magnetosphere. 15 p2489 A66-29314
- The geomagnetic cavity and the van Allen
radiation belts. 20 p3630 A66-37301
- ANKATAVARADAN, V. S.**
Low-energy protons - Average flux in
interplanetary space during the last 100,000
years. 12 p1943 A66-24236
- ANKATESAN, D.**
The influence of geomagnetic activity on
polar cap absorption. 05 p0670 A66-14951
- Auroral zone electron flux and its relation
to broadband radiowave
absorption. 11 p1703 A66-23495
- ANKATESH, V.**
Origin of the lonar
crater. 03 p0365 A66-12721
- ANKATESH, Y. V.**
A method of solving time varying
differential equations. 23 p4086 A66-41694
- ANKATESWARAN, S. V.**
The Doppler temperatures obtained from
the 6300 angstrom units line of atomic
oxygen in the airglow. 05 p0673 A66-15047
- On changes in composition of the topside
ionosphere. 06 p0876 A66-16611
- A study of hydrogen diffusion in the
earth's upper atmosphere near the critical
level. 07 p1028 A66-17362
- ANKATESWARLU, P.**
The probable iodine molecular lasers in
the violet and ultraviolet
regions. 23 p4079 A66-42085
- VENKIN, G. V.**
Generation of coherent radiation in the
infrared region by nonlinear-optics methods
/Generatsiia kogerentnogo izlucheniia v
infrakrasnom diapazone metodami neilineinoi
optiki/. 20 p3582 A66-38429
- Generation of coherent radiation in the
infrared band by nonlinear-optics
methods. 21 p3746 A66-38962
- VENKOBRA RAO, H. N.**
Effect of varying deposition and firing
conditions on the range of detection of
chemically deposited lead sulphide infrared
detector cells. 03 p0407 A66-12332
- VENO, L. B.**
The influential variables of V/STOL
propulsion. 06 p0943 A66-16809
- VENTERS, D. C.**
An instantaneous direction finding
system. 06 p0824 A66-15979
- VENTI, R. J.**
Linear normal forms of differential
equations. 15 p2525 A66-28511
- VENTTSEL, M. D.**
Application of correlation-analysis methods
to the study of reactions of the human
cardiovascular system during the space
flight of the "Voskhod" spaceship
/Primenenie metodov korreliatsionnogo
analiza dlia izucheniia reaktsii serdechno-
soudistoi sistemy cheloveka v
kosmicheskome poiete na korable
"Voskhod"/. 06 p0814 A66-17175
- VER HULST, J.**
Information system design for space
maintenance. 19 p3309 A66-35950
- VERBITSKII, I. L.**
Superdirectional patterns of linear
antennas /O sverkhnapravlennykh
diagrammakh lineinykh
antenn/. 03 p0337 A66-13315
- On superdirective patterns of linear
antennas. 14 p2242 A66-28288
- Possibility of finite motion of a charged
particle in the field of a traveling
electromagnetic wave /O vozmozhnosti
finitnogo dvizheniia zariazhennoi chastitsy v
pole begushchei elektromagnitnoi
volny/. 18 p3092 A66-35073
- VERDERBER, R. R.**
Coherent scattering of hot electrons in
gold films. 23 p4115 A66-42063
- VERDEYEN, J. T.**
Infrared laser interferometry utilizing
quantum-electronic cross
modulation. 02 p0240 A66-11449
- Spatially and temporally resolved electron
and atom concentrations in an afterglow gas
discharge. 04 p0551 A66-13741
- Investigation of electronic recombination in
helium and argon afterglow plasmas by
means of laser interferometric
measurements. 23 p4101 A66-41364
- VERDINI, L.**
Relaxation effect due to diffusion of
interstitial hydrogen in tantalum and
niobium. 18 p3123 A66-34058
- VERDONE, M.**
Neutron and gamma-ray irradiation of
indium antimonide at 78 deg K defect
annealing /Irradiations aux neutrons et aux
rayons gammas de l'antimoniure d'indium a
78 deg K. recuit des
defauts/. 06 p0936 A66-17134
- VERET, C.**
Characterization of reentry plasmas
/Caracterisation des plasmas de reentree/.
[ICAS PAPER 66-37] 22 p3957 A66-40666
- VERETENNIKOV, B. N.**
Motion of a conducting dissociating gas in
a channel of constant cross section in the
presence of a magnetic field /Dvizhenie
provodiashchego dissotsiruushchego gaza v
kanale postoiannogo sечeniia pri nalichii
magnitnogo polia/. 16 p2687 A66-31165
- VERETTE, R. M.**
Eccentric discontinuities in
unsymmetrically loaded shells of
revolution. 22 p3993 A66-40366
- VERGEZ, J. P., JR.**
Low-power solid state inverters for space
applications. 22 p3880 A66-40740
- VERGUNAS, F. I.**
Film photoresistors on a CdS
base. 09 p1429 A66-20820
- Texture and electrical conductivity of
cadmium sulfide thin films /Tekstura i
elektroprovodnost' plenok sulfida
kadmia/. 19 p3442 A66-35865
- VERHAGEN, C. M.**
Minimum noise-setting of
transistors. 12 p1837 A66-24307
- VERHELST, F.**
Visibility of the Echo satellites in 1966
/Visibilite des satellites Echo en
1966/. 13 p2026 A66-26321
- VERIE, C.**
Helicon effect in a resonant cavity /Effet
helicon en cavite
resonnant/. 02 p0276 A66-12004
- Properties of p-n junctions of Cd sub x Hg
sub 1-x Te alloys /Proprietes de jonctions p-
n d'alliages Cd sub x Hg sub 1-x
Te/. 04 p0559 A66-13480
- Hall effect of homogeneous semiconductors
in nonuniform magnetic fields and of thin
inhomogeneous films in uniform fields
/Effet Hall des semiconducteurs homogenes
dans des champs magnetiques non uniformes
et de couches minces inhomogenes dans des
champs uniformes/. 16 p2666 A66-31576
- Deformation of the band structure of
HgTe-CdTe alloys due to pressure
/Deformation, sous l'effet de la pression, de
la structure de bande des alliages HgTe-
CdTe/. 24 p2458 A66-43009
- VERKHOROBIN, L. F.**
Destruction of tungsten disilicide during
oxidation in air /O razrushenii disilitsida
vol'frama pri okislenii b
vozdukh/. 05 p0704 A66-15818
- Failure of tungsten disilicide on oxidation
in air. 23 p4083 A66-41384
- VERKIN, B. I.**
Nature of the photomagnetic anomaly in
germanium /O prirode fotomagnitnoi
anomali v germanii/. 20 p3618 A66-37564
- VERLAN, E. M.**
Effect of the peculiarities of the
intermediate state on the Raman scattering
spectra of gases /Vliianie osobennostei
promezhutochnogo sostoiiania na spektry
kombinatsionnogo rasseianiia
gazov/. 17 p2960 A66-33508
- VERLANDER, J. M.**
Cost considerations in launch
operations. 01 p0141 A66-10105
- VERLET, L.**
On the theory of classical fluids.
V. 14 p2276 A66-27637
- VERMA, B. G.**
Reflection of a hydromagnetic shock on a
rigid wall. 10 p1521 A66-21194
- On symmetric flow of a conducting gas
following a normal shock of variable
strength. 18 p3102 A66-34728
- VERMA, G. S.**
Role of longitudinal and transverse
phonons in lattice thermal conductivity of
GaAs and InSb. 05 p0742 A66-15872
- Temperature dependence of density-of-
states effective mass and the electronic and
phonon contributions to thermal resistance
of doped Si-Ge alloys at high
temperatures. 14 p2365 A66-27759
- Temperature dependence of the effective
electron mass in n-InAs. 20 p3616 A66-37444
- VERMA, R. K.**
Surface tension and stability of colloidal
graphite dispersions. 21 p3754 A66-39150
- VERMA, S. D.**
Extremely collimated nuclear interactions
in carbon induced by cosmic ray particles in
the energy region of about 20-100
Gev. 15 p2585 A66-29559
- Performance of a large air Cerenkov
counter used to distinguish protons and
pions in the cosmic radiation up to an
energy of 45 Gev. 23 p4072 A66-42086
- VERMANDE, P.**
Seasonal variations of atmospheric ozone
/Variations saisonnieres de l'ozone
atmospherique/. 10 p1526 A66-21124
- VERMEULEN, P. J.**
The application of radio frequency
electromagnetic fields to control the state
of a flowing plasma.
[AIAA PAPER 66-166] 11 p1742 A66-22210
- VERMILLION, R. E.**
Flow modes in electric shock
tubes. 05 p0659 A66-14706
- VERNIANI, F.**
The total mass of the earth's
atmosphere. 09 p1369 A66-19871

- Physical characteristics of 320 faint radio meteors. 17 p3002 A66-32525
- VERNIER, P.**
Variation in the photoelectric output of thin metal layers as a function of their thickness /Variation du rendement photoelectrique des couches minces metalliques avec leur epaisseur/. 16 p2780 A66-31211
- Vectorial photoelectric effect in thin gold films /L'effet photoelectrique vectoriel dans les couches minces d'or/. 20 p3614 A66-37279
- VERNON, J. A.**
Gemini flight control system performance during the second unmanned flight. 01 p0104 A66-10684
- VERNON, J. H. C.**
Some studies of gravitational loads on United Kingdom solid-propellant rocket grains. 23 p4115 A66-41112
- VERNON, R. J.**
Free-carrier magneto-microwave Kerr effect in semiconductors. 03 p0412 A66-13151
- VERNOTTE, P.**
The old and the new equation for heat and formulation of the temperature laws /L'ancienne et la nouvelle equation de la chaleur et la formulation des lois de temperature/. 12 p1973 A66-23526
- Conditions for establishing the equations of mathematical physics /heat, elasticity/. Are there limits to their validity/ques/. Les conditions d'etablissement des equations de la physique mathematique /chaleur, elasticite/. Enresulte-t-il des limites pour leur validite/ques/?. 12 p1974 A66-23530
- Concerning the practical solution of a transcendental equation of thermokinetics /A propos de la resolution pratique d'une equation transcendante de la thermocinetique/. [PST PAPER NT-148] 14 p2414 A66-27838
- VERNOV, S. N.**
Radiation belts of the earth /Radiatsionnye poiasa zemli/. 05 p0749 A66-15230
- Investigation of low-energy charged particles on the Cosmos 12, Cosmos 15, and Electron 2 satellites /Issledovanie zariazhennykh chastits mal'kikh energii na sputnikakh Kosmos-12, Kosmos-15 i Elektron-2/. 05 p0751 A66-15373
- Measurements of the cosmic-ray intensity in the stratosphere above the Antarctic /Izmereniia intensivnosti kosmicheskikh luchei v stratosfere nad Antarktidoi/. 05 p0751 A66-15375
- Primary cosmic radiation of superhigh energy according to data on extensive air showers /Pervichnoe kosmicheskoe izluchenie sverkhvysokoi energii po dannym o shirokikh atmosferykh livniakh/. 05 p0753 A66-15391
- Primary cosmic radiation in the region of ultrahigh energies and extensive air showers /Pervichnoe kosmicheskoe izluchenie v oblasti sverkhvysokikh energii i shirokie atmosferye livni/. 06 p0947 A66-16577
- New data on extensive air showers, obtained by means of a complex installation. 07 p1117 A66-17571
- Investigation of cosmic rays at high altitudes. 09 p1441 A66-20230
- Some data on the earth's radiation belts, obtained during flights of Cosmos satellites at altitudes of 200 to 400 km. 09 p1441 A66-20231
- Present state and prospects of the studies of the earth's radiation belts /Sostoianie i perspektivy izlucheniia radiatsionnykh poiasov zemli/. 09 p1444 A66-21021
- Recording of charged particles with energies from 0.1 to 10 kev by means of an electrostatic spherical analyzer /Registratsiia zariazhennykh chastits s energiei 0,1-10 kev elektrostatcheskim sfericheskimi analizatorom/. 09 p1445 A66-21029
- Irregular high-energy electron fluxes near the boundary of the earth's radiation belts /Nereguliarnye potoki elektronov vysokikh energii vblizi granitsy radiatsionnykh poiasov zemli/. 09 p1445 A66-21034
- Investigation of the earth's outer radiation belt at low heights during flights of the spaceship-satellites and artificial earth satellites of the Cosmos series from 1960 to 1963 /Issledovanie vneshnego radiatsionnogo poiasa zemli na mal'kikh vysotakh pri poletakh korablei-sputnikov i ISZ "Kosmos" s 1960 po 1963 g./. 09 p1446 A66-21035
- Outer radiation belt of the earth and bursts of X radiation in the stratosphere /Vneshnii radiatsionnyi poias zemli i vspliski rentgenovskogo izlucheniia v stratosfere/. 09 p1446 A66-21037
- Some measurement results in the outer radiation belt by means of the Cosmos-41 satellite /Nekotorye rezul'taty izmereni vo vneshnem radiatsionnom poiasa na sputnike "Kosmos-41"/. 09 p1446 A66-21038
- Investigation of primary cosmic radiation by means of the Elektron 2 and Elektron 4 satellites /Issledovaniia pervichnogo kosmicheskogo izlucheniia na sputnikakh "Elektron-2" i "Elektron-4"/. 10 p1595 A66-21041
- Measurements of protons with an energy of 0.4-8 Mev on the Cosmos 41 satellite. 11 p1762 A66-22408
- Behavior of the radiation belts and the anomalous absorption of cosmic radio noise in the polar aurora region during magnetic storms of February 12-14 and February 20-21, 1964 /Povedenie radiatsionnykh poiasov i anomal'noe pogloshchenie kosmicheskogo radiosuma v zone poliarnykh silanii vo vremia magnitnykh bur' 12-14 Fevralia i 20-21 Fevralia 1964 g./. 12 p1943 A66-24267
- Earth's radiation belt. 18 p3175 A66-34745
- The corpuscular ionizing radiation in space in the immediate vicinity of the earth. 18 p3186 A66-34809
- Cosmic ray intensities in the stratosphere over Antarctica and Murmansk. 18 p3196 A66-34869
- Low energy particle fluxes inside the magnetosphere from the data of the electrostatic analysers of the Electron-2 satellite. 18 p3196 A66-34871
- Investigation of the outer proton belt. 18 p3196 A66-34872
- Structure of the central part and the core of a muon shower at a depth of 40 m w. e. 18 p3204 A66-35093
- Underground investigation of the penetrating component of high energy cosmic radiation. 18 p3220 A66-35193
- Intensity of protons and electrons in the outer radiation belt during the period from 1961 to 1964 /Ob intensivnosti protonov i elektronov vo vneshnem radiatsionnom poiasa v period 1961-1964 gg./. 22 p3974 A66-40755
- Observation of a relativistic-electron diffusion wave in the outer radiation belt /Nabludenie diffuzionnoi volny relativistskikh elektronov vo vneshnem radiatsionnom poiasa/. 22 p3974 A66-40756
- Measurement of the intensity of penetrating radiation on the surface of the Moon /Izmerenie intensivnosti pronikaiushchego izlucheniia na poverkhnosti luny/. 23 p4128 A66-41410
- Structure of the central region of a muon shower at 40 M.W.E. 24 p4268 A66-42915
- VEROLLET, E.**
Turbulent boundary layer on a porous wall with suction /Couche limite turbulente sur paroi poreuse avec aspiration/. 17 p2913 A66-33167
- VERON, D.**
Injection of plasma in a curvilinear magnetic field /Injection de plasma dans un champ magnetique curviligne/. 17 p2962 A66-31825
- Heating and confinement of plasma in the magnetic well of Deca II /Chauffage et confinement de plasma dans le puits magnetiques de Deca II/. 19 p3412 A66-36499
- Characteristics and purification of a plasma produced by a coaxial gun with annular preionization /Caracteristiques et purification du plasma produit par un canon coaxial a preionisation annulaire/. 19 p3427 A66-36572
- VERON, P.**
Identification of six faint radio sources with quasi-stellar objects. 05 p0764 A66-15294
- Optical identification of new quasi-stellar radio sources. 05 p0764 A66-15296
- Counting of radio sources in the 3C revised catalog /Comptage des radiosources dans le catalogue 3C revise/. 19 p3465 A66-36606
- Counts of radiosources in the revised 3 C catalogue. 22 p3982 A66-40538
- VERONIS, G.**
Motions at subcritical values of the Rayleigh number in a rotating fluid. 12 p1866 A66-24948
- Large-amplitude Benard convection. 24 p4293 A66-42409
- VERPLAETSE, J. G.**
Sources of the law of outer space. 19 p3483 A66-36218
- VERREAULT, F.**
Inversion of the eigenperiods of the earth's torsion. II - Numerical techniques of inversion /L'inversion des periodes propres de torsion de la terre. II - Techniques numeriques de l'inversion/. 05 p0673 A66-15046
- VERRUSO, J. F.**
Weather reports from the sky. 14 p2289 A66-26806
- VERSHININ, E. E.**
Observations of the ultralow-frequency /ULF/ radiation of the polar lights /Nabludeniiia ul'tranizkochastotnogo /UNCH/ izlucheniia poliarnykh silanii/. 06 p0876 A66-16592
- VERSHININ, E. F.**
Some characteristics of the polar aurorae as radar targets and the calculation of ionospheric-tropospheric conditions for the interpretation of radio-observation results /O nekotorykh kharakteristikakh poliarnykh silanii kak radiolokatsionnoi tseli i ob uchete ionosferno-troposfernykh uslovii pri interpretatsii rezul'tatov radionabludenii/. 02 p0189 A66-11342
- VERSHININA, T. I.**
Two quasi-circular zones of maximum magnetic activity /O dvukh kvazikrugovykh zonakh maksimuma magnitnoi aktivnosti/. 15 p2487 A66-29100
- VERSNYDER, F. L.**
A new development in gas turbine materials - The properties and characteristics of PWA 664. [AIAA PAPER 65-742] 03 p0382 A66-13058
- The control of grain shape and its effect on the properties of cast components for high-temperature and high-stress applications. [SAE PAPER 660055] 09 p1388 A66-20153
- A new development in gas turbine materials - The properties and characteristics of PWA 664. [AIAA PAPER 65-742] 23 p4079 A66-40973
- VERTUSHKIN, V. K.**
Supersonic air flow around a sphere, taking radiation equilibrium into account /Obtekanie sfery sverkhzvukovym potokom vozdukh s uchedom ravnovesnogo izlucheniia/. 11 p1635 A66-23051
- VERWEEL, J.**
On the measurement of permeability and permittivity at microwave frequencies. 01 p0025 A66-10527
- On the determination of the microwave permeability and permittivity in cylindrical cavities. 04 p0558 A66-13419
- VESCHI, E.**
Role of aircraft in the economics of mail transportation /Ruolo dei mezzo aereo nell'economia dei trasporti postali/. 09 p1473 A66-20551
- VESELAGO, V. G.**
Amplification of electromagnetic waves in a solid state plasma /Ob usilenii elektromagnitnykh voln v plazme tverdogo tela/. 10 p1586 A66-22147
- Electromagnetic wave amplification in a solid-state plasma. 19 p3440 A66-35761
- VESELOVSKII, N. N.**
Some contemporary devices for interpreting aerial photographs /O nekotorykh sovremennykh priborakh dlia deshifirovaniia aerosnimkov/. 15 p2504 A66-30009
- VESELOVSKII, V. I.**
Hydrogen and oxygen ionization at the "three-phase boundary" in alkaline solutions on smooth metals. 08 p1171 A66-19650
- VESELY, J.**
Mixed boundary problem of the theory of analytic functions /O jedne smisene okrajove uloze teorie analytickykh funkci/. 23 p4086 A66-41873
- VESKE, T. A.**
Solution of the electromagnetic field equations for a plane linear induction machine with secondary boundary

- effects. 17 p2972 A66-32872
- VESSOT, R.**
The specification of oscillator characteristics from measurements made in the frequency domain. 12 p1835 A66-24128
A direct frequency comparison of hydrogen masers in separate laboratories by concurrent monitoring of Loran C signals. 12 p1890 A66-24145
- VEST, C. E.**
Operating gears in a simulated space vacuum - The vacuum facility and several techniques. [ASLE PAPER 66AM 7A4] 16 p2712 A66-30417
- VESTER, B. H.**
The Gemini rendezvous radar system design. 09 p1346 A66-20583
- VESTINE, E. H.**
Spherical harmonic analyses for the spheroidal earth. 01 p0061 A66-10615
The small amplitude of magnetic secular change in the Pacific area. 09 p1369 A66-19877
- VET, M.**
Thin-plate natural frequencies for clamped and free-edge conditions. 17 p3032 A66-33526
- VETH, G. J.**
Try IC gate-ring counters. 11 p1677 A66-23178
- VETLUTSKII, V. N.**
Calculation of an argon arc stabilized by walls, taking into account energy transport by radiation /Raschet elektricheskoi dugi v argone, stabilizirovannoi stenkami, s uchetonom perenosa energii izlucheniem/. 02 p0265 A66-11390
Calculation of a cylindrical electric arc with allowance for radiative energy transfer /Raschet tsilindricheskoi elektricheskoi dugi s uchetonom perenosa energii izlucheniem/. 18 p3142 A66-34023
- VETSCH, G. J.**
Manual terrain following system development for a supersonic fighter aircraft. 01 p0102 A66-10045
Manual terrain-following system development for a supersonic fighter aircraft. 19 p3397 A66-36484
- VETTE, J. I.**
The space radiation environment. 05 p0747 A66-14845
A model proton environment above 4 Mev. 20 p3644 A66-38354
- VETER, A. R.**
Cardiod receiving antenna for normal VLF skywaves. 22 p3872 A66-39732
- VETTER, H. C.**
Unified approach to lifting-body sizing. [AIAA PAPER 66-47] 06 p0958 A66-16259
- WEYRIE, P.**
Experimental study of a plasma generated by focusing a laser beam in air /Etude experimentale du plasma cree par focalisation d'un faisceau laser dans l'air/. 05 p0692 A66-14538
Study of the energy of ions emitted by a metal target struck by a laser beam /Etude de l'energie des ions emis par une cible metalique frappee par le faisceau d'un laser/. 05 p0697 A66-15109
Multiphotonic processes in dielectrics /Processus multiphotoniques dans les dielectriques/. 06 p0893 A66-17065
Optical study of the beam emitted by a high-intensity laser /Etude optique du faisceau emis par un laser de grande intensite/. 15 p2513 A66-28834
Spectroscopic study of a helium plasma formed by the focus of a laser /Etude spectroscopique d'un plasma d'hélium cree par le faisceau d'un laser/. 17 p2933 A66-32285
Experimental study of the ionization of gases by a very intense light beam - Measurement of the energy absorption in the ionized zone /Etude experimentale de l'ionisation des gaz par un faisceau lumineux tres intense - Mesure de l'absorption de l'energie dans la zone ionisee/. 19 p3403 A66-36255
- WIAL, P.**
Large amplitude signal behaviour in progressive or stationary R.F. fields in a cavity charged by plasma near to the electron cyclotron resonance. 01 p0026 A66-10545
Confinement of a low-density plasma by high-frequency and static magnetic fields /Confinement d'une plasma peu dense par des champs haute frequence et magnetique statique/. 04 p0550 A66-13474
- VIANELLO, M. A. B.**
Method of recording body temperature for prolonged time. 16 p2643 A66-31128
- VIATKIN, A. P.**
Dislocation structure of alloyed contacts between semiconductors and metals /O dislokatsionnoi strukture splavnykh kontaktov poluprovodnikov s metallami/. 08 p1274 A66-19315
- VIAUD, L.**
Application of supersonic combustion to ramjets. 11 p1761 A66-23249
- VICARS, E. C.**
Honeycomb - An engineered material. [ASME PAPER 65-AV-17] 02 p0236 A66-11795
Polyimide and polybenzimidazole honeycomb for elevated temperature application. 14 p2319 A66-28012
- VICENTE, F. A.**
Chemistry effects on RF attenuation during re-entry. 24 p4158 A66-42782
- VICHNESS, J. A.**
Problem trends in external cargo transport by heavy-lift helicopters. 17 p2845 A66-32739
- VICKERS, J. M. F.**
Thermal scale modeling of the Mariner IV spacecraft. [AIAA PAPER 66-23] 06 p0960 A66-17084
Thermal scale modeling of spacecraft - An experimental investigation. 14 p2270 A66-27886
Thermal scale modeling of a modified prototype of the Mariner spacecraft. [AIAA PAPER 65-386] 19 p3468 A66-35622
- VICKERS, T. K.**
ATC transponder performance pre-flight test set. 11 p1732 A66-22898
We're learning more about clear air turbulence. 17 p2948 A66-32201
Wind shear problems in terminal operations. 17 p2843 A66-32202
- VICKERS, V. E.**
Observation of exponential band edges in degenerate n-type germanium. 06 p0925 A66-16654
- VICTOR, A. C.**
Heat capacity and enthalpy measurements on aluminum carbide /Al sub 4 C sub 3/ from 15 to 1173 deg K - Thermodynamic properties from 0 to 2000 deg K. 04 p0536 A66-13832
- VICTOR, G. A.**
Two quantum processes in the Hartree-Fock approximation. 11 p1737 A66-22495
- VICTOR, I. W.**
Dynamic measurements of forward gas expulsion during high speed stall of jet engines. [SAE PAPER 650840] 01 p0130 A66-10832
- VICTOR, J. M.**
Magnetic losses in superconductors at high frequencies. 24 p4260 A66-43177
- VICTORY, E. L.**
The dynamic response of simply supported beams under impulsive loading. 13 p2198 A66-26113
- VIDAL, P.**
Stability criterion of nonlinear sampled systems with respect to the initial conditions /Critere de stabilite des systemes echantillonnees non lineaires par rapport aux conditions initiales/. 07 p1080 A66-17450
- VIDAL, R. J.**
Experimental studies of low-density effects in hypersonic wedge flows. 11 p1633 A66-22928
- VIDALLON, C.**
Parametric amplifier with modulation-demodulation /Amplificateur parametrique a modulation-demodulation/. 05 p0633 A66-15102
Distortions due to the directed propagation of carrier pulses with a very extended spectrum /Distorsions dues a la propagation guidee d'impulsions de porteuse a spectre tres etendu/. 13 p2031 A66-25424
- VIDELO, D. A.**
The application of a non-stationary filter to the control of an automatic tracking radar. 20 p3536 A66-36866
- VIDIN, IU. V.**
Temperature field in an infinite plate heated simultaneously by radiation and convection /Temperaturnoe pole v neogranichennoi plastine, nagrevaemoi radiatsiei i konveksiei odnovremeno/. 09 p1471 A66-20748
- VIDOZ, A. E.**
Creep at high temperatures in Ni-Fe alloys. 11 p1717 A66-22993
- VIECHNICKI, D.**
Grain boundary precipitation in oxide systems. 19 p3387 A66-35414
- VIEHMEYER, G. F., JR.**
An approach to implementation of AFSCM 375-5 in the aircraft industry. 20 p3685 A66-37929
- VIELSTICH, W.**
Methanol-air fuel cell. 08 p1172 A66-19655
- VIENT, R.**
Pulsed von Ardenne sources with point sources of emission /Source de von Ardenne pulsee a pointes emissives/. 19 p3406 A66-35585
- VIENTOT, J. CH.**
Investigation of the spectral width and changes in the wavelength of light emitted by a triggered laser /Etude de la largeur spectrale et des variations de longueur d'onde de la lumiere emise par un laser declenche/. 17 p2934 A66-32622
- VIERUS, D.**
Possibilities of symmetry measurements and the errors involved /Moeglichkeiten der Symmetriemessung und ihre Fehler/. 16 p2707 A66-31030
- VIEZEE, W.**
Evidence of the dependence of reflected solar radiation on viewing geometry in a Tiros IV radiation-data sample. 04 p0515 A66-13673
- VIFANSKII, IU. K.**
Investigation of the time characteristics of the process of detecting and recognizing the shape of the two-dimensional elements of a black-and-white photographic image /Issledovanie vremennykh kharakteristik protsessa vospriiatia i opoznavaniia formy dvukhmernykh elementov cherno-belogo fotograficheskogo izobrazhenia/. 14 p2230 A66-27652
- VIGDERGAUZ, M. S.**
The quantitative interpretation of gas chromatograms. 08 p1179 A66-19383
- VIGDOROVICH, V. I.**
The mechanism of corrosion of magnesium-zinc alloys. 13 p2110 A66-26026
- VIGLIONE, S. S.**
A pattern recognition technique and its application to high-resolution imagery. 16 p2658 A66-31251
- VIGNERON, H.**
Down-range guidance station for E.L.D.O. programme. 21 p3721 A66-38644
- VIGNERON, J.**
Lower hybrid resonance noise and a new ionospheric duct. 13 p2074 A66-26364
Determination of the proton density at the altitude of a satellite by a precise numerical analysis of the proton whistlers /Determination de la densite des protons au niveau d'un satellite par l'analyse numerique fine des sifflements protoniques/. 14 p2376 A66-27623
Observations of radioelectric emission of very low frequency at two conjugate points /Observations d'emissions radioelectriques de tres basse frequence en deux points conjuges/. 16 p2693 A66-30590
- VIGNESS, I.**
International specification for shock pulse shapes and magnitudes. 16 p2712 A66-30475
Appropriateness of shock and vibration characteristics required by test specifications. 18 p3095 A66-34206
- VIGNON, B.**
The Boltzmann equation in relativity /L'equation de Boltzmann en relativite/. 14 p2335 A66-27938
- VIGROUX, E.**
Seasonal variations of atmospheric ozone /Variations saisonnieres de l'ozone atmosferique/. 10 p1526 A66-21124
- VIJAYALAKSHMI, B.**
Energy spectrum of primary cosmic-rays. 11 p1765 A66-23192
Evidence for the possible emission of high-energy neutrons from the sun. 13 p2175 A66-26349
Energy spectra of atmospheric gamma-rays at balloon altitude and of gamma-rays from interactions in graphite. 15 p2583 A66-29551

- Fast neutrons of solar origin. 18 p3188 A66-34824
- A study of high energy interactions in graphite. 18 p3140 A66-35159
- The energy spectra of cascades observed at balloon altitudes and the flux of primary protons. 18 p3216 A66-35169
- VIKTOROV, D.**
- In open space - Voskhod-2 spacecraft design /V otkrytom kosmose - Ustroistvo korablia "Voskhod-2"/. 09 p1464 A66-20460
- VIKTOROV, I. A.**
- Generation and amplification of an ultrasonic signal in CdS crystals with a barrier layer /Generatsiia i usilenie ul'trazvukovogo signala v kristallakh CdS s zapiraiushchim sloem/. 13 p2159 A66-25085
- Generation and amplification of an ultrasonic signal in CdS crystals with a depletion layer. 21 p3795 A66-38510
- VIKTOROV, S. V.**
- The possibility of determining ultrasmall quantities of Ar 37 and H super 3 /O vozmozhnosti opredeleniia sverkhmal'nykh kolichestv Ar super 37 i H super 3/. 10 p1610 A66-22017
- Determination of trace quantities of Ar super 37 and H super 3. 19 p3453 A66-36103
- VIKTOROVA, V. F.**
- The use of dual mode feedback in automatic control systems with minor loop. 09 p1364 A66-20912
- VIKULOV, I. K.**
- Superregenerative amplifier of a backward wave /Sverkhregenerativnyi usilitel' obratnoi volny/. 09 p1357 A66-20777
- A backward-wave superregenerative amplifier. 22 p3873 A66-39836
- VILA, P.**
- Daily morphology of the F layer at low African latitudes during periods of magnetic quiet /Morphologie diurne de la couche F aux basses latitudes africaines par calme magnetique/. 05 p0674 A66-15113
- The equatorial ionospheric anomaly /L'anomalie ionospherique equatoriale/. 16 p2697 A66-30995
- VILANOVE, R.**
- Angular variation of typical energy losses in indium /Variation angulaire des pertes d'energie caracteristiques dans l'indium/. 23 p4110 A66-41180
- VILBIG, F.**
- Direct TV communications through satellites/ques/ /Direkte Fernseh-Versorgung durch Satelliten/ques/. 17 p2875 A66-32900
- VILCHES, O. E.**
- Superconductivity of tungsten. 16 p2768 A66-30137
- VILCHEVSKII, N. O.**
- Mechanical model and method for solving the general linear-programing problem /Mekhanicheskaiia model' i metod resheniia obshego zadachi lineinogo programmirovaniia/. 16 p2669 A66-30759
- VILCSEK, E.**
- Cl 36 produced by spallation reactions and neutron capture in meteorites and the preatmospheric size of stony meteors /Durch Spallationsreaktionen und Neutroneneinfang erzeugtes ³⁶Cl in Meteoriten und die Prae-Atmosphaerische Groesse von Steinmeteoriten/. 04 p0579 A66-14318
- Isotopic ratios and location of the light primordial rare gases in stony meteorites /Ueber die Isotopenzusammensetzung und ueber den Sitz der leichten Uredelgase in Steinmeteoriten/. 04 p0580 A66-14482
- Technique for the separate investigation of the single mineral components of stony meteorites using specific solvents /Ein Verfahren zur getrennten Untersuchung der einzelnen Mineralbestandteile von Steinmeteoriten mittels spezifischer Loesungsmittel/. 04 p0580 A66-14497
- Production rates of Cl 36 and Ar 39 in the metallic and stone phases of the Leedy chondrites /Die Produktionsraten von super 36 Cl und super 39 Ar in Metall- und Steinphase des Chondriten Leedy/. 12 p1948 A66-23904
- VILD, T. J.**
- Design study of solar absorbers with lithium fluoride heat storage. [AIAA PAPER 64-727] 13 p2006 A66-26636
- VILENSKAIA, T. V.**
- Asymptotic behavior of a solution of a problem of elasticity theory for a spherical thin shell /Asimptoticheskoe povedenie resheniia zadachi teorii uprugosti dlia sfericheskoi obolochki maloi tolshchiny/. 15 p2608 A66-28955
- VILENSKII, I. M.**
- Nonlinear distortions of high-power radio waves propagating in the ionosphere - Experimental investigation. III /O nelineinykh izkazheniakh moschnykh radiovoln pri ikh rasprostraneni v ionosfere - Eksperimental'noe issledovanie. III/. 22 p3861 A66-39647
- VILUNOV, V. N.**
- Problem of ignition of condensed systems by radiant energy /K voprosu o zazhigani kondensirovannykh sistem luchistoi energiei/. 18 p3260 A66-33719
- VILKAS, E. P.**
- New developments in gas metal-arc welding control systems. 02 p0236 A66-12226
- Automation of gas tungsten-arc welding process. 16 p2715 A66-31435
- VILLARD, O. G., JR.**
- An HF-radar search for the effects of earth satellites upon the ionosphere. 08 p1213 A66-18751
- A comparison of long-distance HF radio-signal reception at high and low receiving sites. 20 p3521 A66-38358
- VILLENEUVE, A. T.**
- Radiation patterns from plasma enclosed cylindrical - hypersonic vehicles. 04 p0474 A66-13426
- Propagation of electromagnetic waves through inhomogeneous slabs. 06 p0826 A66-16025
- VILLERS, G.**
- Thermal and magnetic properties of GeTe and PbTe semiconductors containing transition elements in solution /Proprietes thermiques et magnetiques des semiconducteurs GeTe et PbTe contenant des elements de transition en solution/. 01 p0127 A66-11079
- VILLERS, P.**
- Application of solar-sail attitude stabilizers to thermionic power generation. 03 p0431 A66-12762
- VILLIERS, J.**
- Some considerations concerning the means of navigation for supersonic aircraft /Quelques reflexions sur les moyens de navigation des avions supersoniques/. 14 p2329 A66-28232
- The approach to automating ATC in France. 15 p2534 A66-29126
- VILMS, J.**
- Optimization of the gallium arsenide injection laser for maximum CW power output. 13 p2105 A66-26572
- VINCENT, B. T.**
- Large signal operation of microwave transistors. 07 p1008 A66-17511
- VINCENT, B. T., JR.**
- Microwave power generation and amplification using transistors. 19 p3319 A66-36166
- VINCENT, D. G.**
- Estimating ballistic wind and density from 500 millibar data. [AIAA PAPER 66-359] 12 p1906 A66-24478
- VINCENT, G.**
- Source of high-energy neutral particles /Source de particules neutres de grande energie/. 17 p2961 A66-32947
- VINCENTI, W. G.**
- Introduction to physical gas dynamics. 05 p0666 A66-15848
- VINE, A. C.**
- Satellite elongation into a true "sky-hook." 10 p1607 A66-21295
- VINE, B. H.**
- Electro-optical devices. 06 p0852 A66-16558
- VINEN, W. F.**
- The motion of magnetic flux in a type II superconductor. 09 p1423 A66-20069
- VINETSKII, V. L.**
- Generation of laser radiation by direct transitions in a semiconductor. 04 p0532 A66-14273
- Theory of laser emission associated with indirect band-to-band transitions. 07 p1045 A66-18361
- Occurrence of self-compensation of conductivity in semiconductors /O iavlenii samokompensatsii provodimosti v poluprovodnikakh/. 14 p2357 A66-27079
- Semiconductor conductivity caused by ionization of thermal lattice defects - "Intrinsically defective" conductivity /Provodimost' poluprovodnikov, obuslovlennaia ionizatsiei termi cheskikh defektov reshetki - "Sobstvennodefektnaia" provodimost'/. 14 p2358 A66-27091
- Role of light absorption by free carriers in a semiconductor laser /O roli pogloshcheniia sveta svobodnymi nositeliami v poluprovodnikovom lazere/. 18 p3119 A66-34691
- Self-compensation of conductivity in semiconductors. 22 p3967 A66-40835
- Conductivity of semiconductors due to the ionization of thermal defects of the lattice /"Intrinsic-defect" conductivity/. 22 p3967 A66-40847
- VING, DZH.**
- Theory of discrete control systems with minimal response time /Teoriia diskretnykh regulatorov s naimeishim vremenem regulirovaniia/. 12 p1852 A66-24328
- VINH, L. D.**
- Raman effect in colored substances /dichromates/ - Utilization of a helium-neon gas laser, Solutions /Effet Raman de substances colorees /bichromates/ - Utilisation d'un laser a gaz helium-neon. Solutions/. 20 p3580 A66-37824
- VINH, N. X.**
- Maximum range of ballistic missiles. 05 p0760 A66-14891
- VINIARSKII, L. S.**
- Critical heat transfer under conditions of forced motion of underheated aqueous solutions of alcohol in 0.5-mm-diam tubes /Krizis teploobmena v usloviakh vyznuzhennogo dvizheniia nedogretykh vodospirtovykh rastvorov v trubkakh diametrom 0,5 mm/. 09 p1470 A66-20148
- VINITSKII, A. KH.**
- Inelastic interaction of protons and pi mesons with nuclear emulsion nuclei in the 7 to 20 BeV energy range. 07 p1114 A66-17543
- VINNIK, M. A.**
- Investigation of the cation distribution in barium hexaferrites /Issledovanie kationnogo raspredeleniia v barievnykh geksaferritakh/. 10 p1589 A66-22169
- Investigation of the cation distribution in barium hexaferrites. 19 p3441 A66-35783
- VINNIKOV, A. P.**
- Electrical activity of tin and germanium /Do pitanniia po elektrichnu aktivnist' olova v germanii/. 23 p4110 A66-41133
- VINNIKOV, IA. A.**
- Electron-microscopic investigation of mitochondria in the region of utricular synapses in the inner ear of vertebrates /Elektronnomikroskopicheskoe issledovanie mitokhondrii v oblasti sinapsov utrikuliusa vnutrennego ukha pozvonochnykh/. 13 p2011 A66-26250
- VINNIKOVA, T. L.**
- Computer determination of the relative populations of atomic energy levels. 05 p0718 A66-14871
- VINOGRADOV, A. A.**
- Centrifugal-tangential element for sensing angular velocity /Tsentrifuzhno-tangentsial'nyi chuvstvitel'nyi element uglovoi skorosti/. 09 p1380 A66-20309
- VINOGRADOV, A. P.**
- Concentration of C super 14 in the atmosphere during the Tungus catastrophe and antimatter /Kontsentratsiia C super 14 v atmosfere vo vremia tungusskoi katastrofy i antiveschestvo/. 18 p3233 A66-34553
- VINOGRADOV, A. V.**
- Excitation of atoms by neutral particles /O vzbuzhdenii atomov neutral'nyimi chastitsami/. 15 p2545 A66-29211
- VINOGRADOV, B. V.**
- Contemporary state of the theory and practice of geobotanical interpretation /Sovremennoe sostoiianie teorii i praktiki geobotanicheskogo deshifirovaniia/. 15 p2505 A66-30015
- VINOGRADOV, E. A.**
- Fabry-Perot interferometer operating in the short-millimeter and submillimeter range with metal grids having a period shorter than the wavelength /Interferometr Fabry-Pero korotkogo millimetrovogo i submillimetrovogo diapazonov s metallicheskim setkami, imeiushchimi period, men'shii dliny

- volny/. 05 p0682 A66-15355
- VINOGRADOV, G. A.**
Calculation of the minimum speed of powder rolling. 08 p1231 A66-18901
- VINOGRADOV, N. I.**
Investigation of helium-plasma decay in a spherical balloon /Issledovanie raspada geliyovoi plazmy v sfericheskoi balлоне/. 06 p0914 A66-16146
- Application of open cylindrical resonators to plasma study /Primenenie otkrytykh tsilindricheskikh rezonatorov dlia issledovaniia plazmy/. 06 p0915 A66-16148
- Decay of a helium plasma in a spherical chamber. 15 p2556 A66-29876
- Open cylindrical resonators in plasma research. 15 p2557 A66-29878
- VINOGRADOV, O. A.**
Theory of reverse magnetization of thin ferromagnetic films by incoherent rotation /Teoriia revermennichivaniia tonkikh ferromagnitnykh plenok nekogerentnym vrashcheniem/. 11 p1755 A66-22824
- VINOGRADOV, P. A.**
Space-time variations in the parameters of Pcl oscillations /O prostranstvenno-vremennykh izmeneniiakh parametrov kolebani Pcl/. 15 p2488 A66-29112
- VINOGRADOV, V. N.**
A statistical problem in control system synthesis. 07 p1014 A66-17438
- VINOGRADOV, V. S.**
Manufacturing of welded and soldered structures /Tekhnologiya proizvodstva svarnykh i paianykh konstruktii/. 21 p3744 A66-38951
- VINOGRADOVA, V. G.**
Sectorial structure of germanium-doped indium antimonide single crystals /O sektoriial'nom stroenii monokristallov antimonida india legirovannykh germaniem/. 15 p2558 A66-28565
- Sector structure in germanium-doped indium antimonide single crystals. 23 p4112 A66-41286
- VINOGRADOVA, V. N.**
Space-time variations in the parameters of Pcl oscillations /O prostranstvenno-vremennykh izmeneniiakh parametrov kolebani Pcl/. 15 p2488 A66-29112
- VINOKUROV, I. V.**
Investigation of the surface of silicon and lead sulfide by the EPR method /Issledovanie metodom EPR poverkhnosti kremnia i sernistogo svintsu/. 01 p0124 A66-10765
- EPR study of silicon and lead sulfide surfaces. 11 p1748 A66-22276
- VINOKUROV, L. P.**
Construction of the basic equations for the calculation of rods /without torsion/ taking into account moment stresses /Postroenie osnovnykh uravnenii dlia rascheta sterzhnei /bez kruchenii/ s ucheto momentnykh napriazhenii/. 15 p2608 A66-28773
- VINOKUROV, V. A.**
Optimum motion in a central force field for a given time of operation of the energy source /Optimal'noe dvizhenie v tsentral'nom pole pri zdavennom vremeni raboty istochnika moshchnosti/. 04 p0576 A66-13560
- Electric machines employing evaporative and universal cooling systems for use in aircraft. 13 p2041 A66-25902
- VINOKUROV, V. I.**
Nonlinear errors in measuring a correlation function /Nelineinye oshibki pri izmerenii funktsii koreliatsii/. 09 p1345 A66-20444
- VINSON, J. R.**
Edge load solutions for conical shells. 14 p2408 A66-28133
- VINSONNEAU, F.**
European industrial problems and prospects for developing a space transport /Problemes et perspectives industrielles Europeennes de realisations du transporteur aerospacial/. 09 p1473 A66-20552
- VINTAIKIN, E. Z.**
X-ray determination - Constant elasticity of pure nickel and its alloy with aluminum /Rentgenovskoe opredelenie - Konstant uprugosti chistogo nikelia i ego сплава s alumiiniem/. 10 p1547 A66-21982
- X-ray determination of the elastic constants of pure nickel and its alloy with aluminum. 19 p3381 A66-35864
- VINTI, J. P.**
Invariant properties of the spheroidal potential of an oblate planet. 14 p2378 A66-27111
- Inclusion of the third zonal harmonic in an accurate reference orbit of an artificial satellite. 14 p2378 A66-27112
- VIRGILI, R.**
Solitary confinement - Clinical observations and tests on neurotic subjects /Confinamento solitario - Osservazioni cliniche ed esperimenti su soggetti nevrotici/. 11 p1642 A66-22486
- VIRGOPIA, N.**
A new approach to the red-shift law, as a consequence of a new theory of relativity. 15 p2599 A66-29656
- A new approach to the red-shift law as a consequence of a new theory of relativity. 15 p2599 A66-29658
- VIRKUNEN, J.**
Combinatorial problems in the theory of ladder networks. 08 p1202 A66-19725
- VIRKO, V. F.**
Nonlinear phenomena in a plasma waveguide /Nelineinye javleniia v plazmennom volnovode/. 22 p3952 A66-39651
- VIRSAN, C.**
An optimum problem for linear systems with phase constraints. 21 p3717 A66-38540
- VISHNEVSKII, A. P.**
Use of a superregenerator for the construction of trigger devices /Isopol'zovanie sverkhregeneratora dlia sozdaniia spuskovykh ustroistv/. 08 p1199 A66-19768
- Dynamic multivibrator-based triggering device /Dinamicheskoe spuskovoe ustroistvo na baze mul'tivibratora/. 09 p1357 A66-20783
- Dynamic trigger based on a multivibrator. 22 p3874 A66-39842
- VISHNEVSKII, N. K.**
Plasma equilibrium in a torus with high-frequency fields and plasma heating caused by the development of a powerful beam of "escaping electrons" /Ravnovesie plazmy v tore pri nalichii vysokochastotnykh polei i nagrev plazmy za schet razvitiia moshchnogo puchka "ubegaiushchikh elektronov"/. 19 p3424 A66-36558
- VISHNEVSKII, V. N.**
Ultraviolet radiation source /Istochnik ul'trafioletovogo izlucheniia/. 01 p0071 A66-11049
- An ultraviolet source. 11 p1709 A66-23297
- VISHNIAC, W.**
A discussion of the planetary quarantine constraints. 15 p2441 A66-29966
- Detection of microorganisms on the planet Mars. 24 p4168 A66-42676
- VISHNIAK, B. G.**
Comparative studies of mixing processes for isothermal and nonisothermal simulation of flows in combustion chambers /Srvnitiel'nye issledovaniia protsessov smesobrazovaniia pri izotermicheskoi i neizotermicheskoi modelirovanii potokov v kamerakh gorenii/. 13 p2210 A66-26490
- VISHNIAK, W.**
Techniques of tele-analysis. 19 p3287 A66-35572
- VISHWANATH, P. R.**
Ultra-high energy muons /greater than 200 Gev/ in extensive air showers. 18 p3205 A66-35094
- VISKANTA, R.**
Transient cooling of a spherical mass of high-temperature gas by thermal radiation. [ASME PAPER 65-APMW-22] 04 p0598 A66-14223
- Effectiveness of a layer of an absorbing-scattering gas in shielding a surface from incident thermal radiation. 07 p1155 A66-18346
- Transient cooling of a spherical mass of high-temperature gas by thermal radiation. [ASME PAPER 65-APMW-22] 10 p1621 A66-21468
- Heat transfer in Couette flow of a radiating fluid with viscous dissipation. 13 p2210 A66-26718
- Radiation transfer and interaction of convection with radiation heat transfer. 16 p2824 A66-30305
- Radiant heat transfer between concentric spheres and coaxial cylinders. 22 p3998 A66-40030
- VISKOV, A. S.**
Study of new lead-containing perovskites /Issledovanie novykh svinetssoderzhashchikh perovskitov/. 07 p1092 A66-17220
- New lead-containing perovskites. 17 p2976 A66-31991
- VISKOV, V. V.**
Coupling coefficients for different components of cosmic rays. 09 p1440 A66-20224
- Estimates of the coupling coefficients for the mu-meson component in a three-dimensional model of an elementary act /Otsenki koefitsientov svyazi dlia mu-mezonnoi komponenty v trekhmernoi modeli elementarnogo akta/. 12 p1943 A66-24182
- VISWANATHAN, C. R.**
Current source for vacuum tube circuits. 18 p3079 A66-34246
- VISWANATHAN, K. S.**
Dielectric constant of a semiconductor in an external electric field. 12 p1926 A66-23714
- The geomagnetic cavity and the van Allen radiation belts. 20 p3630 A66-37301
- VITALI, G.**
Electron microscope observation of high-energy-neutron-irradiated germanium. 04 p0562 A66-13738
- VITASEK, E.**
Numerical processes in differential equations. 22 p3941 A66-40620
- VITERBI, A. J.**
On the minimum mean square error resulting from linear filtering of stationary signals in white noise. 06 p0828 A66-16116
- VITSHAS, L. N.**
Altitude-time distribution of electron concentration in the outer ionosphere and its stratified-inhomogeneous disturbance. II - Inhomogeneous formations in the outer ionosphere. 11 p1762 A66-22409
- VITKEVICH, V. V.**
Scattering of radio waves in interplanetary plasma /O rasseianii radiovoln v mezhpplanetnoi plazme/. 14 p2242 A66-28153
- Observations of fluctuations of the intensity of radiation from quasi-stellar source 3C-48 at inhomogeneities of the interplanetary plasma /Nabludeniiia fluktuatsii intensivnosti radioizlucheniia kvazizvezdnogo istochnika 3C-48 na neodnorodnostiakh mezhpplanetnoi plazmy/. 17 p3003 A66-32666
- Scattering of radio waves on isotropic and radially elongated inhomogeneities of the supercorona of the Sun /Rasseianie radiovoln na izotropnykh i radial'no vytiianutykh neodnorodnostiakh sverkhkorony soitsa/. 22 p3983 A66-40754
- VITKIN, E. I.**
Some variation problems in the theory of heat explosion /Nekotorye variatsionnye zadachi teorii teplovogo vzryva/. 24 p4295 A66-42884
- VITKOV, M. G.**
Skin effect in a semiconductor cylinder. 07 p1001 A66-17350
- VITMAN, F. F.**
Tensile strength of ductile metals under sudden load. 05 p0699 A66-14685
- VITON, M.**
Simultaneous, adjustable, multiple-passband filter applicable to the spectrophotometric analysis of telescopic images /Un filtre a bandes passantes multiples, regulables et simultanees destine a l'analyse spectrophotometrique des images telescopiques/. 02 p0227 A66-11352
- VITRIANUK, V. K.**
Preparation of highly porous materials from refractory compounds /Poluchenie vysokoporiistnykh materialov iz tugoplavkikh soedinenii/. 23 p4075 A66-41828
- VITRIKHOVSKII, M. I.**
Laser-generation-type luminescence of CdS-CdSe crystals exposed to double photon excitation from a ruby laser /Svitinnia kristaliv CdS-CdSe tipu lazernoi generatsii pri dvofotonnomu zbudzhenii ikh rubinovim okg./ 14 p2308 A66-27647
- VITRIKHOVSKII, N. I.**
Question of indirect transitions in CdS crystal /K voprosu o nepriamykh perekhodakh v kristalle CdS/. 01 p0126 A66-11006
- Effect of the surface state on the fine structure and fundamental absorption edge of CdS single crystals. 03 p0407 A66-12405
- The nature of the observed p-type conductivity of CdS crystals with copper

- impurities /O prirode nabludaemoi
dyrochnoi provodimosti kristallov CdS s
primes'lu medi/. 08 p1277 A66-19623
- Indirect transitions in the CdS
crystal. 09 p1411 A66-19944
- The nature of the observable hole
conductivity in CdS crystals with Cu
impurity. 17 p2984 A66-33137
- Optical properties and energy structure of
CdS-CdTe crystals. 24 p4253 A66-42362
- VITSHAS, A. F.**
Experimental investigation of shock waves
excited by a pulsed current in a rarefied
gas. 16 p2690 A66-31621
- VITVITSKII, P. M.**
Slip bands in thin plates with rectilinear
cuts under tension /Polosy skolzheniya pri
rastiashenii tonkikh plastin s
priamolineinymi
razrezami/. 13 p2201 A66-26408
- VIUGOV, P. N.**
Thermal expansion of tungsten and
tantalum in the 1500 to 3000 deg C
temperature range /Teplovoe rasshirenie
vol'frama i tantala v oblasti temperatur
1500-3000 deg C/. 09 p1388 A66-20147
- Thermal expansion of tungsten and
tantalum in the range 1500-3000 deg
C. 21 p3753 A66-39418
- VIVES, CH.**
Forced sinusoidal oscillations in a viscous
and electrically conducting liquid in the
presence of a magnetic field /Oscillations
forcees sinusoidales d'un liquide visqueux et
electroconducteur en presence d'un champ
magnetique/. 23 p4108 A66-42047
- VIVET, B.**
Neutron diffraction by vortex lines in
superconducting niobium. 09 p1420 A66-20050
- VIVIAND, H.**
Incompressible laminar axisymmetric near
wake behind a very slender cylinder in axial
flow. 02 p0175 A66-11527
- Effect of base bleeding on the near wake
for very low Reynolds
numbers. 03 p0355 A66-12805
- The base-flow and near-wake problem at
very low Reynolds numbers. I - The Stokes
approximation. 04 p0456 A66-14469
- The base-flow and near-wake problem at
very low Reynolds numbers. II - The Oseen
approximation. 04 p456 A66-14470
- VIZEL, A. A.**
Parametric amplification in the 8-mm wave
range /Parametricheskoe usilenie v
diapazone voln 8 mm/. 03 p0346 A66-13322
- Parametric amplification in the 8-mm wave
region. 14 p2260 A66-28296
- VIZEL, I. A. M.**
Deflection of a jet injected into a
stream. 13 p2062 A66-25320
- VIZENOR, R. P.**
Azimuth referencing by
photography. 01 p0065 A66-10030
- Optical system for azimuth referencing by
photography. 19 p3358 A66-35827
- VLAARDINGERBROEK, M. T.**
Beam-plasma amplifiers. 01 p0038 A66-10516
- Waves in cylindrical beam-plasma systems
immersed in a longitudinal magnetic
field. 06 p0921 A66-17161
- VLADESCU, M.**
Ultrasonic testing of butt-weld joints and
the quality criteria /Komplexe
Nachpruefung der Bestandteile von grossen
Beanspruchungen ausgesetzten energetischen
Aggregaten/. 03 p0375 A66-13160
- VLADIMIR, L. O.**
A tactical aircraft landing
aid. 20 p3596 A66-37232
- VLADIMIROFF, T.**
Remarks on the use of approximate
wavefunctions for the second-order
perturbation energy. 23 p4033 A66-42081
- VLADIMIROV, I. U. S.**
Problem of constructing a quantum theory
of gravitation /K voprosu o postroenii
kvantovoi teorii/. 14 p2332 A66-27215
- VLADIMIROV, N. P.**
Certain features of the microvariations of
the earth's natural electromagnetic
field. 07 p1027 A66-17309
- VLADIMIROV, V. I.**
Disintegration of transparent dielectrics
under the effect of intense laser radiation
/Razrushenie prozrachnykh dielektrikov pod
deistviem moshchnogo lazernogo
izlucheniya/. 18 p3119 A66-34681
- Breakdown caused by a laser beam in
transparent dielectrics /O razrusheniakh,
vyzyvaemykh lazernym puchkom v
prozrachnykh dielektrikakh/. 23 p4078 A66-41409
- VLADIMIROV, V. S.**
Plurisubharmonic functions in tubular
radial regions /O pluri-subgarmonicheskikh
funktsiyakh v trubchatykh radial'nykh
oblastyakh/. 03 p0388 A66-12926
- VLADIMIROV, V. V.**
Collision-free current convection and its
dynamic stabilization. 06 p0917 A66-16627
- Theory of high-frequency stabilization of
the kink instability of a semiconductor
electron-hole plasma. I /Teoriya
vysokochastotnoi stabilizatsii vintovoi
neustoiichivosti elektronno-dyrochnoi plazmy
poluprovodnika I/. 06 p0928 A66-16776
- High-frequency stabilization of the screw
instability in an electron-hole semiconductor
plasma. I. 19 p3434 A66-35373
- Possibility of cyclotron instability
excitation in semiconductors /O
vozmozhnosti vzbuzhdeniya tsibiotronnoi
neustoiichivosti v
poluprovodnikakh/. 21 p3804 A66-39335
- Possibility of exciting cyclotron instability
in semiconductors. 22 p3959 A66-39705
- VLADIMIRSKII, B. M.**
Main features of Forbush-type decrease
and small cosmic-ray flares during intensity
recovery. 07 p1129 A66-18023
- X radiation from solar flares and solar
cosmic rays. 09 p1439 A66-20223
- Some results of studies of the solar-diurnal
variation of cosmic rays during the IGY
period. 18 p3183 A66-34788
- VLASOV, M. A.**
Instability of an inhomogeneous plasma
/Neustoiichivost' neodnorodnoi
plazmy/. 04 p0552 A66-13868
- Instability of an inhomogeneous
plasma. 05 p0727 A66-15459
- Instability of a hot-cathode discharge in a
magnetic field under low pressures
/Neustoiichivost' razriada s nakalennym
katodom v magnitnom pole pri nizkikh
davleniyakh/. 19 p3408 A66-36275
- VLASOV, R. A.**
Problem of SHF diagnostics of an isotropic
plane-laminar plasma /K zadache SVCh-
diagnostiki izotropnoi ploskosloistoi
plazmy/. 15 p2549 A66-28669
- VLASOV, S. N.**
Confocal resonator with an arbitrarily
located iris. 02 p0196 A66-11419
- Resonators with mirrors having a variable
reflection coefficient. 14 p2254 A66-27746
- VLASOV, V. F.**
Discrete smoothing networks /Diskretnye
sglazhivayushchie
ustroystva/. 14 p2264 A66-27359
- Fine and rough convergence of
interpolation and quadrature processes
/Tonkaia i grubaya skhodimost'
interpolatsionnykh i kvadraturnykh
protsessov/. 18 p3127 A66-34543
- VLASOV, V. I.**
Improvement of the statistical-test /Monte
Carlo/ method for calculating rarefied-gas
flows /Uluchshenie metoda statisticheskikh
ispytaniy /Monte Karlo/ dlia rascheta
techenii razrezhenykh
gazov/. 16 p2753 A66-30787
- Observations of fluctuations of the
intensity of radiation from quasi-stellar
source 3C-48 at inhomogeneities of the
interplanetary plasma /Nabludeniya
fluktuatsii intensivnosti radioizlucheniya
kvazizvezdnogo istochnika 3C-48 na
neodnorodnostyakh mezhplanetnoi
plazmy/. 17 p3003 A66-32666
- VLASOV, V. V.**
New phase-sensitive eddy-current method
of detecting surface cracks in metal
products. I - Physical
principles. 24 p4218 A66-42898
- New phase-sensitive eddy-current method
of detecting surface cracks in metal
products. II - Construction of flaw
detector. 24 p4218 A66-42899
- VLASOVA, T. A.**
Welding capacity of high-strength alloys of
the Al-Zn-Mg-Cu system /Svarivamost'
vysokoprochnykh spлавov sistemy Al-Zn-Mg-
Cu/. 22 p3928 A66-40882
- VLAY, G. J.**
Communication satellite systems - Second
generation coming up. 23 p4036 A66-41142
- VLJET, G. C.**
Stratification with bottom
heating. 19 p3477 A66-35631
- VOBEJDA, W. F.**
Positioning and aligning the 250 ton solid
rocket motors for Titan
IIIC. 14 p2271 A66-28421
- VOCKE, W.**
Nonlinear elasticity and the linear stress-
strain law /Nichtlineare Elastizitaet mit
linearem Realspannungs-Dehnungs-Gesetz/.
17 p3018 A66-31879
- VODAR, B.**
Attempt to interpret inverse stimulated
/during Stokes absorption/ Raman spectra
/Essai d'interpretation des spectres Raman
inverses stimules /en absorption
Stokes/. 05 p0697 A66-15108
- VODIANITSKII, A. A.**
Heating of small plasmoids impinging on an
axisymmetric magnetic field /O nagreve
malykh plazmennyykh sgustkov,
naletaiushchikh na aksial'no-simmetrichnoe
magnitnoe pole/. 13 p2152 A66-26512
- VODOPIANOV, L. K.**
Nuclear alloying and optical properties of
indium antimonide /Iadernoe legirovanie i
opticheskie svoystva sur'mianistogo
indiya/. 10 p1587 A66-22150
- Optical absorption in gallium arsenide
irradiated by intense integral fast-neutron
fluxes /Opticheskoe pogloshchenie v
arsenide galliya, obлучennom bol'shimi
integral'nyimi potokami bystrykh
neutronov/. 10 p1589 A66-22167
- Electrical properties of indium antimonide
irradiated by neutrons at 77 deg K and by
electrons at 300 deg K. 11 p1749 A66-22285
- Nuclear doping and optical properties of
indium antimonide. 19 p3440 A66-35764
- Optical absorption in gallium arsenide
which has been irradiated by high
integrated fluxes of fast
neutrons. 19 p3441 A66-35781
- VOEGTLEN, H. D.**
What is systems
effectiveness/ques/. 11 p1789 A66-23438
- VOELCKER, H.**
Demodulation of single-sideband signals via
envelope detection. 13 p2020 A66-25148
- VOELCKER, H. B.**
Toward a unified theory of modulation. I -
Phase-envelope
relationships. 14 p2234 A66-27032
- VOELKER, L. E.**
Conventional flow visualization using laser
light source
[ATAA PAPER 66-127] 06 p0870 A66-17104
- VOEVODSKII, V. V.**
Investigation of the interaction between
hydrogen atoms and the molecules of
certain compounds in the rarefied zone of a
hydrogen flame /Issledovanie reaktsii
vzaimodelstviya atomov vodoroda s
molekulami nekotorykh soedinenii v zone
razrezhenogo plameni
vodoroda/. 01 p0161 A66-10414
- VOGEL, C.**
The chemistry of alane. VI - Preparation of
an aluminum difluoramide from
trimethylamine alane and
difluoramine. 13 p2018 A66-26501
- VOGEL, G.**
Presentation of the results of an FAA
study of land-use planning relating to
aircraft noise in the vicinity of civil airports
/Darstellung der Ergebnisse einer FAA-
Studie ueber den Einfluss des
Flugzeuglaerms auf die Bauleitplanung in
der Umgebung von
Verkehrsflughaeften/. 10 p1482 A66-21373
- VOGEL, K.**
Application of electron and optical
microscopy in studying laser-irradiated metal
surfaces. 07 p1052 A66-18393
- VOGEL, S.**
Visualization of low-speed flow using
suspended plastic
particles. 09 p1364 A66-20399
- VOGEL, S. M.**
Natural frequencies of transversely
vibrating uniform annular
plates. 10 p1616 A66-21490
- VOGELER, W. K.**
Loran-C. II - Experience in

- Loran-C. 02 p0258 A66-12043
Loran-C. I - Principles of 02 p0258 A66-12043
Loran-C. 02 p0258 A66-12043
GELSANG, E.
Suggestion for a semiconductor mixer without modulation distortion and cross modulation /Ein Vorschlag fuer einen Mischleitermischer ohne Modulationsverzerrungen und Kreuzmodulation/. 11 p1669 A66-23066
Design of special rotationally symmetrical direct limiting diffusers /Ueber den Entwurf spezieller rotationsymmetrischer, gerader Grenzfrequenzdiffusoren/. 21 p3694 A66-38815
GGL, T. P.
The generalized orthonormal optimization program and its applications. 19 p3308 A66-35869
OGT, F. B.
Tilt table response and blood volume changes associated with thirty days of recumbency. 22 p3853 A66-39785
OGT, G.
Kinetic stability problem with stochastic excitation /Ein kinetisches Stabilitaetsproblem bei stochastischer Erregung/. 12 p1960 A66-23950
Polarization variation of satellite-emitted radio signals. 22 p3867 A66-40556
OGT, L. H., JR.
The crystal and molecular structure of ruthenium-sulfur dioxide coordination compounds. I - Chlorotetraammine /sulfur dioxide/ ruthenium /II/ chloride. 06 p0820 A66-15939
OGT, J.
On the relaxation of the photoconductivity of CdS single crystals with superlinear photocurrent illumination characteristics /Zur Relaxation der Photoleitfaehigkeit von CdS-Einkristallen mit superlinearen Photostrom-Beleuchtungscharakteristiken/. 08 p1272 A66-19248
OGT, R. G.
On a numerical solution of an integral equation with singularities. 09 p1396 A66-20626
DIKHANSKAIA, N. F.
Visibility of photospheric faculae on the solar disk /O vidimosti fotosfernnykh fakelov na diske solntsa/. 05 p0756 A66-15421
The broadening mechanism of Fraunhofer hydrogen lines. 14 p2380 A66-27274
Study of the physical conditions in solar faculae /Izuchenie fizicheskikh usloviy v solnechnykh fakelakh/. 15 p2596 A66-29140
DISHVILLO, G. V.
Analysis of the low-frequency variable capacitance amplifier. 08 p1193 A66-19108
DITENKO, A. E.
Strong shock waves in air /Sil'nye udarnye volny v vozdukh/. 10 p1525 A66-22014
Strong shock waves in air. 19 p3341 A66-36100
Brightness temperature of shock waves in xenon and air /Iarkostnaya temperatura udarnykh voln v ksenone i vozdukh/. 22 p3898 A66-40190
Acceleration of a gas during its compression in conditions of acute-angled geometry /Uskorenie gaza pri ego szhatii v usloviakh ostrougol'noi geometrii/. 24 p4196 A66-42877
DITENKO, D. M.
Supersonic gas flow past a cylindrical obstacle on a plate /Obtekanie tsilindricheskogo prepiatstviia na plastine sverkhzvukovym potokom gaza/. 12 p1798 A66-24437
DITINSKII, E. IA.
Statistical analyzers - Survey. 02 p0230 A66-11811
DITONIS, V. V.
Measurement of ultrasound absorption in gases with an acoustic interferometer /Izmerenie pogloshcheniia ul'trazvuka v gazakh metodom akusticheskogo interferometra/. 23 p4068 A66-41414
DITOVICH, B. A.
Interaction of thionyl chloride with some impurities of technical titanium tetrachloride /vzaimodeistvie khloristogo tionila s nekotorymi primesiami tekhnicheskogo chetyrekhkhloristogo titana/. 07 p1050 A66-18059
DITOVICH, N. N.
Irregularities of an iris-type beam waveguide /Nereguliarnosti lucheвода diafragmennogo tipa/. 11 p1712 A66-22736
Irregularities in a beam guide of diaphragm type. 23 p4078 A66-41474
VOITOVICH, R. F.
High-temperature oxidation of high-melting alloys - Tantalum-iron and tantalum-cobalt alloys. 04 p0535 A66-13696
VOITSEKHIVSKII, O. V.
Transfer effects in InAs-CdTe and InAs-ZnTe alloys /Efekti perenosu u splyavakh InAs-CdTe ta InAs-ZnTe/. 09 p1428 A66-20539
VOITSEKHIVSKII, V. B.
Method for determining the dynamic characteristics of a linear plant with allowance for the error in input-signal measurement /Metod viznachennia dinamichnikh kharakteristik liniinogo ob'ekta z urakhuivanniam pokhibok vmirluvannia vkhidnogo signalu/. 11 p1673 A66-22202
VOITSENIA, V. S.
Polarization of plasma moving in a curved magnetic field. 06 p0919 A66-16890
Motion of a plasmoid in a curvilinear magnetic field /Dvizhenie plazmennogo sgustka v krivolineinomu magnitnom pole/. 19 p3427 A66-36571
Motion of plasmoids in a helical magnetic field /Dvizhenie plazmennyykh sgustkov v vintovom magnitnom pole/. 21 p3787 A66-39048
VOJTA, G.
Extended kinetic theory of plasmas in rotating magnetic fields and supplementary electromagnetic fields /Erweiterte kinetische Theorie von Plasmen in rotierenden Magnetfeldern und elektromagnetischen Zusatzfeldern/. 01 p0113 A66-10640
VOKOUN, V.
Thermal fatigue of constrained bars made of a linearly hardened material /Tepelna unava vetknuteho prutu z materialu s linearnim zpevnemim/. 06 p0967 A66-16969
VOLCHKOV, E. P.
The efficiency of a gas curtain in a turbulent boundary layer /Efektivnost' gazovoi zavesy v turbulentnom pograničnom sloe/. 04 p0598 A66-14438
Effectiveness of a gas film on a tubular surface /Efektivnost' gazovoi zavesy na trubchatoi poverkhnosti/. 14 p2410 A66-26783
Protective cooling by a multislot and network-type injection into a turbulent boundary layer /Zagraditel'noe okhlazhdenie pri mnogoshchelevom i reshetchatom dvude v turbulentnyi pograničnyi sloi/. 20 p3681 A66-38123
Effect of compressibility and nonisothermicity of a gas on the efficiency of boundary cooling with a turbulent boundary layer /O vliianii szhimaemosti i neizotermichnosti gaza na effektivnost' zagraditel'nogo okhlazhdeniia pri turbulentnom pograničnom sloe/. 24 p4196 A66-42881
VOLCHKOV, IU. M.
Axisymmetric creep problems for circular cylindrical shells /Osesimmetrichnye zadachi polzuchesti krugov vykh tsilindricheskikh obolochek/. 04 p0588 A66-13567
VOLDERS, L.
A catalogue of radiosources from delta equal -30 deg to delta equal +408 MHz. 07 p1134 A66-17527
VOLEVICH, L. R.
Solvability of boundary-value problems for general elliptic systems /Razreshimost' kraevykh zadach dlia obshchikh ellipticheskikh sistem/. 06 p0903 A66-16903
VOLF, E.
Coherence properties of optical fields. III /Kogerentnye svoistva opticheskikh polei. III/. 16 p2749 A66-31584
VOLF, V. M.
Noise immunity of a "band filter - detector - low-pass filter - threshold device" transmission channel /Pomekhoustoichivost' priemnogo trakta "polosovoi fil'tr - detektor - fil'tr niznikh chastot - porogovoe ustroistvo"/. 04 p0496 A66-13903
Noise immunity of a receiving system consisting of a bandpass filter, detector, low-frequency filter, and threshold device. 20 p3531 A66-37861
VOLGER, J.
Microwave faraday effect in n-type germanium. 14 p2349 A66-26826
VOLGIN, B. P.
Qualitative picture of the motion of a liquid in an increasingly accelerated gas flow /Kachestvennaia kartina dvizheniia zhidkosti v uskorialushchemsia gazovom potoke/. 08 p1208 A66-19422
Interaction of a two-phase gas-liquid flow in a Venturi scrubber /O vzaimodeistvii dvukhfaznogo gazo-zhidkostnogo potoka v skrubbere Venturi/. 18 p3114 A66-35059
VOLGIN, L. I.
Calculation of the error of measurement of the mean square value of fluctuation signals /K raschetu pogreshnosti izmereniia srednekvadrachnogo znacheniia fluktuatsionnykh signalov/. 23 p4038 A66-41523
VOLGIN, L. N.
Synthesis of optimum sampled-data systems /Sintez optimal'nykh impul'snykh sistem/. 12 p1852 A66-24324
VOLIN, IU. M.
A method of successive approximations for calculating optimal modes of some distributed-parameter systems. 11 p1674 A66-22357
VOLK-LEVANOVICH, M. V.
Velocity of a plasma jet /Skorost' plazmennoi strui/. 14 p2344 A66-27834
VOLK, H. F.
Protection of graphite from oxidation at 2100 deg C. 23 p4083 A66-41891
VOLK, L. J.
Lift fan propulsion systems - V/STOL aircraft control. [SAE PAPER 650831] 01 p0130 A66-10830
VOLK, S. I.
Elastic conical shells loaded along the generatrices and at peripheral points /Uprugie konicheskie obolochki, nagruzhennye po obrazuiushchim i v tochkakh konturnykh okruzhnostei/. 08 p1312 A66-19433
VOLKENSHTEIN, F. F.
Shift in adsorption equilibrium on the surface of a semiconductor under the influence of illumination /O smeshchenii adsorbtsionnogo ravnovesiia na poverkhnosti poluprovodnika pod vlianiem osveshcheniia/. 08 p1276 A66-19378
VOLKENSHTEIN, N. V.
Hall effect and paramagnetic susceptibility of hafnium. 05 p0699 A66-14687
Temperature dependence of the low-temperature electrical conductivity of molybdenum and tungsten single crystals. 09 p1391 A66-20862
Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, sverkhvysokochastotnye i elektricheskie svoistva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropiiia/. 20 p3617 A66-37478
VOLKMER, K.
An investigation of the effect of total simulation system mass on certain human force outputs in tractionless environments. 19 p3293 A66-36243
VOLKOFF, J. J.
System protection requirements for the resistance of meteoroid penetration damage. [AIAA PAPER 63059-63] 08 p1303 A66-18807
VOLKULOPOV, IU. IA.
Investigation of the injection and capture of charged particles in a magnetic mirror trap /Issledovanie inzhetskii i zakhvata zariazhennykh chastits v zerkal'noi magnitnoi lovushku/. 16 p2755 A66-30092
Charged particle capture during pulse-type injection into a trap with stationary fields /Zakhvat zariazhennykh chastits pri impul'snoi inzhetskii v lovushku so statsionarnymi poliami/. 16 p2755 A66-30093
Study of the distribution of charged particles of different energies in a magnetic trap /Issledovanie energeticheskogo raspredeleniia zariazhennykh chastits v magnitnoi lovushke/. 16 p2755 A66-30094
VOLKOV, A. F.
A contribution to the theory of spin absorption by donor electrons in semiconductors. 04 p0564 A66-14250
Possibility of cyclotron instability excitation in semiconductors /O vozmozhnosti vzbuzhdeniia tsiblotronnoi neustoičivosti v poluprovodnibakh/. 21 p3804 A66-39335

- Possibility of exciting cyclotron instability in semiconductors. 22 p3959 A66-39705
- VOLKOV, A. N.**
Development of an approximate theory of momentless shells by the method of asymptotic integration of the equations in the theory of elasticity /K postroeniiu priblizhennoi teorii bezmomentnykh obolochek metodom asimptoticheskogo integrirovaniia uravnenii teorii uprugosti/. 08 p1314 A66-19587
- VOLKOV, A. S.**
Investigation of the nonequilibrium carrier lifetime and noise in p-type InSb. 04 p0566 A66-14276
- VOLKOV, B. A.**
Effect of donor and acceptor concentration on the electrical conductivity of highly alloyed n-type silicon /Vliianie kontsentratsii donorov i akseptorov na elektroprovodnost' sil'no legirovannogo kremnia n-tipa/. 04 p0567 A66-14341
Influence of an electric field on the position of the optical absorption "edge" in polycrystalline films of CdS. 09 p1412 A66-19995
Propagation distribution of impurity centers in heavily doped semiconductors /O prostranstvennom raspredelenii primesnykh tsentrov v sil'no legirovannykh poluprovodnikakh/. 14 p2356 A66-27068
Band shift in a strongly doped semiconductor under the influence of the electrostatic fields of the impurity atoms /Sdviig zon v sil'no legirovannom poluprovodnike pod deistviem elektrostaticheskikh poloi atomov primesi/. 14 p2356 A66-27069
Influence of the concentration of donors and acceptors on the electrical conductivity of heavily doped n-type silicon. 14 p2367 A66-28235
The spatial distribution of impurity centers in heavily doped semiconductors. 22 p3966 A66-40827
Band shift in a highly doped semiconductor under the action of the electrostatic fields of the impurity atoms. 22 p3966 A66-40828
- VOLKOV, E. D.**
Excitation and thermalization of plasma oscillations in a stellarator. 16 p2758 A66-30292
- VOLKOV, I. A. F.**
Investigation of a theta-pinch plasma with an azimuthal magnetic field. 03 p0396 A66-12292
Spectrograph instrument attachment. 16 p2709 A66-31614
Injection of a plasma into the region of a quadrupole magnetic field /Inzhektiia plazmy v oblast' kvadrupol'nogo magnitnogo polia/. 21 p3788 A66-39054
- VOLKOV, I. U. A.**
Selection of magnitudes for the collector resistances of multistage amplifiers with transistors /O vybore velichin kolektsionnykh soprotivlenii v mnogokaskadnykh usiliteliakh na tranzistorakh/. 02 p0206 A66-12270
Calculation of turbulent thermal fluxes and turbulent fluxes of humidity in an atmospheric layer over a body of water /O raschete turbulentnykh potokov tepla i vlagi v privodnom sloe atmosfery/. 08 p1247 A66-19306
Choosing the collector resistances in multistage transistor amplifiers. 12 p1831 A66-23874
Calculation of turbulent heat and humidity fluxes in an atmospheric layer near a water surface. 19 p3393 A66-36042
- VOLKOV, I. U. M.**
Nonisothermal pulse discharge in mixtures of inert gases with cesium. 03 p0398 A66-12508
- VOLKOV, L. P.**
Some peculiarities of a shock wave produced by the explosion of a wire in air /Nekotorye osobennosti udarnoi volny ot vzryva provolochki v vozdukh/. 21 p3772 A66-39302
- VOLKOV, M. N.**
New trends in the study of chemical protection from genetic changes /Novye puti izucheniia khimicheskoi zashchity ot geneticheskikh izmenenii/. 15 p2438 A66-29484
- VOLKOV, N. G.**
Two-photocell model simulating human color vision and its anomalies /Model' s dvumia fotoelementami, imitiruiushchaia tsvetovoe zrenie cheloveka i ego anomalii/. 18 p3061 A66-33843
- VOLKOV, N. V.**
Effect of the size of the electrode gap on the performance of a cesium thermal converter /Vliianie velichiny mezhelektrodnogo zazora na rabotu tsezievogo termopreobrazovatel'ia/. 22 p3853 A66-40943
- VOLKOV, S. D.**
Distribution of elastic strains in the structure of quasi-isotropic polycrystalline titanium /O raspredelenii uprugikh deformatsii struktury kvaziizotropnogo polikristallicheskogo titana/. 16 p2728 A66-31787
- VOLKOV, T. F.**
Hydrodynamic description of a collisionless plasma. 10 p1572 A66-22035
Equilibrium of a plasma in a toroidal chamber with a traveling magnetic field /Ravnovesie plazmy v toroidal'noi kamere s begushchim magnitnym polem/. 11 p1743 A66-22442
- VOLKOV, V. G.**
High-frequency resistance thermometer /Vysokochastotnyi termometr soprotivleniia/. 07 p1031 A66-17411
- VOLKOV, V. M.**
Analysis of a transistorized resonance amplifier operating in a wide dynamic range /K analizu tranzistornogo rezonansnogo usilitelia pri rabote v shirokom dinamicheskom diapazone/. 04 p0496 A66-13914
Analysis of a transistorized tuned amplifier operating over a wide dynamic range. 20 p3532 A66-37872
- VOLKOV, V. N.**
Refinement of the Karman-Pohlhausen integral method in boundary layer theory /Ob odnom utocnenii integral'nogo metoda Karmana-Pol'gauzena v teorii pogranichnogo sloia/. 07 p1019 A66-17391
- VOLKOVA, L. V.**
On the positive excess of cosmic ray muons at sea level. 18 p3219 A66-35187
The energy spectra of muons and neutrinos generated by cosmic rays in different substances. 18 p3224 A66-35221
Energy spectra of muonic and electronic neutrinos in the atmosphere. 24 p4270 A66-42930
Muon production in the atmosphere and the energy dependence of the positive excess. 24 p4271 A66-42938
- VOLKOVA, M. A.**
Estimation of creep in Ti-Al-V alloys by the high-temperature bending method /Otsenka polzuchesti splavov sistemy Ti-Al-V metodom izgiba pri povyshennykh temperaturakh/. 16 p2724 A66-31237
- VOLKOVICH, V. L.**
Optimal detection of signals by a spatially distributed receiving system /Optimal'noe obnaruzhenie signalov prostranstvenno raspredelennoi priemnoi sistemoi/. 20 p3517 A66-37744
Influence of the error involved in the realization of an optimally distributed filter on the information-reproduction error /Vliianie pogreshnosti realizatsii optimal'nogo raspredelennogo fil'tra na oshibku vosproizvedeniia informatsii/. 24 p4188 A66-42475
- VOLKOVITSKAIA, Z. I.**
Certain characteristics of the structure of the atmospheric boundary layer /Nekotorye kharakteristiki struktury pogranichnogo sloia atmosfery/. 16 p2696 A66-30770
- VOLLAND, H.**
Plasma waves in an inhomogeneous medium /Plasmawellen im inhomogenen Medium/. 05 p0719 A66-14502
On the theory of the sudden enhancement of atmospheric /SEA/. 14 p2237 A66-27400
The flat earth approximation of the theory of LF-propagation. 18 p3072 A66-34711
- VOLLERNER, N. E.**
Narrow-spectrum pulses. 17 p2872 A66-31906
- VOLLERNER, N. F.**
The problem of a main pulse with a narrow spectrum /K voprosu o zondiruiushchem impul'se s uzkim spektrom/. 01 p0022 A66-10222
- VOLLHARDT, G.**
Shaft absorber with an extended frequency range /Schachtabsorber mit vergroessertem Frequenzbereich/. 05 p0648 A66-15029
- VOLLMANN, W.**
Wind-tunnel tests using models. 01 p0053 A66-10215
- VOLLMER, J.**
Determination of plasma density by laser interferometric and continuum radiation intensity measurements. 06 p0916 A66-16379
Laser measurement of electron density in dense, high-temperature plasma. 14 p2374 A66-27507
- VOLLMER, O.**
Atomic heat of titanium, vanadium, and chromium in the high-temperature range /Die Atomwaerme von Titan, Vanadin und Chrom im Bereich hoher Temperaturen/. 05 p0698 A66-14511
- VOLMIR, A. S.**
Investigation of the process of impact buckling of rods /Issledovanie protsessa vypuchivaniia sterzhnei pri udare/. 15 p2607 A66-28736
Current problems in the theory of shell stability /Aktual'nye zadachi teorii ustoiichivosti obolochek/. 23 p4135 A66-40994
- VOLOBUEV, I. V.**
Effect of small niobium additions on the mechanical properties of 25G2 steel /Vliianie mal'kikh dobavok niobila na mekhanicheskie svoistva stali 25G2/. 12 p1897 A66-24899
- VOLODIN, I. U. G.**
Study of convective heat transfer in a closed space /Issledovanie konvektivnogo teploobmena v zamknutom prostranstve/. 07 p1148 A66-17393
- VOLOGZHANINOV, I. I.**
Photoelastic investigation of stress concentrations near a circular hole in a hyperbolic shell /Issledovanie kontsentratsii napriazhenii v otkrugovogo otverstia v giperbolicheskoi obolochke metodom fotouprugosti/. 13 p2201 A66-26409
- VOLOKHOV, G. M.**
Determination of the coefficient of heat transfer as a function of temperature in the stationary regime /Opredelenie koeffitsienta teploprovodnosti kak funktsii temperatury pri statsionarnom rezhime/. 11 p1787 A66-23319
- VOLOSEVICH, P. O.**
One-dimensional self-similar motions of a heat-conducting gas in a magnetic field /Odnomernye avtomodel'nye dvizheniia teploprovodnogo provodiashchego gaza v magnitnom pole/. 06 p0917 A66-16709
- VOLOSHCHUK, V. M.**
Critical conditions for inertia-induced depositing of aerosols from symmetrical flows /Kriticheskie uslovia inertsionnogo osazhdeniia aerolei iz simmetrichnykh potokov/. 08 p1247 A66-19304
Critical conditions of inertial settling of aerosols from symmetrical flows. 19 p3393 A66-36041
- VOLOSHIN, A. E.**
Measurement of laser radiation energy /Izmerenie energii izlucheniia o.k.g./. 04 p0520 A66-13888
Measurement of the energy output of a laser. 15 p2503 A66-29701
- VOLOSOV, V. I.**
Plasma with relativistic electrons in a magnetic mirror trap /Plazma s relativistskimi elektronami v lovushke s magnitnymi probkami/. 19 p3423 A66-36553
- VOLOSOV, V. M.**
Asymptotic methods of nonlinear mechanics involving averaging /Asimptoticheskie metody nelineinoi mekhaniki, svyazannye s osredneniem/. 15 p2541 A66-29162
- VOLOTSKAIA, V. G.**
Impulse strength of metals at low temperatures /Impul'snaia prochnost' metallov pri nizkikh temperaturakh/. 21 p3750 A66-39064
- VOLOVICH, V. S.**
Measurement of the polarization of coherent radio emission of extensive air showers /EAS/. 13 p2175 A66-26023
- VOLOVIN, V. L.**
Study of drift waves of nonpotential nature in a magnetostatic stationary plasma /Issledovanie dreifovykh voln nepotentsial'noi prirody v statsionarnoi magnitno-

- zvukovoi plazme/. 10 p1569 A66-21964
- VOLPERT, V. S.**
Design of three-layer panels with a filling composed of tumbler-shaped cavities or rods /Raschet trekhslonnykh paneli s zapolniteniem, obrazovannykh stakanobraznyimi vyshtampovkami ili sterzhniami/. 16 p2817 A66-31047
- VOLPI, G. G.**
Ion-molecule reactions between H sub 3 super plus and saturated hydrocarbons. 13 p2018 A66-26443
Some ionic processes of interest in the upper atmosphere. 23 p4063 A66-41039
- VOLPI, R. L.**
Apollo guidance computers. 13 p2027 A66-25781
- VOLPIAN, V. G.**
Selectivity loops of minimal phase with an adjustable transmission band and with a small phase-frequency characteristic slope /Izbratel'nye tsepi minimal'noi fazy s reguliruemoi polosoi propuskaniia i malym ukloneniem fazo-chastotnoi kharakteristiki/. 02 p0209 A66-12267
Analysis and methods of design of selective systems with smooth passband control and constant phase-frequency characteristic /Analiz i metodika rascheta izbratel'nykh sistem s plynno reguliruemoi polosoi propuskaniia i neizmennoi fazo-chastotnoi kharakteristiki/. 09 p1352 A66-20294
Minimum-phase selective networks with controlled bandwidth and small deviation of the phase-frequency characteristic. 12 p1848 A66-23871
Analysis and design method for selective systems with continuously adjustable bandwidth and fixed phase-frequency characteristic. 18 p3087 A66-34958
- VOLTERRA, E.**
Dynamics of Vibrations. 13 p2207 A66-26573
Transverse vibrations of cantilever bars of variable cross section. 16 p2813 A66-30299
- VOLTMER, F. W.**
Direct piezoelectric coupling to surface elastic waves. 10 p1533 A66-21068
- VOLYNKIN, I. U. M.**
Physical conditions of spaceflight and their biological characteristics /Fizicheskie uslovia kosmicheskogo poleta i ikh biologicheskaiia kharakteristika/. 04 p0464 A66-14066
Biological estimate of radiation conditions on the earth-moon trajectory /Biologicheskaiia otsenka radiatsionnykh uslovii na trassee zemlia-luna/. 15 p2435 A66-29454
Measures against radiation hazard during the flights of Voskhod and Voskhod 2 /Obespechenie radiatsionnoi bezopasnosti pri poletakh korablei "Voskhod" i "Voskhod-2"/. 22 p3855 A66-40473
- VOLYNSKII, B. A.**
Analogues for the solution of boundary-value problems. 22 p3938 A66-39703
- VOM STEIN, H. D.**
Microwave measurement method for the determination of intensive shock waves in nonconducting solids /Eine Mikrowellen-Messmethode zum Nachweis intensiver Stosswellen in nichtleitenden Festkorpern/. 04 p0566 A66-14281
- VOMPE, A. F.**
Neodymium glass laser with monopulse duration near the limit /Lazer na neodimovom stekle s dlitel'nostiu monoimpul'sa, blizko k predel'noi/. 01 p0080 A66-10262
Neodymium glass laser with single pulse duration close to the limit. 03 p0379 A66-13307
- VON ARX, W. S.**
A study of satellite altimetry for geophysical and oceanographic measurement. 01 p0137 A66-10801
- VON AULOCK, W. H.**
Selection of ferrite materials for microwave device applications. 24 p4260 A66-43171
- VON BECKH, H. J.**
Problems of long periods of weightlessness /Sui problemi di lunghi periodi di assenza di peso/. 11 p1642 A66-22484
- VON BONIN, L.**
Designing engine drives for high-speed VTOL aircraft /Zur Auslegung von Triebwerksanlagen fuer schnelle VTOL-Flugzeuge/. 06 p0943 A66-17018
- VON BOSE, R. J.**
Data interfaces in extravehicular activity /EVA/ experiments. 19 p3291 A66-35967
- VON BRAUN, W.**
Apollo manned space flight program. 01 p0143 A66-10799
The next 20 years of interplanetary exploration. 02 p0290 A66-12067
- VON BUELOW, K.**
The riddle of the "bright rays" /Das Raetsel der "hellen Strahlen"/. 11 p1771 A66-22770
Results and goals of lunar geological studies /Geologische Erforschung des Mondes - Ergebnisse und Aufgaben/. 16 p2806 A66-31701
- VON BURGER-SCHIEDLIN, F.**
Dynamic method for temperature measurement with thermocouples /Eine dynamische Temperaturmessmethode mit Thermoelementen/. 14 p2294 A66-27486
- VON BUSCH, F.**
Effect of the angular resolving power on the measurement of total atomic scattering cross sections /Der Einfluss des Winkelaufloesungsvermoegens auf die Messung totaler atomarer Streuquerschnitte/. 18 p3114 A66-34707
- VON DER NUELLE, W. T.**
Whither go the small gas turbines/ques/ [ASME PAPER 66-GT-90] 14 p2372 A66-26994
- VON DIERINGSHOFFEN, H.**
Altitude controller for VTOL aircraft /Hoeohenregler fuer VTOL-Flugzeuge/. 10 p1484 A66-21379
- VON DIRINGSHOFFEN, H.**
Conceivable limits of manned spaceflight /Die vermutlichen Grenzen der bemannten Raumfahrt/. 04 p0469 A66-13507
- VON DOBLHOFF, F. L.**
Attitude control in a moon satellite /Lagerregelung in einem mondsatelliten/. 21 p3822 A66-39630
- VON DOEHREN, H.**
Current status of scientific works on electrode processes in fuel cells /Der gegenwaertige Stand der wissenschaftlichen Arbeiten ueber Elektrodenvorgaenge in Brennstoffzellen/. 08 p1168 A66-19064
- VON ELBE, G.**
Solid propellant ignition and response of combustion to pressure transients. [AIAA PAPER 66-668] 18 p3165 A66-34441
The deflagration of hydrazine perchlorate. 23 p4117 A66-41225
- VON ENGEL, A.**
Use of radioactive element to demonstrate the fixing of electrons on an electronegative gas /Emploi d'un radioelement pour demontrer la fixation des electrons sur un gaz electronegatif/. 16 p2763 A66-31208
Ionization by electron reactions in hot gases at atmospheric pressure. 18 p3137 A66-34116
- VON GIERKE, G.**
Toroidal theta pinch with superimposed multipole field. 19 p3414 A66-36513
Comparison of alkali plasma loss rates in a stellarator and in a toroidal device with minimum mean-B properties. 19 p3428 A66-36581
- VON GIERKE, H. E.**
Evaluation of peak vs rms acceleration in periodic low frequency vibration exposures. 03 p0329 A66-13355
Effects of low frequency and infrasonic noise on man. 07 p0999 A66-17656
Effects of sonic boom on people - Review and outlook. 17 p2868 A66-33027
- VON GOELER, S.**
Disturbance of the thermal equilibrium of weakly ionized cesium contact plasmas due to wall losses /Die Stoerung des thermischen Gleichgewichtes von schwach ionisierten Caesiumkontaktplasmen durch Wandverluste/. 13 p2137 A66-25117
Relation between the Kelvin-Helmholtz instability and the resistive drift instabilities. 15 p2555 A66-29758
Production of a thermally ionized plasma with negative ions. 17 p2970 A66-32654
Cesium plasmas in a magnetic field with variable curvature - Experiments. 23 p4106 A66-41710
Drifts and plasma losses in Q devices with curved magnetic fields - Calculations. 23 p4106 A66-41711
- VON HOERNER, S.**
The diameter and its mean error of a radio source. 05 p0763 A66-15287
- VON HUENE, R.**
Offshore gravity anomalies in the Santa Barbara Channel, California. 09 p1369 A66-19873
- VON JASKOWSKY, W.**
Ejection of a pinched plasma from an axial orifice. [AIAA PAPER 65-92] 02 p0267 A66-11536
Heat transfer from plasmas to water-cooled tubes. 06 p0971 A66-16432
- VON KOENIGSWALD, G. H. R.**
Tekite studies. VIII - Moldavites and Indoaustralian tektites - A comparison. 18 p3238 A66-35233
- VON LINDE, J.**
Cryogenic aspects of space simulation /Kaelte Technische Gesichtspunkte der Weltraumsimulation/. 02 p0216 A66-11895
- VON MAYDELL, W.**
Thoughts on the construction of a european TV satellite /Gedanken zur Auslegung eines europaeischen Fernsehsatelliten/. 01 p0030 A66-10797
Space-technology problems of a communications satellite /Raumfahrttechnische Problemstellungen beim Nachrichtensatelliten/. 04 p0475 A66-13499
- VON MUENCH, W.**
Gallium arsenide four-layer device. 17 p2896 A66-33302
Isolated GaAs transistors on high-resistivity GaAs substrate. 20 p3616 A66-37405
- VON NEIDA, A. R.**
Structural and magnetic characteristics of annealed electrodeposited permalloy films. 14 p2354 A66-26906
- VON PRAGENAU, G. L.**
A hydraulic support for free-flight simulation with the Saturn-V Apollo vehicle. 21 p3722 A66-38876
- VON RAUCHHAUPT, F. W.**
The origin and present state of space law. 19 p3483 A66-36214
- VON RAUCHHAUPT, FR. W.**
Creation and current status of the space law /Entstehung und vorlaeufiger Bestand des Weltraumrechts/. 20 p3683 A66-37533
- VON RAUCHHAUPT, W.**
A short report on the law of outer space. 03 p0448 A66-13080
Space organizations in Europe, particularly ESRO and ELDO /Die Weltraumorganisationen in Europa, insbesondere ESRO und ELDO/. 11 p1788 A66-23117
- VON ROOS, O.**
Electromagnetic scattering from inhomogeneous dielectrics of finite extent. 18 p3071 A66-34452
- VON ROSENBERG, C. W.**
The "stall barrier" as a new preventive in general aviation accidents. 17 p2843 A66-32190
- VON ROSENVINGE, T.**
Measurements of the energy spectrum of nuclei with Z greater than 3 in the primary radiation using a balloon borne Cerenkov-scintillation counter. 18 p3191 A66-34840
- VON STEIN, H.**
Fast clocks go slower - A physical explanation of relativistic spaceflight /Schnelle Uhren gehen langsamer - Zur physikalischen Erklarung des relativistischen Raumfluges/. 21 p3817 A66-39600
- VON VICK, G.**
Accelerometers. 04 p0520 A66-13900
- VON VILLIEZ, H. F.**
The problem of altimetry at higher altitudes. 02 p0231 A66-11987
- VON WREDENHAGEN, I.**
Optical resolution of D, L amino acids by gas chromatography and mass spectrometry. 15 p2446 A66-28870
- VON ZAHN, U.**
Neutral constituents of the upper atmosphere in the altitude range of 110 to 160 km above Sardinia. 15 p2497 A66-30086
- VONBUN, F. O.**
Ground tracking of Apollo. 15 p2450 A66-28748
- VONDERHAAR, D. F.**
Time and spatially resolved interferometry

- on pulsed-laser-induced plasmas. 23 p4105 A66-41630
- VONNEGUT, B.**
Nucleation of ice formation in supercooled clouds as the result of lightning. 04 p0542 A66-13674
Laboratory modelling of cumulus behavior in a gaseous medium. 08 p1248 A66-19388
Evaporation of lava and its condensation from the vapour phase in terrestrial and lunar volcanism. 10 p1607 A66-21288
- VONSOVSKII, S. V.**
Exchange reaction in rare-earth metals and alloys /Obmennoe vzaimodeistvie v redkozemel'nykh metallakh i splyavakh/. 20 p3617 A66-37476
- VOOK, F. L.**
Thermal conductivity of electron-irradiated silicon. 05 p0741 A66-15868
Structural properties of defects in semiconductors. 06 p0933 A66-17117
Thermal conductivity of electron-irradiated InSb. 24 p4249 A66-42228
- VOORHEES, A. M.**
Airport access, circulation, and parking. 09 p1365 A66-20695
- VOORHEES, H. R.**
Literature survey on creep damage in metals /ASTM special technical publication no. 391/. 04 p0537 A66-14466
The experimental determination of onset of yielding in pressure vessels. [ASME PAPER 65-WA/PET-1] 05 p0779 A66-15641
- VOORHIES, H. G.**
The energy spectrum of neutral hydrogen atoms from a coaxial plasma gun. 17 p2962 A66-31823
Toroidal multipole confinement experiment. 19 p3426 A66-36570
- VOOS, M.**
Limitations on the efficiency of radiative recombination in electroluminescent GaAs diodes /Limitations du rendement de recombinaison radiative dans les diodes electroluminescentes GaAs/. 19 p3319 A66-36264
- VOROBIEV, E. A.**
High-directional antennas with variable aperture and signal processing following frequency conversion. 14 p2251 A66-27237
An experimental investigation of high-directional zoned reflecting systems forming fan radiation patterns. 14 p2252 A66-27247
- VOROBIEV, I. U. K.**
An automatic program conversion system /Automaticheskaya programmaia pereschetnaia ustanovka/. 06 p0838 A66-16604
- VOROBIEV, L. E.**
Variation in the transmission of hole-type germanium in strong electric fields /Ob izmenenii prozrachnosti dyrochnogo germaniia v sil'nykh elektricheskikh pol'akh/. 04 p0568 A66-14352
Change in the transparency of p-type germanium in strong electric fields. 14 p2368 A66-28250
- VOROBIEV, L. M.**
Nonlinear transformations in variational problems /Nelineinye preobrazovaniia v variatsionnykh zadachakh/. 18 p3089 A66-33737
- VOROBIEV, N. A.**
Energy analysis of the susceptibility of metals to damage during deformation at raised temperatures /Energeticheskii analiz povrezhdaemosti metallov pri deformirovani pri povyshennykh temperaturakh/. 17 p3027 A66-32665
- VOROBIEV, N. F.**
Mixing of two gas flows moving in coaxial tubes separated by a perforated plate /Smeshenie dvukh gazovykh potokov, dvigaiushchikhsia v koaksial'nykh trubakh, razdelennykh perforirovannoi stenoi/. 14 p2273 A66-26782
- VOROBIEV, N. N.**
A fatigue-rest model. 04 p0504 A66-13967
- VOROBIEV, P. A.**
New controllable high-power nanosecond commutator /Novyi moschnyi upravliaemyi nanosekundnyi kommutator/. 22 p3933 A66-40945
- VOROBIEV, V. G.**
Simulation of nonlinear gyroscopic systems /Modelirovanie nelineinykh giroskopicheskikh sistem/. 14 p2294 A66-27362
- VOROBIEV, V. S.**
Reasons for the formation of a radiation peak in a nonhomogeneous gas behind a shock wave /O prichinakh obrazovaniia pika izlucheniia neravnovesnogo gaza za udarnoi volnoi/. 21 p3728 A66-39334
Causes of formation of a radiation peak behind a shock wave in a nonequilibrium gas. 22 p3897 A66-39704
- VOROBIEV, V. V.**
Crystalline structure of terbium at 120 to 300 deg K /Kristallicheskaia struktura terbiia pri 120-300 deg K/. 21 p3803 A66-39304
- VOROBIEVA, T. I.**
Treating the secretions of a human with the aid of a naturally forming algal-bacterial colony /Pererabotka vydelenii cheloveka s pomoshch'iu estestvenno skladyvaiushchegosia al'go-bakterial'nogo soobshchestva/. 15 p2440 A66-29501
- VOROBIEVA, T. M.**
Nonlinear transformations in variational problems /Nelineinye preobrazovaniia v variatsionnykh zadachakh/. 18 p3089 A66-33737
- VOROBIEVA, V. A.**
Deceleration of meteors. 04 p0577 A66-13844
- VOROBIOV, N. A.**
On the relations of fracture of metals under static and repeated loads. 06 p0963 A66-16465
- VORONKALO, F. M.**
Changes in the electrical and photoelectrical properties of silicon during heat treatment /Zmina elektrichnykh ta fotoelektrichnykh vlastivostei kremniu pri iziogo termoobrobtis/. 21 p3802 A66-39157
- VOROBYEN, A. I.**
Clinical aspects of interplanetary flights. 06 p0815 A66-16052
- VORONEL, A. V.**
Specific heat of Gd near the Curie point /Teploemkost' Gd vblizi tochki Kiuri/. 01 p0118 A66-10252
Specific heat of nitrogen near the critical point /Teploemkost' azota v okrestnosti kriticheskoi tochki/. 16 p2829 A66-31168
- VORONENKO, V. P.**
Stability of tunnel diode amplifiers. 14 p2255 A66-27749
Stability criteria for tunnel diode circuits /Kriterii ustoiichivosti skhem s tunnel'nyimi diodami/. 17 p2880 A66-31867
- VORONIN, A. N.**
Use of signals in rapid action automatic systems. 02 p0206 A66-11311
- VORONIN, B. D.**
Consideration of gas-dynamic factors in the design of electric heaters using an arc stabilized by a gas vortex /Uchet gazodinamicheskikh faktorov pri raschete elektrodugovykh nagrevatelei s vikhrevoi gazovoi stabilizatsiei dugi/. 14 p2348 A66-28314
- VORONIN, E. S.**
Phase switching in a three-position parametric trigger /Perekliuchenie fazy v trekhpozitsionnom parametricheskom trigger/. 11 p1666 A66-22721
Phase switching in a three-position parametric flip-flop. 23 p4045 A66-41459
- VORONIN, F. S.**
Adiabatic turbulent flow of a gas in a cylindrical tube. 09 p1368 A66-20827
- VORONIN, V. S.**
Transistorized fast-response magnetometer. 02 p0230 A66-11817
- VORONKOVA, N. M.**
Electric and photoelectromagnetic properties of semiconductors in a variable magnetic field /Elektricheskie i fotoelektromagnitnye svoistva poluprovodnikov v peremennom magnitnom pole/. 06 p0922 A66-16134
Concerning the role of trapping levels in the photoconductivity of GaAs. 09 p1412 A66-19997
- VORONOV, G. S.**
Spatial distribution of the electrical field obtained by focussing the radiation of a ruby laser /Prostranstvennoe raspredelenie elektricheskogo polia, sozdannogo putem fokusirovki izlucheniia opticheskogo kvantovoi generatora na rubine/. 01 p0080 A66-10250
Multiphoton ionization of a hydrogen molecule in a strong electric field of ruby-
- laser emission /Mnogofotonnaia ionizatsiia molekuly vodoroda v sil'nom elektricheskome pole izlucheniia rubinovogo lazera/. 06 p0891 A66-16517
Multiphoton ionization of the hydrogen molecule in the strong electric field of ruby laser emission. 09 p1387 A66-20898
Multiphoton ionization of a xenon atom by radiation from a ruby laser /Mnogofotonnaia ionizatsiia atoma ksenona izlucheniem rubinovogo lazera/. 10 p1543 A66-21966
Spatial distribution of the electric field produced by focusing the output of a ruby laser. 13 p2092 A66-25967
Multiphoton ionization of krypton and argon by ruby laser radiation. 19 p3403 A66-36721
Many-photon ionization of the xenon atom by ruby laser radiation. 21 p3749 A66-39545
- VORONOV, G. T.**
The possibility of life in outer space. 19 p3284 A66-35574
- VORONOV, I. U. K.**
A design method for waveguides with ferrite specimens in the case of a strong reaction. 02 p0196 A66-11416
- VORONOV, V. M.**
Some peculiarities of a shock wave produced by the explosion of a wire in air /Nekotorye osobennosti udarnoi volny ot vzryva provolochki v vozdukh/. 21 p3772 A66-39302
- VORONOVA, L. I.**
New method of determining the dynamic characteristics of automatic control plants /Novii metod viznachennia dinamichnykh kharakteristik ob'ektiv avtomatichnogo regulirovaniia/. 15 p2475 A66-29768
- VORONTOV, G. V.**
Stability and stability limit of symmetric thin-walled three-dimensionally loaded rods /Ustoiichivost' i ustoiichivaia prochnost' simmetrichnykh tonkostennykh prostranstvenno zagruzhennykh sterzhnei/. 11 p1779 A66-22230
- VORONTOV, I. U. I.**
Study of oscillatory processes in circuits with several series-connected tunnel diodes. 02 p0196 A66-11412
- VOROPEV, I. U. P.**
Reflection coefficient for a waveguide with a large number of inhomogeneities /Koeffitsient otrazheniia dlia volnovoda s bol'shim chislom neodnorodnostei/. 14 p2250 A66-27145
- VOROPEV, N. D.**
Laser modes in the presence of an absorbing impurity. 16 p2720 A66-31558
- VOROTILIN, V. P.**
On the theory of extraction from a falling droplet. 16 p2689 A66-31516
- VOROVICH, I. I.**
Solution of nonlinear boundary-value problems in the theory of elasticity by reduction to the Cauchy problem /K resheniiu nelineinykh kraevykh zadach teorii uprugosti metodom perekhoda k zadache Koshi/. 02 p0301 A66-12174
Asymptotic behavior of the solution of a problem in the theory of elasticity for a hollow cylinder of finite length and small thickness /Asimptoticheskoe povedenie resheniia zadachi teorii uprugosti dlia pologo tsilindra konechnoi dliny pri maloi tolshchine/. 07 p1144 A66-18183
Asymptotic behavior of a solution of a problem of elasticity theory for a spherical thin shell /Asimptoticheskoe povedenie resheniia zadachi teorii uprugosti dlia sfericheskoi obolochki maloi tolshchiny/. 15 p2608 A66-28955
Analysis of the linear deformation of a spherical dome in the higher approximations /Analiz nelineinoi deformatsii sfericheskogo kupola v vysokikh priblizheniakh/. 17 p3026 A66-32601
Some mathematical aspects of plate and shell theory /Nekotorye matematicheskie voprosy teorii plastin i obolochek/. 23 p4136 A66-40995
- VOROVICH, L. S.**
Vertical impact of a sphere half-submerged in a fluid of finite depth /Vertikal'nyi udar shara, polupoigruzhennogo v zhidkost' konechnoi glubiny/. 23 p4056 A66-41728
- VORREITER, J. W.**
A study of artificial meteors as ablaters. [ICAS PAPER 66-40] 23 p4147 A66-41009

- DRST, L. A.**
AF-Gemini space maintenance experiment and simulation. 19 p3364 A66-35965
- DE, A.**
Tunnel diode amplifier and solid state protector switch for C-band eather radar AVQ-10. 07 p1008 A66-17711
- DSHAGE, H.**
Cosmic-ray induced lithium and calcium in iron meteorites /Durch die kosmische Strahlung produziertes Lithium und Calcium in Eisenmeteoriten/. 04 p0580 A66-14487
- DSHAGE, H.**
Cosmic ray produced lithium and calcium in iron meteorites. 18 p3236 A66-34890
- DSHEDCHENKO, B. M.**
Effect of molybdenum on the properties of Kh15N85 alloy /Vliianie molibdena na svoystva splavy Kh15N85/. 11 p1716 A66-22748
- DSILIUS, I. I.**
Optical phonon production and galvanomagnetic effects for a large-anisotropy electron distribution /Generatsiia opticheskikh fononov i gal'vanomagnitnye efekty pri elektronnom raspredelenii s bol'shoi anizotropiei/. 20 p3577 A66-37376
- OSKO, S. H.**
The screening function of an interacting electron gas. 24 p4236 A66-42294
- OSKOBOINIKOV, G. M.**
Determination of the singularities of the analytic continuation of potential fields /Obopredelenii osobennostei analiticheskogo prodolzheniia potentsial'nykh polei/. 09 p1373 A66-20480
- OSKOBOINIKOV, G. M.**
On the determination of the singularities in the analytic continuation of potential fields. 19 p3345 A66-35498
- OSKOBOINIKOV, I. M.**
Determination of the decomposition times of explosives in a shock wave /Opredelenie vremeni razlozheniia vzryvchatykh veshchestv v udarnoi volne/. 14 p2275 A66-27598
- OSKRESENSKAIA, N. V.**
Parameters of the Morse potential for the C-C, C-O, and C-N interactions /Parametry potentsiala Morze dlia C-C, C-O, C-N vzaimodeistvii/. 21 p3775 A66-39072
- OSKRESENSKAIA, N. V.**
Attraction-type potentials in interactions between Li-Li atoms in the basic states /Potentsialy vzaimodeistvii v osnovnykh sostoiianiakh/. 21 p3775 A66-39074
- OSKRESENSKII, A. D.**
Application of correlation-analysis methods to the study of reactions of the human cardiovascular system during the space flight of the "Voskhod" spaceship /Primenenie metodov korrelatsionnogo analiza dlia izucheniia reaktsii serdechno-sudustoi sistemy cheloveka v kosmicheskom poete na korabe "Voskhod"/. 06 p0814 A66-17175
- OSKRESENSKII, A. D.**
Cardiac and respiratory deviations in spacemen under light physical strain during the orbital flight of "Voskhod 1" /Izmeneniia serdechnoi delatel'nosti i dykhanii u kosmonavtov pri legkoi fizicheskoi nagruke vo vremia orbital'nogo poleta na kosmicheskom korabe "Voskhod-1"/. 13 p2010 A66-25891
- OSKRESENSKII, A. D.**
Some physiological results in the assessment of the condition and efficiency of spacemen during an orbital flight /Nekotorye fiziologicheskie dannye po otsenke sostoiianiia i rabotosposobnosti kosmonavtov v usloviakh orbital'nogo poleta/. 15 p2436 A66-29463
- OSKRESENSKII, D. I.**
Radiation patterns of curved antenna arrays /Diagrammy napravlenosti dugovykh antennykh reshetok/. 08 p1191 A66-18913
- OSKRESENSKII, V. IU.**
Thermal conductivity and degree of blackness of niobium at temperatures above 1000 deg C /Teploprovodnost' i stepen' chernoty niobiia pri temperaturakh svyshe 1000 deg C/. 15 p2523 A66-29217
- OSKRESENSKII, V. IU.**
Thermophysical properties of tantalum at temperatures above 1000 deg C /Teplofizicheskie svoystva tantala pri temperaturakh vyshe 1000 deg C/. 20 p3582 A66-36977
- OSKRESENSKIV, L. L.**
Some problems in establishing the instant of photographing in determining artificial earth satellite coordinates by the reference star method. 04 p0524 A66-14394
- VOSLAMBER, D.**
Effect of ion-neutral collisions on plasma rotation. 04 p0556 A66-14339
- VOSS, H. M.**
Theoretical and experimental panel flutter studies in the Mach number range 1.0 to 5.0. [AIAA PAPER 64-491] 05 p0609 A66-15789
- VOSS, K.**
The figure and the gravitational field of the earth. II /Ueber die Gestalt und das Schwerefeld der Erde. II/. 07 p1028 A66-17422
- VOSS, K.**
The shape and gravitational field of the Earth. III /Ueber die Gestalt und das Schwerefeld der Erde. III/. 23 p4063 A66-41202
- VOSS, P.**
Surface pinned layer-like field inhomogeneities in CdS. 24 p4254 A66-42427
- VOSTROVA, Z. I.**
Optimum processes in discrete systems incorporating plants with distributed parameters /Optimal'nye protsessy v diskretnykh sistemakh, soderzhashchikh obekty s raspredelennymi parametrami/. 18 p3089 A66-33734
- VOTAVA, E.**
Effect of purity on the mechanical properties of niobium. 07 p1052 A66-18351
- VOTAW, M. J.**
The Early Bird project. 22 p3865 A66-40068
- VOTH, R. J.**
Advanced Atlas launch vehicles. [SAE PAPER 660445] 18 p3245 A66-33891
- VOURGOURAKIS, E. J.**
Investigation of the correlation of phase fluctuations of an optical field by a photoelectric predetection interferometer. 03 p0387 A66-12304
- VOWINKEL, E.**
Energy balance of the Arctic. II - Long wave radiation and total radiation balance at the surface in the Arctic. 12 p1869 A66-24202
- VOWINKEL, E.**
Energy balance of the Arctic. III - Radiation balance of the troposphere and of the earth-atmosphere system in the Arctic. 12 p1949 A66-24203
- VOYER, R.**
Tensile and creep properties of a high nitrogen content 18/10 /AISI 304-L/ stainless steel at cryogenic temperatures. 20 p3583 A66-37093
- VOZILKIN, V. A.**
Relation between the superconductivity parameters and the structure of a zirconium alloy with 4 percent niobium /O svyazi parametrov sverkhprovodimosti splavy tsirkonii-4 percent niobiia s ego strukturoi/. 14 p2314 A66-27368
- VRAMBOUR, R.**
Excitation of spin waves and Kerr effect on thin ferromagnetic films. 20 p3621 A66-38085
- VRANA, M.**
Observation of the motion of electrical domains in n-type germanium with a partially compensated upper acceptor level of gold /Nabludeniye dvizheniia elektricheskikh domenov v germanii n-tipa s chastichno kompensirovannym verkhnim akseptornym urovнем zolota/. 22 p3964 A66-40312
- VREBALOVICH, T.**
Eyes on the moon. 11 p1775 A66-23079
- VREBALOVICH, T.**
Grid turbulence at large Reynolds numbers. 24 p4194 A66-42408
- VREDEVOE, L. A.**
Low-temperature electric dipole vibronic transitions in rocksalt and zinc-blende-type structures. 19 p3446 A66-36394
- VREHEN, Q. H. F.**
Interband optical absorption in crossed electric and magnetic fields in germanium. 16 p2776 A66-30736
- VREHEN, Q. H. F.**
Dispersive magneto-optical phenomena in semiconductors in crossed magnetic and electric fields. 21 p3800 A66-38995
- VREHEN, Q. H. F.**
Photon-assisted magnetotunneling in parallel and crossed fields. 23 p4109 A66-41036
- VRKOC, I.**
On homogeneous linear differential equations with random perturbations. 19 p3390 A66-36334
- VRUBLEVSKAIA, N. A.**
Spectroscopic investigation of elastic scattering of slow electrons on cesium and argon atoms /Spektroskopicheskoe issledovanie uprugogo rasseianiia medlennykh elektronov na atomakh tseziia i argona/. 12 p1918 A66-24882
- VRZHEHCH, E. IA.**
Spectroscopic investigation of the elastic scattering of slow electrons by cesium and argon atoms. 23 p4097 A66-41089
- VRZHEHCH, E. IA.**
Preparation of the carbides /Ti, W, Cr/C and a study of their properties /Poluchenie karbidov /Ti, W, Cr/C i issledovanie ikh svoystv/. 22 p3934 A66-39865
- VSEKHSVIATSKII, S. K.**
The nature of changes occurring on the surface of Jupiter. 05 p0759 A66-14880
- VSEKHSVIATSKII, S. K.**
Comet flares and the structure of cometary nuclei. 17 p3009 A66-33371
- VSEKHSVIATSKII, S. K.**
Comet cosmogony of Lagrange and the problem of the solar system. 17 p3014 A66-33411
- VSEKHSVIATSKII, S. K.**
Solar Corona and Corpuscular Radiation in Interplanetary Space /Solnechnaia Korona i Korpuskulirnoe Izluchenie v Mezplanetnom Prostranstve/. 21 p3812 A66-39119
- VSEKHSVIATSKII, S. K.**
Investigations of the corona of June 19, 1936 - Problems of the extended corona and the solar wind /Issledovaniia korony 19vi 1936 g. - Problemy protizahennoi korony i solnechnogo vetra/. 21 p3813 A66-39120
- VSEKHSVIATSKII, S. K.**
Structural stability of the outer corona /Ob ustoiichivosti struktury vneshnei korony/. 21 p3813 A66-39126
- VU HUY DAT, R.**
Experiments in acoustic amplification at high frequencies /Experiences d'amplification acoustique aux frequences elevees/. 07 p1002 A66-17825
- VU HUY DAT, R.**
Certain properties of the electron-phonon interaction in gallium arsenide and cadmium sulfide /Quelques proprietes de l'interaction electron-phonon dans l'arseniure de gallium et le sulfure de cadmium/. 19 p3445 A66-36256
- VUILLEMIN, M.**
Plasma stability. 05 p0726 A66-15254
- VUILLEMIN, M.**
Calculation of the statistical entropy of a nonequilibrium plasma /Calcul de l'entropie statistique d'un plasma hors d'equilibre/. 16 p2763 A66-31210
- VUILLEMIN, M.**
Electromagnetic instabilities in a collisionless plasma /Instabilites electromagnetiques des plasmas sans collisions/. 19 p3423 A66-36554
- VUL, B. M.**
Superconductivity in semiconductors. 04 p0565 A66-14265
- VUL, B. M.**
About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326
- VUL, B. M.**
Tunnel effect in diodes of gallium arsenide at low temperatures /Tunnel'nyi efekt v diodakh iz arsenida galliia pri nizkikh temperaturakh/. 14 p2248 A66-27081
- VUL, B. M.**
Radiative recombination in gallium arsenide diodes /Ob izluchatel'noi rekombinatsii v diodakh iz arsenida galliia/. 14 p2249 A66-27084
- VUL, B. M.**
Polarization of the radiation of gallium arsenide diodes /O polarizatsii izlucheniia diodov iz arsenida galliia/. 16 p2667 A66-31770
- VUL, B. M.**
Tunnel effect in gallium arsenide diodes at low temperatures. 22 p3882 A66-40837
- VUL, B. M.**
Radiative recombination in gallium arsenide diodes. 22 p3882 A66-40840
- VULFSON, A. V.**
Numerical digital computer method, for determining the transient responses of nonlinear automatic systems based on calculation of the convolution integral /Chislennyi metod opredeleniia na tsifrovyykh vychislitel'nykh mashinakh perekhodnykh protsessov nelineinykh avtomaticheskikh sistem, osnovannyi na vychislenii integrala svertki/. 01 p0045 A66-11021
- VULFSON, N. I.**
The influence of stationary heat sources on convection in an unstable stratified atmosphere. 04 p0513 A66-13413
- VULIS, L. A.**
Theory of viscous-fluid jets /Teoriia struiviazkoi zhidkosti/. 06 p0872 A66-16562
- VULIS, L. A.**
Hysteresis phenomena for conducting-gas flows in the channel of an MHD energy converter /Gisterezisnye iavleniia pri techeniiakh provodiashchego gaza v kanale MGD-PREOBRAZOVATELIA energii/. 15 p2428 A66-29219
- VULIS, L. A.**
Transitional flow conditions in

- magnetohydrodynamics /O perekhodnykh rezhimakh tehnika v magnitnoi gidrodinamike/. 16 p2764 A66-31370
- Electrical discharge in a conducting viscous fluid jet /Ob elektricheskoi razriade v strue provodiashelei viazkoj zhidkosti/. 17 p2964 A66-31895
- Expansion of a turbulent gas jet in a slipstream /Rasprostranenie turbulentnoi gazovoi strui v sputnom potoke/. 19 p3342 A66-36479
- VUNTESMERI, V. S.**
- Phase relations during the interaction of a ferrite spheroid with the electromagnetic field of a waveguide /Fazovye sootnosheniia pri vzaimodeistvii ferritovogo sferoida s elektromagnitnym polem volnovoda/. 04 p0496 A66-13909
- Phase relationships in the interaction between a ferrite spheroid and the electromagnetic field in a waveguide. 20 p3532 A66-37867
- VURAL, B.**
- Streaming instabilities in solids and the role of collisions. 10 p1584 A66-22072
- Instabilities in solid-state plasmas. 14 p2362 A66-27515
- VURZEL, F. B.**
- High-frequency electrodeless plasmatron for atmospheric pressure /Vysokochastotnyi bezelektroodnyi plazmotron pri atmosfernom davlenii/. 18 p3142 A66-34021
- VUS, I. A. M.**
- Ultraviolet radiation source /Istochnik ul'trafioletovogo izlucheniia/. 01 p0071 A66-11049
- An ultraviolet source. 11 p1709 A66-23297
- VUSKOVIC, M.**
- Structural rules for the determination of sensitivity functions of nonlinear nonstationary systems. 19 p3327 A66-36016
- VVEDENSKAIA, N. D.**
- Calculation of a boundary layer arising in a flow past a cone at an angle of attack /Raschet pogranichnogo sloia, voznikaushchego pri obtekanii konusa pod uglom ataki/. 14 p2222 A66-28283
- VVEDENSKII, I. U. V.**
- Correlation method by studying transient characteristics of nanosecond region pulse devices. 08 p1194 A66-19280
- VYKUKAL, H. C.**
- Dynamic response of the human body to vibration when combined with various magnitudes of linear acceleration. 17 p2863 A66-32154
- VYLEGZHANIN, D. N.**
- Generation threshold of a ruby laser with pumping energy dissipation in the crystal. 06 p0889 A66-15900
- VYSOTSKAIA, I. V.**
- Two-dimensional flow of an ideal conducting gas in crossed electric and magnetic fields /Dvumernoe tekhenie ideal'nogo provodiashego gaza v skreshchennykh elektricheskoi i magnitnom poliax/. 04 p0557 A66-14422
- VYSOTSKII, V. G.**
- On the permissible doses of ionizing radiation for space pilots. 01 p0021 A66-10803
- Effect of spaceflight conditions on wheat seeds and plants grown from the seeds /Vliianie faktorov kosmicheskogo poleta na semena pshenitsy i vyrosshie iz nikh rasteniia/. 15 p2429 A66-28503
- Results of biological experiments conducted under flight conditions in the Vostok spacecraft with the participation of spacemen A. G. Nikolaev, P. R. Popovich, and V. F. Bykovskii /Rezultaty biologicheskikh eksperimentov, provedennykh v usloviakh poleta na korabliakh "Vostok" s uchastiem kosmonavtov A. G. Nikolaeva, P. R. Popovich i V. F. Bykovskogo/. 15 p2436 A66-29465
- Biological effect of cosmic radiation /Biologicheskoe deistvie kosmicheskoi radiatsii/. 24 p4166 A66-43140
- VYSTAVKIN, A. N.**
- Parametric amplification in the 8-mm wave range /Parametricheskoe usilenie v diapazone voln 8 mm/. 03 p0346 A66-13322
- Parametric amplification in the 8-mm wave region. 14 p2260 A66-28296
- Receiver with an n-type InSb detector for investigating absorption spectra in the submillimeter wave range /Priemnik s
- detektorom iz n-InSb dlia issledovaniia spektrov pogloshcheniia v submillimetrovom diapazone voln/. 20 p3561 A66-37999
- VYVERBERG, J. C.**
- Further evidence of enhanced diurnal tidal motions near the stratopause. 13 p2122 A66-26131
- VZIATYSHEV, V. F.**
- Excitation of a dielectric waveguide with small delay /O vozvuzhdenii dielektricheskogo volnovoda s malym zamedleniem/. 17 p2879 A66-31857
- W**
- WABERSICH, E.**
- Electron beam welding of a high-strength titanium alloy propellant tank for the third stage of the ELDO carrier rocket /Elektronenstrahlschweissen eines Treibstoffbehalters aus einer hochfesten Titanlegierung fuer die dritte Stufe der ELDO-Traeger Rakete/. 12 p1885 A66-23783
- WACHER, J. F.**
- Collision avoidance in restricted visibility. 21 p3761 A66-38455
- WACHMAN, H. Y.**
- On accommodation coefficients. 07 p1083 A66-18135
- Thermal accommodation coefficients of helium on tungsten and hydrogen on hydrogen-covered tungsten at 325 deg, 403 deg, and 473 deg K. 23 p4033 A66-42078
- WACHMAN, M.**
- Series representation of continuous functions. 02 p0251 A66-12150
- A discrete ordinate technique for the linearized Boltzmann equation with application to Couette flow. 11 p1692 A66-22923
- WACHTEL, J. M.**
- Cyclotron resonance interaction of microwaves with energetic electrons. 04 p0530 A66-13953
- WACKERLING, L. R.**
- Stellar ultraviolet spectra from Gemini 10. 24 p4273 A66-42209
- WADA, I.**
- Experiments of rarefied gas flow. I. Experimental study of low pressure hypersonic flow by using an electron beam densitometer. 11 p1634 A66-22931
- WADA, J. Y.**
- Electron energy spectra in neon, xenon, and helium-neon laser discharges. 07 p1045 A66-18354
- WADA, T.**
- Tunnel-diode detectors at microwave frequencies. 16 p2660 A66-30614
- WADA, Y.**
- Theory of the thermodynamic behavior of the strong-coupling superconductors lead and mercury. 09 p1423 A66-20072
- WADDELL, J. H.**
- Polarization photography of the corona. 16 p2705 A66-30827
- Rotating prism design for continuous image compensation cameras. 19 p3354 A66-35384
- WADDELL, J., III**
- A high-precision photometric scan at lambda lambda 8667-8668 angstrom units in the solar spectrum - A tentative identification and abundance determination of boron in the sun. 11 p1771 A66-22773
- WADDINGTON, C. J.**
- Electrons, hydrogen nuclei, and helium nuclei observed in the primary cosmic radiation during 1965. 05 p0746 A66-14780
- The modulation of heavy nuclei in the primary cosmic radiation. 07 p1123 A66-17996
- The intensity of cosmic ray alpha-particles at absolute solar maximum. 07 p1124 A66-17997
- Modulation of cosmic rays by an electric field. 18 p3180 A66-34773
- Electrons, hydrogen and helium nuclei of the cosmic radiation as observed in 1963 and 1964. 18 p3187 A66-34819
- Low energy multiply charged nuclei in the cosmic radiation. 18 p3190 A66-34834
- Very heavy low energy cosmic ray nuclei. 18 p3190 A66-34835
- Spectral composition. 18 p3194 A66-34855
- WADDINGTON, J.**
- Analysis of non-linear differential equations by the Volterra series. 16 p2737 A66-31331
- WADE, C., JR.**
- Galactic distribution of eclipsing binaries and its significance. 09 p1456 A66-20401
- WADE, G.**
- Future uses of tubes. 07 p1011 A66-18271
- WADE, J. H. T.**
- The characteristics of a plasma generator with a transpiration-cooled porous electrode and related heat transfer studies. 24 p4161 A66-42263
- WADE, R. B.**
- Experimental observations on the flow past a plano-convex hydrofoil. [ASME PAPER 65-FE-3] 12 p1865 A66-24551
- WADE, R. H.**
- Columnar structure in thin vacuum condensed Pd films. 10 p1573 A66-21241
- WADE, W.**
- Chemically deposited ferrite films for application at millimeter wavelengths. 18 p3153 A66-33732
- WADE, W. L., JR.**
- Chemically-deposited thin ferrite films. 14 p2249 A66-27104
- WADHWA, L. K.**
- One-operational amplifier realization of fourth order type-one systems. 16 p2672 A66-31381
- WADHWA, R. P.**
- Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 05 p0723 A66-15168
- Computer studies of plasma boundaries and lens effects created by immersed and withdrawn neutralizers. [AIAA PAPER 65-380] 14 p2342 A66-27411
- WADLER, A.**
- Staff flight test design technique. 18 p3132 A66-34044
- WADSLEY, A. D.**
- Crystallographic shear and diffusion paths in certain higher oxides of niobium, tungsten, molybdenum and titanium. 22 p3934 A66-40011
- WAECHTER, F. B.**
- Effective production sampling. 15 p2507 A66-28796
- WAELEBROECK, F.**
- Collision efficiency of plasma jets in a homogeneous magnetic field /Efficacite de collisions de jets de plasma dans un champ magnetique homogene/. 23 p4105 A66-41704
- WAENKE, H.**
- Isotopic ratios and location of the light primordial rare gases in stony meteorites /Ueber die Isotopenzusammensetzung und ueber den Sitz der leichten Ureidegase in Steinmeteoriten/. 04 p0580 A66-14482
- The solar wind as a source of primordial inert gases in stone meteorites /Der Sonnenwind als Quelle der Ureidegase in Steinmeteoriten/. 04 p0580 A66-14483
- Technique for the separate investigation of the single mineral components of stony meteorites using specific solvents /Eint. Verfahren zur getrennten Untersuchung der einzelnen Mineralbestandteile von Steinmeteoriten mittels spezifischer Loesungsmittel/. 04 p0580 A66-14497
- Radiogenic, spallogenic, and primordial noble gases in stone meteorites. III. /Radiogene, spallogene und primordiales Edelgase in Steinmeteoriten. III/. 05 p0756 A66-14506
- The moon as the parent body for bronzite chondrites /Der Mond als Mutterkoerper der Bronzit-Chondrite/. 12 p1948 A66-23903
- Production rates of Cl 36 and Ar 39 in the metallic and stone phases of the Leede chondrite /Die Produktionsraten von super 36 Cl und super 39 Ar in Metall- und Steinphase des Chondriten Leede/. 12 p1948 A66-23904
- WAGER, J. H.**
- Some rocket results on sporadic E. 14 p2280 A66-26841
- WAGINI, H.**
- Transport coefficients of intrinsically conducting InSb above room temperature in a magnetic field of medium strength /Transportkoeffizienten von eigenleitendem InSb oberhalb Zimmertemperatur in mittelstarken Magnetfeldern/. 04 p0566 A66-14288
- Thermal conductivity of GaAs above room

- temperature /Die Waermeleitfaehigkeit von As oberhalb 04 p0566 A66-14299
mmertemperatur/.
Transport coefficients of InAs above room temperature /Transportkoeffizienten von As oberhalb 04 p0570 A66-14481
mmertemperatur/.
Transport coefficients of p-GaSb above room temperature /Transportkoeffizienten in p-GaSb oberhalb 04 p0571 A66-14499
mmertemperatur/.
GNER, C. A.
Longitude variations of the earth's gravity field as sensed by the drift of three synchronous satellites. 12 p1875 A66-24893
The restricted problem of three bodies. 13 p2186 A66-25882
GNER, C. D.
A survey study of the effects of ionizing radiation on volatile inorganic compounds of borine, oxygen, and nitrogen. 23 p4032 A66-41235
GNER, C. N. J.
X-ray diffraction study of vacuum-evaporated silver films. 09 p1383 A66-20255
GNER, C. U.
The distribution of nitric oxide in the lower ionosphere. 17 p2922 A66-33354
Meteoric atomic ions in the lower ionosphere. 17 p2922 A66-33355
GNER, E. M.
Forming of the refractory metals. 19 p3366 A66-36110
GNER, F. G.
High lift BLC system development for POL short-haul transports. 16 p2633 A66-31282
GNER, G.
Observed and smoothed mean rotation of the relative sunspot numbers for the years 1932 to 1964 /Beobachtete und ausgeglichene Rotationsmittel der Sonnenfleckenrelativzahlen fuer die Jahre 1832-1964/. 19 p3453 A66-36300
GNER, G. F.
Autoradiography of fuel elements of the WWR reactor - An experimental nuclear reactor engine. 06 p0907 A66-16430
GNER, H.
Large-amplitude free vibrations of a beam. 10 p1616 A66-21484
GNER, H. GG.
Thermal dissociation of N sub 2 O thermische Dissoziation von N sub 2 13 p2208 A66-25084
GNER, H. M.
Welding fine leads to thin films. 13 p2040 A66-25842
GNER, J. T.
On-board approach guidance for a planet-lander. 13 p2123 A66-25253
GNER, K. H.
Development of electron avalanches in plasma channels, investigated with an image intensifier and streak shutter /Die Entwicklung der Elektronenlawine in den Plasmaplasma, untersucht mit Bildverstärker und Wischverschluss/. 08 p1263 A66-19079
GNER, L. F.
Static and dynamic performance of a power transistor circuit. 01 p0047 A66-11136
GNER, P. E.
Direct, Orbach, and Raman relaxation in cerous magnesium sulfate. 19 p3443 A66-36001
GNER, R.
Applying silicon controlled rectifiers. II - Power applications. 08 p1199 A66-19807
GNER, R. A.
On the equatorial electrojet. 13 p2074 A66-26358
GNER, R. H.
Electronic design calculated versus observed reliability. 01 p0035 A66-10080
GNER, R. I.
Nuclear magnetic resonance of phosphorus compounds. II - The relative signs of the spin-spin couplings in dimethylphosphine and methylphosphine. 18 p3153 A66-33831
GNER, R. R.
An investigation of stress-corrosion failures in titanium compressor components. 19 p3473 A66-35655
GNER, T. J.
Performance criterion for adaptive pattern classification systems. 19 p3333 A66-36665
WAGNER, W. E.
Re-entry filtering, prediction, and smoothing. [AIAA PAPER 65-319] 23 p4132 A66-41098
WAGNER, W. G.
Analysis of stimulated Raman scattering in waveguides. 05 p0694 A66-14901
Anomalies in stimulated Raman scattering conversion efficiencies. 13 p2096 A66-26157
Effect of laser pump modulation on Stokes radiation in stimulated Raman scattering. 13 p2096 A66-26158
WAGNER, W. R.
Advanced cooling techniques for rocket engines. 07 p1110 A66-17617
WAGONER, C. B.
Velocity, momentum, and stagnation heating measurements at the exit of a free jet jet plasma accelerator. 11 p1684 A66-22833
WAGONER, R. V.
Possible mechanism for producing strong radio sources. 16 p2796 A66-30149
WAH, T.
Lateral oscillations of sheet-stringer panels. 01 p0148 A66-10137
Flexural vibrations of ring-stiffened cylindrical shells. 18 p3250 A66-33673
Thermal stresses in thin beams. 20 p3673 A66-38276
WAHL, B. W.
Investigation of the state of plasmas in MHD accelerators and problems of electrical nonequilibrium conductivity. 04 p0550 A66-13543
WAHL, E. W.
Observation /tracking/ of missiles from the earth. I /Beobachtung /Ortung/ der Flugkoerper von der Erde aus. 02 p0191 A66-11693
Observation /tracking/ of flying objects from the earth. II /Beobachtung /Ortung/ der Flugkoerper von der Erde aus. 02 p0192 A66-12008
WAHLQUIST, H. D.
Rigid motions in Einstein spaces. 17 p2958 A66-32294
WAIDELICH, D. L.
A method of obtaining a uniform electric field. 12 p1915 A66-24647
WAINFAN, N.
Some observations on the interference fringes formed by X rays scattered from thin films. 12 p1926 A66-23712
WAINIO, K. M.
Monte Carlo calculations of radionuclide production in iron targets bombarded with 400-Mev protons. 11 p1775 A66-23145
WAINWRIGHT, J. B.
Impact and static pressure measurements in high speed flows with transitional Knudsen numbers. 16 p2628 A66-30378
WAIT, J. R.
Characteristics of a slotted sphere antenna immersed in a compressible plasma. 01 p0037 A66-10513
Influence of finite ground conductivity on the propagation of VLF radio waves. 04 p0475 A66-13429
Propagation of pulses in dispersive media. 05 p0631 A66-14834
Propagation in a model terrestrial waveguide of nonuniform height - Theory and experiment. 05 p0632 A66-14839
Comments on H. Volland's "Remarks on Austin's formula." 05 p0632 A66-14840
Propagation of electromagnetic pulses in terrestrial waveguides. 06 p0826 A66-16023
The long wavelength limit in scattering from a dielectric cylinder at oblique incidence. 06 p0830 A66-16277
On the theory of wave propagation in a bounded compressible plasma. 10 p1566 A66-21730
Electromagnetic radiation from an acoustic point source within a compressible plasma bubble. 12 p1920 A66-24116
Theories of prolate spheroidal antennas. 14 p2249 A66-27129
Groundwave propagation along three-section mixed paths. 15 p2452 A66-29858
Radiation from a spherical aperture antenna immersed in a compressible plasma. 18 p3066 A66-33541
Transverse propagation of waveguide modes in a cylindrically stratified magnetoplasma. 18 p3071 A66-34565
Cavity resonator modes in a cylindrically stratified magnetoplasma. 18 p3072 A66-34566
On the calculation of the ground wave attenuation factor at low frequencies. 19 p3305 A66-36421
Network representation for spherical waves in a compressible plasma. 19 p3305 A66-36422
Dipole resonances of a magnetoplasma column. 20 p3528 A66-37451
Influence of a compressible plasma half-space on the impedance of an electric dipole. 24 p4243 A66-42625
WAITE, C. W.
Auroral phenomena in an integral-invariant coordinate system. 06 p0876 A66-16280
WAITE, T.
A balanced mixer for optical heterodyning - The ANN detector. 12 p1890 A66-24143
A balanced mixer for optical heterodyning - The Magic T optical mixer. 12 p1890 A66-24153
WAITE, W. P.
Use of orbital radars for geoscience investigations. 14 p2244 A66-28407
WAITER, S. A.
An inverse solution for the determination of flow fields about axisymmetric blunt bodies at large angle of attack. [AIAA PAPER 66-413] 18 p3045 A66-33638
WAJS, K.
Accuracy problems of a control system /Problemy dokladnosci ukladu regulacyjnego/. 14 p2263 A66-26767
WAKAI, N.
Results of simultaneous observation of the ionosphere, aurora and geomagnetism at Syowa Base, Antarctica. 02 p0222 A66-11684
WAKEFIELD, J.
A microelectronic digital chronometer and frequency meter. 02 p0231 A66-11916
WAKEFIELD, R. M.
Experimental investigation of a charring ablative material exposed to combined convective and radiative heating. 03 p0444 A66-12792
WAKOH, S.
Electrical resistance of nickel. 06 p0894 A66-16175
WAKULICZ, A.
The method of characteristics for a multidimensional gas flow. 07 p0982 A66-18130
WALAWSKI, J.
Observations on heart rates and cardiodynamics during prolonged weightlessness simulated by immersion method. 04 p0465 A66-14073
WALBAUM, M.
The commission on planetary surfaces - The planet Jupiter in 1963 /Commission des surfaces planetaires - La planete Jupiter en 1963/. 16 p2804 A66-31310
WALBERER, J. C.
A fluid state vortex hydraulic servovalve. 04 p0460 A66-13785
WALCOTT, H. R.
Bendix long range navigation studies. 17 p2954 A66-33215
WALD, F.
Investigations on the constitution of certain binary boron-metal systems. 07 p1052 A66-18353
The bonding of lead telluride with non-magnetic electrodes. 24 p4216 A66-42117
WALD, G. G.
Environmental effects studies on selected titanium alloys. 19 p3378 A66-35650
WALDBUSSER, E.
Relationship of laminar wake width to wake transition distance. 02 p0175 A66-11561
Geometry of the near wake of pointed and blunt hypersonic cones. 23 p4012 A66-41919
WALDMAN, A.
Noise temperature of a phased array receiver. 24 p4187 A66-43193
WALDMEIER, M.
Brightness distribution in the corona during the solar eclipse of May 30, 1965 /Die Helligkeitsverteilung in der Korona bei der Sonnenfinsternis vom 30. Mai 1965/. 16 p2796 A66-30279
WALDRUP, M.
Ion drift effect in silicon p-n junctions formed by sodium ion bombardment. 24 p4257 A66-42621
WALDREP, P. G.
Cryopanel corrosion and coating degradation in space chamber propulsion testing. 22 p3890 A66-40221

WALDRON, C. R.

- Testing for mechanical properties of materials in liquid hydrogen. [AICE PREPRINT 22B] 22 p3886 A66-39890
- WALDRON, H. F.**
Viscous hypersonic flow over pointed cones at low Reynolds numbers. [AIAA PAPER 66-34] 08 p1163 A66-18957

WALDRON, P.

- The Lincoln experimental satellite program /LES-1, 2, 3, 4/ - A progress report. [AIAA PAPER 66-271] 12 p1821 A66-24744

WALDRON, R. A.

- The theory of coupled modes. 07 p1144 A66-18042

WALDRON, R. W.

- Photochemical equilibrium studies of carbon dioxide and their significance for the Venus atmosphere. 16 p2646 A66-30862

WALDSTEIN, S.

- Packaging the LEM ATCA and DECA. 21 p3808 A66-39519

WALDEUFEL, P.

- Experimental determination of ionospheric temperatures by means of electron diffusion /Determination experimentale des temperatures de l'ionosphere au moyen de la diffusion electronique/. 05 p0674 A66-15112

- Study of the instability connected with the equatorial sporadic E layer /Etude de l'instabilite liee a la couche E sporadique equatoriale/. 10 p1527 A66-21129

- Experimental study of noncoherent diffusion in the ionosphere /Etude experimentale de la diffusion incoherente dans l'ionosphere/. 10 p1532 A66-21711

- Use of incoherent diffusion to detect collisions between ionized and neutral particles /Mise en evidence au moyen de la diffusion incoherente des collisions entre particules ionisees et particules neutres/. 15 p2491 A66-30021

- The CNET ionospheric diffusion probe /Le sondeur ionospherique a diffusion du C.N.E.T./. 16 p2653 A66-30953

- Observation, by means of incoherent diffusion, of the heating of the ionosphere by photoelectrons coming from a magnetically conjugate point /Observation grace a la diffusion incoherente du chauffage de l'ionosphere par des photoelectrons issus du point magnetiquement conjugue/. 16 p2698 A66-31214

- Influence of collisions on the incoherent diffusion spectrum of ionospheric plasma /Influence des collisions sur le spectre de diffusion incoherente du plasma ionospherique/. 19 p3346 A66-35590

WALFORD, L. K.

- Observations by X-ray topography of dislocation stress fields in Si generated by electron-beam bombardment. 06 p0928 A66-16761

WALICKI, E.

- Laminar viscous liquid-into-liquid jet /Laminarna struga zatopiona cieczy lepkiej/. 01 p0057 A66-10407

WALKDEN, F.

- A "pseudo-viscosity" method for calculating two-dimensional flow fields. 22 p3901 A66-40494

WALKER, A. D. M.

- The theory of the guiding of radio waves in the upper ionosphere. 19 p3305 A66-36629
- The theory of guiding of radio waves in the exosphere. I - Guiding of whistlers. 22 p3915 A66-40803

WALKER, B. J.

- A wide tuning range L-band traveling-wave maser. 03 p0377 A66-12441
- The development of a wide tuning range L-band traveling wave maser. 06 p0889 A66-15958
- A new type of superconducting magnet for traveling-wave masers. 12 p1837 A66-24312
- Equilibrium condensation Mach numbers for some liquid metal vapors. 24 p4294 A66-42786

WALKER, D.

- Phase steps and amplitude fading of VLF signals at dawn and dusk. 05 p0632 A66-14838
- Plane gasdynamic flows with orthogonal magnetic and velocity field distributions. 08 p1261 A66-18675

WALKER, D. E.

- Reflector surfaces for communications and radar aerials. 18 p3096 A66-34326

WALKER, E. H.

- Plasma sheath and screening around a stationary charged sphere and a rapidly moving charged body. 08 p1261 A66-18744
- Reflection of radio waves incident on boundary surfaces with application to the theory of the Kraus effect. 08 p1182 A66-18753
- Plasma compression effects produced by space vehicles in a magnetoionic medium. 08 p1302 A66-18756
- Local changes in the lunar surface caused by "soft" landings and especially by the Luna-9 landing /Lokale Veraenderungen der Mondoberflaeche bei "weichen" Landungen speziell der Luna-9 Landung/. 15 p2593 A66-28681

WALKER, E. J.

- Effects of ground reflection on the shapes of sonic bangs. 17 p2905 A66-31947

WALKER, E. L.

- Status of large vacuum facility tests of MPD arc thruster. [AIAA PAPER 66-117] 08 p1282 A66-19001

WALKER, E. R.

- A particulate diffusion experiment. 04 p0541 A66-13670

WALKER, G.

- The luminescence spectra of meteorites. 24 p4273 A66-42363

WALKER, G. B.

- An approximate wave equation for an axially symmetric periodic waveguide. 24 p4179 A66-42103

WALKER, J.

- The X-15 as a tool for progress in hypersonic flight. 16 p2634 A66-31285
- Vehicle movement in bad visibility. 17 p2953 A66-33207
- Nuclear reactor operation in space. 19 p3398 A66-35493

WALKER, J. A.

- Simplify NAND-circuit synthesis. 13 p2047 A66-25361
- Photoionization efficiency curve for SF sub 6 in the wavelength region 1050 to 600 angstrom units. 21 p3774 A66-38525

WALKER, J. C. G.

- Diffusion in the lower ionosphere at night. 20 p3554 A66-38207

WALKER, J. D.

- A comparison of actual and allocated costs for work accomplished using NASA PERT. 08 p1322 A66-19460

WALKER, J. F.

- Autoionization states of H super minus below the n equal 2 level of H. 04 p0547 A66-13711
- Studies in microminiaturized digital controllers. 19 p3311 A66-36822

WALKER, J. M.

- A method of measuring atmospheric ozone absorption coefficients. 17 p2923 A66-33359

WALKER, J. W.

- The nature of worldwide geomagnetic disturbances generated by the Starfish explosion of July 9, 1962. 17 p2918 A66-32527

WALKER, K. R.

- Simplified engineering techniques for predicting diode tree responses. 20 p3526 A66-37322

WALKER, M. J.

- A compatible technique for the formation of thin tantalum film resistors on silicon integrated circuits. 17 p2887 A66-32699
- Transformations of the lunar coordinates and orbital parameters. 18 p3234 A66-34655

WALKER, M. S.

- The propagation of persistent current decay in Nb-Zr wires. 01 p0116 A66-10238

WALKER, R. D.

- Saturn vehicle cryogenic programs. 20 p3541 A66-37080

WALKER, R. G.

- Transmission and detection of infrared radiation. 09 p1371 A66-20277

- The ionospheric model of the Venus microwave emission - An obituary. 15 p2597 A66-29255

WALKER, R. J.

- Automated patching system /APS/. 12 p1818 A66-24596

WALKER, R. K.

- Measuring radiation patterns using aircraft. 18 p3070 A66-34266

WALKER, R. L.

- New low cost meteorological rocket system for temperature and wind measurement in

- the 75,000 to 200,000 feet altitude region [AIAA PAPER 66-383] 12 p1908 A66-24507

WALKER, R. M.

- Simple detectors for neutrons or heavy cosmic ray nuclei. 13 p2084 A66-26561
- System design and packaging using integrated circuits. 24 p4182 A66-42491

WALKER, S. C.

- A comparison of propulsion concepts for astronaut maneuvering units. 19 p3450 A66-35967

WALKER, W. C.

- Fine structure in the direct absorption edge of diamond. 20 p3622 A66-38240

WALKER, W. F.

- Baseband multipath fading simulator. 20 p3534 A66-38350

WALKER, W. H.

- Convergence of the iterative solution of the auxiliary equations for Rayleigh scattering. 17 p2917 A66-31921

WALL, A. J.

- Converting a pulse modulator into an integrated chip. 17 p2883 A66-32112

WALL, C. R.

- An investigation of the wakes of hypervelocity spheres using double Langmuir probes. 24 p4192 A66-42191

WALL, J. K.

- Scheduling constraints on manned exploration of Mars. 13 p2180 A66-25242

WALL, L. A.

- Kinetics of the hydroxyl radical in aqueous solution. 08 p1178 A66-19061

- The thermal degradation mechanism of polystyrene. 08 p1243 A66-19061

- The mechanism of the depolymerization of polytetrafluoroethylene with pyrolytic and radiolytic initiation. 17 p2942 A66-31881

- Stress relaxation of gamma-irradiated fluorocarbon elastomers. 20 p3587 A66-37311

- Pyrolysis of vinyl and vinylidene fluoride polymers - Influence of prior gamma irradiation. 20 p3587 A66-37311

WALL, M. E.

- Wide-band data transmission - Which medium is best/ques/. 14 p2238 A66-27661

WALL, P. D.

- Pain mechanisms - A new theory. 03 p0325 A66-13331
- Impulses originating in the region of dendrites. 12 p1805 A66-23561

WALL, R. E.

- Cross-coupling and off-leveling errors in gravity measurements at sea. 09 p1369 A66-19871

WALL, R. H.

- Effects of grain configuration upon the burning rate of a spinning rocket motor. 10 p1590 A66-21941

WALL, V. W.

- Military communication satellites. [AIAA PAPER 65-323] 05 p0633 A66-15171

- The initial defense communication satellite program. [AIAA PAPER 66-267] 12 p1955 A66-24741

WALLACE, A. V.

- Metal fiber reinforced ceramic composites. [ACS PAPER 7-C-65F] 16 p2723 A66-30941

WALLACE, C. E.

- Stress response and fatigue life of acoustically excited sandwich panels. 01 p0147 A66-10131

WALLACE, C. L.

- Optimizing the performance of silicon reference elements. 04 p0491 A66-13381

WALLACE, J. E.

- An experimental study of surface and flow field effects in hypersonic low density flow over a flat plate. 11 p1633 A66-22921

WALLACE, J. F.

- Modification of eutectic alloys for high temperature service. 16 p2726 A66-31461

WALLACE, L.

- The visual dayglow. 23 p4064 A66-41681

WALLACE, N. D.

- A simulation study of phase-locked loop dynamics in the presence of noise. 23 p4050 A66-41611

- Some new results concerning sequential detection of radar signals. 24 p4173 A66-42631

WALLACE, P. R.

- Helicons in n-type silicon and germanium. 06 p0923 A66-16271

- Polarization of helicons in n-type silicon and germanium. 10 p1580 A66-21731

- Magnetoplasma excitations in lead

- telluride. 22 p3960 A66-39805
- WALLACE, R. E.**
A technique for testing airfoil sections at transonic speeds. 09 p1365 A66-20740
- WALLACE, S. R.**
Human factors and systems effectiveness. 11 p1790 A66-23445
- WALLACE, V. A.**
Calibrating the RZ.2 rocket engine. 21 p3807 A66-38640
- WALLHORST, R.**
Landing on a cushion of air. 17 p2848 A66-33082
- WALLER, D. N.**
Spot welding conditions for nickel alloy sheet material. 18 p3116 A66-33914
- WALLER, M. H.**
Shock tube side wall heat transfer from partially ionized monatomic gases. [AIAA PAPER 66-160] 10 p1560 A66-21428
- WALLERSTEDT, R. L.**
A summary of the SNAP Mercury Rankine system status. 13 p2005 A66-26625
- WALLERSTEDT, R. L.**
SNAP Mercury Rankine program. 23 p4020 A66-41751
- WALLERSTEIN, E. P.**
Air gauge measurement and driven lap polishing in the production of aspheric surfaces. 15 p2509 A66-28825
- WALLERSTEIN, G.**
A preliminary analysis of the abundances of the rare earths in the sun. 10 p1605 A66-21208
- WALLIN, C.**
Lithium in giant stars of types F0 to G5. 13 p2183 A66-25611
- WALLIN, C.**
Launch vehicles as support subsystems for communications satellites. [AIAA PAPER 66-285] 12 p1955 A66-24756
- WALLIN, T.**
The deflagration of hydrazine perchlorate. 23 p4117 A66-41225
- WALLINGFORD, J. S.**
Orbits in a magnetic universe. 12 p1914 A66-24567
- WALLIO, M. A.**
The experimental performance of an arc-driven vortex type heater-accelerator. 11 p1684 A66-22832
- WALLIS, G.**
Singularities of the kinetic dispersion equation / Singularitäten der kinetischen Dispersionsgleichung/. 01 p0113 A66-10637
- WALLIS, G.**
Characteristics of solar radio emission / Grundzüge der solaren Radiostrahlung/. 07 p1118 A66-17631
- WALLIS, G.**
Continuous thermal radio emission of a plasma layer in the plasma frequency range / Die kontinuierliche thermische Radiostrahlung einer Plasmaschicht im Bereich der Plasmafrequenz/. 17 p2974 A66-33285
- WALLIS, K. B.**
Instructional system approach to flight crew training. 23 p4030 A66-41579
- WALLIS, R. A.**
On the aerodynamics of "hangar" type engine test facilities. 12 p1860 A66-24973
- WALLIS, R. L.**
A moment theory for thin, spherical elastic shells under axis-symmetric loading. 19 p3474 A66-35851
- WALLIS, S.**
Small axisymmetric contraction of grid turbulence. 12 p1866 A66-24947
- WALLNER, E. P.**
Plane change split in circular orbits. 14 p2384 A66-27894
- WALLNER, E. P.**
Comparison of simple approximations to elliptical orbits. 19 p3463 A66-36246
- WALLS, G. F.**
Post-detector correlation interferometry of Jupiter at 18/mc/s. 13 p2182 A66-25552
- WALLSCHLAEGER, W. H.**
Infrared and the nimbus high-resolution radiometer. 04 p0518 A66-13468
- WALOWIT, J. A.**
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 04 p0527 A66-14244
- WALOWIT, J. A.**
The stability of Couette flow between rotating cylinders in the presence of a radial temperature gradient. 08 p1211 A66-19681
- WALOWIT, J. A.**
A theory of lubrication by microirregularities. [ASME PAPER 65-LUB-11] 04 p0527 A66-14244
- WALPOLE, L. J.**
On bounds for the overall elastic moduli of inhomogeneous systems. 12 p1888 A66-24550
- WALSER, A.**
Alkaloid studies. LVI - The constitution of vallesiachotamine. 14 p2232 A66-27865
- WALSH, B. L.**
Microwave parametric amplifiers. 19 p3313 A66-35471
- WALSH, D.**
P-n junction diodes as millimetre-wave detectors. 02 p0200 A66-11885
- WALSH, D.**
Time resolution of laser induced electron and ion emission. 07 p1045 A66-18358
- WALSH, D.**
Antenna impedance in a plasma - Problems relevant to radio astronomy measurements from space vehicles. 10 p1507 A66-21118
- WALSH, D.**
Microwave interference method of measuring shock velocity in a shock tube. 21 p3736 A66-38798
- WALSH, D.**
Irreversible power and radiation resistance of antennas in magnetoionic media. 23 p4047 A66-41634
- WALSH, E. M.**
A cyclic analysis of the Gabor-type auxiliary discharge thermionic converter. 07 p0991 A66-17241
- WALSH, G. R.**
The auxiliary discharge thermionic converter. 13 p1998 A66-25530
- WALSH, G. R.**
Forced autorotation in the rolling motion of an aeroplane. 22 p3848 A66-40493
- WALSH, J. E.**
An elliptic eigenvalue problem for reentrant region. 03 p0387 A66-12620
- WALSH, J. L.**
Extremal, orthogonality, and convergence properties of multidimensional splines. 11 p1723 A66-23182
- WALSH, M. J.**
Laser density probe. 05 p0698 A66-15794
- WALSH, R.**
The pyrolysis of monosilane. 22 p3999 A66-40410
- WALSH, T. E.**
Radiation balance of Jupiter and Saturn. 04 p0579 A66-14180
- WALSH, T. E.**
Design and performance of a 20-kw latching nonreciprocal X-band ferrite phase shifter. 05 p0641 A66-14556
- WALSH, T. E.**
Design and performance of a 20-kilowatt latching nonreciprocal X-band ferrite phase shifter. 09 p1352 A66-20259
- WALSH, T. E.**
High-power microwave varactors and varactor multipliers. 22 p3879 A66-40723
- WALSH, T. E.**
Gallium-arsenide electro-optic modulators. 24 p4258 A66-42957
- WALSH, T. J.**
Continuous atmosphere control using a closed oxygen cycle. [AICE PREPRINT 47A] 17 p2867 A66-32670
- WALSH, W. M., JR.**
G values of rubidium and cesium conduction electrons. 16 p2750 A66-30146
- WALSHAW, C. D.**
The computation of infra-red cooling rate in planetary atmospheres. 11 p1695 A66-22264
- WALT, M.**
Rocket-borne measurements of particle fluxes and auroral light. 11 p1764 A66-23139
- WALT, M.**
Addition to investigation of the decay of the Starfish radiation belt. 18 p3170 A66-34530
- WALT, M.**
Loss rates of trapped electrons by atmospheric collisions. 20 p3640 A66-38321
- WALT, M.**
Overall analysis of experiments on artificial radiation belts. 20 p3643 A66-38344
- WALTER, C. H.**
Traveling wave antennas. 14 p2254 A66-27720
- WALTER, C. M.**
On-line computer-based aids for the investigation of sensor data compression, transmission and display problems. 19 p3307 A66-35686
- WALTER, D. O.**
Linear and nonlinear mechanisms of brain-wave generation. 12 p1806 A66-24228
- WALTER, D. O.**
Comprehensive spectral analysis of human EEG generators in posterior cerebral regions. 20 p3506 A66-37604
- WALTER, D. O.**
The role of neuronal elements in regional cerebral impedance changes in alerting, orienting and discriminative responses. 24 p4166 A66-43167
- WALTER, H. G.**
Calculation of satellite orbits / Die Berechnung von Satellitenbahnen/. 09 p1457 A66-20584
- WALTER, R. J.**
Progress in the development of refractory metals for use in nuclear rocket nozzles. [AIAA PAPER 65-602] 05 p0702 A66-15133
- WALTER, R. J.**
Compatibility of tantalum and columbium alloys with hydrogen. 10 p1547 A66-21782
- WALTER, W. T.**
Pulsed laser transitions in manganese vapor. 06 p0892 A66-16763
- WALTERS, A. R.**
Instant...dependable...UHF communications. 04 p0497 A66-13964
- WALTERS, G. K.**
On the existence of a second standing shock wave attached to the magnetosphere. 11 p1699 A66-23133
- WALTERS, K.**
The stability of elastico-viscous flow between rotating cylinders. III - Overstability in viscous and Maxwell fluids. 11 p1693 A66-23010
- WALTERS, L. C.**
Synthesis of nonuniformly spaced antenna arrays yielding approximately equal sidelobes. 17 p2886 A66-32389
- WALTERS, R. K.**
Receiving unwanted signals/ques/. 11 p1657 A66-23177
- WALTERS, R. L.**
Use of orbital radars for geoscience investigations. 14 p2244 A66-28407
- WALTERS, T. S.**
Diffusion from an elevated point source into a turbulent atmosphere. 01 p0061 A66-10483
- WALTERS, T. S.**
Oscillatory motion of an elastico-viscous liquid contained between two coaxial cylinders. 11 p1688 A66-22440
- WALTERS, W. L.**
Electro-optic effect in reverse-biased GaAs p-n junctions. 13 p2159 A66-25067
- WALTMAN, P.**
Existence and uniqueness of solutions of the first boundary value problem for nonlinear second order differential equations. 14 p2320 A66-26942
- WALTMAN, W.**
A broadband interferometer. 12 p1840 A66-24626
- WALTON, A. B.**
The differential momentum spectrum and charge ratio of muons in extensive air showers. 18 p3212 A66-35137
- WALTON, D. M.**
A study of vibrophonocardiographic techniques for monitoring cardiac dynamics in the flight environment. 17 p2924 A66-32191
- WALTON, J. D., JR.**
Metal fiber reinforced ceramics. 05 p0705 A66-14817
- WALTON, R. P.**
An analytical study of helicopter handling qualities in hover. 17 p2845 A66-32734
- WALTON, R. R.**
Scientific exploration of comets - A mission study. 04 p0577 A66-13579
- WALTON, R. R.**
Scientific exploration of comets - A mission study. 06 p0951 A66-15903
- WALTON, W. T.**
Meteorological rocket telemetry in the 1680 megacycle band. 16 p2651 A66-30559
- WALTZ, M. D.**
A heuristic approach to reinforcement learning control systems. 06 p0864 A66-16734
- WALWICK, E. R.**
Spectral changes in a cationic dye due to interaction with macromolecules. III - Stoichiometry and mechanism of the complexing reaction. 06 p0821 A66-16157
- WALWICK, E. R.**
Biological macromolecule detection by use of a thiocarbocyanine dye. 15 p2441 A66-29962
- WALZ, A.**
Electrokinetics - A physical principle of the interaction between mechanical and electrical energy /Elektrokinetik - Ein physikalisches Prinzip der Wechselwirkung zwischen mechanischer und elektrischer Energie/. 08 p1174 A66-19829
- WALZ, A.**
Flow and thermal boundary layers /Stromungs- und Temperaturgrenzschichten/. 22 p3897 A66-39702

- WAN, C.-A.
A study of jet ejector phenomena. 04 p0456 A66-14388
- WAN, D.-C.
Automatic calculation of planetary perturbations and improvement of orbits and opposition ephemeris of asteroids. 10 p1606 A66-21262
- WAN, F. Y. M.
The use of sandwich shells in large steerable aerials. 18 p3255 A66-34286
- WAN, L. A.
Tactical system radar signal-space model. 06 p0823 A66-15955
Analytic formulation of airborne navigation radar environment. 19 p3397 A66-35521
- WAN, S. F.
Note on the application of a moment method to heat conduction in rarefied gases between concentric spheres. 21 p3834 A66-38708
- WAND, I. C.
Doppler studies of complex reflections produced by travelling ionospheric disturbances. 04 p0488 A66-14379
- WAND, R. H.
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
- WANDINGER, L.
Optimization of the gallium arsenide injection laser for maximum CW power output. 13 p2105 A66-26572
P-n junction lasers for communication systems. 17 p2933 A66-31956
- WANG FO FY, G. A.
Elastic constants and thermal expansion of certain bodies with inhomogeneous regular structure. 22 p3988 A66-39713
- WANG, B.-Y.
Bounds for the determinant, characteristic roots and condition number of certain types of matrices. 11 p1723 A66-23361
- WANG, C.
Influence of magnetic field on surface field-effect in germanium. 16 p2784 A66-31450
- WANG, C. C.
Saturation effects in second-harmonic generation of light using unfocused laser beams. 02 p0239 A66-11443
Phase-coherent and comma-free biorthogonal telemetry system. 06 p0823 A66-15965
Second-harmonic generation and parametric amplification using intense unfocused laser beams. 13 p2096 A66-26144
Length-dependent threshold for stimulated Raman effect and self-focusing of laser beams in liquids. 16 p2716 A66-30157
Effect of linear absorption on self-focusing of laser beam in CS sub 2. 16 p2720 A66-31537
Nonlinear optics. 24 p4225 A66-42810
- WANG, C.-C.
On the radial oscillations of a spherical thin shell in the finite elasticity theory. 02 p0301 A66-12156
A general theory of subfluids. 03 p0354 A66-12531
Second-order change of volume in isotropic materials free from applied loads. 18 p3258 A66-34639
On the thermodynamics of non-linear materials with quasi-elastic response. 19 p3438 A66-35484
- WANG, C.-H.
On the method of setting up difference scheme for the weather forecasting equation. 11 p1725 A66-22195
- WANG, C.-M.
Mechanism of high-temperature deformation in Al-Mg alloys. 03 p0382 A66-12937
The phase-shift lifetime of excess carriers in semiconductors under sinusoidal injection. 16 p2784 A66-31451
- WANG, C.-S.
Optimization of step rockets by the discrete maximum principle. [ASME PAPER 64-WA/AV-5] 04 p0586 A66-14027
- WANG, C.-Y.
Some geophysical implications from gravity and heat flow data. 04 p0518 A66-14454
- The resistance on a circular cylinder in an oscillating stream. 09 p1367 A66-20262
- Earth's zonal deformations. 12 p1875 A66-24894
- Velocity of compressional waves in limestones, marbles, and a single crystal of calcite to 20 kilobars. 19 p3351 A66-36387
- On a class of exact solutions of the Navier-Stokes equations. 24 p4193 A66-42162
- WANG, D. P.
General formulation of a perturbation theory for unsteady cavity flows. [ASME PAPER 65-FE-18] 06 p0870 A66-16216
- WANG, E. S. J.
McDonnell solar simulator - Problems and innovations. 22 p3887 A66-40207
Development of a Martian environmental simulation facility. 22 p3891 A66-40227
- WANG, F.-H.
Switching waveform prediction of a simple transistor inverter circuit. 08 p1195 A66-19358
- WANG, G. Y.
Spaceborne multiprocessing organizations. 22 p3871 A66-40726
- WANG, H. C.
Scattering of electromagnetic waves by a sinusoidally stratified half-space. I - Formal solution and analytic approximations. 24 p4171 A66-42292
- WANG, H. E.
Time required for establishing detached bow shock. 17 p2840 A66-32483
- WANG, H. S. C.
Bandwidth requirement for frequency-modulated signals. 10 p1504 A66-21653
Nonlinear plasma oscillations with trapped electrons. 16 p2761 A66-31009
Distortion of FM signals caused by channel phase nonlinearity and amplitude fluctuation. 22 p3864 A66-40061
- WANG, K.
Analytic solution for a two-dimensional, axisymmetric EGD conversion channel. 07 p0994 A66-18315
- WANG, L. R.-L.
Effects of edge restraint on the stability of spherical caps. 14 p2398 A66-27427
- WANG, L.-S.
The radiation-induced solid state explosive polymerization of acetaldehyde. 19 p3295 A66-35333
- WANG, P. K. C.
On the almost sure stability of linear stochastic distributed-parameter dynamical systems. [ASME PAPER 65-WA/APM-12] 05 p0717 A66-15434
Stability analysis of elastic and aeroelastic systems via Lyapunov's direct method. 09 p1468 A66-20800
On the almost sure stability of linear time-lag systems with stochastic parameters. 11 p1674 A66-22224
On the almost sure stability of linear stochastic distributed-parameter dynamical systems. [ASME PAPER 65-WA/APM-12] 12 p1914 A66-23989
On the stability of equilibrium of a mixed distributed and lumped parameter control system. 21 p3718 A66-38666
- WANG, R. J.
Applying the direct method of Lyapunov and superposition to find optimum transfer functions. 06 p0864 A66-16683
- WANG, S.
Spin-wave excitation of magnetoacoustic modes and the "beating" of these modes in yttrium iron garnet. 01 p0126 A66-10965
- WANG, S.-L.
Flexibility of axially-loaded nonuniform members. 17 p3024 A66-32397
- WANG, T. C.
Theoretical and experimental study of a liquid metal MHD induction generator. 13 p2001 A66-26255
- WANG, V.-N.
Electrical properties of silicon at low temperature. 17 p2975 A66-31900
- WANG, Z.-F.
Mechanism of high-temperature deformation in Al-Mg alloys. 03 p0382 A66-12937
- WANG, Z.-K.
Electrical properties of silicon at low temperature. 17 p2975 A66-31900
- WANGER, S.
Photography of the moon from a lunar satellite. [SMPT PREPRINT 98-63] 16 p2707 A66-31152
- WANGSNES, R. K.
Interference of fine-structure levels in hydrogen. 11 p1740 A66-22968
Stark-induced temporal intensity variations in spectral lines. 23 p4098 A66-41362
- WANIEK, R. W.
Faraday rotators for high power laser cavities. 19 p3372 A66-35380
- WANKLE, E.
New criterion for feedback-shift-register connection. 06 p0867 A66-16987
Pseudorandom rectangular scan system with uniform frame density. 18 p3078 A66-34080
- WANLASS, F. M.
MOS men speak - they deliver while others promise. 16 p2660 A66-30577
- WANSELOW, R. D.
Circuit considerations for the reduction of intermodulation distortion in high power travelling-wave tubes. 04 p0498 A66-14035
A variable harmonic phase delay coaxial network. 06 p0848 A66-16105
Broadband slotted cone antenna. 14 p2256 A66-27912
- WARBURTON, G. B.
Vibration of thin cylindrical shells. 06 p0967 A66-16931
Vibration of thin cylindrical shells. 07 p1146 A66-18279
Free vibration - Some special methods for two-dimensional problems. 21 p3823 A66-38565
- WARD, C. H.
Algal bioregenerative systems. 19 p3293 A66-36239
- WARD, F.
Three peaks near 27 days in a high-resolution spectrum of the international magnetic character figure, C sub i. 16 p2695 A66-30719
Determination of the solar-rotation rate from the motion of identifiable features. 21 p3816 A66-39555
- WARD, F. L.
Application of solid-state urethanes from liquid materials. [ASME PAPER 65-WA/RP-7] 05 p0690 A66-15630
- WARD, G. A.
The chemistry of difluoramines. 23 p4031 A66-41233
- WARD, G. T.
Fabrication of ablative liners for large solid booster nozzles. [AIAA PAPER 65-167] 14 p2375 A66-27872
- WARD, H. R.
Dynamic range centering for minimum probability of excluding a Rayleigh distributed signal. 12 p1817 A66-24302
- WARD, H. T.
A miniature r-f switch for space applications. 03 p0348 A66-13343
- WARD, I. M.
The mechanical properties of solid polymers. 08 p1244 A66-19219
Non-linear creep and recovery behaviour of polypropylene fibres. 09 p1393 A66-20663
The compression of anisotropic fibre monofilaments. II. 13 p2115 A66-26306
The non-linear mechanical behaviour of polypropylene fibres under complex loading programmes. 17 p3029 A66-32789
- WARD, J. F.
Absolute measurement of an optical-rectification coefficient in ammonium dihydrogen phosphate. 12 p1912 A66-23715
- WARD, J. H.
A readout technique for the laser fog disdrometer. 17 p2927 A66-33346
- WARD, J. H., III
Optical subcarrier communications. 14 p2244 A66-28404
- WARD, J. J.
High amplitude current and optical transmission oscillations in CdS single crystals. 15 p2558 A66-28613
- WARD, J. M.
Reproducibility and reliability of silica fabrics and fibers made from leached glass. 01 p0089 A66-10089
- WARD, R. B.
Acquisition of pseudonoise signals by

- sequential estimation. 06 p0834 A66-16859
ARD, S. H.
 Auroral-zone pearl pulsations. 05 p0667 A66-14790
ARD, W.
 Electron-bombardment liquid-mercury cathodes. [AIAA PAPER 66-232] 13 p2172 A66-25172
ARD, W. D.
 Hazardous exposure to intermittent and steady-state noise. 14 p2230 A66-27657
ARDALE, D. J. S.
 The development of a glass-ceramic axial-flow rotary regenerator. ASME PAPER 66-GT/107] 14 p2301 A66-27004
ARDEN, M. P.
 Optical superheterodyne reception of signals scattered by a diffuse surface. 20 p3516 A66-37456
ARDER, R. C., JR.
 Laminar free jet with arbitrary Prandtl number. 18 p3103 A66-34932
ARDZYSKI, W.
 Investigation of the absorption, radiative recombination, and photoconductivity of CdSe /Badania nad absorpcją, świeceniem rekombinacyjnym i fotoprzewodnictwem CdSe/. 19 p3444 A66-36035
ARE, A. A.
 The wave velocities caused by finite Larmor radius effects for MHD instabilities in a pinch discharge. 13 p2142 A66-25704
 Finite Larmor radius equations for a plasma. 15 p2555 A66-29757
 Stability of a circular toroidal plasma under average magnetic well conditions. 17 p2966 A66-32424
ARE, C. T., JR.
 Quantification of situational variables in operator-control performance. 17 p2865 A66-32184
ARE, R. W.
 Determination of inflight biochemical responses utilizing the parotid fluid collection technic. 22 p3854 A66-39791
AREKOIS, E. P.
 Effects of high-pressure, high-temperature treatment on the properties of electronic materials. 01 p0118 A66-10294
AREN, A. D.
 Optimal design of filters with bounded, lossy elements. 20 p3533 A66-38281
ARFIELD, G.
 Space-charge capacitance of an intrinsic semiconductor film. 02 p0270 A66-11437
ARFIELD, J. N.
 A precision electronic goniometer. 05 p0645 A66-14582
ARGA, J.
 Variational problems with unbounded controls. 11 p1681 A66-23454
ARING, R. K., JR.
 Superconductivity of NbC/NbN whiskers. 04 p0559 A66-13716
ARK, D. Q.
 Determination of cloud altitudes from Gemini-Titan-5. 05 p0712 A66-15482
 Further remarks on "A numerical method for determining the relative spectral response of the vidicons in a Nimbus satellite system." 09 p1403 A66-20520
 Symbols, units and nomenclature for atmospheric transmission. 14 p2335 A66-27776
 Indirect measurements of atmospheric temperature profiles from satellites. I - Introduction. 18 p3129 A66-34554
ARKE, C. S.
 Nonradiative dissociative electron capture by molecular ions. 13 p2136 A66-26271
ARKE, W. R.
 A fractographic study of a thoriated tungsten-rhenium alloy. 01 p0085 A66-10410
ARMING, R. F.
 Application of invariance principles to a radiative transfer problem in a homogeneous spherical medium. 07 p1155 A66-18339
 Radiation flux from a slab or sphere. 19 p3479 A66-36597
ARMINSKI, T.
 Investigation of the high-voltage photovoltaic effect in thin silicon films /Badanie wysokonapięciowego efektu fotowoltaicznego w cienkich warstwach krzemu/. 13 p2166 A66-25818
ARMUTH, D. B.
 How to heat treat Ti-8Al-1Mo-IV. 12 p1892 A66-23625
WARNAKA, G. E.
 Applicability of the Ritz equation to the natural frequencies of laminated panels. 01 p0149 A66-10150
WARNECK, P.
 CO sub 2 actinometer for argon source. 13 p2017 A66-25801
 Gas analysis by photo-ionization mass spectrometry. 19 p3354 A66-35419
WARNECKE, G.
 Meteorological influences on supersonic jet traffic. 02 p0178 A66-12030
 Synoptic interpretation of Tiros III radiation data recorded on 16 July 1961. 18 p3129 A66-34216
WARNECKE, M.
 The electric power of thermionic converters /Sur la puissance électrique du convertisseur thermo-ionique/. 05 p0615 A66-15534
WARNECKE, R. J.
 Source of high-energy neutral particles /Source de particules neutres de grande énergie/. 17 p2961 A66-32947
WARNER, B.
 Abundance of boron in the Sun. 19 p3458 A66-35490
WARNER, C.
 Theory of cesium diode operation in the arc mode. 05 p0615 A66-15538
WARNER, C. F.
 An experiment study of liquid film cooling accomplished by dual slot injection. 24 p4295 A66-42787
WARNER, D. K.
 The XB-70 legacy of safety for future supersonic transports. 20 p3494 A66-37006
WARNER, F. L.
 Extension of the Gunn-effect theory given by Robson and Mahrous. 20 p3527 A66-37450
WARNER, H. B.
 Mathematical evaluation of radio frequency hazards to resistive devices. 03 p0334 A66-12570
WARNER, W. H.
 Dynamic stability of circular rods. 09 p1467 A66-20638
WARNER, W. K.
 Product reliability management. 05 p0794 A66-15827
WARNOCK, R. E.
 Application of high temperature materials for integrally cast turbine components. [SAE PAPER 650706] 07 p1037 A66-17249
WARR, W. B.
 Stimulus coding in the cochlear nucleus. 16 p2641 A66-31187
WARREN, A. C.
 The motion of magnetic flux in a type II superconductor. 09 p1423 A66-20069
WARREN, B. H.
 Determination of inflight biochemical responses utilizing the parotid fluid collection technic. 22 p3854 A66-39791
WARREN, C. H. E.
 British experience on the effects of sonic bangs. 09 p1330 A66-20682
 Experience in the United Kingdom on the effects of sonic bangs. 17 p2868 A66-33029
WARREN, D. S.
 Matrix analysis of the dynamic behavior of geometrically nonlinear structures. 01 p0148 A66-10135
WARREN, J.
 Applying silicon controlled rectifiers. II - DC power applications. 08 p1199 A66-19807
WARREN, K. R.
 Some solutions to SST instrumentation problems. 07 p1033 A66-17784
 Principles of head-up display design for civil aircraft. 17 p2952 A66-33200
WARREN, M.
 SNAP environment simulation problems. 12 p1857 A66-23674
WARREN, R. W.
 The potential of digital fluid amplifiers. 09 p1332 A66-20321
 Bistable fluid amplifiers. 18 p3054 A66-34128
 The digital fluid amplifier. 19 p3283 A66-36812
WARREN, W. E.
 Electrostrictive stress singularities in angular corners of plates. 01 p0153 A66-10432
WARREN, W. R.
 A high density shock tunnel augmented by a Faraday MHD accelerator. 11 p1685 A66-22834
 A shock-on-shock test facility. [AIAA PAPER 66-764] 24 p4192 A66-42571
WARREN, W. R., JR.
 Study of equilibrium air total radiation. [AIAA PAPER 66-103] 09 p1469 A66-20087
WARSHAUER, B.
 Printed circuit laminate measles - Its definition, origin, effects and control. 11 p1664 A66-22673
WARSHAW, S. I.
 Hydrofluorination unit for purification of fluoride laser materials. 07 p1047 A66-18488
WARSHAWSKY, E. H.
 Design by computer. 01 p0033 A66-10863
WARSHAWSKY, I.
 Detection and removal of traces of water from alkali halides. 09 p1339 A66-20874
WARS, Z. U. A.
 On three dimensional periodic boundary layers. 08 p1208 A66-19341
WARSOW, M. A.
 Capacity of airport systems in metropolitan areas. 09 p1364 A66-20694
WARSZA, Z. L.
 Hall effect transducers for measurement of mechanical displacements. 16 p2709 A66-31578
WARTANOWICZ, T.
 Analysis of performance of a molten salt thermogenerator. 07 p0992 A66-18093
 Analysis of performance and experimental investigations on a molten salt thermocell as a thermoelectrochemical energy converter. 09 p1333 A66-20499
 The analysis of energy properties of molten salt thermocell as a generator for direct conversion of heat into electric energy. 16 p2636 A66-30673
WARTER, P. J., JR.
 Some effects of nonuniform pumping on the mode structure of solid state lasers. 16 p2719 A66-31087
WARWICK, C. S.
 Sunspot configurations and proton flares. 20 p3630 A66-37330
WARWICK, J.
 Solar radio bursts. 24 p4264 A66-42659
WARWICK, J. W.
 Frequency and polarization structure of Jupiter's decametric emission on a 10-millisecond scale. 09 p1450 A66-20104
WASA, K.
 Formation of rotating plasma in crossed field. 17 p2972 A66-32973
WASHINGTON, W.
 Long-term integration of the barotropic equations by the Lax-Wendroff method. 13 p2121 A66-25814
WASHIZU, K.
 Note on the principle of stationary complementary energy applied to free vibration of an elastic body. 11 p1781 A66-22611
 Note on the principle of stationary complementary energy applied to buckling of a column. 12 p1969 A66-24362
 Experiments on a model helicopter rotor operating in the vortex ring state. 16 p2634 A66-31322
 Experimental study on the unsteady aerodynamics of a tandem rotor operating in the vortex ring state. 17 p2840 A66-32744
WASHWELL, E. R.
 Radiative recombination studies in PbTe and PbSe. 07 p1094 A66-17312
 Emission analysis. 07 p1094 A66-17313
WASICKO, R. J.
 An analysis of carrier landing. [AIAA PAPER 65-791] 03 p0322 A66-13228
WASIL, B. A.
 Photogrammetric measurements of dynamic displacements. 01 p0157 A66-10921
WASILEWSKI, A.
 The results of preliminary work on observations of artificial earth satellites made within the frame of international cooperation INTEROBS. 20 p3518 A66-37847
WASILEWSKI, R. J.
 Annealing twins and twin-boundary intersections in niobium. 11 p1717 A66-22998
WASLEY, R. J.
 Quartz pressure transducer package. 13 p2084 A66-26565
WASNEY, A., JR.
 Amplifier for low-level signals. 12 p1844 A66-24731
WASSARMAN, P. M.
 Multiple forms of mitochondrial malate dehydrogenases. 15 p2446 A66-28871

- WASSE, M. P.**
 The effect of pressure on Gunn phenomena in gallium arsenide. 17 p2985 A66-33292
- WASSERBAUER, J. F.**
 A mercury electron-bombardment ion thruster suitable for spacecraft station keeping and attitude control. [AIAA PAPER 66-247] 10 p1593 A66-21456
- WASSERBURG, G. J.**
 Strontium-rubidium age of an iron meteorite. 07 p1132 A66-17234
 The relative isotopic abundance of K super 40 in terrestrial and meteoritic samples. 11 p1770 A66-22572
 Rubidium-strontium measurements of glass from the Bosumtwi crater and of Ivory Coast tektites /Rubidium-Strontium-Messungen an Glaesern vom Bosumtwikrater und an Elfenbeinkuesten-Tektiten/. 14 p2284 A66-27602
- WASSERMAN, A. J.**
 Human cerebrovascular response time to elevation of arterial carbon dioxide tension. 18 p3056 A66-33691
- WASSERMAN, G. S.**
 Brightness enhancement in intermittent light - Variation of luminance and light-dark ratio. 11 p1736 A66-22873
- WASSERMAN, J.**
 Argon-oxygen phase diagram. 11 p1650 A66-23208
- WASSERMAN, M.**
 The compatibility of value engineering and configuration management. 14 p2417 A66-28436
- WASSON, H. R.**
 A segmented wing test technique for obtaining spanwise load distributions of wings. [AIAA PAPER 66-768] 22 p3895 A66-40649
- WASSON, J. T.**
 Butler, Missouri - An iron meteorite with extremely high germanium content. 22 p3978 A66-40014
- WASYLKIWSKYJ, W.**
 An explicit relation between mutual coupling and the pattern of an antenna array. 12 p1841 A66-24627
- WASZCZYSZYN, Z.**
 Some applications in mechanics of approximate formulae for real roots of a cubic equation. 17 p2947 A66-33328
- WATABE, K.**
 On fluid resistance of enclosed rotating rough discs. 08 p1210 A66-19554
- WATABE, M.**
 Remark on the kinetic equation in an unstable plasma. 04 p0550 A66-13406
- WATAGHIN, G.**
 Statistical equilibrium at elevated temperatures and determination of degeneration parameters /L'equilibrio statistico ad elevate temperature e determinazione dei parametri di degenerazione/. 15 p2618 A66-29645
- WATANABE, A.**
 Electron spin resonances in reduced BaTiO sub 3. 14 p2359 A66-27132
 Electron spin resonance of Gd super 3 super plus in reduced BaTiO sub 3. 21 p3797 A66-38756
- WATANABE, K.**
 Current oscillation in germanium slice in a transverse magnetic field. 01 p0128 A66-11197
 Propagation in cylindrical waveguide containing inhomogeneous dielectric. 06 p0848 A66-16108
 Asynchronous delta-modulation system. 13 p2030 A66-25208
 On a similar solution of curved half jet. 23 p4059 A66-42003
- WATANABE, M.**
 An analysis of the punch-through avalanche transistor. 05 p0651 A66-15840
 Reflection measurement of RbI films in the ultraviolet. 12 p1931 A66-24813
- WATANABE, N.**
 Forward and reverse biased electroluminescence in alloyed ZnTe diodes. 13 p2029 A66-25184
 Infrared absorption in p-type semiconductors with zincblende structure - Application to zinc telluride. 17 p2982 A66-32971
- WATANABE, S.**
 Excitation of plasma oscillation by parametric resonance. 08 p1262 A66-19013
- WATANABE, T.**
 Determination of the electron distribution in the magnetosphere using hydromagnetic whistlers. 05 p0747 A66-14787
 Amplification of hydromagnetic waves in the magnetosphere by a cyclotron instability process with applications to the theory of hydromagnetic whistlers. 12 p1874 A66-24842
 Doppler frequency changes in radio waves propagating through a moving ionosphere. 14 p2234 A66-26856
 Quasi-linear theory of transverse plasma instabilities with applications to hydromagnetic emissions from the magnetosphere. 14 p2286 A66-27982
- WATANABE, Y.**
 Excitation temperature measurements of argon plasma jet. 12 p1920 A66-23854
- WATASE, Y.**
 Multiple-pions productions by high energy muons. 15 p2546 A66-29576
- WATERMAN, A. T., JR.**
 A large antenna array for millimeter wave propagation studies. 15 p2461 A66-28998
 Microwave propagation over mountain-diffraction paths. 19 p3304 A66-36411
 Transhorizon propagation measurements from a simultaneous frequency and angle scan experiment. 20 p3520 A66-38356
- WATERMAN, P. C.**
 Matrix formulation of electromagnetic scattering. 10 p1497 A66-21590
- WATERMEIER, L. A.**
 Lead loss problem for a thermocouple imbedded in a burning propellant. 20 p3681 A66-38177
- WATERS, J.**
 Methods of numerical integration applied to a system having trivial function evaluations. 13 p2121 A66-26324
- WATERS, J. R.**
 A measurement of the angular size of the X-ray source Sco X-1. 18 p3166 A66-34157
- WATERS, P. L.**
 Frequency-diversity performance of a ground surveillance radar. 06 p0836 A66-16980
- WATERS, W. M.**
 Radar imaging. 18 p3071 A66-34308
- WATKINS, C. D.**
 High sensitivity radar investigations of magnetic field-aligned ionization in the E region. 22 p3908 A66-39964
- WATKINS, G. D.**
 A review of EPR studies in irradiated silicon. 06 p0934 A66-17122
- WATMOUGH, D. J.**
 The superflow of He II in very narrow channels. 09 p1366 A66-20018
- WATSON, A. A.**
 Shower front structure and the properties of extensive air showers. 18 p3210 A66-35126
- WATSON, C. E.**
 Astigmatic magnetic analyzer. 13 p2083 A66-26551
- WATSON, D. C.**
 The RAT SCAT cross-section facility. 10 p1519 A66-21604
- WATSON, D. E.**
 Mathematical model of the geomagnetic field for 1965. 16 p2695 A66-30718
- WATSON, D. M.**
 A split-damper inertially coupled passive gravity-gradient attitude control system. 21 p3820 A66-38861
- WATSON, E. C.**
 Boundary layers and hypersonic inlet flow fields. [AIAA PAPER 66-606] 18 p3049 A66-34447
- WATSON, E. J.**
 The equation of similar profiles in boundary layer theory with strong blowing. 24 p4194 A66-42541
- WATSON, G. G.**
 Techniques for measuring surface temperature. I. 12 p1882 A66-24408
 Techniques for measuring surface temperature. II. 13 p2081 A66-26221
 Techniques for measuring surface temperature. IV. 18 p3109 A66-33548
 Techniques for measuring surface temperature. III. 18 p3114 A66-34898
 Techniques for measuring surface temperature. VI. 23 p4067 A66-41199
- WATSON, H. J.**
 Laser Doppler velocimeter for measurement of localized flow velocities in liquids. 14 p2306 A66-27053
- Fluid flow measurements with a laser Doppler velocimeter. 24 p4211 A66-42552
- WATSON, J.**
 On the existence of solutions for a class of rotating disc flows and the convergence of a successive approximation scheme. 10 p1525 A66-21844
- WATSON, J. H. P.**
 Magnetization of synthetic filamentary superconductors. A - The dependence of flux jumping on temperature and magnetic field sweep rate. 13 p2157 A66-25037
 Critical magnetic field and transition temperature of synthetic high-field superconductors. 21 p3796 A66-38549
- WATSON, J. R.**
 Random vibration testing. 16 p2715 A66-31202
- WATSON, J. T.**
 Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. II - Major and minor atmospheric components. 18 p3057 A66-33769
- WATSON, N. B.**
 Dry-dock assembly for post-Saturn launch vehicles. 02 p0214 A66-11512
- WATSON, R.**
 Bursting characteristics of thin metal diaphragms in shock tubes. [ASME PAPER 65-WA/MET-16] 05 p0661 A66-15683
 Optical temperature measurements in shock tubes from relative emission intensities. 09 p1382 A66-20502
 Effects of dissociation rate magnitudes and relative collision efficiencies on relaxation profiles in diatomic gases. 14 p2274 A66-27447
 The dissociation rate of carbon monoxide between 7,000 deg and 15,000 deg K. [AIAA PAPER 66-518] 18 p3063 A66-33660
- WATSON, R. E.**
 Electronic band structure and optical properties of rare-earth metals. 20 p3614 A66-37278
- WATSON, R. G. H.**
 Pressure operation of fuel cells. 08 p1172 A66-19654
- WATSON, R. W.**
 The shock sensitivity of explosive films. [CI PAPER WSCI-65-29] 05 p0787 A66-15136
 Theoretical foundations for reliable machine design using a redundant residue number system code. 23 p4042 A66-41603
- WATSON, W.**
 A television display using acoustic deflection and modulation of coherent light. 24 p4212 A66-42816
- WATT, D. A.**
 Theory of thermal diffusivity by pulse technique. 10 p1622 A66-21884
- WATT, G. W.**
 Operation of weapon system loads from rural power systems. 20 p3542 A66-37242
- WATT, T. M.**
 Ion distribution and temperature in the topside ionosphere obtained from the Alouette satellite. 05 p0687 A66-14788
 Correlation of plasma scale height with K sub p in the topside ionosphere. 18 p3169 A66-34517
- WATT, W. S.**
 Association of CN in an expansion wave. 12 p1811 A66-23615
 Isotope exchange rates. IV - The homogeneous reaction between CH sub 4 and D sub 2. 22 p3860 A66-40903
- WATTEAU, J. P.**
 Diffusion of light by plasma electrons in the laboratory /Diffusion de la lumiere par les electrons d'un plasma en laboratoire/. 10 p1566 A66-21712
- WATTEAU, J.-P.**
 Autostricative phenomenon in a linear discharge not a cylinder of revolution. /Phenomenes d'autostriction dans une charge lineaire de revolution non cylindrique/. 13 p2140 A66-25435
- WATTON, R.**
 Thermal transfer coefficients for thin film structures at liquid helium temperature. 15 p2616 A66-28763
- WATTS, A. T.**
 Recent trends in applications of microelectronics. 02 p0202 A66-11915
 Digital systems using thin-film microcircuits. 06 p0856 A66-16927

- ATTS, G. H.**
A mechanical property evaluation of Be-38 percent Al alloy from -320 to 800 F. 13 p2108 A66-25769
- ATTS, N. H.**
Fatigue crack propagation in polymethylmethacrylate. 13 p2112 A66-25308
- ATTS, R. A.**
The training of test pilots. 18 p3062 A66-33948
- ATTSON, R. B.**
A comparison of the infrared spectra of the moon and simulated lunar surface materials. 14 p2386 A66-28126
- LAUGH, J. G.**
Techniques for metric photography. 10 p1534 A66-21229
- AVISH, R. F. T.**
A high power feed for a satellite-tracking radar. 18 p3086 A66-34324
- AWNER, E. JR.**
Tungsten diboride - Preparation and structure. 08 p1235 A66-18636
- AWNER, F. E., JR.**
The effect of chemical polishing on the strength and fracture characteristics of amorphous boron filaments. 10 p1548 A66-21728
- AX, N.**
On certain relaxation oscillations - Confining regions. 02 p0261 A66-12151
On certain relaxation oscillations - Asymptotic solutions. 03 p0392 A66-12617
- AX, R. L.**
Balloon observations of infrared and X-ray intensities in the auroral zone. 14 p2376 A66-27399
- AXMAN, A.**
Surface photovoltage measurements in vapour-deposited CdS. 13 p2164 A66-25487
Automatic plotting of conductance and capacitance of metal-insulator-semiconductor diodes or any two terminal complex admittance. 22 p3882 A66-40897
- AY, S.**
A three parameter pulse height analyzer and coincidence system for satellite cosmic ray studies. 12 p1878 A66-23691
Investigations in magnetohydrodynamics. 23 p4108 A66-42031
- AYLONIS, J. E.**
Further studies on MgF sub 2 -overcoated aluminum mirrors with highest reflectance in the vacuum ultraviolet. 11 p1737 A66-23430
- AYMEYER, W. K.**
A nonlinear filter for independent gain and phase /with applications/. [ASME PAPER 65-WA/AUT-4] 05 p0659 A66-15705
Minimizing instrumentation by using model feedback and adaptive control-system techniques. 16 p2809 A66-30830
- AYMOUTH, J. F.**
Experimentally determined plasma perturbation by a probe. 15 p2555 A66-29754
- AYNANT, R. W.**
Beam divergence measurement for Q-switched ruby lasers. 05 p0695 A66-14920
- AYNE, J. F.**
A Mars skip-out capsule for in-flight atmospheric measurements. [AIAA PAPER 65-23] 03 p0431 A66-12764
- BAZZAN, A. R.**
Lattice and grain boundary self-diffusion in. 04 p0535 A66-13746
Mass-transfer method of measuring wall shear stress in supersonic flow. 07 p0980 A66-17943
- BOWCZYK, J.**
Some properties of mu-poor EAS. 18 p3205 A66-35098
Lateral distribution, energy spectrum and fluctuations of the muon component in electromagnetic cascades. 18 p3208 A66-35114
Attenuation of the mu component of EAS determined by the barometric effect. 18 p3208 A66-35115
Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
Theoretical studies of the muon component of EAS. 18 p3211 A66-35134
The charge ratio of cosmic ray muons at large zenith angles. 18 p3219 A66-35188
The momentum spectrum of cosmic ray muons in the zenith angle range 82.5 deg -90 deg. 18 p3220 A66-35197
- WEAR, F. C.**
Rescue teams for manned testing of Gemini spacecraft. 22 p3857 A66-40240
- WEATHERFORD, W. D., JR.**
Experimental study of spline wear and lubrication effects. 16 p2713 A66-30572
- WEATHERSTON, R. C.**
Condensation of mercury vapor and drop growth processes in a nitrogen flow. [AIAA PAPER 66-85] 08 p1318 A66-18997
The energy exchanger - A new concept for high-efficiency gas turbine cycles. [ASME PAPER 66-GT-117] 14 p2373 A66-27009
- WEAVER, H.**
The interstellar hydroxyl radio emission. 11 p1774 A66-22963
- WEAVER, J. M.**
Observation of the inverse cold-plasma resonance in cylindrical geometry. 24 p4242 A66-42402
- WEAVER, L. A.**
Infrared laser interferometry utilizing quantum-electronic cross modulation. 02 p0240 A66-11449
Laser-induced perturbations of excited-state populations in a He-Ne discharge. 15 p2512 A66-28699
- WEAVER, P. F.**
Backscatter echoes from field-aligned irregularities in the F region. 03 p0334 A66-12679
- WEAVER, R. T.**
Strength of sandwich panels with thin-film facings and foam cores. 03 p0437 A66-12769
- WEAVER, W.**
Portable inertial navigator eliminates warmup delays. 04 p0544 A66-13925
- WEAVER, W. R.**
Operating characteristics, velocity and Pitot distribution, and material evaluation tests in the Langley one-inch-square plasma accelerator. [AIAA PAPER 66-180] 10 p1519 A66-21430
- WEBB, C. E.**
Excitation mechanisms of the argon-ion laser. 13 p2102 A66-26206
- WEBB, C. R.**
Use of root loci in design of pneumatic servo-motors. 21 p3697 A66-39216
- WEBB, D. C.**
YIG magnetostatic mode serrodyne. 15 p2463 A66-29029
- WEBB, F. H., JR.**
Super-radiance source of improved spectral composition with integral radiation directing means especially suitable for use in solar simulators. 02 p0214 A66-11234
- WEBB, H. G., JR.**
An inverse solution for the determination of flow fields about axisymmetric blunt bodies at large angle of attack. [AIAA PAPER 66-413] 18 p3045 A66-33638
- WEBB, J. A.**
RCS prediction from scattering matrix measurements. 10 p1502 A66-21639
- WEBB, J. J.**
An electronic scanning spectrometer for UV measurements. 22 p3918 A66-40230
- WEBB, L. E.**
Crystal structure of porphine. 04 p0473 A66-13642
- WEBB, P.**
Dissociation of heat production and heat loss during changing activity. 17 p2863 A66-32152
- WEBB, W. B.**
Sleep - Effects of a restricted regime. 06 p0812 A66-16733
Effect of infantile treadmill experience on bodyweight and resistance to exhaustion in the rat. 07 p0997 A66-17460
- WEBB, W. L.**
Circulation of the middle and upper atmosphere. 15 p2491 A66-29953
Global circulations of the stratosphere and mesosphere. 19 p3347 A66-35644
Stratospheric tidal circulations. 22 p3916 A66-40874
The stratospheric tidal jet. 24 p4203 A66-42985
- WEBBER, C. E.**
The effects of signal and response complexity on eighteen hours of visual monitoring. 11 p1646 A66-23376
Effects of knowledge of results and differential monetary reward on six uninterrupted hours of monitoring. 11 p1646 A66-23377
- WEBBER, J.**
Waveguide propagation and interaction in an ionised gas. 01 p0029 A66-10574
Wave propagation in plasma waveguides. 18 p3072 A66-34567
- WEBBER, W. R.**
Two satellite-borne cosmic radiation detectors. 12 p1877 A66-23684
Solar modulation of protons and helium nuclei during the period 1963-1965. 18 p3188 A66-34821
Measurements of the primary proton and helium spectra and their modulations using a balloon-borne Cerenkov-scintillation counter. 18 p3188 A66-34822
Some implications of the relative spectra of the different charge components in the primary radiation. 18 p3191 A66-34839
Measurements of the energy spectrum of nuclei with Z greater than 3 in the primary radiation using a balloon borne Cerenkov-scintillation counter. 18 p3191 A66-34840
- WEBER, R. W. H.**
Viscosity coefficients and the phonon density temperature dependence in liquid super 4 He. 15 p2537 A66-28869
- WEBER, A. H.**
Flame temperature measurement using W/W-26 percent Re thermocouples to correct optical pyrometer readings. 19 p3360 A66-36160
Flame-temperature measurement by thermal neutron probe. 23 p4148 A66-41501
- WEBER, C.**
Continuous plane with circular inclusion /Vollebene mit kreisfoermigem Einschluss/. 20 p3668 A66-37530
- WEBER, C. L.**
New solutions to the signal design problem for coherent channels. 21 p3704 A66-39140
- WEBER, D. R.**
Adaptive telemetry - Data compression. 21 p3708 A66-39480
- WEBER, F.**
Control of regenerative gas turbine auxiliary power units. 15 p2428 A66-28856
- WEBER, G. G.**
Calculated elastic scattering cross sections for the H super plus -He system. 14 p2337 A66-27978
- WEBER, G. W.**
Probabilistic life consumed analysis on high temperature, highly stressed structural parts. 01 p0145 A66-10081
- WEBER, H.**
Theoretical and experimental investigations of the emission behavior of a ruby laser with respect to time /Theoretische und experimentelle Untersuchungen des zeitlichen Emissionverlaufs eines Rubinlaser/. 05 p0696 A66-14981
- WEBER, H. P.**
Second-harmonic frequency generation of an Nd laser in KDP /Ueber die Erzeugung der 2. harmonischen frequenz der Strahlung eines Nd-Lasers in KDP/. 20 p3578 A66-37550
- WEBER, J.**
Gravitational shielding and absorption. 18 p3135 A66-34450
- WEBER, M. J.**
Optical properties of cryptocyanine. 22 p3932 A66-40103
- WEBER, R. J.**
Methane-fueled propulsion systems. [AIAA PAPER 66-685] 20 p3625 A66-37259
Methane-fueled propulsion systems. 24 p4261 A66-42240
- WEBER, R. R.**
Measurement of antenna impedance in the ionosphere. I - Observing frequency below the electron gyro frequency. 20 p3525 A66-37300
- WEBER, T. B.**
An instrumental measurement for parotid flow for the analysis of flow rate patterns. 17 p2866 A66-32196
- WEBER, T., JR.**
Maintainability as a design tool. 05 p0646 A66-14634
- WEBSTER, A. R.**
Radio-echo observations of the major night-time meteor streams. I - Perseids. 16 p2694 A66-30642
Radio-echo observations of the major night-time meteor streams. II - Geminids. 23 p4125 A66-41065

- WEBSTER, E. B.
Evolution of maintainability in
Minuteman. 24 p4281 A66-42092
- WEBSTER, G. A.
Specimen alignment and strain
measurement in axial creep
tests. 09 p1465 A66-19949
- WEBSTER, H. F.
Efforts to increase thermionic converter
output and efficiency. 05 p0617 A66-15553
- WEBSTER, J. A.
Fire-resistant hydraulic fluids for
aerospace vehicles.
[ASLE PREPRINT 65-LC-6] 02 p0249 A66-12257
Fire-resistant hydraulic fluids for
aerospace vehicles.
[ASLE PREPRINT 65-LC-6] 12 p1901 A66-24991
- WEBSTER, L. R.
System reliability mathematical
modeling. 14 p2227 A66-28425
- WEBSTER, R.
Transistors in wide-band low-distortion
amplifiers. 14 p2262 A66-28381
- WEBSTER, R. B.
Distortion, fill and noise effects on pattern
discrimination. 23 p4030 A66-41577
- WECHSELBERGER, E.
Electronic stabilization of the amplitude of
a mechanical oscillator /Elektronische
Stabilisierung der Amplitude eines
mechanischen
Schwingers/. 03 p0371 A66-13243
- WECHSLER, A. E.
The role of solar furnaces in the
processing of extraterrestrial resources.
[ASME PAPER 65-WA/SOL-2] 05 p0661 A66-15633
Development of high-temperature
insulation systems.
[AIAA PAPER 66-43] 07 p1154 A66-17894
- WECHSLER, R.
Designing SCR circuits for high inrush
loads. 12 p1848 A66-24088
- WECK, R. A.
A useful technique for evaluating the
plane-wave shielding effectiveness of thin
films. 12 p1835 A66-24142
- WECKESSER, L. B.
Evaluation of a temperature difference
method of computing convective heat
transfer. 02 p0303 A66-11569
- WEDDINGTON, E. D.
Recent refinements and advancements of
hypersonic testing techniques in the 100-
inch tunnel F of the von Karman Gas
Dynamics Facility. 11 p1686 A66-22842
- WEDEMEYER, E.
Stability of a flow between two curved
parallel walls /Stabilität der Stromung
zwischen gekrümmten parallelen
Wänden/. 07 p0980 A66-17482
- WEDGWOOD, F. A.
Neutron-diffraction studies of electron-spin
pairing in superconducting V sub 3
Si. 16 p2770 A66-30174
- WEDLAKE, G. J.
D.C. control-transistors for maximum
efficiency. 13 p2037 A66-25543
- WEEDFALL, R. W.
Ceramic handles and ultrasonic bonders
upgrade hybrid assembly. 10 p1512 A66-21759
- WEEDMAN, D. W.
A comparison of optical and radio
hydrogen-line profiles in the orion
nebula. 23 p4131 A66-41820
- WEEKES, T. C.
Upper limits to the flux of high energy
gamma-rays from selected quasi-stellar and
other sources, using the Cerenkov
technique. 10 p1599 A66-21105
Flux limits for high energy gamma rays
from quasars and other possible cosmic ray
sources. 18 p3186 A66-34813
A radio system for the detection of air
showers. 18 p3115 A66-35119
- WEEKS, T. M.
Non-equilibrium nozzle calculation
techniques.
[AIAA PAPER 66-635] 18 p3164 A66-34436
- WEEKS, W. H.
FAA research, development, and
airworthiness compliance for general
aviation aircraft.
[SAE PAPER 660217] 13 p1996 A66-26394
- WEEMS, N. T.
An objective approach to the design of
vibration temperature
chambers. 04 p0508 A66-14449
- WEENINK, M. P. H.
Nonlinear coupling between the ordinary
and extraordinary wave mode in a cold
magnetoplasma. 07 p1090 A66-18203
- WEETALL, H. H.
The coupling of biologically active
molecules to insoluble polymers - Antibody
on cellulose. 12 p1805 A66-23568
The chemistry and use of cellulose
derivatives for the study of biological
systems. 16 p2646 A66-31155
A new technique for the enzymic detection
of hydrogen peroxide. 20 p3510 A66-37056
- WEETON, J. W.
Analysis of stress-strain behavior of
tungsten-fiber-reinforced copper
composites. 05 p0702 A66-15324
Investigation of extruded tungsten
composites containing fibered or reacted
additives. 11 p1715 A66-22537
Investigation of extruded tungsten
composites containing fibered or reacted
additives. II - Analysis of
data. 16 p2723 A66-30639
Cleaning and stabilization of dispersion
strengthened materials. 22 p3935 A66-40117
- WEGENER, H. A. R.
A new insulated-gate silicon
transistor. 12 p1837 A66-24310
Effects of electron irradiation of metal-
nitride-semiconductor insulated gate field-
effect transistors. 17 p2983 A66-33105
Silicon nitride for
microelectronics. 21 p3710 A66-38827
- WEGENER, P. P.
Weak waves in relaxing
flows. 06 p0874 A66-17003
Non-equilibrium nozzle flow with
condensation. 14 p2219 A66-27454
- WEGMANN, H. M.
Fatigue-studies on oversea flights - A
preliminary report. 06 p0816 A66-16057
Adaptive responses of adrenal cortex to
some environmental stressors, exercise and
acceleration. 17 p2862 A66-33093
- WEGNER, H. E.
Problems with semiconductor detectors
due to anomalous energy
loss. 05 p0737 A66-15303
- WEGRZYN, S.
Stability criterion of nonlinear sampled
systems with respect to the initial
conditions /Critere de stabilite des systemes
echantillonnees non lineaires par rapport aux
conditions initiales/. 07 p1080 A66-17450
- WEH, H.
Performance of a traveling-wave MHD
generator with consideration of the
boundary flow /Zum Betriebsverhalten des
Wanderfeld-MHD-Wandlers mit
Beruecksichtigung der
Randstromung/. 07 p0990 A66-17240
Basic equations of a traveling-wave MHD
generator, taking the iron saturation into
account /Die Grundgleichungen des
Wanderfeld-MHD-Wandlers mit
Beruecksichtigung der
Eisensaettigung/. 07 p0991 A66-17242
Problem of the finite width of inductive
polyphase MHD converters /Das Problem
der endlichen Breite bei induktiven
mehrphasen-MHD-Wandlern/. 16 p2637 A66-31102
- WEHLOW, K. O.
Quasi-stationary conditions in open systems
with short propellant reaction times
/Quasistationaere Zustaende in offenen
Systemen bei kurzen Reaktionszeiten des
Treibstoffes/. 09 p1432 A66-20487
- WEHMUELLER, G. L.
Elastomeric silicones for aerospace
insulation. II - Heat recoverable
materials. 06 p0900 A66-16298
- WEHNER, E. H.
A look at the MIL-L-23699 /WEP/
lubricants.
[SAE PAPER 650816] 01 p0078 A66-10821
- WEHRY, W.
Meteorological influences on supersonic jet
traffic. 02 p0178 A66-12030
- WEI-YAN, J.
Some theorems on the Liapunov
method. 09 p1394 A66-20162
- WEI, R. P.
Calibrating the electrical potential method
for studying slow crack
growth. 20 p3670 A66-37794
- WEICHRODT, B.
Rapid repressurization of space simulator
chambers. 19 p3340 A66-35844
Mechanical signature analysis - A new tool
for product assurance and early fault
detection. 20 p3571 A66-37939
- WEICHEL, H.
Velocity measurement of a magnetically
induced arc "wind." 17 p2969 A66-32639
- WEICHMAN, F. L.
Changes in Ag sub 2 O
films. 17 p2976 A66-32262
- WEIDENHAMMER, F.
Stability requirements for oscillating
systems with random parameter excitation
by white noise /Stabilitaetsbedingungen fuer
Schwingungssysteme mit zufaelliger
Parametererregung durch weisses
Rauschen/. 19 p3401 A66-36301
Departure phenomena in mechanical and
electrical measuring devices capable of
torsional vibrations /Auswanderungs-
erscheinungen in dreherschwingungs-faehigen
mechanischen und elektrischen
Messwerken/. 23 p4071 A66-41952
- WEIDHUNER, D. D.
Military potential of the small gas turbine.
[ASME PAPER 66-GT-91] 14 p2372 A66-26995
- WEIDLICH, W.
Fokker-Planck equation, distribution and
correlation functions for laser
noise. 21 p3746 A66-38930
- WEIDNER, V. R.
Spectral reflectance and planetary
reconnaissance. 10 p1608 A66-21520
Infrared spectral reflectance of
frost. 15 p2501 A66-28977
- WEIGAND, B. L.
Evaluation of the explosive hazard of gases
generated by transformer potting materials,
when subjected to electrical
overloads. 02 p0247 A66-11286
- WEIGEL, J.
Spherical and tubular structures as new
sandwich forms /Globus-und Tubusbauweise
als neue
Sandwichformen/. 10 p1614 A66-21390
Sandwich cores in tubular construction
/Sandwichkerne in
Tubusbauweise/. 12 p1959 A66-23782
Applications of a tubular-honeycomb
structure for sandwich components in
aircraft design /Anwendungen der
Tubusbauweise fuer Sandwichbauteile im
Flugzeugbau/. 13 p1994 A66-25500
The HFB tubular construction - New light
constructional elements in aircraft
construction /Die HFB-Tubusbauweise -
Neue Leichtbauelemente im
Flugzeugbau/. 17 p3023 A66-32301
- WEIGERT, A.
Ice grains in comet comas /Eiskoerner in
der Koma von Kometen/. 22 p3983 A66-40697
- WEIHER, R. L.
Optical properties of indium
oxide. 10 p1577 A66-21560
- WEIHER, T. E.
Progress in test pad
stability. 01 p0051 A66-10028
- WEIL, H.
Study of the calculation and measurement
of antenna impedance in an ionized medium
/Etude des calculs et mesures d'impedance
d'antennes en milieu
ionise/. 09 p1349 A66-19844
On axis far-field backscattering from flared
axially symmetric bodies. 20 p3521 A66-38364
Irreversible power and radiation resistance
of antennas in magnetoionic
media. 23 p4047 A66-41634
- WEIL, H. M.
A UHF telemetry converter employing
integrated microwave
circuits. 12 p1840 A66-24622
- WEIL, L.
Tensile and creep properties of a high
nitrogen content 18/10 /AISI 304-L/ stainless
steel at cryogenic
temperatures. 20 p3583 A66-37093
- WEIL, N. A.
Axial thermal gradient stresses in thin
cylinders of finite length.
[ASME PAPER 65-WA/MET-17] 05 p0780 A66-15682
- WEIL, R.
Ultrasonic studies in normal and
superconducting thallium. 07 p1109 A66-18445

- ILAND, W. F., JR.
Measurement of local heat transfer coefficients for flow of hydrogen and helium in a smooth tube at high surface-to-fluid bulk temperature ratios. 07 p1148 A66-17300
- ILER, D. W.
Condensation in smooth and porous coated tubes under multi-g accelerations. 18 p3262 A66-34379
- ILER, F. C.
Analysis of a ring on a three-dimensional elastic foundation. 10 p1618 A66-21956
- ILL, G.
OCR - B - Standardization of characters for optical recognition /OCR - B - Caractere normalise pour la reconnaissance optique/. 02 p0193 A66-11598
- Structure of the arctic auroral zone in a period of minimum solar activity /La structure de la zone aurorale arctique en periode de minimum d'activite solaire/. 05 p0673 A66-15050
- Effect of irradiation by rapid neutrons on the thermal conductivity of ternary semiconductors /Effet de l'irradiation aux neutrons rapides sur la conductivite thermique d'arseniures ternaires/. 06 p0933 A66-17119
- Deformation of the band structure of HgTe-CdTe alloys due to pressure /Deformation, sous l'effet de la pression, de la structure de bande des alliages HgTe-CdTe /. 24 p4258 A66-43009
- IMER, D.
Production of carbon plasmas. 22 p3955 A66-40092
- IMER, K.
Maximal ordering stability problem. 19 p3417 A66-36528
- IMER, K. E.
Critical pressure for equilibrium in a protoidal system. 14 p2347 A66-28303
- IMER, K. R. U.
Waves in cylindrical beam-plasma systems immersed in a longitudinal magnetic field. 06 p0921 A66-17161
- IMER, P. K.
Thin-film transistors. 11 p1672 A66-23469
- A 180-stage integrated thin-film scan generator. 14 p2247 A66-27033
- Integrated thin-film circuits incorporating active and passive elements. 16 p2664 A66-31416
- IMER, R. B.
Pulse-code modulation multiplex transmission over an injection laser transmission system. 09 p1385 A66-19934
- INBAUM, S.
Rapid expansion of a supersonic boundary layer and its application to the near wake. 10 p1480 A66-21772
- Hypersonic boundary-layer separation and the base flow problem. 21 p3693 A66-38683
- INBERG, A.
Corpuscular radiation. 09 p1441 A66-20284
- INBERG, A. F.
Vapor-deposited tungsten for application as a thermionic emitter material. 05 p0714 A66-15593
- INBERG, E.
Liquid-metal MHD power conversion. [AIAA PAPER 64-760] 13 p2008 A66-26660
- INBERG, F. J.
On the use of laser light sources in interferometer systems. 13 p2082 A66-26307
- INBERG, I.
Thermoelectric power in niobium-zirconium alloys. 16 p2780 A66-31156
- Phonon-drag thermopower in dilute copper alloys. 17 p2984 A66-33152
- INBERG, J. L.
Zodiacal light at the celestial pole. 09 p1374 A66-20891
- INBERG, L.
Linear graphs - Codes, new theorems and algorithms on their isomorphisms and automorphism groups. 07 p1057 A66-17747
- A survey of linear graphs - Fundamentals and applications to network theory. 11 p1675 A66-22627
- INBERG, M.
Forbidden continuum - Free-bound transitions in hydrogen plasmas. 13 p2135 A66-26265
- INBERGER, H. F.
Bounds for solutions of second order elliptic equations in terms of arbitrary vector fields. 04 p0539 A66-13949
- A posteriori error bounds in iterative matrix inversion. 16 p2732 A66-30238
- WEINDLING, J. I.
Natural frequencies of cantilever bars. 09 p1468 A66-20936
- WEINER, B. J.
Designing circuits for thin-film active devices. 17 p2882 A66-32112
- WEINER, D.
Anomalies in stimulated Raman scattering conversion efficiencies. 13 p2096 A66-26157
- WEINER, D. D.
The transmission of amplitude modulated signals through linear systems. 06 p0823 A66-15964
- WEINER, H. M.
A modern instrumentation tracking radar, AN/FPQ-10. 04 p0480 A66-13629
- WEINER, M. M.
Radiative interchange factors by Monte Carlo. [ASME PAPER 65-WA/HT-51] 05 p0791 A66-15659
- Propagation of the quasi-TEM mode in ferrite-filled coaxial line. 10 p1506 A66-21913
- WEINER, R. S.
Forced axisymmetric motions of circular elastic plates. [ASME PAPER 65-APMW-7] 04 p0591 A66-14213
- Forced axisymmetric motions of circular elastic plates. [ASME PAPER 65-APMW-7] 10 p1616 A66-21485
- WEINER, S. A.
Semidiones. I - Acyclic semidione radical anions and cations containing a single aryl substituent. 15 p2447 A66-29817
- WEINERT, F. K.
Scattering parameters speed design of high-frequency transistor circuits. 22 p3877 A66-40334
- WEINGARTEN, G.
A proposed method for measuring the performance of impact machines. [CI PAPER WSCI-65-33] 05 p0787 A66-15137
- Pyrotechnic delay systems. 18 p3160 A66-34193
- WEINGARTEN, L. I.
Circular ring plate under transverse load. 13 p2195 A66-25180
- WEINGARTEN, V. I.
The effect of internal or external pressure on the free vibrations of conical shells. 11 p1780 A66-22330
- Vibrations of rectangular sandwich /honeycomb/ plates with mass attachment. 24 p4292 A66-43046
- WEINGER, S. D.
Jet flow. 18 p3099 A66-34123
- Noise in fluid amplifiers. 18 p3054 A66-34132
- WEINMANN, A.
Transient acoustoelectric interaction in CdS and ZnS crystals. 15 p2563 A66-28758
- WEINREB, S.
Observations of polarized OH emission. 04 p0579 A66-14175
- WEINREICH, O. A.
Oxide films grown on GaAs in an oxygen plasma. 19 p3437 A66-35435
- WEINSTEIN, A.
Some applications of the new maximum-minimum theory of eigenvalues. 11 p1694 A66-23183
- Some numerical results in intermediate problems for eigenvalues. 16 p2732 A66-30239
- WEINSTEIN, A. I.
Mesoscale structure of 11-20 km winds. 11 p1731 A66-23381
- WEINSTEIN, A. S.
Simultaneous diffusion of momentum and energy for the free slot jet with moving secondary. 13 p2070 A66-26721
- WEINSTEIN, B.
Investigation of steric effects about the amide bond by gas-liquid chromatography. 17 p2871 A66-32932
- WEINSTEIN, J. J.
Solar probe orbit design. [AIAA PAPER 64-646] 19 p3459 A66-35601
- WEINSTEIN, M.
Dislocations in gallium arsenide grown from gallium by a travelling solvent method. 19 p3437 A66-35432
- Sublimation rates in vacuo of PbTe and $\text{Pb sub 0.5 Sn sub 0.5 Te}$ thermoelements. 19 p3281 A66-36294
- Evaporation rates of PbTe and $\text{Pb sub 0.5 Sn sub 0.5 Te}$ pressed and sintered thermoelements. 24 p4247 A66-42108
- The preparation and properties of segmented lead telluride-silicon-germanium thermoelements. 24 p4248 A66-42116
- The bonding of lead telluride with non-magnetic electrodes. 24 p4216 A66-42117
- WEINSTEIN, O.
Night and day, Nimbus 2 transmits its cloud pictures. 21 p3821 A66-39497
- WEINSTOCK, J.
Resonances in the light scattered from a plasma. 11 p1745 A66-22973
- Equivalence between two formalisms of plasma fluctuations. 13 p2156 A66-26685
- Divergence in the density expansion of quantum-mechanical transport coefficients. 19 p3401 A66-36173
- WEINSTOCK, W. W.
Probability density and distribution functions. 04 p0485 A66-14115
- Radar cross-section target models. 04 p0487 A66-14128
- Illustrative problems in radar detection analysis. 04 p0487 A66-14129
- WEIR, J.
The drag due to lift of plane wings at subsonic speeds. 16 p2632 A66-31664
- WEIR, R. E.
Data return from a silent space vehicle. 19 p3315 A66-35876
- WEIR, W. T.
The reliability/maintainability relationship in aerospace programs. 01 p0076 A66-10066
- A practical method of demonstrating reliability. 24 p4217 A66-42648
- WEISBERG, L. R.
Electron mobility in $\text{GaAs sub 1 sub minus x P sub x alloys}$. 06 p0923 A66-16380
- WEISBLATT, H.
Pressure and temperature measurements in shock driven facilities. 24 p4207 A66-42175
- WEISBORD, L.
How to design flexure hinges. 04 p0525 A66-13637
- WEISER, K.
Properties of GaAs diodes with p-p super o-n structures. 01 p0043 A66-10896
- Evidence for avalanche injection laser in p-type GaAs . 03 p0378 A66-13008
- Gallium arsenide lasers with p-p super o-n structure. 07 p1042 A66-17330
- Some effects of Zn diffusion on Mn-doped GaAs . 24 p4250 A66-42255
- WEISLER, R. H.
Reliability and maintainability management for improved cost effectiveness by first tier supplier. 20 p3685 A66-37913
- WEISMAN, J.
The use of "optimal search" for engineering design. 19 p3309 A66-35875
- WEISS, D.
Problem at the limits for an ordinary system of differential equations /Sur un probleme aux limites pour un systeme ordinaire d'equations differentielles/. 13 p2117 A66-25414
- Strength of specimens containing parallel cylindrical holes. 21 p3753 A66-38677
- WEISS, G.
Performance testing in space - A manifold program of operations for a Gemini 11 test flight /Leistungspruefung im Weltraum - Vielseitiges Arbeitsprogramm beim Testflug Gemini 11/. 24 p4168 A66-42742
- WEISS, G. H.
Tables for the evaluation of the Faxen approximation to the solution of the Lamm equation. 14 p2320 A66-27115
- WEISS, G. P.
Measured relaxation times for the uniaxial-anisotropy spectrum in nonmagnetostriuctive permalloy films. 14 p2353 A66-26902
- WEISS, H.
Chemical factors in $\text{N sub 2 O sub 4 - N sub 2 H sub 4}$ liquid reactions. [CI PAPER WSCI-65-20] 05 p0743 A66-15145
- New semiconductor materials and components. 13 p2161 A66-25111
- WEISS, H. D.
The role of material properties and interface temperature in friction welding dissimilar metals. [ASME PAPER 66-MET-8] 14 p2312 A66-26976

- WEISS, H. G.**
Performance measurements on the Haystack antenna. 18 p3082 A66-34280
Design considerations for a large, fully steerable radio telescope. 18 p3083 A66-34300
- WEISS, H. J.**
End losses in a magnetohydrodynamic channel - DC channel with fluid having large magnetic Reynolds number. 20 p3500 A66-37491
- WEISS, H. M.**
New developments in inspection for NASA space programs. 15 p2506 A66-28792
- WEISS, H. R.**
Test system uses telemetry data. 14 p2255 A66-27807
- WEISS, H. S.**
Delayed mortality in adult chickens exposed to 1 atmosphere oxygen. 07 p0997 A66-17458
Mortality and histopathology of germ-free rats and mice exposed to 100 percent oxygen. 24 p4162 A66-42315
Thermal responses of man during rest and exercise in a helium oxygen environment. 24 p4163 A66-42317
- WEISS, J. G.**
Reentry performance evaluation of ICBM systems problems attendant upon RF systems used as diagnostic tools. [AIAA PAPER 66-406] 18 p3239 A66-33634
- WEISS, L.**
On the stability of systems defined over a finite time interval. 03 p0389 A66-13262
Generalized maximum likelihood estimators. 15 p2525 A66-28604
- WEISS, M. L.**
Drop-weight testing of explosive liquids. [CI PAPER WSCI-65-28] 05 p0788 A66-15139
- WEISS, N. O.**
Convective difference schemes. 14 p2323 A66-27780
- WEISS, P. B.**
Experimental studies with the astron facility. 19 p3423 A66-36551
- WEISS, P. F.**
Ferrimagnetic beam steering at millimeter wavelengths. 15 p2455 A66-28574
- WEISS, R.**
A gravimeter to monitor the sub 0 S sub 0 dilational mode of the the earth. 04 p0524 A66-14453
An ultra-reliable attitude reference system for a manned orbiting laboratory with limited sparing capability. 21 p3767 A66-38892
- WEISS, R. A.**
BE VISION, A package of IBM 7090 FORTRAN programs to draw orthographic views of combinations of plane and quadric surfaces. 15 p2510 A66-29770
- WEISS, R. F.**
Flow in a cavity at low Reynolds number. 07 p1020 A66-17941
Hypersonic boundary-layer separation and the base flow problem. 21 p3693 A66-38683
Base pressure of slender bodies in laminar, hypersonic flow. 22 p3843 A66-40345
- WEISS, V.**
Effect of section size on notch strength. [ASME PAPER 66-MET-4] 14 p2312 A66-26972
Effect of section size on notch strength. [ASME PAPER 66-MET-4] 24 p4228 A66-42581
- WEISSE, J.**
Diffusion and instabilities /Diffusion et instabilites/. 14 p2339 A66-26815
Stability of a diffusing plasma /Stabilite d'un plasma de diffusion/. 19 p3416 A66-36521
- WEISSENSTERN, M.**
Constraints in designing integrated circuits. 17 p2882 A66-32111
- WEISSGLAS, P.**
Nonlinear plasma wave interaction in an arc discharge. 01 p0110 A66-10349
Ion waves on bounded plasmas. 12 p1923 A66-24572
- WEISSLER, G. L.**
Vacuum ultraviolet radiation from plasmas formed by a laser on metal surfaces. 13 p2154 A66-26592
Some instrumentation problems in the vacuum ultraviolet below 1000 angstrom units. 14 p2293 A66-27329
- WEISSMAN, D. E.**
Measurement of scattering from turbulent plasma. 10 p1502 A66-21634
- WEISSMAN, N. W.**
A comparison of two types of extinction following fixed-ratio training. 09 p1336 A66-20876
- WEISZ, M.**
Observations of delayed failures in stainless steel used for bolts /Observations sur les ruptures differees d'aciers inoxydables de boulonnerie/. 17 p2941 A66-33442
- WEITSMAN, Y.**
Strain-gradient effects around cylindrical inclusions and cavities in a field of cylindrically symmetric tension. [ASME PAPER 65-WA/APM-14] 05 p0777 A66-15436
Strain-gradient effects around cylindrical inclusions and cavities in a field of cylindrically symmetric tension. [ASME PAPER 65-WA/APM-14] 12 p1960 A66-23974
Strain-gradient effects around spherical inclusions and cavities. 19 p3474 A66-36427
- WEITZ, S.**
Regenerative ruby laser amplifiers. 11 p1712 A66-22867
- WEITZENKAMP, L. A.**
Conduction in discontinuous metal films. 16 p2783 A66-31427
- WEITZIG, H.**
Stability of some selected plastics toward the hypergolic rocket fuel components aerazine and dinitrogen tetroxide /Bestaendigkeit ausgewaehlter Kunststoffe gegenueber den hypergolen Raketentreibstoffkomponenten Aerozin und Distickstofftetroxid/. 18 p3125 A66-35242
- WEITZNER, H.**
Steady-state oscillations in a gas. 11 p1736 A66-22902
Extension of the Penrose condition. 13 p2156 A66-26687
- WEITZSCH, F.**
"Backward-current amplification" for transistors and its effect on the elements of the Giacoletto equivalent-circuit diagram /Die "Rueckwaertsstromverstaerkung" bei Transistoren und ihr Einfluss auf die Elemente im Ersatzschaltbild von Giacoletto/. 11 p1669 A66-23102
Peculiarity in the theory of abrupt p-n junctions /Eine Merkwuerdigkeit in der Theorie des abrupten pn-Ueberganges/. 14 p2348 A66-26798
- WELCH, A. G.**
Vehicle structures can double as antenna elements. 20 p3533 A66-38260
- WELCH, B. E.**
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. II - Respiratory. 16 p2639 A66-31121
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. III - Heat exchange. 16 p2639 A66-31122
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. I - Introduction and general experimental design. 18 p3057 A66-33768
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. II - Major and minor atmospheric components. 18 p3057 A66-33769
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. V - Exercise performance and cardiovascular response. 18 p3057 A66-33772
Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XII - Clinical observations. 18 p3058 A66-33779
- WELCH, J. A.**
Longitude dependence of geomagnetically trapped electrons. 20 p3640 A66-38324
- WELCH, N. E.**
Exact analytical wall and fluid temperature field for a counterflow heat exchanger with the effect of longitudinal heat conduction. [ASME PAPER 65-HT-63] 05 p0786 A66-14764
- WELCH, W. J.**
Millimeter wave radio astronomy. 22 p3983 A66-40732
- WELEFF, W.**
Effect of nuclear radiation and liquid hydrogen on mechanical properties of three phenolic materials. 20 p3587 A66-37097
- WELIACHEW, L.**
The spectral receiver of the Nancay radiotelescope /Le recepteur spectral du radiotelescope de Nancay/. 19 p3319 A66-36259
First spectral observations with the Nancay radiotelescope /Premieres observations spectrales du radiotelescope de Nancay/. 20 p3654 A66-37825
- WELIKY, N.**
The coupling of biologically active molecules to insoluble polymers - Antibody on cellulose. 12 p1805 A66-23568
The chemistry and use of cellulose derivatives for the study of biological systems. 16 p2646 A66-31155
A new technique for the enzymic detection of hydrogen peroxide. 20 p3510 A66-37056
- WELK, H.**
The IHAS flight control system. 17 p2951 A66-32730
- WELLER, D. B.**
Circular TE sub 011-mode, trapped-mode band-pass filters. 06 p0845 A66-16087
- WELLER, J. F.**
Laser oscillations and self Q-switching in triply activated glass. 04 p0531 A66-13980
- WELLER, T.**
The system of lunar craters, quadrant III. 02 p0286 A66-11465
- WELLING, H.**
Change of optical path length in laser rods within the pumping period. 02 p0239 A66-11376
Spatial and temporal variation of the optical path length in flash-pumped laser rods. 16 p2719 A66-31443
- WELLING, J. R.**
Free convection heat transfer coefficients from rectangular vertical fins. [ASME PAPER 64-WA/HT-33] 04 p0595 A66-13386
- WELLINGTON, K. J.**
A new radiotelescope of 40-sec-of-arc resolving power for southern sky observations. 13 p2058 A66-25569
- WELLS, A. A.**
A simple acceptance test for notch ductility based on fracture mechanics concepts. 06 p0965 A66-16492
- WELLS, A. L. J.**
The effect of the internal electric field on ionized impurity diffusion in semiconductors. 21 p3804 A66-39468
- WELLS, C. H.**
An improved high-temperature extensometer. 07 p1030 A66-17230
State variable determination for digital control. 19 p3339 A66-36746
- WELLS, C. S., JR.**
Anomalous turbulent flow of non-Newtonian fluids. [AIAA PAPER 64-36] 02 p0217 A66-11526
- WELLS, D. R.**
Injection and trapping of plasma vortex structures. 17 p2967 A66-32429
- WELLS, E. M.**
Velocity measurement using Doppler radar techniques. 11 p1707 A66-23061
- WELLS, H. M., JR.**
V/STOL structural influence on military operations. 01 p0011 A66-10186
- WELLS, J.**
Cost-effectiveness guidelines for the design of a system with improved reliability. 01 p0167 A66-10049
- WELLS, O. C.**
Automatic positioning of device electrodes using the scanning electron microscope. 06 p0855 A66-16769
- WELLS, R. A.**
An analysis of Martian clouds and their topographical relationships. 15 p2602 A66-29951
- WELLS, W. H.**
Fabrication of high quality optical pinholes. 15 p2499 A66-28842
Modes of a tilted-mirror optical resonator for the far infrared. 16 p2747 A66-31134
- WELLS, W. M.**
High-temperature testing and evaluation of graphite helical-screw expanders and compressors. 23 p4075 A66-41755
- WELLS, W. W.**
Metalized liquid propellants. 20 p3626 A66-38258

- ELNA, H.
Tip-clearance effects in centrifugal pumps.
[ASME PAPER 64-WA/FE-17]
06 p0884 A66-16211
- Dynamic evacuation of a liquid filled
concentric annulus.
07 p1039 A66-18176
- ELSCH, W.
Nonlinear phenomena in O-type TWT
amplifiers and possibilities of reducing them
Nichtlineare Erscheinungen in O-Typ-
Vanderfeldroehren-Verstaerkern und
Moeglichkeiten zu ihrer
Verminderung/.
21 p3710 A66-38832
- ELSH, E. C.
Science and public policy in
space.
08 p1321 A66-18551
- ELSH, F. E.
Electron paramagnetic resonance spectrum
of liquid oxygen
difluoride.
23 p4097 A66-41237
- ELSH, H. W.
Rayleigh scattering from low-density
gases.
13 p2133 A66-26169
- ELSH, L.
Optimization of potentiometric type
pressure transducers.
16 p2704 A66-30538
- ELSHINGER, P. H.
Testing for electrical intermittencies in
digital equipment.
20 p3523 A66-37949
- ELTER, J.
Linearity and frequency characteristics of
negative-impedance circuit without
external bias.
13 p2045 A66-25201
- ELTER, W. L.
Flying qualities of the XV-5A V-STOL
aircraft.
17 p2844 A66-32731
- ELTMAN, A. S.
Effects of vibration on the endocrine
system of male and female
rats.
11 p1643 A66-22581
- ELTMAN, G.
An advanced pulse wave velocity computer
for inflight measurement.
[SA PREPRINT 1.2-4-65] 05 p0638 A66-15509
- EMPEN, R. R.
The effects of minimal dehydration upon
human tolerance to positive
acceleration.
03 p0326 A66-12353
- EMPLE, S. H.
Evidence from pressure experiments for
electron scattering by the ferroelectric
lattice mode in ABO sub 3
semiconductors.
19 p3444 A66-36176
- EMPNER, G. A.
A theory of sandwich
cells.
17 p3021 A66-32003
- EN, C. P.
Electron-beam pumping of noble-gas ion
users.
01 p0081 A66-10350
- ENDE, B.
Cascade arc as a high-radiance standard
Ein Kaskadenbrenner als Strahldichte-
normal hoher
strahldichte/.
16 p2767 A66-31698
- ENDLAND, P. H.
Electric field effects on indirect optical
transitions in silicon.
03 p0412 A66-13150
- ENDROW, B.
Foods and food systems as influenced by
zero-gravity space flight.
06 p0817 A66-16236
- System design costs and considerations as
a function of maintaining space crew
physical fitness.
07 p0999 A66-17658
- ENDT, H.
High frequency cinematography with
uncontrolled and controlled series of flashes
or exposures in the nanosecond region
Hochfrequenzkinematografie mit
ungesteuerten und gesteuerten Blitzserien
bei Belichtungszeiten im
Nanosekundenbereich/.
03 p0368 A66-12465
- ENDT, R. E., JR.
Fluidics - A new current in
control.
14 p2226 A66-27816
- ENGER, N. C.
Radiation from a magnetic line source
located on a conducting plane covered by a
warm plasma layer.
17 p2875 A66-32387
- ENNERHOLM, R., JR.
A strapdown attitude reference for space
vehicles.
21 p3763 A66-38847
- ENSLLEY, D. C.
Flight control for a manned orbital space
station.
01 p0104 A66-10683
- ENTWORTH, R. C.
Intra- and interhemisphere differences in
occurrence times of hydromagnetic
missions.
11 p1701 A66-23150
- WENTWORTH, W. E.
The pulse-sampling technique for the study
of electron-attachment
phenomena.
17 p2961 A66-32660
- WENTZ, J. L.
A nonreciprocal electrooptic
device.
12 p1837 A66-24313
- WENTZELL, R. A.
Torsional oscillations of a fluid sphere with
a rigid boundary in a uniform magnetic
field.
11 p1745 A66-23007
- WENZEL, A. B.
Techniques for launching 0.01- to 25-gram
discrete projectiles at velocities up to 54,100
ft/sec.
11 p1685 A66-22838
- WENZEL, J. H.
Giant-pulse laser activity in neodymium-
doped silicate glass - The energy conversion
process.
20 p3582 A66-38396
- WENZEL, R. J.
Exact theory of interdigital band-pass
filters and related coupled
structures.
06 p0845 A66-16085
- WERBACH, V. M.
Manufacturing reliability control through
practical management.
01 p0076 A66-10098
- WERBOWETZKI, A.
Refraction data with multiple
satellites.
14 p2285 A66-27842
- WERELDSMA, R.
Dynamic stress measurements improved by
"periodic sampling."
20 p3668 A66-37505
- WERLE, H.
Vortexes from thin very elongated wings
/Tourbillons d'ailes minces tres
elancees/.
08 p1161 A66-18719
- Vortices in multiple nozzles /Tourbillons
dans les tuyeres
multiples/.
17 p2838 A66-32330
- WERLE, M. J.
Simplified expressions for laminar heating
rates on isothermal
bodies.
18 p3048 A66-33824
- Integral equations for incompressible
second-order
boundary-layers.
22 p3898 A66-40137
- WERNER, F.
Time distribution of chromospheric
eruptions /Distribution des eruptions
chromospheriques dans le
temps/.
18 p3228 A66-33912
- WERNER, M. W.
1115 angstrom units far ultraviolet stellar
photometry.
10 p1602 A66-21097
- WERNER, S. A.
Propagation of Bragg-reflected neutrons in
large mosaic crystals and the efficiency of
monochromators.
11 p1742 A66-23409
- WERNICKE, K. G.
A survey of low-disc-loading VTOL aircraft
designs.
[AIAA PAPER 65-756] 03 p0318 A66-12551
- WERT, C.
Clustering of interstitials in dilute niobium
/columbium/-oxygen-nitrogen solid
solutions.
18 p3121 A66-33728
- WERT, C. A.
Anisotropy of the Snoek phenomenon in
niobium.
10 p1576 A66-21554
- WERTH, A.
Communications handover for medium
altitude satellite systems.
06 p0831 A66-16340
- WERTHAMER, N. R.
Proximity effects between superconducting
and magnetic films.
10 p1572 A66-21174
- WERTS, A.
Reconstitution in space of a curve
recorded by displacement of a luminous
point /Reconstitution dans l'espace d'une
courbe enregistree par deplacement d'un
point lumineux/.
13 p2082 A66-26343
- WERTS, D. D.
Establishment and maintenance of a
communication satellite system.
[AIAA PAPER 66-286] 12 p1955 A66-24757
- WERTZ, H. J.
On the numerical inversion of a recurrent
problem - The Vandermonde
matrix.
06 p0866 A66-16751
- WESCOTT, E. M.
Magnetoconjugate
phenomena.
19 p3453 A66-35981
- WESKE, J. R.
On the generation of secondary motions in
the field of a vortex.
13 p2070 A66-26715
- WESSEL, E. T.
Some basic and engineering considerations
regarding the fracture of metals at
cryogenic temperatures.
19 p3380 A66-35847
- WESSEL, J. B.
A communication, navigation, and
identification system for the
SST.
07 p1066 A66-17686
- WESSON, J.
Finite resistivity instabilities of a sheet
pinch.
23 p4106 A66-41709
- WESSON, J. A.
Plasma flow in a theta
pinch.
19 p3413 A66-36506
- WEST, B. R.
Engineering and economic aspects of
molten carbonate fuel cell systems.
[AIAA PAPER 64-747] 13 p2007 A66-26648
- WEST, F. G.
Dependence of angular dispersion on grain
size in evaporated permalloy
films.
14 p2352 A66-26892
- WEST, G. D.
Advanced computer techniques applicable
to space and range
problems.
04 p0489 A66-13609
- WEST, H. I., JR.
Some observations of the trapped electrons
produced by the Russian high-altitude
nuclear detonation of October 28,
1962.
20 p3643 A66-38342
- The trapped electron spectra from the
Starfish detonation and from the outer belt
in the fall of 1962.
20 p3643 A66-38343
- WEST, J.
Blade root for split disc experimental
multi-stage air turbine.
08 p1281 A66-18629
- WEST, J. C.
Non-linear signal distortion
correlation.
14 p2265 A66-27479
- WEST, N.
An experimental computer controlled
trunk exchange.
02 p0194 A66-11932
- WESTBROOK, D. R.
Applications of asymptotic integration to
potential problems for
shells.
12 p1968 A66-24196
- WESTCOTT, J. H.
Optimal control studies.
11 p1679 A66-23272
- WESTCOTT, M. R.
Loss of argon from biotite in a thermal
metamorphism.
14 p2384 A66-27848
- WESTE, G.
Spectroscopic investigation of a hydrogen
and helium plasma in a P.I.G.
discharge.
04 p0553 A66-14283
- WESTED, J.
Nutating subreflector in a Cassegrainian
antenna system.
18 p3082 A66-34282
- WESTED, J. H.
Shadow and diffraction effect of spars in a
Cassegrainian system.
18 p3082 A66-34283
- Effect of deviation from the ideal
paraboloid shape of large antenna
reflectors.
18 p3082 A66-34284
- WESTENBERG, A. A.
A critical survey of the major methods for
measuring and calculating dilute gas
transport properties.
16 p2825 A66-30306
- WESTERHOUT, G.
Three years of galactic radio
astronomy.
10 p1601 A66-21059
- Distribution of interstellar
hydrogen.
11 p1766 A66-22257
- WESTERLUND, B. E.
Optical objects in the fields of southern
radio sources.
18 p3237 A66-35084
- Optical properties of the radio source 05
21-36.
20 p3650 A66-37342
- WESTERLUND, R. W.
Effect of plastic deformation on the
resistivity and Hall constant of silver-
palladium alloys.
15 p2560 A66-28648
- WESTHAUS, P.
Simple derivation of cluster expansions for
many-Fermion systems.
08 p1259 A66-19445
- WESTINE, P. S.
Model tests for determination of the
structural response of the Apollo command
module to water impact.
14 p2393 A66-28020
- WESTKAEMPER, J. C.
Step-induced boundary-layer separation
phenomena.
17 p2909 A66-32493
- WESTLEY, J. W.
Optical resolution of D, L amino acids by
gas chromatography and mass
spectrometry.
15 p2446 A66-28870
- The Pasteur probe - An assay for
molecular asymmetry.
15 p2447 A66-30025
- Biochemical applications of gas-liquid
chromatography - The stereospecific

- hydrolytic action of acylase I /hog kidney/. 17 p2869 A66-31871
- Resolution of neutral DL-amino-acids via their α -menthyl ester derivatives. 17 p2869 A66-31872
- High-sensitivity optical resolution of amines by gas chromatography. 17 p2869 A66-31873
- Investigation of steric effects about the amide bond by gas-liquid chromatography. 17 p2871 A66-32932
- Detection of optical activity as a sign of life. 18 p3059 A66-34372
- High sensitivity optical resolution of poly-functional amino acids by gas liquid chromatography. 20 p3510 A66-37606
- WESTMACOTT, K. H.**
- Hardening in quenched aluminum. 21 p3753 A66-39586
- WESTMORELAND, P. T.**
- The application of digital computers to instrumentation of deep space tracking stations. [ISA PREPRINT 1.11-1-65] 05 p0635 A66-15498
- WESTON, C. R.**
- A strategy for Mars. 11 p1771 A66-22715
- WESTON, J. A.**
- The photography of freely moving particles. 22 p3917 A66-39675
- WESTON, K. C.**
- An alternate analysis of momentum deposition in the wake of a re-entry vehicle. 15 p2424 A66-29309
- WESTON, P.**
- Large paraboloidal reflectors with stacked horn feeds. 18 p3081 A66-34270
- WESTON, V. H.**
- A modified Fock function for the distribution of currents in the penumbra region with discontinuity in curvature. 23 p4040 A66-41637
- WESTPHAL, J. A.**
- The 10-micron limb darkening of Venus. 17 p3002 A66-32517
- Infrared observations of Comet 1965f. 21 p3816 A66-39557
- WESTPHAL, W.**
- Structural configurations for increasing fatigue life. 01 p0150 A66-10152
- WESTWICK, J. E.**
- Spectral density analysis used for random vibration testing programs. [ISA PREPRINT 1.5-4-65] 05 p0683 A66-15500
- WESTWOOD, A. R. C.**
- Complex ions and stress-corrosion cracking in alpha-brass. 07 p1053 A66-18519
- WETHERAL, T. G.**
- Fluoric controls - A description of available components and current applications. [ASME PAPER 65-WA/AUT-21] 05 p0624 A66-15615
- WETHERELL, A. T.**
- Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- WETMORE, J. W.**
- V/STOL transports and their terminal requirements. 09 p1330 A66-20696
- WETS, R.**
- Programming under uncertainty and stochastic optimal control. 13 p2047 A66-25351
- WEXLER, D.**
- Nonlinear differential equation with oscillations /Sur une equation differentielle nonlineaire aux impulsions/. 13 p2118 A66-25826
- Periodic and quasi-periodic solutions to differential systems of equations with impulse /Solutions periodiques et presque-periodiques des systemes d'equations differentielles aux impulsions/. 16 p2738 A66-31709
- WEXLER, R.**
- Mesoscale wind structure revealed by Doppler radar. 04 p0541 A66-13668
- Wind measurement by conventional radar with a dual beam pattern. 04 p0541 A66-13669
- WEYGANDT, P.**
- Attitude control for the gravity gradient test satellite. 21 p3819 A66-38858
- WEYMANN, R.**
- Diffusion approximation for a photon gas interacting with a plasma via the compton effect. 05 p0722 A66-14721
- The energy spectrum of radiation in the expanding universe. 21 p3817 A66-39561
- WEYMOUTH, L. J.**
- II - Bonded resistance strain gages. 13 p2081 A66-26100
- WEZNER, F. S.**
- An erectable antenna for space communications. 21 p3714 A66-39522
- WHALE, H. A.**
- The effect of a specular component on the correlation between the signals received on spaced antennas. 17 p2874 A66-32385
- The angular spread of radio waves in long-distance ionospheric propagation. 20 p3521 A66-38357
- WHALLEY, R.**
- Height measurement in supersonic aircraft. II - Inertial techniques in height measurement. 09 p1400 A66-20427
- WHAN, R. E.**
- Investigations of oxygen-defect interactions between 25 and 700 deg K in irradiated germanium. 02 p0272 A66-11486
- Optical properties and thermal behavior of new absorption bands in oxygen-doped silicon irradiated at low temperatures. 15 p2564 A66-28874
- Oxygen-defect complexes in neutron-irradiated germanium. 17 p2980 A66-32647
- Oxygen-defect complexes in neutron-irradiated silicon. 22 p3962 A66-40085
- WHANG, Y. C.**
- A viscous model of the solar wind. 20 p3631 A66-37335
- Radiative transfer for parallel streams of radiating gases. 21 p3835 A66-38715
- WHARTON, C. B.**
- Microwave techniques. 04 p0522 A66-14198
- Intense microwave radiation from a dense, unstable plasma. 18 p3145 A66-34114
- Landau damping of electron plasma waves. 19 p3416 A66-36522
- Flute characteristics of and microwave emission from a plasma in a mirror. 19 p3426 A66-36566
- Dispersion of electron plasma waves. 19 p3432 A66-36762
- Waves in laboratory plasmas. 24 p4246 A66-43116
- WHARTON, L.**
- Alternate-gradient focusing of molecular beams. 24 p4239 A66-43037
- WHARTON, W. W.**
- The investigation of impact sensitivity using an Olin Mathieson tester. [CI PAPER WSCI-65-31] 05 p0788 A66-15142
- An experimental study of hypergolic ignition and restart in a unique hybrid window motor. [AIAA PAPER 66-69] 07 p1111 A66-18452
- WHEATLEY, J. C.**
- Superconductivity of tungsten. 16 p2768 A66-30137
- WHEATON, E. P.**
- Suggestions concerning the cooperation of U.S. and European industry in space projects /Vorschlaege zur Zusammenarbeit der US-UND europaischen Industrie bei Raumfahrtprojekten/. 02 p0305 A66-11250
- WHEATON, H. L.**
- MAR-M 509, a new cast cobalt-base alloy for high-temperature service. 08 p1239 A66-18958
- WHEATON, R. J.**
- A method of determining propulsion system requirements for long-range, long-endurance aircraft. [AIAA PAPER 64-783] 05 p0610 A66-15073
- WHEELER, D. D.**
- High energy missions for Saturn. [SAE PAPER 660448] 18 p3246 A66-33894
- WHEELER, E. L.**
- Analysis of turbulent lubrication using Prandtl's mixing-length theory. [ASME PAPER 65-LUB-17] 04 p0528 A66-14249
- WHEELER, H. A.**
- Wide-angle impedance matching of a planar array antenna by a dielectric sheet. 11 p1663 A66-22547
- Wide-angle impedance matching of a planar array antenna by a dielectric sheet. 15 p2456 A66-28587
- WHEELER, P. C.**
- Magnetic attitude control of a spinning satellite. [AIAA PAPER 64-235] 03 p0430 A66-12735
- Spinning satellite attitude control via the Earth's magnetic field. 21 p3763 A66-38846
- WHEELER, R. L.**
- The hovercraft noise problem. 04 p0457 A66-13466
- WHEELLESS, L. L., JR.**
- Eye-movement responses to step and pulse-step stimuli. 20 p3504 A66-36944
- WHEILDON, W. M.**
- Hot pressing - New technology for improved metals. 16 p2714 A66-30626
- WHELAN, J. W.**
- The improved gray scale and the coarse-fine PCM systems - Two new digital TV bandwidth reduction techniques. 14 p2235 A66-27036
- Digital TV bandwidth reduction techniques as applied to spacecraft television. 16 p2653 A66-30891
- Analog-FM vs. digital-PSK transmission. 18 p3067 A66-33902
- Data compression for digital TV from space. 20 p3561 A66-38262
- WHELAN, M. V.**
- Influence of charge interactions on capacitance versus voltage curves in MOS structures. 06 p0940 A66-17163
- Graphical relations between surface parameters of silicon, to be used in connection with MOS-capacitance measurements. 06 p0940 A66-17165
- WHELDON, W. G.**
- Laminar flow control on the X-21. 18 p3050 A66-34949
- Flight testing of the X-21A laminar flow control airplane. [AIAA PAPER 66-734] 22 p3846 A66-40625
- WHERRY, R. J., JR.**
- Measure of susceptibility to psychological stress. 03 p0327 A66-12355
- Model for the study of psychological stress. 16 p2640 A66-31130
- WHETTEN, N. R.**
- Characteristic energy losses of electrons in diamond. 15 p2564 A66-28876
- WHICKER, L. R.**
- A digital latching ferrite strip transmission line phase shifter. 07 p1007 A66-17506
- Recent advances in digital latching ferrite devices. 12 p1839 A66-24618
- WHIGHAM, R. H.**
- A fast analog comparison for hybrid computation. 03 p0337 A66-12573
- WHINERY, J. R.**
- Fields and waves in communication electronics. 01 p0031 A66-10977
- WHIPPLE, C. L.**
- Pace environmental effects on silicone insulating materials. 02 p0247 A66-11291
- Elastomeric silicones for aerospace insulation. I - Ablative materials. 06 p0900 A66-16297
- WHIPPLE, F. L.**
- On the physics and splitting of cometary nuclei. 17 p3009 A66-33370
- Brightness changes in periodic comets. 17 p3013 A66-33408
- Chondrules - Suggestion concerning the origin. 22 p3981 A66-40477
- Comets. 24 p4276 A66-42662
- WHITAKER, A. F.**
- Effect of various lubricants and base materials on friction at ultrahigh loads. [ASLE PREPRINT 65-LC-23] 02 p0237 A66-12249
- Effect of various lubricants and base materials on friction at ultrahigh loads. [ASLE PREPRINT 65-LC-23] 16 p2713 A66-30571
- WHITAKER, E. A.**
- Russian Luna IX pictures - Provisional analysis. 13 p2177 A66-25137
- The surface of the Moon. 19 p3457 A66-35440
- Surveyor I location. 23 p4129 A66-41780
- WHITAKER, H. P.**
- Utilization of an adaptive control for a reference model in order to achieve a given performance /Utilisation d'un controle adaptif a un modele de reference pour effectuer une performance donnee/. 05 p0658 A66-15191
- WHITAKER, S.**
- Confined wakes - A numerical solution of the Navier-Stokes equations. 04 p0511 A66-13936
- WHITEBECK, R. F.**
- A frequency domain approach to linear optimal control. 01 p0050 A66-10017

- The application of linear optimal control to systems containing uncertain parameters. 19 p3471 A66-36696
- MITBY, C. M. Image-related scanning systems for visual stimulation. 18 p3093 A66-33788
- MITBY, R. H. An airline view. 06 p0804 A66-15991
- MITE, A. A pilot's summary of XB-70 flight test experience. [AIAA PAPER 660273] 14 p2222 A66-27284
- MITE, A. D. Frequency stabilization of gas lasers. 07 p1045 A66-18357
- Laser cavities with increased axial mode separation. 11 p1713 A66-23093
- Method for decoupling laser mirror transducers from mechanical resonances of laser cavity. 19 p3374 A66-35813
- MITE, A. E. S. The sintering of silicon carbide. 16 p2729 A66-30245
- MITE, A. F., JR. Continuous loop recorders. 15 p2502 A66-29360
- MITE, A. J. Analysis and design of model-reference adaptive control systems. 08 p1199 A66-18672
- MITE, A. S. XB-70 project pilots' report. 07 p0986 A66-17275
- MITE, B. J. Performance evaluation of a nose capsule crew escape system. 22 p3850 A66-40603
- MITE, B. M. Inter-diffusion of plasma and magnetic fields in pinch and hardcore discharges. 19 p3424 A66-36555
- MITE, C. H. Advanced nickel - Chromium base alloys. 02 p0244 A66-11740
- MITE, C. S. Effects of ambient pressure on the tolerance of mice to air last. 15 p2430 A66-28655
- MITE, C. W. Energy storage capacitors for pulsed plasma thrusters. [AIAA PAPER 65-337] 24 p4261 A66-42780
- MITE, D. Effects of alpha-glycerophosphate and of palmitoylcoenzyme A on lipid synthesis in yeast extracts. 15 p2429 A66-28616
- High intensity pyrotechnic shock testing of Titan III airborne inertial guidance equipment. 16 p2678 A66-30467
- MITE, D. J. Observations of the effect of creep relaxation on high-strain fatigue. 23 p4139 A66-41699
- MITE, D. R. Optical interferometry. 04 p0522 A66-14197
- MITE, E. H. Luncheon address and comments. 02 p0293 A66-11319
- MITE, E. L. Projectile detection of luminous and nonluminous bodies. 10 p1538 A66-22042
- MITE, F. C. For a pilot over the ocean a satellite link to home. 14 p2243 A66-28363
- MITE, F. M. A theory of three-dimensional parachute dynamic stability. 22 p3845 A66-40593
- MITE, G. Nonlinear differentiating circuits for pulse shaping. 20 p3527 A66-37446
- MITE, H. D., JR. Evolution of satellite PFM encoding systems from 1960 to 1965. 14 p2244 A66-28429
- MITE, H. E. Atmospheric-noise FSK error probabilities for an envelope-detection receiver. 14 p2243 A66-28352
- MITE, H. G. Charge multiplication in GaP p-n junctions. 07 p1108 A66-18415
- MITE, J. A. Breadth of decay quanta in gas lasers. 03 p0376 A66-12303
- MITE, J. E. Development of oxidation resistant tungsten-base alloys. 10 p1547 A66-21783
- A metallurgical evaluation of various infiltrated tungsten materials in air and nitrogen plasmas. 19 p3377 A66-35610
- Hot pressing of tungsten powder. 19 p3382 A66-36120
- Alloying-element/dispersed-phase interactions in tungsten-base alloys. 23 p4079 A66-41067
- WHITE, J. F. Figure of merit for varactor, reflection type phase shifters. 13 p2037 A66-25545
- WHITE, J. S. Linear estimation for the log Weibull distribution. 01 p0091 A66-10120
- A technique for estimating Weibull percentile points. 20 p3592 A66-37965
- WHITE, J. W. Deep space optical communications. [AIAA PAPER 66-317] 12 p1823 A66-24782
- WHITE, L. M. Infrared fault-finder pinpoint defects in multilayer boards. 04 p0498 A66-14016
- WHITE, M. B. Effects of atomic degeneracy and cavity anisotropy on the behavior of a gas laser. 19 p3374 A66-36005
- Governing influence of atomic degeneracy on mode interactions in a gas laser. 22 p3931 A66-39930
- WHITE, M. E. An analog computer technique for solving a class of nonlinear ordinary differential equations. 16 p2658 A66-31263
- WHITE, M. H. A voltage-controlled MOS-FET integrator. 14 p2248 A66-27052
- Complementary MOS transistors. 24 p4181 A66-42389
- WHITE, M. L. Interplanetary space and the solar atmosphere. 09 p1454 A66-20285
- Temperature models for the outer solar atmosphere. 15 p2597 A66-29256
- The detection of organic contaminants. 17 p2870 A66-32206
- WHITE, O. R. The H-alpha double limb - A scattered-light phenomenon. 09 p1455 A66-20404
- WHITE, R. C. The photolysis of trifluoronitrosomethane. 06 p0821 A66-16159
- WHITE, R. K. The effect of light and sound variables on reaction time. 02 p0183 A66-12076
- WHITE, R. M. Flying the X-15. 01 p0011 A66-10340
- Direct piezoelectric coupling to surface elastic waves. 10 p1533 A66-21068
- Observation of a spin-wave sideband in the optical spectrum of MnF sub 2. 11 p1740 A66-22970
- Magnetic effects in the optical spectrum of MnF sub 2. 14 p2351 A66-26886
- WHITE, R. S. Cosmic ray and solar proton albedo neutron decay injection. 11 p1764 A66-23130
- Low-energy proton radiation belts. 16 p2794 A66-30702
- Energetic electron spectra in the radiation belts. 16 p2794 A66-30703
- WHITE, R. V. Resampled data systems. [ISA PREPRINT 1.12-3-65] 05 p0635 A66-15504
- WHITE, S. C. Biomedical data collection for space programs. 04 p0471 A66-14090
- WHITE, V. M. Strips of nickel foil automate welding of flatpack assemblies. 17 p2930 A66-33121
- WHITE, W. F. The application of microwave spectroscopy to contaminant analysis. [AICE PREPRINT 54D] 17 p2868 A66-32678
- WHITE, W. J. The effects of minimal dehydration upon human tolerance to positive acceleration. 03 p0326 A66-12353
- Thermal comfort zones for helium oxygen atmospheres at reduced pressures. 17 p2865 A66-32193
- Consequence of heart-to-foot acceleration gradient for tolerance to positive acceleration. 19 p3285 A66-36373
- WHITEHEAD, A. B. Pulse height defect and energy dispersion in semiconductor detectors. 10 p1558 A66-21864
- Yield and energy spectrum of secondary electrons generated by fission fragments. 12 p1916 A66-23704
- WHITEHEAD, D. S. Effect of mistuning on the vibration of turbomachine blades induced by wakes. 12 p1959 A66-23796
- WHITEHEAD, J. C. Stresses in a viscoelastic fluid in converging and diverging flow. 16 p2686 A66-31043
- WHITEHEAD, J. D. Mixtures of ions in the wind-shear theory of sporadic E. 14 p2281 A66-26845
- Survey of sporadic E processes. 15 p2490 A66-29949
- The enigma of the equatorial electro-jet. 19 p3348 A66-35927
- Sporadic E at night. 23 p4064 A66-41645
- WHITEMAN, K. J. Negative V" on a general magnetic axis. 08 p1260 A66-18543
- The stability of a feeble pinch. 13 p2144 A66-25720
- Helical fields possessing mean magnetic wells. 19 p3413 A66-36503
- WHITEOAK, J. B. The polarization of cosmic radio waves. 21 p3815 A66-39488
- WHITES, R. C. Laminar flow control on the X-21. 18 p3050 A66-34949
- Flight testing of the X-21A laminar flow control airplane. [AIAA PAPER 66-734] 22 p3846 A66-40625
- WHITESSELL, W. J. A low-cost aircraft inertial navigation system - The locating system. 01 p0099 A66-10010
- WHITESIDE, T. C. D. Motion sickness. 10 p1490 A66-22127
- The environment and eye protection. 10 p1494 A66-22131
- Visual mechanisms of special importance in aviation. 10 p1490 A66-22132
- Accommodation and eye movements. 10 p1490 A66-22133
- Visibility and perception. 10 p1494 A66-22134
- Disorientation, time perception and isolation. 11 p1642 A66-22487
- WHITFIELD, G. R. Optimisation of a surveillance radar. 20 p3520 A66-38141
- WHITFIELD, J. D. Results of an experimental investigation of the performance of an expansion tube. 11 p1684 A66-22829
- WHITING, A. R. Crack evaluation and growth during low-cycle plastic fatigue - Nondestructive techniques for detection. 15 p2610 A66-29316
- WHITING, E. E. A new four-channel scanning spectrometer for ballistic-range radiometry. 24 p4208 A66-42180
- WHITING, G. Controlled phosphorus diffusion into silicon from P sub 2 O sub 5 vapour using a red phosphorus source. 02 p0275 A66-11872
- WHITMAN, A. M. A means for the study of the stagnation pressure distribution in a current-carrying plasma. [AIAA PAPER 66-179] 10 p1561 A66-21429
- Stagnation pressure measurement in a current-carrying plasma. [AIAA PAPER 66-179] 22 p3956 A66-40372
- WHITMER, R. F. Echo processes in a plasma. 11 p1748 A66-23393
- Effects of a velocity-dependent collision frequency on wave-plasma interactions. 15 p2554 A66-29750
- WHITNAH, G. R. The application of vapor-cycle cooling systems to business aircraft. [SAE PAPER 660208] 13 p2002 A66-26386
- WHITNEY, C. K. Analyzing reliability data and designing acceptance tests. 16 p2714 A66-30666
- WHITNEY, H. E. Studies of the latitudinal variations of irregularities by means of synchronous and 1000 km satellites. 15 p2496 A66-30071
- WHITNEY, J. M. The elastic moduli of fiber reinforced shells. [AIAA PAPER 66-526] 16 p2822 A66-31499
- Elastic properties of fiber reinforced

- composite materials. 22 p3993 A66-40342
- WHITNEY, L. F., JR.**
 Jet streams. 11 p1727 A66-22316
 On locating jet streams from Tiroso photographs. 13 p2121 A66-25813
- WHITNEY, R. E.**
 Diffraction by apertures illuminated with partially coherent light. 18 p3118 A66-33986
- WHITROW, G. J.**
 Relativistic theories of gravitation - A comparative analysis with particular reference to astronomical tests. 05 p0716 A66-15088
- WHITTAKER, D.**
 The measurement of high gas temperatures using colliding shock waves. 10 p1622 A66-21883
- WHITTAKER, J. A.**
 Production of ductile electroforms in chromium. 05 p0702 A66-15135
- WHITTAKER, J. L.**
 A gyro-stabilized heliostat for airborne astronomy. 16 p2705 A66-30824
- WHITTEN, D. G.**
 Pyrolysis studies - Controlled thermal degradation of mesoporphyrin. 15 p2446 A66-28865
- WHITTEN, R. C.**
 Physics of the lower ionosphere. 04 p0515 A66-13835
- WHITTIER, J. S.**
 A note on wave propagation in a nonhomogeneous bar. 10 p1617 A66-21498
- WHITTINGHAM, P. D. G. V.**
 Factors affecting the survival of man in hostile environments. 10 p1493 A66-22121
- WHITTLE, J.**
 Transfer efficiency formula for diffusely reflecting laser pumping cavities. 19 p3372 A66-35379
- WHITTLESEY, J. W.**
 A highly compounded two-cycle radial light-plane engine. [SAE PAPER 660173] 14 p2373 A66-27283
- WIARDA, T. M.**
 Turbulent effects in liquid-helium flow. 09 p1365 A66-20015
- WIBBERENZ, G.**
 Some comments about diffusion of solar particles in interplanetary space. 03 p0422 A66-12872
 Measurement of the secondary gamma spectrum from 0.2 to 2 Gev in the upper atmosphere /Messung des sekundären Gammasppektrums von 0,2 bis 2 Gev in der oberen Atmosphäre/. 18 p3171 A66-34708
- WIBERLEY, S. E.**
 The crystal and molecular structure of ruthenium-sulfur dioxide coordination compounds. I - Chlorotetraammine /sulfur dioxide/ ruthenium /II/ chloride. 06 p0820 A66-15939
- WICHMANN, H. G.**
 Effect of primary-circuit components upon plasma acceleration for electrodeless MHD engines /Ueber den Einfluss der Primaerkreis-komponenten auf die Beschleunigung des Plasmas bei elektrodenlosen MHD-Triebwerken/. 04 p0573 A66-13544
 MHD accelerator for simulated reentry studies /MHD-Beschleuniger zum Studium der simulation des Wiedereintritts/. [ICAS PAPER 66-39] 22 p3896 A66-40661
- WICHOREK, G. R.**
 Coated refractory metals for high-temperature structural components. 19 p3385 A66-36151
- WICK, R. V.**
 Laser-induced breakdown in oxygen gas at high pressure. 11 p1715 A66-23432
 Stimulated effects in N sub 2 and CH sub 4 gases. 17 p2961 A66-32627
- WICK, R. W.**
 Protection of beryllium against high temperature oxidation. 19 p3386 A66-36437
- WICKELGREN, W. A.**
 Distinctive features and errors in short-term memory for English vowels. 03 p0328 A66-12816
- WICKERSHAM, A. F., JR.**
 Identification of acoustic-gravity wave modes from ionospheric range-time observations. 24 p4200 A66-42594
- WICKERSHEIM, K. A.**
 Effects of annealing and silicon substitution on audio-frequency magnetic properties of single-crystal yttrium iron garnet. 04 p0562 A66-13750
- WICKRAMASINGHE, N. C.**
 On the growth and destruction of ice mantles on interstellar graphite grains. 05 p0765 A66-15845
 On the optics of small graphite spheres. 18 p3233 A66-34576
- WICKS, M.**
 Exposure of men to intermittent photic stimulation under simulated IFR conditions. 17 p2864 A66-32165
- WIDDEL, H. U.**
 On the existence of anomalous radio wave absorption during winter in 40 deg northern latitude. 13 p2026 A66-26741
 The morphology of winter anomaly of absorption. 15 p2490 A66-29943
- WIDDER, D. V.**
 Some analogies from classical analysis in the theory of heat conduction. 12 p1977 A66-23562
- WIDGER, W. K., JR.**
 Meteorological satellites. 16 p2809 A66-30875
- WIDING, K. G.**
 The extreme ultraviolet emission from the sun between the Lyman-Alpha lines of H I and C VI. 02 p0286 A66-11356
 Silicon in the solar corona. 02 p0286 A66-11358
 The extreme ultraviolet emission from the sun between the Lyman-alpha lines of H I and C VI. 10 p1597 A66-21079
 Silicon in the solar corona. 10 p1602 A66-21092
 Interpretation of the soft X-ray spectrum of the sun. 17 p2994 A66-32657
 Coronal emission-line intensities in the extreme ultraviolet. 21 p3816 A66-39553
- WIDLAR, R. J.**
 A unique circuit design for a high performance operational amplifier especially suited to monolithic construction. 05 p0642 A66-14567
 Avoid over-integration. 09 p1359 A66-20922
 Some circuit design techniques for linear integrated circuits. 11 p1670 A66-23243
- WIDLOK, G.**
 Principles and applications of prediction display. 21 p3700 A66-38454
- WIDLY, G. J.**
 Advantages of microelectronics in airborne radars. 19 p3313 A66-35519
- WIDMAIER, J.**
 Measurements of electron density in the upper ionosphere by propagation measurements between sections of a high altitude rocket. 15 p2493 A66-30037
- WIDMER, T. F.**
 Application of nuclear electric propulsion to unmanned scientific probe missions. [AIAA PAPER 64-714] 13 p2193 A66-26608
- WIDNALL, S. E.**
 Generalized aerodynamic forces on an oscillating cylindrical shell - Subsonic and supersonic flow. 14 p2218 A66-27405
 Generalized aerodynamic forces on an oscillating cylindrical shell. 16 p2628 A66-30259
- WIDNER, R. L.**
 Propagation of contact fatigue from surface and subsurface origins. [ASME PAPER 65-WA/CF-2] 05 p0690 A66-15621
- WIE, S. K.**
 Deformation due to ablation of the blunt body during high speed re-entry flight. I - Stability of longitudinal dynamic motion of space vehicles entering the earth atmosphere. 17 p3016 A66-32893
- WIEBE, W.**
 A note on the quantitative analysis of fracture surfaces with the electron microscope. 01 p0088 A66-10962
- WIEBELT, J. A.**
 Engineering Radiation Heat Transfer. 12 p1977 A66-23655
 The thermal radiation characteristics of specular walled grooves in the solar space environment. [AIAA PAPER 66-459] 16 p2811 A66-31491
 Ellipsoidal mirror reflectometer. 20 p3561 A66-38297
 Synergistic and accelerated testing effects on space thermal-control materials. 22 p3889 A66-40219
- WIECH, R. E.**
 The effect of surface modifications on the burning rate of a composite solid propellant. [CI PAPER WSCI-65-36] 05 p0744 A66-15151
- WIECKOWSKI, J.**
 Fundamental concepts of the tensor calculus essential for technological applications /Podstawowe pojecia rachunku tensorowego wazne dla zastosowan technicznych/. 08 p1245 A66-18859
- WIEDECKE, L.**
 The extensive air shower experiment at Kiel. 18 p3211 A66-35130
- WIEDER, H.**
 Laser deflection and scanning. 05 p0693 A66-14829
 Influence of mode number and mode degeneracy on the output of a ruby laser. 13 p2088 A66-25043
 Wide field active imaging. 24 p4222 A66-42559
- WIEDER, H. H.**
 Effect of ferroelectric polarization on insulated-gate thin-film transistor parameters. 17 p2896 A66-33299
- WIEDER, I.**
 Isotope shifts and the role of Fermi resonance in the CO sub 2 infrared maser. 16 p2716 A66-30176
- WIEDER, S.**
 Collective oscillations of atoms in the Hartree-Fock approximation. 16 p2751 A66-30191
- WIEGAND, H.**
 Effect of the point of application of force on planar notch stress. 06 p0964 A66-16478
- WIEGAND, J. H.**
 Behavior and variability of solid propellants and criteria for failure and for rejection. 03 p0414 A66-12734
- WIEGAND, W. J.**
 The relationship between the output characteristics of an arc-mode thermionic converter and the properties of the neutralization plasma. 05 p0620 A66-15570
- WIEGHARDT, K.**
 Theoretical fluid dynamics /Theoretische Stromungslehre/. 05 p0662 A66-15085
- WIEGMANN, W.**
 Technological developments evolving from research on Read diodes. 10 p1515 A66-22089
- WIENECKE, R.**
 Measurement of the pressure rise in a hydrogen arc in the superposition of an axial magnetic field /Messung der Druckerhöhung in einem Wasserstoff-Lichtbogen bei ueberlagertem axialem Magnetfeld/. 16 p2764 A66-31352
- WIENER, F. M.**
 On the sound pressure transformation by the head and auditory meatus of the cat. 22 p3854 A66-40166
- WIENKE, R. E.**
 Apparent motion in geometric depth. 12 p1808 A66-23923
- WIERUM, F. A.**
 The application of radio frequency electromagnetic fields to control the state of a flowing plasma. [AIAA PAPER 66-166] 11 p1742 A66-22210
- WIERWILLE, W. W.**
 A theory and method for correlation analysis of nonstationary signals. 10 p1517 A66-21694
 Nonlinear and time-varying dynamical models of human operators in manual control systems. 23 p4029 A66-41574
- WIERZBICKI, T.**
 Dispersion of small amplitude stress waves in prestressed elastic, visco-plastic cylindrical bars. 16 p2813 A66-30264
- WIESE, W. L.**
 Line broadening. 04 p0553 A66-14193
- WIGEN, P. E.**
 Coherent spin-wave-phonon interactions in thin magnetic films. 04 p0561 A66-13726
- WIGGINS, C. P.**
 High power microwave transmitters for deep space communications with unmanned spacecraft. 19 p3316 A66-35684
- WIGGINS, E. T.**
 Design and development of the Orbiting Geophysical Observatory. 08 p1301 A66-18567
- WIGGINS, T. A.**
 Measurements on spectra of gases of planetary interest. II - H sub 2, CO sub 2, NH sub 3, and CH sub 4. 13 p2184 A66-25621
 Stimulated effects in N sub 2 and CH sub 4 gases. 17 p2961 A66-32627
- WIGGINS, T. H.**
 Laser-induced breakdown in oxygen gas at

- gh pressure. 11 p1715 A66-23432
- GINTON, C. G. Reliability testing and IL-STD-781A. 20 p3570 A66-37936
- K, H. B. The Farmington meteorite - Mineralogy and chemistry. 08 p1290 A66-19073
- N-NIELSEN, A. The contribution of divergent wind components to the energy exchange between the baroclinic and barotropic components. 09 p1399 A66-20726
- An observational study of kinetic energy conversions in the atmosphere. 15 p2489 A66-29662
- INBERG, L. Rotational excitation of molecules in collisions with slow electrons. 18 p3139 A66-34510
- KSTROEM, S. A. Paraffinic hydrocarbons in the Orgueil, Murray, Mokoia and other meteorites. 19 p3459 A66-35571
- BER, P. C. Ignition of hypergolic propellants at low pressure and low temperature in a space environment simulation chamber. 22 p3892 A66-40237
- BERS, O. J. Development of a Martian environmental simulation facility. 22 p3891 A66-40227
- BY, J. F. Panel response and its relation to the type of excitation. 01 p0148 A66-10138
- Turbulent boundary layer pressure fluctuations and their effect on adjacent structures. 04 p0509 A66-13535
- COCK, D. F. Hydrostatic gas bearings. 13 p2085 A66-25365
- COX, G. E. Nuclear radiation - Tool for anti-collision avoidance. 17 p2926 A66-33097
- COX, J. C. Self-contained orbital navigation systems with correlated measurement errors. 01 p0100 A66-10024
- COX, J. M. Quasi-stationary corotating structure in the interplanetary medium. 05 p0746 A66-14783
- Extension of the photospheric magnetic field into interplanetary space. 09 p1455 A66-20402
- Solar and interplanetary magnetic fields. 13 p2187 A66-26286
- COX, W. R. Growth of KTaO sub 3 - KNbO sub 3 mixed crystals. 23 p4115 A66-41773
- LD, J. P. Instrumentation for radio astronomy. 20 p3524 A66-36962
- LD, K. A. Complex kinetics in adiabatic flow - C-H-O N/ systems. 02 p0303 A66-11533
- LD, L. G. Moving map display using standard charts. 19 p3398 A66-36733
- LD, P. The problem of a thin-walled profile with two symmetry axes subjected to finite twist. 15 p2615 A66-29722
- LD, R. L. Measuring the shape of the Moon. 11 p1774 A66-22964
- Ten micron stellar flux measurements - Synopsis and diagnosis. 17 p3000 A66-32268
- Thermal contrast of eclipse shadows and their structure during the 1965 apparition of Jupiter. 18 p3230 A66-34156
- Hot shadows on Jupiter. 23 p4128 A66-41308
- On terrain figures of merit for spacecraft landers. 24 p4279 A66-42789
- LDIN, M. W. Radiative heat-transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 05 p0789 A66-15643
- Radiative heat transfer through an absorbing boundary layer. [ASME PAPER 65-WA/HT-21] 22 p3997 A66-40026
- LDMAN, A. I. Submerged arc welding of 1 percent titanium 18 percent cobalt-molybdenum hardening steel. 10 p1539 A66-21169
- LDMAN, W. C. Mass spectrometry in structural and thermochemical problems. LXXXII - A study of the fragmentation of some Amarylridaceae alkaloids. 03 p0330 A66-13087
- WILD, R. Jupiter's great red spot. 08 p1298 A66-19592
- The greenhouse effect in a gray planetary atmosphere. 10 p1605 A66-21204
- Thermodynamics of the gray atmosphere. II - Unattainability of detailed balancing. 11 p1772 A66-22776
- WILE, G. J. Materials considerations for long life jet engines. [AIAA PAPER 65-744] 03 p0381 A66-12583
- Materials considerations for long life jet engines. [SAE PAPER 660057] 09 p1388 A66-20155
- WILEY, R. Flight qualified ion chamber dosimeter system. 05 p0676 A66-14632
- WILEY, R. H. Focused coherent radiation /laser/ induced degradation of solid methylene blue. 17 p2933 A66-31870
- WILHELM, H. E. Results of a closed loop MPD power generation experiment. [AIAA PAPER 66-168] 10 p1486 A66-21689
- Ohm's law for nonisothermal plasma with thermal diffusion. 16 p2761 A66-31085
- Thermal and reactive nonequilibrium of magnetoactive plasma flows. 24 p4245 A66-43069
- WILHELM, J. Propagation of small-amplitude waves in an incompletely ionized plasma /Zur Ausbreitung von Wellen kleiner Amplitude in einem unvollstaendig ionisierten Plasma/. 19 p3406 A66-35465
- WILHELM, K. Simultaneous measurements of auroral X-rays at Kiruna /Sweden/ and Ivalo/Sodankyla /Finland/ from July to September 1965. 19 p3452 A66-35562
- WILHELM, W. E. Geometrical factors for the electrical conductivity and field strength in symmetrically contacted rectangular samples /Geometriefaktoren fuer elektrische Leitfaehigkeit und Feldstaerke in symmetrisch kontaktierten Quadern/. 09 p1425 A66-20187
- WILHELMSSON, H. Non-linear interaction between a transverse wave and a longitudinal temperature dependent wave in a magnetized plasma. 01 p0028 A66-10563
- WILHELMY, H. J. Telemetry - Introduction, survey, and description of a small telemetry system /Telemetrie - Einfuehrung, Uebersicht und Beschreibung einer Klein-Telemetrieanlage/. 11 p1656 A66-22999
- WILHITE, W. F. Developments in micro gas chromatography. 14 p2232 A66-27278
- WILKE, K. Plasma microfield /Zum Plasma-Mikrofeld/. 04 p0553 A66-14282
- WILKEN, D. R. Failure probability formulas for systems with spares. 22 p4001 A66-40516
- WILKENS, G. Ultrasonic testing of spot welds /Controllio delle saldature a puntimediate ultrasuoni/. 02 p0235 A66-11687
- WILKER, L. B. Requirements for the design of an anti-solar astronomical probe data transmission system. 19 p3300 A66-35669
- Requirements for the design of a Jupiter precursor spacecraft data transmission system. 20 p3513 A66-37208
- WILKERSON, J. C. An oceanographic aircraft. [ATAA PAPER 66-695] 20 p3496 A66-38036
- WILKES, E. W. On Movchan's theorems for stability of continuous systems. 22 p3990 A66-40134
- WILKINS, B., JR. Arc plasma coatings for refractory metals. 19 p3370 A66-36144
- WILKINS, D. R. Transport phenomena in low energy plasmas. 05 p0727 A66-15540
- Thermionic converters operating in the ignited mode. I - Theoretical output-current characteristics. 19 p3405 A66-35428
- Thermionic converters operating in the ignited mode. II - A quasi-equilibrium model for the interelectrode plasma. 19 p3406 A66-35429
- Transport phenomena in low-energy plasmas. 22 p3955 A66-40096
- WILKINS, J. W. Strong-coupling superconductivity. I. 21 p3796 A66-38552
- WILKINS, M. E. Evidence of surface waves and spreading of turbulence on ablating models. 02 p0303 A66-11560
- Boundary-layer transition on ablating cones at speeds up to 7 km/sec. [AIAA PAPER 66-27] 07 p1020 A66-17889
- Boundary-layer transition on ablating cones at speeds up to 7 km/sec. [AIAA PAPER 66-27] 21 p3723 A66-38686
- WILKINS, R. L. Monte Carlo calculations of cross sections of electron-positive-molecular-ion dissociative recombination. 13 p2130 A66-25375
- WILKINSON, C. D. W. Interaction of light and microwave sound. 03 p0376 A66-12421
- Conversion of light to sound by electrostrictive mixing in solids. 19 p3400 A66-36073
- WILKINSON, E. L. G. Junction recovery and trapping in silicon p super plus -n junctions. 15 p2467 A66-29710
- WILKINSON, J. N. Thermal simulation of the lunar surface. 22 p3888 A66-40210
- WILKINSON, J. P. Deformation of open spherical shells under arbitrarily located concentrated loads. [ASME PAPER 65-WA/APM-24] 05 p0778 A66-15446
- Transient response of thin elastic shells. 17 p3030 A66-33035
- Deformation of open spherical shells under arbitrarily located concentrated loads. [ASME PAPER 65-WA/APM-24/] 18 p3248 A66-33576
- WILKINSON, K. G. Air transport engineering - The task ahead /Twelfth Barnwell Memorial Lecture/. 07 p0987 A66-17488
- WILKINSON, P. G. The high-resolution absorption spectrum of nitrogen from 1060 to 1520 angstrom units. V - The C super 3 II sub u -X super 1 sigma sub g super plus transition system. 05 p0763 A66-15284
- Potential curves for the observed states of N sub 2 below 11 ev. 05 p0763 A66-15285
- Franck-Condon factors for observed transitions in N sub 2 above 6 ev. 09 p1404 A66-20411
- Franck-Condon factors for permitted transitions in N sub 2. 14 p2338 A66-28128
- WILKINSON, P. R. A study of the oscillating laminar separated flow ahead of a forward facing step oscillating transversely to a hypersonic free stream. 14 p2221 A66-28110
- WILKINSON, W. H., JR. Super airport planning. [SAE PAPER 660282] 15 p2476 A66-29826
- WILKS, J. The acoustic impedance of liquid super 3 He under pressure. 09 p1391 A66-20013
- WILLARD, W. A. Effect of temperature and notch geometry on the tensile behavior of a titanium alloy. 13 p2109 A66-25856
- The effect of cold-drawing on the creep behavior of a nickel-4.2 percent aluminum alloy. 24 p4227 A66-42309
- WILLAUER, W. R. Faint terrestrial lines in the solar spectrum near 8200 angstrom units. 11 p1773 A66-22785
- WILLBY, B. Very low frequency radiation from lightning discharges. 20 p3553 A66-38076
- WILLCOX, B. A. M. Iterative procedure for analysing certain networks by digital computer. 05 p0638 A66-15127
- WILLE, R. Heat conductivity in fluids with a volume heat source /Waermetransport in Fluiden mit Volumenwaermequellen/. 08 p1321 A66-19830
- On unsteady flows and transient

- motions. 17 p2907 A66-32279
Flow processes in the laminar-turbulent transition region of freestream boundary layers /Stroemungsvorgaenge im laminar-turbulenten Uebergangsbereich von freistrahlgrenz-schichten/. 23 p4061 A66-42036
- WILLEMS, G.**
Speed control-system response. 14 p2267 A66-27804
- WILLEMS, J. L.**
Frequency domain stability criteria. II. 06 p0864 A66-16736
- WILLETT, H. C.**
Further evidence of sunspot-ozone relationships. 02 p0222 A66-11823
- WILLETT, J. E.**
Three-fluid analysis of a hydromagnetic waveguide. 07 p1091 A66-18408
- WILLEY, L. A.**
Densities of wrought aluminum alloys. 15 p2522 A66-29075
- WILLIAMS-LEIR, G.**
A fire problem in aircraft accident investigation. 09 p1329 A66-20241
- WILLIAMS, A.**
Further experiments concerning geometrically similar indentations. 08 p1311 A66-19294
- WILLIAMS, A. C.**
On stochastic linear programming. 09 p1349 A66-20635
- WILLIAMS, A. T.**
Operational research and aviation management. II - Procurement and capital investment programmes. 01 p0170 A66-10341
- WILLIAMS, B.**
Synaptic delay and conduction time in brain during exposure to simulated high altitudes. 22 p3855 A66-40403
- WILLIAMS, B. J. S.**
A select bibliography on semiconductor reliability. 06 p0848 A66-16308
- WILLIAMS, C.**
Joining 2219 aluminum alloy with the Westinghouse out-of-vacuum EB welder. 22 p3924 A66-40261
- WILLIAMS, C. E.**
Masking of speech by aircraft noise. 09 p1338 A66-20957
- WILLIAMS, C. J. H.**
The stability of nodal patterns in disk vibration. 19 p3474 A66-36344
- WILLIAMS, C. M.**
Composition dependence of irradiation-induced uniaxial anisotropy energy of permalloy films. 14 p2354 A66-26904
- WILLIAMS, C. S., JR.**
Calculated and experimental response of thin cylindrical antennas to pulse excitation. 14 p2255 A66-27906
- WILLIAMS, D.**
Observations of the continuum emission from Venus, Mars, Jupiter and Saturn at 21.2 cm wavelength. 11 p1776 A66-23491
- WILLIAMS, D. A.**
On the interstellar H sub 2 abundance. 13 p2182 A66-25579
- WILLIAMS, D. D.**
Synchronous satellite technology - Orbit and attitude control. 01 p0145 A66-11133
A property of the differential correction algorithm. 05 p0635 A66-15800
Communications satellites. II - Design choices for the future. 17 p2872 A66-31935
Some intake flow maldistribution effects on compressor rotor blade vibration. 18 p3050 A66-33680
Control of the Syncom communication satellite. 18 p3242 A66-33854
- WILLIAMS, D. J.**
Correlated magnetic tail and radiation belt observations. 08 p1284 A66-19411
Diurnal variation in trapped electron intensities at L equal 2.0. 10 p1599 A66-21160
A 27-day periodicity in outer zone trapped electron intensities. 13 p2175 A66-26353
Outer zone electrons. 20 p3639 A66-38317
- WILLIAMS, D. J. M.**
Man powered aircraft. 12 p1801 A66-23803
- WILLIAMS, D. R. W.**
The interstellar hydroxyl radio emission. 11 p1774 A66-22963
- WILLIAMS, D. T.**
On terminal shapes due to re-entry ablation. 16 p2628 A66-30219
- WILLIAMS, E. M.**
The motion of slow positive ions in gases. I - Critical review. 14 p2345 A66-28138
- The motion of slow positive ions in gases. IV - Drift and diffusion of ions in hydrogen. 14 p2345 A66-28141
- WILLIAMS, E. S.**
The characteristics of the automatic astro-tracker and its role in commercial air transport. 07 p1070 A66-17722
- WILLIAMS, F. A.**
Analytical and experimental studies of the steady-state combustion mechanism of solid propellants. [ONERA TP 240] 02 p0278 A66-11681
Response of a burning fuel plate to sound vibrations. [AIAA PAPER 65-41] 03 p0444 A66-12796
Theory of propellant ignition by heterogeneous reaction. 21 p3806 A66-38688
Grain design and throttling of hybrid rocket motors. [AICE PREPRINT 34C] 22 p3970 A66-39877
- WILLIAMS, F. E.**
Valence-band bending to the Fermi level and radiative recombination in ZnS with liquid electrodes. 16 p2771 A66-30201
- WILLIAMS, F. L.**
Description and status of the Saturn IB program. 24 p4282 A66-42694
- WILLIAMS, F. U.**
Albedo and planetary radiation simulation. 02 p0211 A66-11217
- WILLIAMS, G. A.**
Alfvén wave propagation in semimetals. 20 p3615 A66-37282
- WILLIAMS, G. K.**
Soft and rough field landing gears. [SAE PAPER 650844] 01 p0011 A66-10834
- WILLIAMS, G. P.**
A mean motion model of the general circulation. 02 p0221 A66-11574
- WILLIAMS, H. E.**
Axisymmetric thermal stresses in sandwich shells of revolution. [AIAA PAPER 66-528] 16 p2814 A66-30611
- WILLIAMS, H. L.**
Geographic orientation using TV-displayed information - Effect of altitude and camera field of view. 08 p1225 A66-19531
Effects of selected parameters upon recognition of targets on a TV display. 08 p1226 A66-19532
- WILLIAMS, H. W., JR.**
Product assurance of metals for missiles and space. 15 p2507 A66-28795
- WILLIAMS, I.**
Effect of heat treatment on the superconducting properties of cold-worked niobium. 15 p2564 A66-28760
- WILLIAMS, I. J.**
Stability analysis of multiloop, multirate sampled systems. 01 p0100 A66-10018
- WILLIAMS, J.**
Recent basic research on V/STOL aerodynamics at R.A.E. 19 p3275 A66-35364
- WILLIAMS, J. C. P.**
Regional pulmonary arterial venous-shunting during exposure to transverse acceleration. 17 p2858 A66-32195
- WILLIAMS, J. C., III**
On the upstream length of turbulent boundary-layer separation. 05 p0666 A66-15801
Experimental investigation of low-density axial flow through short tapered ducts. 11 p1634 A66-22932
- WILLIAMS, J. E. C.**
Optimum current distribution in superconducting coils. 21 p3804 A66-39391
- WILLIAMS, J. E. F.**
Large plate response to finite Mach number boundary layer flow. 01 p0005 A66-10129
- WILLIAMS, J. H.**
Design synthesis of laser communication systems. 20 p3515 A66-37257
- WILLIAMS, J. I.**
SST prospectus - Economics of the United States supersonic transport. 13 p1995 A66-25765
- WILLIAMS, J. J.**
Effect of exit cone gas transpiration on rocket motor performance. 22 p3970 A66-39875
- WILLIAMS, J. L.**
Polarisation of atmospheric pulses due to successive reflections at the ionosphere. 12 p1873 A66-24839
- WILLIAMS, J. P.**
A note on the minimum effort control problem. 11 p1681 A66-23424
Extensions of the minimum effort control problem. 14 p2266 A66-27631
- WILLIAMS, J. R.**
A simplified guidance technique for station keeping. 21 p3765 A66-38865
- WILLIAMS, K. R.**
Hydrogen-oxygen /air/ fuel cells. 07 p0996 A66-18471
The status, probable development and applications of fuel cells. 07 p0997 A66-18478
Low temperature fuel batteries. 08 p1172 A66-19653
- WILLIAMS, L. G.**
Target conspicuity and visual search. 22 p3859 A66-40862
- WILLIAMS, L. S.**
Infiltrated oxide cermets. 16 p2730 A66-30250
- WILLIAMS, M.**
Proposed search for antimatter among hydrogen-like atoms in the ambiplasma. 24 p4280 A66-43027
- WILLIAMS, M. F.**
The application of the Omega navigation system to aircraft. 02 p0259 A66-12048
- WILLIAMS, M. L.**
Initiation and growth of viscoelastic fracture. 17 p2939 A66-32304
Stress singularities, adhesion, and fracture. 24 p4288 A66-42276
- WILLIAMS, P.**
An apparatus for the observation of fine structure in current-voltage characteristics of tunnel diodes. 12 p1847 A66-24983
- WILLIAMS, P. M.**
Laminar arcjet mixing and heat transfer - Theory and experiments. [AIAA PAPER 65-587] 17 p3033 A66-32442
- WILLIAMS, R.**
Development and production trials of Flomat moulding material. 20 p3562 A66-37424
Determination of deep centers in conducting gallium arsenide. 22 p3963 A66-40088
Avalanche and tunneling currents in gallium arsenide. 24 p4258 A66-42958
- WILLIAMS, R. A.**
Resolution and noise in Fourier-transform spectroscopy. 11 p1705 A66-22869
Observation of solar radiation from 50 mu to 1 mm. 15 p2594 A66-29000
- WILLIAMS, R. B.**
Contamination in space simulation chambers. 22 p3892 A66-40238
- WILLIAMS, R. C.**
A recording sampling system for measuring laser energy. 07 p1030 A66-17293
- WILLIAMS, R. D.**
Design and performance of the Ranger Block III unmanned lunar spacecraft television system. 06 p0958 A66-15934
- WILLIAMS, R. E.**
Partially coherent processing by optical means. 06 p0828 A66-16112
- WILLIAMS, R. M.**
Electro-optical space navigation simulation. 10 p1554 A66-21893
Show off your display system. 12 p1829 A66-23536
- I.**
Use magnetic deflection. 13 p2047 A66-25362
- II.**
13 p2047 A66-25362
- WILLIAMS, R. V.**
Observations on correlated fluctuations in toroidal pinched discharges. 13 p2142 A66-25703
- WILLIAMS, S. C.**
Report on Titanium. 15 p2521 A66-28883
- WILLIAMS, T. T.**
Calibration and accuracy evaluation of ARIS radars for signature measurements. 04 p0479 A66-13611
- WILLIAMS, W. E.**
Integral equation formulation of Oseen flow problems. 10 p1525 A66-21848
Boundary effects in Stokes flow. 11 p1693 A66-23008
Electromagnetic diffraction in an anisotropic medium. 19 p3304 A66-36284
- WILLIAMS, W. J.**
Absorption of solar radiation by atmospheric carbon dioxide. 03 p0359 A66-12301
- WILLIAMS, W. S.**
Dispersion hardening of titanium carbide by boron doping. 11 p1719 A66-23399
Cubic carbides. 13 p2166 A66-25835

- LIAMSON, W. W.
Soft and rough field landing gears. [AIAA PAPER 650844] 01 p0011 A66-10834
- LIAMSON, A. S.
Plastic deformation of an aluminum alloy under the tension test. 08 p1241 A66-19716
- LIAMSON, D.
Time-domain analysis of non-linear hybrid systems with first or fractional-order data extrapolation. 06 p0866 A66-16963
Stability of difference approximations to certain partial differential equations of fluid dynamics. 21 p3730 A66-39471
- LIAMSON, E. J.
A radiometer-sonde for observing emission from atmospheric water vapor. 11 p1706 A66-22888
- LIAMSON, J. A.
Measurements of creep at high temperatures using helical springs. 11 p1781 A66-22692
- LIAMSON, J. B.
Advanced materials and new fabrication techniques for ablative hardware composite materials engineering. 06 p0899 A66-16286
- LIAMSON, J. M.
Outer zone protons. 20 p3639 A66-38314
- LIAMSON, K. D., JR.
Further experimental study of H sub 2O-H sub 2 heat exchangers. 20 p3677 A66-37102
- LIAMSON, L. E.
The gun-launched meteorological sounding system. [AIAA PAPER 66-382] 12 p1954 A66-24506
- LIAMSON, R. G.
An experimental investigation of inclined compressor inflow. [AIAA PAPER 65-707] 01 p0130 A66-10945
An investigational programme in V/STOL propulsion. 01 p0008 A66-10964
An experimental investigation of inclined compressor inflow. [AIAA PAPER 65-707] 10 p1594 A66-21890
- LIAMSON, S. J.
Quantum oscillations in the ultrasonic attenuation and magnetic susceptibility of Bi. 14 p2366 A66-27763
- LIAMSON, W. J.
High mobility thin films of indium monoxide vacuum deposited on to a cold substrate. 11 p1756 A66-23022
- LLIGES, A.
Effect of tempering and diffusion processes on the carrier lifetime in silicon. Einfluss von Temper- und Diffusionsprozessen auf die Trägerlebensdauer in Silizium/. 08 p1272 A66-19245
- LLINGHAM, D. E.
Eyes on the moon. 11 p1775 A66-23079
- LLINSKI, M. I.
Microwave powered ferry vehicles. 16 p2810 A66-30918
- LLIS, B.
Low-power solid state inverters for space applications. 22 p3880 A66-40740
- LLIS, C. R.
Model of interacting radiation and matter. I - Multimode gas lasers. 12 p1891 A66-24568
Models of interacting radiation and matter for gas lasers. 13 p2103 A66-26216
Quantum theory of a laser model. 19 p3374 A66-36008
- LLIS, D. C.
The effect of Doppler on navigation system accuracy. 13 p2125 A66-25864
- LLIS, D. M.
The motion of an isolated charged particle in a simple force-free magnetic field. 19 p3400 A66-35925
- LLIS, D. R.
Heat transfer and shear between coaxial cylinders for large Knudsen numbers. 03 p0445 A66-12959
Recent experimental and theoretical tensions of nearly free molecular flow. 11 p1692 A66-22926
Kinetic theory of source flow expansion with application to the free jet. 17 p2907 A66-32412
Nearly free molecular flow - A comparison of theory and experiment. 23 p4060 A66-42025
- LLIS, G. E.
The effect of two-dimensionality on the suppression of thermal turbulence. 02 p0218 A66-11954
- WILLIS, J.
An electronically scanned antenna using plasma effects in semiconducting elements. 01 p0038 A66-10520
Generalized model analysis of ionizing radiation effects in semiconductor devices. 05 p0734 A66-14849
- WILLIS, J. R.
The elastic interaction energy of dislocation loops in anisotropic media. 07 p1144 A66-18044
Hertzian contact of anisotropic bodies. 17 p3029 A66-32792
- WILLIS, R. G.
Preliminary results of rocket measurements of D-region ion density. 22 p3907 A66-39958
- WILLIS, R. W. E.
A new approach to airline economics - The vehicle millimile /VMM/. 21 p3838 A66-39244
- WILLMAN, J. F.
Frequency-dependent ionospheric refraction effects on the Doppler shift of satellite signals. 08 p1181 A66-18714
- WILLMORE, A. P.
An O super plus layer at 1,200 km. 01 p0061 A66-10498
Probe techniques. 03 p0362 A66-12641
The space environment. 03 p0425 A66-12860
Rocket and satellite systems. 03 p0432 A66-12861
Some experimental techniques of space research - Ionospheric measurements. 03 p0370 A66-12862
Some experimental techniques of space research - Measurements of solar electromagnetic radiation. 03 p0370 A66-12863
The ionospheric measurements from Ariel I. 03 p0366 A66-12877
Temperatures of ions and electrons in the ionosphere. 12 p1871 A66-24400
Some rocket results on sporadic E. 14 p2280 A66-26841
- WILLOUGHBY, A. F. W.
The effect of plastic bending on the electrical properties of indium antimonide. I - An initial experimental survey. 11 p1751 A66-22698
- WILLOUGHBY, A. J.
A summary of research as of January 1966 in extravehicular maneuvering techniques for space. 19 p3291 A66-35960
- WILLOUGHBY, D. A.
Special problems in curing highly exothermic propellants. 22 p3968 A66-39868
- WILLOUGHBY, P. G.
Effect of spin on the internal ballistics of a solid propellant motor. [AIAA PAPER 66-523] 16 p2791 A66-31485
A study of particle growth in a rocket nozzle. [AIAA PAPER 66-639] 18 p3164 A66-34438
A mechanism for particle growth in a rocket nozzle. 22 p3971 A66-40364
- WILLS, J. A. B.
On pressure fluctuations under turbulent boundary layers. 23 p4061 A66-42027
- WILLSON, A. J.
The propagation of magneto-elastic plane waves. 09 p1403 A66-20579
- WILLSON, M. C.
A new technique for fabricating thermoelectric elements and generators. 24 p4216 A66-42118
- WILLWERTH, R. E.
Powered flight trajectory optimization for lunar and interplanetary transfer. 20 p3651 A66-37391
- WILMANN, I.
Utilization of Van Der Pauw's method for the measurement under a vacuum of the resistivity, the Hall mobility, and the thickness of a thin metallic film /Utilisation de la methode de Van Der Pauw pour la mesure sous vide de la resistivite, de la mobilite de Hall et de l'epaisseur d'une couche mince metallique/. 01 p0119 A66-10393
- WILMANSKI, K.
Systems of line coordinates in the middle-surface geometry of thin shells /Uklady wspolrzednych prostokreslnych w geometrii powierzchni srodkowej cienkich powlok/. 24 p4291 A66-42737
- WILMOT, D. W.
Hologram illumination with a flashlight. 15 p2502 A66-29033
- Optical waveguide modes in a bisected dielectric slab. 18 p3118 A66-34002
- WILMOTTE, R.
Deep space optical communication. 19 p3300 A66-35666
- WILMSHURST, T. H.
Measurements on a microwave mixer at intermediate frequencies from 25 Hc/s to 30 Mc/s. 17 p2892 A66-32920
- WILSHAW, T. R.
On the plastic deformation of Charpy specimens prior to general yield. 12 p1969 A66-24532
- WILSHIRE, B.
The effect of variations in stacking-fault energy on the creep of nickel-cobalt alloys. 02 p0245 A66-11947
- WILSKA, A. P.
Experimental investigations on electrostatic filter lenses with wide image angles. 02 p0228 A66-11498
- WILSKA, A. P.
Numerical calculations on a wide angle filter lens. 02 p0228 A66-11499
- WILSON, A.
Magnetic suspension for wind tunnels. 09 p1364 A66-20664
- WILSON, A. W.
Measurements of solar ultraviolet radiation in the stratosphere. 02 p0283 A66-11573
- WILSON, B. F.
An experimental study of hypergolic ignition and restart in a unique hybrid window motor. [AIAA PAPER 66-69] 07 p1111 A66-18452
- WILSON, B. G.
Daily variation of cosmic rays. 04 p0575 A66-14181
Cosmic ray measurements at high altitude near solar minimum. 17 p2994 A66-33147
Balloon studies of primary cosmic rays at solar minimum. 18 p3185 A66-34801
Fast neutron intensity above Fort Churchill, Canada. 18 p3188 A66-34823
The density spectrum of extensive air showers at 2285 m. 18 p3210 A66-35124
Solar minimum measurements of fast neutrons at high altitude. 24 p4262 A66-42293
- WILSON, C. F.
Automatic tracking from video signals. 23 p4089 A66-41672
- WILSON, C. L.
Soviet high altitude pressure suit development, 1934-1955. 07 p0999 A66-17666
- WILSON, C. R.
Conjugate three-dimensional polarization of high-latitude micropulsations from a hydromagnetic wave-ionospheric current model. 18 p3107 A66-34527
- WILSON, C. W.
Phase-locked marker improves spectrum analyzer's accuracy. 09 p1382 A66-20673
- WILSON, D.
Flight simulator techniques applied to all weather landing problems. 17 p2869 A66-33205
The application of a Langmuir type probe and microwave diagnostic technique to transient ionized flows. 24 p4191 A66-42197
- WILSON, D. C.
Wavelength measurements of helium-neon laser emission. 11 p1712 A66-22874
A method of producing an unmodulated laser output at a controlled frequency. 16 p2717 A66-30205
- WILSON, D. G.
The aerodynamic and thermodynamic design of cryogenic radial-inflow expanders. [ASME PAPER 65-WA/PID-6] 05 p0608 A66-15604
- WILSON, D. K.
Mode control in PN junction lasers. 07 p1041 A66-17329
- WILSON, D. M.
Measurements of hypersonic turbulent heat transfer on cooled cones. 17 p3039 A66-33474
- WILSON, D. R.
Experiments on a Faraday-type MHD accelerator with series-connected electrodes. 03 p0399 A66-12808
- WILSON, D. S.
Microwave resonant cavity measurement of shock produced electron precursors. [AIAA PAPER 66-175] 10 p1560 A66-21427
- WILSON, D. T.
Characteristics of metal wall ionized argon lasers. 13 p2091 A66-25555

- WILSON, E. L.
Design of cryogenic fluid systems in the S-IV stage propulsion system. 01 p0129 A66-10079
Structural analysis of axisymmetric solids. [AIAA PAPER 65-143] 05 p0781 A66-15786
- WILSON, E. M.
Submerged arc welding of 1 percent titanium 18 percent cobalt-molybdenum maraging steel. 10 p1539 A66-21169
- WILSON, E. R.
Design of a combined-environments test facility. 16 p2681 A66-30506
Synthesis and thermochemistry of tricyanomethyl and other polycyano compounds. 23 p4117 A66-41229
- WILSON, F. C.
Determining ionospheric parameters over regions of denied access. 04 p0515 A66-13679
- WILSON, F. M., JR.
Tunnel to tomorrow's skies. 13 p2059 A66-26545
- WILSON, G. L.
Excitation and detection of magnetoacoustic waves in a rotating plasma accelerator. [AIAA PAPER 66-172] 10 p1560 A66-21426
- WILSON, H. B., JR.
A short-duration technique for simulated rocket exhaust and wind tunnel flow and its application to the study of scale effect of recirculating flow fields. 17 p2904 A66-33475
A new technique for simulating rocket engine flow for study of base heating problems. [AIAA PAPER 66-760] 22 p3894 A66-40643
- WILSON, H. W., JR.
Spark igniter for high-temperature applications. 08 p1281 A66-18838
Arc-image stagnation-flow reactor for measuring kinetics of gas-solid reactions from 2000 to 3000 deg K. 24 p4216 A66-43214
- WILSON, I. J.
Radiation and supersonic flight. 19 p3452 A66-35796
- WILSON, J.
Automatic flight control - HS Trident. 14 p2328 A66-28229
Nitrogen laser action in a supersonic flow. 15 p2516 A66-29384
- WILSON, J. A.
The design evaluation of electronic equipment for guided weapons. 18 p3079 A66-34210
- WILSON, J. C.
A low frequency oscillation technique for determining dynamic stability derivatives. [AIAA PAPER 66-733] 22 p3893 A66-40624
- WILSON, J. F.
Stress relaxation in metals plastically prestrained in compression. 09 p1466 A66-19950
- WILSON, J. G.
Arrival directions of large EAS. 15 p2580 A66-29532
Shower front structure and the properties of extensive air showers. 18 p3210 A66-35126
- WILSON, J. N.
Fluidic digital servo controls speed, position. 07 p0991 A66-17878
A designer's look at Mariner IV's configuration and mechanical design. [ASME PAPER 66-MD-63] 21 p3817 A66-38495
The lattice energy of nitrogen pentoxide. 23 p4031 A66-41221
Estimated stability of perfluoroammonium ion and its salts. 23 p4031 A66-41222
A survey study of the effects of ionizing radiation on volatile inorganic compounds of fluorine, oxygen, and nitrogen. 23 p4032 A66-41235
- WILSON, J. P.
Tunnel-effect measurements on superimposed layers of lead and aluminum. 10 p1573 A66-21179
- WILSON, J. S.
Glass reinforced plastics for helicopter primary structures. 18 p3124 A66-33690
- WILSON, K.
Gallium arsenide varactor diodes. 15 p2466 A66-29677
Evaluation of high quality varactor diodes. 17 p2892 A66-32915
Evaluation of high quality varactor diodes. 18 p3074 A66-33563
- WILSON, K. H.
Convective and radiative heat transfer during superorbital entry. [AIAA PAPER 66-106] 07 p1155 A66-18459
- WILSON, K. P.
The microscopic examination of active materials from nickel-cadmium alkaline cells. 08 p1170 A66-19643
- WILSON, L.
The moon from Luna 9. 12 p1948 A66-23916
Subliming release devices prove out in space launches. 20 p3684 A66-38252
- WILSON, L. L.
Determination of hypervelocity fragment characteristics from orthogonal X-radiographs. 11 p1685 A66-22839
- WILSON, L. N.
Body-shape effects on axisymmetric wakes - Transition. 23 p4011 A66-41883
- WILSON, M. A.
Exponential smoothing for prediction of reliability growth. 15 p2508 A66-28805
ARMNET - A quantitative approach to the evaluation of man-machine system availability. 20 p3684 A66-37892
The learning curve in maintenance analysis. 20 p3569 A66-37924
- WILSON, M. D.
Solar flare particles in September 1963. 03 p0417 A66-12649
- WILSON, O. C.
Stellar chromospheres. 13 p2177 A66-25134
- WILSON, P. B.
RF losses in superconducting lead and niobium. 09 p1416 A66-20026
- WILSON, P. E.
On nonlinear bending of a plate strip. [ASME PAPER 64-WA/AV-3] 04 p0589 A66-14025
Nonlinear bending of a stress corrosion specimen. [ASME PAPER 65-AV-3] 11 p1780 A66-22470
Linear bending analysis of a thin toroidal propellant tank - A caution to designers. [AIAA PAPER 65-144] 16 p2816 A66-30905
- WILSON, P. R.
On photospheric mean values. 05 p0763 A66-15283
A note on Deinzer's "Theory of sunspots." 13 p2184 A66-25622
- WILSON, R.
First launching of the British stabilized Skylark rocket. 10 p1610 A66-21086
The zeta/solar lines between 170 angstrom units and 220 angstrom units. 10 p1602 A66-21089
Computation of optimal controls. 16 p2671 A66-31229
- WILSON, R. B.
A wideband microwave delay line using piezoelectric transducers with internal gain. 01 p0038 A66-10523
Crew survival goals for space missions. [ASME PAPER 65-WA/HUF-18] 05 p0627 A66-15694
A prime contractor's reliability program for components/parts for the Douglas S-IVB stage project. 20 p3566 A66-37880
Precision polishing technique for optics and microwave acoustics. 23 p4067 A66-41248
- WILSON, R. F.
SNAPSHOT - The first space test of a reactor power unit. 06 p0907 A66-15926
What happened to Snap 10A/ques/ SNAP 10A - A status report. 13 p2126 A66-26627
- WILSON, R. G.
Electrode materials for cesium contact ion engines. [AIAA PAPER 64-684] 02 p0278 A66-11537
Electrode materials for cesium contact ion thrusters. [AIAA PAPER 66-208] 10 p1592 A66-21447
Vacuum thermionic work functions of polycrystalline Be, Ti, Cr, Fe, Ni, Cu, Pt, and type 304 stainless steel. 17 p2979 A66-32633
Electron and ion emission from polycrystalline surfaces of Be, Ti, Cr, Ni, Cu, Pt, and type-304 stainless steel in cesium vapor. 20 p3623 A66-38400
Vacuum thermionic work functions of polycrystalline Nb, Mo, Ta, W, Re, Os, and Ir. 20 p3587 A66-38401
Digitally controlled receiver. 23 p4044 A66-41313
- WILSON, R. P., JR.
The combustion of porous aluminum plugs with oxygen throughput. [WSCI 66-7] 18 p3161 A66-3442
- WILSON, R. W.
Measurement of the flux density of CAS at 4080 Mc/s. 05 p0762 A66-1527
Templugs. 12 p1880 A66-2407
Strains near cracks in aluminum plates. 23 p4147 A66-4199
- WILSON, S.
Structural system design technique for reliability and weight tradeoffs. 01 p0145 A66-1008
- WILSON, S. A.
Autoradiography - Technique for drastic reduction of exposure time to alpha particles. 07 p1030 A66-1723
- WILSON, S. J.
Modified spherical harmonic method and spherical geometry. III - transfer problem in spherically symmetric finite shell of planetary nebular. 03 p0428 A66-1311
- WILSON, S. W., JR.
A survey of Mars mission trajectory characteristics. 13 p2179 A66-2523
Matching planetocentric and heliocentric low-acceleration trajectories. 15 p2598 A66-2928
- WILSON, T.
Neutron albedo measurements on rocket flights. 18 p3199 A66-3488
- WILSON, T. G.
Dc-to-dc converter using inductive-energy storage for voltage transformation and regulation. 13 p2001 A66-2629
Lightweight power-conditioning system for ion engines using energy-storage transformers for conversion, nondissipative regulation and protection. 20 p3628 A66-3717
Basic considerations for DC to DC conversion networks. 24 p4189 A66-4318
Analytic model for describing the operation of the Marzolf tunnel diode inverter. 24 p4187 A66-4318
- WILSON, V. C.
Efforts to increase thermionic converter output and efficiency. 05 p0617 A66-1555
- WILSON, W. E.
Plasma motion and confinement in toroidal octupole magnetic field. 17 p2966 A66-3242
- WILSON, W. G.
Simplifying large cryogenic research tankage temperature measurements. 20 p3556 A66-3707
- WILSON, R. J.
Dual and multiple-beam interferometry by wavefront reconstruction. 12 p1884 A66-2496
- WILTSE, J. C.
Beyond microwaves. 14 p2247 A66-2692
- WIMMER, R. E.
Application of SNAP powerplants for the lunar base mission. [AIAA PAPER 64-712] 13 p2004 A66-2660
Reactor-thermoelectric power systems for unmanned satellite applications. 23 p4020 A66-4174
- WIMPRESS, J. K.
Short takeoff and landing for the high speed aircraft. 09 p1327 A66-2024
Short take-off and landing for high speed aircraft. 18 p3052 A66-3397
- WINCH, D. E.
Some morphological aspects of geomagnetic secular variation. 05 p0670 A66-1495
The lunar magnetic variations at Toolangi. 12 p1951 A66-2446
The S sub q overhead current system approximation. 15 p2488 A66-2923
- WINCHESTER, J. W.
Rare earths in Hawaiian basalts. 21 p3735 A66-3948
- WINCIEBZ, P.
Effects of extrusion and solution heat treatment on the texture and aging of manganese-containing alloy of the almsi type. II - Effect of aging /Einfluss der Press- und Loesungsgluhetemperatur auf Textur und Aushaertung einer manganhaltigen Aluminiumlegierung von Typ almsi. II - Einfluss auf die Aushaertung/. 13 p2111 A66-2658
- WINCKEL, F.
Command by speech in aerospace automation - Methods of automatic speech recognition /Die Befehlssprache in der Luft und Raumfahrtautomatik - Ueber Verfahren der automatischen Spracherkennung/. 04 p0469 A66-1349

- WICKLER, J. R.
Comparison of the total cosmic radiation in deep space and at the earth during the March-April 1960 events. 07 p1120 A66-17978
Isotopic composition of low-energy helium nuclei in the primary cosmic radiation at solar minimum. 16 p2792 A66-30138
Studies of primary cosmic rays with ionization chambers. 18 p3179 A66-34768
Measurement of the isotopic composition of helium nuclei in the primary cosmic radiation in the energy interval 80-150 eV/nucleon. 18 p3193 A66-34848
- WIEDECKER, R. T.
Power devices for solid-state inverters. 22 p3881 A66-40741
- WINDER, D. E.
A 3 Gc/s scale model of a submerged VLF antenna using lossy ceramic powder. 19 p3321 A66-36416
- WINDER, W. F.
Millimetre-wave varactor multipliers. 08 p1198 A66-19745
- WINDHOLZ, W. M.
Approximate solutions for some elasticity problems. 09 p1468 A66-20642
- WINDLE, D. W.
A possible explanation of the Appleton anomaly of the F2-layer. II - A model with unequal horizontal velocities. 08 p1215 A66-19207
Power series solution of the F2-layer diffusion equation. 08 p1216 A66-19215
Chapman-Ferraro hollows for a system of the currents enveloped by a stratified toroidal flux. 22 p3975 A66-40806
- WINDOW, A. L.
Coil strain gauges in control. 07 p1034 A66-17847
- WINDSOR, C. R. W.
Simulation of organismic morphology and behavior by synthetic poly-alpha-amino acids. 19 p3284 A66-35573
- WINEFORDNER, J. D.
Use of a continuous source in flame fluorescence spectrometry. 17 p2870 A66-32551
Approximate half-intensity widths of a number of atomic spectral lines used in atomic-emission and atomic-absorption flame spectrometry. 20 p3605 A66-37758
- WINELAND, S. H.
Negatively charged colloid generation research. [AIAA PAPER 66-251] 10 p1594 A66-21702
- WEMILLER, A. F.
Elastic stability of cylindrical shells reinforced by one or two frames and subjected to external radial pressure. 21 p3828 A66-38703
- WERNER, I. M.
Rotating solar polytropes and the perihelion advance of the planet Mercury. 18 p3233 A66-34571
A self-calibrating technique measuring laser beam intensity distributions. 23 p4075 A66-41032
- WING, J. F.
Upper thermal tolerance limits for impaired mental performance. 03 p0325 A66-12359
- WING, O.
Computer recognition and extraction of planar graphs from the incidence matrix. 20 p3523 A66-38279
Realization of a directed graph having a prescribed terminal connection matrix. 20 p3539 A66-38284
- WING, R. D.
Response of a cylindrical shell to internal fast loading. 12 p1959 A66-23799
- WING, W. G.
SGN-10 inertial navigator. 01 p0099 A66-10013
- WINGET, C. M.
Miniature long-life temperature telemetry system. 11 p1649 A66-23499
Daily rhythm changes associated with variations in light intensity and color. 15 p2441 A66-29959
Telemetry system for the acquisition of circadian rhythm data. 22 p3856 A66-39792
- WINGROVE, R. C.
Trajectory control problems in planetary entry of manned vehicles. 03 p0431 A66-12741
Guidance and control in supercircular atmosphere entry. 18 p3244 A66-33878
- WINICK, A. B.
Operational testing of an inertial navigation system - Phase II. 02 p0259 A66-12050
- WINICUR, D. H.
Large area solar cell array. [AIAA PAPER 64-739] 13 p2006 A66-26643
- WINKELMANN, G.
Critical observations on navigation in civil aerial photography /Kritische Betrachtungen zur Navigation im zivilen Bildflugwesen/. 11 p1705 A66-22662
- WINKENBACH, H.
Investigation on uraniumdioxide fueled molybdenum-emitter. 05 p0620 A66-15569
- WINKLEER, L.
Great circle plots on arbitrary maps. 18 p3068 A66-33908
- WINKLER, C. W.
"Logistics" - In the broad 4100.35 sense. 11 p1789 A66-23443
- WINKLER, E. L.
Influence of calorimeter surface treatment on heat-transfer measurements in arc-heated test streams. 14 p2411 A66-27425
- WINKLER, G. M. R.
Experimental results of VLF dipole tests on the Greenland ice cap. 22 p3874 A66-39942
- WINKLER, W.
Application of a truncated simple random sampling scheme /Zur Anwendung verkürzter einfacher Stichprobenpläne/. 01 p0092 A66-10197
- WINLUND, E. S.
Cost-effectiveness management. 01 p0167 A66-10052
- WINN, M. M.
Two large air shower experiments. 15 p2582 A66-29540
Studies of the cores of extensive air showers. 18 p3207 A66-35107
Response of plastic scintillators to cosmic ray air showers. 18 p3208 A66-35112
- WINNIKOW, S.
Droplet motion in purified systems. 10 p1524 A66-21808
- WINOCUR, J.
Uniaxial pressure wavelength changes in GaAs lasers in CW operation. 09 p1385 A66-19922
- WINOGRADOFF, N. N.
Radiative recombination lifetimes in laser-excited silicon. 13 p2105 A66-26597
Radiative recombination within a space-charge region in a semiconductor. 24 p4251 A66-42308
- WINOVICH, W.
A study of artificial meteors as ablators. [ICAS PAPER 66-40] 23 p4147 A66-41009
- WINSER, A.
Investigations of reversible electroanalysis in the KOH/KOH system /Untersuchungen zur reversiblen Elektrodialyse im System KOH/KOH/. 04 p0460 A66-14033
- WINSER, A. W.
Statistical model of a gas-diffusion electrode. II - Flow resistance /Statistisches Modell einer Gas-Diffusionselektrode. II - Der Stromungswiderstand/. 07 p0990 A66-17233
- WINSLOW, D. K.
Interaction of light and microwave sound. 03 p0376 A66-12421
Multiple film microwave acoustic transducers. 12 p1839 A66-24616
- WINSLOW, P. M.
Adhesion of metals in the space environment. 13 p2108 A66-25646
Adhesion of metals in the space environment. 14 p2316 A66-28005
Adhesion and cohesion of metals in the space environment. 18 p3117 A66-34651
- WINSTEL, G.
Carrier recombination in a GaAs injection laser /Zur Trägerrekombination in einem GaAs-Injektionslaser/. 07 p1042 A66-17331
- WINTLER, H. R.
Formation of separation centers and dislocations during the diffusion of zinc into gallium arsenide /Die Bildung von Ausscheidungszentren und Versetzungen bei der Diffusion von Zink in Galliumarsenid/. 19 p3445 A66-36339
- WINTER, D. F.
Transient radiative cooling of a semi-infinite solid with parallel-walled cavities. 18 p3261 A66-34359
- WINTER, G.
Behavior of stainless steel columns and beams. 24 p4289 A66-42285
- WINTER, K. G.
Investigation of the turbulent boundary layer of a pinched-waist body of revolution in subsonic and supersonic flow /Untersuchungen der turbulenten Grenzschicht an einem taillierten Drehkörper bei Unter- und Uberschallströmung/. 10 p1480 A66-21387
- WINTERBERG, F.
On the propagation of Alfvén waves in inhomogeneous magnetic fields. 13 p2156 A66-26710
Magnetic acceleration of a superconducting solenoid to hypervelocities. 24 p4237 A66-42401
- WINTERBOTTOM, R. C.
Satellite telecommunications for the emerging nations. [AIAA PAPER 66-281] 12 p1821 A66-24753
- WINTERHAGER, H.
Pure cobalt and its properties. I. 08 p1240 A66-18961
- WINTERMUTE, E. H., IV
Microwave reconnaissance receiver design. 08 p1226 A66-19535
- WINTERS, A. R.
Capacity and economic performance of a large 5 deg K helium refrigerator. 20 p3541 A66-37070
- WINTERS, W. E.
Fabrication characteristics of ablative plastic prepreg tape for construction of large rocket nozzles. 06 p0885 A66-16289
- WINTREBERT, J.
Control of the FR-1 and D-1 satellites - Automatic control equipment /Le controle des satellites FR-1 et D-1 - Equipements de controle automatique/. 18 p3246 A66-33985
- WINTROUB, H. J.
Propagation observations at 3.2 millimeters. 15 p2450 A66-28997
- WINTZ, P. A.
An adaptive on-off communication system. 19 p3302 A66-35709
- WIPF, S. L.
Magnetic diffusivity in a type II superconductor. 14 p2350 A66-26878
- WIRGIN, A.
Diffraction of a plane wave by a sinusoidal network /Diffraction d'une onde plane par un réseau sinusoidal/. 01 p0031 A66-11074
- WIRTA, R. W.
EMG control of external power. [ASME PAPER 65-WA/HUF-3] 05 p0628 A66-15700
- WIRTANEN, T. E.
Geodetic precision in one perspective. 09 p1374 A66-20629
- WIRTH, J. L.
Methods for measuring and characterizing transistor and diode large signal parameters for use in automatic circuit analysis programs. 05 p0648 A66-14848
Anomalous photocurrent generation in transistor structures. 20 p3526 A66-37321
- WIRTH, W. D.
Digital detector for automatic radar target detection /Ein Digitaldetektor zur automatischen Radarzielerkennung/. 11 p1654 A66-22655
- WIRTZ, M.
Amplitude-comparison angular-tracking antennas - A radioelectronic study /Antennes de poursuite angulaire a comparaison d'amplitude - Etude radioelectrique/. 18 p3086 A66-34396
- WISE, H.
Thermal diffusivity of ammonium perchlorate. 14 p2370 A66-27414
Temperature distribution within a particle during evaporation. 17 p3033 A66-32449
Heat transfer in reacting gases - Thermal conductivity and accommodation coefficient measurements in gas mixture of O and O sub 2. 21 p3836 A66-39174
Ignition of simulated propellants based on ammonium perchlorate. 22 p3969 A66-40354
A theory for ignition and deflagration of fuel drops. [AIAA PAPER 65-356] 22 p3999 A66-40358
- WISE, J.
Dendritic silicon solar cells and utilization experience. 20 p3497 A66-37165
- WISE, J. H.
A look at vibration

- analysis. 12 p1970 A66-24722
A look at vibration analysis. II. 18 p3135 A66-34498
- WISLICENY, J.**
Propagation of small-amplitude waves in an incompletely ionized plasma /Zur Ausbreitung von Wellen kleiner Amplitude in einem unvollstaendig ionisierten Plasma/. 19 p3406 A66-35465
- WISNIEFF, S. F.**
A radioactive krypton diffusion technique for temperature mapping of turbine blade surfaces. [SAE PAPER 650704] 06 p0944 A66-17078
- WISNIEWSKI, J. H.**
512 channel - Sample and hold - PCM telemeter. 08 p1184 A66-19518
- WISNIEWSKI, W. K.**
Five-color photometry of bright stars. 05 p0768 A66-15771
- WISNIEWSKI, W. Z.**
Communications of the Lunar and Planetary Laboratory. Volume 4 /Number 63/. 21 p3811 A66-38523
- WISSEMAN, W. R.**
Effect of high electric fields on the propagation of 24-GHz microwaves along the surface of InSb. 04 p0562 A66-13749
Microwave oscillations in epitaxial layers of GaAs. 10 p1585 A66-22080
- WITALIS, E. A.**
Performance of a segmented electrode MHD generator for various electrode-insulator length ratios. 13 p2000 A66-25714
Analysis of linear MHD power generators. 13 p2000 A66-25735
Methods for the determination of currents and fields in steady two-dimensional MHD flow with tensor conductivity. 14 p2346 A66-28301
Incompressible steady flow with tensor conductivity leaving a transverse magnetic field. 14 p2346 A66-28302
- WITHERLY, T. D.**
Transient-velocity gage for structures. 17 p3023 A66-32073
- WITHERS, M. J.**
Method of measuring the phase errors in linear frequency-modulated and pulse-compression radar systems. 11 p1652 A66-22386
Matched filter for frequency-modulated continuous-wave radar systems. 11 p1669 A66-23110
- WITHEY, D. J.**
Atmosphere selection and control for manned space stations. 16 p2641 A66-30346
- WITHERINGTON, V.**
Precise navigation requirements for helicopters at sea. 04 p0544 A66-14442
- WITKOWSKI, J.**
Some remarks concerning cometary statistics. 05 p0761 A66-15129
- WITKOWSKI, R. J.**
Air traffic control and navigation satellite system for the North Atlantic. 17 p2956 A66-33224
- WITKOWSKI, S.**
Pressure increase in a cylindrically symmetrical arc column under a superimposed axial magnetic field /Druckerhoehung in der zylindersymmetrischen Lichtbogensaule bei ueberlagertem axialem Magnetfeld/. 04 p0554 A66-14296
Measurement of the pressure rise in a hydrogen arc in the superposition of an axial magnetic field /Messung der Druckerhoehung in einem Wasserstoff-Lichtbogen bei ueberlagertem axialem Magnetfeld/. 16 p2764 A66-31352
- WITSENHAUSEN, H. S.**
On the optimization of a class of hybrid systems. 05 p0654 A66-14611
On the sensitivity of optimal control systems. 16 p2671 A66-31060
A class of hybrid-state continuous-time dynamic systems. 19 p3337 A66-36734
- WITSOE, D. A.**
Development and evaluation of an impedance cardiac output system. 17 p2924 A66-32149
- WITT, J. H.**
Cesaro summability - A network-analysis technique. 12 p1856 A66-24730
Manual tracking capabilities in a shipboard environment. [ASME PAPER 66-HUF-10] 14 p2229 A66-26968
- WITT, S. N., JR.**
Time synchronization of remote clocks using dual VLF transmission. 19 p3357 A66-35693
- WITT, W. W.**
Air transport landing gear maintenance. 10 p1482 A66-21135
- WITTE, A. B.**
Prediction of heat transfer from laminar boundary layers, with emphasis on large free-stream velocity gradients and highly cooled walls. [ASME PAPER 65-HT-62] 05 p0786 A66-14763
- WITTE, R. S.**
Narrow spectrum giant pulse laser. 24 p4223 A66-42570
- WITTEBORN, F. C.**
Use of low-temperature techniques to measure gravitational forces on charged particles. 09 p1379 A66-20083
- WITTEMAN, W. J.**
Inversion mechanisms, population densities and coupling-out of a high-power molecular laser. 18 p3118 A66-33758
High-power infrared laser with adjustable coupling-out. 19 p3373 A66-35433
- WITTENBURG, J.**
A dynamical formalism for an arbitrary number of interconnected rigid bodies, with reference to the problem of satellite attitude control. 20 p3659 A66-36886
- WITTERS, J.**
Excitation of spin waves and Kerr effect on thin ferromagnetic films. 20 p3621 A66-38085
- WITTING, J.**
Mars - Age of its craters. 01 p0136 A66-10439
- WITTLIFF, C. E.**
Laser-generated implosions. 13 p2106 A66-26683
- WITTMAN, R. H.**
A thermal insulation and structural support for thermoelectric devices. 24 p4293 A66-42121
- WITTMANN, J. C.**
Effect of variations in mission and vehicle constraints on fuel cell system optimization. 20 p3497 A66-37160
- WITTRICK, W. H.**
On elastic wave propagation in helical springs. 08 p1311 A66-19293
- WITTRY, D. B.**
Cathodoluminescence and impurity variations in Te-doped GaAs. 15 p2564 A66-28878
- WITULSKI, H.**
Stable and unstable behaviour of preheated plasma in linear and cusped theta pinches. 19 p3414 A66-36511
- WITZELL, W. E.**
Study of interface discontinuities in resistance spot welded stainless steel. 02 p0235 A66-11469
- WITZKE, W. R.**
Ductility and strength of dilute tungsten-rhenium alloys. 06 p0894 A66-16070
Effects of grain size on tensile and creep properties of arc-melted and electron-beam-melted tungsten at 2250 deg to 4140 deg F. 07 p1048 A66-17475
- WIZGALL, H.**
The influence of magnetic fields on the transition of high-field superconductors with A-15 structure. 09 p1422 A66-20066
- WLOCHOWICZ, R.**
Detecting micrometeoroids acoustically from rockets. 09 p1381 A66-20367
- WLODARCZYK, E.**
Propagation of a plane loading and unloading wave in a bar with monotone increasing cross-sectional area and curvilinear /sigma - epsilon/-relation. 17 p3031 A66-33329
Propagation of elastic-plastic and shock waves in a bar of finite length and monotone decreasing cross-sectional area. 22 p3995 A66-40509
- WNUK, M.**
Plastic strain around an axisymmetric slit described by Dugdale's model /Deformacja plastyczna wokol osiowo-symetrycznej szczeliny przedstawionej modelem Dugdale'a/. 20 p3673 A66-38269
- WOBIG, H.**
Toroidal theta pinch with superimposed multipole field. 19 p3414 A66-36513
- Equilibrium and stability of the M-and-torus and related configurations. 19 p3418 A66-3653
- WOCKE, H.**
Considerations in the development of a jet powered executive aircraft /Ueberlegungen zur Entwicklung eines Geschaeftsflugzeuges mit Strahltriebwerkenantrieb/. 10 p1482 A66-2136
- WOEHL, W. E.**
The role of signal generating image tube in photo-optical sensor systems. 23 p4070 A66-4166
- WOELFLE, R.**
Gamma-spectroscopy determination of special reaction products of cosmic radiation in meteorites /Gammasspektrometrische Bestimmung spezieller Reaktionsprodukte der kosmischen Strahlung in Meteoriten/. 20 p3656 A66-3806
- WOELPERT, D.**
The hologram and the reconstruction of wavefronts /Das Hologramm und die Rekonstruktion der Wellenfronten/. 13 p2076 A66-2514
- WOERNLE, H. T.**
On the approximation of continuous systems by systems with a finite number of degrees of freedom. 21 p3825 A66-3858
- WOESTEMEYER, F. B.**
General considerations in the selection of attitude control systems. 01 p0142 A66-1068
- WOFSEY, D.**
The basics of a welding automation system [ASTME PREPRINT MS66-708] 12 p1886 A66-2440
- WOHLERS, M. R.**
On gain-bandwidth limitations for physically realizable systems. 02 p0208 A66-1190
Computational techniques for the synthesis of optimum nonuniform transmission lines based on variational principles. 05 p0652 A66-1457
Complex normalization of scattering matrices and the problem of compatibility impedances. 11 p1678 A66-2323
A distributional study of the real frequency behavior of passive systems. 13 p2055 A66-2609
- WOJACEK, K.**
Contracted discharge column in inert gas at moderate pressures /Ueber die kontrahierte Entladungssaule in Edelgasen bei mittleren Druecken/. 20 p3608 A66-3746
- WOJAKOWSKI, A.**
Semiconducting properties of CdP sub 4. 24 p4253 A66-4236
- WOJAS, J.**
Review of the physical properties of some new group II, VI, and IV semiconductor /Przeglad wlasnosci fizycznych niektorych nowych polprzewodnikow z grup II-VI i IV/. 19 p3445 A66-3631
- WOJDANOWSKA-ZAJAC, R.**
Free vibrations of a beam on elastic supports with one weakly nonlinear boundary condition. 07 p1142 A66-1726
- WOJNO, W.**
On the constitutive equations of elastic viscoplastic materials at finite strain. 18 p3256 A66-3439
- WOJKOWIAK, B.**
General method of determining the constants of self-combining donor-acceptor of protons by IR spectroscopy /Metoda generale de determinare, par spectroscopie infrarouge, des constantes d'auto-association des donneurs-accepteurs de protons/. 08 p1257 A66-1864
- WOJTOWICZ-NATANSON, B.**
Investigation of the absorption, radiative recombination, and photoconductivity of CdSe /Badania nad absorpcja, swieceniem rekombinacyjnym i fotoprzewodnictwem CdSe/. 19 p3444 A66-3603
- WOJTOWICZ, W. J.**
Lubrication review. 24 p4217 A66-4257
- WOLAVER, L. E.**
Effect of initial configurations on libration point motion. [AIAA PAPER 65-684] 19 p3461 A66-3589
- WOLBERS, G.**
DTL circuit stage delay and transistor speed parameters. 16 p2668 A66-3012
- WOLDRING, S.**
Blood gases - Continuous in vivo recording of partial pressures by mass

- Electrography 21 p3701 A66-39494
 LF, A. A.
 Volterra-Wiener functionals for the
 analysis of nonlinear
 systems. 09 p1363 A66-20797
 LF, D.
 Amplitude distribution density
 measurements of stochastic signals
 Messungen der Verteilungsdichtefunktionen
 von Amplituden stochastischer
 Signale/. 12 p1856 A66-24940
 LF, D. F.
 The theory of three-dimensional parachute
 dynamic stability. 22 p3845 A66-40593
 LF, F.
 Hall effect of thin polycrystalline
 evaporated bismuth films /Zum Hall-Effekt
 dünner polykristalliner Wismut-
 Aufdampfschichten/. 04 p0567 A66-14324
 Status of basic shock layer radiation
 information for inner-planet atmospheric
 entry. [AIAA PAPER 66-421] 18 p3046 A66-33641
 LF, F. J.
 The surveyor lunar landing television
 system. 20 p3562 A66-38383
 LF, F. K.
 Analysis of cryogenic propellant logistics.
 [AIAA PAPER 65-259] 16 p2789 A66-30900
 LF, G.
 Current status of scientific works on
 electrode processes in fuel cells /Der
 gegenwärtige Stand der wissenschaftlichen
 Arbeiten über Elektrodenvorgänge in
 Brennstoffzellen/. 08 p1168 A66-19064
 LF, G. H.
 Dipole theta pinch with superimposed
 multipole field. 19 p3414 A66-36513
 LF, H.
 The nonlinear inverse heat conduction
 problem. [AIAA PAPER 65-HT-40] 05 p0784 A66-14753
 Signal identification by power-density
 spectra. 08 p1185 A66-19562
 A general method for selection and
 optimization of trajectories. [AIAA PAPER 65-697] 19 p3462 A66-35903
 LF, H. E.
 Nickel-cadmium batteries - Commercial
 aircraft application and maintenance
 problems. 20 p3497 A66-37162
 LF, J. E.
 Hydrostatic seals for turbopumps.
 [AIAA PAPER 66-FE-18] 17 p2932 A66-33271
 LF, J. K.
 Effects of channel errors on delta
 modulation. 13 p2019 A66-25145
 LF, L., JR.
 Transpiration cooling in an arc-jet
 environment. 14 p2412 A66-27446
 LF, M.
 Effect of thickness on short-circuit current
 silicon solar cells. 01 p0014 A66-10397
 Effect of antireflection coatings and
 fiber-glasses on silicon solar cell
 performance. 02 p0180 A66-12162
 Some aspects of the commercial
 communications satellite system - Impact
 problems. [AIAA PAPER 66-273] 12 p1981 A66-24746
 LF, P. H.
 Study of man during a 56-day exposure to
 oxygen-helium atmosphere at 258 mm. Hg
 pressure. II - Major and minor
 atmospheric components. 18 p3057 A66-33769
 LF, R. A.
 Neutron stars. I - Properties at absolute
 zero temperature. 05 p0760 A66-14894
 Neutron stars. II - Neutrino-cooling and
 observability. 05 p0760 A66-14895
 An observational test of theories of
 neutron-star cooling. 05 p0763 A66-15286
 LF, S. M.
 Properties and applications of dispersion
 strengthened metals. [AIAA PAPER 66-MD-88] 21 p3750 A66-38505
 LF, A. W.
 The nonunique equilibrium states and
 the mechanism of spherical
 collapse. 03 p0435 A66-12616
 LF, C. M.
 Effect of the direct-indirect transition on
 the Hall effect in Ga/As sub 1 sub -x P sub
 material. 10 p1543 A66-21570
 LF, H. E.
 Photographic study of breakup of liquid
 jets. 22 p3899 A66-40198
 WOLFE, J.
 Performance of an interferometer direction
 finder for the H.F. band. 03 p0344 A66-13019
 WOLFE, J. F.
 Earth-departure plane change and launch
 window considerations for interplanetary
 missions. 10 p1609 A66-21929
 WOLFE, J. H.
 Observations of the solar wind during the
 flight of Imp 1. 11 p1775 A66-23132
 The compositional, anisotropic, and
 nonradial flow characteristics of the solar
 wind. 18 p3170 A66-34542
 WOLFE, J. M.
 The compression of anisotropic fibre
 monofilaments. II. 13 p2115 A66-26306
 The non-linear mechanical behaviour of
 polypropylene fibres under complex loading
 programmes. 17 p3029 A66-32789
 WOLFE, P.
 Diffraction of a scalar wave by a plane
 screen. 21 p3769 A66-38601
 Progressing waves radiated from a moving
 point source in an inhomogeneous
 medium. 23 p4036 A66-41055
 WOLFE, R. E.
 Microwave reconnaissance receiver
 design. 08 p1226 A66-19535
 WOLFE, R. J.
 Out-of-chamber welding of Ti-7Al-2Cu-1Ta
 alloy titanium plate. 02 p0236 A66-12228
 WOLFE, W.
 A sky survey of neutral hydrogen at
 lambda 21 CM. IV - Catalogue of H-line
 profiles for the southern
 sky. 19 p3460 A66-35792
 WOLFE, W. L., JR.
 Which way is
 down/ques/. 24 p4235 A66-42895
 WOLFENDALE, A. W.
 The intensity and angular distribution of
 cosmic rays far
 underground. 06 p0877 A66-17039
 The momentum spectrum of cosmic-ray
 muons at large zenith
 angles. 08 p1286 A66-19834
 High energy muons. 15 p2587 A66-29571
 Indirect determination of the K/pi ratio
 from cosmic ray
 measurements. 15 p2587 A66-29573
 The charge ratio of cosmic ray muons at
 sea level. 15 p2588 A66-29574
 The momentum spectra of cosmic ray
 muons at large zenith
 angles. 15 p2588 A66-29580
 The charge ratio of cosmic ray muons at
 large zenith angles. 18 p3219 A66-35188
 The momentum spectrum of cosmic ray
 muons in the zenith angle range 82.5 deg -90
 deg. 18 p3220 A66-35197
 Muon interactions for
 underground. 18 p3221 A66-35202
 The intensity and angular distribution of
 cosmic rays far
 underground. 18 p3221 A66-35205
 The Kolar Gold Field neutrino
 experiment. 18 p3222 A66-35212
 Muons and neutrinos. 18 p3224 A66-35226
 WOLFF, C. L.
 Earth as an occulting disk for study of
 solar EUV emission
 heights. 17 p3001 A66-32465
 WOLFF, E. A.
 Antenna Analysis. 20 p3524 A66-37008
 WOLFF, E. G.
 Strength properties of fiber-reinforced
 composites. 21 p3751 A66-39231
 WOLFF, H.
 Special areas of
 rocket testing. [AIAA PAPER 65-476] 12 p1858 A66-24688
 WOLFF, M.
 Profiles of a planetary limb for space
 navigation. 14 p2328 A66-27880
 WOLFF, M. M.
 A new attack on height measurement of
 the nightglow by ground
 triangulation. 17 p2917 A66-32524
 WOLFF, S. S.
 On the Brown-Twiss
 circuit. 10 p1503 A66-21650
 WOLFGANG, L. G.
 Hybrid photomultiplier tubes using internal
 solid state elements. 19 p3359 A66-35908
 WOLFORD, R. L.
 Spectrum signature modeling and data
 reduction techniques applicable to airborne
 antennas. 13 p2044 A66-26747
 WOLFOWITZ, J.
 Generalized maximum likelihood
 estimators. 15 p2525 A66-28604
 Asymptotic efficiency of the maximum
 likelihood estimator. 17 p2946 A66-32295
 WOLFRAM, T.
 Thermal properties of spin-wave impurity
 states. 11 p1758 A66-23394
 Energy spacing of geometrical resonance
 structure in very thick films of
 superconducting In. 16 p2769 A66-30159
 WOLFRUM, J.
 Acoustical evidence for electromagnetically
 generated shock waves /Akustischer
 Nachweis von elektromagnetisch erzeugten
 Stosswellen/. 13 p2059 A66-25083
 WOLFSON, C. J.
 The University of Utah neutrino
 detector. 18 p3096 A66-35224
 WOLFSTIRN, K.
 Hall effect and resistivity of Zn-doped
 GaAs. 16 p2778 A66-31069
 WOLFSTIRN, K. B.
 Defects produced in GaAs crystals during
 Li and Cu diffusion. 06 p0935 A66-17132
 WOLGA, G. J.
 Effect of a temperature gradient on
 thermionic emission. 16 p2778 A66-31079
 WOLKENBERG, A.
 Active thin-film elements /diodes and
 transistors/ /Cienkowarstwowe elementy
 czynne /diody i
 tranzystory/. 07 p1006 A66-17415
 WOLKO, H. S.
 Applied mechanics and space
 research. 17 p3040 A66-32008
 WOLLESEN, D. L.
 Field-effect transistors in theory and
 practice. 11 p1665 A66-22686
 WOLLEY, E. D.
 Epitaxial growth of silicon on hexagonal
 silicon carbide. 15 p2561 A66-28703
 WOLLNER, B. C.
 Response of hypersonic winged vehicles to
 abrupt control
 displacements. 09 p1330 A66-20739
 WOLNIK, S. J.
 Effect of microparticle impact on the
 optical properties of
 metals. 03 p0382 A66-12793
 WOLPE, M.
 Analysis of motion of ring-core system
 compressed by detonation. I - Theoretical
 bases. 23 p4091 A66-41859
 Analysis of motion of ring-core system
 compressed by detonation. II - Case of
 graphite core. 23 p4091 A66-41860
 WOLSKI, W.
 Transistorized magnetometer
 /Tranzystorowy miernik natężenia pola
 magnetycznego/. 14 p2296 A66-27732
 WOLSTENCROFT, R. D.
 Anomalous brightness of the post-twilight
 evening sky in the near
 infra-red. 17 p2920 A66-32998
 WOLTE, A. E.
 The Ranger missions to the
 moon. 07 p1139 A66-18360
 WOLTER, H.
 Experimental studies of sheet antennas
 /Experimentelle Untersuchungen an ebenen
 Flächenantennen/. 01 p0036 A66-10366
 Investigation of helical antennas
 /Untersuchungen an
 Wendelantennen/. 07 p1006 A66-17474
 Relation between the sampling theorems of
 the first, second, and third kind /Die
 Beziehung zwischen den Samplingtheoremen
 erster, zweiter und dritter
 Art/. 11 p1657 A66-23105
 WOLTER, W.
 The extensive air shower experiment at
 Kiel. 18 p3211 A66-35130
 High energy jets produced by heavy
 primary nuclei of cosmic origin and their
 fragmentation products. 18 p3215 A66-35160
 WOLTERS, J. A.
 Life testing of electron-bombardment
 cesium ion engines. [AIAA PAPER 66-233] 10 p1594 A66-21701
 WOLTERS, K. C.
 Stripline approaches to the
 microminiaturization of microwave
 circuits. 23 p4046 A66-41585
 WOLTJER, L.
 Dynamics of gas and magnetic fields -
 Spiral structure. 11 p1767 A66-22263
 Galactic magnetic fields. 20 p3645 A66-36958

WOMACK, B. F.

- A performance criterion for adaptive pattern classification systems. 19 p3333 A66-36665
On the fuel-optimal singular control of a system having quadratic and linear friction. 19 p3338 A66-36744
An adaptive pattern classification system. 20 p3522 A66-37666

WONG, A. Y.

- Stability limits for longitudinal waves in ion beam-plasma interaction. 18 p3148 A66-34909
Propagation of ion acoustic waves along cylindrical plasma columns. 18 p3150 A66-34938

WONG, E.

- Iterative synthesis of threshold functions. 07 p1059 A66-17971

WONG, E. L.

- Mass-spectrometric investigation of the reactions of O atoms with H sub 2 and NH sub 3. 04 p0473 A66-13649

WONG, G.

- A digital television spectrometer for re-entry measurements. 23 p4069 A66-41665

WONG, H. W.

- Using Laplace transforms for transistor circuits. 24 p4185 A66-42946

WONG, J. S. L.

- Some properties of inhomogeneously filled plasma waveguides. 01 p0039 A66-10526
Propagation in isotropic plasma waveguides. 15 p2467 A66-29859

WONG, K. W.

- Charged Bose gas. 18 p3140 A66-34729

WONG, R. E.

- Lunar mobile laboratory - Design characteristics. 09 p3364 A66-20160

WONG, R. Y.

- Planetary scan system. 01 p0073 A66-11120

WONG, Y. S.

- Radioactive debris over Fairbanks, Alaska, on February 18, 1965. 12 p1875 A66-24896

WONHAM, W. M.

- Some applications of stochastic differential equations to optimal nonlinear filtering. 03 p0351 A66-13259
Liapunov criteria for weak stochastic stability. 15 p2525 A66-28512

WOO, B. B.

- Synthesis of rational transfer functions with thin film distributed-parameter RC active networks. 05 p0652 A66-14584

WOOD, A. D.

- Pressure and temperature measurements in shock driven facilities. 24 p4207 A66-42175
Fast-response total thermal radiation detectors. 24 p4208 A66-42179

WOOD, B. E.

- Vacuum integrating spheres for measuring cryodeposit reflectances from 0.35 to 15 microns. [AIAA PAPER 65-674] 01 p0090 A66-10234
An intensity and uniformity monitor for solar simulators. 22 p3891 A66-40229

WOOD, B. J.

- Heat transfer in reacting gases - Thermal conductivity and accommodation coefficient measurements in gas mixture of O and O sub 2. 21 p3836 A66-39174

WOOD, C. A.

- The system of lunar craters, quadrant III. 02 p0286 A66-11465

WOOD, C. C.

- The place of the helicopter in the megalopolitan transport system. [SAE PAPER 660336] 15 p2427 A66-29835

WOOD, C. D.

- Comparison of effectiveness of some antimotion sickness drugs using recommended and larger than recommended doses as tested in the slow rotation room. 12 p1807 A66-25017
Erosion of metals by the high speed impact of dust particles. 16 p2813 A66-30442

WOOD, C. F.

- The use of "optimal search" for engineering design. 19 p3309 A66-35875

WOOD, C. J.

- The upstream influence of base bleed on surface pressures and skin friction. 06 p0801 A66-15999

WOOD, C. S.

- The rates of some degenerate rearrangements as determined by nuclear magnetic resonance spectroscopy. 05 p0629 A66-15155

WOOD, D.

- Hydrologic redundant systems. 01 p0015 A66-10667

WOOD, D. W.

- DO-31 VTOL transport. 07 p0986 A66-17270

WOOD, E. C.

- On-board checkout system concept. 13 p2190 A66-25259

WOOD, E. H.

- Regional pulmonary arterial venous-shunting during exposure to transverse acceleration. 17 p2858 A66-32195

WOOD, E. T.

- Flight trials of the Bendix/Elliott Polar Path compass. 07 p1033 A66-17758

WOOD, G. C.

- Alternating current resistivity profiles through anodic oxide films on aluminium and its alloys. 12 p1895 A66-24392

WOOD, G. M.

- Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 05 p0689 A66-15611
Tip-clearance effects in centrifugal pumps. [ASME PAPER 64-WA/FE-17] 06 p0884 A66-16211

- American Society of Mechanical Engineers, Symposium on Cavitation in Fluid Machinery, Chicago, Ill., November 7-11, 1965, Proceedings. 07 p1024 A66-18166
Cavitation damage investigations in mixed-flow liquid metal pumps. 07 p1038 A66-18175
Development of a high-temperature molten lithium pump. [ASME PAPER 65-WA/FE-18] 10 p1539 A66-21502

- Cermet face seals for inert gas environments. [ASLE PREPRINT 65AM 4C4] 10 p1540 A66-22039

- Cavitation damage studies with rotating disk in water. [ASME PAPER 66-FE-11] 17 p2915 A66-33265

WOOD, G. P.

- Operating characteristics, velocity and Pitot distribution, and material evaluation tests in the Langley one-inch-square plasma accelerator. [AIAA PAPER 66-180] 10 p1519 A66-21430

WOOD, H. B.

- Frequency doubler to amplitude-and phase-modulated signals. 17 p2878 A66-31811

WOOD, H. J.

- A polytropic technique for gas turbine performance, prediction and evaluation. [SAE PAPER 660161] 09 p1434 A66-20161

WOOD, H. T.

- Numerical evaluation of barrier penetration and resonance effects on phase shifts. 19 p3404 A66-36798

WOOD, J.

- Circuit design considerations in high density MOS transistor digital storage. 02 p0194 A66-11933
The application of MOS transistors in digital integrated circuits. 02 p0194 A66-11934

WOOD, J. A.

- Metal grains in chondritic meteorites. 07 p1133 A66-17459
Meteorites and asteroids. 24 p4276 A66-42661

WOOD, K. A.

- An ocean platform/submarine cable system in support of civil aviation operations over the North Atlantic. 07 p1002 A66-17775
An ocean platform and submarine cable system for the North Atlantic. 13 p2058 A66-25862

WOOD, K. D.

- Solar motion and sunspot comparison. 02 p0290 A66-11798

WOOD, L. S.

- Oxygen in germanium by vacuum fusion and infra-red absorption. 07 p1098 A66-17743

WOOD, O. L.

- Radiation effects on silicon solar cells. 14 p2225 A66-27107

WOOD, P. R.

- Integrated secondary power system /ADS/. [SAE PAPER 650828] 01 p0016 A66-10828

WOOD, R. A.

- "Radar hook" observed with 21-decibel gain reduction. 09 p1400 A66-20732

WOOD, R. D.

- A 4 ft. diameter solar simulator using a single xenon arc source. 22 p3887 A66-40206
Thermal simulation of the lunar surface. 22 p3888 A66-40207

- surface. 22 p3888 A66-40207

WOOD, R. M.

- Solar motion and sunspot comparison. 02 p0290 A66-11798

WOOD, R. W.

- Laser illuminated imaging. 19 p3355 A66-35528

WOOD, W.

- Non-metallic materials - Nucerite. 02 p0244 A66-11798

WOOD, W. D.

- Hemispherical total-emittance measurements in the temperature range 175 to 350 deg for selected thermal-control and corrosion protection coatings. [AIAA PAPER 66-18] 05 p0705 A66-15838

WOOD, W. G.

- The collapse under end load of pressurized, axially stiffened, thin cylinders. 06 p0967 A66-16928
The collapse under end load of pressurized, axially stiffened, thin cylinders. 07 p1147 A66-18202

WOOD, W. P.

- Does miniaturization really help reliability/ques/ 02 p0198 A66-11400
The economics of a zero or minimum defects program. [ASME PAPER 66-MD-26] 21 p3837 A66-38400

WOOD, W. W.

- Flow calculations for pulsating one-dimensional detonations. 17 p2908 A66-32400
An oscillatory disturbance of rigid rotating fluid. 20 p3545 A66-37400

WOODALL, D.

- Countdown to success. 18 p3246 A66-34000

WOODALL, J.

- Some effects of Zn diffusion on Mn-doped GaAs. 24 p4250 A66-42200

WOODBURIDGE, D. D.

- Project High Water - A test of an abort space. 14 p2289 A66-28400

WOODBURY, H. H.

- Some electrical transport studies on n-type II-VI semiconductors. 06 p0935 A66-17100

WOODCOCK, D. L.

- The rates of change of the eigenvalues of a lambda matrix and their use in flutter investigations. 12 p1972 A66-24800

WOODCOCK, G. R.

- Study of a Nerva-electric manned Mars vehicle. 13 p2190 A66-25200

WOODE, A. D.

- The mechanism and device applications of high field instabilities in gallium arsenide. 08 p1270 A66-19100

WOODLEY, C. C.

- Transient changes in material conductivity due to impact ionisation in a Gunn-effect domain. 24 p4253 A66-42300

WOODLEY, C. C.

- Block programme fatigue testing. 18 p3259 A66-34800

WOODRING, G. D.

- Production chemical machining - How operates and what it costs. [ASTME PAPER MR66-155] 14 p2299 A66-26800

WOODROFFE, A.

- A regression technique for object forecasts at 300 millibars. 17 p2949 A66-32700

WOODRUFF, L. W.

- Heat transfer measurements from partially dissociated gas with high Lewis number. [ASME PAPER 65-WA/HT-27] 05 p0793 A66-15800

WOODRUFF, R. D.

- Hypersonic turbulent transpiration cooling including downstream effects. 17 p2838 A66-32800

WOODRUFF, R. D.

- Influence of non-equilibrium carriers on the surface breakdown of diodes and MOS structures. 20 p3528 A66-37800

WOODS, D.

- Effect of some component tolerances on measuring errors on noise measurements. 11 p1652 A66-22800

WOODS, D.

- Microwave absorption in compressed sub 2. 13 p2021 A66-25800

WOODS, D.

- The microwave absorption by H sub 2 vapor and its mixtures with other gases between 100 and 300 gc/s. 15 p2450 A66-29800

WOODS, D.

- Tunable coupling for semiconfocal Fab Perot cavity in 150 to 500 cm region. 24 p4216 A66-43800

- ODDS, D. R.**
Submillimeter wave harmonic mixing. 15 p2463 A66-29025
- ODDS, H. P.**
Tungsten diboride - Preparation and structure. 08 p1235 A66-18636
- ODDS, J.**
Space-charge-limited currents and electron caps in CdS crystals. 07 p1097 A66-17738
- ODDS, J. F.**
Evidence for avalanche injection laser in p-type GaAs. 03 p0378 A66-13008
- ODDS, L. C.**
Density waves in low-pressure plasma columns. 02 p0269 A66-11953
- ODSIDE, C. M.**
Empirical optimization of non-linear control systems with random inputs. 02 p0207 A66-11791
- ODSIDE, C. M.**
Empirical optimization of non-linear control systems with random inputs. 11 p1674 A66-22222
- ODSON, G. S.**
The selection of astronauts including dynamic testing. 04 p0469 A66-14064
- ODSON, H. H.**
AC power generation with transverse-current magnetohydrodynamic conduction machines. 04 p0459 A66-13467
- ODSON, H. H.**
Excitation and detection of magnetoacoustic waves in a rotating plasma accelerator. [AIAA PAPER 66-172] 10 p1560 A66-21426
- ODSUM, H. C.**
Radiation environment about the NERVA reactors. 12 p1911 A66-23700
- ODWARD, H. T.**
Studies of shock-layer radiation of bodies entering planetary atmospheres. [AIAA PAPER 65-116] 03 p0315 A66-12783
- ODWARD, J. E.**
A progress report on the advanced integrated landing system. [AIAA PAPER 65-116] 01 p0101 A66-10034
- ODWORTH, V. C.**
Apparatus for inductively melting boron carbide on cold hearth. 13 p2088 A66-26563
- ODYATT, L. R.**
Prediction of sigma-type phase occurrence from compositions in austenitic superalloys. 16 p2725 A66-31456
- OLARD, E. W.**
Spherical astronomy. 16 p2806 A66-31738
- OLCOTT, R. L. S.**
Emission of pi-mesons in the backward hemisphere in the l.s. of cosmic-ray jets. 13 p2088 A66-26576
- OLCOTT, R. L. S.**
Some results from the Sydney 20 litre pulsion stack. 15 p2583 A66-29544
- OLCOTT, R. L. S.**
Investigation of high energy nuclear interactions using a quartile energy estimator. 18 p3218 A66-35179
- OLDRIDGE, C. B.**
Free convection heat transfer coefficients from rectangular vertical fins. [ASME PAPER 64-WA/HT-33] 04 p0595 A66-13386
- OLDRIDGE, C. E.**
Boundary layer turbulence measurements with mass addition and combustion. [AIAA PAPER 65-820] 04 p0510 A66-13689
- OLDRIDGE, C. E.**
Internal ballistic considerations in hybrid rocket design. [AIAA PAPER 66-628] 20 p3663 A66-38035
- OLDRIDGE, D. E.**
The machinery of life. 10 p1487 A66-22065
- OLEY, G. J.**
Noise temperature of a phased array receiver. 24 p4187 A66-43193
- OLF, H. M.**
A method for objective analysis of stratospheric constant-pressure charts. 02 p0254 A66-11983
- OLF, N. J.**
A search for interstellar ice absorption in the infrared spectrum of mu Cephei. 05 p0768 A66-15770
- OLF, N. J.**
Infra-red spectra of stars, planets and the moon from Stratoscope. 10 p1603 A66-21108
- OLF, N. J.**
Mechanisms for lunar immiscence. 13 p2188 A66-26350
- OLFORD, D. C.**
Blood gases - Continuous in vivo recording of partial pressures by mass spectroscopy. 21 p3701 A66-39494
- OLLATT, D.**
An approximate theory for the transmission and reflection of simple waves at area changes and junctions in pipes. 04 p0508 A66-13410
- WOOLLETT, E. L.**
Kinetic equation for a warm plasma. 10 p1567 A66-21816
- WOOLLEY, D. E.**
Synaptic delay and conduction time in brain during exposure to simulated high altitudes. 22 p3855 A66-40403
- WOOLLEY, R.**
Outstanding problems in radio astronomy and their relation to astronomy in general. 01 p0139 A66-11157
- WOOLLEY, R.**
Motions of the nearby stars. 11 p1766 A66-22256
- WOOTEN, L. B.**
Lunar excursion module rendezvous radar and transponder. 21 p3714 A66-39523
- WOOTEN, W. H.**
A triangulation technique for linear objects in space. 18 p3110 A66-33743
- WORDEN, R. A.**
Helix antennas take turn for better. 21 p3714 A66-39496
- WORDSWORTH, J.**
The three-dimensional laminar boundary layer on a rotating helical blade. 02 p0176 A66-11952
- WORK, G. A.**
Ion beam deflection for thrust vector control. [AIAA PAPER 66-204] 12 p1937 A66-24526
- WORK, G. A.**
Power conditioning systems for ion engines. [AIAA PAPER 64-681] 12 p1937 A66-24691
- WORK, G. W.**
Present-day long life silver-zinc secondary batteries. 08 p1173 A66-19661
- WORKMAN, J. B.**
Insulator ablation in magnetic piston shock tubes. 08 p1260 A66-18526
- WORLEY, G.**
Aircraft design for cargo operation. 15 p2426 A66-29803
- WORLEY, S. J.**
Orbit position control for passive communications satellites. [AIAA PAPER 66-313] 12 p1956 A66-24779
- WORLOCK, J. M.**
Two-quantum absorption and excitons in anthracene. 13 p2132 A66-26143
- WORLOCK, R. M.**
Surface ionization engine development. [AIAA PAPER 66-236] 11 p1760 A66-22219
- WORLOCK, R. M.**
Characteristics of micropound range ion thrusters. [AIAA PAPER 66-212] 12 p1936 A66-24523
- WORLOCK, R. M.**
Surface ionization engine development. [AIAA PAPER 65-375] 16 p2791 A66-30906
- WORMSER, E. M.**
Remote detection of clear air turbulence by means of airborne infrared instruments. 15 p2500 A66-28927
- WORMSER, J. J.**
The design of a high power solid state transmitter. 06 p0824 A66-15971
- WOROSZYL, S.**
Coupled local and integral flutter of a cylindrical shell in linearized supersonic flow. 16 p2820 A66-31333
- WOROSZYL, S.**
The flutter problem of a cylindrical shell immersed in gas. 22 p3995 A66-40510
- WORSOE-SCHMIDT, P. M.**
Heat transfer and friction for laminar flow of gas in a circular tube at high heating rate - Solutions for hydrodynamically developed flow by a finite-difference method. 02 p0304 A66-12198
- WORT, D.**
Conditions for improved stability in Zeta. 19 p3429 A66-36583
- WORT, D. J. H.**
The scattering of microwaves from moving inhomogeneities in a laboratory plasma. 13 p2143 A66-25709
- WORT, D. J. H.**
Microwave transmission through turbulent plasma. 13 p2147 A66-25753
- WORT, D. J. H.**
Observation of the inverse cold-plasma resonance in cylindrical geometry. 24 p4242 A66-42402
- WORTH, G. L.**
Multi-stage cryogenic trapping system. 07 p1032 A66-17665
- WORTH, R. N.**
Descent and landing systems for unmanned Mars entry. 13 p2190 A66-25244
- WORTH, R. N.**
A pilot-controllable parachute descent system for manned Mars landing vehicles. [AIAA PAPER 65-385] 16 p2810 A66-30904
- WORTHINGTON, P. L.**
Designing lightweight castings. [ASME PAPER 65-MD-3] 05 p0688 A66-15132
- WORTHINGTON, W. C.**
Range contamination and its effect on measurements. 24 p4190 A66-42184
- WORTMAN, J. J.**
Influence of oxygen on the resistance of gold films. 21 p3802 A66-39161
- WORTMAN, J. J.**
Effect of mechanical stress on p-n junction device characteristics. II - Generation-recombination current. 22 p3963 A66-40095
- WORTMAN, J. J.**
Some effects of mechanical stress on the breakdown voltage of p-n junctions. 24 p4251 A66-42306
- WORTMANN, F. X.**
Reduction of resistance in sailplanes /Widerstandsverminderung bei Segelflugzeugen/. 01 p0008 A66-11097
- WORTMANN, F. X.**
Investigation of laminar boundary layer control by a novel porous surface /Untersuchungen zur Laminarhaltung der Grenzschicht mit einer neuartigen porösen Oberfläche/. 04 p0453 A66-13513
- WORTMANN, F. X.**
Reducing drag of glider aircraft. I /Widerstandsverminderung bei Segelflugzeugen. I/. 05 p0607 A66-15198
- WORTMANN, F. X.**
Reducing drag of glider aircraft. II /Widerstandsverminderung bei Segelflugzeugen. II/. 05 p0607 A66-15200
- WORTMANN, F. X.**
Experimental investigation of laminar boundary layers in unstable stratification /Experimentelle Untersuchungen laminarer Grenzschichten bei instabiler Schichtung/. 23 p4060 A66-42022
- WORTZ, E. C.**
Effects of control-display displacement functions on pursuit and compensatory tracking. 03 p0329 A66-13349
- WORTZ, E. C.**
Body heat storage in full-pressure suits. 06 p0817 A66-16238
- WORTZ, E. C.**
Metabolic rates in pressurized pressure suits. 07 p0997 A66-17657
- WORTZ, E. C.**
Instrumentation and data acquisition for pressure-suited test subjects in space environment simulation testing. 19 p3289 A66-35840
- WORTZMAN, D.**
A hybrid computer system for the measurement and interpretation of electrocardiograms. 12 p1810 A66-24231
- WORZEL, J. L.**
Cross-coupling and off-leveling errors in gravity measurements at sea. 09 p1369 A66-19874
- WOSZCZYK, A.**
Comet spectra /O widmach komet/. 06 p0952 A66-15944
- WOTTON, J.**
The case for high by-pass. 09 p1434 A66-20392
- WOUK, A.**
Integral representation of the logarithm of matrices and operators. 07 p1058 A66-17966
- WOYSKI, J. S.**
Dynamics of clustered nuclear engines. 12 p1912 A66-23702
- WOYSKI, J. S.**
Nuclear engine clustering considerations. 18 p3133 A66-33810
- WOZENCRAFT, J. M.**
Principles of communication engineering. 03 p0335 A66-12992
- WOZENCRAFT, J. M.**
Modulation and demodulation for probabilistic coding. 21 p3707 A66-39636
- WOZNIAK, C.**
Theory of fibrous media. I. 14 p2397 A66-27383
- WOZNIAK, C.**
Theory of fibrous media. II. 15 p2614 A66-29719
- WOZNIAK, C.**
Systems of line coordinates in the middle-surface geometry of thin shells /Układy współrzędnych prostokrotnych w geometrii powierzchni środkowej cienkich powłok/. 24 p4291 A66-42737
- WRAY, F.**
Experimental 1 kw C.W. helix travelling-wave tube for 5-10 Gc/s. 02 p0200 A66-11879
- WRAY, K.**
Comments on "shock-tube study of the thermal dissociation of nitrogen". 17 p2908 A66-32437
- WRAY, K. L.**
The ablating boundary layer on a Teflon plate in an arc-heated air stream. [AIAA PAPER 66-56] 07 p0983 A66-18450
- WRAY, K. L.**
Excitation studies on the N sub 2 /1 plus/

- and N sub 2 plus /1 minus/ systems in shock-heated N-N sub 2 mixtures. 11 p1739 A66-22885
- WREDE, H.-W.**
Ferrites for resonance-directional insulators and circulators /Ferrite fuer Resonanz-Richtungsisolatoren und Zirkulatoren/. 11 p1664 A66-22659
- WRIGHEY, W. B.**
Effects of dielectric scaling on the radiation characteristics of an antenna. 11 p1663 A66-22553
- WRIGHT, C. M.**
The chemistry of difluoramines. 23 p4031 A66-41233
- WRIGHT, C. S.**
Geomagnetic micropulsation results from Byrd station and Great Whale river. 06 p0875 A66-16271
- WRIGHT, D.**
Ground-state energy of the charged Bose gas. 11 p1741 A66-23392
- WRIGHT, D. A.**
Electrical properties of single crystals of antimony-doped stannic oxide. 12 p1928 A66-23932
- WRIGHT, D. J.**
Varactor harmonic generators. I - Design parameters and noise characteristics. 13 p2039 A66-25699
Wide tuning range solid-state sources. 17 p2893 A66-32926
Varactor harmonic generators - Applications of varactor-diode techniques. 21 p3711 A66-38837
- WRIGHT, D. L.**
Pressure shifts in a stabilized single wavelength helium-neon laser. 24 p4224 A66-42803
- WRIGHT, D. U., JR.**
An ultraviolet rocket stellar spectrometer. 14 p2293 A66-27327
- WRIGHT, E.**
Constant-bandwidth multiplexing for telemetry applications. 04 p0480 A66-13727
- WRIGHT, E. S.**
Miniature Rogowski coil probes for direct measurement of current density distributions in transient plasmas. 07 p1037 A66-18494
- WRIGHT, G. B.**
Observation of the interaction of plasmons with longitudinal optical phonons in GaAs. 17 p2975 A66-31888
- WRIGHT, G. T.**
Electron energy levels in cadmium sulphide single crystals. 07 p1098 A66-17739
Transit time effects in the space-charge-limited silicon microwave diode. 08 p1188 A66-18652
- WRIGHT, H.**
Instabilities produced in a plasma by a helical proton beam. 07 p1091 A66-18428
- WRIGHT, H. C.**
Inhomogeneities in the electrical properties of gallium arsenide crystals. 22 p3959 A66-39742
- WRIGHT, J. E.**
The application of microelectronics to core memory systems. 02 p0193 A66-11930
- WRIGHT, J. F.**
Some effects of macrofractionated gamma ray irradiation upon the rhesus primate. 17 p2858 A66-32189
- WRIGHT, J. P.**
Cosmic black-body radiation, high-energy electrons, and the origin of isotropic X-ray and gamma radiation. 17 p2992 A66-31914
- WRIGHT, L. N.**
A study of vibrophonocardiographic techniques for monitoring cardiac dynamics in the flight environment. 17 p2924 A66-32191
- WRIGHT, P. E.**
Thermoelectric water reclamation for manned space vehicles. 08 p1176 A66-18730
- WRIGHT, R. A.**
Delayed mortality in adult chickens exposed to 1 atmosphere oxygen. 07 p0997 A66-17458
Mortality and histopathology of germ-free rats and mice exposed to 100 percent oxygen. 24 p4162 A66-42315
- WRIGHT, R. O.**
New twist for backward diode - Help from low-noise amplifier. 18 p3088 A66-35019
- WRIGHT, R. W. H.**
Laser probing the lower atmosphere. 09 p1373 A66-20398
- WRIGHT, S. C.**
The design and construction of an inertial test facility. 01 p0052 A66-10040
- WRIGHT, T. M. B.**
STASAN - A navigation system using stationary satellites. 17 p2955 A66-33221
- WRIGHT, T. P.**
Britain's influence on world aviation - Past, present and future. 23 p4151 A66-41258
- WRIGHT, T. W.**
Plate and rod vibrations with initial stress. 12 p1961 A66-23984
- WRIGHT, W. L.**
Earth satellites as a communications medium. 18 p3066 A66-33551
- WRIGHT, W. T.**
Flight control. 22 p3848 A66-40125
- WRIGLEY, W.**
The gyroscope - Theory and application. 01 p0067 A66-10488
Guidance - Basic principles. 24 p4235 A66-43123
[AGARDOGRAPH 105]
- WRIGLEY, W. B.**
Optical data processing. 03 p0378 A66-12997
- WROBEL, E. J.**
Orthogonal coupling to YIG delay lines. 06 p0847 A66-16104
- WROBEL, J. R.**
Some effects of gas stratification on choked nozzle flows. 03 p0315 A66-12747
[AIAA PAPER 64-266]
- WRONSKI, A.**
Slip-induced fracture of polycrystalline Cr, Mo and W - The group via b.c.c. transition metals. 01 p0085 A66-10376
- WRONSKI, A. S.**
Definition of the adiabatic shield and amount of heat /O definicji oslonki adyabatycznej i ilosci ciepla/. 17 p3036 A66-32786
- WRONSKI, S.**
The shape of low-speed capillary jets of Newtonian liquids. 16 p2691 A66-31662
Contraction of Newtonian-fluid flows ejected from capillary nozzles in conditions of high tangential stress /Kontrakcja strumieni cieczy Newtonowskich wyplywajacych z dysz kapilarnych w warunkach wysokich wartosci naprezen stycznych/. 24 p4195 A66-42719
Temperature distribution laminar fluid flows in conditions of high tangential stress /Rozklad temperatury w cieczach podczas przeplywu laminarnego w warunkach duzych wartosci naprezen stycznych/. 24 p4294 A66-42720
- WROTH, R. S.**
Shielding gas mixtures for MIG welding aluminum alloys. 22 p3925 A66-40266
- WRTE, A. B.**
Prediction of heat transfer from laminar boundary layers, with emphasis on large free-stream velocity gradients and highly cooled walls. 22 p3997 A66-40024
[ASME PAPER 65-HT-62]
- WRUBEL, J. A.**
Flame spreading over the surface of igniting solid rocket propellants and propellant ingredients. 08 p1317 A66-18949
[AIAA PAPER 66-68]
- WU, C. P.**
Numerical solutions for an infinite phased array of rectangular waveguides with thick walls. 14 p2255 A66-27909
Properties of a phased array of rectangular waveguides with thin walls. 14 p2256 A66-27910
Asymptotic behavior of the coupling coefficients for an infinite array of thin-walled rectangular waveguides. 14 p2257 A66-27927
Numerical solutions for an infinite phased array of rectangular waveguides with thick walls. 15 p2456 A66-28584
- WU, C.-S.**
High-frequency conductivity of a plasma in quasi-equilibrium. III - Study of a two-temperature plasma. 23 p4102 A66-41367
- WU, J. C.**
Quasi-steady flow and thrust in accelerating nozzles and channels. 11 p1629 A66-22469
[ASME PAPER 65-AV-44]
- WU, J. H. T.**
A simple rotating drum streak camera. 04 p0520 A66-13940
A simple Schlieren system. 14 p2270 A66-27817
- WU, K. K.**
Cosmic ray flux variation with height in the stratosphere. 18 p3188 A66-34820
- WU, M. H.**
Studies of radiation defects in GaAs based on proton - and electron - bombardment induced light emission. 06 p0936 A66-17135
- WU, S. Y.**
The effects of fixed bulk charge on the thermal noise in metal-oxide-semiconductor transistors. 16 p2663 A66-31016
- WU, S.-C.**
Theoretical and experimental investigation of monostable circuit operation of tunnel diodes. 11 p1677 A66-22766
- WU, T. S.**
Left almost periodicity does not imply right almost periodicity. 18 p3127 A66-34461
- WU, T. T.**
Continuum theory of dislocation loops. 04 p0590 A66-14164
Currents, charges, and near fields of cylindrical receiving and scattering antennas. 06 p0827 A66-16036
Electromagnetic field near a parasitic cylindrical antenna. 08 p1189 A66-18668
The electric field very near a driven cylindrical antenna. 14 p2247 A66-26864
- WU, T. Y.-T.**
General formulation of a perturbation theory for unsteady cavity flows. 06 p0870 A66-16216
[ASME PAPER 65-FE-18]
- WU, T.-C.**
The noise of the p-type indium antimonide. 16 p2784 A66-31449
- WU, Y.**
On a new axial flow molecular pump. 06 p0803 A66-16945
On the internal flow of rarefied gases. 11 p1693 A66-22940
Markov chain theory of free-molecule flow. 22 p3951 A66-40454
- WU, Y. C. L.**
Physical property distributions in a low-pressure crossed-field plasma accelerator. 03 p0416 A66-12784
- WU, Z.-H.**
The range of application of a theorem on a differential inequality for differential equations of hyperbolic type. 21 p3757 A66-39232
- WUCKEL, J.**
Modern welding methods used in the third stage of the ELDO rocket /Neuzeitliche Schweissverfahren an der 3. Stufe der Europa-Rakete/. 23 p4073 A66-41533
- WUDELL, A. E.**
Manual tracking for a space-to-space photographic mission. 20 p3597 A66-37233
- WUENSCH, O.**
Biological results of detonation and decompression research /Resultats biologiques de recherches de detonation et de decompression/. 06 p0811 A66-16067
- WUERFFEL, H. L.**
The relay communications satellite - A study in the achievement of high reliability. 07 p1001 A66-17440
- WUERFLEIN, D. E.**
Miniaturized power conversion techniques. 02 p0180 A66-11282
- WUERKER, R. F.**
Interferometry with a holographically reconstructed comparison beam. 04 p0521 A66-13985
Holographic interferometry. 13 p2076 A66-25048
Pulsed laser holograms. 24 p4211 A66-42560
- WUERSCH, J.**
Navigation on North Atlantic routes. 07 p1063 A66-17444
- WUEST, W.**
Low gas density problems of aerodynamics /Probleme der Aerodynamik bei geringer Gasdichte/. 07 p0107 A66-17479
Heat transfer in laminar supersonic boundary layers with blowing of a light gas with desired pressure and heat distribution /Waermeuebertragung in laminaren Ueberschallgrenzschichten mit Einblasen eines leichten Gases bei beliebigem Druck- und Temperaturverteilung/. 10 p1620 A66-21394
Boundary layer between two gases in the vicinity of a free stagnation point in incompressible flow, considering thermal diffusion /Zweigsgrenzschichten in der Umgebung eines freien Staupunktes in

ininkompressibler Stroemung mit
Beruecksichtigung der thermischen
Diffusion/. 19 p3277 A66-36635

Similar solutions for compressible
boundary layers with heat transfer and
blowing or suction /Aehnliche Loesungen
bei kompressiblen Grenzschichten mit
Waermeuebergang und Absaugen oder
Ausblasen/. 20 p3546 A66-37535

VULFF, J.
Effect of processing history on the
superconducting properties and long-range
order of Ta sub 3 Sn. 02 p0271 A66-11441

Superconductivity of a composite of fine
niobium wires in copper. 10 p1575 A66-21535

Fabrication of an ultra-fine Cu-Cu
composite by drawing. 12 p1895 A66-24378

Segregation of tantalum at very low
concentrations in niobium by controlled
solidification - A neutron-activation
study. 12 p1897 A66-24917

The electronic structure of transition
metal-interstitial atom alloy
superconductors. 22 p3960 A66-39779

Microstructure and superconductivity of a
44.7 at. pct niobium /columbium/-54.3 at. pct
titanium alloy containing
oxygen. 22 p3960 A66-39780

High-field superconductivity of tantalum-
titanium alloys. 22 p3960 A66-39782

WULFSBERG, A. A.
Voice communication in
space. 04 p0477 A66-13588

MULPI, D. J.
How components fail. IV - Characteristics
of fatigue fractures. 08 p1306 A66-18634

MUNDER, C. C.
Life into space. 10 p1492 A66-22062

MUNDERER, P.
Measurement amplifier
/Messverstaerker/. 13 p2079 A66-25895

MUNDERLICH, B.
Superheating of linear high-polymer
polyethylene crystals. 12 p1899 A66-23937

Thermodynamics of crystalline linear high
polymers. V - Extended-chain copolymers of
polyethylene. 17 p2943 A66-32557

Seeding of supercooled polyethylene with
extended chain crystals. 17 p2944 A66-33466

MUNDERLICH, W.
Geometry of a damped, harmonic rotation-
oscillation /Zur Geometrie des gedampften
harmonischen
Umschwungs/. 07 p1079 A66-17302

MUNDERLIN, W.
Reverse recovery and rectification
efficiency of a p-n junction diode simulated
by an analogue model. 02 p0200 A66-11882

New large-signal model for p-n diodes /Ein
neues Grosssignal-Modell fuer
p-n-Dioden/. 18 p3088 A66-35038

MUNSCH, D. C.
The frame edge as an internal reference
line in rotating-mirror framing
cameras. 05 p0677 A66-14863

MUNSCH, G.
Analysis of variable-parameter networks
using z transformation /Analyse von
Netzwerken mit veraenderlichen Parametern
mittels z-Transformation/. 17 p2900 A66-32199

MUORI, A. F.
Design criteria for snow
runways. 17 p2904 A66-32933

MURM, K.
Concerning the ionization and dissociation
in comets. 15 p2598 A66-29267

The head /or coma/ of comets -
Introductory report. 17 p3010 A66-33375

MURST, J. C.
Standard tests needed for high-
temperature protective
coatings. 13 p2111 A66-26289

MURSTHORN, A. M.
Electric space drives and their future
/Elektrische Raumantriebe und ihre
Zukunft/. 11 p1761 A66-23129

MURSTHORY, A. M.
USSR space-travel program /Das
Raumfahrt-Programm der
UDSSR/. 01 p0136 A66-10441

MURTELE, M. G.
Mountain lee waves at White Sands Missile
Range. 02 p0253 A66-11970

MUTZKE, S. A.
Study of electric arc behavior with
superimposed flow.
[AIAA PAPER 66-479] 17 p2970 A66-32768

WYATT, A. F. G.
Anomalous densities of states in normal
tantalum and niobium. 09 p1417 A66-20029

WYATT, D. D.
Civilian uses of aerospace by National
Aeronautics and Space Administration
/NASA/. 08 p1321 A66-18549

WYATT, M. E.
Range of photoparticle recoil atoms in
solids. 19 p3402 A66-36002

WYATT, P. J.
Electromagnetic scattering by finite dense
plasmas. 07 p1091 A66-18409

Atomic and space
physics. 16 p2804 A66-31316

Improved surface-wave description for
scattering from overdense
plasmas. 22 p3955 A66-40108

WYDEVEN, T.
Electrical conductivity of concentrated
phosphoric acid from 25 deg to 60 deg
C. 17 p2870 A66-32042

Water vapor
electrolysis. 17 p2866 A66-32194

WYER, R. R.
Irradiation system for cryogenic
experiments in the Plum Brook
Reactor. 17 p2956 A66-32045

WYGNANSKI, I.
The effect of jet entrainment on loss of
thrust for a two-dimensional symmetrical
jet-flap aerofoil. 12 p1800 A66-25005

A wind tunnel investigation of a thin
aerofoil with a sharp leading edge, and
blowing applied at the midchord at two
angles relative to the
surface. 18 p3048 A66-33950

WYKES, J. H.
Control system aspects of an analytical
investigation into controlling the structural
modes of flexible
aircraft. 01 p0103 A66-10672

Aerothermoelasticity - Its impact on
stability and control of winged aerospace
vehicles.
[AIAA PAPER 64-489] 05 p0775 A66-15075

WYLIE, E. B.
Resonance in pressurized piping systems.
[ASME PAPER 65-FE-6] 06 p0885 A66-16214

WYLIE, R. E.
Crack evaluation and growth during low-
cycle plastic fatigue - Nondestructive
techniques for detection. 15 p2610 A66-29316

WYMAN, M. J.
Feedback and psychophysical variables in
signal detection. 18 p3063 A66-35023

WYNDHAM, J. D.
Optical identification of new quasi-stellar
radio sources. 05 p0764 A66-15296

Radio astronomy observations in relation to
the solar-wind problem. 18 p3231 A66-34337

WYNER, A. D.
The capacity of the band-limited Gaussian
channel. 13 p2024 A66-25938

Bounds on communication with polyphase
coding. 15 p2452 A66-29659

WYNVEEN, R. A.
Utilizing the Li-Cl sub 2 power plant for
critical weapons
applications. 23 p4021 A66-41758

Oxygen for aircraft crews generated on
board. 24 p4162 A66-42956

WYRICK, D. R.
Low-speed aerodynamic characteristics of
the double-delta supersonic transport.
[AIAA PAPER 64-591] 05 p0610 A66-15069

Low-speed characteristics of the double-
delta SST. 13 p1991 A66-25760

Flight characteristics of a compound
helicopter. 13 p1995 A66-25761

WYRWINSKI, J.
Error analysis for the conversion of
rotation rate into an electric signal in
dynamic measurements /Analiza bledow przy
przetwarzaniu predkosci obrotowej na sygnat
elektrycznej, przy pomiarach
dynamicznych/. 11 p1708 A66-23236

WYSOCKI, J. J.
Low-energy proton bombardment of GaAs
and Si solar cells. 16 p2636 A66-31018

Lithium-doped, radiation-resistant silicon
solar cells. 20 p3502 A66-37775

WYSS, W.
Uniqueness of the gravitation theory /Zur
Unizitaet der
Gravitationstheorie/. 01 p0107 A66-11095

WYSZKOWSKI, T.
Analytical methods of spatial aerial

triangulation /O analitycznych metodach
aerotriangulacji
przestrzennej/. 02 p0229 A66-11695

X

XANTHAKIS, J.
Space research activities in
Greece. 15 p2600 A66-29908

Probable value of the time of rise for the
sunspot cycle no. 20. 18 p3228 A66-33925

XIE, T.-F.
On linear methods of approximation to
continuous functions. 11 p1724 A66-23365

XU, W.-F.
Automatic calculation of planetary
perturbations and improvement of orbits
and opposition ephemeris of
asteroids. 10 p1606 A66-21262

XUAN, C.-N.
Strength and structure of thin vacuum-
evaporated metallic films. 10 p1578 A66-21663

Y

YABE, E.
Spectroscopic measurement of electron
temperature in helium arc
plasma. 17 p2965 A66-32409

YABUSHITA, S.
Stability analysis of Saturn's rings with
differential rotation. 23 p4125 A66-41063

YACKLE, A. R.
Lockheed's stowed rotor
concept. 24 p4159 A66-42346

YACOB, A.
Solar cycle and annual variations of Sq/H/
at Alibag. 14 p2376 A66-27395

Seasonal parameters of the equatorial
electrojet at different longitudinal
zones. 17 p2922 A66-33352

YACOB, Y.
A light-activated negative
resistance. 06 p0892 A66-16680

YAFEE, P.
Instrumentation for the GSFC space
environment simulator. 06 p0868 A66-15962

YAGELOWICH, J.
Echo II television
system. 01 p0073 A66-11124

YAGER, E. K.
Techniques of multiple pressure
measurement in wind
tunnels. 06 p0867 A66-15960

YAGER, T. J.
Recent research on ways to improve tire
traction on water, slush or ice.
[AIAA PAPER 65-749] 03 p0319 A66-12585

YAGGY, P. F.
Experimental boundary layer study on
hovering rotors. 22 p3843 A66-40249

YAGI, M.
Observations of the microsecond pulsed
discharges at a short tube with wire-
electrodes containing helium gas at
intermediate pressures. 14 p2341 A66-27314

YAHAGI, N.
Cosmic ray rigidity spectrum during a solar
rotation and solar wind
velocity. 18 p3184 A66-34795

YAJIMA, N.
Analysis of the high energy jet showers. I
- A proposal of new
kinematics. 11 p1763 A66-22703

Analysis of the high energy jet showers. II
- Monte Carlo test of the new
formulae. 11 p1763 A66-22704

Analysis of the high energy jet showers.
III - Analysis of experimental
data. 11 p1763 A66-22705

Analysis of the high energy jet showers.
IV - Four momentum transfer and
transverse momentum of recoi
nucleon. 11 p1763 A66-22706

Non-linear motion of ion streams in a
background of high temperature
electrons. 17 p2973 A66-32976

New kinematical approach for analyses of
high energy cosmic ray
jets. 18 p3217 A66-35178

YAMADA, E.
Nonlinear galvanomagnetic effect of n-type
InSb in the quantum
limit. 14 p2366 A66-27762

- YAMADA, H.**
Stability of laminar shear layer between parallel uniform streams. II. 02 p0219 A66-12074
- YAMADA, K.**
Remark on the kinetic equation in an unstable plasma. 04 p0550 A66-13406
- YAMADA, N.**
Stabilizing effect of radial plasma density distribution on helical instability. 23 p4103 A66-41486
- YAMADA, R.**
Propagation in cylindrical waveguide containing inhomogeneous dielectric. 06 p0848 A66-16108
- YAMADA, S.**
On the life of germanium transistors. 12 p1834 A66-24086
- YAMADA, T.**
Electrical oscillations in silicon compensated with deep levels. 16 p2778 A66-31078
- YAMAGUCHI, J.**
Evaluation of surface states at Si-SiO₂ sub 2 interface from the characteristics of type MOS diodes. 01 p0128 A66-11196
Current oscillation in germanium slice in a transverse magnetic field. 01 p0128 A66-11197
Franz-Keldysh effect in silicon p-n junction. 06 p0923 A66-16184
- YAMAGUCHI, K.**
Characteristics of tantalum diode. 03 p0345 A66-13103
Electrochemical machining. 21 p3744 A66-39132
Electron scattering by thermal acceptors in germanium. 21 p3805 A66-39567
- YAMAGUCHI, T.**
Calculation of the electronic states of single defects in diamond. 06 p0938 A66-17148
- YAMAGUCHI, Y.**
Inverted SC in the low latitude regions. 03 p0360 A66-12348
Gravitation physics. 05 p0717 A66-15349
- YAMAI, K.**
Equipment for defense. 12 p1833 A66-24083
- YAMAKA, E.**
Alignment characteristics of a roof prism optical maser. 15 p2517 A66-29414
Electroluminescence in CdTe diodes. 23 p4112 A66-41298
- YAMAKAWA, H.**
Experimental study of linear cascade of airfoils in transonic flow. 03 p0313 A66-12394
- YAMAKI, N.**
Buckling of circular cylindrical shells under torsion - Report 1. 18 p3258 A66-34648
Postbuckling behavior of a clamped infinite strip under the action of shearing forces. 20 p3669 A66-37531
- YAMAKOSHI, K.**
Variation of super 14 C content in the atmosphere during the past two thousand years. 18 p3199 A66-34889
- YAMAMOTO, A. S.**
Vapor pressures of samarium and gadolinium. 14 p2314 A66-27462
The equilibrium phase diagram, niobium / columbium / aluminum. 18 p3120 A66-33723
- YAMAMOTO, H.-I.**
Transient-analysis approach to the laser amplifier. 21 p3748 A66-39224
- YAMAMOTO, K.**
Hydromagnetic wave in a toroidal discharge with longitudinal magnetic field. 02 p0266 A66-11444
Symmetrical negative resistance in valence-exchange type semiconductor glass junctions. 09 p1430 A66-20847
Negative resistance in CdS single crystal. 13 p2162 A66-25198
Plasma diffusion in magnetic field. 16 p2760 A66-30802
- YAMAMOTO, M.**
Profile of ionized-calcium lines in an arc-plasma jet. 17 p2970 A66-32714
- YAMAMOTO, O.**
The Ag/Ag sub 3 Si/I sub 2 solid-electrolyte cell. 18 p3055 A66-34901
Polarization of the solid-electrolyte cell Ag/Ag sub 3 Si/I sub 2. 18 p3056 A66-34903
- YAMAMOTO, R.**
Current oscillations in CdS. 17 p2987 A66-33317
- YAMAMOTO, T.**
The capacitance variation of GaAs surface barrier diode by photoeffect. 15 p2463 A66-29034
An observation on a non-linear effect in beam-plasma interaction. 15 p2552 A66-29400
On the forced vibrations of the shaft carrying an unsymmetrical rotor. 16 p2714 A66-30811
- YAMAMOTO, Y.**
Cosmic rays in the upper atmosphere. 09 p1441 A66-20378
An intrinsic theory of shells. 20 p3673 A66-38275
- YAMANAKA, M.**
Stress-distribution measurement by means of vibration method. [AIAA PAPER 65-785] 03 p0438 A66-13069
Measurement of section lift coefficient in a two-dimensional smoke wind-tunnel. 03 p0317 A66-13216
Flame propagation in a horizontal gas column diffusing into the free air - "Will-o'-the-wisp" as a combustion phenomenon. 20 p3681 A66-38246
- YAMANAKA, C.**
Research trend on ionized gas in electromagnetic field. 05 p0729 A66-15816
Precursor observed in an electro-magnetically driven shock tube. 09 p1409 A66-20855
The ionizational relaxation behind shock front in argon. 17 p2912 A66-32982
Laboratory experiments on collisionless shock waves. 20 p3611 A66-38221
- YAMANAKA, H.**
Empirical formula and method of design for elliptic shell vessel. 08 p1313 A66-19548
- YAMANAMI, S.**
A study of fluid squeeze-film damping. [ASME PAPER 65-WA/AUT-6] 05 p0664 A66-15706
- YAMANE, T.**
Mechanical properties of commercial pure titanium at high temperature. 24 p4228 A66-42510
A note on the tempering behavior of a Ti-9 WT percent Ta alloy quenched from beta region. 24 p4228 A66-42511
Mechanical properties at high temperature and optical electron microstructures of rolled titanium. 24 p4229 A66-43105
- YAMAOKA, I.**
A gasdynamic analysis of the counter-flow diffusion flame in the forward stagnation region of a porous cylinder. 24 p4294 A66-42542
- YAMASHITA, A.**
A mechanism of current saturation in n-type GaAs. 10 p1586 A66-22096
Trapping of high field domain in n-type GaAs. 17 p2978 A66-32403
- YAMASHITA, E.**
Theory of a tunnel diode oscillator in a microwave structure. 15 p2462 A66-29016
- YAMASHITA, F.**
Antennas for electronic navigation. 20 p3597 A66-37719
- YAMASHITA, J.**
Study of Al-Zn-Mg alloys. I. 03 p0381 A66-12722
Study of Al-Zn-Mg alloys. II. 03 p0381 A66-12723
Electrical resistance of nickel. 06 p0894 A66-16175
- YAMASHITA, K.**
Adaptive synthesis of parallel circuits of majority decision elements. 14 p2268 A66-28043
Observation of the energy spectrum of galactic X rays. 18 p3177 A66-34757
Preliminary results of galactic and atmospheric X-rays - A brief report observed with a rocket, L-3H-1. 19 p3452 A66-35354
- YAMASHITA, M.**
Sea phenomenon on E.L.F. atmospherics. 11 p1651 A66-22373
Cosmic-ray-produced neutrons at ground level - Neutron production rate and flux distribution. 22 p3972 A66-39680
- YAMAZAKI, K.**
Maximum conversion power of multiplier with varactor diode. 13 p2041 A66-25879
Manufacture of direct-casting polyurethane - Ammonium perchlorate-based composite propellant grain for a small rocket motor. 23 p4119 A66-41432
Erosivity of a composite propellant with an extremely slow burning rate and depression of the ignition transient pressure by partial constriction of the flow channel. 23 p4121 A66-41433
Effect of fuel-binders ingredients, and additives upon the physico-mechanical properties of polyurethane-ammonium perchlorate-based propellant grains. 23 p4119 A66-41434
Effect of burning-rate depressants on the combustion stability of polyurethane/ammonium perchlorate-base propellants. 23 p4119 A66-41435
A correlation of the geometrical configuration and material of the igniter case with the combustion instability. 23 p4119 A66-41436
Procedure for calculating the performance and measuring the physical, mechanical, and ballistic properties and combustion stability of solid propellants. 23 p4120 A66-41437
- YAMAZAKI, M.**
Alumina dispersion-strengthened copper-nickel alloys. 04 p0534 A66-13378
- YAMAZAKI, S.**
Influence of higher mode on chatter vibration. 14 p2407 A66-28040
- YAMAZAKI, T.**
The contact area of boiling bubbles on the heating surface. 08 p1320 A66-19556
Variation by time in boiling heat transfer caused by generation of bubbles. 08 p1320 A66-19557
- YAMIN, M.**
Observations on phosphorus stabilized SiO₂ sub 2 films. 12 p1932 A66-24826
- YAMRON, J.**
The mechanization of a strapdown inertial system based on time-modulated torquing. 21 p3764 A66-38849
- YAN, S.-M.**
A preliminary investigation on the formation of pressure jump produced by mountains in a two-layer model. 22 p3944 A66-40966
- YAN, Y.**
Studies on the site of ribosomal binding of f2 bacteriophage RNA. 02 p0182 A66-11807
The release of polypeptide chains from ribosomes in cell-free amino acid-incorporating systems by specific combinations of bases in synthetic polyribonucleotides. 12 p1805 A66-23538
- YANAGI, T.**
Dielectric and X-ray studies of KNO sub 3 -series mixed crystals. 08 p1269 A66-19008
- YANAGIHARA, K.**
Geomagnetic storms in the calm period. 20 p3658 A66-38233
- YANAI, H.**
Basic considerations in charge control analysis of the transistor cutoff frequency. 15 p2468 A66-29889
- YANCEY, R. W.**
Eight milliwatts at 30 GHz with a heterojunction diode. 09 p1350 A66-19924
- YANG, A. C.**
Observation of exponential band edges in degenerate n-type germanium. 06 p0925 A66-16654
- YANG, C. H.**
Boundary conditions of the downstream singularity in non-adiabatic flames. 20 p3680 A66-38048
- YANG, C. T.**
Cryogenic temperature dependence of the yield strength of high-strength alloys. [ASME PAPER 65-PROD-14] 11 p1715 A66-22475
Analysis of static crack propagation at room and cryogenic temperatures. 21 p3830 A66-39195
- YANG, C.-Y.**
Local and stray light components of the human electroretinogram due to stimulation by light subtending a 20 deg visual field. 22 p3856 A66-40965
- YANG, H. C.**
Optimal worst-case circuit design. 05 p0656 A66-14626
- YANG, K. S.**
A 610.5-Mc/sec survey of the sky between declinations plus 40 deg and plus 44 deg. 05 p0759 A66-14806
- YANG, K.-T.**
Laminar film condensation on a vertical nonisothermal plate. 12 p1978 A66-23996
- YANG, L.**
Some high temperature diffusion studies

- materials of thermionic interest. 05 p0714 A66-15589
- Investigations of the normality of families of analytic functions with multiple values. II Generalizations /Recherches sur la normalite des familles de fonctions analytiques a des valeurs multiples. II - Generalisations/. 16 p2737 A66-31218
- NG, P. M. Nonlinear steady flow forces of hydraulic valves. ASME PAPER 65-WA/AUT-20] 05 p0624 A66-15616
- NG, T.-T. Theory of a thin-ring airfoil in an incompressible inviscid source flow field. ASME PAPER 66-FE-3] 17 p2914 A66-33259
- NG, W. H. The contact problem for viscoelastic bodies. ASME PAPER 65-APMW-36] 04 p0594 A66-14236
- The contact problem for viscoelastic bodies. ASME PAPER 65-APMW-36] 18 p3249 A66-33589
- NG, W.-J. Phase change of one-component systems in a container. 01 p0164 A66-10901
- Interfacial heat and mass transfer in a suddenly pressurized, binary liquid-vapor system. ASME PAPER 64-WA/AV-1] 04 p0597 A66-14026
- Transport phenomena from cylinders in reciprocating harmonic rotation including uniform suction or blowing. ASME PAPER 65-WA/HT-6] 05 p0791 A66-15654
- NIIV, A. Preliminary results of a micrometeoroid collection experiment in the Luster program. 15 p2605 A66-30068
- NO, K. F sub 2 super plus ions in the nocturnal upper atmosphere at middle latitudes. 23 p4064 A66-41681
- Nightglow photometer using filter tilting technique. 24 p4210 A66-42468
- NO, S. Enhancements in the electron temperature of nonequilibrium-Ar plasmas seeded with Na. 06 p0915 A66-16178
- NUSHEVSKAYA, M. I. Induction of chromosome injuries in mouse bone marrow under the distant effect of ionizing radiation. 12 p1806 A66-24396
- NO, F. C. Interconnection and noise immunity of microcircuits in digital computers. 10 p1517 A66-21692
- NO, J. C. An analytical and experimental study of cylindrical shells under localised impact loads. 12 p1972 A66-25007
- NO, K. On a class of non-uniform sampling representations for band-limited signals. 06 p0861 A66-16194
- On bandlimited properties of Fourier transform pairs of some special functions. 13 p2120 A66-26077
- NOB, M. Low Temperature Physics LT9, Proceedings of the Ninth International Conference, Columbus, Ohio, August 31-September 4, 1964. Part 09 p1413 A66-20004
- NOBER, G. W. Application of control moment gyroscope stabilization and attitude control in space. 19 p3360 A66-35962
- ORDLEY, J. T. Response times of Ge-Cu infrared detectors. 06 p0882 A66-16764
- ORGER, D. N. The effect of absorption on a Rayleigh atmosphere. 07 p1028 A66-17364
- ORIS, R. Time-dependent perturbation - Variation method. III. 06 p0820 A66-16122
- Perturbationlike theory without phi sub 18 p3135 A66-34511
- ORIV, A. Parametric interactions of optical modes. 12 p1890 A66-24559
- Interferometry and laser control with solid Fabry-Perot etalons. 17 p2925 A66-32619
- GaAs as an electrooptic modulator at 10.6 microns. 24 p4222 A66-42553
- YARNOLD, J. A. L. High velocity shock machines. Appendix - Comparison of strain gauge and accelerometer records. 16 p2682 A66-31197
- YASEEN, M. Surface tension and stability of colloidal graphite dispersions. 21 p3754 A66-39150
- YASUDA, S. K. A comparative study of stabilizer capacity toward nitrogen tetroxide. 19 p3449 A66-36285
- YASUDA, T. Measurement of unsteady state growth rates of micro-organisms. 02 p0183 A66-12016
- YASUDA, Y. Initial stage of epitaxial growth of evaporated gold films on sodium chloride. 21 p3798 A66-38758
- YASUHARA, M. Hypersonic self-similarity of barrel shock in source-type free jets. 17 p2839 A66-32468
- YASUI, K. Effect of machining on notched and unnotched bending fatigue strengths of AISI type 305 stainless steel. 15 p2521 A66-29073
- YASUOKA, A. CdSe-Au-Ge metal-base transistor. 16 p2660 A66-30615
- YASUOKA, Y. Single-filamentary junction laser. 10 p1542 A66-21357
- Double quenching on a selective diffused junction laser. 17 p2934 A66-32408
- YASUTOMI, Z. The maximum lift and drag ratio of a wing with uniform spanwise circulation in a close proximity to the ground. 11 p1636 A66-23253
- YATES, E. C., JR. Modified-strip-analysis method for predicting wing flutter at subsonic to hypersonic speeds. 09 p1328 A66-20738
- A kernel-function formulation for nonplanar lifting surfaces oscillating in subsonic flow. 21 p3694 A66-38733
- YATES, H. W. Survey of infrared trackers. 13 p2025 A66-25983
- YATES, K. Corpuscular radiation. 09 p1441 A66-20284
- YATES, R. E. Dissociation energy of F sub 2 /g/ obtained from the study of gas flow of intermediate pressures through an orifice. 11 p1688 A66-22880
- YATES, W. W. Brushless d-c motors. 11 p1640 A66-23174
- A new brushless D-C torque motor system with integrated controller. 20 p3498 A66-37168
- YATSIV, S. Analysis of stimulated Raman scattering in waveguides. 05 p0694 A66-14901
- Effect of laser pump modulation on Stokes radiation in stimulated Raman scattering. 13 p2096 A66-26158
- YATSUI, K. Harmonic generation in a short magnetized plasma column. 12 p1925 A66-24815
- Harmonic generation of ion cyclotron frequency in longitudinally magnetized plasmas. 21 p3777 A66-38766
- YAU, W. W. F. The indentation problem of an infinite, hollow, elastic cylinder for an axisymmetric punch of finite length and arbitrary profile. 22 p3990 A66-40139
- YAWATA, S. Optical modulation of current in Ge-Si n-n heterojunctions. 08 p1273 A66-19253
- YAZGAN, B. The influence of geometry on delay modes in single crystals of YIG. 01 p0120 A66-10522
- Nonlinear phenomena and relaxation oscillations associated with magnetoelastic propagation in yttrium-iron garnet. 08 p1198 A66-19751
- One port ferrimagnetic garnet delay lines for pulse compression at microwave frequencies. 23 p4035 A66-41028
- YEAKLEY, L. M. The deformation behavior of high purity polycrystalline iron and single crystal molybdenum as a function of strain rate at 300 deg K. 16 p2724 A66-31264
- YEAPLE, F. Fluid amplifiers go commercial. 04 p0460 A66-13999
- YEATER, M. L. The application of digital computers to instrumentation of deep space tracking stations. [ISA PREPRINT 1.11-1-65] 05 p0635 A66-15498
- YEE, H. Y. Wave propagation in groove guides. 05 p0641 A66-14557
- Uniform waveguides with arbitrary cross-section considered by the point-matching method. 07 p1007 A66-17510
- Measurement of cutoff frequencies. 07 p1008 A66-17515
- Attenuation constants of waveguides with general cross sections. 17 p2896 A66-33278
- YEE, J. H. Evidence of distant-pair recombination processes in the green-edge emission of CdS at 4.2 deg and 77 deg K. 24 p4219 A66-42250
- YEE, K. S. Numerical solution of initial boundary value problems involving Maxwell's equations in isotropic media. 18 p3065 A66-33533
- YEE, S. Experimental evidence of "high field domain" in dark conductive CdS. 06 p0925 A66-16659
- YEE, S. S. Observation of light emission from semiconducting CdS in the current oscillatory mode at 77 deg K. 20 p3620 A66-37767
- YEH, C. Reflection and transmission of electromagnetic waves by a moving dielectric medium. 04 p0481 A66-13739
- Reply to comments by M. R. Feix and G. A. Massei. 08 p1261 A66-18546
- Perturbation method in the diffraction of electromagnetic waves by arbitrarily shaped penetrable obstacles. 09 p1342 A66-20086
- Reflection and transmission of electromagnetic waves by a moving dielectric slab. 14 p2239 A66-27761
- Reflection and transmission of electromagnetic waves by a moving plasma medium. 20 p3611 A66-38394
- YEH, E.-C. Velocity of dislocations in silicon crystals. 11 p1750 A66-22492
- YEH, G. C. K. Forced vibrations of a two-degree-of-freedom system with combined Coulomb and viscous damping. 09 p1469 A66-20950
- YEH, K. C. Scintillation observations of satellite signals. 08 p1183 A66-19208
- Ionospheric electron content during July 20, 1963, solar eclipse. 08 p1284 A66-19412
- Low-frequency waves and gradient instabilities in the ionosphere. 21 p3733 A66-39183
- Ionospheric electron content at temperate latitudes during the declining phase of the sunspot cycle. 24 p4200 A66-42595
- YEH, M.-F. The stark broadening of Balmer lines in a hydrogen plasma produced by induced magnetic field. 03 p0400 A66-12934
- Pulsed electrodeless discharge as a light source for laser excitation and observation of the characteristics of laser output. 16 p2720 A66-31448
- YEH, P. S. Results from a theory of fuel drop ignition. [AIAA PAPER 66-70] 06 p0970 A66-16415
- YEH, T. Nonexistence of looping trajectories in hydromagnetic waves of finite amplitude. 18 p3148 A66-34908
- YEH, T. H. GaAs-Si photon-activated switch. 08 p1195 A66-19359
- YEH, Y. Observation of time-dependent density fluctuations in carbon dioxide near the critical point using an He-Ne laser. 13 p2133 A66-26168
- YEIVIN, Y. Derivation of the muon charge ratio using a simple pion production model. 15 p2588 A66-29575
- Derivation of the pion multiplicity in nuclear collisions from sea-level positive

- excess and total muon spectra. 18 p3219 A66-35190
Average charge distributions in systems of nucleons and pions. 18 p3219 A66-35191
- YEKUTIELI, G.**
Energy distribution of secondaries of proton stars in the TeV energy range. 15 p2583 A66-29542
High energy cosmic ray cascade in the atmosphere. 15 p2586 A66-29565
- YELLIN, J.**
Atomic-beam study of the Stark effect in the cesium and rubidium D lines. 19 p3402 A66-35993
- YEN, J. L.**
Harmonic generation by a nonlinear plasma cylinder. 06 p0916 A66-16377
- YEN, J. T.**
Electrostatic probe performance as by its magnetogasdynamic boundary layer. 03 p0399 A66-12800
Penetration of solar wind particles into earth's magnetosphere. [AIAA PAPER 66-510] 16 p2793 A66-30609
- YEN, K. T.**
Effect of turbulence intermittency on the scattering of electromagnetic waves by underdense plasmas. 08 p1263 A66-19148
Interaction between the solar wind and sun's general magnetic field. [AIAA PAPER 66-509] 16 p2793 A66-30608
- YEN, S.-M.**
Temperature overshoot in shock waves. 21 p3727 A66-39184
- YEN, W. M.**
Observation of a spin-wave sideband in the optical spectrum of MnF sub 2. 11 p1740 A66-22970
Optical linewidth studies of energy-transfer mechanisms between impurity ions. 13 p2098 A66-26176
Magnetic effects in the optical spectrum of MnF sub 2. 14 p2351 A66-26886
- YENISCAVICH, W.**
The effects of fissures on the fatigue strength of Ni-Cr-Fe alloys. 13 p2110 A66-26017
- YEP, T. O.**
Lithium diffusion and heat treatment of tellurium-doped n-GaSb. 10 p1578 A66-21582
Shubnikov-de Haas effect in lithium-diffused tellurium-doped n-type gallium antimonide. 14 p2366 A66-27764
- YERKES, J. W.**
Man-rating provisions of the Boeing 40-by 50-foot space chamber. 19 p3289 A66-35841
- YERMAKOV, S. V.**
The thermionic emission of the hexaborides of samarium, europium and gadolinium. 02 p0270 A66-11426
- YERMAN, A. J.**
Visualizing three-dimensional flow. 11 p1682 A66-22206
- YESSIK, M. J.**
Thermoelectric power and electrical resistance of chromium-iron alloys from 125 deg to 625 deg K. 14 p2310 A66-26879
- YHARRASSARRY, J.-R.**
Interaction of a turbulent boundary layer with the detached shock wave on a cylinder in a hypersonic flow /Interaction d'une couche limite turbulente avec l'onde de choc detachee sur un cylindre place dans un ecoulement hypersonique/ 13 p1991 A66-25464
- YI, Z.-H.**
On the design of the re-entry orbit of a manned spaceship, considering the aerodynamical forces of the earth's atmosphere. 10 p1606 A66-21264
- YIH, C.-S.**
On large-amplitude magnetohydrodynamics. 02 p0269 A66-11950
- YILDIZ, A.**
Cavity resonances in accelerated systems. 11 p1658 A66-23266
Electromagnetic cavity resonances in accelerated systems. 18 p3119 A66-34451
- YILDIZ, M.**
Some aspects of wave propagation and the effect of the boundaries and excitations on the electroacoustic spectrum in an isotropic compressible plasma. 17 p2962 A66-31821
- YIM, W. M.**
Thermoelectric properties of Bi sub 2 Te sub 3 -Sb sub 2 Te sub 3 -Sb sub 2 Se sub 3 pseudo-ternary alloys in the temperature range 77 to 300 deg K. 11 p1750 A66-22697
- YIN, C.-L.**
On periodicities of solar activity. 10 p1606 A66-21263
- YIN, H.**
Radiative heat transfer due to the 9.6 micron band of ozone. 11 p1694 A66-22200
- YIN, W. L.**
Internal fracture caused by focusing of explosive waves. 17 p3027 A66-32636
- YINGER, W. B.**
V-STOL structural influence on military operations. 01 p0011 A66-10186
- YIONOULIS, S. M.**
Determination of coefficients associated with the geopotential harmonic of degree and order /n, m/ equal /13, 12/. 22 p3903 A66-39685
- YIP, G. L.**
Radiation from an electric dipole in an axially magnetised plasma column. 08 p1186 A66-19747
Effect of static magnetic field on radiation through a plasma sheath. 24 p4240 A66-42291
- YIP, S.**
Time-dependent correlations in a Maxwell gas. 12 p1917 A66-24584
Brillouin scattering by gases as a test of the Boltzmann equation. 12 p1917 A66-24585
- YLINEN, A.**
Lateral buckling of an I beam in pure bending beyond the limit of proportionality. 06 p0964 A66-16479
- YNGVESSON, K. P.**
Incoherent scatter from plasma oscillations in the ionosphere. 22 p3910 A66-39982
- YNGVESSON, K. S.**
Cr-TiO sub 2 as an L-band maser material. 20 p3580 A66-38239
- YNGVESSON, S.**
An L-band traveling wave maser using chromium-doped rutile. 06 p0891 A66-16640
- YOBLIN, J. A.**
Forging of solid billets. 08 p1230 A66-18845
- YOELI, M.**
Ternary-transmission contact networks. 02 p0209 A66-11911
- YOH, P.**
Lunar radar measurements of the earth's magnetospheric wake. 08 p1296 A66-19401
- YOKLEY, C. R.**
A stable arc source of high ultraviolet radiation. 02 p0212 A66-11225
- YOKOBORI, T.**
Fish eye appearing on the fatigue fractured surface of ball bearing steel. 06 p0965 A66-16489
- YOKOTA, G.**
Study of Al-Zn-Mg alloys. 03 p0381 A66-12722
- YOKOYAMA, K.**
The laser current transformer for EHV power transmission lines. 24 p4222 A66-42556
- YOKOZAWA, M.**
Distribution coefficient and electrical behavior of In in CdTe crystals. 10 p1574 A66-21352
Diffusion of Se in CdTe. 10 p1574 A66-21353
- YON, E.**
Sodium distribution in thermal oxide on silicon by radiochemical and MOS analysis. 12 p1933 A66-24829
- YONEMITSU, H.**
Satellite communications by traveling-wave maser. 22 p3867 A66-40658
- YONEMITSU, K.**
The conventional transport properties of primary solid solutions. I - Indium rich alloys. 06 p0922 A66-16172
- YONEZAWA, T.**
Theory of formation of the ionosphere. 10 p1533 A66-21851
- YONEZU, H.**
Single-filamentary junction laser. 10 p1542 A66-21357
Double quenching on a selective diffused junction laser. 17 p2934 A66-32408
- YOON, N. M.**
Selective reductions. X - Reaction of aluminum hydride with selected organic compounds containing representative functional groups - Comparison of the reducing characteristics of lithium aluminum hydride and its derivatives. 13 p2018 A66-26500
- YORK, C. M.**
The operation of a neodymium glass laser using a saturable liquid Q-switch. 23 p4075 A66-41033
- YORK, D.**
Least-squares fitting of a straight line. 16 p2736 A66-31007
- YORK, E.**
Distribution of pulmonary blood flow under forward /plus Gx/ accelerations - The human centrifuge and radioisotope scanning as tandem techniques to study pulmonary physiology. 17 p2856 A66-3215
- YORK, R. A.**
High power semiconductor devices. 07 p1012 A66-18277
- YOSELI, M.**
Excitation of plasma oscillation by parametric resonance. 08 p1262 A66-19011
Plasma-ion oscillation in a drifted plasma. 17 p2972 A66-32972
- YOSHIDA, K.**
Effects of gamma radiation on the noise of electronic components. 05 p0650 A66-15832
- YOSHIDA, M.**
Optimum designs of elliptical cavities compared with cylindrical ones. 06 p0891 A66-16647
- YOSHIDA, S.**
Growth and decay of the ring current and the polar electrojets. 08 p1219 A66-19400
Polar cap absorption on VLF emissions. 09 p1374 A66-20883
Satellite communications by traveling-wave maser. 22 p3867 A66-40657
- YOSHIDA, T.**
Air traffic control radars - ASR, PAR and SSR. 16 p2666 A66-31447
Stress relaxation of gamma-irradiated fluorocarbon elastomers. 20 p3587 A66-37317
- YOSHIDA, Y.**
Plane bending plastic fatigue of Ni-Cr-M steel. 02 p0243 A66-11581
A study of periodically alternating noise. 12 p1824 A66-24855
- YOSHIHARA, H.**
Optimum fully cavitated hydrofoils at zero cavitation number. 19 p3342 A66-36499
- YOSHII, H.**
Observation of the character of EA cores. 18 p3207 A66-35107
Direct measurement of attenuation length of extensive air showers. 18 p3212 A66-35133
- YOSHIKAWA, K.**
Study on optimizing airport runway design by economic analysis. 03 p0352 A66-12703
- YOSHIKAWA, M.**
Toroidal multipole confinement experiment. 19 p3426 A66-36577
Experimental observation of drift instabilities in toroidal plasma. 23 p4109 A66-42064
- YOSHIKAWA, S.**
"Non-resonant" coupling of r. f. power to plasma. 17 p2962 A66-31821
Ion heating in the C stellarator. 19 p3432 A66-36594
Ballooning interchange instabilities of magnetized plasmas under gravitational fields. 23 p4102 A66-41481
Equilibrium of a toroidal plasma in the model C stellarator. 23 p4102 A66-41487
- YOSHIKI, M.**
An analysis of brittle-fracture propagation. 22 p3994 A66-40439
- YOSHIMURA, H.**
Plasma end loss in a slow theta pinch. 21 p3795 A66-39583
- YOSHIOKA, H.**
Conductivity increase of reduced rutile with the saturation of electron spin resonance. 15 p2567 A66-29403
- YOSHIOKA, S.**
Stain films on silicon. 05 p0736 A66-14978
Growth of silica films. 22 p3962 A66-40048
- YOSHIZAKI, W.**
Binary transport of electrons and ions in the equatorial ionosphere and its effect on the brightness of /OI/ 6300 angstrom unit airglow at Huancayo. 09 p1372 A66-20370
Sunrise effect of the F region. 09 p1373 A66-20382
- YOULA, D. C.**
Two theorems on positive-real functions and their application to the synthesis of symmetric and antimetric filters. 15 p2464 A66-29322
The synthesis of linear dynamical systems from prescribed weighting patterns. 21 p3717 A66-38600
- YOUNG, A.**
Intensity and color gradients in the earth's

- mbra on 19 December
p64. 17 p2999 A66-32068
- UNG, A. R., II.
The chemistry of alane. XI - A new
complex lithium aluminum hydride, Li sub 3
H sub 6. 11 p1649 A66-22400
- UNG, A. T.
A critical analysis of lunar temperature
measurements in the
infrared. 19 p3457 A66-35447
- UNG, C.
Calculation of the absorption coefficient
for lines with combined Doppler and
Doppler broadening. 03 p0393 A66-13267
- UNG, C. E.
Energy distribution among products of
thermochemical reactions. II - Repulsive, mixed,
and attractive energy
release. 11 p1787 A66-23213
- UNG, C. G.
A sun-pumped CW one-watt
laser. 17 p2934 A66-32620
- UNG, D. R.
Effects of adrenalin or insulin on the
performance of working and resting
subjects. 06 p0813 A66-16829
- Development of a standard prolonged work
test for the evaluation of fatigue and stress
in man. 17 p2863 A66-32150
- Serum glucose and free fatty acids in man
during prolonged
exercise. 17 p2859 A66-32366
- UNG, D. T.
Formed-point-contact gallium arsenide
backward diodes for millimeter-wave
applications. 08 p1189 A66-18658
- Millimeter frequency conversion using Au-
type GaAs Schottky barrier epitaxial
diodes with a novel contacting
technique. 09 p1350 A66-19926
- UNG, E. H.
The experimental determination of onset
yielding in pressure vessels.
[ASME PAPER 65-WA/PET-1] 05 p0779 A66-15641
- UNG, F. J.
Electrodynamic boundary conditions at a
moving boundary. 14 p2235 A66-27041
- UNG, G. O.
Information theoretic optimization and
evaluation of nonlinear antenna
systems. 19 p3318 A66-35885
- UNG, H.
Optimum link scheduling in satellite
communications systems. 19 p3303 A66-35884
- UNG, J. A.
Mode nomenclature in imperfect
waveguides. 11 p1669 A66-23111
- UNG, J. D.
X-radiation alignment of quartz crystals for
approved hypersonic
propagation. 20 p3624 A66-38409
- UNG, J. F.
Rectification using devices with
symmetrical
characteristics. 19 p3315 A66-35561
- UNG, J. G.
Metallurgical evaluation of micro-circuit
interconnections made by the parallel-gap
process. 23 p4072 A66-41192
- UNG, J. O.
Effects of cavitation on periodic wakes
behind symmetric wedges.
[ASME PAPER 65-FE-15] 12 p1864 A66-24549
- UNG, J. R.
Energy spectral density of the sonic
boom. 22 p3848 A66-40301
- UNG, J. W.
Report on lifting reentry by an interested
observer. 17 p3016 A66-32685
- UNG, K. M.
Equilibrium of a toroidal plasma in the
model C stellarator. 23 p4102 A66-41484
- UNG, L.
Microwave filters - 1965. 06 p0844 A66-16080
- Theory and tables of optimum symmetrical
EM-mode coupled-transmission-line
directional couplers. 06 p0844 A66-16084
- A rectangular-waveguide filter using
lapped-mode resonators. 06 p0845 A66-16086
- A new type of low-pass filter that
attenuates by dissipation. 06 p0846 A66-16098
- Evaporated silicon thin-film
transistors. 09 p1351 A66-19939
- Low-pass and high-pass filters consisting of
multilayer dielectric
stacks. 12 p1831 A66-23906
- Ionic conductivity, dielectric constant, and
optical properties of anodic oxide films on
two types of sputtered tantalum
films. 15 p2562 A66-28718
- Incremental phase shift due to changes in
cross section of rectangular
waveguides. 16 p2667 A66-31646
- YOUNG, L. L.
Super-radiance source of improved spectral
composition with integral radiation directing
means especially suitable for use in solar
simulators. 02 p0214 A66-11234
- YOUNG, M.
Traveling-wave ruby laser with a passive
optical isolator. 02 p0240 A66-11448
- Readers forum - Author's
reply. 11 p1638 A66-23262
- YOUNG, M. A.
Predelivery steps toward reliable
computers. 01 p0033 A66-10064
- YOUNG, M. I.
Torsional oscillation of helicopter blades
due to stall. 16 p2634 A66-31321
- YOUNG, M. P.
Plasma confinement, heating and losses in
Pharos with an extended current
pulse. 19 p3414 A66-36509
- YOUNG, M. R. P.
Effect of collector voltage and collector
current on junction
temperature. 04 p0500 A66-14102
- Microplasma breakdown in high-voltage p-n
junctions. 14 p2363 A66-27583
- YOUNG, N. O.
Localization of the gas-liquid interface by
capillary effects. 03 p0355 A66-12779
- YOUNG, P.
Propulsion controls on the
Concorde. 23 p4122 A66-41776
- YOUNG, R. A.
The airglow. 11 p1699 A66-23116
- Excitation of the auroral green line in the
earth's nightglow. 11 p1703 A66-23498
- Optical studies of the photolysis of CO sub
2 at 1470 angstrom units. 16 p2645 A66-30117
- Observation of negative-mass instability in
an energetic proton
plasma. 16 p2757 A66-30151
- YOUNG, R. D.
Effect of surface patch fields on field-
emission work-function
determinations. 21 p3770 A66-38656
- YOUNG, R. L.
Thermal similarity study of a typical space
vehicle element.
[AIAA PAPER 66-460] 16 p2683 A66-31469
- YOUNG, R. S.
Automated life
detection. 06 p0818 A66-16323
- Extraterrestrial biology. 16 p2639 A66-30874
- Morphology and chemistry of microspheres
from proteinoid. 17 p2852 A66-32098
- YOUNG, S. G.
Accelerated cavitation damage of steels
and superalloys in sodium and
mercury. 19 p3380 A66-35804
- YOUNG, V. L.
Design and quality requirements for
weldments in liquid rocket propulsion
systems. 22 p3924 A66-40257
- YOUNG, W. A.
Amplitude of Edser-Butler bands in
interference filters. 24 p4212 A66-42819
- YOUNG, W. C.
Lubrication for spacecraft
applications. 18 p3117 A66-34650
- YOUNG, W. H.
Electrical output from closed loop MPD
experiment using auxiliary
ionization. 11 p1639 A66-22246
- YOUNG, W. M.
Advanced antennas for space
application. 01 p0046 A66-11128
- YOUNG, W. R.
Alloy systems for brazing of columbium
and tungsten. 19 p3367 A66-36114
- Fabrication of a columbium alloy liquid
metal loop. 19 p3370 A66-36139
- YOUNGLOVE, B. A.
Summary of recent determinations of the
ultrasonic velocity in fluid
parahydrogen. 09 p1392 A66-20081
- YOUNKIN, R. L.
Further studies of the infrared spectra of
cool stars - The water deficiency in S stars
and the variation of water abundance with
Mira's phase. 11 p1771 A66-22771
- Infrared bands of vanadium oxide in three
Mira stars. 13 p2182 A66-25578
- A search for limonite near-infrared
spectral features on
mars. 17 p2997 A66-31923
- YOUNT, R. E.
Structural stability of welds in columbium
base alloys. 16 p2725 A66-31438
- YOUSSEF, A.
Performance of thermal diffusion columns
for gas mixtures. 04 p0598 A66-14325
- YOUT, R.
Protection of flying personnel against
accidental immersion in cold water
/Protection du personnel navigant contre
l'immersion accidentelle en eau
froide/. 06 p0816 A66-16062
- YOUTCHEFF, J. S.
The reliability/maintainability relationship
in aerospace programs. 01 p0076 A66-10066
- A practical method of demonstrating
reliability. 24 p4217 A66-42648
- YOVANOVICH, M. M.
Thermal contact conductance of nominally-
flat, rough surfaces in a vacuum
environment.
[AIAA PAPER 66-42] 07 p1153 A66-17893
- Thermal contact resistance between
smooth rigid isothermal planes separated by
elastically deformed smooth spheres.
[AIAA PAPER 66-461] 16 p2814 A66-30604
- YU, C. P.
Convective stability in a plasma with
horizontal magnetic
fields. 12 p1924 A66-24591
- Spherical blast waves in a weak dipole
magnetic field. 15 p2479 A66-29304
- YU, E. Y.
Meteoritic disturbances of gravitationally
oriented satellites. 03 p0430 A66-12737
- YU, J. C. L.
Uniformly loaded circular plate supported
at discrete points. 16 p2820 A66-31274
- YU, J. S.
Comprehensive analysis for E-plane of horn
antennas by edge diffraction
theory. 14 p2255 A66-27908
- YU, L.-Z.
The effect of hydrostatic pressure on the
transport properties of
InSb. 16 p2784 A66-31447
- YU, Y.
Dc-to-dc converter using inductive-energy
storage for voltage transformation and
regulation. 13 p2001 A66-26297
- Analytic model for describing the
operation of the Marzoff tunnel diode
inverter. 24 p4187 A66-43181
- YU, Y.-Y.
Damping parameters of layered plates and
shells. 01 p0149 A66-10149
- On linear equations of isotropic elastic
plates and shells. 04 p0591 A66-14201
- The effect of two rigid spherical inclusions
on the stresses in an infinite elastic solid.
[ASME PAPER 65-APMW-21] 04 p0592 A66-14222
- The effect of two rigid spherical inclusions
on the stresses in an infinite elastic solid.
[ASME PAPER 65-APMW-21] 12 p1961 A66-23975
- YUAN, D.
The strong electric-field-radiosonde and
the analysis of the results obtained in
thunderclouds. 11 p1725 A66-22198
- YUAN, S.
High-efficiency, high-order, idler-less
frequency multipliers using hyperabrupt
varactors. 02 p0195 A66-11363
- YUE, S.-K.
Electrical properties of silicon at low
temperature. 17 p2975 A66-31900
- YUEN, M. C.
Magnetoaerodynamic re-entry.
[AIAA PAPER 66-161] 10 p1611 A66-21682
- Stability of the Poiseuille plasma arc in an
axial magnetic field. 18 p3149 A66-34916
- YUEN, P. C.
Diurnal variation of the ionospheric total
electron content. 10 p1528 A66-21148
- YUKAWA, S.
Fracture toughness determinations of A-
302B and Ni-Mo-V steels with various size
specimens.
[ASME PAPER 66-MET-1] 14 p2311 A66-26969
- Fatigue crack propagation in low-alloy
heat-treated steels.
[ASME PAPER 66-MET-2] 14 p2311 A66-26970

YUMLU, V. S.

Temperatures of flames on porous burners. 20 p3680 A66-38042

YUNDT, C. G.

Thermal conductivity of wet-wall liquid hydrogen storage tank insulations for space applications. [AICE PREPRINT 22D] 22 p3997 A66-39893

YUNOKI, H.

Integrated tunnel diode amplifier for broad-band radio communication in case of sub ro being higher than f sub xo. 12 p1840 A66-24623

YUST, C. S.

Creep of polycrystalline thorium dioxide. 23 p4082 A66-41772

YUYAMA, S.

Simulation of organismic morphology and behavior by synthetic poly-alpha-amino acids. 19 p2384 A66-35573

Z

ZABABAKHIN, E. I.

Cumulation of energy and its limits. 02 p0261 A66-11809
Convergent shock wave in a heat conducting gas. 16 p2689 A66-31514

ZABARA, M. IA.

Angular velocity meter /Pribor dlia izmereniia uglovykh skorostei/. 13 p2077 A66-25327

ZABEK, Z.

Critical analysis of Ledersteger's theory of spheroidal equilibrium configurations and a new concept of a spheroidal equilibrium configuration of the Earth /Krytyczna analiza teorii Lederstegera sferoidalnych figur - rownowagi i nowa koncepcja sferoidalnej figury rownowagi ziemi/. 18 p3109 A66-34738

ZABICKI, A.

Sensor of small pressure differences with a small time constant /Czujnik malych roznic cisnien o malej statei czasowej/. 11 p1708 A66-23235

ZABIELSKI, M. F.

High-temperature insulating adhesives for vacuum applications. 17 p2942 A66-31980

ZABIROV, G. A.

Narrow-pulse open-core ferromagnetic oscillator /Ferromagnitnyi generator korotkikh impul'sov s nezamknutym serdechnikom/. 11 p1667 A66-22791

ZABORSZKY, J.

A method of determination of state variables for known plants. 15 p2471 A66-29329

On fitting with functional polynomials. 19 p3391 A66-36703

Functional Lagrange expansion in state space and the S domain. 19 p3391 A66-36704

ZABREIKO, P. P.

Fractional powers of elliptic operators. 16 p2736 A66-30978

ZABRISKIE, C. J.

The acoustic analyzer as a diagnostic tool for turbine engines. 01 p0068 A66-10114

ZABZA, M.

Magnetohydrostatic models of sunspots. II. 17 p3004 A66-32956

ZACEK, F.

Some properties of plasma waveguide in an external magnetic field. 01 p0039 A66-10535
Beam width of two antenna systems for plasma diagnostics. 02 p0269 A66-11969
Some properties of a plasma waveguide /O nekotorykh svoistvakh plazmennogo volnovoda/. 15 p2555 A66-29785

ZACHAROV, I.

Photoelectric photometry of Echo II. I - Method of measurements and their results /Photometrie photoelectrique de l'Echo II. I - Methode de mesures et leurs resultats/. 22 p3863 A66-39856

ZACHARY, D. H.

Analogue computation of the switching surfaces in three-dimensional phase space for the optimization of non-linear control systems. 06 p0862 A66-16361

ZACHMANOGLU, E. C.

An example of slow decay of the solution of the initial-boundary value problem for the wave equation in unbounded regions. 07 p1059 A66-17970
Dynamics of Vibrations. 13 p2207 A66-26573

The decay of solutions of the initial-boundary value problem for hyperbolic equations. 14 p2322 A66-27629

ZACK, J. F., JR.

Radiation-induced electronic phenomena in polyethylene. 05 p0739 A66-15487

ZADUNAISKY, P. E.

Motion of Halley's comet during the return of 1910. 11 p1769 A66-22531

ZAEHRINGER, J.

Potassium analysis of amphoteric chondrites and their K-A ages /Kalium-Analysen von Amphoterichondriten und deren K-A-Alter/. 04 p0580 A66-14486

Chemical differences between stony meteorites containing primordial rare gases /Chemische Unterschiede bei uredelgashaltigen /Steinmeteoriten/. 17 p3007 A66-33281

ZAEYS, V. D.

Infrared spectrum of neutron-irradiated silicon /Infrachervonii spektr kremniia, opromlennogo neutronami/. 19 p3442 A66-35821

ZAGIK, S. E.

Measurement of the recombination coefficient for xenon in a decaying plasma /Izmerenie koeffitsienta rekombinatsii ksenona v raspadalushchetsia plazme/. 16 p2756 A66-30098

Measurement of sticking coefficient for thermal electrons in oxygen and air /Izmerenie koeffitsienta prilipania termalizovannykh elektronov v kislorode i v vozdukh/. 16 p2756 A66-30101

Measurement of the sticking probability and recombination factor of electrons in gases by the penetrating radiation method /Izmereniia koeffitsientov prilipania i rekombinatsii elektronov v gazakh metodom pronikaushchikh izlucheni/. 18 p3143 A66-34035

Density distribution in a plasma produced by ionization of a gas in a waveguide by a fast-electron beam /Raspredelenie plotnosti plazmy pri ionizatsii gaza v volnovode puchkom bystrykh elektronov/. 22 p3958 A66-40938

ZAGOLOWICZ, J.

Project of a uniform world-wide spatial triangulation /Projekt jednolitej swiatowej triangulacji kosmicznej/. 03 p0361 A66-12532

Calculation of the compensated coordinates of artificial earth satellites from synchronous observations at two given points on the earth's surface /Obliczenie wyrownanych wspolrzecznych sztucznych satelitow ziemi z synchronicznych obserwacji na dwuch znanych punktach powierzchni ziemskiej/. 12 p1824 A66-24875

ZAGONE, P. V.

Inertial attitude sensors in a strapped-down systems. 01 p0139 A66-10004

ZAGORODNIKOV, S. P.

Investigation of the structure of the front of a strong magnetic-sound wave in a rarefied plasma. 06 p0921 A66-17056

ZAGORUCHENKO, V. A.

Experimental apparatus for the investigation of the thermal properties of gas mixtures. 11 p1704 A66-22595

ZAGREBIN, V. A.

Resonance interaction of cosmic ray neutrinos with electrons. 24 p4270 A66-42932

ZAGRIAZHSHKII, V. L.

Phase diagram of the chromium-germanium system /O diagramme sostoiianii sistemy khrom-germanil/. 23 p4082 A66-41825

ZAGROMOV, IU. A.

Free convective heat transfer in a horizontal cylindrical interlayer with a heat emitting element in various positions /Svobodno-konvektivnyi teploobmen v gorizontnoi tsilindricheskoj prosloike pri razlichnom polozhenii teplovydelaushchego elementa/. 17 p3034 A66-32560

ZAGUBIZHENKO, P. A.

Stressed state of a plane weakened by a broken crack /Napriazhennoe sostoiianie ploskosti, oslabilennoi lomanoi treshchinoi/. 13 p2203 A66-26422

ZAGUSKIN, V. L.

The numerical solution of the equations of heat conduction and gas dynamics by partitioning into subregions. 11 p1785 A66-22339

ZAHALKA, L.

A method for radio star testing of

communication satellite ground station antennas. 14 p2238 A66-2752

ZAHAR, R. V. M.

Numerical integration of an orbit and concomitant variations by recurrent power series. 20 p3602 A66-3752

ZAHARESCU, A.

Electrical correction circuits for reducing the rise time of some mechanical transducers. 07 p1035 A66-1822

ZAHEDI-MOGHADAM, A.

Study of the recombination process of electron-hole pairs in germanium irradiated with Co 60 gamma rays using the photovoltaic effect in p-n junctions /Etude du processus de recombinaison des paires "electron-trou" dans le germanium irradié par les rayons gamma du Co-60 a l'aide de l'effet photovoltaïque dans les jonctions n/p/. 06 p0938 A66-1712

ZAHORSKI, S.

Notes on a small superposed motion in three-dimensional system of coordinates /Uwagi o malym dodatkowym ruchu przesternym układzie wspolrzecznych/. 01 p0106 A66-1072

A theory of small motion superposed on fundamental slow deformations of non-linear viscoelastic materials. 14 p2397 A66-2732

Instability of a non-linearly viscoelastic column under finite compression. 15 p2615 A66-2972

ZAHRADNIK, R. L.

Oxygen regeneration in solid electrolyte batteries - Fundamental consideration [AICE PREPRINT 20E] 17 p2848 A66-3262

ZAICHENKO, E. N.

Effect of the number of working blades on an axial compressor on its characteristics /O vliianii chisla rabochikh lopatok osesradial'nogo kompressora na e kharakteristiki/. 09 p1435 A66-2072

ZAIDEL, A. N.

Spectroscopic investigation of the laser spark. I - Spark in helium /Spektroskopicheskie issledovaniia lazernykh iskry. I - Iskra v geli/. 22 p3934 A66-4092

ZAIDI, M. H.

Emission of neutrino-pairs from a stellar plasma. 07 p1131 A66-1822

ZAIDMAN, S. A.

The effect of irradiation of silicon by fast neutrons on the electrical properties of alloy p-n junction synthesized on a silicon base /Vliianie oblucheniia kremniia bystrykh neutronami na elektricheskie svoistva splavnogo p-n-perekhoda, poluchennogo ego osnovie/. 07 p1099 A66-1792

Transient process during the switching of a thin-base diode /Perekhodnoi protsess pri perekliuchenii dioda s tonkoi bazoi/. 13 p2028 A66-2502

ZAININGER, K. H.

Deviations from parabolic growth in thermal oxidation of silicon. 11 p1758 A66-2332

Semiconductor surface

physics. 11 p1759 A66-2342

The influence of oxidation rate and heat treatment on the Si surface potential in the Si-SiO sub 2 system. 12 p1932 A66-2482

ZAITOV, I. R.

A stereo camera for photographing tracks of cosmic particles in a large diffusion chamber. 03 p0368 A66-1252

ZAITSEV, A. A.

Hysteresis in the phenomenon of helical instability of a positive column in magnetic field. 02 p0265 A66-1142

Taylor instability of a liquid film on a body /Teilorovskaia neustoiichivost' zhidkoi plenki na tele/. 12 p1863 A66-2442

ZAITSEV, A. E.

Calculation of lunar line parameters /Raschet parametrov lunnoi linii/. 19 p3311 A66-3532

ZAITSEV, A. G.

Analytical design of controllers in systems that reproduce a useful signal in noisy conditions /Analiticheskoe konstruirovaniie regulatorov v sistemakh, vosproizvodiaschikh poleznykh signalov usloviakh pomekh/. 11 p1681 A66-2332

Analytical design of optimum autopilots for maneuverable lifting bodies /Analiticheskoe konstruirovaniie optimal'nykh avtopilotov upravliaemykh letatel'nykh apparatov/. 11 p1733 A66-2332

- AITSEV, A. N.**
Disturbed solar-diurnal variations at high latitudes during the IGY. 08 p1214 A66-19033
Current system of S sub D variations at high latitudes during the winter season of the IGY /Tokovaia sistema S sub D-variantii v vysokikh shirotakh dlia zimnego sezona v period MGG/. 08 p1221 A66-19797
Current system of S sub D variations at high latitudes in winter during the IGY. 21 p3733 A66-38793
- AITSEV, A. S.**
Effect of a nonuniform temperature on a boundary-layer wind field /Vliianie temperaturnoi neodnorodnosti na pole vetra v pogranichnom sloe/. 20 p3594 A66-38375
- AITSEV, E. F.**
Magnetic pulse generators /Magnitnye generatory impul'sov toka/. 23 p4046 A66-41521
- AITSEV, G. F.**
Calculation of T-type carrier-frequency RC correcting circuits /Rozrachunok korektuluchikh t-podibnikh re-konturiv nesuchoi chastoti/. 14 p2264 A66-27205
- AITSEV, I. I.**
Performance of a gas laser with annular resonator /O rabote gazovogo lazera s kol'tsevim rezonatorom/. 01 p0082 A66-10726
Observation of the multibeam emission of a helium-neon gas laser. 13 p2093 A66-26053
Fluctuations in the emission of a gas laser /O fluktuatsiiakh izlucheniia gazovogo lazera/. 14 p2307 A66-27186
Operating features of the ring laser. 20 p3579 A66-37663
Radiation fluctuations in a gas laser. 24 p4226 A66-43084
- AITSEV, R. O.**
Boundary conditions for the superconductivity equations at temperatures close to critical. 08 p1269 A66-18980
Boundary conditions and surface superconductivity /Granichnye usloviia i poverkhnostnaia sverkhprovodimost'/. 16 p2780 A66-31177
- AITSEV, S. G.**
Thermodynamic and gas dynamic parameters of a low-temperature plasma /Termodinamicheskie i gazodinamicheskie parametry nizkotemperaturnoi plazmy/. 18 p3144 A66-34037
Thermodynamic parameters of cesium in the wake of an incident and a reflected shock wave /Termodinamicheskie parametry tseziia za padaiushchel i otrazhennoi udarnymi volnami/. 21 p3790 A66-39075
Measurement of the density of a carbon dioxide flow in the wake of the shock wave front /Izmerenie plotnosti uglekislogo gaza v potoke za udarnym frontom/. 21 p3726 A66-39091
- AITSEV, V. K.**
Equipment for measuring the electrical conductivity of semiconductor materials in liquid and solid states /Apparatura dlia izmereniia elektroprovodnosti poluprovodnikovykh materialov v zhidkoi i tverdom sostoiianiakh/. 01 p0071 A66-11047
Apparatus for measuring the electrical conductivity of semiconductor materials in the liquid and solid states. 11 p1709 A66-23294
- AITSEV, V. P.**
Measurement of ionospheric absorption by the A5 method - Equipment and preliminary results /Izmerenie pogloshcheniia v ionosfere metodom A5 - Apparatura i pervye rezul'taty/. 12 p1870 A66-24289
Circular joint for the adjustment and fastening of the mirrors and ports of a gas laser /Sharovoi sharnir dlia iustirovki i krepileniia zerkal i okon gazovogo lazera/. 20 p3578 A66-37523
- AITSEV, V. V.**
Theory of type II bursts of solar radiation /K teorii vspleskov II tipa radioizlucheniia sointsa/. 01 p0131 A66-10266
- AITSEVA, R. D.**
Hardening and softening of nickel-alumina alloys /Uprochnenie i razuprochnenie spavov nikelia s okis'iu aluminia/. 15 p2519 A66-28533
- AITSEVA, S. A.**
Some characteristics of the relationship between auroras and magnetic disturbances. 08 p1215 A66-19054
- ZAITSZEFF, E. M.**
Data handling and telemetry requirements for manned scientific traverse. 04 p0478 A66-13591
Scientific exploration of the moon using a roving vehicle. [SAE PAPER 660145] 08 p1296 A66-19390
- ZAJACZKOWSKI, B.**
Approximate solution for flow of a compressible fluid about a circular cylinder. 08 p1161 A66-18608
- ZAK, E.**
Reliability and maintainability /RAM/ interface. 23 p4073 A66-41606
- ZAKATOV, L. P.**
Effect of the mirror ratio on the heating of a plasma by an electron beam in a magnetic mirror system /Vliianie probchnogo otnosheniia na nagreiv plazmy elektronnyim puchkom v probkotrone/. 07 p1090 A66-18260
Influence of the mirror ratio on plasma heating by an electron beam in a "probkotrone". 09 p1409 A66-20904
Influence of magnetic-field configuration on the heating and containment of a plasma in a mirror trap /"Probkotrone"/. 16 p2758 A66-30295
- ZAKHAR-ITKIN, M. KH.**
Study of boundary-value problems for a /Sturm-Liouville type/ equation.... /Issledovanie kraevykh zadach dlia uravneniia /tipa Shturma-Liuvilla/..../. 20 p3592 A66-38420
- ZAKHARIAN, V. S.**
Complete radial variation of a class of harmonic functions /O polnoi radial'noi variatsii odnogo klassa garmonicheskikh funktsii/. 03 p0387 A66-12634
- ZAKHARKIN, L. I.**
The chemistry of decaborane and its derivatives. 11 p1649 A66-22947
- ZAKHAROV, A. M.**
Hardness of alloys of the ternary systems Nb-W-Zr and Nb-Mo-Zr at 1500 deg /Tverdost' spлавov troinykh sistem Nb-W-Zr i Nb-Mo-Zr pri 1500 deg/. 05 p0699 A66-14698
- ZAKHAROV, A. V.**
Modulation-type radiometer with an input parametric converter /Radiometr modulatsionnogo tipa s parametricheskim preobrazovatelem na vkhode/. 04 p0520 A66-13883
Modulation-type radiometer with a parametric input converter. 15 p2503 A66-29695
- ZAKHAROV, B. A.**
Analysis of the working of a logarithmic pulse-storage device /K analizu raboty logarifmicheskogo nakopitelia impul'sov/. 09 p1356 A66-20773
Analysis of operation of logarithmic pulse-storing device. 22 p3873 A66-39832
- ZAKHAROV, B. G.**
Effect of the degree of perfection of Ge and GaAs on the integral intensity jump at the K absorption edge /Vliianie stepeni sovershenstva Ge i GaAs na skachok integral'noi intensivnosti na K-krae pogloshcheniia/. 15 p2557 A66-28561
The effects of degree of perfection on the discontinuity in the integral absorption at the K edge for Ge and GaAs. 23 p4112 A66-41282
- ZAKHAROV, I. I.**
Heat resistance of chromium steels in extended tests /Zharoprochnye svoistva khromistykh stalei pri dlitel'nykh ispytaniakh/. 11 p1716 A66-22746
- ZAKHAROV, I. U. P.**
Interaction between optically connected lasers based on a GaAs p-n junction /Vzaimodeistvie opticheskii svyazannykh lazerov na p-n-perekhode GaAs/. 04 p0533 A66-14363
A GaAs p-n junction laser with a nonuniform injection-current distribution /Lazer na p-n-perekhode GaAs s neravnomernym raspredeleniem toka inzhetskii/. 05 p0692 A66-14659
GaAs p-n junction laser with nonuniform distribution of injection current. 13 p2092 A66-25934
Interaction of optically coupled GaAs p-n junction lasers. 14 p2310 A66-28262
Gallium arsenide laser operating at room temperature. 19 p3375 A66-36070
Theory of optically coupled lasers using a
- GaAs p-n junction /K teorii opticheskii svyazannykh lazerov na p-n-perekhode GaAs/. 21 p3746 A66-38920
- ZAKHAROV, I. U. S.**
Noise-rejection characteristics of a signal detector based on the zero-count method /O pomekhoustoichivostiobnaruzhitelia signalov, osnovannogo na metode scheta nulei/. 08 p1182 A66-18909
- ZAKHAROV, V. D.**
Einstein spaces with gravitational waves /Prostranstva Einsteina s gravitatsionnymi volnami/. 15 p2537 A66-28672
- ZAKHAROV, V. E.**
Weak turbulence in media with a decay spectrum /Slabaia turbulentnost' v sredakh s raspadnym spektrom/. 02 p0264 A66-11385
A solvable model of weak turbulence. 19 p3340 A66-35735
Weak-turbulence spectrum in a plasma without a magnetic field /O spektre slaboi turbulentnosti v plazme bez magnitnogo polia/. 24 p4243 A66-42532
- ZAKHAROV, V. P.**
Study of the recrystallization of thin films as a result of electron bombardment /Issledovanie rekristallizatsii tonkikh plenok pod vlianiem elektronnoi bombardirovki/. 17 p2988 A66-33456
- ZAKHAROVA, A. P.**
Design for bending of a clamped-free cylindrical shell reinforced by an elastic ring /Raschet na izgib konsol'noi tsilindricheskol oboichki, podkreplennoi uprugim kol'tsom/. 12 p1964 A66-24044
- ZAKHAROVA, M. I.**
Redistribution of dislocations by annealing a molybdenum single crystal. 09 p1391 A66-20873
- ZAKHAROVA, R. R.**
Electron microscope study of the effect of plastic deformation on the structure of the ageing alloy Al-Cu /4 percent/. 13 p2110 A66-25965
- ZAKHATOV, A. M.**
Study of mechanical properties of alloys in the system Nb-W-Mo-Zr. 08 p1239 A66-18905
- ZAKHIDOV, R. A.**
Experimental investigation of the effect of inaccurate orientation of a mirror-type solar power unit on its energy characteristics. 20 p3502 A66-37736
- ZAKIAN, V.**
Relation between system parameters and response duration. 06 p0867 A66-16990
- ZAKIROV, I. M.**
Determination of deformation tolerance in heat-shaping profiled rings and casings with titanium-alloy flanges /Opredelenie dopustimoi stepeni deformatsii pri formoobrazovanii s nagrevom profilirovannykh kolets i obechaek s otbortovkami iz titanovykh spлавov/. 23 p4075 A66-41794
- ZAKKAY, V.**
An experimental investigation of the near wake of a slender cone at M infinity equal 8 and 12. 08 p1164 A66-19130
Laminar, transitional and turbulent flow with adverse pressure gradient on a cone-flare at Mach 10. 18 p3047 A66-33658
Design and operation of a high Mach number high Reynolds number hypersonic facility. [AIAA PAPER 66-758] 22 p3894 A66-40640
- ZAKOTEEVA, L. V.**
Optimal three-impulse rotation of the plane of a circular orbit with application of thrust impulses on crossing nodal line. 16 p2806 A66-31627
- ZAKREVSII, S. V.**
Effect of intense laser radiation on the dispersion properties of "transparent" crystals /O vlianii intensivnogo lazernogo izlucheniia na dispersionnye svoistva "prozrachnykh" kristallov/. 05 p0697 A66-15354
Influence of intense laser radiation on the dispersive properties of "transparent" crystals. 09 p1387 A66-20895
Laser-generation-type luminescence of CdS-CdSe crystals exposed to double photon excitation from a ruby laser /Svitiinna kristaliv CdS-CdSe tipu lazernoi generatsii pri dvofotonnomu zbudzhenni ikh rubinovim okg./ 14 p2308 A66-27647

ZAKRZEWSKI, T.

Electrical and photomagnetic properties of single crystals of the semiconductor system Cd sub x Hg sub 1 sub -x Te /Elektryczne i fotolektromagnetyczne własności monokryształów polprzewodnikowego układu Cd sub x Hg sub 1 sub -x Te/. 14 p2364 A66-27730

ZAKRZEWSKE, E. B.

Clinical aspects of interplanetary flights. 06 p0815 A66-16052

ZAKSON, M. B.

Plane antennas with randomly positioned radiators /Ploskie anteny so sluchaino raspolzheniymi /zluchateliami/. 19 p3311 A66-35306

ZALESSKII, I. U. G.

Passage of a plasmoid through a magnetic barrier in the presence of high-frequency fields /Prokhozhenie plazmennogo sgustka cherez magnitnyi bar'er pri nalichii vysokochastotnykh polei/. 21 p3586 A66-39045

ZALESSKII, V. K.

Quadrature solution to the one-dimensional problem of a helicoidal shell /Reshenie v kvadraturakh odnomernoi zadachi dlia gelikoidal'noi obolochki/. 04 p0588 A66-13564

ZALETAEV, V. M.

Temperature field of the elements of the thin-shelled surfaces of satellites for radiant heat exchange /Temperaturnoe pole elementov tonkostennykh poverkhnostei sputnikov pri luchistom teploobmene/. 11 p1786 A66-23045

ZALEVSKII, B. K.

Experimental study of band energy-structure for some chalcogenides of the rare earth elements /Eksperimental'ne doslidzhennia energetichnoi strukturi zon deiakikh khal'kogenidiv ridkiszozemel'nikh elementiv/. 19 p3442 A66-35820

ZALITE, B. R.

Biological macromolecule detection by use of a thiocarbocyanine dye. 15 p2441 A66-29962

ZALKALNE, I. E.

Scheme for simulating star motion in the proximity of the Sun /Skhema modelirovaniia dvizheniia zvezd v okrestnosti solntsa/. 22 p3977 A66-40001

ZALKIND, V. M.

Polarization of plasma moving in a helical magnetic field. 11 p1747 A66-23304
Polarization of plasma moving in a toroidal magnetic field. 11 p1747 A66-23305
Polarization of a plasmoid moving in a curved magnetic field with different signs of curvature. 11 p1747 A66-23306
Study of the polarization of a plasma moving in a helical magnetic field /Issledovanie polarizatsii plazmy, dvizhushcheisia v vintovom magnitnom pole/. 21 p3789 A66-39062

ZALOSH, R.

Comparison of velocity profiles in MHD entrance channel flows. 16 p2763 A66-31255

ZAMARAIEVA, V. P.

Effect of an impedance cavity on the radiation resistance of an electromagnetic source /Vliianie impedansnoi polosti na soprotivlenie izlucheniia elektromagnitnogo istochnika/. 04 p0497 A66-13915
Effect of an impedance cavity on the radiation resistance of an electromagnetic source. 20 p3532 A66-37873

ZAMES, G.

Nonlinear time varying feedback systems - Conditions for L infinity-boundedness derived using conic operators on exponentially weighted spaces. 13 p2053 A66-26085
On the input-output stability of time-varying nonlinear feedback systems. I - Conditions derived using concepts of loop gain, concity, and positivity. 19 p3338 A66-36739

ZAMFIRESCU, I.

Absolute deformation of cylinders closed at the top and also subjected to inside and outside pressures /Deformatia absoluta a tevil inchise la capete si supusa la presiune interioara si exterioara/. 02 p0299 A66-11706

ZAMIATINA, N. A.

Diffusion parameters of a turbulent stream /O difuzionnykh parametrah turbulentnoi strui/. 20 p3544 A66-36914
The rate of molecular mixing in the main section of a turbulent jet /O skorosti

molekuliarnogo smesheniia na osnovnom uchastke turbulentnoi strui/. 23 p4149 A66-41793

ZAMITES, C. J., JR.

Radio-frequency interference at orbital altitudes. 13 p2027 A66-26744

ZAMONSKI, U.

Nonlinear friction in a single degree of freedom system. 22 p3917 A66-39669

ZAMULA, G. N.

Temperature distribution and thermal stresses in a liquid-filled cylindrical shell /Raspredelenie temperatur i temperaturnykh napriazhenii v tsilindricheskoj obolochke s zhidkost'iu/. 07 p1143 A66-17397

ZAMURAEV, V. P.

The error of the plane-layer approximation as applied to radiation in the boundary layer of a gray gas. 19 p3341 A66-35752

ZANCLA, A.

Analytical investigation of radar propagation in the low troposphere and examination of some anomalies /Studio analitico sulla propagazione radar nella bassa troposfera ed esame di alcune anomalie/. 18 p3130 A66-34719

ZANDBERG, E. IA.

Surface ionization of atoms on silicon /Poverkhnostnaia ionizatsiia atomov na kremnii/. 06 p0922 A66-16153

Intrinsic thermionic emission of lanthanum hexaboride and surface ionization of cesium atoms on lanthanum hexaboride. 06 p0912 A66-16885

Surface ionization on silicon. 15 p2569 A66-29883

Applicability of the Saha-Langmuir formula to the description of the temperature-dependence of positive-ion current in the surface ionization of atoms on silicon /O primenimosti formuly Sakha-Lengmura k opisaniu temperaturnoi zavisimosti toka polozhitel'nykh ionov pri poverkhnostnoi ionizatsii atomov na kremnii/. 22 p3968 A66-40942

ZANDER, R.

Composition of the clouds of Venus. 07 p1137 A66-18055
On contamination effects at altitude by balloon and associated equipment. 15 p2492 A66-30032
Moisture contamination at altitude by balloon and associated equipment. 20 p3554 A66-38206

ZANDERS, D. L.

Mechanism and chemical inhibition of the pentaborane oxidation reaction. 03 p0413 A66-12487

ZANEMONETS, V. F.

Procedure and apparatus for a rapid determination of the thermal diffusivity of refractory materials within a wide temperature range /Metodika i apparatura dlia uskorennoogo opredeleniia temperaturoprovodnosti ognepriornykh materialov v shirokom diapazone temperatur/. 16 p2683 A66-31674

ZANINA, A. S.

Effect of conjugation breakdown on the properties of semiconductor polymers /O vliianii narusheniia sopriazheniia na svoistva poluprovodnikovyykh polimerov/. 21 p3702 A66-39249

ZANKS, J. F.

The assembly/sterilizer - A facility for the sterilization and assembly of spacecraft. 13 p2057 A66-25270

ZANONI, C. A.

Reduction of diffracted light for astrometry near the sun. 07 p1035 A66-18036

ZAPESOCHNYI, I. P.

Effective excitation cross sections of alkali metal atoms during collisions with slow electrons. II - Potassium /Effektivnye secheniia vzbuzhdeniia atomov shchelochnykh metallov pri stolkoveniakh s medlennymi elektronami. II - Kali/. 09 p1406 A66-20940

Effective excitation cross sections for resonance doublets of cesium and rubidium /Ob effektivnykh secheniakh vzbuzhdeniia rezonansnykh dubletov tseziia i rubidii/. 10 p1544 A66-21981

Effective excitation cross sections of alkali metal atoms colliding with slow electrons. II - Potassium. 15 p2543 A66-28529

Effective cross sections of excitation of alkali metals in collisions with slow

electrons. IV - Cesium /Effektivnye secheniia vzbuzhdeniia atomov shchelochnykh metallov pri stolkoveniakh s medlennymi elektronami. IV - Tsezi/. 17 p2989 A66-33507

Effective excitation cross sections for the resonant doublets of cesium and rubidium. 19 p3402 A66-35860

Effective excitation cross sections of alkali-metal atoms colliding with slow electrons. IV - Cesium. 24 p4249 A66-42122

ZAPISOCHNII, I. P.

Excitation of inert gases in electron/atom collisions. I. Helium /Zbudzhennia inertnykh gaziv pri elektronno-atomnykh zitskenniiakh. I. Gellii/. 07 p1044 A66-17874

ZAPLATINSKY, I.

Observations on zeta phase in the systems Ta-C. 12 p1892 A66-23566

ZAPLESNICHENKO, G. P.

Manufacturing of synthetic plate scintillators /Izgotovlenie plastmassovykh stintillatorov v forme plastin/. 13 p2077 A66-25325

ZAPOLSKY, H. S.

Doppler interpretation of quasar redshifts. 22 p3981 A66-40484

ZAPOROZHETS, O. I.

Relaxation-type attenuation maxima in the plastic deformation of molybdenum and niobium single crystals /Relaksatsionnye maksimumy zatukhanii v plasticheskom deformirovannykh monokristallakh molibdena i niobia/. 22 p3965 A66-40322

ZAPPANTI, A. J.

EVA associated with the assembly and service of large structures. 19 p3290 A66-35947

ZARET, M. M.

Ophthalmic effects associated with ionizing and non-ionizing electromagnetic radiation fields. 01 p0018 A66-10793

ZARETSKII, N. S.

Spatial distribution of rays in polar aurorae /O prostranstvennom raspredelenii lucheii poliarnykh silanii/. 02 p0220 A66-11342

Modernization of the Z-variometer /Modernizatsiia Z-variometra/. 02 p0227 A66-11348

Certain changes in the design of an automatic frame photometer /Nekotorye izmeneniia v skheme avtomaticheskogo pokadrovogo fotometra/. 02 p0227 A66-11349

ZARETSKY, E. V.

Component hardness differences and their effect on bearing fatigue. 03 p0372 A66-12349
Material properties and processing variables and their effect on rolling-element fatigue. 21 p3750 A66-38624

ZARGARIANTS, M. N.

Continuous operation of a gallium arsenide injection laser cooled by a helium gas flow /Nepreryvnaia rabota inzhetskionnogo OKG na GaAs pri okhlazhdenii potokom gazoobraznogo geliia/. 01 p0084 A66-11190

Continuous operation of a GaAs injection laser cooled by a flow of gaseous helium. 12 p1890 A66-24011

ZARIN, N. A.

Base pressure measurements on sharp and blunt 9 deg cones at Mach numbers from 3.50 to 9.20. 14 p2219 A66-27443

ZARITSKII, I. M.

Jahn-Teller shift reorientation in nitrogen impurity centers of a diamond /O reorientatsii smeshcheniia iana-Tellera v primesnykh tsentrakh azota v almaze/. 22 p3964 A66-40307

ZARKHIN, B. I.

RF mass spectrometer for the "Elektron" satellites /Radiochastotnyi mass-spektrometr dlia sputnikov "Elektron"/. 02 p0229 A66-11662

Highly sensitive radio-frequency mass spectrometer for studying the ion and neutral composition of the upper atmosphere /Vysokochuvstvitel'nyi radiochastotnyi mass-spektrometr dlia issledovaniia ionnogo i neutral'nogo sostava verkhnei atmosfery/. 19 p3353 A66-35289

ZARKOVA, L.

High pressure cesium thermionic converter with tungsten cathode. 05 p0617 A66-15551

ZARKOVA, L. P.

Experimental determination of the heat conductivity coefficient of a cesium plasma /Eksperimental'noe opredelenie koeffitsienta teploprovodnosti tseziiovi

- lazmy/. 18 p3142 A66-34022
- RUBIN, P. I.**
Study of corrosion of metals under heat transfer conditions. 16 p2728 A66-31597
- RUBIN, V. S.**
Geometry and optical characteristics of a hexagonal reflecting-film. 20 p3503 A66-38440
- RUTSKII, V. A.**
Design of reinforced cylindrical shells /K aschetu podkreplennykh tsilindricheskikh bolochek/. 04 p0589 A66-14147
- Equilibrium of rib-reinforced cylindrical shells /Ravnovesie rebristrykh tsilindricheskikh bolochek/. 08 p1312 A66-19434
- Calculation of rib-reinforced cylindrical shells under the effect of arbitrary loads /K aschetu rebristrykh tsilindricheskikh bolochek, podverzhennykh deistviu proizvol'nykh nagruzok/. 16 p2819 A66-31138
- Application of double trigonometric series or the calculation of finned cylindrical shells /O primenenii dvoynykh trigonometricheskikh riadov dlia rascheta rebristrykh tsilindricheskikh bolochek/. 20 p3670 A66-37672
- SIMCHUK, E. E.**
Possibilities of increasing the heat resistance of materials on a refractory metal base /Perspektivy povysheniia teploprochnosti materialov na osnove ugloplavkikh metallov/. 23 p4082 A66-41822
- SLAVSKII, B. I.**
Class of exact partial solutions to equations of the transonic flow of a gas /Ob idnomklasse tochnykh chastykh reshenii iravnenii okolozvukovykh techenii iaza/. 08 p1209 A66-19473
- Asymptotic methods in the theory of weak shock waves /Methodes asymptotiques dans la theorie des ondes de choc faibles/. 23 p4061 A66-42039
- SLAWSKY, E. G.**
Reciprocity theorem for systems with gyroscopic coupling. 12 p1912 A66-23611
- TSEPIN, G. T.**
Calculation of the generation of neutrons by mu-mesons for various depths in the earth /Raschet generatsii neitronov mu-nezonami dlia razlichnykh glubin v ruzntse/. 05 p0755 A66-15409
- Role of the photonuclear mechanism in formation of asymmetric cosmic ray jets. 07 p1116 A66-17557
- Extensive air showers. 07 p1117 A66-17570
- On the positive excess of cosmic ray muons at sea level. 18 p3219 A66-35187
- Depth-intensity curve of nuclear events induced by muons. 18 p3221 A66-35204
- The depth-intensity curve of muons and their energy spectrum. 18 p3222 A66-35207
- On the neutrino spectroscopy of the sun. 18 p3223 A66-35214
- Solar neutrino interaction with electrons. 18 p3223 A66-35215
- On the solar neutrino detection by the registration of electrons in reactions $\nu + p \rightarrow e + p$ or $\nu + n \rightarrow e + n$. 18 p3223 A66-35216
- On the experimental possibilities of the observation of neutrinos from collapsing stars. 18 p3223 A66-35217
- The energy spectra of muons and neutrinos generated by cosmic rays in different substances. 18 p3224 A66-35221
- Energy spectra of muonic and electronic neutrinos in the atmosphere. 24 p4270 A66-42930
- Muon production in the atmosphere and the energy dependence of the positive excess. 24 p4271 A66-42938
- Upper limit of the spectrum of cosmic rays. 24 p4272 A66-43056
- TSEPIN, V. I.**
Search for 10 super 13-ev photons from local radio emission sources /Poiski fotonov energii 10 super 13 ev ot lokal'nykh istochnikov radioizlucheniia/. 05 p0753 A66-15389
- Search for high-energy photons from discrete sources of cosmic radiation /O poiske fotonov vysokoi energii ot diskretnykh istochnikov kosmicheskogo radioizlucheniia/. 06 p0947 A66-16572
- Investigation of primary cosmic radiation by means of the Elektron 2 and Elektron 4 satellites /Issledovaniia pervichnogo kosmicheskogo izlucheniia na sputnikakh "Elektron-2" i "Elektron-4"/. 10 p1595 A66-21041
- On high energy photons from local sources. 15 p2579 A66-29526
- ZAUDERER, B.**
Electrical characteristics of the linear Hall and Faraday generators at small Hall parameters. 13 p2001 A66-26256
- ZAVADSKII, E. A.**
Galvanomagnetic effects in semiconductors with a nonuniform distribution of impurities /Gal'vanomagnitnye efekty v poluprovodnikakh s neravnomernym raspredeleniem primesel/. 08 p1277 A66-19616
- Galvanomagnetic effects in semiconductors with an inhomogeneous impurity distribution. 17 p2983 A66-33130
- ZAVALA, A.**
Studies of helicopter pilot performance. I - The analysis of maneuver dimensions. 12 p1809 A66-23929
- Studies of helicopter pilot performance. II - The analysis of task dimensions. 12 p1809 A66-23930
- ZAVAILSHCHIN, S. T.**
Optimal problem with single-cycle switching /Ob odnoi optimal'noi zadache s odnotaktnym perekliucheniem/. 16 p2734 A66-30748
- Stability of generalized processes. I /Ustoichivost' obobshchennykh tsestvov. I/. 24 p4230 A66-42214
- ZAVARITSKAIA, E. I.**
About the energy spectrum of the heavily doped GaAs. 07 p1096 A66-17326
- Electric discharge in thin layers of germanium at helium temperatures. 09 p1412 A66-19990
- Tunnel effect in diodes of gallium arsenide at low temperatures /Tunnel'nyi effekt v diodakh iz arsenida galliia pri nizkikh temperaturakh/. 14 p2248 A66-27081
- Tunnel effect in gallium arsenide diodes at low temperatures. 22 p3882 A66-40837
- ZAVARITSKII, N. V.**
Problem of quantizing the energy levels of the electron excitation of a superconductor in the intermediate state /K voprosu o kvantovanii energeticheskikh urovnei elektronnykh vozbuzhdenii v promezhutochnom sostoianii sverkhprovodnika/. 02 p0277 A66-12278
- Concerning the quantization of the energy levels of electronic excitations in the intermediate state of a superconductor. 05 p0738 A66-15457
- Tunnel effect in diodes of gallium arsenide at low temperatures /Tunnel'nyi effekt v diodakh iz arsenida galliia pri nizkikh temperaturakh/. 14 p2248 A66-27081
- Tunnel effect in gallium arsenide diodes at low temperatures. 22 p3882 A66-40837
- ZAVIAILOV, M. A.**
Investigation of the possibility of increasing the plasma density in Ogra-1. 20 p3610 A66-38056
- ZAVODNY, E. N.**
Electrical output from closed loop MPD experiment using auxiliary ionization. 11 p1639 A66-22246
- ZAVODOVSKAIA, E. M.**
Index of literature on space medicine and bioastronautics published in the USSR in 1964 /Ukazatel' literatury po aviakosmicheskoi meditsine i bioastronavike, izdannoi v SSSR /1964-1965//. 06 p0810 A66-15910
- ZAVOISKII, E. K.**
Turbulent heating of plasma by a direct-current discharge /Turbulentnyi nagrev plazmy tokom priamogo razriada/. 19 p3430 A66-36589
- ZAWADSKI, W.**
Dispersive magneto-optical phenomena in semiconductors in crossed magnetic and electric fields. 21 p3800 A66-38995
- ZAWADZKI, A.**
Further data on the photonic E.A.S. 15 p2579 A66-29523
- Some properties of mu-poor E.A.S. 18 p3205 A66-35098
- Attenuation of the mu component of EAS determined by the barometric effect. 18 p3208 A66-35115
- Semi-empirical determination of the fluctuation of the EAS mu component. 18 p3208 A66-35116
- ZAWICKI, I.**
Static errors in Hall effect multiplying devices. 16 p2667 A66-31580
- ZBOROVSKII, A. A.**
Measurement of the relaxation time of approximately 10 super minus 9 sec for recombination radiation from a semiconductor source /Izmerenie vremeni relaksatsii rekombinatsionnogo izlucheniia poluprovodnikovogo istochnika approximately 10 super minus 9 sek/. 04 p0563 A66-13891
- Measurement of a relaxation time of approximately 10 super minus 9 sec of recombination radiation of a semiconductor source. 15 p2568 A66-29704
- ZDANOWICZ, W.**
Semiconducting properties of CdP sub 4. 24 p4253 A66-42361
- ZDUNKOWSKI, W.**
The effect of atmospheric haze on infrared radiative cooling rates. 16 p2699 A66-31640
- ZEBAL, G. P.**
Ecological patterns of microorganisms in desert soils. 15 p2441 A66-29960
- ZEBOUNI, N. H.**
Magneto-thermal effects in type II superconductors. 09 p1421 A66-20056
- ZECH, R. G.**
White-light reconstruction of color images from black-and-white volume holograms recorded on sheet film. 24 p4220 A66-42260
- ZECHMAN, F. W., JR.**
Error in measurement of pulmonary ventilation during sinusoidal vibration and a method of correction. 09 p1335 A66-20527
- ZECK, H.**
Performance and cost analysis of advanced rocket and airbreathing launch systems. 02 p0295 A66-11676
- ZEDEK, M.**
On approximation by solutions of ordinary linear differential equations. 21 p3758 A66-39259
- ZEDLETS, I. I.**
Determination of the coefficient of heat transfer as a function of temperature in the stationary regime /Opredelenie koeffitsienta teploprovodnosti kak funktsii temperatury pri statsionarnom rezhime/. 11 p1787 A66-23319
- ZEEGERS, P. J. T.**
Radical recombinations in acetylene-air flames. 03 p0414 A66-12488
- ZEFT, H. J.**
Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. I - Clinical. 16 p2639 A66-31120
- Observations on man in an oxygen-helium environment at 380 mm. Hg total pressure. II - Respiratory. 16 p2639 A66-31121
- Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. I - Introduction and general experimental design. 18 p3057 A66-33768
- Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. V - Exercise performance and cardiovascular response. 18 p3057 A66-33772
- Study of man during a 56-day exposure to an oxygen-helium atmosphere at 258 mm. Hg total pressure. XII - Clinical observations. 18 p3058 A66-33779
- ZEGE, E. P.**
Optical properties of a light-scattering layer with a negative absorption coefficient. I - Layer reflection and transmission /Opticheskie svoistva svetorasselaushchego sloia s otritsatel'nykh koeffitsientom pogloshcheniia. I - Otrazhenie i propuskaniie sloia/. 05 p0715 A66-14726
- ZEGLIO, L. E.**
Model of a low-threshold FM demodulator with bandwidth subdivision /Modello di demodulatore FM a bassa soglia a suddivisione di banda/. 09 p1346 A66-20560
- ZEGZHDA, S. A.**
Longitudinal impact of rods, taking local deformation into account /Prodol'noe soudarenie sterzhnei pri uchete mestnogo smiatia/. 12 p1968 A66-24242
- ZEH, D. W.**
Free convection on a horizontal plate. 01 p0161 A66-10434
- Binary diffusion and heat transfer in laminar boundary layers on vertical surfaces. 07 p1150 A66-17579

- ZEHEB, E.**
On constant resistance networks. 10 p1517 A66-21655
- ZEHLER, H.**
Calculation of takeoff spirals with small thrusting acceleration /Zur Berechnung von Abflugschrauben kleiner Schubbeschleunigung/. 02 p0290 A66-11988
Experience with Fehlberg's integration method in the calculation of optimum interplanetary transfer orbits at low-thrust acceleration /Erfahrungen mit dem Integrationsverfahren von Fehlberg bei der Berechnung optimaler interplanetarischer Uebergangsbahnen kleiner Schubbeschleunigung/. 04 p0576 A66-13527
Optimization of interplanetary transfer orbits with small thrust acceleration. IV /Zur Optimierung interplanetarer Uebergangsbahnen mit kleiner Schubbeschleunigung. IV/. 09 p1457 A66-20586
- ZEHNPFENNIG, T.**
Solar X-ray images obtained using grazing incidence optics. 05 p0763 A66-15289
- ZEIBERG, S. L.**
Some effects of turbulent fluctuations on air ionization reaction rates in hypersonic wakes. [ATAA PAPER 65-819] 03 p0359 A66-13230
Similar laminar boundary layer with large injection. 08 p1207 A66-19150
- ZEIDLER, G.**
Quasicontinuous ruby giant pulse laser using a saturable absorber as a Q switch. 10 p1541 A66-21248
Pumping neodymium lasers with ruby-laser light /Pumpen von Neodymlasern mit Rubin-Laserlicht/. 14 p2308 A66-27605
Mode selection and transient behavior of a confocal continuous ruby laser /Modenselektion und Einschwingverhalten eines konfokalen, kontinuierlichen Rubinlasers/. 14 p2308 A66-27606
Generation of giant pulses at 106 mu by pumping neodymium glass lasers with giant pulses from a ruby laser /Erzeugen von Riesenimpulsen bei 1,06 mu m durch Pumpen von Neodymlasern mit Rubin-Riesenimpulsen/. 16 p2719 A66-31354
Pumping new life into ruby lasers. 22 p3933 A66-40336
- ZEIDLITS, M. P.**
Thermal etching in vacuum as a way of producing etch figures in nickel. 03 p0383 A66-13127
Damping capacity method of studying the effect of boron on the properties of nickel. 05 p0699 A66-14690
- ZEIDLITS, P. M.**
Investigation of charged-particle motion in magnetic traps of acute geometry /Issledovanie dvizheniya zariazhennykh chastits v magnitnykh lovushkakh ostrougol'noi geometrii/. 21 p3788 A66-39056
- ZEIGER, H. J.**
Sum and difference frequency generation in gases and liquids. 13 p2132 A66-26147
Maser model for interstellar OH microwave emission. 24 p4280 A66-43042
- ZEIGER, K. K.**
A sequential detector for use with mechanically scanned surveillance radars. 23 p4045 A66-41323
- ZEIGER, S. G.**
Structure of the radiation field of a gas laser with spherical mirrors. 05 p0698 A66-15853
- ZEINALOV, B. A.**
Properties of the determinant of matrices commutable with similar integral matrices and certain applications of these properties /O svoistvakh opredelitel'nykh matrits, perestanovlennykh s podobnymi tselochislennymi matritsami, i nekotorye ikh prilozheniya/. 04 p0539 A66-13869
Properties of the determinant of matrices commutable with similar matrices, and certain applications of these properties. 12 p1903 A66-24025
- ZEINER, F. N.**
60-day exposure to artificial atmospheres. 16 p2640 A66-31129
- ZEITLENOK, G. A.**
Optimal regime for a triode amplifier of microwave output /Optimal'nyi rezhim triodnogo usilitel'ia moshchnosti SVCh/. 06 p0849 A66-16373
- Grid-circuit design for a UHF power amplifier /O raschete setochnoi tsepi SVCh usilitel'ia moshchnosti/. 12 p1830 A66-23733
Optimum operating conditions in triode microwave power amplifiers. 13 p2042 A66-25961
Analysis of the grid circuit of a microwave power amplifier. 22 p3875 A66-40076
- ZEITMAN, B. B.**
Rapid method for determining free and esterified cholesterol in plasma. 13 p2017 A66-25871
Cathepsin C - A chloride-requiring enzyme. 24 p4165 A66-43099
- ZEITSCH, K. J.**
Oxidation-resistant graphite-base composites. 07 p1055 A66-18505
- ZEITUNIAN, KH. N.**
Three-dimensional vortex motions in a compressible fluid /O prostranstvennykh vikhrevykh dvizheniyakh v szhimaemoi zhidkosti/. 12 p1865 A66-24867
Three-dimensional rotational motion in a compressible fluid. 22 p3899 A66-40328
- ZELAZNY, S. W.**
Circular ring plate under transverse load. 13 p2195 A66-25180
- ZELBY, L. W.**
Microwave interaction with a non-uniform argon discharge. 01 p0025 A66-10537
What electronic engineers should know about plasma. 04 p0550 A66-13381
A simplified approach to the analysis of electromagnetic-wave propagation characteristics of plasma-coated surfaces. 09 p1342 A66-20257
Plasma-coated surface as a waveguide. 14 p2238 A66-27512
- ZELDES, H.**
Paramagnetic resonance study of liquids during photolysis - Hydrogen peroxide and alcohols. 11 p1650 A66-23216
- ZELDINA, M. IU.**
Resonance scattering of solar radiation in prominences /Rezonansnoe rasseyanie izlucheniya solntsa v protuberantsakh/. 23 p4126 A66-41073
Results of spectrophotometry of certain prominences /Rezultaty spektrofotometrii neskol'kikh protuberantsev/. 23 p4126 A66-41075
- ZELDOVICH, B.**
Radiation in open resonators. 17 p2885 A66-32245
- ZELDOVICH, B. IA.**
Laser radiation field focused by real systems /Pole lazernogo izlucheniya, sfokusirovannoe real'nymi sistemami/. 12 p1889 A66-23778
Theory of second-harmonic light generation in focused beams /Teoriya generatsii vtoroi garmoniki sveta v sfokusirovannykh puchkakh/. 14 p2307 A66-27191
Theory of second-harmonic generation of light in focused beams. 24 p4226 A66-43089
- ZELDOVICH, IA. B.**
Survey of modern cosmology. 02 p0285 A66-11300
Evolution of a system of gravitationally interacting point masses /Evolutsiya sistemy gravitatsionnovzaimodeystvuyushchikh tochechnykh mass/. 03 p0427 A66-12910
Classification of elementary particles and quarks "for the layman." 09 p1404 A66-20932
Self-focusing of light - The contributions of the Kerr effect and striction /Samofokussirovka sveta - Rol' Kerr-effekta i striktsii/. 13 p2127 A66-25109
Effect stabilizing the curved front of a laminar flame /Ob odnom effekte, stabiliziruiushchem izkriivennyi front laminarnogo plameni/. 14 p2410 A66-26780
The evolution of a system of gravitationally interacting point masses. 14 p2380 A66-27258
Relativistic astrophysics. II. 14 p2385 A66-27948
Self-focusing of light - Role of Kerr effect and striction. 16 p2745 A66-30288
Physics of shock waves and high-temperature hydrodynamic phenomena /Fizika udarnykh voln i vysokotemperaturnykh gidrodinamicheskikh iavlenii/. 19 p3341 A66-36316
Charge asymmetry and entropy of a hot universe. 24 p4280 A66-43057
- ZELDOVICH, JA. B.**
Physics of relativistic collapse. 05 p0757 A66-14524
- ZELIACH, T. I.**
Asymptotic form of the solution of a mixed problem /Ob asimptotike reshenii odnoi smeshannoi zadachi/. 13 p2119 A66-25906
- ZELININ, L. P.**
Dependence of the locking of plastic deformation on the degree of macroinhomogeneity of the distribution of the deformation /Zavisimost' nevozvrashcheniya plasticheskoi deformatsii ot stepeni makroneodnorodnosti ee raspredeleniya/. 08 p1311 A66-19313
- ZELENKOV, O. S.**
Base pressure in the case of sudden propagation of sonic flow /Donnoe davlenie pri vnezapnom rasshirenii zvukovogo potoka/. 17 p2909 A66-32582
- ZELENKO, V. E.**
Investigation of the movements of ionospheric inhomogeneities over Alma-Ata. 08 p1215 A66-19052
Measurement of ionospheric absorption by the A5 method - Equipment and preliminary results /Izmerenie pogloshcheniya v ionosfere metodom A5 - Apparatura - pervye rezultaty/. 12 p1870 A66-24289
- ZELENKOVA, I. A.**
Investigation of the movements of ionospheric inhomogeneities over Alma-Ata. 08 p1215 A66-19052
Measurement of ionospheric absorption by the A5 method - Equipment and preliminary results /Izmerenie pogloshcheniya v ionosfere metodom A5 - Apparatura - pervye rezultaty/. 12 p1870 A66-24289
- ZELINSKII, V. F.**
Sintered magnesium and magnesium-beryllium alloys. 10 p1544 A66-21200
- ZELINT, I.**
Effect of a high-frequency electric field on a glow discharge plasma /Vliianie elektricheskogo polya vysokoi chastoty na plazmu tleishchego razriada/. 17 p2971 A66-32785
- ZELEVINSKAIA, N. G.**
Momentum spectra of Pi mesons produced in interactions of nucleons with energies in the hundred Bev range. 07 p1113 A66-17537
Study of nature and properties of secondary particles produced by cosmic ray nucleons at high energy. 15 p2583 A66-29547
The Tien-Shan high altitude installation for studying strong interactions at 100-1000 Gev - Preliminary results. 18 p3214 A66-35152
On the angular distribution of secondary particles in multiple production at high energies. 18 p3218 A66-35181
Phenomenological picture of production of secondary particles in nucleon interactions at energies of hundreds and thousands of Bev. 24 p4267 A66-42902
On the angular distribution of secondaries in an elementary multiple production event at high energies. 24 p4267 A66-42905
- ZELEZNIK, F. J.**
Numerical calculation of potential-energy curves by the Rydberg-Klein-Rees method. 01 p0108 A66-10600
Equilibrium computations for multicomponent plasmas. 14 p2345 A66-27984
- ZELFEL, E.**
Experiments on the resistance parameter of single boreholes - For calculating the loss in pressure of perforated bottoms /Versuche ueber den Widerstandsbeiwert von Einzelbohrungen - Zur Berechnung des Druckverlustes von Siebboeden/. 07 p1021 A66-18058
- ZELIAKH, E. V.**
Narrow-band magnetostrictive filters. 22 p3875 A66-40070
- ZELICHENKO, E. N.**
Optimal regimes for magnetogasdynamic channel flows with Hall effect. 17 p2972 A66-32869
- ZELIKMAN, M. KH.**
Generation threshold of a ruby laser with pumping energy dissipation in the crystal. 06 p0889 A66-15900
- ZELLER, A. F.**
USAF aircraft accidents involving ten or more fatalities. 06 p0807 A66-16825
- ZELLER, R.**
Partial separation of gas-and-isotope mixtures by compression shock /Zur partiellen Entmischung von Gas-und

- topengemischen durch
rdchtungsstoesse/. 06 p0875 A66-17052
- IM, M.
electron avalanches in CdS crystals /Ueber
elektronelawinen in
S-Kristallen/. 04 p0570 A66-14489
- MANOV, S. S.
energy amplitude detector /Energeticheskii
plitudnyi detektor/. 17 p2888 A66-32706
- MAN, J. L.
space and time dependent randomly
distributed temperature and stress fields. II
vertlich und zeitlich zufaellig verteilte
temperatur-und Spannungsfelder. 12 p1959 A66-23864
- MANEK, E. N.
spectrophotometry of a sunspot observed
me 19, 1959 /Spektrofotometriia
nechnogo platna, nabludavshegosia 19
nia 1959 g./ 23 p4127 A66-41079
- MANIAN, A. H.
necessary and sufficient conditions for a
atrix distribution to have a positive-real
place transform. 09 p1396 A66-20641
- ome convergence properties of
ponential series expansions of
tributions. 11 p1724 A66-23423
- he distributional Laplace and Mellin
nsformations. 12 p1904 A66-24194
- ILIakov, S. D.
ynthesis of a model-reference self-
aptive control system /O sinteze
monastravaiushcheisia sistemy upravleniia
etalonnoi model'iu/. 14 p2266 A66-27526
- tructure and analysis of a self-adjusting
stem with a model. 15 p2476 A66-29992
- ILIANSKII, B. A.
Method of local similarity for a three-
dimensional laminar boundary layer with a
essure gradient /Metod lokal'nogo
doblia dlia trekhmernogo laminarnogo
granichnogo sloia s gradientom
vleniia/. 23 p4009 A66-41724
- ILIANSKII, V. A.
abrasion of circular self-rotating cutters as
unction of the blade path in the material
ing worked /Iznos kruglykh
movrashchaisushchikhsia reztsov kak
nksitsia puti lezvila v obrabatyvaemom
materiale/. 11 p1710 A66-22860
- ILIN, G. P.
perfected control center for vehicles in
bital flight /Centrale perfectionnee pour
hicules a vol orbital/. 20 p3651 A66-37394
- ISKOV, G. V.
Aluminizing and alumosiliconizing of
tanium in melts /Alitirovanie i
alumosilitsirovanie titana v
splyavakh/. 10 p1547 A66-21749
- aturation with beryllium by diffusion
diffuzionnoe nasyshchenie
trillem/. 15 p2520 A66-28538
- ISKOV, V. A.
Decreasing the effect of noise in a class of
tomatic system using nonlinear
ontrol. 04 p0504 A66-13976
- ITSOV, G. P.
Pulse-height radio-pulse tunnel-diode
ggers with internal radio-pulse
ctification /Amplitudnye radiimpul'snye
gery na tunnel'nykh diodakh s
utrennim vypryamleniem
diimpul'sa/. 12 p1830 A66-23734
- Amplitude-controlled RF-pulsed flipflops
ing tunnel diodes with internal RF-pulse
ctification. 22 p3875 A66-40077
- UGEL, A. E.
uels for advanced air-breathing weapon
ystems. [AIAA PAPER 650804] 01 p0128 A66-10846
- KEVICH, V. B.
nductance of a superconducting solenoid
nduktivnost' sverkhprovodiashchego
lenoida/. 05 p0737 A66-15336
- The inductance of a superconducting
lenoid. 15 p2569 A66-29983
- Three-component superconducting solenoid
r magnetic field intensities above 75 koe
sverkhprovodiashchii solenoid na magnitnye
lia napriazhennost'iu syshe 75 kerst. iz
ekhkompnentnogo
lava/. 21 p3804 A66-39318
- Internal magnetic flux in a
uperconducting solenoid /Vnutrennii
agnitnyi potok v sverkhprovodiashchem
lenoide/. 22 p3964 A66-40195
- PENFELD, K.
Energy losses of 50-Kev electrons from Ge
and Si /Energiverluste von 50 Kev-
Elektronen an Ge und
Si/. 18 p3159 A66-34710
- ZERBEL, D.
SNAP 10A instrumentation and control
development and testing. 12 p1911 A66-23676
- ZERLAUT, G. A.
An integrating-sphere reflectometer for
the determination of absolute hemispherical
spectral reflectance. [AIAA PAPER 64-255] 18 p3113 A66-34588
- ZERLIN, S.
Interaural time and intensity difference
and the MLD. 09 p1338 A66-20956
- ZEROKA, D.
Calculation of magnetic shielding constants
of diatomic molecules. I - General theory
and application to HF
molecule. 22 p3950 A66-39919
- ZERVIGON, L. M.
Optimizing random vibration test data
acquisition and reduction
programming. 16 p2655 A66-30447
- ZETTERBERG, L.-H.
Detection of a class of coded and phase-
modulated signals. 21 p3704 A66-39139
- ZGIRSKIS, V. V.
Design of transistor
amplifiers. 02 p0199 A66-11755
- ZHADANOVSKII, N. B.
Purification by hydrogenation of turbine
oil previously refined with phenol
/Gidroochistka turbinnogo masla fenol'noi
ochistki/. 20 p3575 A66-38382
- ZHADKO, I. P.
Anisotropy of the electrical and
photoelectric properties of In sub 2
Se. 04 p0565 A66-14259
- Formation of nonequilibrium carriers when
a current passes through elastically
deformed germanium. 07 p1106 A66-18381
- ZHANG, J.-X.
Automatic calculation of planetary
perturbations and improvement of orbits
and opposition ephemeris of
asteroids. 10 p1606 A66-21262
- ZHANG, T.
A class of initial value problems for
systems of aerodynamic
equations. 11 p1694 A66-23363
- ZHAO, Y.-X.
The effect of hydrostatic pressure on the
transport properties of
InSb. 16 p2784 A66-31447
- ZHARINOV, A. V.
Characteristics of a low-pressure discharge
in a transverse magnetic field
/Kharakteristiki razriada nizkogo davleniia v
poperechnom magnitnom
pole/. 10 p1558 A66-21999
- Characteristics of a low-pressure discharge
in a transverse magnetic
field. 18 p3140 A66-34976
- Instability of a hot-cathode discharge in a
magnetic field under low pressures
/Neustoiichivost' razriada s nakalennym
katodom v magnitnom pole pri nizkikh
davleniakh/. 19 p3408 A66-36275
- ZHARINOV, E. I.
Magnetic storage /Magnitnaia
kumuliatsiia/. 05 p0717 A66-15335
- Magnetic cumulation. 15 p2543 A66-29982
- ZHARKOV, F. P.
Vector analysis of the phase plane
/Vektornyi analiz fazovoi
ploskosti/. 09 p1361 A66-20436
- ZHARKOV, G. F.
Josephson's tunnel effect in
semiconductors /Tunnel'nyi effekt
Dzhozefsona v
sverkhprovodnikakh/. 14 p2370 A66-28357
- ZHARKOV, V. N.
Concerning the velocity cross section of
the moon. 10 p1607 A66-21287
- Geophysical problems and lunar studies
/Problemy geofiziki i issledovaniia
luny/. 20 p3647 A66-37039
- ZHAROV, S. G.
Artificial atmosphere of spacecraft cabins
/Iskusstvennaia atmosfera kabin
kosmicheskikh korablei/. 24 p4169 A66-43142
- ZHAUTYKOV, O. A.
Countable systems of differential equations
and their applications. 13 p2119 A66-25850
- ZHBANOV, IU. K.
Gyrocompass on a rocker /Girokompas na
kachke/. 21 p3738 A66-38989
- ZHDAN, A. G.
The theory of the "no-contact" type of hot
electron emission from
semiconductors. 09 p1429 A66-20813
- ZHDANNIKOVA, V. N.
Some data on the kinetics of the
degradation of a solid solution of interstitial
impurities in cast molybdenum /Nekotorye
dannye o kinetike raspada tverdogo rastvora
primesel' vnedreniia v litom
molibdene/. 16 p2727 A66-31530
- ZHDANOV, G. B.
Analysis of the energy characteristics of
high-energy nuclear interactions in
photoemulsion /Analiz energeticheskikh
kharakteristik iadernykh vzaimodeistvii
vysokoi energii v
fotoemul'sii/. 05 p0755 A66-15407
- High-energy particles /Chastitsy vysokikh
energi/. 06 p0944 A66-16376
- Experimental investigation of nuclear
interactions at energies of 10 super 11 to 10
super 13 Ev. 07 p1113 A66-17536
- Analysis of the angular distributions of
secondary particles from high energy
nuclear interactions in nuclear
emulsions. 07 p1113 A66-17541
- Experimental investigation of nuclear
interactions at energies of 10 super 11 to 10
super 13 ev - by the data of research in the
USSR. 15 p2545 A66-29549
- Certain aspects of nucleon isobar
production in nucleon interactions at
energies 10 super 3 and 25
Gev. 18 p3141 A66-35172
- ZHDANOV, G. S.
Study of new lead-containing perovskites
/Issledovanie novykh svintssoderzhashchikh
perovskitov/. 07 p1092 A66-17220
- New magnetic
ferroelectrics. 08 p1273 A66-19268
- New lead-containing
perovskites. 17 p2976 A66-31991
- ZHDANOV, S. M.
Sintered magnesium and magnesium-
beryllium alloys. 10 p1544 A66-21200
- ZHDANOV, V. M.
Electrical conductivity of a partially
ionized gas mixture in a magnetic field
/Elektroprovodnost' chastichno ionizovannoi
gazovoi smesi v magnitnom
pole/. 02 p0265 A66-11389
- ZHDANOVA, N. G.
Nonlinear electrical effects and
recombination of the hot electrons in
compensated germanium. 02 p0273 A66-11717
- Recombination of hot electrons at
repulsive impurity centers in germanium
/Rekombinatsiia goriachikh elektronov na
otalkivaiushchikh primesnykh tsentrakh v
germanii/. 14 p2357 A66-27074
- Current instability and electrical domains
in compensated germanium /Neustoiichivost'
toka i elektricheskie domeny v
kompensirovannom
germanii/. 14 p2357 A66-27076
- Recombination of hot electrons at
repulsive impurity centers in
germanium. 22 p3966 A66-40832
- Current instability and electrical domains
in compensated Ge. 22 p3966 A66-40833
- ZHDANOVA, V. N.
Deformation resistance and the stability of
strain-induced distortions in cermet alloys
/Soprotivlenie deformatsii i ustoiichivost'
deformatsionnykh iskazhenii
metallokeramicheskikh
splyavov/. 01 p0087 A66-10749
- The deformation resistance and stability of
strain distortions of sintered
alloys. 18 p3124 A66-34983
- ZHDANOVA, V. V.
C sub p -C sub V for Ge containing various
admixtures of electrically active
impurities. 02 p0277 A66-12093
- Phase transitions in BiFeO sub 3 /Fazovye
perekhody v BiFeO sub
3/. 14 p2357 A66-27078
- Thermal expansion of doped
germanium. 14 p2368 A66-28244
- Phase transitions in BiFeO sub
3. 22 p3967 A66-40834
- ZIEIGUR, B. D.
Pulse method of measuring the rate of
flow of a conducting
fluid. 17 p2926 A66-32873
- ZHELEZNIakov, V. V.
Generation of Jovian radio emission /O

- generatsii radioizlucheniia
Iupitera/. 01 p0131 A66-10273
- Influence of the medium on the generation of type IV solar radio emission /O vliiani sredi na generatsiiu solnechnogo radioizlucheniia IV tipa/. 03 p0422 A66-12913
- Influence of the medium on generation of type-IV solar radio emission. 14 p2376 A66-27262
- ZHELEZNYKH, I. M.**
Resonance interaction of cosmic ray neutrinos with electrons. 24 p4270 A66-42932
- ZHELEZOVSKII, B. E.**
Frequency conversion in traveling-wave and backward-wave tubes. 16 p2666 A66-31550
- ZHELIAZKOV, I.**
Ion resonance in weakly ionized gas. 20 p3612 A66-38446
- ZHELININ, IU. N.**
Minimum of the maximum overload in the braking of a vehicle in the atmosphere /O minimume maksimal'noi peregruzki pri tormozhenii apparata v atmosfere/. 22 p3986 A66-40465
- ZHELNOV, B. L.**
Induced traveling-wave emission /Indutsirovannoe izluchenie na begushchikh volnakh/. 01 p0082 A66-10778
- Pulsation of stimulated emission from solids. 04 p0532 A66-14258
- Stimulated traveling-wave radiation in lasers. 11 p1711 A66-22290
- Wave interaction in a gas laser /O vzaimodeistvii voln v gazovom lazere/. 18 p3119 A66-34685
- ZHELUDEV, I. S.**
Symmetry and piezoelectric properties of crystals /Simmetriia i p'ezoelektricheskie svoistva kristallov/. 18 p3153 A66-33629
- ZHELUDEV, P. I.**
Flexural flutter of rotating elongated bodies /Izgbnyi flatter vraschalaushchikhsia udlinennykh tel/. 17 p3027 A66-32603
- ZHEN, C.-Z.**
Radiative heat transfer due to the 9.6 micron band of ozone. 11 p1694 A66-22200
- ZHEREBATEV, I. F.**
Numerical solution of some mechanical and physical problems by simulators /Chislennoe reshenie nekotorykh zadach mekhaniki i fiziki na modeliruiushchikh ustroistvakh/. 07 p1055 A66-17201
- ZHERNOV, A. P.**
Contribution to the theory of electrical conductivity of metals with nonmagnetic impurities /K teorii elektroprovodnosti metallov s nemagnitnymi primesiami/. 16 p2780 A66-31180
- ZHEVAKIN, C. A.**
The coefficient of absorption of centimeter and millimeter radiowaves in atmospheric oxygen. 05 p0636 A66-15878
- ZHEVAKIN, S. A.**
Some problems in the calculation and measurement of millimeter and submillimeter radio waves passing through atmospheric water vapor /Nekotorye voprosy rascheta i izmerenii pogloshchenia millimetrovyykh i submillimetrovyykh radiovoln v atmosferykh parakh vody/. 09 p1343 A66-20338
- Electromagnetic wave absorption in 3 to 7.5 mm band in atmosphere of the Earth /Pogloshchenie elektromagnitnykh voln v diapazone 3 mm 7,5 mm v zemnoi atmosfere/. 20 p3511 A66-37133
- ZHEVNOVATYI, A. I.**
Study of the production technology of porous titanium tubes. 06 p0887 A66-16697
- ZHIDELEV, I. I.**
A radiogeodetic strip plotter for aerogeophysical surveys. 03 p0389 A66-12507
- ZHIGALKO, IU. P.**
Derivation of asymptotic formulas corresponding to concentrated heating of a cylindrical shell /Vyvod asimptoticheskikh formul, sootvetstvuiushchikh sosredotochenomu nagrevu tsilindricheskoi obolochki/. 08 p1305 A66-18602
- ZHIGULEV, V. N.**
Equations of aerodynamics in the presence of binary molecular processes /Ob uravneniakh aerodinamiki pri nalichii binarnykh molekuliarnykh protsessov/. 04 p0510 A66-13879
- Equations of turbulent gas motion /Ob uravneniakh turbulentnykh dvizhenii gaza/. 06 p0802 A66-16537
- Aerodynamical equations in the presence of binary molecular processes. 14 p2275 A66-27569
- Equations for the turbulent motion of a gas. 15 p2482 A66-29973
- ZHIKHOVICH, E. V.**
Design of cylindrical shells for concentrated loads /Raschet tsilindricheskikh obolochek na sosredotochennye vozdeistvia/. 03 p0441 A66-13290
- ZHIKOV, V. V.**
Abstract equations with almost periodic coefficients. 07 p1056 A66-17603
- ZHILEIKO, G. I.**
On the use of relativistic electron beams for plasma investigation. 03 p0396 A66-12291
- Delay system with an E-type wave of variable phase velocity /Zamedialushchaia sistema s peremennoi fazovoi skorost'iu volny tipa E/. 20 p3515 A66-37381
- ZHILINSKII, A. P.**
Electromagnetic radiation from a plasma penetrated by an electron beam in a magnetic field /Elektromagnitnoe izluchenie iz plazmy, pronizyvaemoi elektronnyim puchkom v magnitnom pole/. 06 p0914 A66-16147
- Electromagnetic radiation from a magnetized plasma traversed by an electron beam. 15 p2557 A66-29877
- ZHILTSOV, K. K.**
Harmonic linearization of logic law control systems /O garmonicheskoi linearizatsii sistem s logicheskimi zakonami upravleniia/. 13 p2045 A66-25299
- ZHILTSOVA, V. M.**
DNA denaturation kinetics induced by ultraviolet radiation /Kinetika denaturatsii DNK pod deistviem ul'traioletovogo obлучeniia/. 01 p0018 A66-11193
- ZHIRONKIN, A. G.**
Effect of prolonged exposure to conditions of an oxygen-enriched air medium on some physiological functions of animals /Vliianie dlitel'nogo prebyvaniia zhivotnykh v usloviakh vozdukhnoi sredi, obogashchennoi kislorodom, na nekotorye fiziologicheskie funktsii/. 15 p2439 A66-29493
- ZHITARASHU, N. V.**
A priori estimates and solvability of general boundary value problems for general elliptic systems with discontinuous coefficients. 16 p2735 A66-30965
- ZHITKEVICH, L. K.**
Study of local and mean heat transfer of a sphere in a flow of air /Issledovanie lokal'nogo i srednego teploobmena shara s potokom vozdukh/. 21 p3835 A66-38904
- ZHIVLIUK, IU. N.**
Runaway electrons in a nonequilibrium plasma. 09 p1407 A66-19963
- ZHIVOGLADOV, V. P.**
Dual control in the absence of a priori information concerning the plant's unknown parameters. 07 p1012 A66-17380
- ZHIZHIMOV, L. A.**
Resonance scattering of electromagnetic waves by small perturbations in a rarefied plasma /Rezonansnoe rasselanie elektromagnitnykh voln malymi vozmushcheniiami v razrezhennoi plazme/. 22 p3869 A66-40758
- ZHMUDSKII, O. Z.**
Investigation of slow variations in the dark conductivity of CdS single crystals /Doslidzhennia povil'nikh zmin temnovoi providnosti CdS-monokristaliv/. 16 p2786 A66-31731
- ZHOKHOV, K. A.**
Heat release in bubble boiling of mercury and amalgams /Teplootdacha pri puzyr'kovom kipenii rtuti i amal'gam/. 22 p3999 A66-40295
- ZHOLKEVICH, G. A.**
Stimulated currents and electroluminescence in sublimated zinc sulfide films at 77 deg K /Stimulirovannye toki i elektroluminentsentsiia v sublimirovannykh tsinksul'fidnykh plenkach pri 77 deg K/. 07 p1099 A66-17914
- Stimulated currents and electroluminescence in sublimed zinc sulfide films at 77 deg K. 18 p3155 A66-34174
- ZHONG, L.**
On the Riemann-Hilbert boundary value problem for elliptic systems of linear partial differential equations of the first order. 16 p2733 A66-30655
- ZHONGOLOVICH, I. D.**
The computation of adjusted coordinates of the artificial Earth satellites on the basis of synchronous observations made at two known points on the Earth surface. 20 p3654 A66-37840
- Scientific use of results of synchronous observations performed according to the INTEROBS program. 20 p3518 A66-37846
- Contribution to the problem of applying analytical formulae for perturbations caused by zonal harmonics to the orbits with great eccentricities. 20 p3654 A66-37855
- ZHUGZHDA, IU. D.**
Neutral /zero/ points of magnetic field /Neitral'nye /nulevye/ tochki magnitnykh polei/. 19 p3455 A66-35254
- ZHUK, K. D.**
Synthesis method of multivariable-system structures with the aid of signal flow graphs /Metod sintezu struktur bagatoz'viaznykh sistem za grafami signaliv/. 13 p2045 A66-25337
- Synthesis of multiloop control systems /Sintez mnogovsvyaznykh sistem upravleniia po metodu obratnykh operatorov/. 22 p3885 A66-40854
- Structural equivalence of invariant and optimal multivariable control systems in synthesis problems /Pro ekvivalentnost' struktur invariantnykh ta optimal'nykh bagatoz'viaznykh sistem keruvannia v zadachakh sintezu/. 23 p4048 A66-41394
- ZHUK, L. A.**
Feedback methods for conversion of electrical signals into frequencies /Metod peretvorennia elektrichnykh signaliv v chastotu z vikoristanniam zvorotnogo zv'iazku/. 19 p3325 A66-35988
- ZHUK, N. P.**
Gas corrosion of austenitic-ferrite steels /Gazovai korrozia austenito-ferritnykh stalei/. 01 p0088 A66-10988
- Effect of aluminum additions on the corrosion resistance of titanium in solutions of acetic and nitric acids /Vlianie legirovaniia aluminiiem na korroziionnuu stoikost' titana v rastvorakh ukusnoi i azotnoi kislot/. 06 p0896 A66-16608
- Heat resistance of dispersion-hardened nickel /Zharostoikost' dispersno-uprochnennogo nikelia/. 18 p3123 A66-33785
- ZHUK, V. V.**
Strong and intensified representability of a 2 pi-periodic function with a singular integral /O sil'noi i usilennoi predstavimosti 2 pi-periodicheskoi funktsii singularnym integralom/. 05 p0708 A66-15308
- ZHUKHOVITSKII, E. M.**
Convection instability of a thermal skin layer /O konvektivnoi neustoiichivosti teplovogo skin-sloia/. 08 p1320 A66-19471
- ZHUKHOVITSKII, F. M.**
On the spectrum of perturbations of plane parallel flows at low Reynolds numbers. 14 p2278 A66-28055
- ZHUKOV-VEREZHNIIKOV, N. N.**
Results of microbiological and cytological experiments in the Vostok spacecraft /Itogi mikrobiologicheskikh i tsitologicheskikh issledovani na kosmicheskikh korabliakh "Vostok"/. 15 p2436 A66-29466
- New trends in the study of chemical protection from genetic changes /Novye puti izucheniia khimicheskoi zashchity ot geneticheskikh izmenenii/. 15 p2438 A66-29484
- Results of the study of the effect of cosmic radiation and other space flight factors on lysogenic bacteria and human cells in culture /Itogi issledovaniia vlianiia kosmicheskoi radiatsii i drugikh faktorov kosmicheskogo poleta na lizogennye bakterii i kletki cheloveka v kul'ture/. 21 p3700 A66-39315
- ZHUKOV, A. A.**
Treatment of steel with a laser beam /Obrabotka stali luchom lazera/. 12 p1888 A66-24898
- ZHUKOV, A. M.**
Creep in EP-376 steel under slowly varying loads /Polzuchest' stali EP-376 pri medlenno izmeniaiushchikhsia nagruzках/. 08 p1241 A66-19590
- ZHUKOV, E. I.**
Fluctuation in the number of particles in an electromagnetic shower at 1.1 x 10 super

- 1 ev. 24 p4269 A66-42924
- UKOV, M. F.**
Potential distribution over the arc in a vortex-type plasmatron /Raspredelenie potentsiala vdoi' dugi v plazmatrone ikhrevoi skhemy/. 04 p0557 A66-14435
- Peculiarities of the operation of low-temperature plasma generators with vortex stabilization of the arc, and generalization of the investigations /Osobennosti raboty generatorov nizkotermperturnoi plazmy s ikhrevoi stabilizatsiei dugi i obobshchenie ssledovani/. 18 p3143 A66-34034
- UKOV, N. N.**
Possible mechanism of the effect of electrode polarity on plasma acceleration of the flat-electrode type /O vozmozhnykh richinakh vlianiia poliarnosti elektrodov na el'sotronnoe uskorenie plazmy/. 16 p2757 A66-30106
- UKOV, O. K.**
Problem of the autostabilization of temperature in ferroceramics /K voprosu o temperaturnoi avtostabilizatsii negnetokeramiki/. 06 p0927 A66-16723
- UKOV, V. P.**
The variance of the number of zeros in narrow-band normal noise of finite duration. 02 p0190 A66-11406
- UKOVA, A. I.**
The possibility of life in outer space. 19 p3284 A66-35574
- UKOVA, I. A.**
Thermodynamic properties of niobium at temperatures from 0 to 2740 deg K, its melting point /Termodinamicheskie svoistva niobia v intervalle temperatur ot 0 deg K do temperaturny plavleniia 2740 deg K/. 09 p1388 A66-20138
- The thermodynamic properties of niobium in the temperature range from 0 deg K to the melting point 2740 deg K. 21 p3752 A66-39410
- UKOVA, L. A.**
Investigation of new liquids for measuring pressure differences in rarefied gases by means of liquid manometers. 03 p0371 A66-13204
- Mixing of gas jets at a wall /Smesheniie gazovykh strui u stenki/. 20 p3627 A66-36925
- UKOVSKII, M. I.**
Two-dimensional flow of an ideal conducting gas in crossed electric and magnetic fields /Dvumernoe techenie ideal'nogo provodiashchego gaza v skreshchennykh elektricheskoi i magnitnom polakh/. 04 p0557 A66-14422
- UKOVSKII, V. G.**
Adiabatic compression of a plasma containing hot ions - Description of the apparatus and of the first experiments. 14 p2348 A66-28312
- UKOVSKII, V. I.**
Nominal stability in the critical case of a double zero root /K uslovnoi ustoiichivosti v kriticheskoi sluchae dvoynogo nulevogo kornia/. 22 p3941 A66-40796
- Nominal stability of motion of a control plant equipped with an automatic control device in certain critical cases /Ob uslovnoi ustoiichivosti dvizheniia ob'ekta, nabzhennoho ustroistvom avtomaticheskogo upravleniia, v nekotorykh kriticheskikh sluchaiakh/. 24 p4236 A66-42213
- ULEV, IU. G.**
Radiative power of a toothed surface. 06 p0972 A66-16848
- ULIN, I. A.**
Variability of the magnetic-field fluxes of sunspots and faculae /Ob izmenchivosti potokov magnitnykh polei platen i makelov/. 08 p1298 A66-19785
- Contribution of the magnetic fields of solar corpuscular fluxes to the effect of these fluxes on the magnetosphere of the earth /O roli magnitnykh polei solnechnykh korpuskuliarnykh potokov v ikh vozdeistvii na magnitosferu zemli/. 08 p1285 A66-19786
- Some aspects of the geoeffectiveness of solar corpuscular fluxes /Nekotorye voprosy geoeffektivnosti solnechnykh korpuskuliarnykh potokov/. 15 p2575 A66-29078
- Mediating role of magnetic fields of solar corpuscular streams in determining the degree of geoeffectiveness of the streams /O posrednicheskoi roli magnitnykh polei solnechnykh korpuskuliarnykh potokov v opredelenii stepeni ikh geoeffektivnosti/. 15 p2575 A66-29102
- Variability of fluxes of the magnetic fields of sunspots and faculae. 21 p3812 A66-38781
- Role of the magnetic fields of solar corpuscular streams and their effect on the Earth's magnetosphere. 21 p3809 A66-38782
- ZHULINA, E. M.**
Changes in radio communication characteristics with solar activity cycle /Izmenenie kharakteristik radiosvazi s tsiklom solnechnoi aktivnosti/. 08 p1186 A66-19794
- Region of anomalous absorption during various phases of the solar activity cycle /Zona anomal'nogo pogloshcheniia v razlichnye fazy tsikla solnechnoi aktivnosti/. 19 p3345 A66-35269
- Variation of radio communications characteristics with the solar activity cycle. 21 p3703 A66-38790
- ZHULINA, IU. V.**
Measurement of the coordinates of multiple targets with unknown signal amplitudes and phases /Izmerenie koordinat mnogikh tselei pri signalakh s neizvestnymi amplitudami i fazami/. 19 p3296 A66-35303
- ZHUMARTBAEV, M. T.**
Propagation of an initial pulse in relativistic magnetohydrodynamics with finite conductivity /Rasprostraneniie nachal'nogo impul'sa v relativistskoi magnitnoi gidrodinamike s konechnoi provodimost'iu/. 02 p0265 A66-11397
- Some problems of relativistic hydrodynamics of relaxing media. 08 p1206 A66-18974
- ZHUPAKHIN, K. S.**
Use of a storage device to enhance the meteorological effectiveness of a radar /Primenenie nakopitelia dlia uvelicheniia meteorologicheskoi effektivnosti radiolokatsionnoi apparatury/. 02 p0252 A66-11271
- ZHURAKOVSKII, E. A.**
X-ray K-absorption spectra of titanium, vanadium, and germanium in germanides /Rentgenovskie K-spektry pogloshcheniia titana, vanadiia i germaniia v germanidakh/. 23 p4082 A66-41826
- ZHURAVEL, A. E.**
Experimental study of the deformation of models of finned conical shells /Eksperimental'noe issledovanie deformatsii modelei orebrennykh konicheskikh obolochek/. 15 p2608 A66-28781
- ZHURAVEL, F. A.**
Some aspects of the transient characteristic of a semiconductor diode /K voprosu o perekhodnoi kharakteristike poluprovodnikovogo dioda/. 13 p2031 A66-25229
- ZHURAVLEV, D. A.**
Investigation of the nature of cosmic ray particles outside the atmosphere by means of nuclear emulsions. 09 p1440 A66-20228
- ZHURAVLEV, V. S.**
The 15-m universal radio telescope. 20 p3540 A66-37026
- ZHURIN, V. V.**
Calculation of the thermodynamic gas parameters behind a strong shock wave in helium. 16 p2690 A66-31630
- ZHURKIN, B. G.**
Effect of donor and acceptor concentration on the electrical conductivity of highly alloyed n-type silicon /Vliianie kontsentratsii donorov i akseptorov na elektroprovodnost' sil'no legirovannogo kremnia n-tipa/. 04 p0567 A66-14341
- Effect of compensation on the exchange interaction of donors in highly alloyed n-type silicon /Vliianie kompensatsii na obmennoe vzaimodeistvie donorov v sil'no legirovannom kremni n-tipa/. 04 p0567 A66-14342
- Influence of the concentration of donors and acceptors on the electrical conductivity of heavily doped n-type silicon. 14 p2367 A66-28235
- Influence of compensation on the exchange interaction of donors in heavily doped n-type silicon. 14 p2367 A66-28237
- ZHURKOV, I. S.**
Possible effects of quasi-local oscillations on IR absorption and heat conductivity in KCl-H crystals /O vozmozhnykh prolavleniakh kvazilokal'nykh kolebani v infrakrasnom pogloshchenii i teploprovodnosti v/. 05 p0730 A66-14648
- Possible effect of quasilocal lattice vibrations on the infrared absorption and thermal conductivity of KCl-H crystals. 13 p2167 A66-25923
- ZHUZE, V. P.**
Transport mechanism in samarium sulfide. 09 p1412 A66-19988
- Superconductivity of La sub 3 Te sub 4. 16 p2772 A66-30290
- Thermal conductivity of lanthanum and its monochalcogenides /Teploprovodnost' lantana i ego monokhal'kogenidov/. 20 p3617 A66-37556
- ZHUZGOV, L. N.**
Comparison of simultaneous measurements of the magnetic field and positive ion fluxes in the earth's magnetosphere, conducted aboard the Elektron-2 satellite /Sopostavlenie odnoremennykh izmerenii magnitnogo polia i potokov polozhitel'nykh ionov vnutri magnitosfery zemli, provedennykh na sputnike "Elektron-2"/. 09 p1444 A66-21025
- Study of the earth's magnetosphere in the radiation belt region /3 to 6 R sub E/ from February to April 1964 /Issledovanie magnitosfery zemli v oblasti radiatsionnogo poisa /3-6R sub Z/ v Fevrale-Aprele 1964 g./. 09 p1444 A66-21026
- Magnetometric instrumentation of the "Elektron 2" space station /Magnetometricheskaiia apparatura kosmicheskoi stantsii "Elektron-2"/. 15 p2497 A66-28501
- ZHVALEV, V. F.**
Radiant heat flux in the spectral region from 4 to 40 mu at various atmospheric levels /Luchisty pritok tepla v oblasti spektra 4-40 mkm na razlichnykh urovniakh v atmosfere/. 11 p1698 A66-22945
- The radiative heat input in the spectral region of 4-40 mu at different levels in the atmosphere. 20 p3553 A66-37858
- ZIABICKI, A.**
Hydrodynamics of a free steady state jet subject to axial tension. VI - Applicability regions of the theory for Newtonian liquids. 04 p0512 A66-14209
- Hydrodynamics of a free, steady state jet subject to axial tension. V - Numerical computation of the perturbation corrections for Newtonian jets. 12 p1797 A66-24031
- ZIABLOV, R. P.**
Determination of the functioning period of remote-control systems /Opredelenie perioda funktsionirovaniia sistem telemekhaniki/. 16 p2669 A66-30766
- ZIATITSKII, V. A.**
Bases of a statistical analysis of the propagation of a light beam in a weakly deformed mirror tube of circular cross section /Osnovy statisticheskogo analiza rasprostraneniia luchia sveta v slabodeformirovannoi zerkal'noi trube kruglogo secheniia/. 09 p1347 A66-20776
- Experimental determination of the index of reflection from a slightly deformed surface /Eksperimental'noe opredelenie indikatsiy otrazheniia ot slabodeformirovannoi poverkhnosti/. 09 p1348 A66-20789
- Foundations of a statistical analysis of light-beam propagation in a weakly-deformed reflector pipe of circular cross-section. 22 p3947 A66-39835
- Experimental determination of the reflection indicatrix of a slightly deformed surface. 22 p3863 A66-39848
- ZICH, R.**
Method of analysis and synthesis of uniformly spaced arrays. 13 p2029 A66-25202
- ZICHICHI, A.**
An upper limit to the existence of charges /2/3/e in the cosmic radiation at 500 m above sea level. 07 p1131 A66-18238
- ZICKERT, D.**
Stability of a cylindrical plasma /Zur Stabilitaet eines zylindrischen Plasmas/. 19 p3410 A66-36338
- ZICKGRAF, J. H.**
Near-zone field measurements. 10 p1502 A66-21635
- ZIDAROV, D.**
Analysis of the earth's magnetic field and its secular variations /Analiz magnitnogo polia zemli i ego vekovykh

- izmenenii/. 02 p0225 A66-12142
Analysis of the terrestrial magnetic field and its secular variations /Analiz na zemnoto magnitno pole i na negovite sekularni izmenenii/. 04 p0514 A66-13448
Estimate of the gradient of the gravitational potential /Edna otsenka na gradienta na gravitatsionnii potentsial/. 04 p0514 A66-13449
Analysis of the geomagnetic field and its secular variations. 14 p2287 A66-28098
- ZIEBARTH, H. K.**
Could today's gas turbine technology benefit from new cycle concepts/ques/ [ASME PAPER 66-GT-85] 14 p2372 A66-26991
- ZIEBLAND, H.**
The thermal conductivity of liquid and gaseous ammonia, and its anomalous behaviour in the vicinity of the critical point. 05 p0744 A66-15464
- ZIEBOLZ, H.**
Possible applications of the electronic "predictor" principle to controlled systems and instrument readings /Anwendungsmöglichkeiten des elektronischen "Predictor"-Prinzips an Regelstrecken und bei Instrumenten-Anzeigen/. 13 p2048 A66-25896
- ZIEDMAN, K.**
Unaided visual detection of target satellites. 08 p1176 A66-18815
- ZIEGENFELDER, R. F.**
Super airport planning. [SAE PAPER 660282] 15 p2476 A66-29826
- ZIEGLER, H.**
Concept of an elastic body /Zum Begriff des elastischen Körpers/. 12 p1960 A66-23957
Thermodynamics of deformations /Thermodynamik der Deformationen/. 23 p4096 A66-41942
- ZIEGLER, H. I.**
Data recording for a digital television spectrometer. 23 p4069 A66-41667
- ZIEGLER, M.**
Comments on the convergence of difference approximations for quasi-linear hyperbolic initial value problems in two independent variables /Bemerkungen zur Konvergenz von Differenzapproximationen fuer quasilineare hyperbolische Anfangswertprobleme in zwei unabhaengigen Veraenderlichen/. 20 p3590 A66-37526
- ZIEGLER, W. T.**
Thermal conductivities of MgO, Al sub 2 O sub 3, and ZrO sub 2 powders to 850 deg C. I - Experimental. 10 p1546 A66-21538
Thermal conductivities of MgO, Al sub 2 O sub 3, and ZrO sub 2 powders to 850 deg C. II - Theoretical. 10 p1546 A66-21539
- ZIEGLER, X.**
High-power molecular laser /Laser moleculaire de grande puissance/. 17 p2936 A66-33248
- ZIELINSKI, J.**
Results of applying the tetrahedron method for synchronous observations of Echo I made during May and June 1963. 20 p3518 A66-37843
- ZIELINSKI, J. B.**
Principles of calculation in spatial triangulation performed by means of synchronous observations on the basis of partially known orbital elements /Zasada obliczenia triangulacji przestrzennej wykonanej za pomoca obserwacji synchronicznych na podstawie czesciowej znajomosci elementow orbity/. 03 p0424 A66-12462
Radius vector of artificial satellites as a characteristic in three-dimensional geodesy /Der Radiusvektor kunstlicher Satelliten als Bestimmungsgroesse der dreidimensionalen Geodaesie/. 03 p0366 A66-13197
Application of the satellite radius-vector as a measure of length in geodesy /Zastosowanie promienia wodzacego sztucznego satelity ziemi jako miary dlugosci w geodezji/. 23 p4063 A66-41070
- ZIEMAN, H. E.**
Data recording for a digital television spectrometer. 23 p4069 A66-41667
- ZIEMBA, S.**
Effect of vibration on the creep of tensile-test specimens of the aluminum alloy Al-Mg-Si /PA-4/. 24 p4228 A66-42864
- ZIEMER, R. E.**
Square-law detector performance in an impulsive noise background. 06 p0831 A66-16341
- ZIEMER, R. W.**
Physical property distributions in a low-pressure crossed-field plasma accelerator. 03 p0416 A66-12784
- ZIEMKE, M. C.**
Thermal radiation shields. 17 p2924 A66-32039
- ZIEMNOWICZ-RADVAN, S. A.**
Rheographicregional method for evaluation of cerebral and ocular circulation in cardiac and cerebrovascular disease. 04 p0463 A66-14002
- ZIEN, H. M.**
On the inviscid stability of the laminar mixing of two parallel streams of a compressible fluid. 02 p0218 A66-11955
On the stability of forward and rearward slug flows due to the motion of a body through a perfectly conducting liquid. 11 p1746 A66-23011
Stability of the laminar mixing of two parallel streams with respect to supersonic disturbances. 22 p3900 A66-40385
- ZIER, M.**
Relative humidity and the long-lasting radioactivity of the near-ground air layer /Relative Feuchte und langlebige Radioaktivitaet der bodennahen Luftschicht/. 02 p0279 A66-11261
- ZIEREP, J.**
Theory of transonic and hypersonic flows /Theorie der Schallnahen und der Hyperschallstroemungen/. 20 p3492 A66-37495
Effect of heat input for hypersonic flows /Ueber den Einfluss der Waermeszufuhr bei Hyperschallstroemungen/. 22 p3897 A66-39699
- ZIERING, S.**
Kinetic theory of the leading edge. 11 p1633 A66-22924
- ZIESKE, P.**
Composition of noble gas ion beams produced with a duoplasmatron. 01 p0114 A66-10850
Production of dense beams of low energy ions. 01 p0114 A66-10851
- ZIGANGIROV, K. SH.**
Maximum accuracies of estimates of parameters of complex signals /Predel'nye tochnosti otsenok parametrov slozhnykh signalov/. 06 p0837 A66-17191
Maximum accuracy of parameter complex signals. 19 p3297 A66-35549
An optimal scanning problem /Odnazadacha optimal'nogo skanirovaniia/. 20 p3537 A66-37110
- ZIIAKHANOV, U.**
The capacitive properties of alloyed p-n junctions of a p-type InSb base. 09 p1429 A66-20814
Properties of p-type indium antimonide diodes at high injection levels /Svoistva diodov iz antimonida indii p-tipa pri vysokikh urovniakh inzhetsii/. 11 p1666 A66-22740
Properties of p-type indium antimonide diodes at high injection levels. 23 p4045 A66-41478
- ZILBERMAN, P. E.**
Resonance amplification of Rayleigh ultrasonic waves by a beam of charged particles traveling near the crystal surface /Rezonansnoe usilenie Releevskikh ul'trazvukovykh voln puchkom zariazhennykh chastits, proletaushchikh vblizi poverkhnosti kristalla/. 01 p0125 A66-10775
Resonance amplification of ultrasonic Rayleigh waves by a beam of charged particles passing near the surface of a crystal. 11 p1749 A66-22287
Distribution of impurities in the p-n junctions of highly-alloyed germanium /O raspredelenii primesei v p-n-perekhodakh iz sil'nolegirovannogo germaniia/. 19 p3433 A66-35302
- ZILITINKEVICH, S. S.**
Method of calculating the altitude of a lower cloud boundary from numerical weather-forecast data /Metod rascheta vysoty nizhnai granitsy oblakov po dannym chislennogo prognoza pogody/. 20 p3593 A66-38366
Fog dispersion process actuated by a dynamic effect /Effekt rasseianiia tumana pri dinamicheskom vozdeistvii/. 20 p3595 A66-38380
- ZILLICH, H.**
Application of semiconductor strain gages of p-type silicon /Zur Anwendung von Halbleiterdehnungsmessstreifen aus p-Silizium/. 21 p3737 A66-38826
- ZIMA, I.**
Diode detector in the form of a solid-state circuit /Diodnyi detektor v vide tverdogo skhemy/. 12 p1830 A66-23735
Solid-circuit diode detector. 22 p3875 A66-40078
- ZIMAN, I. U. L.**
Graphs of a special type. 02 p0250 A66-12102
- ZIMAN, J. M.**
The new simplicity in the theory of metals. 10 p1547 A66-22054
- ZIMERING, S.**
Exponential function of real order and its application to the description of the creep process /La fonction exponentielle d'ordre reel et son application pour la description du procede de fluage/. 20 p3669 A66-37539
- ZIMIN, D. B.**
Plane switching antennas. 02 p0198 A66-11753
- ZIMMER, F. C.**
The ionospheric Explorer XX communications system - Description and performance. 04 p0481 A66-13801
- ZIMMER, H.**
Harmonic generation of microwaves produced by a field-emission cathode in a superconducting cavity. 06 p0854 A66-16757
Improved stability of field-emission current at microwave frequencies. 06 p0854 A66-16758
Fast sweep measurements of relaxation times in superconducting cavities. 14 p2258 A66-27955
- ZIMMER, W. J.**
A consideration of the Bayesian approach in reliability evaluation. 03 p0335 A66-12902
- ZIMMERMAN, A.**
Flow field of a Bunsen flame according to source sheet approximation. 07 p1154 A66-17940
- ZIMMERMAN, E.**
Epitaxial growth of bulk-quality gallium arsenide on gallium arsenide and germanium substrates. 24 p4251 A66-42307
- ZIMMERMAN, J. E.**
Macroscopic quantum interference effects through superconducting point contacts. 07 p1109 A66-18439
Leak-rate instrumentation for Saturn systems. 20 p3557 A66-37215
- ZIMMERMAN, J. M.**
Spectral analysis methods for determining rocket engine dynamic specifications. [ISA PREPRINT 1.5-1-65] 05 p0683 A66-15501
- ZIMMERMAN, R. H.**
Measuring frequency deviation. 03 p0372 A66-13332
- ZIMMERMAN, R. L.**
Development of multistrip cesium contact thrusters. [AIAA PAPER 66-235] 13 p2172 A66-25174
- ZIMMERMAN, S. P.**
Parameters of turbulent atmospheres. 16 p2696 A66-30927
- ZIMMERMAN, W. F.**
A limited review of refractory alloy corrosion tests in potassium. 19 p3383 A66-36137
- ZIMMERMAN, W., III**
Vacuum-deposited amorphous boron films. 10 p1580 A66-21726
- ZIMMERMANN, K.**
Attitude control of space vehicles by means of unbalance mass /Lageregelung von Raumfahrzeugen mittels Schwungmassen/. 02 p0256 A66-11984
- ZINCHENKO, G. N.**
Mass-spectrometric study of a positive ion source operating at low gas pressure /Mass-spektrmetricheskoe issledovanie istochnika polozhitel'nykh ionov, rabotaiushchego pri nizkom davlenii gaza/. 03 p0397 A66-12391
Mass-spectrometer study of a low-pressure positive-ion source. 13 p2139 A66-25397
- ZINCHENKO, N. S.**
Mass-spectrometric study of a positive ion source operating at low gas pressure /Mass-spektrmetricheskoe issledovanie istochnika polozhitel'nykh ionov, rabotaiushchego pri nizkom davlenii gaza/. 03 p0397 A66-12391
Mass-spectrometer study of a low-pressure

- positive-ion source. 13 p2139 A66-25397
- GER, A. A.
On a problem of 02 p0250 A66-12108
- denko.
GERY, W. L.
Biaxial pressure wavelength changes in
As lasers in CW 09 p1385 A66-19922
- GLER, A.
Harmonic analysis of the diurnal changes
the critical frequencies of the F2 layer
armonicheskii analiz sutochnogo khoda
aticheskikh chastot sloia 08 p1285 A66-19777
- study of the scattering of normal diurnal
variations of the critical frequencies of the
ospheric F2 layer /Issledovanie
sselaniia normal'nogo sutochnogo khoda
aticheskikh chastot sloia F2
nosfery// 12 p1869 A66-24270
- K, H.
Viscosity of liquified gases at pressures
above one atmosphere. 14 p2276 A66-27642
- K, J. R.
Atmospheric extinction by dust particles as
etermined from three-color photometry of
e lunar eclipse of 19 December
64. 13 p2185 A66-25810
- KL, R.
New aircraft engines for general aviation
eue Flugmotoren fuer die allgemeine
ftfahrt/. 10 p1592 A66-21407
- N, J.
The motion of bomb debris following the
arfish test. 20 p3644 A66-38345
- OVEV, O. A.
Devices and methods for plasma studies
pparatura i metody plazmennyykh
ledovani/. 21 p3737 A66-38949
- MEISTER, G. E.
Thermal flowmeters - The effect of axial
induction. [SME PAPER 65-HT-19] 05 p0676 A66-14741
- Thermal flowmeters - The effect of axial
induction. [SME PAPER 65-HT-19] 11 p1703 A66-22187
- LMOWSKI, F. P.
A superdirective array of normal mode
ical dipoles. 12 p1840 A66-24625
- ALOVA, V. F.
olution of nonlinear boundary-value
problems in the theory of elasticity by
duction to the Cauchy problem /K
sheniiu nelineinykh kraevykh zadach teorii
rugosti metodom perekhoda k zadache
oshi/. 02 p0301 A66-12174
- Analysis of the linear deformation of a
herical dome in the higher approximations
naliz nelineinol deformatsii sfericheskogo
pola v vysokikh
biblizheniakh/. 17 p3026 A66-32601
- IN, R. B.
Measurement of the 633-nm wavelength of
lithium-neon lasers. 06 p0890 A66-16387
- KIN, M. A.
Technology for large Rankine cycle space
wer systems - A progress report. [IAA PAPER 65-465] 05 p0612 A66-15169
- Technology for large Rankine cycle space
wer systems. [IAA PAPER 65-465] 19 p3280 A66-35619
- IN, H.
olar flares and concurrent phenomena in
e solar atmosphere. 07 p1130 A66-18075
- A hybrid narrow band
ter. 11 p1706 A66-22892
- KIND, R.
On infrared spectral reflectance of terrains
on airborne platforms. 05 p0869 A66-14947
- KLE, L. G., JR.
Studies of oxygen toxicity in the central
ervous system. 03 p0326 A66-13346
- Studies of the mechanism of in vivo rbc
mage by oxygen. 03 p0326 A66-13348
- KLE, R. E., JR.
The feasibility of optical radar to detect
ear air turbulence. 15 p2450 A66-28920
- MM, R.
NRL calibration
theres. 14 p2391 A66-27039
- FEIN, M. B.
The application of fluid-state devices to
rocess-control computation. [SME PAPER 65-WA/PID-11] 05 p0624 A66-15637
- HO, G. V.
The bendix multipurpose star and planet
acker. 08 p1252 A66-19499
- ZITRON, N. R.
Diffraction by a slit of intermediate width
in an anisotropic plasma. 16 p2761 A66-31006
- ZITTER, R. N.
Infrared and visible laser modulation using
Faraday rotation in YIG. 14 p2305 A66-26881
- ZIUGANOV, A. N.
Contactless tracking
photopotentiometer. 09 p1382 A66-20819
- ZIUKOV, V. I.
Effect of the size of the electrode gap on
the performance of a cesium thermal
converter /Vliianie velichiny
mezhlektrodnogo zazora na rabotu
tszievogo termopreobrazovatella/.
22 p3853 A66-40943
- ZIUZEV, N. F.
Spectrum of a phase keyed signal at the
output of an ideal amplitude
limiter. 04 p0501 A66-14405
- ZIUZIN-ZINCENKO, A. A.
Principle of distributed reception of
information /O printsipe raspredelennogo
priema informatsii/. 12 p1847 A66-23737
- Distributed reception of
information. 22 p3865 A66-40080
- ZIV, J.
Further results on the asymptotic
complexity of an iterative coding
scheme. 21 p3704 A66-39141
- ZIV, M.
Approximate stress intensity factor for an
embedded elliptical crack near two parallel
free surfaces. 01 p0152 A66-10377
- ZLAMAL, M.
Asymptotic error estimates in solving
elliptic equations of the fourth order by the
method of finite
differences. 05 p0710 A66-15477
- ZLATAROV, V.
On a method for continuous measurement
of cosmic-ray intensity with scintillation
counter. 20 p3562 A66-38433
- ZLATIN, N.
Selecting the proper tool for difficult to
machine alloys. 08 p1229 A66-18689
- Machining difficult materials - Molybdenum
alloys. 10 p1545 A66-21222
- Machining characteristics of 18 percent
nickel maraging steels.
[ASTME PAPER EM66-163] 14 p2311 A66-26956
- Machining refractory
metals. 19 p3369 A66-36133
- ZLATKIN, V. I.
A case of optimal control /Sluchai
optimal'nogo upravleniia/. 21 p3719 A66-39323
- ZLATKIS, A.
Paraffinic hydrocarbons in the Orgueil,
Murray, Mokoia and other
meteorites. 19 p3459 A66-35571
- ZLATOPOLSKII, L. A.
Energy spectra and structure of plasmoids
from a coaxial plasma source
/Energeticheskie spektry i struktura
plazmennyykh sgustkov koaksial'nogo
plazmennogo istochnika/. 21 p3785 A66-39036
- ZLATOUSTOV, V. A.
Investigation of satellite oscillations in the
plane of an elliptic orbit. 23 p4134 A66-41980
- ZLETZ, A.
Synthesis of OF sub 2 by electrolysis of
wet HF. 23 p4118 A66-41236
- ZLOCHEVSKII, S. I.
A problem of movement control /Ob odnoi
zadache upravleniia
dvizheniem/. 03 p0392 A66-12528
- ZMOROVICH, V. A.
Boundaries of convexity of star-shaped
functions of alpha order in the circle (z)
less than 1 and in the circular region 0 less
than (z) less than 1 /O granitsakh
vypuklosti zvezdnykh funktsii poriadka alpha
v krug (z) less than 1 i krugovoi oblasti 0
less than (z) less than 1/. 07 p1059 A66-18098
- ZMUDA, A. J.
VLF phase perturbations produced by the
Soviet high-altitude nuclear explosion of
November 1, 1962. 10 p1496 A66-21153
- Ionization enhancement from Van Allen
electrons in the South Atlantic magnetic
anomaly. 13 p2176 A66-26362
- ZMUIDZINAS, J. S.
Unitary representations of the Lorentz
group on 4-vector
manifolds. 15 p2528 A66-29622
- ZNACHKO, V. A.
Some results of medical observations on
spacemen P. I. Beliaev and A. A. Leonov
during training and the orbital flight
/Nekotorye rezultaty vrachebnogo kontrolya
za sostoianiem kosmonavtov P. I. Beliaeva i
A. A. Leonova vo vremia trenirovok i
orbital'nogo poleta/. 15 p2442 A66-28502
- ZNAMENSKII, A. E.
Pulse signal transmission route with the
frequency limited from
below. 04 p0488 A66-14403
- ZNAMENSKII, V. B.
Investigation of the dependence of the
discharge parameters and output power of
an He-Ne laser on the diameter of a hollow
cathode /Issledovaniia zavisimosti
parametrov razriada i moshchnosti generatsii
He-Ne lazera ot diametra pologo
katoda/. 15 p2516 A66-29357
- Investigations of the dependence of the
discharge parameters and generating power
of the He-Ne laser on the hollow cathode
diameter. 20 p3576 A66-37361
- ZOBEL, F. G. R.
Ionic conductivity, dielectric constant, and
optical properties of anodic oxide films on
two types of sputtered tantalum
films. 15 p2562 A66-28718
- ZOBEL, R. F.
Temperature and humidity changes in the
lowest few thousand feet of atmosphere
during a fine summer day in Southern
England. 15 p2530 A66-28599
- ZOBEL, W.
Temperature dependence of the response
of lithium-drifted germanium detectors to
gamma rays. 19 p3359 A66-35915
- ZOBY, E. V.
Effects of corner radius on stagnation-
point velocity gradients on blunt
axisymmetric bodies. 24 p4158 A66-42798
- ZOCHER, R.
Semiautomatic mechanical system for
evaluation of recorded oscillograms /Geraet
fuer halbautomatischmechanische
Auswertung von Registrieroszillogrammen/.
20 p3561 A66-38065
- Device for calibrating flowmeters and
volumeters with special consideration of
rocket engine problems /Geraet zur
Kalibrierung von Durchfluss-und
Mengenmessgeraeten unter besonderer
Beruecksichtigung der Probleme an
Raketentriebwerken/. 20 p3561 A66-38066
- ZOELLER, H. W.
Shot peening for resistance to stress-
corrosion cracking. 13 p2196 A66-25771
- ZOGMAUM, R. F., JR.
Lubrication review. 24 p4217 A66-42579
- ZOLIN, A. F.
A form of series expansion of a harmonic
function /Ob odnoi forme razlozheniia
garmonicheskoi funktsii v
riad/. 14 p2321 A66-27202
- ZOLNAY, S. L.
Some characteristics of echo reflected
signals. 04 p0478 A66-13594
- ZOLOTAREV, V. F.
Electric and photoelectromagnetic
properties of semiconductors in a variable
magnetic field /Elektricheskie i
fotoelektromagnitnye svoystva
poluprovodnikov v peremennom magnitnom
pole/. 06 p0922 A66-16134
- ZOLOTAREV, V. M.
Asymptotic behavior of the distributions of
processes with independent
increments. 09 p1397 A66-20645
- ZOLOTOTRUBOV, I. M.
Investigation of the energy distribution of
a hydrogen plasma from a coaxial source
/Issledovanie energeticheskogo
raspredeleniia vodorodnoi plazmy
koaksial'nogo istochnika/. 10 p1571 A66-22013
- Investigation of the current distribution in
a coaxial plasma gun /Issledovanie
raspredeleniia toka v koaksial'noi plazmennoi
pushke/. 13 p2153 A66-26521
- Performance of a coaxial plasma source in
a longitudinal magnetic field /Rabota
koaksial'nogo plazmennogo istochnika v
prodol'nom magnitnom
pole/. 13 p2153 A66-26523
- Coaxial plasma gun in a longitudinal
magnetic field /Koaksial'naia plazmennaiia
pushka v prodol'nom magnitnom
pole/. 18 p3151 A66-35070
- Structure of plasmoids produced by a
coaxial gun with different electrode

- polarities /Struktura plazmennyykh sgustkov, generiruemyykh koaksial'noi pushkoi pri razlichnoi poliarnosti
 elektrodov/. 18 p3151 A66-35071
 Energy distribution of hydrogen plasma from a coaxial source. 19 p3407 A66-36097
 Investigation of the processes in a coaxial plasma source /Issledovanie protsessov v koaksial'nom plazmennom istochnike/. 21 p3785 A66-39038
 Injection of plasma into a trap with opposite magnetic fields /Inzhekttsia plazmy v magnitnulu lovushku so vstrechnymi polami/. 21 p3788 A66-39055
ZOLOTOV, A. V.
 Thermal ionization of the ionosphere by the shock wave of the Tunguska explosion of 1908. 08 p1290 A66-19053
ZOLOTOV, E. M.
 Fluorescence and laser action in CaF sub 2 -Dy super 2 super plus crystals excited by a ruby laser /Luminestsentsiya i generatsiya kristallov CaF sub 2 -Dy super 2 super plus pri vzbuzhdenii rubinovym lazerom/. 01 p0082 A66-10718
 Luminescence and generation in CaF sub 2-Dy super 2 super plus crystals excited with a ruby laser. 20 p3579 A66-37656
ZOLOTOV, I. G.
 Representation of the geomagnetic field with the aid of multipoles /O predstavlenii geomagnitnogo polia pri pomoshchi mul'tipolei/. 19 p3344 A66-35258
ZOLOTUKHINA, N. I.
 The motion of spacecraft in the atmosphere. 18 p3244 A66-33879
ZOLTAN, I. N.
 Microelectronic airborne data link. 06 p0824 A66-15969
ZOLVER, R.
 Bluntness effects in hypersonic small disturbance theory. 12 p1861 A66-23808
ZONARS, D.
 Building scramjet hypersonic vehicles from the ground up. 06 p0805 A66-16320
 Theoretical and experimental study of equilibrium and non-equilibrium air flow through a Mach number 10 contoured nozzle. [AIAA PAPER 66-2] 06 p0803 A66-17089
 Non-equilibrium nozzle calculation techniques. [AIAA PAPER 66-635] 18 p3164 A66-34436
ZONENASHVILI, I. A.
 Mixed bending problem of an eccentric ring /Ob odnoi smeshannoi zadache izгиба ekstentsionnogo kol'tsa/. 21 p3831 A66-39290
ZOOK, D.
 High speed diffused-alloyed silicon tunnel diodes. 08 p1188 A66-18653
ZOOT, R. M.
 A laser end reflector with spectral tuning capability. 09 p1386 A66-20518
ZORATTI, R. C.
 Intermittent flow turbine power system. [AIAA PAPER 64-754] 13 p2008 A66-26655
ZORAWSKI, M.
 Problems of dislocations - External forces and extramatter /Les problemes des dislocations - Forces exterieures et extramatiere/. 14 p2402 A66-27937
 Continuous distributions of dislocations. VI - Nonmetric connexions. 16 p2746 A66-30532
ZORIAN, Z. A.
 Investigation of the middle-level adaptation for a short-term prognosis of meteorological elements /Issledovanie voprosa adaptatsii na srednem urovne s tsel'iu kratkosrochnogo prognoza meteoelementov/. 12 p1909 A66-24786
ZORIN, E. I.
 Investigation of the electroconductivity of inversion layers generated in n-type silicon during bombardment with boron ions /Issledovanie elektroprovodnosti inversionnykh sloev, obrazuyschikhsia na kremnii n-tipa pri bombardirovke ionami bora/. 05 p0730 A66-14646
 The electrical conductivity of inversion layers formed in n-silicon by bombardment with boron ions. 13 p2167 A66-25921
ZORINA, E. L.
 Infrared absorption of arsenic monoselenide /K infrakrasnomu pogloshcheniiu monoselenida mysh'aka/. 15 p2565 A66-29198
 The infrared absorption of arsenic monoselenide. 17 p2982 A66-33047

- ZORINA, O. M.**
 Effect of ultrasonic waves on the isolated A-chain of a human gamma globulin molecule /Deistvie ul'trazvukovykh voln na izolirovannye A-tsepi molekuly gamma-globulina cheloveka/. 16 p2639 A66-30793
ZORSKI, H.
 Dynamics of thermoelastic plates. 07 p1142 A66-17266
 Conservation principles for defects in elastic continuum. 23 p4091 A66-41855
ZORY, P.
 Measurements of argon single-frequency laser power and the 6328-angstrom units neon isotope shift using an interferometer laser. 22 p3932 A66-40110
ZOSZAK, J.
 A manned interplanetary flight concept. 08 p1286 A66-18561
ZOTIN, V. K.
 Effect of the initial temperature on the flame expansion rate in a turbulent flow of a homogeneous mixture /Vliianie nachal'noi temperatury na skorost' rasprostraneniia plameni v turbulentnom potoke odnorodnoi smesi/. 14 p2374 A66-27691
 Dependences of the flame propagation velocity in a turbulent flow of a homogeneous mixture /Zavisimosti skorosti rasprostraneniia plameni v turbulentnom potoke odnorodnoi smesi/. 23 p4149 A66-41792
ZOTKIN, I. T.
 Simulation of the explosion of the Tungus meteorite /Modelirovanie vzryva Tungusskogo meteorita/. 14 p2379 A66-27181
 Simulation of the explosion of the Tungus meteorite. 24 p4279 A66-42721
ZOTOV, T. D.
 Magnetic, electric, and superhigh-frequency properties of some oxides of bivalent europium /Magnitnye, elektricheskie svoystva nekotorykh oksidnykh soedinenii dvukhvalentnogo evropia/. 20 p3617 A66-37478
ZOTOV, V. S.
 Certain results of the propagation of meter radio waves from the E sub s layer /Nekotorye rezul'taty rasprostraneniia metrovykh radiovoln ot sloia E sub s/. 02 p0192 A66-12137
 Some results of the propagation of meter radio waves from the E sub s layer. 14 p2241 A66-28093
ZOUTENDYK, J. A.
 State of the art in solar cell arrays for space electrical power. [AIAA PAPER 64-738] 13 p2007 A66-26644
ZOZULIA, V. D.
 Operating lifetime of porous bearings as a function of the grade of the impregnating lubricant /O dlitel'nosti raboty poristykh podshipnikov v zavisimosti ot sorta propityvalushchikh smazok/. 17 p2930 A66-33143
ZRUBEK, W. E.
 Preliminary design of the telemetry system for Apollo lunar surface experiments. 19 p3300 A66-35671
ZU KOECKER, H. M.
 Stability of some selected plastics toward the hypergolic rocket fuel components aerazine and dinitrogen tetroxide /Bestaendigkeit ausgewaehelter Kunststoffe gegenueber den hypergolen Raketentreibstoffkomponenten Aerozin und Distickstofftetroxid/. 18 p3125 A66-35242
ZUBAREV, D. N.
 Local equilibrium of a Gibbs ensemble and its connection with the theory of fluctuations and transport phenomena. 03 p0445 A66-13191
ZUBAREV, I. G.
 Generation in CdS during two-photon optical excitation by ruby-laser emission /Generatsiya v CdS pri dvukhfotonnom opticheskom vzbuzhdenii izlucheniem okg na rubine/. 08 p1277 A66-19620
 Adjustment of a multimirror laser /Nastroika mnogozerkal'nogo opticheskogo rezonatora/. 13 p2090 A66-25323
 A semiconductor quantum generator with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator s dvukhfotonnym opticheskim vzbuzhdeniem/. 14 p2307 A66-27187
 Laser action in CdS induced by two-photon

- optical excitation from a ruby laser. 17 p2936 A66-33134
 CdSe-based semiconductor laser with two-photon optical excitation /Poluprovodnikovyi kvantovyi generator na CdSe s dvukhfotonnym opticheskim vzbuzhdeniem/. 20 p3578 A66-37568
 Semiconductor quantum generator with two-photon optical excitation. 24 p4226 A66-43082
ZUBAREV, P. V.
 Changes in the heat resistance of 1Kh18N9 steel after cyclic heat treatment /Izmenenie zharoprochnosti stali 1Kh18N9 v rezul'tate predvaritel'noi tsiklicheskoj termootbrabotki/. 03 p0385 A66-13174
ZUBAVIN, V. B.
 Effect of chest-to-back accelerations on human electroencephalograms and working capacity /Kharakter elektroentsefalogrammi i rabotosposobnost' cheloveka pri deistvii uskorenii, napravlennykh po osi "spina-grud"/. 15 p2437 A66-29471
ZUBCHANINOV, V. G.
 Elastoplastic stability of rods /Uprugoplasticheskaia ustoiichivost' stержnei/. 04 p0590 A66-14162
ZUBIAN, G. D.
 Substantial pulse-type stratospheric temperature fluctuations over Armenia /Impul'sy znachitel'nykh kolebaniy temperatury v stratosfere nad Armeniei/. 21 p3734 A66-39291
ZUBIETA, M.
 Solar daily variation recorded at a low latitude station by east and west pointing telescopes during periods of maximum and minimum solar activity. 18 p3181 A66-34771
ZUBKOV, A. I.
 Supersonic gas flow past a cylindrical obstacle on a plate /Obtekanie tsilindricheskogo prepiatstviia na platinie sverkhzvukovym potokom gaza/. 12 p1798 A66-24443
ZUBKOV, V. I.
 Contribution to the theory of parametric systems with periodically varying resistance, inductance, and capacitance /K teorii parametricheskikh sistem s periodicheskimi meniaiushchimisia aktivnym soprotivleniem i induktivnost'iu i emkost'iu/. 09 p1363 A66-20781
 Contribution to the theory of parametric systems with periodically varying resistance, inductance, and capacitance. 22 p3884 A66-39844
ZUBKOVSKII, S. L.
 Experimental investigation of the turbulent regime in atmospheric layers adjacent to water /Eksperimental'noe issledovanie turbulentnogo rezhima v privednom sloe vozdukh/. 04 p0542 A66-14301
 Measurement of the fourth and sixth correlation moments of velocity gradient /Izmerenie chetvert'nykh i shest'nykh korreliatsionnykh momentov gradienta skorosti/. 07 p1062 A66-17921
 Measurement of fourth and sixth correlation moments of a velocity gradient. 12 p1905 A66-23881
 Estimating the structural characteristics of temperature fluctuations in the atmosphere /Ob otsenke strukturnoi kharakteristik pul'satsii temperatury v atmosfere/. 12 p1875 A66-24871
 Evaluation of structural characteristics of temperature pulses in the atmosphere. 22 p3912 A66-40331
ZUBOV, B. V.
 Generation of coherent radiation in the infrared region by nonlinear-optics methods /Generatsiya kogerentnogo izlucheniia infrakrasnom diapazone metodami nelineinoi optiki/. 20 p3582 A66-38421
 Generation of coherent radiation in the infrared band by nonlinear-optics methods. 21 p3746 A66-38961
ZUBOV, V. IA.
 Effect of structural stability on stress relaxation in alloys. 09 p1391 A66-20861
 Investigation of the mechanical properties and relaxation stability of copper-titanium alloys /Issledovanie mekhanicheskikh svoistv i relaksatsionnoi stoikosti medno-titanovykh spлавov/. 16 p2727 A66-31561
ZUBOVA, A. F.
 On cold redundancy with restoration. 15 p2454 A66-28541

- BRITSKII, L. A.
Effect of channel form on parameters of channel transistors /Vliianie formy kanala na parametry kanal'nykh tranzistorov/. 04 p0496 A66-13906
- A grapho-analytical method of analyzing field-effect transistors. 15 p2469 A66-29928
- Effect of channel shape on the parameters of field-effect transistors. 20 p3532 A66-37864
- CHINO, P. M.
TV camera for the command module of the Apollo spacecraft. 08 p1222 A66-18729
- CKER, J.
Hot-carrier microwave detector. 15 p2461 A66-29014
- CKER, M. S.
Studies of a repetitive liquid metal slug generator. 07 p0993 A66-18310
- CKERMAN, B.
OH emission in the direction of radio source W49. 04 p0579 A66-14176
- Radio astronomical detection of helium. 20 p3652 A66-37615
- CKERMANN, M. J.
Resonance scattering in impure superconductors. 03 p0407 A66-12331
- ERCHER, J. D.
The effects of extraneous stimulation on vigilance. 11 p1646 A66-23372
- EV, A. M.
Effects of temperature on the coefficient of dry friction of titanium and alloys VK6, SK6, and VT15 on titanium. 19 p3376 A66-35462
- EV, A. V.
Amplification and generation properties of silicon diodes with a gold-alloyed base /Silitsel'nye i generatsionnye svoystva plemnykh diodov s legirovannoi zolotom zol/. 04 p0499 A66-14061
- Amplification and oscillation properties of silicon diodes with a gold-doped base. 17 p2885 A66-32227
- EV, L. B.
Stress distribution at the vertex of a propagating crack /Raspredelenie napriazhenii v vershine rastushchei treshchiny/. 20 p3672 A66-38114
- EV, V. A.
Theory of the photovoltaic effect in semiconductors. 24 p4253 A66-42358
- EV, V. E.
Attenuation of visible and infrared radiation by artificial water layers. 01 p0097 A66-10860
- Some features of the attenuation of light in the atmosphere /O nekotorykh sobennostyakh oslableniya sveta v atmosfere/. 08 p1248 A66-19319
- Spectral-transmittance aerosol component in atmospheric haze in the range 0.5 to 14 μ /Aerozol'naia sostavliashchaya spektral'noi prozrachnosti atmosferno dymki diapazone dlin voln 0,5-14 μ /. 21 p3759 A66-38910
- Spectral transmittance and microstructure of artificial fog. III - A comparison of analytical and experimental results /Spektral'naia prozrachnost' i mikrostruktura kusstvennykh tumanov, III - Sravnenie ischetnykh i eksperimental'nykh ischetnykh/. 21 p3759 A66-38916
- Transparency of the atmosphere to light and infrared radiation /Prozrachnost' atmosfery dlia vidimyykh i infrakrasnykh svetov/. 23 p4087 A66-41272
- EV, V. N.
A meter for measuring the center frequency of random pulses /Izmeritel' tsentral'noi chastoty sluchainykh impul'sov/. 22 p3918 A66-40404
- EV, V. O.
Photoconductivity kinetics in thin semiconductor layers with surface capture and recombination levels /Kinetyka fotoprovodnosti tonkikh shariv s povyprovodnikov, iaki maiut' poverkhnevi vni prilipannia ta kombinatsii/. 07 p1099 A66-17872
- EV, V. S.
Neodymium-glass laser with pulsed Q switching. 04 p0529 A66-13431
- Rate of propagation of a high-power light pulse in an inversely populated medium /Korost' rasprostraneniia moshchnogo impul'sa sveta v inverno zaselennoi mede/. 05 p0717 A66-15333
- A Q-switched neodymium glass laser. 08 p1233 A66-18970
- Heating of matter by focused laser radiation. 08 p1233 A66-18972
- Nonlinear amplification of a light pulse /Nelineinoe usilenie impul'sa sveta/. 10 p1543 A66-21963
- Measurement of the transient parameters of a high-power laser with a photodiode. 14 p2309 A66-27750
- Propagation velocity of an intense light pulse in a medium with inverted population. 15 p2543 A66-29980
- A laser operated with a saturable filter. 17 p2934 A66-32314
- Nonlinear amplification of light pulses. 21 p3749 A66-39542
- Structure of a giant laser emission pulse with instantaneous Q-switching /Struktura gigantskogo impul'sa izlucheniia lazera s mgnovennym vklucheniem dobrotosti/. 24 p4220 A66-42516
- Giant pulses of superluminescence /Gigantskie impul'sy sverkhliuminesentsii/. 24 p4224 A66-42755
- ZUEVA, N. M.
Stabilization of quasi-one-dimensional plasma flow in a profiled channel /Ustanovlenie kvaziodnomernogo techeniia plazmy v profilirovannom kanale/. 04 p0529 A66-13553
- ZUI, B. D.
Experimental verification of simplified variants of the theory of plasticity /Eksperimental'naia proverka uproschennykh variantov teorii plastichnosti/. 11 p1718 A66-23330
- ZUIKOV, N. V.
A thermocouple for measuring temperature up to 2500 deg K /Termopara dlia izmereniia temperatury do 2500 deg K/. 03 p0370 A66-12838
- Thermocouple to measure temperatures up to 2500 deg K. 19 p3362 A66-36779
- ZUK, B.
Using MOS transistors in integrated switching circuits. I. 17 p2882 A66-32109
- ZUK, W.
Investigation of the interaction between moderate-energy ions and matter with the aid of electromagnetic isotope separators /Badania nad oddziaływaniem jonow srednich energii z materia przy zastosowaniu elektromagnetycznych separatorow izotopow/. 08 p1257 A66-18694
- ZUKAKISHVILI, G. G.
Space-periodic structures of plasmas produced in high-speed high-current discharges /Prostranstvennoperiodicheskie struktury plazmy, voznikaushchie v bystrykh sil'notochnykh razriadakh/. 07 p1085 A66-17644
- ZUKAS, E. G.
Shock-wave strengthening. 16 p2723 A66-30318
- ZUKERMAN, A.
Calculus of variations solutions of the problem of optimum powered flight through a resisting medium. 16 p2799 A66-30524
- [AIAA PAPER 66-485]
- ZUKOSKI, E. E.
Recombination, ionization, and nonequilibrium electrical conductivity in seeded plasmas. 15 p2554 A66-29752
- Distortion of the liquid surface during tank discharge under low g conditions. 22 p3897 A66-39885
- [AICE PREPRINT 17D]
- Influence of viscosity, surface tension, and inclination angle on motion of long bubbles in closed tubes. 22 p3900 A66-40388
- ZULEEG, R.
Current saturation in silicon multichannel field-effect transistors. 09 p1350 A66-19914
- Effect of ferroelectric polarization on insulated-gate thin-film transistor parameters. 17 p2896 A66-33299
- A thin-film space-charge-limited triode. 24 p4183 A66-42627
- ZUMWALT, G. W.
Numerical solution of the flow field produced by a shock wave emerging into a crossflow. 17 p2916 A66-33479
- ZUPKUS, C. J.
Prediction of ball-spin and interfacial slip friction from room to 2500 F. 16 p2712 A66-30413
- [ASLE PAPER 66AM 5D4]
- ZUPNIK, T. F.
Kinetically limited performance of the hydrogen-fluorine propellant system. [AICE PREPRINT 28A] 22 p3969 A66-39882
- ZURCHER, L. A.
Cut radar hardware needs and costs. 14 p2255 A66-27806
- ZUSMANOVICH, A. G.
Periodic cosmic ray variations and their change during the cycle of solar activity. 18 p3182 A66-34787
- ZVAGOLSKAIA, E. A.
Interaction of thionyl chloride with some impurities of technical titanium tetrachloride /vzaimodeistvie khloristogo tionia s nekotorymi primesiami tekhnicheskogo chetyrekhkhloristogo titana/. 07 p1050 A66-18059
- ZVARA, J.
Meteorological environment considerations for all-weather land recovery operations of lifting reentry vehicles. [AIAA PAPER 66-360] 12 p1907 A66-24492
- ZVEREV, A. I.
Practical design of all-pass networks. 03 p0345 A66-13273
- Low-pass filter design. 12 p1329 A66-23661
- ZVEREV, G. M.
Optical maser amplifiers and oscillators - Review. 02 p0239 A66-11403
- ZVEREV, I. N.
Gas Dynamics /Gazovaia Dinamika/. 13 p2064 A66-26252
- ZVEREV, K. P.
Oxidizability of beryllium during heating in air /Oksliaemost' berillia pri nagreve na vozdukh/. 12 p1897 A66-24902
- ZVEREV, V. A.
Photoelectric measurement of the probability distributions of subsonic processes. 02 p0230 A66-11814
- ZVEZDIN, A. K.
Transport phenomena in n-type InSb in the case of inelastic polar scattering of electrons. 04 p0565 A66-14267
- ZVONKOVICH, V. C.
Parameter hunting procedures. [AIAA PAPER 65-693] 19 p3462 A66-35900
- ZWANZIG, R.
High-frequency elastic moduli of simple fluids. 08 p1206 A66-18941
- Shear relaxation times of simple fluids. 14 p2277 A66-27977
- ZWANZIG, W.
27-day cycle of the diurnal variation in the intensity of cosmic radiation /Zur 27taegigen Variation des Tagesganges der Intensitaet der Kosmischen Strahlung/. 16 p2795 A66-31692
- ZWAS, G.
The distribution of flow properties behind a spherical detonation wave. 17 p2913 A66-33071
- ZWEIG, H. J.
Two-dimensional laser deflection using Fourier optics. 01 p0083 A66-10897
- ZWICKER, H.
Measurements of the ion and electron temperature in a theta-pinch plasma by forward scattering. 18 p3146 A66-34235
- ZWICKER, U.
Superconductivity and phase transformation of titanium alloys. II - Chromium additions /Supraleitung und Phasenumwandlung bei Titanlegierungen. II - Zusatze von Chrom/. 16 p2722 A66-30308
- ZWICKY, F.
Supernovae. 09 p1448 A66-20094
- Gravitational redshift due to dense cosmic bodies /Deplacements gravitationnels vers le rouge dus a des corps cosmiques compacts/. 19 p3459 A66-35587
- ZWIJSEN, W. A. J. M.
Stable variable-frequency RC filters with positive feedback. 06 p0853 A66-16653
- ZYBIN, K. IU.
Properties and nature of geomagnetic micropulsations with periods from 10 sec to several minutes. 08 p1214 A66-19035
- ZYCH, D. A.
Spark chamber for gamma-ray astronomy. 24 p4215 A66-43212
- ZYCH, D. A.
Cyclotron resonance in cadmium. 10 p1581 A66-21736
- ZYCKOWSKI, M.
Dimensioning of rods of initial curvature on the basis of the theory of elasticity /Wymiarowanie pretow o krzywiznie pierwotnej na gruncie teorii

- sprezystosci/. 01 p0155 A66-10740
 Plastic interaction curves for combined bending and tension of beams with arbitrary cross-section. 03 p0442 A66-13306
 Some applications in mechanics of approximate formulae for real roots of a cubic equation. 17 p2947 A66-33328
 Stability analysis of cylindrical shells under radial compression by the generalized power series method /Analiza statecznosci promieniowo sciskanych powlok walcowych metoda uogolnionych szeregow potegowych/. 20 p3673 A66-38271
 Optimum design of cross-section of thin walled bar under combined torsion and bending. 21 p3832 A66-39377
- ZYGIELBAUM, J. L.**
 The Soviet program for military applications in space. 17 p3040 A66-32352
- ZYKOV, V. G.**
 Polarization interaction of opposite plasma flows in a trap with combined magnetic fields /Polarizatsionnoe vzaimodeistvie vstrechnykh plazmennykh potokov v lovushke s kombinirovannymi magnitnymi poliami/. 01 p0114 A66-10701
 Interaction of polarized plasma streams in a cusp field. 08 p1264 A66-19179
 Polarized interaction of counterstreaming plasmoids in a trap with combined fields /Ioffe mirror/. 11 p1747 A66-23303
 Polarization of plasma moving in a helical magnetic field. 11 p1747 A66-23304
 Polarization of plasma moving in a toroidal magnetic field. 11 p1747 A66-23305
 Polarization of a plasmoid moving in a curved magnetic field with different signs of curvature. 11 p1747 A66-23306
 Interaction of a plasma with a transverse magnetic field /Vzaimodeistvie plazmy s poperechnym magnitnym polem/. 13 p2151 A66-26510
 Injection of a plasma and particle beams /Issledovanie vzaimodeistvia plazmennykh potokov v poperechnom magnitnom pole/. 21 p3787 A66-39053
 Study of the polarization of a plasma moving in a helical magnetic field /Issledovanie polarizatsii plazmy, dvizhushcheisia v vintovom magnitnom pole/. 21 p3789 A66-39062
 Spectroscopic study of a plasma consisting of colliding blobs /Spektroskopicheskoe issledovanie plazmy stakivaiushchikhsia sgustkov/. 21 p3790 A66-39070
- ZYLICH, N. P.**
 Solar simulator spectrum evaluation. 02 p0212 A66-11222
- ZYLSTRA, L. B.**
 Residual stress in welded titanium structure. 22 p3924 A66-40262
- ZYMCZAK, H.**
 Energy levels and matrix elements of ruby /Poziomy energetyczne i elementy macierzowe rubinu/. 20 p3578 A66-37584
- ZYSIN, IU. A.**
 Magnetic storage /Magnitnaia kumulatsiia/. 05 p0717 A66-15335
 Magnetic cumulation. 15 p2543 A66-29982
- ZYSMAN, G. I.**
 Restrictions on linear phase, low-pass networks with prescribed parasitic loads. 02 p0208 A66-11909

LISTING OF CONTRACT NUMBERS

Listed under each contract number is the IAA accession number preceded by the issue and page number, identifying the location of the abstract in *International Aerospace Abstracts*.

Issue Page Accession
Number Number Number
 ↓ ↓ ↓
 09 p0460 A66-13367

ACS G-1466-B
14 p2232 A66-27498

ACS G-P-77G
04 p0460 A66-13367 13 p2009 A66-25796

AEC-4804/003
11 p1742 A66-22211

AEC-4804/007
11 p1742 A66-22211

AEC-5003/002
11 p1742 A66-22211

AEC 7405-ENG-48
17 p2993 A66-32528

AEC-AT/30-1/-1238
15 p2555 A66-29758

AF 04/594/-498
17 p2909 A66-32491

AF 04/600/-1012
19 p3340 A66-35844

AF 04/611/-7023
23 p4032 A66-41240 23 p4118 A66-41238

AF 04/611/-7046
11 p1649 A66-22400

AF 04/611/-8018
15 p2615 A66-29733

AF 04/611/-8503
17 p3033 A66-32461 18 p3162 A66-33807

AF 04/611/-8516
03 p0415 A66-12748

AF 04/611/-8523
12 p1811 A66-23621

AF 04/611/-8538
12 p1934 A66-24706

AF 04/611/-9073
01 p0160 A66-10226

AF 04/611/-9078
19 p3448 A66-35613

AF 04/611/-9084
19 p3449 A66-35597

AF 04/611/-9090
14 p2402 A66-27869

AF 04/611/-9372
23 p4097 A66-41237

AF 04/611/-9377
23 p4032 A66-41240

AF 04/611/-9555
17 p2871 A66-32854

AF 04/611/-9559
17 p2989 A66-32451

AF 04/611/-9565
19 p3449 A66-35597

AF 04/611/-9714
03 p0444 A66-12766 20 p3680 A66-38034

AF 04/611/-9723
13 p2115 A66-26118

AF 04/611/-9891
23 p4117 A66-41224

AF 04/611/-9904
14 p2318 A66-27877

AF 04/611/-9947
05 p0638 A66-15509

AF 04/611/-9953
19 p3449 A66-36428

AF 04/611/-9956
17 p3016 A66-32765

AF 04/611/-10215
23 p4097 A66-41237

AF 04/611/-10377
14 p2294 A66-27421

AF 04/611/-10542
05 p0743 A66-15146 18 p3164 A66-34432

AF 04/611/-10775
19 p3449 A66-35597

AF 04/611/-10926
16 p2708 A66-31500

AF 04/611/-11371
24 p4289 A66-42280

AF 04/645/-4
16 p2810 A66-30897

AF 04/647/-243
07 p1151 A66-17585 17 p3022 A66-32014

AF 04/647/-644
18 p3260 A66-33808

AF 04/669/-469
21 p3791 A66-39178

AF 04/694/-1
16 p2804 A66-31464

AF 04/694/-222
02 p0217 A66-11530 06 p0913 A66-17157

AF 04/694/-239
04 p0455 A66-13691 13 p2061 A66-25165
05 p0606 A66-15187 15 p2610 A66-29284

AF 04/694/-247
22 p4001 A66-40516

AF 04/694/-258
08 p1165 A66-19157

AF 04/694/-268
13 p2138 A66-25168

CONTRACT NUMBER INDEX

AF 04/694/-297					
08 p1308 A66-18996	21 p3828 A66-38728				
15 p2610 A66-29284	22 p3987 A66-40601				
AF 04/694/-305					
05 p0658 A66-15191					
AF 04/694/-334					
23 p4117 A66-41226					
AF 04/694/-350					
06 p0908 A66-16027					
AF 04/694/-414					
03 p0359 A66-13229	10 p1523 A66-21770				
10 p1480 A66-21771	11 p1691 A66-22915				
10 p1480 A66-21772	13 p2061 A66-25161				
10 p1509 A66-21562	22 p3843 A66-40345				
AF 04/694/-427					
03 p0437 A66-12799	17 p3025 A66-32464				
AF 04/694/-438					
16 p2804 A66-31464					
AF 04/694/-449					
08 p1222 A66-18709					
AF 04/694/-473					
06 p0804 A66-17092					
AF 04/694/-474					
03 p0444 A66-12797	17 p2838 A66-32438				
08 p1263 A66-19148					
AF 04/694/-486					
14 p2240 A66-27918	17 p2839 A66-32477				
17 p2838 A66-32438					
AF 04/694/-498					
04 p0571 A66-13650	12 p1811 A66-23623				
06 p0908 A66-16130	21 p3834 A66-38704				
AF 04/694/-549					
16 p2804 A66-31464					
AF 04/694/-566					
01 p0105 A66-10787	21 p3765 A66-38870				
AF 04/694/-655					
07 p1141 A66-17896	19 p3275 A66-35634				
12 p1796 A66-23600	24 p4283 A66-42770				
AF 04/694/-667					
13 p2138 A66-25168					
AF 04/694/-687					
14 p2240 A66-27915					
AF 04/694/-690					
07 p0983 A66-18450	21 p3693 A66-38683				
AF 04/694/-728					
22 p3895 A66-40648	23 p4012 A66-41914				
AF 04/694/-748					
16 p2689 A66-31468					
AF 04/694/-834					
23 p4040 A66-41637					
AF 04/694/-897					
24 p4210 A66-42201					
AF 04/694/-923					
22 p4001 A66-40516					
AF 04/695/-129					
24 p4294 A66-42640					
AF 04/695/-136					
05 p0740 A66-15495					
AF 04/695/-169					
11 p1764 A66-23130	16 p2794 A66-30700				
AF 04/695/-210					
05 p0637 A66-14930					
AF 04/695/-242					
04 p0510 A66-13692					
AF 04/695/-260					
22 p3847 A66-40919					
AF 04/695/-269					
03 p0316 A66-12794	15 p2459 A66-28897				
04 p0475 A66-13460	15 p2615 A66-28620				
05 p0676 A66-14776	19 p3382 A66-36120				
11 p1770 A66-22551	20 p3597 A66-38157				
13 p2027 A66-26744	20 p3629 A66-38154				
14 p2240 A66-27919					
AF 04/695/-350					
22 p3970 A66-39872					
AF 04/695/-353					
11 p1671 A66-23244					
AF 04/695/-373					
06 p0835 A66-16862					
AF 04/695/-459					
17 p2990 A66-32462					
AF 04/695/-469					
02 p0188 A66-11595	13 p2027 A66-26744				
02 p0188 A66-11596	13 p2088 A66-25038				
03 p0381 A66-12636	14 p2240 A66-27919				
03 p0395 A66-12343	15 p2459 A66-28897				
04 p0563 A66-13753	15 p2479 A66-29270				
05 p0624 A66-15608	15 p2524 A66-29287				
05 p0629 A66-15148	15 p2562 A66-28714				
05 p0758 A66-14805	15 p2563 A66-28757				
05 p0763 A66-15291	16 p2794 A66-30703				
05 p0764 A66-15292	17 p2908 A66-32443				
06 p0820 A66-16124	17 p2967 A66-32433				
06 p0821 A66-16125	17 p2982 A66-33060				
06 p0822 A66-16160	18 p3257 A66-34591				
06 p0941 A66-16127	19 p3304 A66-36403				
06 p0962 A66-16264	19 p3377 A66-35610				
07 p1037 A66-18491	20 p3644 A66-38354				
08 p1178 A66-19069	22 p3899 A66-40368				
08 p1260 A66-18536	22 p3993 A66-40340				
10 p1547 A66-21783	23 p4061 A66-42044				
10 p1617 A66-21498	23 p4079 A66-41067				
11 p1773 A66-22786	23 p4115 A66-41773				
12 p1812 A66-25001					
AF 04/695/-517					
12 p1977 A66-23587	23 p4120 A66-41111				
AF 04/695/-526					
01 p0100 A66-10024					
AF 04/695/-536					
23 p4037 A66-41311					
AF 04/695/-544					
05 p0637 A66-14930					
AF 04/695/-547					
19 p3316 A66-35685					
AF 04/695/-559					
24 p4158 A66-42782					
AF 04/695/-569					
16 p2794 A66-30702					
AF 04/695/-642					
06 p0906 A66-16247	22 p3946 A66-40860				
AF 04/695/-658					
09 p1349 A66-19971					
AF 04/695/-669					
09 p1453 A66-20182	18 p3170 A66-34520				
13 p2175 A66-26351	19 p3280 A66-35812				
16 p2695 A66-30711	20 p3581 A66-38245				
16 p2745 A66-30187	20 p3612 A66-38398				
16 p2794 A66-30702	20 p3650 A66-37344				
16 p2794 A66-30703	21 p3727 A66-39167				
17 p2840 A66-32483	21 p3791 A66-39170				
17 p2997 A66-31973	21 p3800 A66-38993				
17 p3040 A66-33484	22 p3869 A66-40731				
18 p3074 A66-33536	23 p4012 A66-41915				
18 p3084 A66-34303	23 p4066 A66-41102				

CONTRACT NUMBER INDEX

18 p3157 A66-34514	23 p4150 A66-41905	08 p1182 A66-18754	
18 p3169 A66-34518		AF 19/604/-7274	
AF 04/695/-679		08 p1181 A66-18750	08 p1181 A66-18752
19 p3285 A66-36373		AF 19/604/-7331	
AF 04/695/-692		08 p1302 A66-18748	
06 p0835 A66-16862		AF 19/604/-7415	
AF 05/611/-9898		12 p1869 A66-24202	12 p1949 A66-24203
05 p0785 A66-14757		AF 19/604/-7499	
AF 08/606/-6426		06 p0843 A66-16028	
09 p1367 A66-20396		AF 19/604/-7983	
AF 08/606/-7500		12 p1915 A66-24819	
14 p2395 A66-28446		AF 19/604/-8018	
AF 08/635/-471		07 p1097 A66-17342	
21 p3698 A66-39507		AF 19/604/-8057	
AF 08/635/-1713		18 p3084 A66-34302	
17 p3022 A66-32013		AF 19/604/-8061	
AF 08/635/-2918		08 p1284 A66-19398	
21 p3698 A66-39507		AF 19/604/-8386	
AF 08/635/-3618		04 p0474 A66-13426	06 p0826 A66-16025
21 p3698 A66-39507		AF 19/604/-8803	
AF 08/635/-5275		19 p3437 A66-35432	
23 p4052 A66-41328		AF 19/626/-18	
AF 09/694/-687		06 p0825 A66-16018	
03 p0315 A66-12790		AF 19/628/-202	
AF 18/600/-1121		10 p1603 A66-21109	
06 p0874 A66-17005		AF 19/628/-221	
AF 19/122/-458		03 p0353 A66-13250	
14 p2247 A66-26865		AF 19/628/-234	
AF 19/604/-1859		22 p3977 A66-39987	
05 p0667 A66-14792		AF 19/628/-236	
AF 19/604/-3046		05 p0720 A66-14709	21 p3810 A66-39556
10 p1502 A66-21633		AF 19/628/-329	
AF 19/604/-3861		06 p0935 A66-17131	
08 p1223 A66-18745		AF 19/628/-363	
AF 19/604/-4541		07 p1034 A66-17880	22 p3918 A66-40350
18 p3106 A66-34506		11 p1692 A66-22939	
AF 19/604/-4552		AF 19/628/-378	
07 p1120 A66-17981		15 p2584 A66-29553	
AF 19/604/-5554		AF 19/628/-379	
08 p1302 A66-18748		05 p0643 A66-14568	11 p1671 A66-23245
AF 19/604/-5574		05 p0651 A66-14572	11 p1678 A66-23241
05 p0667 A66-14792		05 p0651 A66-14574	21 p3713 A66-39271
AF 19/604/-5575		07 p1017 A66-18348	
08 p1223 A66-18745		AF 19/628/-393	
AF 19/604/-6107		20 p3554 A66-38205	
05 p0747 A66-14784		AF 19/628/-395	
AF 19/604/-6120		10 p1577 A66-21561	19 p3436 A66-35423
10 p1603 A66-21115		AF 19/628/-462	
AF 19/604/-6146		11 p1701 A66-23150	
11 p1697 A66-22566		AF 19/628/-1615	
AF 19/604/-6648		07 p1052 A66-18353	
16 p2652 A66-30566		AF 19/628/-1691	
AF 19/604/-6655		10 p1500 A66-21615	10 p1500 A66-21616
09 p1348 A66-20961		AF 19/628/-1695	
AF 19/604/-7261		11 p1701 A66-23150	17 p2918 A66-32526
17 p2949 A66-33336		AF 19/628/-1699	
AF 19/604/-7262		16 p2739 A66-31721	20 p3611 A66-38362
19 p3321 A66-36405		17 p2875 A66-32387	23 p4105 A66-41640
AF 19/604/-7270		AF 19/628/-2352	
06 p0913 A66-16132	10 p1498 A66-21598	07 p1120 A66-17981	18 p3199 A66-34887

CONTRACT NUMBER INDEX

AF 19/628/-2357			
06 p0920 A66-17015	11 p1652 A66-22549		AF 19/628/-2829
08 p1266 A66-19736	16 p2654 A66-31442		11 p1702 A66-23490
10 p1564 A66-21584	18 p3065 A66-33534		16 p2697 A66-31008
AF 19/628/-2366			AF 19/628/-2836
22 p3921 A66-40898			07 p1088 A66-17955
AF 19/628/-2374			AF 19/628/-2926
05 p0632 A66-14842	10 p1499 A66-21611		07 p1096 A66-17338
AF 19/628/-2376			AF 19/628/-2957
15 p2450 A66-28920			02 p0228 A66-11517
AF 19/628/-2390			AF 19/628/-2981
02 p0306 A66-11638	10 p1550 A66-21341		09 p1396 A66-20641
03 p0431 A66-12750	12 p1808 A66-23926		11 p1724 A66-23423
04 p0480 A66-13626	13 p2019 A66-25147		AF 19/628/-3228
07 p1008 A66-17513	13 p2092 A66-25824		16 p2652 A66-30566
10 p1500 A66-21619	14 p2260 A66-28267		AF 19/628/-3279
10 p1501 A66-21627	18 p3068 A66-33907		05 p0661 A66-15633
10 p1501 A66-21628	19 p3388 A66-35832		AF 19/628/-3292
10 p1506 A66-22051	21 p3717 A66-38537		05 p0661 A66-15633
AF 19/628/-2391			AF 19/628/-3307
13 p2143 A66-25716			13 p2084 A66-26562
AF 19/628/-2395			15 p2512 A66-28699
13 p2098 A66-26174			AF 19/628/-3308
AF 19/628/-2399			15 p2426 A66-28922
10 p1486 A66-21862			AF 19/628/-3312
AF 19/628/-2406			06 p0861 A66-16191
18 p3065 A66-33530			AF 19/628/-3322
AF 19/628/-2409			10 p1529 A66-21157
10 p1530 A66-21273			24 p4201 A66-42598
AF 19/628/-2410			AF 19/628/-3807
01 p0038 A66-10517	14 p2235 A66-27128		18 p3056 A66-33761
AF 19/628/-2415			AF 19/628/-3813
14 p2355 A66-26912			17 p2927 A66-33346
AF 19/628/-2418			AF 19/628/-3819
03 p0380 A66-12341	16 p2778 A66-31075		06 p0843 A66-16021
AF 19/628/-2438			19 p3302 A66-35724
10 p1576 A66-21553			AF 19/628/-3828
AF 19/628/-2448			05 p0747 A66-14784
04 p0530 A66-13953			07 p1111 A66-17464
AF 19/628/-2454			AF 19/628/-3849
22 p3944 A66-40430			19 p3442 A66-35914
AF 19/628/-2458			AF 19/628/-3850
13 p2128 A66-26219			19 p3349 A66-36346
AF 19/628/-2462			AF 19/628/-3854
13 p2015 A66-25702			02 p0222 A66-11823
AF 19/628/-2471			AF 19/628/-3858
11 p1731 A66-23383			11 p1699 A66-23133
AF 19/628/-2473			11 p1700 A66-23142
18 p3170 A66-34536	18 p3177 A66-34754		20 p3641 A66-38330
18 p3177 A66-34753	18 p3190 A66-34832		AF 19/628/-3864
AF 19/628/-2498			18 p3109 A66-33695
01 p0027 A66-10553			AF 19/628/-3866
11 p1652 A66-22548	13 p2155 A66-26678		07 p1097 A66-17342
AF 19/628/-2771			AF 19/628/-3868
17 p2921 A66-33195			15 p2451 A66-29619
AF 19/628/-2773			AF 19/628/-3876
21 p3797 A66-38594			02 p0221 A66-11503
AF 19/628/-2777			AF 19/628/-3890
04 p0515 A66-13673			10 p1603 A66-21115
AF 19/628/-2792			AF 19/628/-3891
08 p1223 A66-18745			14 p2234 A66-26857
AF 19/628/-2820			AF 19/628/-3900
04 p0548 A66-13830			13 p2136 A66-26294
			18 p3109 A66-33546
			AF 19/628/-3999
			18 p3071 A66-34534

CONTRACT NUMBER INDEX

AF 19/628/-4002 10 p1498 A66-21599	17 p2875 A66-32390	AF 19/628/-4360 11 p1739 A66-22952	18 p3260 A66-33808
AF 19/628/-4011 13 p2097 A66-26159		AF 19/628/-4371 02 p0285 A66-11302	
AF 19/628/-4014 05 p0667 A66-14793 20 p3602 A66-37360	22 p3906 A66-39953	AF 19/628/-4372 19 p3447 A66-36398	
AF 19/628/-4019 07 p1131 A66-18237 14 p2386 A66-28119	18 p3148 A66-34727	AF 19/628/-4380 18 p3119 A66-34451	
AF 19/628/-4040 04 p0473 A66-13648		AF 19/628/-4382 21 p3792 A66-39190	
AF 19/628/-4047 18 p3103 A66-34933		AF 19/628/-4393 10 p1497 A66-21587	
AF 19/628/-4051 05 p0648 A66-14928		AF 19/628/-4764 19 p3319 A66-36032	
AF 19/628/-4065 06 p0835 A66-16900 11 p1735 A66-22554	23 p4040 A66-41635	AF 19/628/-4793 05 p0720 A66-14709 12 p1951 A66-24574	13 p2074 A66-26359 21 p3810 A66-39556
AF 19/628/-4071 13 p2147 A66-25752 13 p2154 A66-26672 13 p2155 A66-26673	20 p3609 A66-37630 24 p4242 A66-42400	AF 19/628/-4794 16 p2759 A66-30422	
AF 19/628/-4081 13 p2022 A66-25554		AF 19/628/-4797 16 p2805 A66-31483	
AF 19/628/-4162 20 p3655 A66-38021		AF 19/628/-4810 12 p1877 A66-23686	
AF 19/628/-4165 12 p1883 A66-24509		AF 19/628/-4976 01 p0119 A66-10346	
AF 19/628/-4169 13 p2016 A66-25058		AF 19/628/-4977 22 p3872 A66-39732	
AF 19/628/-4183 06 p0826 A66-16026		AF 19/628/-4981 07 p1046 A66-18413	13 p2098 A66-26171
AF 19/628/-4190 10 p1577 A66-21563		AF 19/628/-5028 18 p3182 A66-34783	
AF 19/628/-4218 24 p4158 A66-42790		AF 19/628/-5049 12 p1838 A66-24599	
AF 19/628/-4220 13 p2164 A66-25491	15 p2561 A66-28703	AF 19/628/-5054 15 p2461 A66-28998	
AF 19/628/-4240 03 p0339 A66-12435		AF 19/628/-5059 10 p1576 A66-21547 11 p1671 A66-23350	15 p2561 A66-28700 19 p3436 A66-35424
AF 19/628/-4297 15 p2548 A66-29814		AF 19/628/-5060 15 p2532 A66-28923	
AF 19/628/-4319 23 p4138 A66-41259		AF 19/628/-5072 05 p0733 A66-14772 10 p1512 A66-21762	17 p2981 A66-32688
AF 19/628/-4320 18 p3118 A66-33986		AF 19/628/-5135 15 p2500 A66-28930	
AF 19/628/-4324 18 p3071 A66-34564	24 p4171 A66-42292	AF 19/628/-5213 19 p3373 A66-35402	
AF 19/628/-4332 15 p2603 A66-29969 15 p2603 A66-29970	15 p2603 A66-29971	AF 19/628/-5537 12 p1856 A66-24657	
AF 19/628/-4334 14 p2381 A66-27555 14 p2386 A66-28129	20 p3554 A66-38206	AF 19/628/-5543 12 p1951 A66-24574 13 p2074 A66-26359	21 p3810 A66-39556
AF 19/628/-4337 12 p1926 A66-23720 13 p2170 A66-26590	16 p2778 A66-31078 20 p3577 A66-37401	AF 19/628/-5545 12 p1839 A66-24616	
AF 19/628/-4339 05 p0617 A66-15553		AF 19/628/-5668 14 p2240 A66-27929	
AF 19/628/-4358 19 p3318 A66-35885		AF 19/628/-5718 23 p4047 A66-41639	
		AF 19/638/-3850 11 p1776 A66-23414	

CONTRACT NUMBER INDEX

AF 19/678/-2409 14 p2283 A66-26932				AF 30/602/-2248 17 p2856 A66-32156			
AF 19/682/-3307 02 p0240 A66-11449				AF 30/602/-2403 16 p2650 A66-30552			
AF 20/699/-3566 05 p0636 A66-14612				AF 30/602/-2600 22 p3864 A66-40057			
AF 29/600/-4749 10 p1519 A66-21604				AF 30/602/-2711 12 p1836 A66-24301	15 p2463	A66-29026	
AF 29/601/-4329 11 p1781 A66-22612				AF 30/602/-2770 19 p3303 A66-35884			
AF 29/601/-5395 23 p4145 A66-41984				AF 30/602/-2795 15 p2463 A66-29030			
AF 29/601/-6171 01 p0108 A66-10385				AF 30/602/-2831 10 p1498 A66-21602	10 p1519	A66-21604	
AF 29/601/-6213 04 p0524 A66-13398				10 p1501 A66-21622			
AF 29/601/-6277 23 p4091 A66-41696				AF 30/602/-2834 14 p2344 A66-27625			
AF 29/601/-6316 05 p0735 A66-14856	05 p0740	A66-15494		AF 30/602/-2868 02 p0208 A66-11909	15 p2471	A66-29325	
				11 p1678 A66-23239	21 p3717	A66-38600	
AF 29/601/-6360 04 p0592 A66-14218	12 p1961	A66-23980		AF 30/602/-2888 13 p2044 A66-26745			
04 p0593 A66-14232	18 p3247	A66-33567		AF 30/602/-2900 14 p2247 A66-26863			
AF 29/601/-6364 04 p0593 A66-14234	20 p3673	A66-38277		AF 30/602/-2919 08 p1191 A66-18944			
AF 29/601/-6366 19 p3415 A66-36519	19 p3416	A66-36522		AF 30/602/-2958 19 p3296 A66-35336			
AF 29/601/-6404 05 p0734 A66-14847	20 p3526	A66-37322		AF 30/602/-2980 10 p1569 A66-21921			
AF 29/601/-6418 17 p3023 A66-32073				AF 30/602/-2985 19 p3304 A66-36411			
AF 29/601/-6425 05 p0735 A66-14855				AF 30/602/-2989 06 p0851 A66-16454	06 p0851	A66-16459	
AF 29/601/-6489 05 p0734 A66-14854	07 p1009	A66-18146		AF 30/602/-3041 15 p2455 A66-28574			
AF 29/601/-6734 20 p3588 A66-38407				AF 30/602/-3046 15 p2462 A66-29016			
AF 29/601/-6801 21 p3774 A66-38532				AF 30/602/-3061 09 p1351 A66-20258			
AF/30-1/-1238 10 p1567 A66-21822				AF 30/602/-3085 24 p4181 A66-42381			
AF 30/602/-224 03 p0326 A66-13351				AF 30/602/-3086 22 p3864 A66-40057			
AF 30/602/-277/ 19 p3303 A66-35884				AF 30/602/-3101 06 p0834 A66-16729			
AF 30/602/-1785 13 p2044 A66-26745				AF 30/602/-3108 20 p3523 A66-38017			
AF 30/602/-1920 15 p2455 A66-28575				AF 30/602/-3112 20 p3556 A66-36936			
AF 30/602/-1971 04 p0486 A66-14118				AF 30/602/-3169 05 p0647 A66-14828			
AF 30/602/-2042 10 p1500 A66-21617				AF 30/602/-3174 06 p0845 A66-16086	12 p1831	A66-23906	
AF 30/602/-2115 06 p0849 A66-16395				06 p0846 A66-16098			
AF 30/602/-2166 04 p0478 A66-13594				AF 30/602/-3183 24 p4176 A66-43191			
AF 30/602/-2244 22 p3911 A66-39986				AF 30/602/-3269 11 p1673 A66-23481	14 p2255	A66-27908	
				AF 30/602/-3271 16 p2708 A66-31412			

CONTRACT NUMBER INDEX

AF 30/602/-3272			
13 p2091 A66-25541			
AF 30/602/-3282			
09 p1382 A66-20673			
AF 30/602/-3289			
10 p1499 A66-21608	10 p1501 A66-21621		
AF 30/602/-3292			
12 p1841 A66-24632			
AF 30/602/-3332			
06 p0893 A66-17040			
AF 30/602/-3343			
15 p2462 A66-29022	22 p3877 A66-40181		
22 p3876 A66-40172			
AF 30/602/-3348			
03 p0332 A66-12432			
AF 30/602/-3387			
20 p3573 A66-37953			
AF 30/602/-3438			
21 p3714 A66-39496			
AF 30/602/-3450			
13 p2019 A66-25145			
AF 30/602/-3487			
19 p3319 A66-36164			
AF 30/602/-3491			
06 p0831 A66-16342			
AF 30/602/-3526			
01 p0035 A66-10082			
AF 30/602/-3538			
13 p2052 A66-26076			
AF 30/602/-3569			
08 p1197 A66-19700			
AF 30/602/-3583			
06 p0853 A66-16673			
AF 30/602/-3595			
12 p1839 A66-24616	15 p2566 A66-29392		
AF 30/602/-3605			
20 p3528 A66-37493			
AF 30/602/-3648			
10 p1514 A66-21911			
AF 30/602/-3776			
20 p3527 A66-37403			
AF 30/602/-3847			
22 p3921 A66-40895			
AF 30/602/-3951			
15 p2464 A66-29322			
AF 30/602/-3966			
15 p2463 A66-29037			
AF 30/635/-4086			
23 p4045 A66-41323			
AF 33/600/-35745			
05 p0629 A66-14540			
AF 33/600/-36514			
20 p3627 A66-36888			
AF 33/600/-41577			
19 p3383 A66-36137			
AF 33/600/-42349			
10 p1545 A66-21222	19 p3369 A66-36133		
AF 33/602/-2575			
06 p0855 A66-16768			
AF 33/602/-3371			
12 p1827 A66-23830			
AF 33/602/-3681			
13 p2039 A66-25803			
AF 33/615/-1029			
05 p0719 A66-15530	14 p2330 A66-27019		
AF 33/615/-1045			
06 p0923 A66-16382	11 p1678 A66-23238		
AF 33/615/-1053			
17 p2943 A66-32852			
AF 33/615/-1067			
19 p3396 A66-35511			
AF 33/615/-1070			
20 p3521 A66-37210			
AF 33/615/-1078			
05 p0718 A66-14712	17 p2967 A66-32430		
13 p2138 A66-25190	17 p2967 A66-32434		
AF 33/615/-1083			
13 p1998 A66-25526	13 p1998 A66-25528		
AF 33/615/-1086			
11 p1646 A66-23373			
AF 33/615/-1096			
24 p4258 A66-42957			
AF 33/615/-1109			
06 p0852 A66-16639	10 p1578 A66-21585		
AF 33/615/-1120			
10 p1509 A66-21581			
AF 33/615/-1141			
23 p4107 A66-41887			
AF 33/615/-1160			
05 p0721 A66-14719			
AF 33/615/-1182			
22 p3926 A66-40280			
AF 33/615/-1194			
19 p3301 A66-35689			
AF 33/615/-1198			
05 p0630 A66-14591			
AF 33/615/-1201			
16 p2713 A66-30570			
AF 33/615/-1205			
08 p1163 A66-18957			
AF 33/615/-1208			
16 p2712 A66-30413			
AF 33/615/-1220			
14 p2361 A66-27412	16 p2681 A66-30610		
AF 33/615/-1228			
08 p1308 A66-19003			
AF 33/615/-1230			
22 p3863 A66-39933			
AF 33/615/-1239			
19 p3299 A66-35665	20 p3513 A66-37201		
AF 33/615/-1241			
06 p0962 A66-16262			
AF 33/615/-1261			
16 p2826 A66-30525			
AF 33/615/-1266			
23 p4021 A66-41752			
AF 33/615/-1275			
03 p0410 A66-13004	16 p2665 A66-31418		

CONTRACT NUMBER INDEX

AF 33/615/-1282 12 p1898 A66-23564	21 p3753 A66-38592	AF 33/615/-1608 10 p1585 A66-22082	14 p2363 A66-27517
AF 33/615/-1291 16 p2704 A66-30539		AF 33/615/-1634 17 p3035 A66-32749	22 p3889 A66-40217
AF 33/615/-1312 12 p1957 A66-23597		AF 33/615/-1648 11 p1714 A66-23358	22 p3931 A66-40098
AF 33/615/-1313 16 p2679 A66-30477		AF 33/615/-1656 10 p1497 A66-21593 12 p1815 A66-24119	18 p3065 A66-33535 20 p3516 A66-37622
AF 33/615/-1323 02 p0236 A66-12227		AF 33/615/-1684 18 p3122 A66-33754	
AF 33/615/-1333 02 p0242 A66-11562		AF 33/615/-1739 04 p0493 A66-13599	14 p2243 A66-28349
AF 33/615/-1335 07 p1154 A66-17894		AF 33/615/-1747 03 p0325 A66-13337 06 p0810 A66-15941 06 p0812 A66-16565 12 p1805 A66-23567 12 p1805 A66-23917	15 p2441 A66-29650 16 p2640 A66-31184 17 p2849 A66-31995 18 p3056 A66-33761 23 p4025 A66-41045
AF 33/615/-1363 17 p2838 A66-32439		AF 33/615/-1748 22 p3854 A66-33796	
AF 33/615/-1364 16 p2783 A66-31429		AF 33/615/-1761 19 p3313 A66-35514	
AF 33/615/-1385 14 p2311 A66-26956		AF 33/615/-1764 11 p1647 A66-22299	19 p3333 A66-36664
AF 33/615/-1411 10 p1536 A66-21861 10 p1541 A66-21309	19 p3397 A66-35898 21 p3737 A66-38896	AF 33/615/-1768 14 p2319 A66-28014	
AF 33/615/-1417 21 p3766 A66-38882		AF 33/615/-1794 16 p2809 A66-30884	
AF 33/615/-1418 21 p3822 A66-39609		AF 33/615/-1809 20 p3596 A66-37230	
AF 33/615/-1436 23 p4070 A66-41670		AF 33/615/-1814 17 p2856 A66-32160	
AF 33/615/-1452 17 p2894 A66-33111		AF 33/615/-1817 05 p0626 A66-14616	
AF 33/615/-1461 12 p1832 A66-23908		AF 33/615/-1821 01 p0103 A66-10672	
AF 33/615/-1470 03 p0315 A66-12773		AF 33/615/-1828 14 p2247 A66-27033	
AF 33/615/-01487 18 p3118 A66-33986		AF 33/615/-1840 08 p1306 A66-18805	
AF 33/615/-1492 01 p0140 A66-10021		AF 33/615/-1864 01 p0140 A66-10019	
AF 33/615/-1494 03 p0436 A66-12754		AF 33/615/-1868 16 p2829 A66-31489	
AF 33/615/-1504 19 p3432 A66-36761		AF 33/615/-1894 03 p0329 A66-13355	
AF 33/615/-1530 03 p0416 A66-12765 10 p1485 A66-21449 10 p1575 A66-21445 11 p1760 A66-22219 11 p1761 A66-23083	12 p1922 A66-24529 12 p1936 A66-24523 16 p2791 A66-30906 18 p3138 A66-34240 19 p3450 A66-35615	AF 33/615/-1895 24 p4287 A66-42269	
AF 33-615/-1541 01 p0050 A66-10017		AF 33/615/-1964 13 p2044 A66-26747	
AF 33/615/-1551 05 p0786 A66-14762		AF 33/615/-1967 24 p4222 A66-42555	
AF 33/615/-1553 04 p0551 A66-13742 06 p0855 A66-16767 14 p2258 A66-27960	15 p2462 A66-29019 15 p2549 A66-28719	AF 33/615/-1973 08 p1185 A66-19701	
AF 33/615/-1577 22 p3889 A66-40220		AF 33/615/-1993 07 p1007 A66-17505	
AF 33/615/-1593 11 p1714 A66-23353		AF 33/615/-1998 08 p1195 A66-19356	
		AF 33/615/-1999 04 p0547 A66-13709	16 p2779 A66-31082

CONTRACT NUMBER INDEX

AF 33/615/-2005				AF 33/615/-2568			
19 p3355 A66-35531				17 p2840 A66-32485			
AF 33/615/-2044				AF 33/615/-2606			
16 p2665 A66-31432				18 p3078 A66-34168			
AF 33/615/-2048				AF 33/615/-2639			
14 p2394 A66-28026				15 p2471 A66-29328			
AF 33/615/-2059				AF 33/615/-2654			
24 p4221 A66-42552				09 p1350 A66-19914			
AF 33/615/-2068				AF 33/615/-2658			
04 p0544 A66-13630				22 p3860 A66-39921			
AF 33/615/-2087				AF 33/615/2669			
20 p3497 A66-37163				24 p4192 A66-43220			
AF 33/615/-2119				AF 33/615/-2672			
05 p0665 A66-15798				12 p1896 A66-24466			
AF 33/615/-2126				AF 33/615/-2693			
16 p2778 A66-31074				19 p3363 A66-35945			
AF 33/615/-2144				AF 33/615/-2741			
14 p2405 A66-27995	19 p3278 A66-35505			12 p1840 A66-24621			
AF 33/615/-2186				AF 33/615/-2790			
24 p4288 A66-42276				11 p1742 A66-22209			
AF 33/615/-2199				AF 33/615/-2800			
10 p1573 A66-21245				12 p1890 A66-24559	24 p4222 A66-42553		
AF 33/615/-2215				AF 33/615/-2871			
10 p1522 A66-21303	16 p2691 A66-31663			20 p3571 A66-37943			
AF 33/615/-2220				AF 33/615/-2884			
01 p0163 A66-10784	17 p2911 A66-32775			06 p0890 A66-16381			
06 p0871 A66-16254	17 p3039 A66-33483			AF 33/615/-2885			
12 p1860 A66-23595	23 p4057 A66-41881			13 p2098 A66-26174			
AF 33/615/-2243				AF 33/615/-2902			
21 p3722 A66-38872				23 p4008 A66-41330			
AF 33/615/-2287				AF 33/615/-2914			
05 p0632 A66-14837	13 p2100 A66-26191			12 p1842 A66-24656			
13 p2097 A66-26163	20 p3575 A66-36935			AF 33/615/-3010			
AF 33/615/-2347				15 p2459 A66-28897			
24 p4251 A66-42297				AF 33/615/-3037			
AF 33/615/-2353				24 p4207 A66-42175			
05 p0626 A66-14617				AF 33/615/-3063			
AF 33/615/-2374				13 p2091 A66-25555			
22 p3893 A66-40624				AF 33/615/-3100			
AF 33/615/-2400				15 p2499 A66-28879	22 p3920 A66-40887		
20 p3509 A66-37895				15 p2501 A66-28974			
AF 33/615/-2436				AF 33/615/-3195			
05 p0788 A66-15143				08 p1227 A66-19726			
AF 33/615/-2449				AF 33/615/-3216			
19 p3313 A66-35351				24 p4171 A66-42101			
AF 33/615/-2498				AF 33/615/-3328			
11 p1686 A66-22845				06 p0803 A66-17082	22 p3844 A66-40349		
AF 33/615/-2525				AF 33/615/-3353			
12 p1840 A66-24620	19 p3319 A66-36166			19 p3444 A66-36174			
16 p2665 A66-31433				AF 33/615/-3391			
AF 33/615/-2542				14 p2371 A66-28015			
19 p3396 A66-35510				AF 33/615/-8789			
AF 33/615/-2548				05 p0688 A66-15008			
23 p4053 A66-41917				AF 33/616/-65-1005			
AF 33/615/-2554				19 p3477 A66-35595			
13 p1994 A66-25589				AF 33/616/-5489			
AF 33/615/-2555				07 p1010 A66-18149			
17 p2910 A66-32752				AF 33/616/-6020			
AF 33/615							

CONTRACT NUMBER INDEX

AF 33/616/-6111 18 p3067 A66-33899		AF 33/616/-8295 16 p2646 A66-30671	
AF 33/616/-6137 08 p1181 A66-18750		AF 33/616/-8365 06 p0827 A66-16034	
AF 33/616/-6354 19 p3383 A66-36142		AF 33/616/-8378 03 p0327 A66-12362	09 p1334 A66-20523
AF 33/616/-6579 20 p3651 A66-37394		AF 33/616/-8413 11 p1633 A66-22929	
AF 33/616/-6756 22 p3886 A66-39898		AF 33/616/-8431 17 p2867 A66-32674	
AF 33/616/-6768 23 p4118 A66-41238		AF 33/616/-8435 19 p3383 A66-36135	
AF 33/616/-6787 14 p2314 A66-27462		AF 33/616/-8453 08 p1318 A66-19147	12 p1796 A66-23606
AF 33/616/-6795 19 p3402 A66-36002		AF 33/616/-8497 01 p0089 A66-10225	19 p3384 A66-36148
AF 33/616/-6838 07 p1052 A66-18514		AF 33/616/-10076 20 p3567 A66-37898	
AF 33/616/-6889 06 p0812 A66-16822		AF 33/657/-1390 06 p0875 A66-17096	
AF 33/616/-7128 13 p1998 A66-25606		AF 33/657/-7311 12 p1917 A66-23934	20 p3605 A66-37639
AF 33/616/-7276 01 p0090 A66-10231		AF 33/657/-7376 19 p3387 A66-36727	
AF 33/616/-7302 09 p1400 A66-20741		AF 33/657/-7380 02 p0303 A66-11538	10 p1621 A66-21798
AF 33/616/-7401 07 p1151 A66-17584		AF 33/657/-7535 05 p0664 A66-15706	
AF 33/616/-7458 02 p0249 A66-12257	12 p1901 A66-24991	AF 33/657/-7610 06 p0829 A66-16192	
AF 33/616/-7501 20 p3508 A66-36861		AF 33/657/-7614 13 p2138 A66-25190	
AF 33/616/-7564 14 p2219 A66-27439		AF 33/657/-7617 06 p0822 A66-16634	
AF 33/616/-7624 04 p0459 A66-13467		AF 33/657/-7681 16 p2704 A66-30539	
AF 33/616/-7629 07 p0981 A66-18117	08 p1164 A66-19135	AF 33/657/-7684 20 p3585 A66-37786	
AF 33/616/-7661 08 p1164 A66-19130		AF 33/657/-7774 01 p0165 A66-10908	
AF 33/616/-7688 19 p3368 A66-36125		AF 33/657/-7781 03 p0349 A66-12780	
AF 33/616/-7719 11 p1715 A66-22475	21 p3830 A66-39195	AF 33/657/-7814 14 p2343 A66-27506	
AF 33/616/-7783 04 p0489 A66-13366		AF 33/657/-7868. 03 p0318 A66-12559	18 p3048 A66-34435
AF 33/616/-7961 12 p1897 A66-24920		AF 33/657/-7927 19 p3368 A66-36125	
AF 33/616/-8024 19 p3335 A66-36690		AF 33/657/-7967 08 p1181 A66-18717	13 p2023 A66-25658
AF 33/616/-8034 06 p0803 A66-17091		AF 33/657/-8005 13 p2005 A66-26628	
AF 33/616/-8067 10 p1548 A66-21728		AF 33/657/-8013 03 p0444 A66-12745	
AF 33/616/-8081 05 p0609 A66-15789		AF 33/657/-8021 21 p3701 A66-39422	
AF 33/616/-8130 03 p0314 A66-12587		AF 33/657/-8047 14 p2319 A66-28012	
AF 33/616/-8277 07 p1152 A66-17593			

CONTRACT NUMBER INDEX

AF 33/657/-8089 13 p2006 A66-26638		AF 33/657/-8954 01 p0165 A66-10910	
AF 33/657/-8157 11 p1761 A66-23083 18 p3138 A66-34240	19 p3450 A66-35615	AF 33/657/-8974 06 p0936 A66-17135	
AF 33/657/-8179 10 p1485 A66-21687	10 p1561 A66-21435	AF 33/657/-9140 11 p1715 A66-22536	
AF 33/657/-8186 02 p0248 A66-11428		AF 33/657/-9147 13 p2023 A66-25656	
AF 33/657/-8247 08 p1237 A66-18763		AF 33/657/-9160 14 p2318 A66-27891	
AF 33/657/-8286 08 p1207 A66-19126		AF 33/657/-9161 20 p3587 A66-37095	
AF 33/657/-8302 08 p1318 A66-18997		AF 33/657/-9162 05 p0743 A66-15150	
AF 33/657/-8439 16 p2787 A66-31752		AF 33/657/-9166 19 p3450 A66-35629	
AF 33/657/-8478 19 p3299 A66-35665	20 p3513 A66-37201	AF 33/657/-9172 07 p1154 A66-17894	
AF 33/657/-8512 20 p3676 A66-37087		AF 33/657/-9185 08 p1200 A66-19016	
AF 33/657/-8543 19 p3377 A66-35648		AF 33/657/-9331 09 p1335 A66-20527	
AF 33/657/-8600 21 p3701 A66-39422		AF 33/657/-9343 19 p3370 A66-36140	
AF 33/657/-8649 05 p0775 A66-15080		AF 33/657/-9407 14 p2412 A66-27446	
AF 33/657/-8662 11 p1633 A66-22929		AF 33/657/-9443 19 p3384 A66-36150	
AF 33/657/-8697 18 p3164 A66-34429		AF 33/657/-9446 16 p2725 A66-31437	19 p3368 A66-36124
AF 33/657/-8728 09 p1411 A66-19941		AF 33/657/-9569 16 p2825 A66-30383	
AF 33/657/-8744 04 p0570 A66-14369		AF 33/657/-9697 17 p2837 A66-32080	
AF 33/657/-8769 10 p1542 A66-21310		AF 33/657/-9848 14 p2404 A66-27990	
AF 33/657/-8771 17 p2928 A66-31899		AF 33/657/-9897 06 p0855 A66-16769	
AF 33/657/-8777 24 p4177 A66-43186		AF 33/657/-9914 11 p1639 A66-22244	
AF 33/657/-8787 08 p1235 A66-18622		AF 33/657/-9962 08 p1262 A66-18956 10 p1562 A66-21438	17 p3033 A66-32442
AF 33/657/-8819 15 p2481 A66-29744		AF 33/657/-10034 09 p1400 A66-20741	
AF 33/657/-8829 19 p3388 A66-35881		AF 33/657/-10058 16 p2826 A66-30573	
AF 33/657/-8860 02 p0303 A66-11565 11 p1684 A66-22831	13 p2106 A66-26683	AF 33/657/-10124 20 p3508 A66-36860	
AF 33/657/-8867 02 p0302 A66-11528		AF 33/657/-10205 11 p1719 A66-23400	
AF 33/657/-8872 01 p0093 A66-10384		AF 33/657/-10219 03 p0431 A66-12742	
AF 33/657/-8877 01 p0090 A66-10231		AF 33/657/-10220 07 p1148 A66-18461	08 p1310 A66-19159
AF 33/657/-8910 19 p3384 A66-36143		AF 33/657/-10281 08 p1237 A66-18764	
AF 33/657/-8951 11 p1649 A66-22881	22 p3859 A66-39915	AF 33/657/-10304 03 p0413 A66-12487	06 p0822 A66-16634

CONTRACT NUMBER INDEX

AF 33/657/-11144
01 p0112 A66-10591

06 p0890 A66-16381

AF 33/657/-12146
12 n1954 A66-24695

23 p4080 A66-41069

CONTRACT NUMBER INDEX

AF 33/657/-13703 15 p2484 A66-28820	18 p3107 A66-34519	AF 49/638/-427 13 p2083 A66-26551	
AF 33/657/-820651 10 p1561 A66-21429	22 p3956 A66-40372	AF 49/638/-446 07 p0981 A66-18033	
AF 33/675/-10077 13 p2005 A66-26630		AF 49/638/-476 11 p1632 A66-22524	
AF 36/657/-11212 03 p0381 A66-12550		AF 49/638/-502 08 p1266 A66-19815	
AF 40-1/-3235 08 p1291 A66-19090		AF 49/638/-512 08 p1290 A66-18999	21 p3811 A66-38696
AF 40/600/-944 17 p2957 A66-31978		AF 49/638/-564 12 p1970 A66-24555	
AF 40/600/-946 22 p3846 A66-40632		AF 49/638/-565 22 p3969 A66-39874	
AF 40/600/-951 02 p0211 A66-11216		AF 49/638/-659 10 p1594 A66-21779	18 p3149 A66-34913
AF 40/600/-987 11 p1742 A66-22215		AF 49/638/-700 07 p0984 A66-18462	15 p2598 A66-29262
AF 40/600/-1000 05 p0609 A66-15774	05 p0660 A66-15165	07 p1059 A66-17972	15 p2598 A66-29263
AF 40/600/-1091 11 p1685 A66-22834	24 p4190 A66-42171	09 p1362 A66-20651	16 p2732 A66-30265
AF 40/600/-1113 02 p0267 A66-11531	23 p4107 A66-41886	11 p1675 A66-22629	17 p2947 A66-32500
AF 40/600/-1132 22 p3846 A66-40632		11 p1776 A66-23414	19 p3310 A66-36046
AF 40/600/-1161 24 p4190 A66-42171		12 p1809 A66-24229	19 p3339 A66-35397
AF 40/600/-1200 05 p0609 A66-15850	11 p1686 A66-22844	13 p2073 A66-26129	19 p3389 A66-35984
06 p0867 A66-15932	12 p1858 A66-24688	AF 49/638/-758 23 p4033 A66-42083	
10 p1562 A66-21439		AF 49/638/-793 16 p2701 A66-30395	
AF 41/609/-1481 11 p1646 A66-23376	11 p1646 A66-23377	AF 49/638/-807 02 p0285 A66-11297	
AF 41/609/-2369 24 p4163 A66-42316		AF 49/638/-828 11 p1651 A66-23411	
AF 41/609/-2749 17 p2855 A66-32140	17 p2870 A66-32143	AF 49/638/-851 04 p0571 A66-13645	
AF 41/609/2783 18 p3057 A66-33769		AF 49/638/-879 13 p2148 A66-25822	17 p2966 A66-32427
AF 41/609/-2958 18 p3057 A66-33769		AF 49/638/-922 15 p2577 A66-29515	
AF 44/638/-1396 10 p1560 A66-21428		AF 49/638/-946 07 p1141 A66-17210	11 p1717 A66-22995
AF 49/368/-1558 13 p2149 A66-26261		AF 49/638/-947 11 p1644 A66-22975	16 p2638 A66-30647
AF 49/638/ 08 p1205 A66-18533		AF 49/638/-952 11 p1633 A66-22928	
AF 49/638/-66-C-0001 21 p3705 A66-39146	21 p3707 A66-39639	AF 49/638/-1015 18 p3240 A66-33822	
AF 49/638/-1342 14 p2374 A66-27520		AF 49/638/-1029 18 p3265 A66-34508	
AF 49/638/-169 14 p2414 A66-28142		AF 49/638/-1063 03 p0416 A66-12784	08 p1262 A66-18829
AF 49/638/-173 02 p0303 A66-11597		AF 49/638/-1067 22 p3935 A66-40201	
AF 49/638/-248 10 p1480 A66-21466	18 p3045 A66-33593	AF 49/638/-1113 05 p0648 A66-14832	
10 p1522 A66-21467		AF 49/638/-1123 07 p0993 A66-18312	07 p0994 A66-18320
AF 49/638/-328 17 p3021 A66-32010		AF 49/638/-1124 05 p0788 A66-15141	
		AF 49/638/-1131 04 p0472 A66-13395	
		AF 49/638/-1133 18 p3139 A66-34509	21 p3836 A66-39175

CONTRACT NUMBER INDEX

AF 49/638/-1139 15 p2472 A66-29371			17 p3031 A66-33064	
AF 49/638/-1152 16 p2701 A66-30377			AF 49/638/-1280 08 p1166 A66-19816	10 p1621 A66-21774
AF 49/638/-1156 14 p2281 A66-26844	20 p3650 A66-37343		AF 49/638/-1283 11 p1692 A66-22923	
AF 49/638/-1169 23 p4117 A66-41225			AF 49/638/-1285 23 p4098 A66-42079	23 p4099 A66-42080
AF 49/638/-1175 23 p4031 A66-41232			AF 49/638/-1290 04 p0591 A66-14201	
AF 49/638/-1192 16 p2752 A66-30392			AF 49/638/-1295 15 p2479 A66-29398	
AF 49/638/-1195 06 p0821 A66-16155			AF 49/638/-1298 03 p0315 A66-12789	
AF 49/638/-1206 02 p0261 A66-12158 03 p0351 A66-13259	11 p1682 A66-23457		AF 49/638/-1302 07 p1055 A66-17366	08 p1248 A66-19385
AF 49/638/-1207 06 p0864 A66-16622 16 p2671 A66-31232	19 p3388 A66-35880 19 p3468 A66-35905		AF 49/638/-1303 16 p2691 A66-31658	
AF 49/638/-1208 18 p3160 A66-34218			AF 49/638/-1312 08 p1260 A66-18539	
AF 49/638/-1220 06 p0940 A66-16123	23 p4030 A66-41220		AF 49/638/-1314 12 p1970 A66-24555 23 p4097 A66-41954	24 p4284 A66-42140
AF 49/638/-1221 05 p0620 A66-15570			AF 49/638/-1316 10 p1617 A66-21785	
AF 49/638/-1224 01 p0105 A66-10320			AF 49/638/-1318 04 p0505 A66-13994	06 p0954 A66-16624
AF 49/638/-1235 05 p0626 A66-14616	12 p1808 A66-23925		AF 49/638/-1319 01 p0110 A66-10338	
AF 49/638/-1239 21 p3811 A66-38736			AF 49/638/-1321 09 p1442 A66-20401 16 p2757 A66-30152	19 p3432 A66-36760
AF 49/638/-1241 17 p2940 A66-33290			AF 49/638/-1323 05 p0768 A66-15770 17 p3013 A66-33409	20 p3650 A66-37341
AF 49/638/-1242 03 p0351 A66-13255 03 p0389 A66-13256	13 p2118 A66-25827 16 p2737 A66-31230		AF 49/638/-1340 04 p0512 A66-14212	10 p1523 A66-21470
AF 49/638/-1246 19 p3437 A66-35432			AF 49/638/-1345 02 p0219 A66-12010	
AF 49/638/-1251 23 p4053 A66-41917			AF 49/638/-1346 13 p2061 A66-25163 15 p2554 A66-29752 17 p2965 A66-32419	22 p3900 A66-40383 22 p3957 A66-40705 23 p4012 A66-41921
AF 49/638/-1254 04 p0511 A66-14010 07 p1087 A66-17939	08 p1226 A66-19695 13 p2154 A66-26661		AF 49/638/-1358 20 p3645 A66-36958	
AF 49/638/-1260 18 p3147 A66-34725			AF 49/638/-1360 23 p4143 A66-41961	
AF 49/638/-1262 14 p2274 A66-27415			AF 49/638/-1373 21 p3745 A66-39342	
AF 49/638/-1263 14 p2374 A66-27450	15 p2572 A66-29298		AF 49/638/-1377 10 p1505 A66-21912	
AF 49/638/-1266 04 p0492 A66-13424			AF 49/638/-1380 13 p2128 A66-26218	
AF 49/638/-1271 02 p0267 A66-11534 05 p0662 A66-14703 06 p0803 A66-16945 06 p0921 A66-17102 08 p1165 A66-19165	11 p1634 A66-22930 11 p1692 A66-22919 16 p2759 A66-30373 22 p3844 A66-40349 22 p3951 A66-40454		AF 49/638/-1387 12 p1806 A66-24228 16 p2638 A66-30624	24 p4166 A66-43167
AF 49/638/-1274 09 p1469 A66-20084 13 p1989 A66-25155	23 p4014 A66-42060		AF 49/638/-1389 09 p1403 A66-20686 13 p2068 A66-26684	16 p2796 A66-30149
AF 49/638/-1276 08 p1309 A66-19143	21 p3828 A66-38706		AF 49/638/-1391 08 p1164 A66-19130	17 p2916 A66-33480
			AF 49/638/-1395 23 p4107 A66-41887	

CONTRACT NUMBER INDEX

AF 49/638/-1396			
05 p0782 A66-14705			
AF 49/638/-1402			
08 p1189 A66-18666	15 p2473 A66-29375		
12 p1841 A66-24627	15 p2473 A66-29376		
12 p1926 A66-23712	15 p2473 A66-29377		
13 p2050 A66-26061	15 p2473 A66-29378		
15 p2471 A66-29367	15 p2474 A66-29382		
15 p2472 A66-29368	15 p2528 A66-29370		
15 p2472 A66-29369	15 p2619 A66-29381		
15 p2472 A66-29371	20 p3527 A66-37449		
15 p2472 A66-29372	20 p3539 A66-38282		
15 p2472 A66-29373	22 p3884 A66-40168		
15 p2473 A66-29374			
AF 49/638/-1404			
01 p0108 A66-10311	03 p0395 A66-13134		
AF 49/638/-1420			
16 p2761 A66-31090			
AF 49/638/-1428			
13 p2146 A66-25741			
AF 49/638/-1429			
03 p0376 A66-12421	24 p4224 A66-42636		
AF 49/638/-1439			
23 p4038 A66-41546			
AF 49/638/-1440			
19 p3306 A66-35335			
AF 49/638/-1446			
06 p0863 A66-16619			
AF 49/638/-1448			
22 p3860 A66-40903			
AF 49/638/-1449			
05 p0653 A66-14602			
AF 49/638/-1455			
11 p1717 A66-22995			
AF 49/638/-1465			
20 p3610 A66-37982			
AF 49/638/-1466			
17 p3006 A66-33015			
AF 49/638/-1477			
12 p1796 A66-23605			
AF 49/638/-1483			
05 p0660 A66-14707			
AF 49/638/-1495			
14 p2406 A66-27998	22 p3994 A66-40432		
AF 49/638/-1500			
16 p2759 A66-30425			
AF 49/638/-1503			
18 p3264 A66-34444			
AF 49/638/-1509			
06 p0962 A66-16409			
AF 49/638/-1512			
05 p0652 A66-14576	19 p3335 A66-36694		
13 p2055 A66-26094			
AF 49/638/-1517			
19 p3296 A66-35334	21 p3721 A66-39642		
21 p3704 A66-39142			
AF 49/638/-1524			
19 p3405 A66-35411	20 p3606 A66-38404		
AF 49/638/-1525			
10 p1541 A66-21175	12 p1912 A66-23716		
AF 49/638/-1527			
15 p2542 A66-29621	20 p3650 A66-37343		
17 p3003 A66-32658	21 p3817 A66-39563		
AF 49/638/-1528			
18 p3257 A66-34592			
AF 49/638/-1535			
06 p0892 A66-16756	15 p2513 A66-28880		
06 p0892 A66-16763	19 p3374 A66-35810		
AF 49/638/-1537			
20 p3630 A66-37303			
AF 49/638/-1541			
21 p3792 A66-39187	24 p4240 A66-42299		
AF 49/638/-1546			
10 p1567 A66-21819	19 p3415 A66-36519		
AF 49/638/-1553			
18 p3149 A66-34913	20 p3606 A66-38404		
AF 49/638/-1555			
10 p1568 A66-21823	16 p2683 A66-30165		
AF 49/638/-1556			
23 p4022 A66-41763			
AF 49/638/-1569			
12 p1796 A66-23613			
AF 49/638/-1577			
22 p3859 A66-39917			
AF 49/638/-1634			
17 p2967 A66-32431			
AF 49/638/-1642			
16 p2793 A66-30198	19 p3454 A66-36765		
18 p3166 A66-34163			
AF 49/638/-1666			
23 p4123 A66-41508			
AF 49/638/-1700			
14 p2390 A66-28410	23 p4065 A66-41813		
20 p3521 A66-38364			
AF 49/638/-1708			
15 p2493 A66-30040			
AF 49/639/-1206			
11 p1678 A66-23181			
AF 49/639/-1402			
07 p1008 A66-17516			
AF 49/683/-1517			
22 p3868 A66-40719			
AF 61/052/			
08 p1286 A66-19834			
AF 61/052/-141			
12 p1812 A66-23633			
AF 61/052/-216			
02 p0223 A66-11826			
AF 61/052/-306			
08 p1235 A66-18623			
AF 61/052/-379			
24 p4273 A66-42363			
AF 61/052/-380			
07 p1139 A66-18090			
AF 61/052/-488			
02 p0223 A66-12064			
AF 61/052/-504			
01 p0149 A66-10148	18 p3251 A66-33678		
05 p0781 A66-15788			
AF 61/052/-524			
20 p3655 A66-38021			
AF 61/052/-534			
08 p1321 A66-19801			

CONTRACT NUMBER INDEX

AF 61/052/-543			
06 p0937 A66-17141	06 p0937	A66-17142	
AF 61/052/-591			
05 p0671 A66-14983			
AF 61/052/-599			
03 p0369 A66-12651			
AF 61/052/-604			
19 p3452 A66-35562			
AF 61/052/-619			
22 p3912 A66-40426			
AF 61/052/-620			
24 p4235 A66-43076			
AF 61/052/-627			
01 p0149 A66-10148			
AF 61/052/-643			
01 p0150 A66-10152			
AF 61/052/-645			
12 p1959 A66-23864			
AF 61/052/-666			
14 p2277 A66-27862			
AF 61/052/-667			
02 p0195 A66-11253			
AF 61/052/-675			
12 p1920 A66-23955			
AF 61/052/-678			
02 p0223 A66-12017	16 p2691	A66-30232	
16 p2691 A66-30230	22 p3911	A66-39985	
16 p2691 A66-30231			
AF 61/052/-680			
03 p0418 A66-12656			
AF 61/052/-685			
16 p2802 A66-30939	17 p2999	A66-32267	
AF 61/052/-686			
20 p3553 A66-38075	20 p3553	A66-38081	
20 p3553 A66-38076			
AF 61/052/-687			
03 p0418 A66-12659	20 p3553	A66-38077	
AF 61/052/-689			
03 p0385 A66-13208	04 p0636	A66-14308	
AF 61/052/-690			
02 p0219 A66-11958			
AF 61/052/-701			
15 p2543 A66-28784			
AF 61/052/-735			
11 p1700 A66-23136			
AF 61/052/-762			
20 p3605 A66-38097			
AF 61/052/-774			
07 p1052 A66-18351			
AF 61/052/-780			
02 p0221 A66-11504	17 p2919	A66-32995	
04 p0549 A66-14312	17 p2919	A66-32996	
05 p0672 A66-15021			
AF 61/052/-783			
15 p2467 A66-29859			
AF 61/052/-798			
24 p4273 A66-42363			
AF 61/052/-807			
01 p0121 A66-10540	14 p2253	A66-27585	
09 p1347 A66-20608			
AF 61/052/-811			
03 p0367 A66-13264			
AF 61/052/-825			
24 p4250 A66-42295			
AF 61/052/-837			
17 p2920 A66-33069			
AF 61/052/-842			
20 p3556 A66-36939			
AF 61/052/-853			
17 p2913 A66-33080			
AF 61/052/-854			
06 p0961 A66-16005			
AF 61/052/-867			
15 p2441 A66-29649			
AF 61/052/-871			
23 p4077 A66-41274	24 p4174	A66-42807	
AF 61/052/-881			
10 p1524 A66-21806	18 p3102	A66-34919	
17 p2911 A66-32961	18 p3102	A66-34920	
AF 61/052/-895			
24 p4241 A66-42304			
AF 61/052/-905			
22 p3996 A66-40673			
AF 61/062/-576			
24 p4158 A66-42775			
AF 64/500/-9			
02 p0190 A66-11472	23 p4064	A66-41685	
AF 196-63			
13 p2162 A66-25382			
AF 313/657/-11140			
06 p0824 A66-15968			
AF /638/-1356			
17 p2967 A66-32435			
AF /638/-1357			
17 p2967 A66-32435			
AF /694/-297			
15 p2610 A66-29291			
AF 735-65			
21 p3797 A66-38559			
AF-AFOSR-1-63			
05 p0607 A66-15466	17 p2840	A66-32489	
14 p2387 A66-28181	18 p3103	A66-34931	
15 p2424 A66-29272	24 p4194	A66-42410	
AF-AFOSR-7-64			
09 p1363 A66-20665			
AF-AFOSR-17-65			
12 p1862 A66-23969			
AF-AFOSR-20-63			
07 p1020 A66-17965			
AF-AFOSR-32-863			
17 p2970 A66-32715			
AF-AFOSR-40-63			
06 p0941 A66-17101	21 p3806	A66-38689	
AF-AFOSR-40-64			
06 p0941 A66-17101	21 p3806	A66-38689	
AF-AFOSR-61-63			
18 p3106 A66-34506			
AF-AFOSR-61-81			
04 p0468 A66-14088			
AF-AFOSR-62-23			
03 p0418 A66-12671	07 p1128	A66-18017	
07 p1127 A66-18016			

CONTRACT NUMBER INDEX

AF-AFOSR-62-68			
05 p0710 A66-15607	13 p2048	A66-25859	
09 p1362 A66-20652			
AF-AFOSR-62-191			
10 p1529 A66-21154			
AF-AFOSR-62-222			
10 p1581 A66-21735	10 p1581	A66-21736	
AF-AFOSR-62-230			
13 p2070 A66-26715			
AF-AFOSR-62-236			
04 p0548 A66-13830	20 p3555	A66-38208	
13 p2016 A66-25058			
AF-AFOSR-62-236A			
04 p0549 A66-14313	12 p1869	A66-23919	
AF-AFOSR-62-237			
04 p0562 A66-13736	17 p2979	A66-32631	
AF-AFOSR-62-245			
17 p2871 A66-33465	17 p2904	A66-33464	
AF-AFOSR-62-256			
08 p1292 A66-19146			
AF-AFOSR-62-266			
11 p1632 A66-22920	23 p4097	A66-42011	
11 p1736 A66-22902			
AF-AFOSR-62-275			
15 p2525 A66-28509			
AF-AFOSR-62-298			
04 p0510 A66-13712	09 p1392	A66-20020	
09 p1365 A66-20016			
AF-AFOSR-62-303			
20 p3550 A66-37433			
AF-AFOSR-62-307			
13 p2148 A66-25822	18 p3103	A66-34932	
17 p2966 A66-32427			
AF-AFOSR-62-312			
11 p1679 A66-23269			
AF-AFOSR-62-340			
20 p3525 A66-37116			
AF-AFOSR-62-351			
06 p0864 A66-16734			
AF-AFOSR-62-363			
05 p0774 A66-15038	21 p3827	A66-38691	
18 p3257 A66-34593			
AF-AFOSR-62-370			
16 p2696 A66-30721			
AF-AFOSR-62-407			
10 p1481 A66-21797			
AF-AFOSR-62-409			
10 p1524 A66-21805			
AF-AFOSR-62-410			
18 p3210 A66-35124	18 p3218	A66-35179	
AF-AFOSR-62-422			
10 p1599 A66-21147	14 p2376	A66-27399	
AF-AFOSR-62-427			
15 p2476 A66-29514	15 p2578	A66-29517	
15 p2577 A66-29515			
AF-AFOSR-76-66			
15 p2564 A66-28878			
AF-AFOSR-82-64			
03 p0435 A66-12613			
AF-AFOSR-83-63			
14 p2386 A66-28121			
AF-AFOSR-86-63			
19 p3450 A66-35624			
AF-AFOSR-89-64			
03 p0337 A66-12573			
AF-AFOSR-96-63			
07 p0982 A66-18124			
AF-AFOSR-100-63			
02 p0301 A66-12165			
AF-AFOSR-100-65			
17 p3025 A66-32455			
AF-AFOSR-107-64			
10 p1522 A66-21458			
AF-AFOSR-112-63			
11 p1634 A66-22930			
AF-AFOSR-129-64			
23 p4120 A66-41890			
AF-AFOSR-129-65			
12 p1959 A66-23799	16 p2689	A66-31484	
13 p2082 A66-26307	16 p2705	A66-30828	
14 p2399 A66-27557			
AF-AFOSR-129-66			
15 p2555 A66-29756			
AF-AFOSR-138-64			
10 p1510 A66-21592			
AF-AFOSR-139-63			
11 p1681 A66-23422	20 p3525	A66-37116	
13 p2138 A66-25190			
AF-AFOSR-139-64			
03 p0348 A66-12668	10 p1502	A66-21637	
06 p0923 A66-16382	13 p2053	A66-26082	
AF-AFOSR-139-65			
15 p2464 A66-29321	24 p4183	A66-42629	
17 p2967 A66-32434			
AF-AFOSR-139-66			
24 p4183 A66-42629			
AF-AFOSR-141-65			
13 p2136 A66-26276	19 p3416	A66-36523	
AF-AFOSR-150-65			
11 p1646 A66-23373			
AF-AFOSR-155-63			
06 p0819 A66-16850			
AF-AFOSR-156-64			
01 p0057 A66-10429	09 p1367	A66-20262	
06 p0871 A66-16351			
AF-AFOSR-160-63			
15 p2554 A66-29752			
AF-AFOSR-173-65			
16 p2645 A66-30110			
AF-AFOSR-198-65			
16 p2747 A66-30637			
AF-AFOSR 207-63			
08 p1227 A66-19697			
AF-AFOSR-211-63			
04 p0538 A66-13462			
AF-AFOSR-219-63			
24 p4232 A66-42836			
AF-AFOSR-230-63			
11 p1653 A66-22631			
AF-AFOSR-230-64			
10 p1518 A66-21838			
AF-AFOSR-241-63			
02 p0288 A66-11547			

CONTRACT NUMBER INDEX

AF-AFOSR-242-62			
17 p2842 A66-33170			
AF-AFOSR-246-63			
17 p2860 A66-32832	20 p3506	A66-37604	
AF-AFOSR-253-63			
17 p2842 A66-33170			
AF-AFOSR-270-63			
05 p0654 A66-14610			
AF-AFOSR-273-65			
06 p0912 A66-16636	16 p2750	A66-30114	
AF-AFOSR-276-63			
13 p2071 A66-26726			
AF-AFOSR-276-64			
02 p0215 A66-11550	16 p2701	A66-30397	
11 p1635 A66-22938			
AF-AFOSR-279-63			
20 p3535 A66-36854			
AF-AFOSR-282-63			
12 p1970 A66-24555			
AF-AFOSR-287-63			
05 p0659 A66-14706	08 p1259	A66-18525	
AF-AFOSR-287-64			
05 p0659 A66-14706	08 p1259	A66-18525	
AF-AFOSR-292-64			
12 p1849 A66-24252			
AF-AFOSR-297-65			
09 p1385 A66-19930			
AF-AFOSR-298-63			
22 p3916 A66-40807			
AF-AFOSR-305-63			
13 p2088 A66-26576	15 p2583	A66-29544	
15 p2578 A66-29516	15 p2583	A66-29545	
15 p2582 A66-29540			
AF-AFOSR-306-63			
13 p2149 A66-26261			
AF-AFOSR-306-64			
13 p2149 A66-26261			
AF-AFOSR-319-63			
15 p2476 A66-29514			
AF-AFOSR-319-64			
18 p3181 A66-34777	23 p4123	A66-41687	
18 p3198 A66-34883			
AF-AFOSR-321-63			
06 p0909 A66-16329			
AF-AFOSR-324-63			
11 p1650 A66-23212			
AF-AFOSR-329-63			
18 p3103 A66-34932			
AF-AFOSR-331-63			
08 p1284 A66-19397	10 p1599	A66-21147	
10 p1599 A66-21145	14 p2376	A66-27399	
10 p1599 A66-21146			
AF-AFOSR-337-63			
14 p2263 A66-27047	20 p3540	A66-38289	
20 p3527 A66-37447	22 p3884	A66-40397	
AF-AFOSR-338-63			
23 p4060 A66-42009			
AF-AFOSR-353-63			
13 p1989 A66-25154			
AF-AFOSR-366-64			
16 p2759 A66-30372			
AF-AFOSR-372-63			
14 p2320 A66-26943			
AF-AFOSR-385-65			
21 p3769 A66-38645			
AF-AFOSR-390-65			
24 p4185 A66-42814			
AF-AFOSR-393-63			
12 p1977 A66-23562			
AF-AFOSR-394-64			
10 p1558 A66-21961			
AF-AFOSR-395-65			
06 p0812 A66-16733			
AF-AFOSR-400-63			
07 p1059 A66-17974	11 p1694	A66-23183	
AF-AFOSR-400-64			
14 p2330 A66-27018			
AF-AFOSR-407-63			
06 p0901 A66-16007			
AF-AFOSR-419-63			
23 p4143 A66-41961			
AF-AFOSR-435-63			
14 p2325 A66-28391	17 p3032	A66-33503	
AF-AFOSR-439-63			
17 p2994 A66-33431			
AF-AFOSR-446-63			
06 p0941 A66-17105	22 p3970	A66-40355	
AF-AFOSR-453-63			
10 p1569 A66-21921	12 p1832	A66-23907	
AF-AFOSR-454-63			
11 p1772 A66-22778			
AF-AFOSR-454-64			
03 p0392 A66-12608			
AF-AFOSR-463-64			
03 p0358 A66-13092	22 p4000	A66-40920	
AF-AFOSR-463-66			
18 p3149 A66-34915	22 p4000	A66-40920	
AF-AFOSR-482-65			
15 p2471 A66-29329	19 p3391	A66-36704	
19 p3391 A66-36703			
AF-AFOSR-483-64			
06 p0910 A66-17067			
AF-AFOSR-492-64			
08 p1211 A66-19800	15 p2478	A66-29242	
AF-AFOSR-496-64			
02 p0272 A66-11485			
AF-AFOSR-496-65			
05 p0717 A66-15434	17 p2981	A66-32818	
10 p1517 A66-21698	21 p3704	A66-39140	
11 p1674 A66-22224	21 p3721	A66-39641	
12 p1914 A66-23989	22 p3874	A66-39939	
15 p2473 A66-29378	23 p4037	A66-41320	
15 p2549 A66-28712			
AF-AFOSR-496-66			
23 p4049 A66-41543			
AF-AFOSR-499-64			
12 p1854 A66-24638			
AF-AFOSR-499-65			
12 p1854 A66-24638			
AF-AFOSR-500-64			
14 p2330 A66-27018	15 p2544	A66-28945	
AF-AFOSR-521-64			
07 p1122 A66-17989			

CONTRACT NUMBER INDEX

AF-AFOSR-521-65					
13 p2175 A66-26355	18 p3190 A66-34833		AF-AFOSR-704-65	15 p2525 A66-28509	
AF-AFOSR-525-66			AF-AFOSR-714-65		
16 p2785 A66-31572			12 p1926 A66-23720	16 p2778 A66-31078	
AF-AFOSR-536-64			13 p2170 A66-26590	20 p3577 A66-37401	
10 p1581 A66-21735	10 p1581 A66-21736		16 p2662 A66-31015	24 p4253 A66-42383	
AF-AFOSR-542-64			16 p2663 A66-31016		
13 p2116 A66-25342			AF-AFOSR-747-65		
AF-AFOSR-546-64			20 p3535 A66-36849		
18 p3206 A66-35102			AF-AFOSR-760-65		
AF-AFOSR-547			13 p2042 A66-26088		
24 p4194 A66-42415			AF-AFOSR-766-65		
AF-AFOSR-565-64			06 p0827 A66-16039	17 p2936 A66-33117	
16 p2768 A66-30130	16 p2768 A66-30135		10 p1572 A66-21069	19 p3333 A66-36665	
AF-AFOSR-588-64			12 p1883 A66-24561	24 p4260 A66-43177	
17 p2871 A66-33465	17 p2904 A66-33464		AF-AFOSR-783-65		
AF-AFOSR-591-64			05 p0631 A66-14835	05 p0668 A66-14797	
06 p0810 A66-15941	12 p1805 A66-23567		05 p0631 A66-14836	10 p1527 A66-21138	
AF-AFOSR-601-64			AF-AFOSR-785-65		
11 p1679 A66-23269			13 p2068 A66-26684		
AF-AFOSR-606-64			AF-AFOSR-804-65		
13 p2159 A66-25066	17 p2887 A66-32643		15 p2514 A66-29010		
AF-AFOSR-610-64			AF-AFOSR-808-65		
05 p0718 A66-15865	21 p3797 A66-38558		05 p0782 A66-14732	11 p1785 A66-22186	
21 p3797 A66-38557			AF-AFOSR-814-65		
AF-AFOSR-616-64			20 p3536 A66-36855		
09 p1373 A66-20398			AF-AFOSR-815-65		
AF-AFOSR-633-64			12 p1865 A66-24589		
10 p1576 A66-21554			AF-AFOSR-818-65		
AF-AFOSR-639-64			18 p3226 A66-33654		
11 p1679 A66-23247			AF-AFOSR-828-65		
AF-AFOSR-641-64			04 p0453 A66-13459	11 p1631 A66-22518	
10 p1481 A66-21797	18 p3100 A66-34599		04 p0455 A66-13995	11 p1632 A66-22520	
AF-AFOSR-650-64			06 p0802 A66-16911	11 p1632 A66-22522	
14 p2412 A66-27484			11 p1630 A66-22504	11 p1632 A66-22526	
AF-AFOSR-676-64			11 p1631 A66-22511	11 p1721 A66-22502	
18 p3207 A66-35107			11 p1631 A66-22512	17 p2842 A66-33242	
AF-AFOSR-684-64			11 p1631 A66-22513		
07 p1059 A66-18032			AF-AFOSR-829-65		
AF-AFOSR-687-64			02 p0246 A66-12194		
22 p3997 A66-39926			AF-AFOSR-843-65		
AF-AFOSR-693-35			20 p3607 A66-37012		
23 p4049 A66-41536			AF-AFOSR-858-65		
AF-AFOSR-693-64			09 p1459 A66-20885	18 p3170 A66-34529	
02 p0207 A66-11899	15 p2472 A66-29373		AF-AFOSR-866-65		
02 p0249 A66-11900	15 p2473 A66-29376		24 p4239 A66-43037		
03 p0389 A66-13262	15 p2525 A66-28512		AF-AFOSR-874-65		
11 p1681 A66-23450	17 p2898 A66-31868		21 p3721 A66-39641		
11 p1681 A66-23451	20 p3590 A66-37364		AF-AFOSR-883-65		
13 p2050 A66-26058			14 p2274 A66-26940	14 p2320 A66-26943	
AF-AFOSR-693-65			AF-AFOSR-886-65		
11 p1682 A66-23459	19 p3391 A66-36438		15 p2446 A66-28870		
12 p1854 A66-24637			AF-AFOSR-903-65		
AF-AFOSR-697-65			03 p0392 A66-12617	05 p0719 A66-15530	
12 p1860 A66-23607	17 p2839 A66-32468		05 p0655 A66-14619	19 p3389 A66-35942	
15 p2481 A66-29739			05 p0715 A66-14532	20 p3550 A66-37308	
AF-AFOSR-699-65			AF-AFOSR-927-65		
01 p0105 A66-10787	20 p3595 A66-36871		02 p0278 A66-11681	03 p0444 A66-12796	
12 p1849 A66-24251	21 p3765 A66-38870		AF-AFOSR-931-65		
16 p2809 A66-30884	22 p3885 A66-40871		02 p0208 A66-11905	13 p2052 A66-26078	
19 p3334 A66-36676			13 p2025 A66-26075	13 p2052 A66-26079	
AF-AFOSR-700-65			13 p2042 A66-26088	13 p2053 A66-26080	
04 p0506 A66-13998	15 p2448 A66-28580		13 p2049 A66-26057	13 p2053 A66-26081	
			13 p2050 A66-26058	13 p2053 A66-26082	
			13 p2050 A66-26059	13 p2053 A66-26083	
			13 p2050 A66-26060	13 p2053 A66-26084	
			13 p2050 A66-26061	13 p2053 A66-26085	

CONTRACT NUMBER INDEX

13 p2050 A66-26062	13 p2054 A66-26087	AF-EOAR-63-77	
13 p2050 A66-26063	13 p2054 A66-26089	16 p2731 A66-30237	
13 p2051 A66-26064	13 p2054 A66-26090	AF-EOAR-63-80	
13 p2051 A66-26065	13 p2054 A66-26091	10 p1599 A66-21105	18 p3186 A66-34813
13 p2051 A66-26066	13 p2054 A66-26092	18 p3115 A66-35119	
13 p2051 A66-26067	13 p2054 A66-26093	AF-EOAR-63-84/64-4	
13 p2051 A66-26069	13 p2055 A66-26094	10 p1479 A66-21363	
13 p2051 A66-26070	13 p2055 A66-26095	AF-EOAR-63-98	
13 p2051 A66-26071	13 p2055 A66-26096	13 p2063 A66-25901	16 p2686 A66-31037
13 p2052 A66-26072	13 p2055 A66-26097	AF-EOAR-63-106	
13 p2052 A66-26073	13 p2120 A66-26068	07 p1121 A66-17982	
13 p2052 A66-26074	13 p2120 A66-26077	AF-EOAR-64-6	
13 p2052 A66-26076		06 p0874 A66-17002	16 p2767 A66-31660
		10 p1481 A66-21846	
AF-AFOSR-937-65		AF-EOAR-64-33	
13 p2116 A66-25343		11 p1645 A66-22990	
AF-AFOSR-1020-66		AF-EOAR-64-35	
20 p3601 A66-37082		11 p1764 A66-23059	20 p3632 A66-38098
AF-AFOSR-1029-66		AF-EOAR-64-52	
21 p3718 A66-38666		23 p4100 A66-41249	
AF-AFOSR-1033-66		AF-EOAR-64-65	
17 p2870 A66-32551		08 p1164 A66-19132	11 p1691 A66-22913
AF-AFOSR-1039-66		AF-EOAR-64-74	
13 p2116 A66-25344		08 p1215 A66-19207	14 p2279 A66-28394
AF-AFOSR-1045-66		08 p1216 A66-19215	22 p3975 A66-40806
16 p2771 A66-30197		10 p1527 A66-21128	
AF-AFOSR-1115-66		AF-EOAR-65-07	
20 p3622 A66-38249		12 p1926 A66-23718	
AF-AFOSR-7163		AF-EOAR-65-23	
23 p4033 A66-42083		09 p1435 A66-20671	
AF-AFOSR-27963		AF-EOAR-65-28	
10 p1516 A66-21076	12 p1850 A66-24259	20 p3604 A66-37280	20 p3614 A66-37277
AF-AFSOR-64-641		20 p3612 A66-37271	20 p3614 A66-37278
09 p1470 A66-20178		20 p3613 A66-37272	20 p3614 A66-37279
AF-AFSOR-129-65		20 p3613 A66-37273	20 p3615 A66-37281
08 p1318 A66-19200		20 p3613 A66-37274	20 p3615 A66-37282
AF-AFSOR-697-66		20 p3613 A66-37275	20 p3615 A66-37283
08 p1163 A66-18983		AF-EOAR-65-37	
AF-EOAR-61-49		07 p1045 A66-18358	
14 p2325 A66-28399		AF-EOAR-65-46	
AF-EOAR-62-43		03 p0340 A66-12496	06 p0920 A66-16993
03 p0440 A66-13270		AF-EOAR-65-58	
AF-EOAR-62-68		10 p1481 A66-21846	16 p2767 A66-31660
02 p0269 A66-11975	22 p3954 A66-39817	AHA-CI-10	
AF-EOAR-62-117		17 p2858 A66-32195	
08 p1286 A66-19834		AMC-00094/E/	
AF-EOAR-63-21		15 p2549 A66-28717	
03 p0440 A66-13270		AMC-00389/S/	
AF-EOAR-63-33		15 p2456 A66-28588	
13 p2155 A66-26678		AMC-03310/E/	
AF-EOAR-63-38		15 p2456 A66-28588	
11 p1691 A66-22918		ARMY G-31-124-0539	
AF-EOAR-63-39		24 p4239 A66-43037	
14 p2391 A66-27472		ARO 2871-E	
AF-EOAR-63-42		17 p2911 A66-32819	
15 p2479 A66-29608		ARPA CSO-59-9	
AF-EOAR-63-58		08 p1178 A66-19068	
10 p1617 A66-21786	22 p3996 A66-40673	ARPA CST-7348	
17 p3031 A66-33079		05 p0632 A66-14839	22 p3863 A66-39936
AF-EOAR-63-65		15 p2449 A66-28598	
02 p0209 A66-11911		ARPA E-14	
AF-EOAR-63-71		01 p0027 A66-10553	
10 p1575 A66-21412			
AF-EOAR-63-73			
12 p1867 A66-24980	15 p2553 A66-29742		

CONTRACT NUMBER INDEX

ARPA SD-50				AT/04-3/-457			
22	p3970	A66-39877		23	p4124	A66-41843	23 p4124 A66-41844
ARPA SD-79				AT/11-1/-GEN-8			
09	p1393	A66-19906	14 p2218 A66-27402	05	p0701	A66-14933	16 p2712 A66-30414
09	p1463	A66-19911	23 p4087 A66-41540	05	p0714	A66-15602	16 p2744 A66-30439
12	p1860	A66-23612		05	p0714	A66-15681	16 p2767 A66-30126
ARPA SD-81				12	p1857	A66-23674	16 p2769 A66-30159
15	p2616	A66-29280		12	p1911	A66-23676	16 p2769 A66-30167
ARPA SD-86				12	p1911	A66-23679	19 p3398 A66-35618
02	p0300	A66-11850	17 p3028 A66-32788	12	p1951	A66-24504	21 p3800 A66-38994
04	p0590	A66-14164	24 p4287 A66-42268	12	p1953	A66-23678	23 p4020 A66-41749
05	p0228	A66-15450	24 p4288 A66-42273	13	p2126	A66-26619	23 p4020 A66-41751
09	p1393	A66-20662		13	p2126	A66-26627	23 p4024 A66-41770
ARPA SD-88				16	p2635	A66-30452	23 p4113 A66-41370
03	p0378	A66-13003	12 p1971 A66-24924	AT/11-1/-34			
04	p0590	A66-14164	19 p3351 A66-36387	12	p1946	A66-23650	22 p3976 A66-39684
ARPA SD-90				AT/11-1/-68			
03	p0376	A66-12422	22 p3960 A66-39782	20	p3606	A66-38293	
08	p1268	A66-18655	23 p4113 A66-41375	AT/11-1/-113			
12	p1928	A66-23939	23 p4113 A66-41376	09	p1421	A66-20055	
13	p2133	A66-26166	24 p4257 A66-42614	AT/11-1/-229			
22	p3960	A66-39779		06	p0961	A66-16208	
ARPA SD-91				AT/11-1/-238			
08	p1164	A66-19134	15 p2425 A66-29740	11	p1739	A66-22948	
10	p1565	A66-21688		AT/11-1/-382			
ARPA SD-101				01	p0136	A66-10438	09 p1447 A66-19881
12	p1818	A66-24395		08	p1291	A66-19091	13 p2188 A66-26363
ARPA SD-103				09	p1447	A66-19880	24 p4274 A66-42610
10	p1502	A66-21634		AT/11-1/-578			
ARPA SD-131				18	p3252	A66-33764	
03	p0411	A66-13143	16 p2662 A66-31015	AT/11-1/-659			
05	p0695	A66-14905	16 p2663 A66-31016	05	p0782	A66-14735	
09	p1415	A66-20005	16 p2778 A66-31078	AT/11-1/-722			
12	p1926	A66-23720	19 p3444 A66-36007	19	p3436	A66-35422	22 p3963 A66-40090
13	p2132	A66-26152	20 p3577 A66-37401	AT/11-1/-1092			
13	p2170	A66-26590	24 p4215 A66-43207	18	p3120	A66-33723	
ARPA SD-132				AT/11-1/-1122			
19	p3373	A66-35402		08	p1243	A66-18774	
ARPA SD-136				AT/11-1/-1198			
18	p3046	A66-33649		21	p3804	A66-39381	24 p4215 A66-43207
ARPA SD-141				AT/11-1/-1298			
07	p1091	A66-18409		14	p2314	A66-27462	
ARPA SD-146				AT/11-1/-1344			
11	p1659	A66-23109		06	p0811	A66-16119	18 p3060 A66-34460
ARPA SD-147				18	p3060	A66-34459	20 p3505 A66-37054
17	p3002	A66-32472		AT/11-1/-1360			
ARPA SD-149				11	p1699	A66-23095	
07	p0980	A66-17897	18 p3045 A66-33636	AT/30-1/-952			
07	p0984	A66-18455	22 p3844 A66-40348	17	p3004	A66-32942	
12	p1795	A66-23571		AT/30-1/-1238			
ARPA SD-182				05	p0725	A66-15240	18 p3150 A66-34965
06	p0923	A66-16380	16 p2718 A66-31071	07	p1086	A66-17652	20 p3581 A66-38386
15	p2563	A66-28729	19 p3373 A66-35404	10	p1568	A66-21823	23 p4070 A66-41674
ARPA SD-193				12	p1923	A66-24577	23 p4101 A66-41365
03	p0325	A66-13337	20 p3505 A66-37055	14	p2347	A66-28303	23 p4102 A66-41483
11	p1644	A66-22950		16	p2706	A66-30829	23 p4102 A66-41484
AT/04-3/-167				17	p2962	A66-31822	23 p4103 A66-41487
12	p1911	A66-23680	15 p2429 A66-29603	17	p2966	A66-32422	23 p4103 A66-41491
AT/04-3/-232				17	p2966	A66-32425	23 p4104 A66-41505
16	p2638	A66-30648		17	p2970	A66-32654	23 p4106 A66-41710
AT/04-3/-247				18	p3149	A66-34912	23 p4106 A66-41711
02	p0304	A66-12198	17 p2968 A66-32460	AT/30-1/-1318			
AT/04-3/-326-PA-8				13	p2187	A66-26234	
04	p0551	A66-13752	13 p2156 A66-26688	AT/30-1/-1480			
AT/04-3/-427				02	p0251	A66-12229	13 p2154 A66-26670
07	p1132	A66-17234	11 p1770 A66-22572	03	p0435	A66-12612	13 p2154 A66-26671
				03	p0435	A66-12616	13 p2156 A66-26687
				10	p1566	A66-21812	17 p2907 A66-32414
				10	p1615	A66-21477	18 p3141 A66-33670

CONTRACT NUMBER INDEX

11 p1736 A66-22903	19 p3422 A66-36548	AT/45-1/-353	
12 p1923 A66-24569	20 p3673 A66-38272	22 p3855 A66-40378	
12 p1923 A66-24578	23 p4131 A66-42038	AT/45-1/-1375	
AT/30-1/-1704		16 p2724 A66-31266	
24 p4264 A66-42603		AT/45-1/-1830	
AT/30-1/-1824		02 p0246 A66-12193	13 p2107 A66-25586
23 p4111 A66-41212		CIA-XG-2602	
AT/30-1/-1842		19 p3399 A66-35824	
01 p0079 A66-10243	02 p0266 A66-11479	CWB-10817	
AT/30-1/-1893		08 p1248 A66-19384	
15 p2520 A66-28649		CWB-10884	
AT/30-1/-2098		11 p1731 A66-23486	
10 p1599 A66-21104	18 p3176 A66-34749	CWB-10932	
14 p2295 A66-27701	18 p3206 A66-35102	05 p0675 A66-15765	
18 p3166 A66-34157		CWB-10960	
AT/30-1/-2241		24 p4202 A66-42982	
16 p2740 A66-30510	19 p3347 A66-35643	CWB-11176	
AT/30-1/2278		24 p4202 A66-42982	
11 p1645 A66-22992		CWB-WBG-20	
AT/30-1/-2479		09 p1399 A66-20728	
11 p1718 A66-23211		CWB-WBG-28	
AT/30-1/-2784		05 p0666 A66-14542	
05 p0688 A66-15067		CWB-WBG-33	
AT/30-1/-2789		23 p4061 A66-42043	
05 p0689 A66-15611	10 p1539 A66-21502	CWB-WBG-41	
07 p1038 A66-18175		09 p1399 A66-20728	
AT/30-1/-2813		DA-01-009-AMC-27/R/	
03 p0401 A66-12955	12 p1884 A66-24984	10 p1616 A66-21484	
AT/30-1/-2841		DA-01-009-AMC-165/Z/	
24 p4248 A66-42113		09 p1362 A66-20653	12 p1850 A66-24258
AT/30-1/-2930		DA-01-009-AMC-166/Z/	
05 p0665 A66-15713		21 p3693 A66-38711	
AT/30-1/-2934		DA-01-009-ORD-889	
14 p2338 A66-28127		13 p2108 A66-25772	
AT/30-1/-2968		DA-01-009-ORD-903	
13 p2130 A66-25370		16 p2730 A66-30251	
AT/30-1/-3108		DA-01-021-AMC-204/Z/	
12 p1893 A66-23627		23 p4070 A66-41670	
AT/30-1/-3211		DA-01-021-AMC-10790/Z/	
05 p0718 A66-15156	22 p3860 A66-40903	07 p1007 A66-17507	
22 p3860 A66-40902		DA-01-021-AMC-11119/Z/	
AT/30-1/-3226		04 p0487 A66-14368	
02 p0271 A66-11441		DA-01-021-AMC-11359/Z/	
AT/30-1/-3285		07 p0983 A66-18449	24 p4191 A66-42196
19 p3405 A66-35412	12 p1917 A66-24585	23 p4011 A66-41883	24 p4209 A66-42194
AT/30-1/-3326		DA-01-021-AMC-12005/Z/	
12 p1917 A66-24584		07 p0983 A66-18450	21 p3693 A66-38683
AT/30-1/-3429		11 p1739 A66-22885	
19 p3280 A66-35623		DA-01-021-AMC-12427/Z/	
AT/30-1/-3451		13 p2091 A66-25555	
18 p3264 A66-34426		DA-01-021-AMC-13857/Z/	
AT/40-1/-2098		17 p3027 A66-32758	
06 p0912 A66-17038		DA-01-021-ORD-11878	
AT/40-1/-2598		02 p0303 A66-11533	
19 p3416 A66-36520		DA-01-021-ORD-11878/Z/	
AT/40-1/-2670		22 p3968 A66-39868	22 p3970 A66-39876
24 p4274 A66-42432		DA-01-021-ORD-11909	
AT/40-1/-2761		03 p0369 A66-12795	
18 p3147 A66-34725			
AT/40-1/-3108			
01 p0117 A66-10242			

CONTRACT NUMBER INDEX

DA-02-086-AMC-0056/E/ 14 p2256 A66-27912		DA-19-020-ORD-2684 06 p0860 A66-16189	
DA-02-086-AMC-0140/E/ 23 p4089 A66-41317		DA-21-124-ARO-D-257 06 p0916 A66-16255	
DA-04-200-AMC-796/X/ 11 p1686 A66-22841		DA-21-124-ARO/D/-296 13 p2133 A66-26168	
DA-04-495-AMC-218/Z/ 06 p0941 A66-16407	15 p2569 A66-29289	DA-23-072-AMC-168/Z/ 07 p1091 A66-18416	
DA-04-495-AMC-239/R/ 18 p3264 A66-34430		DA-23-072-ORD-1674 02 p0245 A66-11852	
DA-04-495-AMC-326/R/ 18 p3066 A66-33620		DA-26-039-AMC-00045/E/ 10 p1503 A66-21643	
DA-04-495-AMC-498/X/ /WA5840/ 12 p1878 A66-23696		DA-28-017-AMC-595/A/ 14 p2337 A66-28115	
DA-04-495-AMC-534 /X/ 15 p2607 A66-28702		DA-28-043-AMC-0009/E/ 22 p3985 A66-40909	
DA-04-495-ORD-33 13 p2061 A66-25165		DA-28-043-AMC-00013/E/ 19 p3320 A66-36402	
DA-04-495-ORD-532 11 p1651 A66-23411		DA-28-043-AMC-0019/S/ 15 p2457 A66-28590	
DA-04-495-ORD-3069 06 p0897 A66-16801		DA-28-043-AMC-00038/E/ 21 p3720 A66-39638	
DA-04-495-ORD-3567/Z/ 02 p0302 A66-11532 08 p1222 A66-18710	10 p1503 A66-21645	DA-28-043-AMC-00040/E/ 13 p2038 A66-25560	
DA-11-002-ORD-2059 16 p2737 A66-31231		DA-28-043-AMC-00073/E/ 02 p0208 A66-11905 02 p0261 A66-12151 03 p0392 A66-12617 05 p0655 A66-14619 10 p1567 A66-21815 13 p2054 A66-26092	18 p3066 A66-33669 18 p3150 A66-34936 23 p4102 A66-41485 24 p4205 A66-43218 24 p4243 A66-42764
DA-11-022-AMC-329/R/ 23 p4057 A66-41889		DA-28-043-AMC-00099/E/ 03 p0395 A66-13133 07 p1047 A66-18442 09 p1404 A66-20290 11 p1740 A66-22969 11 p1740 A66-22971	12 p1890 A66-24124 13 p2097 A66-26170 13 p2101 A66-26202 13 p2133 A66-26168 19 p3443 A66-35989
DA-11-022-ORD-1707 21 p3836 A66-39445		DA-28-043-AMC-00111/E/ 07 p1006 A66-17502	
DA-11-022-ORD-2059 02 p0249 A66-11579 04 p0539 A66-13950 11 p1783 A66-22894 13 p2047 A66-25352 14 p2321 A66-27626 14 p2322 A66-27628 16 p2683 A66-30241 17 p3020 A66-32001	18 p3147 A66-34636 22 p3884 A66-40528 23 p4041 A66-41876 23 p4084 A66-41054 23 p4086 A66-41867 24 p4237 A66-42406 24 p4237 A66-42829	DA-28-043-AMC-00122/E/ 16 p2699 A66-31640	
DA-11-022-ORD-3130 13 p1992 A66-26704		DA-28-043-AMC-00162/E/ 10 p1510 A66-21662	
DA-18-001-AMC-748X 19 p3436 A66-35420		DA-28-043-AMC-00228/E/ 05 p0642 A66-14564 12 p1839 A66-24618	13 p2035 A66-25502
DA-18-035-AMC-356/A/ 23 p4052 A66-41328		DA-28-043-AMC-00231/E/ 16 p2782 A66-31422	
DA-18-108-405-CML-942 06 p0819 A66-16850		DA-28-043-AMC-00259/E/ 10 p1541 A66-21251	20 p3580 A66-38238
DA-19-020-AMC-0058/X/ 18 p3114 A66-34712		DA-28-043-AMC-00338/E/ 12 p1840 A66-24625	
DA-19-020-AMC-0068/X/ 10 p1548 A66-21183	12 p1896 A66-24468	DA-28-043-AMC-00379/E/ 02 p0247 A66-11285	13 p2051 A66-26070
DA-19-020-AMC-0077/R/ 24 p4288 A66-42277		DA-28-043-AMC-00399/E/ 06 p0845 A66-16085	
DA-19-020-AMC-0210 07 p1020 A66-17941 10 p1480 A66-21771 10 p1480 A66-21772 10 p1523 A66-21770	10 p1524 A66-21807 11 p1691 A66-22915 13 p2061 A66-25161	DA-28-043-AMC-00423/E/ 05 p0734 A66-14849	
DA-19-020-AMC-0213/A/ 19 p3282 A66-36674		DA-28-043-AMC-00446 10 p1541 A66-21309	
DA-19-020-AMC-00434/X/ 12 p1896 A66-24466		DA-28-043-AMC-00446/E/ 01 p0126 A66-10970 04 p0530 A66-13952	24 p4174 A66-42809

CONTRACT NUMBER INDEX

DA-28-043-AMC-01214/E/ 17 p2935 A66-32635				DA-31-124-ARO/D/-62 23 p4031 A66-41233			
DA-28-043-AMC-01236/E/ 24 p4183 A66-42630				DA-31-124-ARO/D/-74 23 p4144 A66-41967			
DA-28-043-AMC-01237/E/ 24 p4219 A66-42247				DA-31-124-ARO/D/-76 23 p4118 A66-41242			
DA-28-043-AMC-01253/E/ 20 p3514 A66-37222				DA-31-124-ARO/D/78 23 p4118 A66-41236			
DA-28-043-AMC-01286/E/ 17 p2870 A66-31898				DA-31-124-ARO/D/-84 15 p2564 A66-28970			
DA-28-043-AMC-01313/E/ 20 p3526 A66-37318				DA-31-124-ARO/D/-87 09 p1393 A66-19907			
DA-28-043-AMC-01434/E/ 24 p4174 A66-42815				DA-31-124-ARO/D/-90 23 p4033 A66-42081			
DA-28-043-AMC-01501/E/ 22 p3932 A66-40175				DA-31-124-ARO/D/-104 11 p1703 A66-23498			
DA-28-043-AMC-01758/E/ 17 p2983 A66-33107				DA-31-124-ARO/D/-114 03 p0411 A66-13143 17 p2970 A66-32715	21 p3797	A66-38559	
DA-28-043-AMC-03389/S/ 15 p2456 A66-28588				DA-31-124-ARO/D/-115 23 p4118 A66-41241			
DA-29-040-AMC-746/R/ 04 p0477 A66-13585				DA-31-124-ARO/D/-116 13 p2115 A66-26115			
DA-30-069-AMC-74/R/ 09 p1342 A66-19931				DA-31-124-ARO-D-118 11 p1700 A66-23143			
DA-30-069-AMC-122/A/ 02 p0303 A66-11597				DA-31-124-ARO/D/-131 09 p1360 A66-20978 09 p1411 A66-19912 16 p2786 A66-31686	22 p3960 22 p3968	A66-39813 A66-40963	
DA-30-069-AMC-216/Z/ 18 p3260 A66-33817				DA-31-124-ARO/D/-137 10 p1621 A66-21468	16 p2824	A66-30305	
DA-30-069-AMC-333/Y/ 05 p0789 A66-15643 14 p2255 A66-27909 14 p2256 A66-27910	14 p2257 22 p3997	A66-27927 A66-40026		DA-31-124-ARO/D/-138 11 p1687 A66-22331			
DA-30-069-AMC-534/A/ 19 p3399 A66-35824				DA-31-124-ARO/D/-139 05 p0760 A66-14891 07 p1154 A66-17940 10 p1568 A66-21829 11 p1741 A66-23389 17 p2957 A66-32044	17 p2966 19 p3409 19 p3409 22 p3950	A66-32420 A66-36326 A66-36327 A66-39914	
DA-30-069-ORD-1955 03 p0334 A66-12570 03 p0359 A66-13229 10 p1480 A66-21772 10 p1498 A66-21597	14 p2219 20 p3524 22 p3843	A66-27431 A66-37115 A66-40345		DA-31-124-ARO/D/-146 12 p1957 A66-23586			
DA-30-069-ORD-2153 07 p0981 A66-18030				DA-31-124-ARO/D/-148 17 p2914 A66-33259			
DA-30-069-ORD-2287 21 p3757 A66-39103				DA-31-124-ARO/D/-156 19 p3399 A66-35824			
DA-30-69-ORD-2581 10 p1558 A66-21961				DA-31-124-ARO/D/-165 15 p2473 A66-29374			
DA-30-069-ORD-2787 24 p4216 A66-43214				DA-31-124-ARO/D/-172 08 p1178 A66-18936			
DA-31-ARO/D/-33 11 p1689 A66-22905				DA-31-124-ARO/D/173 15 p2558 A66-28613			
DA-31-124-ARD-D-27 02 p0207 A66-11899				DA-31-124-ARO/D/-178 23 p4097 A66-41978			
DA-31-124-ARD-D-391 14 p2266 A66-27631				DA-31-124-ARO-D-207 16 p2730 A66-30251			
DA-31-124-ARO-B-204 02 p0251 A66-12231				DA-31-124-ARO-D-218 04 p0571 A66-13650	12 p1811	A66-23623	
DA-31-124-ARO/D/-12 23 p4031 A66-41227				DA-31-124-ARO-D-224 07 p1047 A66-18442	13 p2097	A66-26170	
DA-31-124-ARO/D/-54 23 p4031 A66-41221 23 p4031 A66-41222	23 p4031 23 p4032	A66-41223 A66-41235		DA-31-124-ARO/D/-256 13 p2116 A66-25344			
DA-31-124-ARO/D/-59 20 p3653 A66-37627							

CONTRACT NUMBER INDEX

DA-31-124-ARO-D-257			DA-36-039-AMC-00034/E/		
04 p0548	A66-13811	18 p3120	A66-35034	12 p1819	A66-24601
13 p2019	A66-26663	19 p3403	A66-36330	DA-36-039-AMC-00036/E/	
13 p2136	A66-26271	23 p4011	A66-41882	24 p4260	A66-43177
14 p2412	A66-27484	24 p4288	A66-42275	DA-36-039-AMC-00064/E/	
17 p2996	A66-31912	01 p0042 A66-10586 03 p0332 A66-12417			
DA-31-124-ARO/D/-266			DA-36-039-AMC-00084/E/		
15 p2525	A66-28510	06 p0844 A66-16084 06 p0845 A66-16087			
DA-31-124-ARO-D-270			DA-36-039-AMC-00094/E/		
02 p0249	A66-11900	19 p3391	A66-36438	01 p0112	A66-10591
11 p1681	A66-23451	07 p1001 A66-17217 12 p1838 A66-24558			
DA-31-124-ARO-D-273			08 p1260 A66-18538 15 p2549 A66-28717		
02 p0245	A66-11852	20 p3528 A66-37489			
DA-31-124-ARO-D-291			DA-36-039-AMC-0118/E/		
22 p3872	A66-39747	24 p4174 A66-42815			
DA-31-124-ARO-D-292			DA-36-039-AMC-02164/E/		
05 p0652	A66-14597	13 p2120	A66-26077	07 p1081	A66-17953
13 p2054	A66-26087	DA-36-039-AMC-02208/E/			
DA-31-124-ARO/D/-299			19 p3327 A66-36013		
17 p3034	A66-32467	DA-36-039-AMC-02227/E/			
DA-31-124-ARO/D/-316			02 p0206 A66-12163		
13 p2050	A66-26061	21 p3745	A66-39342	DA-36-039-AMC-02278/E/	
DA-31-124-ARO/D/-338			13 p2036 A66-25524		
20 p3569	A66-37925	24 p4230	A66-42088	DA-36-039-AMC-02280/E/	
DA-31-124-ARO/D/-349			01 p0080 A66-10247 03 p0408 A66-12413		
24 p4195	A66-42796	03 p0338 A66-12419 13 p2099 A66-26178			
DA-31-124-ARO/D/-361			DA-36-039-AMC-02300/E/		
24 p4236	A66-42267	15 p2461 A66-29014			
DA-31-124-ARO/D/-385			DA-36-039-AMC-02333/E/		
09 p1360	A66-20980	13 p2103 A66-26212			
DA-31-124-ARO/D/-387			DA-36-039-AMC-02342/E/		
23 p4011	A66-41879	16 p2667 A66-31596			
DA-31-124-ARO/D/-400			DA-36-039-AMC-02347/E/		
23 p4114	A66-41628	15 p2461 A66-29015			
DA-31-124-ARO/D/-405			DA-36-039-AMC-02349		
18 p3112	A66-34242	01 p0043 A66-10896			
DA-31-124-ARO/D/-417			DA-36-039-AMC-02349/E/		
11 p1700	A66-23143	03 p0378 A66-13008 07 p1042 A66-17330			
DA-31-124-AROC-D-36			DA-36-039-AMC-02362/E/		
17 p2945	A66-31869	17 p2970 A66-32651			
DA-31-124-ARP-D-205			DA-36-039-AMC-02374		
21 p3749	A66-39394	16 p2782 A66-31422			
DA-31-214-ARO/D/-257			DA-36-039-AMC-03200/E/		
13 p2132	A66-26151	01 p0019 A66-10400 13 p2102 A66-26211			
DA-33-008-AMC-131/Z/			02 p0207 A66-11789 14 p2243 A66-28351		
18 p3137	A66-33990	02 p0266 A66-11479 14 p2282 A66-26855			
DA-35-039-SC-78801			03 p0325 A66-13337 14 p2283 A66-26931		
18 p3069	A66-34248	03 p0411 A66-13007 15 p2441 A66-29650			
DA-36-029-AMC-03200/E/			05 p0637 A66-14929 15 p2450 A66-28785		
12 p1835	A66-24137	05 p0656 A66-14629 15 p2555 A66-29754			
DA-36-034-AMC-0102/R/			05 p0676 A66-14820 16 p2640 A66-31184		
15 p2461	A66-29015	05 p0727 A66-15540 16 p2641 A66-31187			
DA-36-034-AMC-0293/Z/			06 p0810 A66-15941 16 p2645 A66-30391		
11 p1715	A66-23479	06 p0812 A66-16565 16 p2654 A66-31331			
DA-36-034-ORD-3765/A/			06 p0832 A66-16449 16 p2717 A66-30645		
15 p2461	A66-29015	06 p0834 A66-16857 16 p2778 A66-31075			
DA-36-039-AM-00878			06 p0837 A66-16114 17 p2849 A66-31995		
13 p2064	A66-26123	06 p0851 A66-16458 17 p2860 A66-32556			
DA-36-039-AMC-000-34/E/			07 p1045 A66-18397 17 p2980 A66-32644		
06 p0853	A66-16658	07 p1047 A66-18432 18 p3056 A66-33761			
DA-36-039-AMC-00001/E/			09 p1360 A66-19923 18 p3060 A66-34454		
06 p0851	A66-16460	09 p1450 A66-20109 18 p3102 A66-34922			
			10 p1506 A66-21075 18 p3102 A66-34923		
			11 p1644 A66-22950 20 p3505 A66-37055		
			12 p1805 A66-23567 20 p3508 A66-38419		
			12 p1805 A66-23917 21 p3703 A66-39137		
			12 p1842 A66-24655 21 p3707 A66-39636		
			12 p1848 A66-24136 21 p3720 A66-39637		
			12 p1881 A66-24123 21 p3814 A66-39268		
			12 p1915 A66-24651 22 p3854 A66-40166		
			13 p1998 A66-25526 22 p3855 A66-40375		

CONTRACT NUMBER INDEX

13 p1998 A66-25528	23 p4025 A66-41044	DA-44-009-AMC-581/T/	
13 p2012 A66-26581	23 p4025 A66-41045	24 p4254 A66-42388	
13 p2027 A66-25802	23 p4104 A66-41507	DA-44-009-AMC-684/X/	
13 p2055 A66-26095	24 p4220 A66-42543	10 p1538 A66-22048	
13 p2091 A66-25650		DA-44-009-AMC-1276/T/	
DA-36-039-AMC-03215/E/		24 p4258 A66-42958	
17 p2887 A66-32701		DA-44-009-ENG-4913	
DA-36-039-AMC-03310/E/		10 p1576 A66-21548	
15 p2456 A66-28588		DA-44-009-ENG-5193	
DA-36-039-AMC-03404/E/		07 p1039 A66-18288	
13 p2051 A66-26070		DA-44-177-AMC-66/T/	
DA-36-039-AMC-03632/E/		02 p0187 A66-11829	
13 p2038 A66-25562		DA-44-177-AMC-77/T/	
DA-36-039-AMC-03700/E/		08 p1162 A66-18951	
17 p2870 A66-31898		DA-44-177-AMC-115/T/	
DA-36-039-AMC-03718/E/		06 p0968 A66-17088	22 p3994 A66-40432
15 p2458 A66-28892		10 p1617 A66-21786	
DA-36-039-AMC-03759/E/		DA-44-177-AMC-150/T/	
10 p1500 A66-21614		03 p0318 A66-12552	
DA-36-039-AMC-12164/E/		DA-44-177-AMC-195/T/	
14 p2248 A66-27057		17 p2845 A66-32735	
DA-36-039-AMC-13348/E/		DA-44-177-AMC-379/T/	
01 p0044 A66-10932		22 p3843 A66-40294	
DA-36-039-SC-78258		DA-44-177-TC-803	
03 p0334 A66-12679		12 p1809 A66-23928	
DA-36-039-SC-78281		DA-44-192-ENG-8	
19 p3304 A66-36409		14 p2224 A66-26984	
DA-36-039-SC-85188		DA-49-129-ENG/NASA/-1	
17 p2895 A66-33274		16 p2649 A66-30537	
DA-36-039-SC-85272		DA-49-146-XZ-055	
02 p0208 A66-11910		15 p2430 A66-28655	
DA-36-039-SC-85387		DA-49-146-XZ-190	
02 p0271 A66-11438		03 p0355 A66-12621	
DA-36-039-SC-87197		DA-49-146-XZ-204	
11 p1700 A66-23141		10 p1531 A66-21280	
DA-36-039-SC-89205		DA-49-146-XZ-297	
17 p2887 A66-32698		17 p2840 A66-32748	
DA-36-039-SC-90691		DA-49-146-XZ-322	
17 p2870 A66-31898		24 p4227 A66-42138	
DA-36-039-SC-90789		DA-49-146-XZ-332/WA 5300/	
03 p0395 A66-13133	13 p2135 A66-26268	12 p1878 A66-23696	
13 p2135 A66-26267	19 p3443 A66-35989	DA-49-146-XZ-338	
DA-36-039-SC-90839		18 p3170 A66-34530	
10 p1541 A66-21309		DA-49-146-XZ-354	
DA-36-039-SC-90859		05 p0671 A66-14954	24 p4200 A66-42590
14 p2234 A66-26859		10 p1557 A66-21143	
DA-36-039-SC-90886		DA-49-146-XZ-391	
06 p0831 A66-16340		11 p1714 A66-23352	
DA-36-039-00034/E/		DA-49-146-XZ-486	
05 p0654 A66-14609		19 p3432 A66-36762	
DA-36-039-03200/E/		DA-49-186-AMC-89/D/	
21 p3707 A66-38680		24 p4258 A66-42961	
DA-36-0395C-90700		DA-49-193-MD-2288	
16 p2667 A66-31648		16 p2640 A66-31154	
DA-043-AMC-01407/S/		DA-49-193-MD-2436	
12 p1822 A66-24760		13 p2090 A66-25531	
DA-44-009-AMC-54/T/		DA-49-193-MD-2437	
10 p1484 A66-21187	13 p2007 A66-26648	13 p2090 A66-25531	
DA-44-009-AMC-99/T/		DA-49-193-MD-2632	
11 p1715 A66-23478	13 p2105 A66-26570	12 p1809 A66-23929	12 p1809 A66-23930

CONTRACT NUMBER INDEX

DA-49-196-ORD-1086			
02 p0197 A66-11431			
DA-069-AMC-333/Y/			
16 p2757 A66-30195			
DA-069-ORD-1955			
07 p1020 A66-17941	10 p1524	A66-21807	
DA-91-591-EUC-2267			
10 p1581 A66-21877			
DA-91-591-EUC-3689			
20 p3621 A66-38096			
DA-91-591-EUC-3765			
22 p3903 A66-39800			
DA-101-021-AMC-12509/Z/			
23 p4022 A66-41760			
DA-AMC-01-021-64-G1			
04 p0479 A66-13624			
DA-AMC-18-035-80/A/			
06 p0970 A66-16415			
DA-ARO-31-124-G534			
10 p1615 A66-21473			
DA-ARO-49-092-64-G-27			
12 p1898 A66-24926			
DA-ARO-092-63-12			
11 p1717 A66-22993			
DA-ARO-D-31-124G			
17 p2957 A66-31987			
DA-ARO/D/-31-124-G52			
15 p2548 A66-29947			
DA-ARO/D/-31-124-G78-G680			
16 p2739 A66-31721			
DA-ARO/D/-31-124-G144			
19 p3329 A66-36030			
DA-ARO/D/-31-124-G189			
14 p2316 A66-27782			
DA-ARO/D/-31-124-G196			
03 p0356 A66-12945			
DA-ARO/D/-31-124-G203			
16 p2698 A66-31386			
DA-ARO/D/-31-124-G231			
15 p2525 A66-28509	16 p2738	A66-31719	
DA-ARO/D/-31-124-G312			
19 p3309 A66-35876			
DA-ARO/D/-31-124-G345			
10 p1621 A66-21777			
DA-ARO/D/-31-124-G-367			
04 p0594 A66-14236	18 p3249	A66-33589	
DA-ARO/D/-31-124-G385			
22 p3844 A66-40387			
DA-ARO/D/-31-124-G457			
01 p0006 A66-10424			
DA-ARO/D/-31-124-G462			
14 p2241 A66-27962			
DA-ARO/D/-31-124-G484			
03 p0439 A66-13098	12 p1933	A66-24961	
09 p1466 A66-20261			
DA-ARO/D/-31-124-G504			
12 p1979 A66-24587			
DA-ARO/D/-31-124-G523			
17 p2936 A66-33094			
DA-ARO/D/-31-124-G537			
22 p3907 A66-39958			
DA-ARO/D/-31-124-G542			
11 p1650 A66-23208			
DA-ARO/D/-31-124-G557			
01 p0126 A66-10965			
DA-ARO/D/-31-124-G562			
06 p0903 A66-16913			
DA-ARO/D/-31-124-G569			
16 p2717 A66-30628			
DA-ARO/D/-31-124-G-600			
04 p0538 A66-13363			
DA-ARO/D/-31-124-G643			
23 p4098 A66-41268			
DA-ARO/D/-31-124-G646			
19 p3302 A66-35724			
DA-ARO/D/-31-124-G654			
16 p2751 A66-30191			
DA-ARO/D/-31-124-G659			
15 p2493 A66-30039	18 p3107	A66-34523	
DA-ARO/D/-31-124-G-676			
13 p2136 A66-26276			
DA-ARO/D/-31-124-G678			
10 p1533 A66-21068			
DA-ARO/D/-31-124-G747			
21 p3806 A66-38688			
DA-ARO/D/-31-124-61-G24			
05 p0778 A66-15448	24 p4285	A66-42149	
DA-ARO/D/-31-124-61-024			
17 p3021 A66-32005			
DA-ARO/D/-31-124-117			
13 p2018 A66-26500			
DA-ARO/D/-31-124-0261			
17 p2914 A66-33260	24 p4195	A66-42578	
DA-ORD-31-124-61-G93			
07 p1084 A66-17529			
DRB 2801-21			
17 p2917 A66-32306			
DRB 9530-38			
18 p3264 A66-34422			
DRB 9551-12			
18 p3048 A66-33950			
DRB 9510-37			
17 p2858 A66-32177			
DRB G-1301-03			
23 p4091 A66-41909			
DRB G-2801-18			
08 p1184 A66-19211	10 p1505	A66-21731	
DRB G-2804-05			
10 p1513 A66-21860			
DRB G-4003-02			
09 p1356 A66-20666			
DRB G-5501-32			
08 p1189 A66-18669	09 p1359	A66-20976	
DRB G-9511-25			
14 p2286 A66-27983			
DRB G-9550-06			
20 p3548 A66-38151			
DRB G-9551-02			
02 p0215 A66-11550			

CONTRACT NUMBER INDEX

DRB G-9551-12 08 p1212 A66-19817	12 p1800 A66-25005	JPL-95077 02 p0288 A66-11500	
DRB G-D9511-37 04 p0487 A66-14367		JPL-950870 04 p0577 A66-13579 06 p0951 A66-15903	24 p4278 A66-42691
DRB PD69-400007 14 p2269 A66-27124		JPL-950896 02 p0296 A66-11677	24 p4282 A66-42690
DRB PD-69-415004 06 p0869 A66-16907		JPL-950937 24 p4212 A66-42684	
DRB-PW-69-216003 02 p0197 A66-11450		JPL-950966 13 p2077 A66-25236	19 p3356 A66-35675
FA-64-WA-5127 07 p1067 A66-17695	13 p2125 A66-25865	JPL-950998 01 p0090 A66-10230	
FA-65WA-1263 14 p2372 A66-26987		JPL-951016 21 p3758 A66-39643	
FA/AC 4-730 06 p0973 A66-16821		JPL-951076 06 p0860 A66-16113	21 p3721 A66-39641
FA-WA-4515 16 p2740 A66-30088		JPL-951144 13 p2172 A66-25170	
FA-WA-4583 03 p0434 A66-12592		JPL-CC-4-321141 13 p2077 A66-25236	19 p3356 A66-35675
FA-WA-4598 07 p1078 A66-18223		JPL-N-21453 13 p2077 A66-25236	19 p3356 A66-35675
FA-WA-4607 03 p0434 A66-12592		JS-225/83/ 24 p4187 A66-42130	
FAA-ARDS-479 07 p1075 A66-17782		MH-04737-04 01 p0019 A66-10400	
FAA-ARDS-585 07 p1067 A66-17691		MH-04737-05 03 p0325 A66-13337	
FAA-ARDS-589 07 p1075 A66-17782		N-4-09125-X-3058 05 p0626 A66-15698	
FAA/BRD-65 15 p2455 A66-28575		N9ONR-93803 08 p1218 A66-19393	11 p1703 A66-23495
IA-6809 17 p2874 A66-32384		N-60RI-71 22 p3946 A66-40859	
JPL-4-482542-26232 03 p0387 A66-12619		N-123/953/-31663A 10 p1498 A66-21595	
JPL-950056 01 p0036 A66-10395 08 p1196 A66-19519 12 p1815 A66-24131 12 p1977 A66-23598	13 p2192 A66-25506 18 p3132 A66-33881 19 p3397 A66-35600 24 p4226 A66-42096	N-123/953/-35240A 05 p0654 A66-14606	
JPL-95006 20 p3683 A66-37881		N-123/953/-51806A 11 p1664 A66-22560	
JPL-950227 08 p1282 A66-19137		N-123/953/-52765A 12 p1855 A66-24639	
JPL-950267 13 p2077 A66-25236	19 p3356 A66-35675	N-123/61756/51373A/PMR/ 09 p1350 A66-19920	
JPL-950297 13 p1990 A66-25169		N-140/122/76688B 02 p0175 A66-11564	
JPL-950403 11 p1701 A66-23148		N-00141-66-C-0523 22 p3885 A66-40694	
JPL-950462 13 p2077 A66-25236	19 p3356 A66-35675	N-161-25952 22 p3934 A66-39781	
JPL-950492 08 p1195 A66-19359		N-178-8277 16 p2708 A66-31467	
JPL-950613 16 p2792 A66-30164	18 p3166 A66-34163	N-178-8389 14 p2381 A66-27418	
JPL-950656 13 p2057 A66-25247	23 p4017 A66-41104	N-178-8450 08 p1187 A66-19513	
		N-189/181/-57827A/X/ 11 p1781 A66-22610	

CONTRACT NUMBER INDEX

N-600/19/-59237					
19 p3367	A66-36117				
N-600/19/-59361					
05 p0700	A66-14811	12 p1896	A66-24466		
N-600/19/-59368					
10 p1534	A66-21229				
N-600/19/61950					
16 p2753	A66-30393				
N-62269-2470					
17 p2880	A66-32057				
N-62558-4093					
22 p3896	A66-39671				
N-62558-4155					
11 p1737	A66-22496	23 p4064	A66-41682		
11 p1737	A66-22497				
N-62558-4297					
03 p0401	A66-12958	16 p2824	A66-30119		
06 p0912	A66-17037	19 p3403	A66-36328		
11 p1738	A66-22498	19 p3409	A66-36327		
12 p1917	A66-23936				
N-62558-4563					
12 p1868	A66-23559				
NA-58-11794					
13 p2086	A66-25775				
NAL TN-SE-7-64					
22 p3870	A66-40396				
NAS1-1918/C/					
08 p1202	A66-18926				
NAS1-2678					
20 p3651	A66-37391				
NAS1-2934					
17 p2862	A66-32138				
NAS1-3131					
12 p1956	A66-24779				
NAS1-3140					
13 p2005	A66-26632				
NAS1-3179					
06 p0968	A66-17086				
NAS1-3301					
13 p2005	A66-26632				
NAS1-3371					
24 p4177	A66-42100				
NAS1-3380					
24 p4187	A66-43179	24 p4189	A66-43178		
NAS1-3400					
12 p1954	A66-24693	20 p3664	A66-38159		
16 p2820	A66-31276				
NAS1-3485					
10 p1517	A66-21694				
NAS1-3612					
01 p0104	A66-10683	18 p3240	A66-33799		
06 p0818	A66-16243				
NAS1-3777					
01 p0100	A66-10026	14 p2328	A66-27419		
09 p1360	A66-19908				
NAS1-3778					
14 p2404	A66-27988				
NAS1-3800					
08 p1253	A66-19529	20 p3663	A66-38063		
08 p1298	A66-19727	21 p3765	A66-38866		
18 p3234	A66-34596	24 p4283	A66-42781		
NAS1-3860					
16 p2644	A66-31273				
NAS1-3989					
23 p4109	A66-41127				
NAS1-4017					
06 p0969	A66-16301				
NAS1-4065					
08 p1207	A66-19000				
NAS1-4221					
19 p3336	A66-36709				
NAS1-4270					
23 p4012	A66-41903				
NAS1-4419					
13 p2054	A66-26091				
NAS1-4479					
20 p3497	A66-37157	23 p4021	A66-41754		
NAS1-4646					
16 p2654	A66-31441				
NAS1-4743					
17 p2840	A66-32750				
NAS1-4920					
23 p4029	A66-41574				
NAS1-5194					
12 p1956	A66-24779				
NAS1-5224					
23 p4020	A66-41748				
NAS1-5253					
16 p2822	A66-31496				
NAS1-5381					
13 p2057	A66-25270				
NAS2-864					
01 p0101	A66-10037	16 p2634	A66-31318		
NAS2-1107					
02 p0261	A66-12158				
NAS2-1137					
19 p3286	A66-36431				
NAS2-1153					
14 p2329	A66-28452				
NAS2-1346					
03 p0328	A66-12579				
NAS2-1361					
11 p1686	A66-22840				
NAS2-1409					
10 p1609	A66-21928				
NAS2-1420					
22 p3857	A66-39797				
NAS2-1679					
16 p2644	A66-31271				
NAS2-1700					
07 p1140	A66-18456	24 p4283	A66-42768		
20 p3664	A66-38064				
NAS2-1756					
15 p2591	A66-30022	18 p3170	A66-34537		
NAS2-1757					
20 p3657	A66-38210				
NAS2-1758					
18 p3170	A66-34536				
NAS2-1759					
18 p3233	A66-34541				
NAS2-2112					
20 p3554	A66-38196				

CONTRACT NUMBER INDEX

NAS2-2330					NAS3-3205				
24 p4282	A66-42692				18 p3125	A66-34387			
NAS2-2457					NAS3-3562				
13 p2051	A66-26065	19 p3336	A66-36707		24 p4212	A66-42776			
19 p3310	A66-36681				NAS3-3565				
NAS2-2477					12 p1937	A66-24691			
13 p2191	A66-25272				NAS3-3567				
NAS2-2503					15 p2572	A66-29277			
12 p1806	A66-24228				NAS3-3570				
NAS2-2526					12 p1935	A66-23578			
18 p3239	A66-33657				NAS3-4100				
NAS2-2609					03 p0400	A66-12951	20 p3528	A66-37490	
12 p1855	A66-24642	19 p3338	A66-36740		13 p2155	A66-26679	20 p3629	A66-38179	
13 p2052	A66-26073	23 p4050	A66-41610		17 p2887	A66-32700			
NAS2-2648					NAS3-4108				
20 p3535	A66-36849				12 p1937	A66-24691			
NAS2-2671					NAS3-4110				
08 p1303	A66-18991				02 p0263	A66-11483	10 p1594	A66-21778	
NAS2-2752					NAS3-4114				
16 p2644	A66-31271				13 p2154	A66-26554			
NAS2-2824					NAS3-4117				
22 p3854	A66-40254				13 p2172	A66-25173	19 p3450	A66-35616	
NAS2-2874					NAS3-4162				
21 p3703	A66-39137	21 p3704	A66-39138		14 p2311	A66-26884	20 p3583	A66-37258	
NAS2-2898					NAS3-4173				
11 p1682	A66-22208				02 p0271	A66-11484			
NAS2-3036					NAS3-4179				
24 p4159	A66-42891				17 p2931	A66-33177			
NAS2-3137					NAS3-4181				
19 p3356	A66-35673				20 p3675	A66-37062			
NAS3-1768					NAS3-4195				
19 p3476	A66-35358				18 p3159	A66-33809			
NAS3-2140					NAS3-4196				
19 p3383	A66-36137				08 p1235	A66-18636			
NAS3-2510					NAS3-4199				
12 p1937	A66-24691	19 p3450	A66-35616		20 p3674	A66-37061			
NAS3-2530					NAS3-5240				
13 p2004	A66-26606				24 p4186	A66-43175			
NAS3-2533					NAS3-5249				
13 p2193	A66-26608				02 p0278	A66-11537	17 p2979	A66-32633	
NAS3-2541					10 p1592	A66-21447			
07 p1038	A66-18175				NAS3-5250				
NAS3-2554					10 p1575	A66-21445	19 p3450	A66-35615	
08 p1281	A66-18833	08 p1282	A66-19163		11 p1761	A66-23083	19 p3450	A66-35617	
NAS3-2590					NAS3-5254				
10 p1575	A66-21535	12 p1895	A66-24378		11 p1756	A66-23094			
NAS3-2593					NAS3-5367				
13 p2087	A66-26020	14 p2374	A66-27470		05 p0691	A66-15709			
NAS3-2594					NAS3-5743				
11 p1744	A66-22452				06 p0913	A66-17103	15 p2566	A66-29290	
NAS3-2595					NAS3-5748				
17 p2970	A66-32768				06 p0808	A66-16251	11 p1761	A66-23084	
NAS3-2776					10 p1594	A66-21779			
07 p0990	A66-17232				NAS3-5755				
NAS3-2778					10 p				

CONTRACT NUMBER INDEX

NAS3-5919	10 p1542	A66-21453			06 p0834	A66-16860		
NAS3-6014	24 p4161	A66-42391			NAS5-1347			
					05 p0740	A66-15493	16 p2809	A66-30504
NAS3-6260	23 p4104	A66-41511			NAS5-1535			
					18 p3134	A66-34001		
NAS3-6262	13 p2106	A66-25175	13 p2172	A66-25172	NAS5-1683			
					08 p1283	A66-19396		
NAS3-6264	20 p3628	A66-37172			NAS5-1810			
					14 p2385	A66-28114		
NAS3-6266	15 p2572	A66-29277	19 p3305	A66-36420	NAS5-2133			
					18 p3177	A66-34753	18 p3190	A66-34833
NAS3-6270	11 p1746	A66-23086	13 p2129	A66-25171	18 p3177	A66-34754		
NAS3-6271	13 p2172	A66-25174	16 p2792	A66-31690	NAS5-2503			
					14 p2262	A66-28418		
NAS3-6276	13 p2154	A66-26554			NAS5-2889			
					18 p3166	A66-34239		
NAS3-6278	10 p1592	A66-21447	17 p2979	A66-32633	NAS5-2900			
					18 p3190	A66-34832		
NAS3-6283	20 p3675	A66-37062			NAS5-2989			
NAS3-6468	07 p1038	A66-18175			13 p2175	A66-26354	22 p3974	A66-40564
					20 p3633	A66-38201		
NAS3-6471	05 p0714	A66-15589	05 p0714	A66-15593	NAS5-2990			
					03 p0418	A66-12671	18 p3177	A66-34753
NAS3-7101	24 p4186	A66-43175			16 p2793	A66-30198	18 p3177	A66-34754
					NAS5-3043			
NAS3-7109	11 p1756	A66-23094	12 p1896	A66-24528	05 p0668	A66-14794	05 p0668	A66-14800
					NAS5-3063			
NAS3-7112	10 p1594	A66-21701			20 p3633	A66-38192	20 p3643	A66-38340
NAS3-7114	16 p2791	A66-31153			NAS5-3096			
NAS3-7271	03 p0381	A66-12550			12 p1877	A66-23684		
					NAS5-3116			
NAS3-7608	03 p0381	A66-12550			18 p3128	A66-33645		
					NAS5-3177			
NAS3-7927	13 p2172	A66-25173			23 p4124	A66-41819		
					NAS5-3189			
NAS3-7928	24 p4186	A66-43175			03 p0365	A66-12746		
					NAS5-3205			
NAS4-784	12 p1906	A66-24476			18 p3186	A66-34812		
					NAS5-3390			
NAS5-457	16 p2636	A66-31018			18 p3104	A66-33745		
					NAS5-3394			
NAS5-517	10 p1594	A66-21778			10 p1619	A66-21156		
					NAS5-3419			
NAS5-600	13 p2087	A66-26020			04 p0549	A66-14312	19 p3409	A66-36324
					19 p3403	A66-36325		
NAS5-664	20 p3675	A66-37062			NAS5-3423			
					12 p1836	A66-24158		
NAS5-744	14 p2258	A66-27959			NAS5-3446			
					12 p1879	A66-23705		
NAS5-976	22 p3973	A66-40549			NAS5-3460			
					01 p0047	A66-11139		
NAS5-1174	10 p1598	A66-21102	12 p1879	A66-23697	NAS5-3461			
					18 p3128	A66-33741		
NAS5-1187	04 p0479	A66-13618	13 p2025	A66-26014	NAS5-3545			
					12 p1824	A66-24796		

CONTRACT NUMBER INDEX

NAS5-3701					NAS7-91				
11 p1701	A66-23150				06 p0939	A66-17156			
NAS5-3740					NAS7-101				
21 p3739	A66-39383				05 p0666	A66-15801	20 p3675	A66-37068	
NAS5-3758					NAS7-107				
14 p2248	A66-27052	24 p4181	A66-42389		21 p3742	A66-38494			
NAS5-3764					NAS7-156				
19 p3320	A66-36322				18 p3112	A66-34245			
NAS5-3777					NAS7-162				
06 p0833	A66-16663	10 p1544	A66-22046		14 p2317	A66-28010			
NAS5-3815					NAS7-179				
18 p3070	A66-34256				21 p3807	A66-38687			
NAS5-3864					NAS7-200				
11 p1686	A66-22841				03 p0432	A66-12781			
NAS5-3925					NAS7-215				
15 p2597	A66-29258				10 p1617	A66-21781			
NAS5-3934					NAS7-216				
20 p3498	A66-37168				08 p1161	A66-18811			
NAS5-3973					NAS7-218				
24 p4247	A66-42107				01 p0160	A66-10226			
NAS5-3976					NAS7-225				
14 p2218	A66-27404	15 p2423	A66-29269		01 p0053	A66-10831			
NAS5-3986					NAS7-295				
19 p3281	A66-36294	24 p4247	A66-42108		23 p4150	A66-41906			
24 p4216	A66-42117				NAS7-302				
NAS5-4590					22 p3998	A66-40031			
21 p3822	A66-39609				NAS7-307				
NAS5-9065					23 p4131	A66-41848			
18 p3107	A66-34519				NAS7-329				
NAS5-9085					18 p3112	A66-34245			
06 p0953	A66-16263	18 p3234	A66-34597		NAS7-359				
NAS5-9131					24 p4208	A66-42179			
24 p4250	A66-42230				NAS7-382				
NAS5-9149					07 p1083	A66-18422			
24 p4216	A66-42117	24 p4248	A66-42116		NAS7-436				
NAS5-9160					21 p3742	A66-38494			
24 p4161	A66-42119	24 p4293	A66-42121		NAS8-19				
NAS5-9179					18 p3246	A66-34428			
21 p3820	A66-38863				NAS8-823				
NAS5-9507					05 p0771	A66-15851	24 p4210	A66-42200	
04 p0478	A66-13594				NAS8-825				
NAS5-9620					04 p0597	A66-14026			
24 p4258	A66-42957				NAS8-850				
NAS5-9702					05 p0793	A66-15676	20 p3678	A66-37121	
09 p1350	A66-19921	12 p1856	A66-24648		NAS8-1400				
NAS5-9705					10 p1514	A66-22044			
21 p3720	A66-39635				NAS8-1555				
NAS5-9742					08 p1205	A66-18834	10 p1525	A66-21952	
12 p1856	A66-24648				NAS8-1642				
NAS5-9762					03 p0382	A66-12793			
08 p1254	A66-19544				NAS8-1646				
NAS5-10144					07 p1059	A66-17969	11 p1682	A66-23455	
24 p4258	A66-42957				10 p1551	A66-21927	12 p1905	A66-24654	
NAS5-10160					NAS8-1647				
23 p4022	A66-41760				14 p2374	A66-27426			
NAS6-1061					NAS8-2027				
22 p3913	A66-40554				24 p4210	A66-42200			
NAS7-1					NAS8-2418				
05 p0770	A66-15037	20 p3675	A66-37068		20 p3542	A66-37105			

CONTRACT NUMBER INDEX

NAS8-2451					NAS8-5600				
24 p4216	A66-42146				08 p1306	A66-18806			
NAS8-2469					NAS8-5608				
24 p4278	A66-42687				01 p0027	A66-10549	14 p2296	A66-27818	
NAS8-2483					NAS8-9500				
22 p3922	A66-40040				08 p1306	A66-18806	15 p2610	A66-29283	
NAS8-2519					NAS8-11004				
24 p4212	A66-42776				13 p2179	A66-25239			
NAS8-2537					NAS8-11020				
14 p2335	A66-27809				02 p0207	A66-11899			
NAS8-2559					NAS8-11032				
09 p1395	A66-20618				06 p0970	A66-16408			
NAS8-2604					NAS8-11038				
12 p1835	A66-24128				19 p3449	A66-35608			
NAS8-2634					NAS8-11045				
12 p1959	A66-23799	23 p4120	A66-41890		06 p0875	A66-17099	16 p2685	A66-30913	
NAS8-2680					NAS8-11046				
17 p2932	A66-33262				16 p2628	A66-30378			
NAS8-2686					NAS8-11054				
22 p3899	A66-40344				16 p2741	A66-30601			
NAS8-4012					NAS8-11078				
17 p3020	A66-32002				11 p1685	A66-22836			
NAS8-4016					NAS8-11099				
03 p0438	A66-13070	06 p0911	A66-16261		04 p0575	A66-13457			
NAS8-5020					NAS8-11107				
10 p1609	A66-21929				15 p2445	A66-29996	20 p3509	A66-38162	
NAS8-5024					NAS8-11123				
02 p0255	A66-11317	10 p1609	A66-21929		10 p1612	A66-21935			
NAS8-5112					NAS8-11152				
16 p2665	A66-31431				22 p3888	A66-40212			
NAS8-5159					NAS8-11159				
16 p2789	A66-30900				22 p3993	A66-40361			
NAS8-5203					NAS8-11170				
12 p1951	A66-24505				18 p3069	A66-34252			
NAS8-5211					NAS8-11189				
05 p0769	A66-15793				03 p0387	A66-12622			
NAS 8-5248					NAS8-11202				
02 p0288	A66-11546				16 p2677	A66-30448			
NAS8-5255					NAS8-11206				
01 p0153	A66-10444	20 p3673	A66-38273		24 p4189	A66-43205			
NAS8-5279					NAS8-11231				
24 p4186	A66-43176				12 p1849	A66-24256	19 p3334	A66-36686	
NAS8-5289					NAS8-11236				
17 p2839	A66-32476				05 p0624	A66-15609	17 p2849	A66-33524	
NAS8-5294					NAS8-11238				
11 p1731	A66-23381				18 p3250	A66-33653	22 p3846	A66-40607	
NAS8-5298					NAS8-11241				
20 p3625	A66-37079				20 p3589	A66-36858			
NAS8-5324					NAS8-11257				
05 p0781	A66-15803				10 p1485	A66-21449			
NAS8-5338					NAS8-11264				
18 p3250	A66-33653				19 p3391	A66-36438			
NAS8-5398					NAS8-11266				
07 p1151	A66-17588				01 p0066	A66-10233	17 p2938	A66-31961	
NAS8-5412					NAS8-11269				
18 p3066	A66-33545				01 p0089	A66-10228			
NAS8-5442					NAS8-11273				
05 p0691	A66-15729	16 p2710	A66-30343		01 p0160	A66-10232			
NAS8-5452					NAS8-11287				
20 p3582	A66-37091				09 p1364	A66-20160			

CONTRACT NUMBER INDEX

NAS8-11298					NAS8-20061				
14 p2406	A66-28023				12 p1811	A66-23624			
NAS8-11309					NAS8-20067				
02 p0289	A66-11623	19 p3462	A66-35904		19 p3471	A66-36696			
NAS8-11317					NAS8-20073				
16 p2810	A66-30899				14 p2306	A66-27053			
NAS8-11318					NAS8-20080				
02 p0289	A66-11621	20 p3663	A66-37903		21 p3821	A66-38877			
NAS8-11328					NAS8-20122				
16 p2684	A66-30502	22 p3999	A66-40303		14 p2335	A66-27809			
17 p2916	A66-33477				NAS8-20135				
NAS8-11346					20 p3526	A66-37319			
10 p1517	A66-21694				NAS8-20199				
NAS8-11347					08 p1296	A66-19390			
20 p3675	A66-37065				NAS8-20202				
NAS8-11349					24 p4207	A66-42176			
11 p1685	A66-22836				NAS8-20234				
NAS8-11355					12 p1908	A66-24503			
02 p0293	A66-11620				NAS8-20357				
NAS8-11363					16 p2741	A66-30601			
06 p0970	A66-16413	22 p3950	A66-40114		NAS8-20529				
NAS8-11372					24 p4209	A66-42186			
01 p0086	A66-10599	15 p2445	A66-29996		NAS9-150				
NAS8-11405					16 p2809	A66-30896	22 p3892	A66-40241	
20 p3625	A66-37083				18 p3240	A66-33798	23 p4150	A66-41892	
NAS8-11421					20 p3592	A66-38160			
20 p3535	A66-36848				NAS9-153				
NAS8-11448					19 p3388	A66-35879			
13 p2108	A66-25769				NAS9-170				
NAS8-11498					13 p2079	A66-25819	22 p3923	A66-40216	
04 p0502	A66-13605	06 p0834	A66-16859		17 p2876	A66-33437			
NAS8-11508					NAS9-723				
14 p2317	A66-28013				20 p3509	A66-38164			
NAS8-11514					NAS9-1100				
17 p3028	A66-32760				08 p1300	A66-18554	14 p2393	A66-28019	
NAS8-11537					NAS9-1191				
02 p0238	A66-12255				17 p2867	A66-32677			
NAS8-11542					NAS9-1308				
01 p0156	A66-10918				17 p2867	A66-32675			
NAS8-11663					NAS9-1461				
24 p4223	A66-42562				22 p3853	A66-39785			
NAS8-11669					NAS9-1608				
24 p4221	A66-42552				08 p1303	A66-18823			
NAS8-11678					NAS9-1639				
17 p2931	A66-33179				07 p0997	A66-17657			
NAS8-11722					NAS9-1688				
12 p1901	A66-24992				13 p2004	A66-26614			
NAS8-11760					NAS9-1970				
08 p1202	A66-18927				20 p3506	A66-37604			
NAS8-11801					NAS9-2253				
05 p0661	A66-15485				17 p2867	A66-32677			
NAS8-11914					NAS9-2323				
24 p4183	A66-42629				15 p2429	A66-28487			
NAS8-11919					NAS9-2527				
23 p4046	A66-41581				19 p3462	A66-35903			
NAS8-11961					NAS9-2635				
05 p0644	A66-14575				13 p2081	A66-26025			
NAS8-14022					NAS9-2640				
24 p4261	A66-42795				14 p2370	A66-27451			
					NAS9-2667				
					22 p3852	A66-40511			

CONTRACT NUMBER INDEX

NAS9-2984							
14 p2393	A66-28020						
NAS9-3159							
18 p3045	A66-33638						
NAS9-3161							
19 p3292	A66-35974						
NAS9-3355							
17 p2867	A66-32677						
NAS9-3406							
16 p2680	A66-30491						
NAS9-3415							
10 p1491	A66-21189						
NAS9-3416							
22 p3998	A66-40032						
NAS9-3423							
13 p2186	A66-26132						
NAS9-3499							
13 p2179	A66-25241	20 p3596	A66-37226				
NAS9-3505							
19 p3323	A66-35340						
NAS9-3507							
11 p1687	A66-22866						
NAS9-3535							
20 p3509	A66-38164						
NAS9-3539							
12 p1877	A66-23686						
NAS9-3548							
08 p1196	A66-19524						
NAS9-3650							
12 p1823	A66-24782						
NAS9-3671							
15 p2513	A66-28971						
NAS9-3722							
20 p3558	A66-37225						
NAS9-3904							
17 p2870	A66-32192						
NAS9-4036							
19 p3466	A66-36680						
NAS9-4065							
20 p3596	A66-37221	24 p4177	A66-43183				
NAS9-4244							
20 p3513	A66-37200						
NAS9-4410							
17 p2872	A66-31963						
NAS9-4500							
17 p2924	A66-32149						
NAS9-4559							
01 p0160	A66-10226						
NAS9-19070							
17 p2860	A66-32832						
NAS10-1255							
14 p2371	A66-28442	14 p2371	A66-28443				
NAS-12-2							
18 p3118	A66-34002						
NAS12-26							
07 p1136	A66-17881	20 p3589	A66-36858				
NAS12-33							
22 p3871	A66-40728						
NAS12-48							
19 p3471	A66-36718						
NAS12-55							
24 p4183	A66-42627						
NAS12-138							
22 p3871	A66-40729						
NAS-1210							
22 p3860	A66-40901						
NAS-1646							
19 p3392	A66-36742						
NAS-3401							
15 p2499	A66-28885						
NAS-20073							
24 p4211	A66-42557						
NAS-20145							
24 p4211	A66-42557						
NAS-21399A							
19 p3459	A66-35601						
NAS-93415							
17 p2868	A66-32679						
NASA 8-11798							
14 p2313	A66-27287						
NASA-21-002-059							
22 p3860	A66-40483						
NASA-21-003-002							
14 p2228	A66-27810	22 p3860	A66-40483				
NASA-54/05/							
09 p1459	A66-20882						
NASA 101							
16 p2722	A66-30222						
NASA 0635-5556							
18 p3161	A66-34413						
NASA-837							
08 p1184	A66-19391						
NASA-2112							
03 p0419	A66-12674						
NASA G-29-001-008							
04 p0546	A66-13365						
NASA G-659							
17 p2980	A66-32645						
NASA G-R-47							
04 p0467	A66-14082						
NASA H-61485							
24 p4203	A66-43108						
NASA-NR-102-448							
23 p4024	A66-41043						
NASA ORDER R-09-022-032							
01 p0162	A66-10598						
NASA ORDER R-10							
09 p1335	A66-20525						
NASA ORDER R-75							
09 p1336	A66-20521						
NASA ORDER R-127							
07 p1087	A66-17945						
NASA ORDER S-12730-G							
08 p1169	A66-19505	08 p1169	A66-19506				
NASA-PR-R-87							
07 p0998	A66-17663						
NASA-PR-T-22031-G							
07 p0999	A66-17656						
NASA-R-05-030-001							
13 p2159	A66-25068	16 p2751	A66-30172				

CONTRACT NUMBER INDEX

NASA R-09-022-032					
07 p1080 A66-17885	19 p3477	A66-35595	NASR-65/11/	19 p3352	A66-36628
NASA R-37			NASR-73	19 p3293	A66-36236
06 p0813 A66-16828			NASR-94/06/	23 p4139	A66-41691
NASA R-45			NASR-109	08 p1258	A66-18939
20 p3677 A66-37098			11 p1741	A66-23218	14 p2219 A66-27442
NASA-R-53			NASR-116	08 p1283	A66-19396
23 p4024 A66-41043			18 p3108	A66-34532	20 p3643 A66-38340
NASA R-56-09-22-003	20 p3587	A66-37311	NASR-119	09 p1395	A66-20619
20 p3587 A66-37310			NASR-136	22 p3913	A66-40552
NASA R-126			NASR-158	17 p3002	A66-32525
16 p2694 A66-30707	18 p3107	A66-34522	NASR-164	18 p3199	A66-34887
16 p2694 A66-30708			NASR-174	24 p4240	A66-43104
NASA-S-2481-G			NASR-179	02 p0282	A66-11501
13 p2074 A66-26352	22 p3909	A66-39972	11 p1702	A66-23492	15 p2598 A66-29417
NASA SAR/NGRO-7-004-028			15 p2491	A66-30018	19 p3349 A66-36349
17 p2966 A66-32422			NASR-183	16 p2702	A66-30430
NASA T-16765/G/			NASR-198	15 p2591	A66-30022
24 p4163 A66-42452	24 p4164	A66-42455	18 p3170	A66-34537	18 p3182 A66-34783
24 p4163 A66-42453	24 p4167	A66-42451	NASR-209	11 p1764	A66-23139
24 p4164 A66-42454			NASR-211	12 p1876	A66-23683
NASI-3778			NASR-215	05 p0774	A66-15038
08 p1310 A66-19144			05 p0778	A66-15444	18 p3257 A66-34593
NASR-1.79			NASR-216	17 p3033	A66-32442
16 p2694 A66-30705			NASR-222	22 p3963	A66-40095
NASR-7			NASR-231	06 p0956	A66-17094
11 p1687 A66-23263	11 p1787	A66-23264	NASR-248	22 p3913	A66-40553
11 p1747 A66-23265			NASW3-4109	02 p0278	A66-11537
NASR-14			NASW-7	17 p2907	A66-32414
07 p1081 A66-18041			NASW-11-683	20 p3644	A66-38354
NASR-14/33/			NASW-54	10 p1507	A66-21118
14 p2307 A66-27320			NASW-56	07 p1120	A66-17978
NASR-21			NASW-65	22 p3942	A66-39678
13 p2173 A66-26609	17 p3037	A66-33012	NASW-76	23 p4119	A66-41244
NASR-21/02/			NASW-101	13 p2107	A66-25587
04 p0495 A66-13804					
NASR-21/05/					
01 p0061 A66-10615					
NASR-21/07/					
10 p1604 A66-21201	16 p2797	A66-30353			
NASR-21/08/					
07 p1018 A66-18150					
NASR-22					
19 p3284 A66-35576					
NASR-49/00/					
16 p2790 A66-31194					
NASR-49/07/					
05 p0719 A66-15768					
NASR-54/03/					
03 p0393 A66-13267					
NASR-54/03/23-0052903					
15 p2499 A66-28849					
NASR-54/06/					
16 p2644 A66-31270					
NASR-54/07/					
05 p0788 A66-15144	17 p3037	A66-33237			
06 p0969 A66-16256					
NASR-63/06/					
04 p0528 A66-14464	13 p2078	A66-25647			
NASR-65/06/					
08 p1289 A66-18984	16 p2805	A66-31495			

CONTRACT NUMBER INDEX

NASW-146	20 p3672	A66-38153			03 p0351	A66-13259			13 p2118	A66-25827
NASW-155	07 p1029	A66-18086	24 p4200	A66-42589	03 p0389	A66-13256			16 p2737	A66-31230
NASW-342	22 p3913	A66-40551			11 p1678	A66-23181				
NASW-360	13 p2005	A66-26629			NASW-858					
NASW-414	03 p0424	A66-12739			02 p0214	A66-11236				
NASW-460	08 p1249	A66-18818	12 p1910	A66-24692	NASW-869					
NASW-470	12 p1956	A66-23583			22 p3859	A66-40861				
NASW-508	03 p0325	A66-12366			NASW-888					
NASW-615	20 p3675	A66-37062			18 p3118	A66-34002				
NASW-662	15 p2461	A66-29015			NASW-890					
NASW-674	21 p3699	A66-38447			09 p1338	A66-20679			21 p3806	A66-38531
NASW-682	24 p4286	A66-42151			NASW-894					
NASW-697	02 p0296	A66-11677			18 p3138	A66-34150				
NASW-698	02 p0288	A66-11506			NASW-901					
NASW-699	05 p0747	A66-14796	13 p2176	A66-26763	01 p0134	A66-10236			18 p3234	A66-34653
NASW-709	16 p2752	A66-30388			08 p1292	A66-19146			19 p3462	A66-35896
NASW-729	02 p0217	A66-11526	17 p2906	A66-32036	17 p2999	A66-32066				
NASW-747	11 p1644	A66-22975	24 p4163	A66-42316	NASW-904					
NASW-754	21 p3806	A66-38501			12 p1810	A66-24957				
NASW-767	22 p3855	A66-40480			NASW-905					
NASW-770	06 p0821	A66-16157	15 p2441	A66-29962	24 p4177	A66-42100				
NASW-771	17 p2931	A66-33178			NASW-909					
NASW-805	02 p0301	A66-12166			09 p1442	A66-20409			12 p1879	A66-23697
NASW-812	03 p0328	A66-12767			NASW-912					
NASW-817	05 p0773	A66-14810			04 p0593	A66-14228			20 p3666	A66-37440
NASW-833	18 p3061	A66-33792			06 p0968	A66-17083			24 p4286	A66-42163
NASW-839	03 p0429	A66-13268	24 p4215	A66-43162	17 p3025	A66-32454				
NASW-843	22 p3981	A66-40485			NASW-913					
NASW-845	03 p0351	A66-13255	11 p1682	A66-23457	15 p2528	A66-29292				
					NASW-928					
					03 p0436	A66-12753				
					NASW-932					
					17 p2910	A66-32762				
					NASW-935					
					04 p0561	A66-13735			17 p2980	A66-32648
					NASW-939					
					09 p1469	A66-20087			24 p4208	A66-42183
					NASW-948					
					15 p2543	A66-28715				
					NASW-957					
					13 p2155	A66-26676			14 p2283	A66-27513

CONTRACT NUMBER INDEX

12 p1935 A66-24518	21 p3776 A66-38690	NGR-05-002-028	
12 p1936 A66-24519		01 p0138 A66-10882	11 p1773 A66-22782
NASW-1052		05 p0760 A66-14894	11 p1774 A66-23067
20 p3567 A66-37905		05 p0760 A66-14895	11 p1774 A66-23068
NASW-1054		05 p0763 A66-15286	11 p1775 A66-23069
15 p2441 A66-29961		08 p1288 A66-18778	14 p2284 A66-27602
NASW-1062		08 p1288 A66-18785	14 p2383 A66-27707
13 p2084 A66-26751		08 p1291 A66-19092	14 p2385 A66-28117
NASW-1064		09 p1456 A66-20413	16 p2796 A66-30149
04 p0478 A66-13591		11 p1770 A66-22572	17 p2997 A66-31924
NASW-1067		11 p1772 A66-22780	18 p3229 A66-34141
04 p0507 A66-13592		11 p1773 A66-22781	18 p3229 A66-34144
NASW-1070		NGR-05-007-041	
10 p1592 A66-21451		21 p3740 A66-39387	
NASW-1073		NGR-05-009-025	
12 p1879 A66-23697		15 p2479 A66-29299	
NASW-1084		NGR-05-018-022	
10 p1553 A66-21526		13 p2054 A66-26093	
NASW-1088		NGR-05-020-065	
14 p2269 A66-27124		16 p2800 A66-30713	23 p4129 A66-41779
NASW-1101		NGR-05-020-073	
08 p1260 A66-18545	20 p3606 A66-38404	13 p2053 A66-26084	
10 p1564 A66-21544		NGR-05-020-089	
NASW-1109		05 p0667 A66-14788	18 p3169 A66-34517
22 p3872 A66-39732		NGR-05-020-091	
NASW-1138		16 p2765 A66-31475	
13 p2077 A66-25236	19 p3356 A66-35675	NGR-05-020-103	
NASW-1144		24 p4174 A66-42813	
21 p3827 A66-38697		NGR-07-004-028	
NASW-1159		04 p0530 A66-13953	
12 p1807 A66-23645		NGR-07-004-029	
NASW-1165		10 p1605 A66-21204	
06 p0907 A66-17093		NGR-09-022-032	
NASW-1219		20 p3561 A66-38297	
15 p2556 A66-29809	23 p4057 A66-41885	NGR-10-004-018	
NASW-1226		19 p3287 A66-36435	
22 p3903 A66-39937		NGR-10-004-029	
NASW-1227		16 p2737 A66-31384	22 p3939 A66-40000
20 p3655 A66-38020		NGR-10-007-005	
NASW-1283		18 p3127 A66-34461	
13 p2017 A66-25801	19 p3354 A66-35419	NGR-10-007-011	
NASW-1284		15 p2593 A66-28681	
17 p2992 A66-31916	18 p3166 A66-34158	NGR-11-002-020	
18 p3166 A66-34157		02 p0200 A66-11876	24 p4183 A66-42628
NASW-1290		NGR-12-001-011	
17 p2976 A66-32263		20 p3649 A66-37332	
NASW-1307		NGR-14-001-054	
24 p4227 A66-42111		13 p2184 A66-25624	
NASW-1366		NGR-14-005-037	
17 p2917 A66-32520	20 p3632 A66-38061	13 p2084 A66-26562	
NAVY 16597		NGR-14-007-021	
20 p3593 A66-37470		13 p2118 A66-25787	17 p2946 A66-32307
NAW-6160		NGR-15/005-021	
01 p0165 A66-10905		19 p3337 A66-36713	20 p3510 A66-37057
NB-04897-02		19 p3392 A66-36710	23 p4065 A66-41813
03 p0325 A66-13337		NGR-18-002-005	
NEL 30508A		17 p2933 A66-31870	
11 p1662 A66-22542		NGR-18-002-007	
NGF-05-009-025		24 p4163 A66-42318	
08 p1161 A66-18530		NGR-21-002-022	
		12 p1818 A66-24395	
		NGR-22-009-065	
		07 p1153 A66-17893	

CONTRACT NUMBER INDEX

NGR-22-009-131			NGR-46-002-015		
14	p2282	A66-26855	11	p1681	A66-23450
NGR-22-011-007			NGR-47-005-026		
13	p2036	A66-25522	20	p3555	A66-36870
NGR-23-005-107			NGR-50-002-028		
12	p1915	A66-24650	13	p2047	A66-25352
NGR-24-005-059			NGR-52-052-001		
12	p1970	A66-24564	11	p1775	A66-23140
		19 p3474	A66-36167		
NGR-24-005-065			NIAMD G-AM-09526		
19	p3478	A66-36199	16	p2638	A66-30634
NGR-26-004-003			NICHHD G-1P01-HD-01368-01		
21	p3699	A66-39509	16	p2831	A66-31151
NGR-29-001-008			NIH G-5-R01-MH-07603-03		
19	p3402	A66-35994	10	p1486	A66-21296
NGR-31-003-014			NIH G-5-TI-GM-1011-02		
08	p1317	A66-18949	16	p2831	A66-31151
NGR-33-015-013			NIH G-4122		
24	p4233	A66-43203	15	p2429	A66-28487
NGR-33-018-014			NIH G-04270		
19	p3310	A66-36712	15	p2446	A66-28870
		19 p3337	A66-36711		
NGR-33-018-016			NIH G-AI-0473		
20	p3604	A66-37309	11	p1649	A66-22988
NGR-34-001-005			NIH G-AI-01940		
19	p3285	A66-35711	13	p2010	A66-25898
NGR-34-002-017			NIH G-AM-04257		
19	p3319	A66-36170	11	p1651	A66-23412
NGR-36-008-032			NIH G-AM-5401-03		
22	p3918	A66-40365	13	p2012	A66-26582
NGR-39-009-032			NIH G-AM-5401-04		
17	p2942	A66-31980	14	p2227	A66-26793
18	p3088	A66-35033			20 p3507
					A66-37607
NGR-39-009-041			NIH G-B-1567		
16	p2733	A66-30630	18	p3058	A66-34067
		19 p3388	A66-35829		20 p3505
					A66-37053
NGR-39-010-029			NIH G-B-2460		
08	p1224	A66-19488	11	p1645	A66-22992
NGR-39-011-35			NIH G-B-2665		
21	p3774	A66-38544	06	p0812	A66-16565
NGR-40-002-015			NIH G-B-2808		
02	p0249	A66-11900	22	p3855	A66-40487
03	p0389	A66-13262			
11	p1681	A66-23451	NIH G-C-3174		
11	p1682	A66-23459	11	p1645	A66-22992
12	p1854	A66-24637			
15	p2472	A66-29373	NIH G-CA-03611		
15	p2473	A66-29376	13	p2009	A66-25796
		23 p4049	A66-41536	15	p2446
					A66-28871
NGR-41-002-003			NIH G-CA-04953-06		
19	p3295	A66-36801	12	p1807	A66-25015
NGR-44-001-024			NIH G-CA-07195		
05	p0707	A66-14892	03	p0330	A66-13086
NGR-44-004-026			NIH G-E-1475		
14	p2284	A66-27620	13	p2009	A66-25872
15	p2490	A66-29945			
		16 p2694	A66-30704		
		20 p3554	A66-38202		
NGR-44-005-020			NIH G-FR-00004		
23	p4032	A66-41306	16	p2640	A66-31154
NGR-44-006-034			NIH-G-FR-00215		
17	p2838	A66-32348	21	p3707	A66-38679
NGR-44-007-006			NIH G-GM-07924-02		
20	p3540	A66-38287	17	p2859	A66-32553
NGR-44-009-008			NIH-G-GM-09034		
13	p2013	A66-25279	21	p3701	A66-39494
NGR-45-001-011			NIH-G-GM-09261		
17	p3002	A66-32531	20	p3506	A66-37365

CONTRACT NUMBER INDEX

NIH G-GM-10211-03
 15 p2431 A66-28671 24 p4165 A66-43102
 24 p4162 A66-42313

 NIH G-GM-10211-04
 17 p2860 A66-32859

 NIH-G-GM-10718
 09 p1363 A66-20665

 NIH G-GM-11309
 11 p1651 A66-23412 14 p2232 A66-27865

 NIH-G-GM-12326
 20 p3510 A66-37790

 NIH G-GM-13243
 18 p3060 A66-34459 18 p3060 A66-34460

 NIH G-GM-K3-19-032
 11 p1645 A66-22989

 NIH G-H-3532
 17 p2858 A66-32195

 NIH G-HD-0518
 12 p1806 A66-24397

 NIH G-HE-03558
 06 p0910 A66-16158

 NIH G-HE-08186
 16 p2643 A66-31125

 NIH G-M-4529
 13 p2009 A66-25790 17 p2859 A66-32552

 NIH G-MH-0437-04
 12 p1805 A66-23567

 NIH G-MH-0437-05
 15 p2450 A66-28785

 NIH G-MH-03708
 17 p2860 A66-32832 24 p4166 A66-43167

 NIH-G-MH-03881-03
 07 p0997 A66-17460 22 p3855 A66-40481

 NIH G-MH-04235-03
 11 p1644 A66-22950 20 p3505 A66-37055

 NIH G-MH-4529
 11 p1644 A66-22976

 NIH G-MH-04737
 16 p2641 A66-31187 22 p3854 A66-40166
 20 p3508 A66-38419 22 p3855 A66-40375

 NIH G-MH-04737-03
 04 p0489 A66-13366 13 p2012 A66-26581

 NIH G-MH-04737-04
 02 p0207 A66-11789 16 p2654 A66-31331
 06 p0810 A66-15941 18 p3056 A66-33761
 06 p0812 A66-16565 21 p3707 A66-39636
 06 p0837 A66-16114 21 p3720 A66-39637
 10 p1506 A66-21075 23 p4025 A66-41044

 NIH G-MH-04737-05
 06 p0834 A66-16857 16 p2640 A66-31184
 06 p0851 A66-16458 17 p2849 A66-31995
 11 p1644 A66-22950 18 p3060 A66-34454
 12 p1842 A66-24655 23 p4025 A66-41045
 14 p2243 A66-28351

 NIH G-NB-00024-15
 15 p2431 A66-28671 24 p4162 A66-42313
 17 p2860 A66-32859 24 p4165 A66-43102

 NIH G-NB-01344
 16 p2641 A66-31187 22 p3855 A66-40375
 22 p3854 A66-40166

 NIH G-NB-01865
 04 p0489 A66-13366

 NIH G-NB-01883
 17 p2860 A66-32832

NIH G-NB-03627
 14 p2228 A66-27650

 NIH G-NB-04267
 06 p0811 A66-16119 18 p3060 A66-34460
 11 p1645 A66-22992 20 p3505 A66-37054
 18 p3060 A66-34459

 NIH G-NB-04897-01
 06 p0810 A66-15941

 NIH G-NB-04897-02
 12 p1805 A66-23567 17 p2849 A66-31995
 16 p2640 A66-31184

 NIH G-NB-04985-01
 18 p3056 A66-33761

 NIH-G-NB-5456-01
 20 p3507 A66-38053

 NIH G-NH-04737-05
 13 p2055 A66-26095

 NIH G-OH-00006-05
 16 p2642 A66-30622

 NIH G-PH-43-63-36
 11 p1644 A66-22975

 NIH GM-08710
 14 p2228 A66-27810

 NIH GM-10563-01
 12 p1807 A66-25015

 NIH GM-12168
 14 p2228 A66-27810

 NIH GM-12932-01
 12 p1805 A66-23538

 NIH GM-13243
 06 p0811 A66-16119

 NIH MH-04737-04
 05 p0676 A66-14820

 NIH-MH-04737-05
 09 p1360 A66-19923

 NIH PH-43-63-36
 16 p2638 A66-30647

 NOAS-56-1023-D
 01 p0164 A66-10903

 NOAS-60-6004-C/1/
 19 p3378 A66-35651

 NOBS-78403
 24 p4227 A66-42111

 NOBS-86854
 24 p4227 A66-42111

 NOBS-88361
 16 p2688 A66-31329

 NOBS-88540
 21 p3751 A66-39193

 NOBS-90029
 14 p2312 A66-26977

 NOBS-90487
 05 p0623 A66-15596

 NOBSR-72710
 12 p1818 A66-24395

 NOBSR-72772
 10 p1577 A66-21563

 NOBSR-81470
 13 p2037 A66-25545

 NOBSR-85243
 06 p0825 A66-16016

CONTRACT NUMBER INDEX

NOBSR-85271				NONR-222/69/			
13	p2074	A66-26365		01	p0154	A66-10482	12 p1959 A66-23862
NOBSR-85431				06	p0962	A66-16350	23 p4142 A66-41956
02	p0275	A66-11978		NONR-222/81/			
NOBSR-87235				04	p0592	A66-14225	18 p3248 A66-33579
10	p1577	A66-21563		NONR-222/83/			
NOBSR-87291				13	p2047	A66-25351	
13	p2037	A66-25545		NONR-222/89/			
NOBSR-89401				05	p0667	A66-14790	
16	p2732	A66-30595		NONR-225/24/			
NOBSR-91238				02	p0271	A66-11438	21 p3711 A66-39136
11	p1668	A66-23024		04	p0494	A66-13733	22 p3876 A66-40169
NOBSR-91334				06	p0865	A66-16740	
05	p0643	A66-14569		NONR-225/29/			
NONR-1-2060-66				23	p4146	A66-41993	
11	p1645	A66-22989		NONR-225/30/			
NONR-71/57/				13	p2068	A66-26682	
17	p2839	A66-32441		NONR-225/37/			
NONR-220/19/				05	p0710	A66-15474	
05	p0764	A66-15296	14 p2385 A66-28118	NONR-225/44/			
08	p1288	A66-18789	21 p3814 A66-39269	13	p2036	A66-25523	
13	p2182	A66-25551		NONR-225/48/			
NONR-220/24/				03	p0376	A66-12421	13 p2089 A66-25062
12	p1865	A66-24557		10	p1584	A66-22070	17 p2974 A66-31813
NONR-220/35/				NONR-225/56/			
06	p0870	A66-16216		01	p0057	A66-10443	
NONR-220/41/				NONR-225/64/			
12	p1864	A66-24544		14	p2233	A66-26771	20 p3521 A66-38358
NONR-220/44/				NONR-225/69/			
20	p3547	A66-37811		04	p0593	A66-14231	23 p4145 A66-41974
NONR-220/47/				18	p3248	A66-33577	
01	p0138	A66-10882	12 p1950 A66-24389	NONR-225/78/			
05	p0760	A66-14894	14 p2383 A66-27707	13	p2098	A66-26176	
05	p0760	A66-14895	14 p2385 A66-28116	NONR-225/83/			
05	p0763	A66-15286	14 p2385 A66-28117	16	p2801	A66-30716	21 p3704 A66-39142
07	p1132	A66-17234	16 p2796 A66-30149	17	p3002	A66-32522	21 p3721 A66-39642
08	p1288	A66-18778	17 p2997 A66-31924	19	p3296	A66-35334	22 p3868 A66-40719
08	p1288	A66-18785	18 p3229 A66-34141	20	p3648	A66-37214	
08	p1291	A66-19092	18 p3229 A66-34144	NONR-228/13/			
09	p1456	A66-20413	18 p3229 A66-34145	15	p2447	A66-29237	
11	p1770	A66-22572	20 p3650 A66-37338	NONR-228/21/			
11	p1772	A66-22780	20 p3650 A66-37339	21	p3702	A66-38542	
11	p1773	A66-22781	20 p3652 A66-37612	NONR-233/32/			
11	p1773	A66-22782	21 p3809 A66-38657	23	p4029	A66-41549	
11	p1774	A66-23067	21 p3816 A66-39489	NONR-233/88/			
11	p1774	A66-23068	23 p4130 A66-41807	05	p0741	A66-15867	19 p3446 A66-36394
11	p1775	A66-23069		NONR-233/96/			
NONR-220/50/				06	p0876	A66-16611	
24	p4222	A66-42553		NONR-248/55/			
NONR-220/53/				12	p1808	A66-25324	
18	p3179	A66-34767		NONR-252/400/			
NONR-220/56/				18	p3150	A66-34965	
18	p3148	A66-34908		NONR-263/48/			
NONR-220/58/				15	p2616	A66-29278	18 p3161 A66-34420
03	p0438	A66-13093	19 p3473 A66-35485	18	p3161	A66-34417	18 p3263 A66-34418
12	p1956	A66-23561		NONR-266/34/			
NONR-222/45/				05	p0776	A66-15432	10 p1615 A66-21476
02	p0175	A66-11527	04 p0456 A66-14470	NONR-266/48/			
03	p0355	A66-12805	08 p1266 A66-19815	09	p1369	A66-19874	10 p1529 A66-21151
03	p0445	A66-12959	11 p1692 A66-22926	09	p1369	A66-19876	
04	p0456	A66-14469		NONR-266/66/			
NONR-222/60/				06	p0828	A66-16112	
12	p1914	A66-24406					
NONR-222/62/							
06	p0901	A66-16008	24 p4232 A66-42830				
NONR-222/66/							
16	p2799	A66-30575					

CONTRACT NUMBER INDEX

NONR-266/78/ 10 p1617	A66-21784		NONR-562/35/ 05 p0721	A66-14717	08 p1204	A66-18521
NONR-266/79/ 09 p1369	A66-19874		NONR-562/36/ 11 p1722	A66-22981		
NONR-266/84/ 08 p1204	A66-18528	19 p3285	NONR-562/39/ 08 p1316	A66-18532		
NONR-266/86/ 05 p0663	A66-15600	12 p1961	NONR-580/18/ 24 p4245	A66-43069		
05 p0777	A66-15433	21 p3731	NONR-609/47/ 14 p2219	A66-27454		
NONR-266/88/ 04 p0528	A66-14248		NONR-609/51/ 20 p3607	A66-37012		
NONR-266/91/ 01 p0146	A66-10119	15 p2614	NONR-609/52/ 23 p4086	A66-41930		
NONR-285/42/ 03 p0435	A66-12612	20 p3673	NONR-610/06/ 24 p4285	A66-42148		
10 p1615	A66-21477		NONR-624/13/ 15 p2548	A66-29947		
NONR-285/46/ 19 p3400	A66-35828		NONR-656/20/ 01 p0090	A66-10292		
NONR-285/48/ 21 p3769	A66-38601	23 p4036	NONR-669/17/ 01 p0161	A66-10434	07 p1150	A66-17579
NONR-285/49/ 02 p0262	A66-11476	16 p2751	NONR-710/14/ 17 p2839	A66-32441		
10 p1558	A66-21961	18 p3137	NONR-710/19/ 07 p1123	A66-17996	07 p1124	A66-17997
NONR-285/53/ 11 p1693	A66-22940	17 p2908	NONR-710/37/ 16 p2759	A66-30422		
14 p2218	A66-27404		NONR-710/58/ 17 p3002	A66-32530		
NONR-285/57/ 10 p1532	A66-21521		NONR-710/60/ 05 p0746	A66-14780	18 p3190	A66-34834
NONR-285/62/ 20 p3569	A66-37925	24 p4230	18 p3180	A66-34773	18 p3190	A66-34835
NONR-285/63/ 22 p3844	A66-40348		18 p3187	A66-34819		
NONR-401/38/ 10 p1573	A66-21176	17 p2978	NONR-815/02/ 09 p1370	A66-19879		
NONR-404/18/ 15 p2506	A66-28789		NONR-839/14/ 23 p4143	A66-41961		
NONR-449/00/ 16 p2813	A66-30269		NONR-839/17/ 12 p1956	A66-23582		
NONR-477/40/ 12 p1897	A66-24921		NONR-839/34/ 05 p0721	A66-14716	14 p2218	A66-27404
NONR-486/10/ 20 p3606	A66-38406		NONR-839/38/ 01 p0007	A66-10618	18 p3066	A66-33539
NONR-486/11/ 12 p1962	A66-24000		10 p1560	A66-21427	18 p3066	A66-33540
NONR-551/18/ 05 p0626	A66-15698		13 p1990	A66-25182	18 p3071	A66-34564
NONR-551/44/ 08 p1309	A66-19004		15 p2448	A66-28591	20 p3611	A66-38362
NONR-562/07/ 11 p1736	A66-22903		17 p2970	A66-32640	24 p4191	A66-42197
NONR-562/10/ 02 p0219	A66-12154	16 p2813	NONR-839/39/ 10 p1617	A66-21787		
12 p1962	A66-23998	23 p4144	NONR-839/88/ 23 p4105	A66-41640		
NONR-562/20/ 05 p0778	A66-15450	18 p3248	NONR-1100/21/ 24 p4295	A66-42787		
08 p1315	A66-19803	24 p4286	NONR-1141/09/ 03 p0349	A66-12995		
NONR-562/25/ 02 p0219	A66-12154	02 p0301	NONR-1141/12/ 03 p0349	A66-12995	19 p3325	A66-35877
NONR-562/30/ 09 p1393	A66-20662		13 p2117	A66-25349		
NONR-562/34/ 19 p3390	A66-36200		NONR-1147/10/ 17 p2966	A66-32420		

CONTRACT NUMBER INDEX

DNR-1202/27/ 19 p3390 A66-36200				NONR-1866/27/ 12 p1971 A66-24924			
DNR-1224/16/ 10 p1601 A66-21063	17 p3006 A66-33017			NONR-1866/32/ 14 p2255 A66-27907	19 p3321 A66-36405		
DNR-1224/19/ 20 p3630 A66-37331				18 p3065 A66-33529	19 p3321 A66-36406		
DNR-1224/49/ 12 p1866 A66-24944				NONR-1866/34/ 13 p1993 A66-26712			
DNR-1224/61/ 08 p1288 A66-18788	17 p2995 A66-31911			NONR-1866/48/ 19 p3409 A66-36332	22 p3960 A66-39801		
DNR-1228/34/ 14 p2406 A66-27999	18 p3247 A66-33572			NONR-1878/00/ 23 p4118 A66-41234			
16 p2791 A66-31474	18 p3257 A66-34589			NONR-2168/03/ 16 p2631 A66-31477			
DNR-1228/35/ 10 p1532 A66-21522				NONR-2173/02/ 19 p3453 A66-36385			
DNR-1228/37/ 10 p1532 A66-21522				NONR-2173/03/ 07 p1062 A66-17370	07 p1062 A66-17371		
DNR-1509/03/ 17 p2911 A66-32819				NONR-2173/06/ 18 p3129 A66-34018			
DNR-1509/06/ 08 p1217 A66-19392	20 p3554 A66-38195			NONR-2173/11/ 02 p0304 A66-11827	07 p1028 A66-17364		
08 p1218 A66-19393	20 p3641 A66-38329			NONR-2196/00/ 17 p3006 A66-33013			
10 p1528 A66-21140	20 p3643 A66-38339			NONR-2216 15 p2618 A66-29693			
17 p2993 A66-32518	24 p4263 A66-42601			NONR-2216/11/ 05 p0718 A66-15865			
DNR-1610/08/ 12 p1799 A66-24556	22 p3844 A66-40347			NONR-2342/00/ 07 p1039 A66-18285			
DNR-1677/01/ 13 p2130 A66-25370				NONR-2380/00/ 01 p0156 A66-10919			
DNR-1727/00/ 14 p2338 A66-28127				NONR-2462/00/ 20 p3629 A66-38155			
DNR-1834/22/ 05 p0759 A66-14806	24 p4162 A66-42313			NONR-2649/00/ 14 p2228 A66-28480			
DNR-1841/27/ 15 p2431 A66-28671	24 p4165 A66-43102			NONR-2693/00/ 02 p0248 A66-11592	08 p1179 A66-19595		
17 p2860 A66-32859				NONR-2728/00/ 17 p2970 A66-32640			
DNR-1841/42/ 13 p2133 A66-26167	23 p4104 A66-41507			NONR-2804/00/ 04 p0571 A66-13645			
15 p2556 A66-29808				NONR-2859/00/ 13 p1993 A66-26716	20 p3492 A66-37572		
DNR-1841/66/ 20 p3629 A66-38155				NONR-2922/00/ 13 p1995 A66-25590			
DNR-1841/74/ 21 p3735 A66-39492				NONR-3010/01/ 17 p2923 A66-33356			
DNR-1841/88/ 10 p1577 A66-21561				NONR-3010/02/ 18 p3107 A66-34527			
DNR-1841/93/ 04 p0595 A66-13390	13 p2061 A66-25164			NONR-3015/00/ 16 p2638 A66-30648			
08 p1289 A66-18948	19 p3478 A66-36061			NONR-3085/01/ 07 p1000 A66-18344	17 p2871 A66-32854		
13 p1989 A66-25154	21 p3834 A66-38708			NONR-3116/00/ 05 p0747 A66-14787	14 p2234 A66-26856		
DNR-1858/25/ 15 p2478 A66-29250				08 p1218 A66-19395	14 p2286 A66-27982		
DNR-1858/26/ 03 p0413 A66-12337				12 p1874 A66-24842			
DNR-1858/38/ 11 p1693 A66-23005	11 p1693 A66-23006			NONR-3164/00/ 04 p0513 A66-14477			
DNR-1866/02/ 12 p1962 A66-23993	24 p4285 A66-42143			NONR-3175/00/ 06 p0878 A66-15922			
DNR-1866/10/ 03 p0378 A66-13003							
DNR-1866/16/ 13 p2019 A66-25147	21 p3772 A66-39355						
13 p2131 A66-26142	22 p3940 A66-40529						
13 p2168 A66-26149							

CONTRACT NUMBER INDEX

NONR-3185/00/ 08 p1184 A66-19403			NONR-3907/00/ 24 p4294 A66-42778		
NONR-3208/00/ 12 p1862 A66-23820			NONR-3963/03/ 23 p4033 A66-42078		
NONR-3292/01/ 13 p2071 A66-26723			NONR-3963/05/ 23 p4111 A66-41185		
NONR-3341/02/ 03 p0389 A66-12700			NONR-3963/07/ 17 p3039 A66-33476		
NONR-3360/01/ 07 p0981 A66-18033	11 p1736 A66-22903		NONR-4001/00/ 09 p1332 A66-20326		
NONR-3437/00/ 16 p2702 A66-30424			NONR-4010/03/ 12 p1808 A66-23924		
NONR-3489/00/ 08 p1206 A66-18955	22 p3899 A66-40351		NONR-4010/06/ 23 p4114 A66-41628		
NONR-3543/00/ 08 p1318 A66-19199			NONR-4010/17/ 20 p3554 A66-38206		
NONR-3617/00/ 12 p1888 A66-24554			NONR-4073/00/ 07 p1034 A66-17880	22 p3918 A66-40350	
NONR-3623 08 p1260 A66-18526			NONR-4076/00/ 21 p3753 A66-38592		
NONR-3623/S-2/ 03 p0353 A66-13250	05 p0783 A66-14739		NONR-4087/00/ 19 p3280 A66-35621		
NONR-3623/S-5/ 18 p3264 A66-34427			NONR-4099/00/ 04 p0474 A66-13427	10 p1529 A66-21158	
NONR-3623/S-6/ 03 p0354 A66-12312	06 p0803 A66-16912		NONR-4104/00/ 16 p2761 A66-31085	24 p4245 A66-43069	
NONR-3623/00/ 21 p3836 A66-39174			NONR-4109/00/ 14 p2263 A66-27108		
NONR-3634/03/ 10 p1504 A66-21658			NONR-4130/00/ 15 p2517 A66-29387		
NONR-3654/00/ /X/A2 11 p1720 A66-23120			NONR-4134/00/ 14 p2315 A66-27463		
NONR-3656/13/ 10 p1599 A66-21145			NONR-4148/00/ 17 p2875 A66-32727		
NONR-3656/26/ 05 p0746 A66-14783	13 p2187 A66-26286		NONR-4156/00/ 03 p0322 A66-13228		
NONR-3684/00/ 22 p3894 A66-40647			NONR-4186/00/ 16 p2634 A66-31315		
NONR-3693/00/ 03 p0351 A66-13255	03 p0389 A66-13256		NONR-4188/00/ 06 p0913 A66-17157	13 p2135 A66-26270	
NONR-3703/00/ 03 p0349 A66-12780			NONR-4199/00/ 05 p0779 A66-15601	21 p3832 A66-39530	
NONR-3718/03/ 17 p2910 A66-32753			NONR-4259/04/ 05 p0655 A66-14618		
NONR-3760/00/ 21 p3740 A66-39388			NONR-4259/5/ 17 p2923 A66-33360		
NONR-3776/00/ 04 p0505 A66-13993	06 p0863 A66-16620		NONR-4259/10/ 12 p1890 A66-24124	13 p2101 A66-26202	
NONR-3777/00/ 08 p1284 A66-19398			NONR-4266/00/ 23 p4066 A66-42042		
NONR-3805/00/ 02 p0262 A66-11435			NONR-4333/00/ 05 p0693 A66-14827		
NONR-3814/00/ 18 p3139 A66-34501			NONR-4336/00/ 15 p2558 A66-28613		
NONR-3902/00/ 04 p0596 A66-13647	11 p1739 A66-22952		NONR-4357/00/ 22 p3844 A66-40394		
NONR-3903/00/ 14 p2274 A66-27437	22 p3950 A66-40114		NONR-4360/00/ 05 p0739 A66-15488		
			NONR-4364/00/ 23 p4117 A66-41226		

CONTRACT NUMBER INDEX

NR-4433/00/ 05 p0779 A66-15623				NORD-17851 23 p4117 A66-41230	
NR-4442/00/ 19 p3387 A66-36724				NORD-18211 16 p2753 A66-30394	
NR-4471/00/ 13 p2122 A66-26133 13 p2122 A66-26548	15 p2530	A66-28600		NORD-18619 19 p3385 A66-36154	
NR-4538/00/ 09 p1399 A66-20729				NORD-18688 18 p3265 A66-34581	20 p3680 A66-38039
NR-4573/00/ 07 p1046 A66-18418				NORD-18728 15 p2617 A66-29606	
NR-4687/00/ 24 p4172 A66-42593				NOSP-64110/FBM/ 05 p0787 A66-15138	
NR-4737/00/ 23 p4065 A66-41842				NOW-19-63-8008 16 p2649 A66-30549	
NR-4774/00/ 22 p3859 A66-40862				NOW-60-0533C 14 p2274 A66-27406	
NR-4951/00/ 16 p2708 A66-31411				NOW-61-0554-C 14 p2231 A66-28413	
NR-5033/00/ 24 p4226 A66-43034				NOW-61-0687-C 08 p1282 A66-19137	
NR-42599/04/ 15 p2471 A66-29324				NOW-61-0716-C 07 p1040 A66-18292	
NR-483700 20 p3525 A66-37316				NOW-61-0905-C 08 p1279 A66-19152	
NR-93803 08 p1217 A66-19392	20 p3643	A66-38339		NOW-61-0936-D 06 p0834 A66-16729	
NR-/F/-00027-65 20 p3554 A66-38203				NOW-61-0945-C 18 p3260 A66-33825	
NR/G/-00004-66 21 p3811 A66-38523				NOW-62-0604-C 02 p0270 A66-12159	13 p2175 A66-26353
NR-/G/-0009-65 17 p3003 A66-32655				02 p0276 A66-11979	14 p2412 A66-27448
NR/G/-00010-63 21 p3811 A66-38523				03 p0436 A66-12752	15 p2455 A66-28577
NR/G/-00018-65 09 p1372 A66-20292 09 p1402 A66-20293	21 p3811	A66-38523		05 p0744 A66-15783	15 p2471 A66-29327
NR/G/-00019-65 11 p1771 A66-22771	13 p2182	A66-25578		06 p0833 A66-16666	15 p2536 A66-30001
NR/G/-00023-64 21 p3811 A66-38523				06 p0877 A66-16781	16 p2824 A66-31718
NR/G/-00051-62 08 p1287 A66-18635				07 p1022 A66-18107	17 p2905 A66-31931
NR/G/-00089-64 15 p2431 A66-28671 17 p2860 A66-32859	24 p4162	A66-42313		07 p1081 A66-18037	19 p3309 A66-36044
RD-7-017 10 p1502 A66-21639				08 p1178 A66-18938	19 p3468 A66-35630
RD-15915 19 p3386 A66-36282				08 p1282 A66-19136	20 p3639 A66-38317
RD-16498 08 p1181 A66-18714	17 p3022	A66-32011		10 p1496 A66-21153	21 p3774 A66-38526
RD-16575 23 p4117 A66-41230				10 p1599 A66-21160	22 p3903 A66-39685
RD-16597 06 p0801 A66-16212				12 p1960 A66-23947	22 p3949 A66-39909
RD-16640 08 p1207 A66-19127				13 p2171 A66-25594	23 p4149 A66-41513
RD-17017 03 p0431 A66-12749				NOW-62-1037-C 13 p2005 A66-26634	
				NOW-63-0050 04 p0592 A66-14219	10 p1618 A66-21940
				10 p1615 A66-21475	12 p1970 A66-24702
				NOW-63-0118-CI 01 p0150 A66-10155	
				NOW-63-0144-D 04 p0536 A66-14243	
				NOW-63-0175-C FBM 04 p0592 A66-14215	10 p1615 A66-21482
				NOW-63-0280-DI 12 p1816 A66-24134	
				NOW-63-0416 05 p0610 A66-15079	
				NOW-63-0511-D 16 p2713 A66-30572	
				NOW-63-0532 06 p0841 A66-15956	
				NOW-63-0608-C 12 p1808 A66-23922	

CONTRACT NUMBER INDEX

NOW-64-0055-C	15 p2523	A66-29286			NSF 19728	15 p2578	A66-29518	15 p2581	A66-29539
NOW-64-0071-F	13 p2005	A66-26634			NSF 23788	15 p2576	A66-29228		
NOW-64-0293-D	19 p3304	A66-36408			NSF B-1701	15 p2446	A66-28871		
NOW-64-0341-D	16 p2713	A66-30572			NSF B-18856	22 p3912	A66-40133		
NOW-64-0399-C	18 p3265	A66-34581	20 p3680	A66-38039	NSF C-169	11 p1731	A66-23382		
NOW-64-0433-D	12 p1896	A66-24466			NSF C-393	15 p2592	A66-30034		
NOW-64-0460-D	05 p0690	A66-15622			NSF C-403	01 p0061	A66-10497		
NOW-64-0540-C	05 p0700	A66-14816			NSF C-411	16 p2705	A66-30826		
NOW-64-0659-C	04 p0510	A66-13689	20 p3663	A66-38035	NSF G-31-82	03 p0358	A66-13180		
NOW-65-0123-D	07 p1024	A66-18167			NSF G-57	06 p0918	A66-16869		
NOW-65-0198-D	18 p3261	A66-34224			NSF G-298	08 p1177	A66-18699		
NOW-65-0222-F	16 p2791	A66-31485	18 p3164	A66-34438	NSF G-334	16 p2654	A66-31331		
NOW-0604-C	24 p4283	A66-42769			NSF G-699	12 p1976	A66-23549		
NR-012-109	02 p0262	A66-11476	10 p1558	A66-21961	NSF G-936	19 p3313	A66-35425		
NR-062-376	23 p4058	A66-41929			NSF G-1599	11 p1650	A66-23128		
NR-098-038	03 p0354	A66-12312	18 p3264	A66-34427	NSF G-1647	06 p0829	A66-16195		
NR-373-360	06 p0865	A66-16740	20 p3648	A66-37214	NSF-G-1883	12 p1912	A66-23563		
	17 p3002	A66-32522			NSF G-2226	15 p2584	A66-29553		
NRC A-1588	17 p3024	A66-32359			NSF G-2282	02 p0222	A66-11821	16 p2700	A66-31644
NRC-A-1655	05 p0784	A66-14746	16 p2828	A66-30985		16 p2700	A66-31643	16 p2742	A66-31642
NRC A-1818	18 p3076	A66-33934			NSF G-2495	20 p3508	A66-38419		
NRC G-1225	08 p1204	A66-18523	10 p1622	A66-21830	NSF G-2735	17 p2909	A66-32498		
	10 p1523	A66-21792	14 p2412	A66-27438	NSF G-2942	19 p3296	A66-35339		
NRC G-A878	10 p1513	A66-21860			NSF G-3182	23 p4055	A66-41498		
NRC G-A1065	04 p0527	A66-14241			NSF G-4145	17 p2909	A66-32498		
NRC G-A-1255	04 p0520	A66-13940			NSF G-04601	14 p2278	A66-28143		
NRC G-A-2176	12 p1013	A66-23789			NSF G-5935	13 p2074	A66-26361		
NRC G-SRA-4	24 p4262	A66-42293			NSF G-8758	13 p2074	A66-26361		
NRC PROJ. G-A-1819	09 p1356	A66-20666			NSF G-10236	11 p1773	A66-22962		
NSF 31-82	10 p1496	A66-21828			NSF G-12452	17 p2850	A66-32086		
NSF 284-62	03 p0396	A66-12307							

CONTRACT NUMBER INDEX

NSF G-12981					
13 p1993	A66-26705				
NSF G-13117					
02 p0181	A66-11603				
NSF G-13140					
06 p0812	A66-16564				
NSF G-14071					
10 p1619	A66-21271				
NSF G-14087					
10 p1552	A66-21277				
NSF G-14442					
15 p2477	A66-28615				
NSF G-146649					
14 p2401	A66-27769				
NSF G-14669					
15 p2447	A66-29237				
NSF G-14876					
17 p2946	A66-32307				
NSF G-14995-DSR-8689					
21 p3832	A66-39442				
NSF G-15016					
07 p1150	A66-17579				
NSF G-15725					
20 p3550	A66-37297				
NSF G-16003					
15 p2527	A66-29060				
NSF G-16067					
22 p3973	A66-40016				
NSF G-16526					
04 p0489	A66-13366	13 p2012	A66-26581		
NSF G-16837					
10 p1530	A66-21275				
NSF G-17909					
05 p0664	A66-15656	22 p3898	A66-40025		
NSF G-18814					
17 p2979	A66-32641				
NSF G-18976					
04 p0540	A66-14001				
NSF G-18984					
09 p1399	A66-20728				
NSF G-18985					
10 p1530	A66-21275				
NSF G-18997					
06 p0830	A66-16337	12 p1816	A66-24195		
NSF G-19000					
05 p0728	A66-15779				
NSF G-19087					
04 p0548	A66-14012	16 p2628	A66-30376		
NSF G-19520					
24 p4286	A66-42150				
NSF G-19569					
01 p0164	A66-10902				
NSF G-19704					
10 p1539	A66-21487				
NSF G-19818					
14 p2348	A66-28393	18 p3150	A66-34934		
NSF G-20563					
20 p3545	A66-37509				
NSF G-20725					
18 p3099	A66-34203				
NSF G-20976					
22 p3950	A66-39924				
NSF G-21389					
02 p0183	A66-12016				
NSF G-21392					
12 p1980	A66-24942				
NSF G-21505					
22 p3899	A66-40381				
NSF G-21870					
21 p3811	A66-38523				
NSF G-21999					
19 p3349	A66-36349				
NSF G-22022					
10 p1521	A66-21055				
NSF G-22091					
16 p2686	A66-31043				
NSF G-22093					
05 p0664	A66-15708	18 p3112	A66-34242		
12 p1864	A66-24541				
NSF G-22267					
13 p2069	A66-26702				
NSF G-22296					
21 p3707	A66-38679				
NSF G-22390					
02 p0223	A66-11826	20 p3648	A66-37295		
17 p3006	A66-33013	23 p4129	A66-41679		
NSF G-22419					
13 p2122	A66-26125				
NSF G-22446					
05 p0759	A66-14806				
NSF G-22519					
20 p3586	A66-37813				
NSF G-22529					
07 p1025	A66-18177				
NSF G-23170					
13 p2208	A66-25162	23 p4062	A66-42052		
NSF G-23345					
11 p1723	A66-22986				
NSF G-23712					
21 p3811	A66-38523				
NSF G-23788					
03 p0334	A66-12661	13 p2076	A66-26743		
09 p1374	A66-20881				
NSF G-23817					
09 p1372	A66-20375				
NSF G-23922					
05 p0778	A66-15445	10 p1617	A66-21496		
05 p0778	A66-15446	18 p3248	A66-33576		
NSF G-24073					
03 p0401	A66-12953				
NSF G-24125					
20 p3504	A66-36946				
NSF G-24294					
11 p1633	A66-22925				
NSF G-24335					
15 p2525	A66-28510				
NSF G-24850					
15 p2426	A66-28941				
NSF G-24903					
04 p0579	A66-14450	16 p2700	A66-31644		
15 p2481	A66-29741	16 p2742	A66-31642		
16 p2700	A66-31643	21 p3816	A66-39554		

CONTRACT NUMBER INDEX

NSF G-25072 21 p3811 A66-38523			NSF GK-99 12 p1970 A66-24564	15 p2480 A66-29692
NSF G-25193 19 p3453 A66-35981			NSF GK-118 14 p2234 A66-27032	
NSF G-URP-GE-2608 07 p1060 A66-18334			NSF GK-199 14 p2241 A66-27961	18 p3068 A66-34084
NSF G-Y/23.2/335 07 p1127 A66-18016	07 p1128 A66-18017		NSF GK-203 20 p3525 A66-37116	
NSF GA-56 09 p1372 A66-20375			NSF GK-243 18 p3263 A66-34384	
NSF GA-125 16 p2696 A66-30931			NSF GK-246 11 p1652 A66-22548	12 p1924 A66-24593
NSF GA-144 10 p1527 A66-21137	10 p1527 A66-21138		NSF GK-252 24 p4220 A66-42254	
NSF GB-574 06 p0812 A66-16565			NSF GK-261 13 p2042 A66-26088	
NSF GB-1671 13 p2009 A66-25796			NSF GK-270 13 p2054 A66-26087	
NSF GB-1844 20 p3589 A66-37050 23 p4029 A66-41549	23 p4029 A66-41550		NSF GK-279 20 p3669 A66-37543	
NSF GB-1856 17 p2860 A66-32833			NSF GK-299 22 p3898 A66-40137	
NSF GB-2076 17 p2859 A66-32553			NSF GK-303 04 p0585 A66-13676	18 p3246 A66-34255
NSF GB-2120 20 p3505 A66-37054			NSF GK-309 08 p1310 A66-19166	
NSF GB-2238 11 p1649 A66-22988			NSF GK-320 24 p4193 A66-42284	
NSF GB-3314 23 p4025 A66-41307			NSF GK-323 20 p3559 A66-37506	
NSF GE-712 10 p1507 A66-21699			NSF GK-339 20 p3669 A66-37541	
NSF GE-1926 04 p0594 A66-14391			NSF GK-414 06 p0872 A66-16615	
NSF GE-2648 05 p0655 A66-14625			NSF GK-524 13 p2137 A66-25046	
NSF GE-6272 21 p3713 A66-39271			NSF GK-554 23 p4037 A66-41499	
NSF GK-17 09 p1396 A66-20636			NSF GK-562 06 p0855 A66-16767	
NSF GK-21 04 p0593 A66-14226			NSF GK-570 20 p3669 A66-37543	
NSF GK-24 18 p3249 A66-33601			NSF GK-614 17 p2968 A66-32490 19 p3405 A66-35428	19 p3406 A66-35429
NSF GK-26 05 p0655 A66-14622 09 p1360 A66-19913	17 p2880 A66-32058		NSF GK-621 24 p4288 A66-42278	
NSF GK-57 05 p0727 A66-15540 18 p3149 A66-34917	19 p3430 A66-36587		NSF GK-643 06 p0920 A66-16975 13 p2149 A66-26273	19 p3305 A66-36412
NSF GK-59 06 p0803 A66-16945	22 p3951 A66-40454		NSF GN-233 18 p3268 A66-34064	
NSF GK-65 23 p4104 A66-41495	24 p4193 A66-42407		NSF GN-353 18 p3268 A66-34064	
NSF GK-81 18 p3248 A66-33581			NSF GN-2495 06 p0810 A66-15941	
NSF GK-85 04 p0475 A66-13430	15 p2452 A66-29858		NSF GP-2 12 p1914 A66-24406	
NSF GK-95 03 p0356 A66-12810			NSF GP-3 04 p0539 A66-13949	09 p1396 A66-20632

CONTRACT NUMBER INDEX

[illegible]

CONTRACT NUMBER INDEX

NSF GP-991					NSF GP-2022				
03 p0438	A66-13094				18 p3104	A66-33552			
NSF GP-1054					NSF GP-2058				
05 p0607	A66-15463	22	p3898	A66-40025	09 p1394	A66-20131			
05 p0664	A66-15656				NSF GP-2059				
NSF GP-1086					04 p0492	A66-13587	15	p2474	A66-29379
14 p2320	A66-27114				NSF GP-2062				
NSF GP-1088					08 p1293	A66-19262	16	p2803	A66-31221
06 p0821	A66-16128	14	p2233	A66-27975	NSF GP-2067				
NSF GP-1115					05 p0710	A66-15477	14	p2320	A66-26941
08 p1310	A66-19166	12	p1962	A66-24002	NSF GP-2069				
12 p1962	A66-23999				12 p1897	A66-24917			
NSF GP-1168					NSF GP-2092				
05 p0776	A66-15431	18	p3248	A66-33584	19 p3282	A66-36683			
NSF GP-1169					NSF GP-2094				
04 p0589	A66-14028				07 p1147	A66-18349			
NSF GP-1186					NSF GP-2111				
05 p0629	A66-15155				16 p2778	A66-31075			
NSF GP-1191					NSF GP-2160				
10 p1527	A66-21137	10	p1527	A66-21138	13 p2135	A66-26263	13	p2135	A66-26264
NSF GP-1192					NSF GP-2183				
12 p1795	A66-23575				05 p0653	A66-14598	06	p0864	A66-16734
NSF GP-1218					NSF GP-2216				
08 p1290	A66-19073	08	p1291	A66-19074	20 p3523	A66-38279	20	p3539	A66-38284
NSF GP-1236					NSF GP-2228				
24 p4260	A66-43177				13 p2075	A66-26368	24	p4198	A66-42434
NSF GP-1372					NSF GP-2235				
17 p2994	A66-33431				06 p0901	A66-16007			
NSF GP-1381					NSF GP-2236				
17 p2900	A66-32076				08 p1197	A66-19700			
NSF GP-1440					NSF GP-2239				
21 p3720	A66-39430				17 p2967	A66-32430			
NSF GP-1450					NSF GP-2246				
06 p0877	A66-16785	06	p0877	A66-16786	06 p0874	A66-16998	12	p1861	A66-23809
NSF GP-1532					06 p0874	A66-16999			
07 p1108	A66-18436				NSF GP-2247				
NSF GP-1588					05 p0668	A66-14797			
15 p2584	A66-29553	18	p3199	A66-34885	NSF GP-2258				
NSF GP-1593					14 p2330	A66-27022			
01 p0093	A66-10386				NSF GP-2259				
NSF GP-1646					14 p2235	A66-27038	20	p3515	A66-37293
14 p2217	A66-27001	19	p3278	A66-36757	15 p2536	A66-28571	22	p3866	A66-40174
NSF GP-1647					18 p3068	A66-34015			
05 p0652	A66-14597	06	p0865	A66-16742	NSF GP-2280				
06 p0861	A66-16194	13	p2120	A66-26077	04 p0539	A66-13949	15	p2525	A66-28508
NSF GP-1669					NSF GP-2282				
02 p0251	A66-12230				13 p2122	A66-26131	23	p4065	A66-41841
NSF GP-1695					NSF GP-2284				
20 p3606	A66-38290				20 p3589	A66-36901			
NSF GP-1743					NSF GP-2294				
14 p2344	A66-27625				20 p3679	A66-37788			
NSF GP-1775					NSF GP-2312				
05 p0667	A66-14790				19 p3392	A66-36780			
NSF GP-1930					NSF GP-2327				
18 p3114	A66-34803	18	p3194	A66-34856	11 p1741	A66-23392			
NSF GP-1960					NSF GP-2335				
17 p3027	A66-32663				02 p0287	A66-11494	02	p0287	A66-11495
NSF GP-2017					NSF GP-2413				
08 p1291	A66-19090	22	p3983	A66-40558	10 p1517	A66-21698			
18 p3225	A66-33623	24	p4264	A66-42606	NSF GP-2414				
					15 p2618	A66-29693	20	p3633	A66-38200

CONTRACT NUMBER INDEX

[illegible]

CONTRACT NUMBER INDEX

NSF GP-3393 14 p2386 A66-28124				NSF GP-4435 15 p2491 A66-30018			
NSF GP-3414 21 p3811 A66-38523				NSF GP-4442 10 p1529 A66-21151		17 p2923 A66-33360	
NSF GP-3443 24 p4197 A66-42980				NSF GP-4708 13 p2186 A66-26122			
NSF GP-3456 10 p1618 A66-21876				NSF GP-4742 11 p1770 A66-22570 13 p2185 A66-25810		22 p3984 A66-40891	
NSF GP-3465 11 p1722 A66-22895		15 p2528 A66-29370		NSF GP-4928 14 p2386 A66-28121			
NSF GP-3488 08 p1288 A66-18785		17 p3003 A66-32658		NSF GP-4999 21 p3811 A66-38523			
NSF GP-3552 06 p0904 A66-17009				NSF GP-5023 14 p2330 A66-27018			
NSF GP-3584 17 p2949 A66-33347				NSF GP-5129 21 p3811 A66-38523			
NSF GP-3586 16 p2768 A66-30137				NSF GP-5302 13 p2068 A66-26684			
NSF GP-3623 15 p2529 A66-29851				NSF GP-5309 22 p3978 A66-40014			
NSF GP-3667 22 p3902 A66-39677				NSF GP-5391 17 p2997 A66-31924 18 p3229 A66-34145		21 p3809 A66-38657 23 p4130 A66-41807	
NSF GP-3668 10 p1521 A66-21172		10 p1523 A66-21801		NSF GP-13802 11 p1692 A66-22926			
NSF GP-3688 16 p2803 A66-31221				NSF GP-14514 15 p2471 A66-29324			
NSF GP-3714 20 p3613 A66-37274				NSF GP-23788 18 p3108 A66-34531			
NSF GP-3736 09 p1372 A66-20292 09 p1402 A66-20293		21 p3811 A66-38523		NSF GP-24995 23 p4025 A66-41044			
NSF GP-3808 19 p3349 A66-36346				NSF GR-14 08 p1211 A66-19681			
NSF GP-3809 10 p1552 A66-21290				NSF GS-579 11 p1693 A66-23006			
NSF GP-3823 14 p2232 A66-27498		24 p4170 A66-42889		NSF GU-1153 22 p3949 A66-40913			
NSF GP-3842 18 p3104 A66-33552				NSG-2-59 01 p0092 A66-10179 15 p2473 A66-29375 15 p2474 A66-29731 20 p3535 A66-36847		22 p3885 A66-40869 22 p3885 A66-40870 24 p4189 A66-43202	
NSF GP-3897 21 p3758 A66-39259				NSG-03-002-024 03 p0337 A66-12573			
NSF GP-3904 16 p2732 A66-30238 18 p3101 A66-34660		21 p3755 A66-38597		NSG-5-59 03 p0401 A66-12958 07 p1083 A66-17934 08 p1258 A66-18940		12 p1917 A66-23936 13 p2130 A66-25379 15 p2543 A66-28782	
NSF GP-3920 11 p1725 A66-23458				NSG-6 04 p0472 A66-13364 04 p0474 A66-13833		13 p2017 A66-25794 19 p3295 A66-36062	
NSF GP-3937 14 p2330 A66-27018				NSG-6-44 11 p1651 A66-23413			
NSF GP-4026 14 p2345 A66-28046				NSG-6-44-006-001 05 p0740 A66-15772		14 p2336 A66-27638	
NSF GP-4029 24 p4232 A66-42830				NSG-6-59 03 p0378 A66-13006 04 p0535 A66-13400		18 p3139 A66-34503 22 p3949 A66-40913	
NSF GP-4089 18 p3072 A66-34570				NSG-14-59 16 p2745 A66-30881		20 p3598 A66-36856	
NSF GP-4118 06 p0861 A66-16359				NSG-24-005-054 22 p3912 A66-40133			
NSF GP-4216 14 p2320 A66-26941							
NSF GP-4262 18 p3236 A66-34761							

CONTRACT NUMBER INDEX

SG-24-59						12 p1875	A66-24894		19 p3351	A66-36387
08 p1183	A66-19208	21 p3733	A66-39183			14 p2306	A66-27054		20 p3650	A66-37337
14 p2237	A66-27398	24 p4200	A66-42595			15 p2453	A66-29998		24 p4172	A66-42547
SG-30-60										
05 p0667	A66-14788	24 p4200	A66-42596			NSG-89-60			18 p3230	A66-34148
SG-36T						08 p1255	A66-18780			
16 p2746	A66-30386					18 p3068	A66-34014			
SG-39-60						NSG-96-60				
20 p3586	A66-37813					05 p0749	A66-15275		18 p3148	A66-34907
SG-40-60						07 p1132	A66-18263		18 p3165	A66-34140
22 p3899	A66-40380	23 p4061	A66-42037			09 p1455	A66-20403		18 p3175	A66-34743
SG-41						10 p1567	A66-21818		18 p3178	A66-34759
20 p3631	A66-37335					13 p2184	A66-25623		20 p3649	A66-37327
SG-48						16 p2695	A66-30717		23 p4124	A66-41812
16 p2757	A66-30188					16 p2795	A66-30924		24 p4199	A66-42587
SG-54						NSG-100				
18 p3106	A66-34366					12 p1899	A66-23937		23 p4083	A66-41551
SG-54-60						16 p2730	A66-31022			
12 p1874	A66-24843	12 p1874	A66-24846			NSG-100/33-018-003				
SG-56-60						18 p3122	A66-33750			
17 p3000	A66-32268					NSG-100-60				
17 p3002	A66-32517	22 p3981	A66-40482			02 p0248	A66-11295		23 p4109	A66-41129
21 p3816	A66-39557	24 p4276	A66-42665			17 p2918	A66-32661			
SG-58-60						NSG-101				
01 p0133	A66-10177					12 p1805	A66-23539			
06 p0953	A66-16073	16 p2800	A66-30629			NSG-101-61				
08 p1261	A66-18743	17 p3014	A66-33413			15 p2446	A66-28872			
08 p1261	A66-18744	17 p3014	A66-33414			NSG-107-61				
12 p1945	A66-23569	21 p3812	A66-38825			16 p2644	A66-31272			
SG-63-317		22 p3981	A66-40520			NSG-110-61				
16 p2803	A66-31221					18 p3253	A66-33800			
SG-64-60						NSG-114-61				
19 p3457	A66-35447					16 p2694	A66-30706		20 p3633	A66-38198
SG-64-4618-33						NSG-116-51				
15 p2446	A66-28870					12 p1811	A66-23615			
SG-69-31						NSG-116-61				
05 p0768	A66-15770					05 p0718	A66-15156		22 p3860	A66-40902
SG-69/31-001-001						NSG-117-61				
13 p2184	A66-25619	14 p2377	A66-28122			04 p0534	A66-13378		06 p0893	A66-15943
SG-70						NSG-123-61				
13 p2009	A66-25876	17 p2860	A66-32831			16 p2645	A66-30420			
SG-70-60						NSG-129-61				
20 p3507	A66-37791	20 p3507	A66-37792			22 p3863	A66-39941			
SG-74/36-008-002						NSG-133-61				
11 p1705	A66-22869					19 p3336	A66-36708		21 p3763	A66-38846
SG-74-60						NSG-134-60				
15 p2594	A66-29000					14 p2345	A66-28046			
SG-80-60						NSG-134-61				
13 p2009	A66-25875					08 p1205	A66-18534		22 p3910	A66-39978
SG-81						15 p2493	A66-30037		22 p3910	A66-39980
17 p2869	A66-31872	17 p2869	A66-31873			15 p2493	A66-30039		22 p3910	A66-39983
SG-81-60						15 p2493	A66-30040		23 p4037	A66-41499
03 p0330	A66-13086					18 p3107	A66-34523		23 p4103	A66-41492
03 p0330	A66-13087					22 p3907	A66-39958			
08 p1177	A66-18701					NSG-135-61				
11 p1649	A66-22304	14 p2232	A66-27865			16 p2694	A66-30708		17 p2918	A66-32534
11 p1651	A66-23412	15 p2447	A66-30025			NSG-137-61				
SG-82-60		17 p2869	A66-31871			05 p0790	A66-15645		20 p3598	A66-36941
11 p1772	A66-22776	20 p3510	A66-37606			16 p2828	A66-30989			
SG-85-60		24 p4164	A66-42669			NSG-142-61				
12 p1864	A66-24552					17 p3005	A66-33008		17 p3006	A66-33011
SG-87-60						17 p3005	A66-33009			
04 p0518	A66-14454					NSG-144-61				
09 p1370	A66-19901	15 p2490	A66-29821			06 p0944	A66-16075		18 p3187	A66-34814
		15 p2491	A66-29999			18 p3176	A66-34748			
						NSG-147-61				
						02 p0248	A66-11592		08 p1179	A66-19595

CONTRACT NUMBER INDEX

NSG-152-61					NSG-231				
13 p2001	A66-26297	24	p4189	A66-43180	06 p0812	A66-16564			
24 p4187	A66-43181								
NSG-155-61					NSG-233-62				
15 p2441	A66-29965	15	p2604	A66-30065	05 p0670	A66-14951	20	p3549	A66-37296
					05 p0746	A66-14779	20	p3641	A66-38329
					16 p2792	A66-30164	21	p3791	A66-39176
NSG-161-03					17 p2923	A66-33356	24	p4263	A66-42601
05 p0768	A66-15771				17 p2993	A66-32518	24	p4263	A66-42602
NSG-161-61					NSG-235-62				
02 p0286	A66-11465	10	p1604	A66-21202	18 p3268	A66-34064			
02 p0287	A66-11496	18	p3230	A66-34155					
02 p0288	A66-11497	21	p3811	A66-38523	NSG-237				
NSG-163					06 p0845	A66-16091			
22 p3979	A66-40113				NSG-237-62				
NSG-172-60					04 p0535	A66-13746	17	p2859	A66-32305
17 p2939	A66-32304	18	p3248	A66-33583	05 p0665	A66-15776	18	p3229	A66-34147
NSG-173-62					07 p0980	A66-17943	19	p3285	A66-36065
04 p0461	A66-13369	17	p2851	A66-32089	08 p1204	A66-18529	19	p3320	A66-36401
04 p0473	A66-13453	17	p2852	A66-32094	08 p1274	A66-19361	20	p3659	A66-36886
16 p2646	A66-31186	20	p3510	A66-37633	13 p2183	A66-25610	22	p3855	A66-40487
NSG-174-61					15 p2455	A66-28569	22	p3978	A66-40014
05 p0668	A66-14797	14	p2282	A66-26858	16 p2638	A66-30624	23	p4025	A66-41307
13 p2074	A66-26364				16 p2638	A66-30634	24	p4166	A66-43168
NSG-178-61					16 p2638	A66-30635	24	p4169	A66-43098
17 p2981	A66-32818				16 p2641	A66-31399			
NSG-179-61					NSG-239-62				
07 p1088	A66-17952	18	p3170	A66-34536	16 p2704	A66-30672	18	p3157	A66-34499
11 p1739	A66-22948	18	p3190	A66-34832	NSG-240-62				
13 p2175	A66-26355	18	p3190	A66-34833	18 p3083	A66-34297			
16 p2793	A66-30198	19	p3392	A66-36785	NSG-242				
18 p3166	A66-34163	21	p3776	A66-39564	22 p4000	A66-40921			
18 p3170	A66-34521				NSG-243				
NSG-181					10 p1599	A66-21147			
10 p1507	A66-21118				NSG-243-62				
NSG-189-61					05 p0667	A66-14790	15	p2446	A66-28872
24 p4167	A66-42366				13 p2187	A66-26286	19	p3308	A66-35868
NSG-192-61					14 p2376	A66-27399			
06 p0910	A66-16158				NSG-249				
NSG-195-62					17 p3002	A66-32531	24	p4201	A66-42607
18 p3058	A66-34067	20	p3505	A66-37053	19 p3466	A66-36766			
NSG-198-62					NSG-253-62				
07 p1026	A66-18454				16 p2831	A66-31151			
NSG-201-62					NSG-254-62				
08 p1216	A66-19216	16	p2693	A66-30336	13 p2123	A66-25252	21	p3755	A66-38598
08 p1219	A66-19406	17	p2923	A66-33356	18 p3131	A66-33850			
09 p1374	A66-20880	20	p3549	A66-37296	NSG-257				
16 p2693	A66-30334	22	p3974	A66-40563	23 p4032				

CONTRACT NUMBER INDEX

MSG-275

09 p1405 A66-20678

MSG-275-62

01 p0108 A66-10310
03 p0391 A66-12340
04 p0546 A66-13455
06 p0911 A66-16169
08 p1178 A66-18937
09 p1405 A66-20677
10 p1495 A66-21803
11 p1738 A66-22877
11 p1738 A66-22882
11 p1738 A66-22883
11 p1741 A66-23217
11 p1741 A66-23405
12 p1905 A66-24566
12 p1917 A66-23934
12 p1917 A66-23935
12 p1918 A66-24865
13 p2130 A66-25372
13 p2130 A66-25380
14 p2337 A66-27978
16 p2751 A66-30161
16 p2754 A66-31185
17 p2960 A66-32401

MSG-280-62

13 p2186 A66-25882

MSG-281-62

18 p3188 A66-34821
18 p3188 A66-34822

MSG-282-63

05 p0674 A66-15197

MSG-286-63

22 p3913 A66-40553

MSG-287

14 p2338 A66-28127

MSG-290

04 p0562 A66-13747
05 p0742 A66-15873

MSG-291-62

18 p3106 A66-34462

MSG-293

11 p1722 A66-22953
14 p2322 A66-27777

MSG-295-62

24 p4162 A66-42315

MSG-298

14 p2235 A66-27038
15 p2536 A66-28571

MSG-298-62

20 p3673 A66-38274

MSG-299-63

19 p3313 A66-35425

MSG-300-63

06 p0815 A66-15942

MSG-302-63

03 p0358 A66-13140
08 p1204 A66-18522

MSG-304-63

15 p2491 A66-29954
18 p3110 A66-33743

MSG-306-63

02 p0267 A66-11536
07 p1037 A66-18494

MSG-309

19 p3335 A66-36697

MSG-309-63

12 p1850 A66-24264

18 p3138 A66-34458

17 p2960 A66-32402
17 p2961 A66-32550
17 p2961 A66-32860
18 p3099 A66-34203
18 p3140 A66-34512
19 p3402 A66-35995
19 p3404 A66-36798
19 p3405 A66-36803
21 p3774 A66-38526
22 p3861 A66-40904
22 p3947 A66-39906
22 p3947 A66-39923
22 p3947 A66-39925
22 p3951 A66-40906
22 p3951 A66-40907
23 p4033 A66-42081
23 p4074 A66-41656
23 p4084 A66-41390
23 p4086 A66-41867
24 p4237 A66-42406
24 p4239 A66-43040

18 p3191 A66-34839
18 p3191 A66-34840

18 p3106 A66-34462

06 p0939 A66-17155
20 p3623 A66-38408

18 p3126 A66-33696

24 p4163 A66-42317

18 p3068 A66-34015
20 p3515 A66-37293

15 p2430 A66-28658

16 p2799 A66-30523
22 p3957 A66-40705

20 p3554 A66-38205
23 p4066 A66-41849

10 p1563 A66-21442

MSG-316

01 p0025 A66-10537

MSG-317

24 p4239 A66-43169

MSG-318

16 p2792 A66-30143
22 p3973 A66-40549

MSG-319

04 p0575 A66-13454
08 p1291 A66-19093

MSG-321

01 p0136 A66-10438

MSG-322

08 p1291 A66-19093

MSG-322-63

04 p0575 A66-13454

MSG-323

02 p0290 A66-11961

MSG-324

03 p0395 A66-12343
13 p2008 A66-25788

MSG-325

12 p1812 A66-25000

MSG-327

06 p0819 A66-16851

MSG-328

10 p1578 A66-21578

MSG-330

13 p2097 A66-26159

MSG-331

11 p1740 A66-22970
14 p2351 A66-26886

MSG-334

03 p0411 A66-13007
06 p0832 A66-16449
06 p0834 A66-16857
06 p0837 A66-16114
09 p1360 A66-19923
13 p2023 A66-25664

MSG-337

06 p0821 A66-16156
16 p2645 A66-30420

MSG-339

08 p1290 A66-19073

MSG-341

20 p3648 A66-37304

MSG-343

18 p3124 A66-33692

MSG-344

12 p1800 A66-23744

MSG-345

09 p1405 A66-20822

MSG-347/05-002-006

16 p2803 A66-31223

MSG-349

04 p0548 A66-13830
04 p0549 A66-14313

MSG-352

03 p0407 A66-12331

MSG-354

07 p1059 A66-17971
11 p1681 A66-23422

MSG-354/S-1/

13 p2052 A66-26074

23 p4124 A66-41819

22 p3981 A66-40485
24 p4198 A66-42364

24 p4198 A66-42364

14 p2367 A66-27979

17 p2858 A66-32195

16 p2754 A66-30855

17 p2981 A66-32717

21 p3703 A66-39137
21 p3707 A66-39636
21 p3720 A66-39637
22 p3868 A66-40717
22 p3868 A66-40718
22 p3879 A66-40716

21 p3704 A66-39142
21 p3704 A66-39143

22 p3938 A66-40911

13 p2016 A66-25058
20 p3555 A66-38208

20 p3536 A66-36857

CONTRACT NUMBER INDEX

NSG-354/S-2/				NSG-388			
10	p1505	A66-21841		04	p0463	A66-14002	
13	p2046	A66-25341		NSG-390			
NSG-357				06	p0812	A66-16405	
05	p0764	A66-15295	16	p2750	A66-30150		
08	p1287	A66-18776	17	p2995	A66-31910		
08	p1288	A66-18784	17	p3003	A66-32656		
09	p1456	A66-20417	17	p3003	A66-32659		
10	p1598	A66-21098	20	p3649	A66-37328		
10	p1598	A66-21100	21	p3809	A66-38658		
10	p1599	A66-21113	21	p3817	A66-39563		
11	p1776	A66-23429	21	p3817	A66-39565		
12	p1950	A66-24389	21	p3817	A66-39566		
13	p2183	A66-25611	23	p4129	A66-41805		
14	p2345	A66-28120	23	p4130	A66-41815		
14	p2387	A66-28131					
NSG-360				NSG-392			
03	p0395	A66-13133	13	p2135	A66-26267	23	p4098 A66-41267
09	p1404	A66-20290	13	p2135	A66-26268		
11	p1740	A66-22969	19	p3443	A66-35989		
11	p1740	A66-22971					
NSG-361				NSG-395			
22	p3961	A66-39916		01	p0028	A66-10560	15 p2457 A66-28597
NSG-362				06	p0848	A66-16272	15 p2548 A66-28593
11	p1773	A66-22785		11	p1661	A66-22396	17 p2959 A66-32962
NSG-363				14	p2234	A66-26861	20 p3521 A66-38363
10	p1563	A66-21443					
NSG-366				NSG-398			
01	p0134	A66-10249	13	p2185	A66-25837	15	p2544 A66-28946
01	p0136	A66-10436	13	p2185	A66-25838	16	p2749 A66-30113
01	p0136	A66-10438	20	p3651	A66-37578	16	p2824 A66-30119
08	p1291	A66-19091	21	p3816	A66-39490	18	p3128 A66-33741
09	p1447	A66-19880	24	p4274	A66-42610	19	p3392 A66-36784
09	p1447	A66-19881				20	p3589 A66-36904
NSG-367						20	p3606 A66-38292
21	p3727	A66-39186				22	p3902 A66-40707
NSG-368						24	p4197 A66-42980
07	p1087	A66-17946	10	p1560	A66-21426		
NSG-372				NSG-405			
06	p0890	A66-16386		16	p2790	A66-30907	
NSG-375				NSG-406			
04	p0460	A66-13367	15	p2446	A66-28864	23	p4065 A66-41690
13	p2009	A66-25796	15	p2446	A66-28871		
13	p2010	A66-25898					
NSG-377				NSG-410			
16	p2800	A66-30713	20	p3648	A66-37214		
16	p2801	A66-30716	23	p4129	A66-41779		
17	p3002	A66-32522					
NSG-381				NSG-412			
03	p0354	A66-12351	11	p1679	A66-23268	21	p3772 A66-39353
03	p0393	A66-12325	12	p1849	A66-24256		
04	p0595	A66-13387	14	p2258	A66-27964		
05	p0641	A66-14557	15	p2478	A66-29250		
07	p1007	A66-17510	17	p2896	A66-33278		
07	p1008	A66-17515	19	p3334	A66-36686		
07	p1060	A66-18334	19	p3392	A66-36742		
09	p1362	A66-20653	21	p3772	A66-39348		
10	p1479	A66-21375					
NSG-381/01-02-001				NSG-414			
12	p1850	A66-24258		07	p1083	A66-18423	21 p3815 A66-39487
NSG-382				18	p3227	A66-33762	
03	p0429	A66-13263	15	p2597	A66-29260		
09	p1443	A66-20890	17	p3014	A66-33410		
10	p1529	A66-21154	18	p3235	A66-34656		
14	p2281	A66-26844	20	p3630	A66-37303		
14	p2386	A66-28126	22	p3982	A66-40522		
15	p2490	A66-29948					
NSG-386				NSG-416			
10	p1599	A66-21104	18	p3166	A66-34157		
14	p2295	A66-27701	18	p3176	A66-34749		
16	p2796	A66-30163	20	p3657	A66-38210		
NSG-387				NSG-419			
24	p4201	A66-42600		04	p0579	A66-14175	14 p2386 A66-28125
				09	p1450	A66-20109	18 p3105 A66-34012
				14	p2257	A66-27952	21 p3814 A66-39268
				NSG-420			
				12	p1957	A66-23603	24 p4286 A66-42150
				NSG-425			
				06	p0972	A66-16076	
				NSG-426			
				03	p0425	A66-12867	20 p3650 A66-37338
				04	p0575	A66-13399	20 p3650 A66-37339
				13	p2176	A66-26356	20 p3652 A66-37612
				13	p2184	A66-25620	21 p3816 A66-39489
				14	p2385	A66-28116	21 p3816 A66-39557
				17	p3002	A66-32531	22 p3981 A66-40482
				18	p3179	A66-34767	23 p4129 A66-41806
				20	p3649	A66-37333	
				NSG-427			
				21	p3753	A66-38677	
				NSG-429-S-1			
				08	p1297	A66-19417	
				NSG-432			
				11	p1769	A66-22532	
				NSG-436			
				11	p1772	A66-22779	18 p3135 A66-34450
				15	p2498	A66-28787	19 p3463 A66-36169
				15	p2543	A66-28782	22 p3981 A66-40484
				NSG-437			
				11	p1644	A66-22976	17 p2859 A66-32552
				13	p2009	A66-25790	
				NSG-438			
				10	p1557	A66-21093	19 p3409 A66-36332
				14	p2337	A66-27704	22 p3960 A66-39801

CONTRACT NUMBER INDEX

NSG-440	22 p3853	A66-39785			13 p2055	A66-26095		
NSG-441-63					NSG-498			
06 p0811	A66-16119		18 p3060	A66-34460	06 p0864	A66-16736		
11 p1645	A66-22992		20 p3505	A66-37054	NSG-499			
18 p3060	A66-34459				12 p1947	A66-23660	22 p3980	A66-40424
NSG-442					NSG-501			
22 p3985	A66-40909				03 p0391	A66-12404		
NSG-444					NSG-502			
16 p2647	A66-30224				12 p1806	A66-24228		
NSG-448					NSG-504			
22 p3862	A66-39783				24 p4205	A66-43218		
NSG-454					NSG-505			
16 p2811	A66-31491				17 p2860	A66-32832	24 p4166	A66-43167
NSG-458					20 p3506	A66-37604		
07 p1084	A66-18492		22 p3859	A66-39913	NSG-511			
NSG-462					14 p2280	A66-26843	15 p2447	A66-28570
06 p0812	A66-16463		24 p4162	A66-42313	NSG-512			
15 p2431	A66-28671		24 p4165	A66-43102	06 p0910	A66-16164	06 p0911	A66-16170
17 p2860	A66-32859				06 p0911	A66-16166	09 p1405	A66-20678
NSG-466					06 p0911	A66-16167	12 p1917	A66-23935
14 p2391	A66-27870		22 p3993	A66-40359	06 p0911	A66-16168	15 p2543	A66-28784
NSG-467					06 p0911	A66-16169	20 p3606	A66-38290
11 p1697	A66-22567		14 p2280	A66-26840	NSG-518			
11 p1701	A66-23146		20 p3555	A66-38209	15 p2563	A66-28730	19 p3434	A66-35405
11 p1701	A66-23147				16 p2640	A66-31129		
NSG-472					NSG-520			
22 p3954	A66-39940				16 p2640	A66-31154		
NSG-479					NSG-525			
02 p0182	A66-11807		17 p2859	A66-32553	03 p0364	A66-12684	07 p1028	A66-17374
09 p1338	A66-20582		18 p3059	A66-34196	05 p0668	A66-14802		
11 p1644	A66-22714		20 p3510	A66-37790	NSG-533			
12 p1805	A66-23538				09 p1338	A66-20964		
NSG-484					NSG-538			
19 p3321	A66-36416				03 p0364	A66-12676	22 p3912	A66-40425
NSG-487					08 p1283	A66-19396	24 p4200	A66-42589
02 p0228	A66-11498		02 p0228	A66-11499	20 p3633	A66-38192		
NSG-494					NSG-541			
04 p0472	A66-13396				08 p1287	A66-18767	19 p3459	A66-35570
NSG-496					18 p3232	A66-34374	20 p3648	A66-37304
01 p0019	A66-10400		13 p2126	A66-25791	NSG-542			
02 p0183	A66-12016		14 p2243	A66-28351	10 p1562	A66-21440	19 p3335	A66-36701
02 p0207	A66-11789		14 p2388	A66-28338	12 p1919	A66-23599	19 p3398	A66-36699
03 p0325	A66-13337		15 p2441	A66-29650	14 p2275	A66-27558	23 p4107	A66-41907
03 p0411	A66-13007		15 p2450	A66-28785	NSG-543			
04 p0489	A66-13366		15 p2561	A66-28709	05 p0646	A66-14613	12 p1840	A66-24626
05 p0637	A66-14929		16 p2640	A66-31184	NSG-544			
05 p0654	A66-14611		16 p2641	A66-31187	13 p2118	A66-25793		
05 p0655	A66-14620		16 p2654	A66-31331	NSG-547			
05 p0656	A66-14629		16 p2671	A66-31060	10 p1611	A66-21682	15 p2424	A66-29307
05 p0676	A66-14820		17 p2849	A66-31995	NSG-551			
06 p081								

CONTRACT NUMBER INDEX

NSG-561						NSG-629					
19 p3460	A66-35791					13 p2166	A66-25792				
NSG-568						NSG-633					
04 p0540	A66-14001					12 p1865	A66-24581	21 p3724	A66-38721		
NSG-572						18 p3047	A66-33661				
23 p4047	A66-41634					NSG-638					
NSG-573						04 p0459	A66-13467				
24 p4253	A66-42356					NSG-639					
NSG-576						16 p2726	A66-31460				
16 p2823	A66-31717					NSG-641					
NSG-577						18 p3264	A66-34426				
01 p0018	A66-10785					NSG-642					
NSG-581						16 p2750	A66-30147				
04 p0546	A66-13456	15 p2471	A66-29329			NSG-644					
12 p1849	A66-24255	19 p3339	A66-36746			06 p0821	A66-16128	14 p2233	A66-27975		
NSG-582						NSG-655					
21 p3722	A66-38887					20 p3535	A66-38417				
NSG-586						NSG-657					
18 p3103	A66-34925	21 p3776	A66-38682			06 p0821	A66-16156	17 p2871	A66-33489		
18 p3150	A66-34934	21 p3835	A66-38715			06 p0971	A66-16728	22 p3951	A66-40363		
NSG-588						11 p1649	A66-22399	24 p4170	A66-42314		
05 p0729	A66-14565	06 p0925	A66-16646			15 p2446	A66-28873	24 p4171	A66-43101		
NSG-589						NSG-664					
12 p1926	A66-23712					10 p1521	A66-21188	24 p4288	A66-42278		
NSG-595						NSG-665					
13 p2012	A66-26582	20 p3507	A66-37607			15 p2477	A66-28615				
14 p2227	A66-26793					NSG-670					
NSG-598						18 p3120	A66-34697				
19 p3277	A66-36599					NSG-671					
NSG-599						16 p2686	A66-31043				
06 p0913	A66-17097	15 p2545	A66-29268			NSG-676					
NSG-600						09 p1374	A66-20891				
04 p0469	A66-13370	06 p0820	A66-16854			NSG-680-18-035-001					
NSG-605						13 p2088	A66-26563				
05 p0774	A66-15036	15 p2609	A66-29251			NSG-688					
05 p0777	A66-15439	17 p3028	A66-32767			08 p1291	A66-19074	16 p2803	A66-31221		
05 p0777	A66-15441	18 p3257	A66-34594			NSG-689					
12 p1961	A66-23979	19 p3401	A66-36302			04 p0461	A66-13369	19 p3284	A66-35573		
12 p1961	A66-23983					04 p0473	A66-13453	21 p3702	A66-38449		
NSG-609						16 p2646	A66-31186	23 p4032	A66-41378		
14 p2362	A66-27499	18 p3155	A66-34197			NSG-690					
NSG-611						18 p3166	A66-34163				
16 p2730	A66-30854					NSG-692					
NSG-612						04 p0586	A66-14027	12 p1819	A66-24603		
22 p3947	A66-39922					NSG-695					
NSG-615						05 p0721	A66-14713	17 p2994	A66-33431		
13 p2186	A66-26030					17 p2993	A66-32521				
NSG-623						NSG-696					
20 p3589	A66-37050	23 p4029	A66-41550			19 p3352	A66-36630	19 p3352	A66-36631		
23 p4029	A66-41549					NSG-699					
NSG-624						02 p0262	A66-11476	16 p2751	A66-30191		
08 p1218	A66-19399	24 p4200	A66-42589			10 p1558	A66-21961	18 p3137	A66-33668		
NSG-625						NSG-701					
10 p1486	A66-21296					02 p0290	A66-11961				
NSG-626						NSG-702					
20 p3506	A66-37601	20 p3506	A66-37603			16 p2689	A66-31484	22 p3999	A66-40357		
20 p3506	A66-37602					NSG-702-05-003-050					
NSG-627						14 p2399	A66-27557				
02 p0297	A66-11557					NSG-703					
NSG-628						07 p1084	A66-18426	16 p2757	A66-30152		
11 p1739	A66-22949	20 p3604	A66-37628			NSG-711					
11 p1740	A66-22968	21 p3776	A66-39396			05 p0785	A66-14761				
20 p3604	A66-37605	23 p4098	A66-41362								

CONTRACT NUMBER INDEX

NSG-713			
16 p2707	A66-31092		
NSG-718			
18 p3059	A66-34198		
NSG-721			
20 p3506	A66-37365		
NSG-722			
21 p3699	A66-38447		
NSG-726			
14 p2338	A66-28130		
NSG-733			
02 p0292	A66-12188	18 p3120	A66-34697
13 p2185	A66-25811		
NSG-3960			
07 p1025	A66-18177		
NSG-6269-62			
20 p3550	A66-37308		
NSG-8560			
07 p1025	A66-18178		
NSG-116161			
02 p0261	A66-11591		
NSG-17961			
03 p0418	A66-12671		
NSG-R-18			
17 p2918	A66-32534		
NSG-/T/-2			
17 p3003	A66-32655		
NSG-/T/-7			
16 p2646	A66-30621		
NSG-/T/-13			
17 p2870	A66-32551	17 p3027	A66-32663
NSG/T/-21			
20 p3505	A66-37058		
NSG-/T/-22			
17 p2956	A66-32271		
NSG-/T/-34			
22 p3939	A66-40002		
NSG-/T/-36			
20 p3510	A66-37363		
NSG/T/-46			
05 p0789	A66-15461		
NSG-/T/-47			
17 p2860	A66-32833		
NSG-/T/-48			
17 p3003	A66-32658		
NSG-/T/-52			
17 p2961	A66-32660		
NSG/T/-55			
24 p4171	A66-43166		
NSG/T/-79			
09 p1339	A66-20878		
NSG-T/84/			
14 p2232	A66-27498		
NSG/T/-84-19			
24 p4170	A66-42889		
NSG-/T/-100			
22 p3855	A66-40378		
NSG/T/-127			
23 p4098	A66-41392		
NSR-05-007-060			
23 p4066	A66-41847		
NSR-09-015-022			
12 p1877	A66-23685		
NSR-15-004-016			
23 p4052	A66-41328		
NSR-17-004-003			
10 p1504	A66-21658	19 p3351	A66-36390
10 p1532	A66-21521	24 p4173	A66-42624
12 p1819	A66-24603	24 p4173	A66-42634
14 p2244	A66-28407		
NSR-22-009-138			
24 p4168	A66-43081		
NSR-22-014-001			
11 p1650	A66-23128		
NSR-24-005-047			
12 p1949	A66-24235	13 p2188	A66-26350
NSR-33-009-030			
24 p4210	A66-42200		
NSR-33-026-001			
15 p2500	A66-28917	22 p3945	A66-40325
NSR-44-004-043			
15 p2591	A66-30022	18 p3170	A66-34539
18 p3170	A66-34537		
NSR-44-006-023			
23 p4123	A66-41689		
NSR-44-044-043			
15 p2591	A66-30023		
OE-5-14-036			
16 p2831	A66-31151		
ONR-00009-66			
20 p3552	A66-37590		
ONR-220/19/			
09 p1450	A66-20106		
ONR-225-27			
13 p2074	A66-26365		
ONR-400			
08 p1184	A66-19391		
ONR/G/-00009-66			
24 p4198	A66-42431		
PHS-1-R01-RH-00361-01-RAD			
13 p2090	A66-25531		
PHS-AP-00308-01			
17 p2961	A66-32660		
PHS G-2-T2-MH-5996-11			
16 p2638	A66-30635		
PHS-G-09676-01			
19 p3286	A66-36376		
PHS-G-A-4210			
06 p0812	A66-16533		
PHS-G-AC-00209			
02 p0177	A66-11831		
PHS-G-AI-04448			
06 p0811	A66-16119		
PHS-G-AI-04672			
08 p1177	A66-18699		
PHS-G-AI-06279			
06 p0811	A66-16119		
PHS-G-AM-04257			
03 p0330	A66-13087		

CONTRACT NUMBER INDEX

PHS-G-AP-00107-05
20 p3680 A66-38038

PHS-G-CA-06543
03 p0326 A66-13348

PHS-G-CA-08170
03 p0326 A66-13348

PHS G-FR-00148
12 p1809 A66-24230

PHS-G-GM-08139
09 p1364 A66-20399

PHS-G-GM-11309
03 p0330 A66-13087

PHS-G-H-2421
06 p0822 A66-16566

PHS-G-H-3532
06 p0819 A66-16851

PHS-G-H-6523
08 p1175 A66-18769

PHS G-H-6836
12 p1809 A66-24230

PHS-G-H7080
13 p2069 A66-26702

PHS-G-HD-0518
12 p1807 A66-25012

PHS-G-HD-01257
20 p3505 A66-37054

PHS G-HE-04697
12 p1810 A66-24233

PHS-G-HE-05854
06 p0820 A66-16852

PHS-G-HE-06747
20 p3505 A66-37058

PHS-G-HE-07696
03 p0326 A66-13348

PHS-G-HE-07785
03 p0324 A66-12352

PHS-G-MB-02205-04
04 p0461 A66-13791

PHS-G-MH-11907-01
24 p4167 A66-42366

PHS-G-NB-00624
20 p3304 A66-36944

PHS-G-NB-02274
20 p3504 A66-36946

PHS-G-NB-2501-04
20 p3506 A66-37604

PHS-G-NB-3055-3
06 p0819 A66-16850

PHS-G-NB-3090-3
06 p0819 A66-16850

PHS-G-NB-03752
21 p3760 A66-38450

PHS-G-NB-05437
24 p4169 A66-43098

PHS-GM-09387
08 p1175 A66-18769

PHS-GM-10838-06
22 p3855 A66-40378

PHS-GM-11852-01
02 p0228 A66-11499

PHS-GPM-15290
06 p0812 A66-16533

PHS-HE-07762-02
05 p0626 A66-15698

PO-28-017-A6-08594/A/
23 p4052 A66-41328

PRO-62-201
01 p0037 A66-10513 05 p0631 A66-14834
04 p0475 A66-13430 15 p2452 A66-29858

PRO-65-504
10 p1566 A66-21730 14 p2249 A66-27129

PRO-S65-534
17 p2886 A66-32389

R-05-030-001
16 p2784 A66-31534

R-21-009-004
08 p1284 A66-19411

R-104/02
16 p2755 A66-31389 16 p2755 A66-31390

R-107/09-29-003
14 p2361 A66-27332

SC 5861
04 p0469 A66-13370

SC 90784
10 p1530 A66-21273

SC-NGR-47-004-006
12 p1800 A66-24943

USAF 424-18
20 p3593 A66-37470

USDI G-14-01-0001-394
03 p0330 A66-12338

VRA-RT-2
17 p2924 A66-32149

W-7401-ENG-49
03 p0326 A66-13351 17 p2856 A66-32156

W-7405-ENG-36
14 p2356 A66-27045

W-7405-ENG-48
06 p0925 A66-16659 15 p2614 A66-29666
08 p1184 A66-19348 16 p2755 A66-31389
15 p2552 A66-29617 21 p3793 A66-39470

W-7405-ENG-92
13 p2107 A66-25587

W-7504-ENG-48
19 p3377 A66-35620

WBG-4-FY-64
12 p1818 A66-24395

WBG-25
22 p3944 A66-40431

WBG-78
18 p3103 A66-34930

LISTING OF MEETING PAPERS

To the right of each paper number is the issue number of *International Aerospace Abstracts*, followed by the page number and the IAA accession number. The asterisk (*) indicates NASA-supported work. When a number sign (#) is present, it indicates that the document is available on microfiche.

To illustrate:

Meeting Paper	Issue Number	Page Number	Accession Number
IAA PAPER 66-102	05	p0774	A66-15036*#

IAA PAPER 2-S5-65	21	p3710	A66-38678
IAA PAPER 7-C-65F	16	p2723	A66-30949
IAA PAPER 20-G-64F	02	p0248	A66-11295*
IAA PAPER SR-32-65	07	p1061	A66-17367 #
IAA PAPER SR-32-65	07	p1061	A66-17368 #
IAA PAPER SR-32-65	07	p1062	A66-17369 #
IAA PAPER 105	24	p4235	A66-43122
IAA PAPER 105	24	p4235	A66-43123
IAA PAPER 105	24	p4236	A66-43124
IAA PAPER 105	24	p4236	A66-43125
IAA PAPER 105	24	p4215	A66-43126
IAA PAPER 105	24	p4176	A66-43127
IAA PAPER 105	24	p4236	A66-43128
IAA PAPER 105	24	p4284	A66-43129
IAA PAPER 63-267	10	p1608	A66-21789*#
IAA PAPER 63-413	03	p0424	A66-12739*#
IAA PAPER 64-36	02	p0217	A66-11526*#
IAA PAPER 64-201	19	p3339	A66-35596 #
IAA PAPER 64-209	16	p2682	A66-30890 #
IAA PAPER 64-226	03	p0415	A66-12748 #
IAA PAPER 64-234	12	p1910	A66-24692*#
IAA PAPER 64-235	03	p0430	A66-12735 #
IAA PAPER 64-238	03	p0369	A66-12736 #
IAA PAPER 64-245	05	p0606	A66-15071 #
IAA PAPER 64-251	03	p0444	A66-12745 #

IAA PAPER 64-255	18	p3113	A66-34588*#
IAA PAPER 64-256	12	p1979	A66-24701*#
IAA PAPER 64-258	05	p0775	A66-15080 #
IAA PAPER 64-266	03	p0315	A66-12747*#
IAA PAPER 64-298	10	p1612	A66-21935*#
IAA PAPER 64-333	08	p1303	A66-18817 #
IAA PAPER 64-336	03	p0425	A66-12756 #
IAA PAPER 64-423	08	p1202	A66-18814 #
IAA PAPER 64-426	08	p1279	A66-18809 #
IAA PAPER 64-427	08	p1161	A66-18810*#
IAA PAPER 64-435	03	p0399	A66-12787 #
IAA PAPER 64-455	08	p1168	A66-18813 #
IAA PAPER 64-456	14	p2226	A66-27889*#
IAA PAPER 64-470	03	p0431	A66-12743 #
IAA PAPER 64-488	02	p0297	A66-11543 #
IAA PAPER 64-489	05	p0775	A66-15075 #
IAA PAPER 64-491	05	p0609	A66-15789 #
IAA PAPER 64-493	03	p0431	A66-12742 #
IAA PAPER 64-589	05	p0610	A66-15070 #
IAA PAPER 64-591	05	p0610	A66-15069 #
IAA PAPER 64-603	05	p0610	A66-15068 #
IAA PAPER 64-639	20	p3597	A66-38157 #
IAA PAPER 64-640	20	p3597	A66-38156 #
IAA PAPER 64-646	19	p3459	A66-35601*#
IAA PAPER 64-647	18	p3227	A66-33812 #
IAA PAPER 64-651	03	p0390	A66-12740*#
IAA PAPER 64-652	03	p0390	A66-12755 #
IAA PAPER 64-658	12	p1954	A66-24693*#
IAA PAPER 64-660	18	p3240	A66-33787 #
IAA PAPER 64-661	03	p0424	A66-12738 #
IAA PAPER 64-663	16	p2801	A66-30883 #
IAA PAPER 64-667	12	p1910	A66-24711 #
IAA PAPER 64-669	14	p2374	A66-27470*#
IAA PAPER 64-674	02	p0278	A66-11549*#
IAA PAPER 64-676	10	p1595	A66-21936 #
IAA PAPER 64-680	14	p2375	A66-27884 #
IAA PAPER 64-681	12	p1937	A66-24691*#

MEETING PAPER INDEX

AIAA PAPER 64-684	02 p0278 A66-11537*#	AIAA PAPER 64-758	13 p2126 A66-26621
AIAA PAPER 64-686	03 p0416 A66-12782 #	AIAA PAPER 64-759	13 p2194 A66-26622*
AIAA PAPER 64-693	10 p1594 A66-21778*#	AIAA PAPER 64-760	13 p2008 A66-26660*
AIAA PAPER 64-711	13 p2004 A66-26605	AIAA PAPER 64-761	13 p2005 A66-26628
AIAA PAPER 64-712	13 p2004 A66-26606*	AIAA PAPER 64-762	13 p2005 A66-26630
AIAA PAPER 64-713	13 p2068 A66-26607	AIAA PAPER 64-763	13 p2126 A66-26623
AIAA PAPER 64-714	13 p2193 A66-26608*	AIAA PAPER 64-764	13 p2174 A66-26659*
AIAA PAPER 64-715	13 p2173 A66-26609*	AIAA PAPER 64-765	13 p2173 A66-26611*
AIAA PAPER 64-717	13 p2004 A66-26612	AIAA PAPER 64-766	13 p2005 A66-26629*
AIAA PAPER 64-718	13 p2004 A66-26613	AIAA PAPER 64-775	09 p1330 A66-20735 #
AIAA PAPER 64-719	13 p2004 A66-26614*	AIAA PAPER 64-779	13 p2038 A66-25597 #
AIAA PAPER 64-720	13 p2004 A66-26615*	AIAA PAPER 64-781	05 p0610 A66-15072 #
AIAA PAPER 64-721	13 p2004 A66-26616	AIAA PAPER 64-783	05 p0610 A66-15073 #
AIAA PAPER 64-722	13 p2004 A66-26617	AIAA PAPER 64-785	05 p0610 A66-15079 #
AIAA PAPER 64-723	13 p2005 A66-26618	AIAA PAPER 65-1	02 p0217 A66-11530 #
AIAA PAPER 64-724	13 p2005 A66-26633	AIAA PAPER 65-4	12 p1860 A66-23581 #
AIAA PAPER 64-725	13 p2005 A66-26634	AIAA PAPER 65-7	08 p1318 A66-19153*#
AIAA PAPER 64-726	13 p2006 A66-26635*	AIAA PAPER 65-10	08 p1282 A66-19137*#
AIAA PAPER 64-727	13 p2006 A66-26636*	AIAA PAPER 65-13	09 p1400 A66-20742*#
AIAA PAPER 64-728	13 p2006 A66-26638	AIAA PAPER 65-14	09 p1400 A66-20741 #
AIAA PAPER 64-729	13 p2006 A66-26639*	AIAA PAPER 65-15	12 p1883 A66-24698 #
AIAA PAPER 64-730	13 p2006 A66-26640*	AIAA PAPER 65-16	02 p0221 A66-11548 #
AIAA PAPER 64-731	13 p2006 A66-26637	AIAA PAPER 65-18	12 p1954 A66-24694 #
AIAA PAPER 64-732	13 p2005 A66-26631	AIAA PAPER 65-19	12 p1952 A66-24696*#
AIAA PAPER 64-733	13 p2005 A66-26632*	AIAA PAPER 65-21	12 p1954 A66-24695 #
AIAA PAPER 64-734	13 p2006 A66-26641*	AIAA PAPER 65-22	12 p1952 A66-24697 #
AIAA PAPER 64-735	13 p2006 A66-26642	AIAA PAPER 65-23	03 p0431 A66-12764 #
AIAA PAPER 64-738	13 p2007 A66-26644*	AIAA PAPER 65-24	14 p2218 A66-27404*#
AIAA PAPER 64-739	13 p2006 A66-26643	AIAA PAPER 65-24	15 p2423 A66-29269*#
AIAA PAPER 64-742	13 p2044 A66-26658	AIAA PAPER 65-31	14 p2381 A66-27420 #
AIAA PAPER 64-743	13 p2007 A66-26645	AIAA PAPER 65-36	17 p3001 A66-32450 #
AIAA PAPER 64-745	13 p2007 A66-26646	AIAA PAPER 65-37	10 p1523 A66-21770 #
AIAA PAPER 64-746	13 p2007 A66-26647	AIAA PAPER 65-38	02 p0302 A66-11532 #
AIAA PAPER 64-747	13 p2007 A66-26648	AIAA PAPER 65-39	10 p1621 A66-21777 #
AIAA PAPER 64-748	13 p2007 A66-26649	AIAA PAPER 65-41	03 p0444 A66-12796 #
AIAA PAPER 64-749	13 p2007 A66-26650	AIAA PAPER 65-42	03 p0444 A66-12797 #
AIAA PAPER 64-750	13 p2007 A66-26651	AIAA PAPER 65-44	12 p1799 A66-24699*#
AIAA PAPER 64-751	13 p2007 A66-26652*	AIAA PAPER 65-47	24 p4235 A66-42765 #
AIAA PAPER 64-752	13 p2008 A66-26653	AIAA PAPER 65-48	03 p0390 A66-12758 #
AIAA PAPER 64-753	13 p2008 A66-26654	AIAA PAPER 65-49	15 p2424 A66-29272 #
AIAA PAPER 64-754	13 p2008 A66-26655	AIAA PAPER 65-52	03 p0315 A66-12789 #
AIAA PAPER 64-755	13 p2008 A66-26656	AIAA PAPER 65-53	03 p0315 A66-12790 #
AIAA PAPER 64-756	13 p2008 A66-26657*	AIAA PAPER 65-54	05 p0793 A66-15778 #
AIAA PAPER 64-757	13 p2005 A66-26620	AIAA PAPER 65-58	15 p2616 A66-29278 #

MEETING PAPER INDEX

AIAA PAPER 65-62	03 p0432 A66-12781*#	AIAA PAPER 65-156	10 p1590 A66-21946 #
AIAA PAPER 65-67	16 p2791 A66-30901*#	AIAA PAPER 65-158	12 p1934 A66-24703 #
AIAA PAPER 65-68	14 p2375 A66-27883 #	AIAA PAPER 65-160	10 p1590 A66-21776 #
AIAA PAPER 65-69	03 p0416 A66-12765 #	AIAA PAPER 65-161	12 p1934 A66-24704 #
AIAA PAPER 65-73	12 p1956 A66-23583*#	AIAA PAPER 65-167	14 p2375 A66-27872 #
AIAA PAPER 65-73	23 p4138 A66-41107*#	AIAA PAPER 65-170	12 p1970 A66-24712 #
AIAA PAPER 65-75	10 p1617 A66-21781*#	AIAA PAPER 65-173	10 p1617 A66-21784 #
AIAA PAPER 65-76	05 p0781 A66-15785 #	AIAA PAPER 65-174	14 p2402 A66-27869 #
AIAA PAPER 65-79	05 p0781 A66-15787 #	AIAA PAPER 65-179	03 p0437 A66-12798 #
AIAA PAPER 65-81	10 p1621 A66-21774 #	AIAA PAPER 65-181	12 p1820 A66-24689 #
AIAA PAPER 65-85	14 p2274 A66-27415 #	AIAA PAPER 65-185	12 p1820 A66-24690*#
AIAA PAPER 65-85	05 p0606 A66-15076 #	AIAA PAPER 65-190	14 p2402 A66-27871 #
AIAA PAPER 65-86	14 p2381 A66-27422*#	AIAA PAPER 65-191	12 p1937 A66-24705 #
AIAA PAPER 65-88	02 p0288 A66-11556 #	AIAA PAPER 65-193	03 p0415 A66-12759 #
AIAA PAPER 65-90	16 p2801 A66-30885*#	AIAA PAPER 65-194	12 p1937 A66-24707 #
AIAA PAPER 65-92	02 p0267 A66-11536*#	AIAA PAPER 65-195	16 p2810 A66-30897 #
AIAA PAPER 65-94	02 p0303 A66-11538 #	AIAA PAPER 65-210	09 p1330 A66-20744 #
AIAA PAPER 65-103	05 p0793 A66-15782 #	AIAA PAPER 65-212	14 p2391 A66-27873*#
AIAA PAPER 65-104	08 p1282 A66-19163*#	AIAA PAPER 65-218	14 p2392 A66-27875 #
AIAA PAPER 65-106	05 p0793 A66-15780 #	AIAA PAPER 65-219	14 p2392 A66-27874 #
AIAA PAPER 65-109	05 p0781 A66-15790 #	AIAA PAPER 65-221	09 p1330 A66-20745 #
AIAA PAPER 65-110	02 p0297 A66-11545*#	AIAA PAPER 65-222	16 p2809 A66-30888 #
AIAA PAPER 65-112	02 p0297 A66-11544*#	AIAA PAPER 65-223	03 p0431 A66-12761 #
AIAA PAPER 65-115	23 p4107 A66-41901*#	AIAA PAPER 65-234	16 p2688 A66-31330 #
AIAA PAPER 65-116	03 p0315 A66-12783*#	AIAA PAPER 65-251	10 p1612 A66-21949 #
AIAA PAPER 65-117	16 p2827 A66-30893 #	AIAA PAPER 65-259	16 p2789 A66-30900*#
AIAA PAPER 65-118	03 p0444 A66-12766 #	AIAA PAPER 65-263	18 p3093 A66-33788*#
AIAA PAPER 65-119	14 p2411 A66-27410 #	AIAA PAPER 65-264	03 p0353 A66-12778 #
AIAA PAPER 65-121	10 p1533 A66-21775 #	AIAA PAPER 65-265	18 p3093 A66-33789 #
AIAA PAPER 65-124	02 p0267 A66-11535*#	AIAA PAPER 65-266	03 p0353 A66-12777*#
AIAA PAPER 65-125	02 p0267 A66-11534 #	AIAA PAPER 65-275	18 p3061 A66-33792*#
AIAA PAPER 65-129	14 p2274 A66-27406 #	AIAA PAPER 65-277	03 p0328 A66-12776 #
AIAA PAPER 65-132	02 p0303 A66-11539*#	AIAA PAPER 65-284	18 p3093 A66-33791*#
AIAA PAPER 65-134	10 p1581 A66-21796*#	AIAA PAPER 65-286	20 p3672 A66-38165*#
AIAA PAPER 65-135	08 p1316 A66-18793*#	AIAA PAPER 65-293	22 p3935 A66-40343 #
AIAA PAPER 65-136	15 p2616 A66-29288 #	AIAA PAPER 65-297	18 p3147 A66-34585*#
AIAA PAPER 65-137	05 p0706 A66-15792 #	AIAA PAPER 65-298	10 p1594 A66-21780*#
AIAA PAPER 65-138	23 p4140 A66-41894*#	AIAA PAPER 65-300	19 p3450 A66-35614 #
AIAA PAPER 65-139	12 p1956 A66-23582 #	AIAA PAPER 65-301	15 p2572 A66-29277*#
AIAA PAPER 65-142	03 p0437 A66-12799 #	AIAA PAPER 65-309	20 p3664 A66-38152 #
AIAA PAPER 65-143	05 p0781 A66-15786 #	AIAA PAPER 65-317	19 p3468 A66-35604*#
AIAA PAPER 65-144	16 p2816 A66-30905 #	AIAA PAPER 65-318	19 p3275 A66-35605*#
AIAA PAPER 65-145	02 p0297 A66-11542 #	AIAA PAPER 65-319	23 p4132 A66-41098 #
AIAA PAPER 65-150	15 p2545 A66-29268*#	AIAA PAPER 65-323	05 p0633 A66-15170 #

MEETING PAPER INDEX

AIAA PAPER 65-324	18 p3067 A66-33794 #	AIAA PAPER 65-465	05 p0612 A66-15169 #
AIAA PAPER 65-330	16 p2634 A66-31317*#	AIAA PAPER 65-465	19 p3280 A66-35619*#
AIAA PAPER 65-331	13 p1994 A66-25588 #	AIAA PAPER 65-466	19 p3280 A66-35621 #
AIAA PAPER 65-332	16 p2634 A66-31319 #	AIAA PAPER 65-472	19 p3280 A66-35623 #
AIAA PAPER 65-333	12 p1857 A66-23801 #	AIAA PAPER 65-473	19 p3398 A66-35618 #
AIAA PAPER 65-335	18 p3147 A66-34586 #	AIAA PAPER 65-476	12 p1858 A66-24688 #
AIAA PAPER 65-337	24 p4261 A66-42780*#	AIAA PAPER 65-481	19 p3479 A66-36492 #
AIAA PAPER 65-338	15 p2572 A66-29276*#	AIAA PAPER 65-491	20 p3664 A66-38168 #
AIAA PAPER 65-340	15 p2551 A66-29275*#	AIAA PAPER 65-495	20 p3592 A66-38160*#
AIAA PAPER 65-344	20 p3664 A66-38150 #	AIAA PAPER 65-498	12 p1810 A66-24719 #
AIAA PAPER 65-351	24 p4261 A66-42772 #	AIAA PAPER 65-501	20 p3510 A66-38172 #
AIAA PAPER 65-355	14 p2370 A66-27413 #	AIAA PAPER 65-507	01 p0134 A66-10192 #
AIAA PAPER 65-356	22 p3999 A66-40358 #	AIAA PAPER 65-524	12 p1804 A66-24717 #
AIAA PAPER 65-357	22 p3999 A66-40357*#	AIAA PAPER 65-534	19 p3448 A66-35613 #
AIAA PAPER 65-358	18 p3159 A66-33814 #	AIAA PAPER 65-539	15 p2616 A66-29279 #
AIAA PAPER 65-363	07 p1034 A66-17812 #	AIAA PAPER 65-541	01 p0109 A66-10182 #
AIAA PAPER 65-365	19 p3340 A66-35611 #	AIAA PAPER 65-542	12 p1876 A66-23579 #
AIAA PAPER 65-370	15 p2610 A66-29285*#	AIAA PAPER 65-544	12 p1919 A66-23580 #
AIAA PAPER 65-373	19 p3450 A66-35617*#	AIAA PAPER 65-546	15 p2551 A66-29274 #
AIAA PAPER 65-375	16 p2791 A66-30906 #	AIAA PAPER 65-550	14 p2381 A66-27418 #
AIAA PAPER 65-378	20 p3629 A66-38167 #	AIAA PAPER 65-557	19 p3449 A66-35612*#
AIAA PAPER 65-379	15 p2566 A66-29290*#	AIAA PAPER 65-559	18 p3260 A66-33811 #
AIAA PAPER 65-380	14 p2342 A66-27411*#	AIAA PAPER 65-561	02 p0175 A66-11564 #
AIAA PAPER 65-380	05 p0723 A66-15168*#	AIAA PAPER 65-566	19 p3377 A66-35620 #
AIAA PAPER 65-385	16 p2810 A66-30904 #	AIAA PAPER 65-568	23 p4007 A66-41108*#
AIAA PAPER 65-386	19 p3468 A66-35622*#	AIAA PAPER 65-571	13 p2173 A66-25595 #
AIAA PAPER 65-388	14 p2394 A66-28176 #	AIAA PAPER 65-582	12 p1860 A66-23573 #
AIAA PAPER 65-389	10 p1610 A66-21955 #	AIAA PAPER 65-583	14 p2329 A66-27409 #
AIAA PAPER 65-395	12 p1795 A66-23575 #	AIAA PAPER 65-584	19 p3449 A66-35597 #
AIAA PAPER 65-405	23 p4132 A66-41097 #	AIAA PAPER 65-585	19 p3449 A66-35608*#
AIAA PAPER 65-406	18 p3240 A66-33822 #	AIAA PAPER 65-587	17 p3033 A66-32442*#
AIAA PAPER 65-407	15 p2610 A66-29281 #	AIAA PAPER 65-590	12 p1970 A66-24714 #
AIAA PAPER 65-408	15 p2610 A66-29294 #	AIAA PAPER 65-594	12 p1934 A66-23588 #
AIAA PAPER 65-409	12 p1957 A66-23586 #	AIAA PAPER 65-595	11 p1759 A66-22460*#
AIAA PAPER 65-414	23 p4120 A66-41110 #	AIAA PAPER 65-598	10 p1555 A66-21944 #
AIAA PAPER 65-417	19 p3450 A66-35616*#	AIAA PAPER 65-602	05 p0702 A66-15133 #
AIAA PAPER 65-423	14 p2318 A66-27891 #	AIAA PAPER 65-608	19 p3449 A66-35607 #
AIAA PAPER 65-425	18 p3260 A66-33826*#	AIAA PAPER 65-613	12 p1977 A66-23587 #
AIAA PAPER 65-431	16 p2706 A66-30912 #	AIAA PAPER 65-614	19 p3448 A66-35609 #
AIAA PAPER 65-434	19 p3468 A66-35602 #	AIAA PAPER 65-617	23 p4007 A66-41109*#
AIAA PAPER 65-435	23 p4066 A66-41100 #	AIAA PAPER 65-620	20 p3629 A66-38149 #
AIAA PAPER 65-459	19 p3360 A66-36482 #	AIAA PAPER 65-631	05 p0660 A66-15165 #
AIAA PAPER 65-461	16 p2706 A66-30910 #	AIAA PAPER 65-638	01 p0162 A66-10596 #
AIAA PAPER 65-464	14 p2309 A66-27892 #	AIAA PAPER 65-639	03 p0445 A66-13010 #

MEETING PAPER INDEX

AIAA PAPER 65-640	01 p0162 A66-10597 #	AIAA PAPER 65-712	01 p0055 A66-10949 #
AIAA PAPER 65-641	01 p0089 A66-10225 #	AIAA PAPER 65-712	16 p2683 A66-31590 #
AIAA PAPER 65-642	01 p0160 A66-10226*#	AIAA PAPER 65-713	01 p0013 A66-10950 #
AIAA PAPER 65-646	01 p0089 A66-10227 #	AIAA PAPER 65-713	12 p1801 A66-24094 #
AIAA PAPER 65-647	01 p0089 A66-10228*#	AIAA PAPER 65-714	01 p0013 A66-10951 #
AIAA PAPER 65-648	01 p0090 A66-10229*#	AIAA PAPER 65-714	12 p1801 A66-24095 #
AIAA PAPER 65-649	01 p0090 A66-10230*#	AIAA PAPER 65-715	01 p0013 A66-10952*#
AIAA PAPER 65-654	05 p0678 A66-15164 #	AIAA PAPER 65-715	16 p2635 A66-31591*#
AIAA PAPER 65-657	01 p0162 A66-10598*#	AIAA PAPER 65-716	03 p0314 A66-12542 #
AIAA PAPER 65-657	19 p3477 A66-35595*#	AIAA PAPER 65-717	03 p0321 A66-13048*#
AIAA PAPER 65-661	01 p0086 A66-10599*#	AIAA PAPER 65-718	03 p0314 A66-12543 #
AIAA PAPER 65-670	01 p0090 A66-10231 #	AIAA PAPER 65-719	04 p0454 A66-13552 #
AIAA PAPER 65-671	01 p0160 A66-10232*#	AIAA PAPER 65-720	03 p0352 A66-12578 #
AIAA PAPER 65-672	01 p0066 A66-10233*#	AIAA PAPER 65-722	03 p0328 A66-12579*#
AIAA PAPER 65-674	01 p0090 A66-10234 #	AIAA PAPER 65-723	03 p0328 A66-12544 #
AIAA PAPER 65-681	01 p0134 A66-10235 #	AIAA PAPER 65-727	03 p0336 A66-13049 #
AIAA PAPER 65-682	19 p3461 A66-35889	AIAA PAPER 65-728	03 p0336 A66-13050 #
AIAA PAPER 65-683	19 p3461 A66-35890	AIAA PAPER 65-728	16 p2654 A66-31326 #
AIAA PAPER 65-684	19 p3461 A66-35891	AIAA PAPER 65-729	03 p0341 A66-12580 #
AIAA PAPER 65-685	19 p3461 A66-35892	AIAA PAPER 65-730	03 p0334 A66-12581 #
AIAA PAPER 65-687	19 p3462 A66-35893	AIAA PAPER 65-732	03 p0353 A66-13051 #
AIAA PAPER 65-688	19 p3462 A66-35894	AIAA PAPER 65-733	03 p0446 A66-12582 #
AIAA PAPER 65-689	19 p3462 A66-35895	AIAA PAPER 65-733	16 p2683 A66-31327 #
AIAA PAPER 65-690	01 p0134 A66-10236*#	AIAA PAPER 65-734	04 p0525 A66-13634 #
AIAA PAPER 65-690	19 p3462 A66-35896*	AIAA PAPER 65-735	03 p0341 A66-12545 #
AIAA PAPER 65-691	19 p3397 A66-35898	AIAA PAPER 65-736	03 p0446 A66-12546 #
AIAA PAPER 65-692	19 p3462 A66-35899	AIAA PAPER 65-737	03 p0317 A66-12547*#
AIAA PAPER 65-693	19 p3462 A66-35900	AIAA PAPER 65-737	19 p3280 A66-36491*#
AIAA PAPER 65-694	19 p3462 A66-35901*	AIAA PAPER 65-738	03 p0320 A66-12731 #
AIAA PAPER 65-695	19 p3462 A66-35902	AIAA PAPER 65-739	03 p0321 A66-13047 #
AIAA PAPER 65-696	22 p3945 A66-40367*#	AIAA PAPER 65-740	03 p0317 A66-12548 #
AIAA PAPER 65-697	19 p3462 A66-35903*	AIAA PAPER 65-741	03 p0382 A66-13052*#
AIAA PAPER 65-698	19 p3462 A66-35904*	AIAA PAPER 65-742	03 p0382 A66-13053 #
AIAA PAPER 65-702	19 p3468 A66-35905	AIAA PAPER 65-742	23 p4079 A66-40973 #
AIAA PAPER 65-704	01 p0008 A66-10942 #	AIAA PAPER 65-743	03 p0415 A66-12549 #
AIAA PAPER 65-705	01 p0054 A66-10943 #	AIAA PAPER 65-744	03 p0381 A66-12583 #
AIAA PAPER 65-706	01 p0013 A66-10944 #	AIAA PAPER 65-746	03 p0353 A66-13054 #
AIAA PAPER 65-707	01 p0130 A66-10945 #	AIAA PAPER 65-748	03 p0319 A66-12584 #
AIAA PAPER 65-707	10 p1594 A66-21890 #	AIAA PAPER 65-749	03 p0319 A66-12585*#
AIAA PAPER 65-708	05 p0611 A66-15163 #	AIAA PAPER 65-750	03 p0319 A66-12586 #
AIAA PAPER 65-709	01 p0013 A66-10946 #	AIAA PAPER 65-751	03 p0321 A66-13055 #
AIAA PAPER 65-709	09 p1329 A66-20242 #	AIAA PAPER 65-752	03 p0315 A66-12732 #
AIAA PAPER 65-710	01 p0013 A66-10947 #	AIAA PAPER 65-753	03 p0314 A66-12587 #
AIAA PAPER 65-711	01 p0013 A66-10948 #	AIAA PAPER 65-754	03 p0354 A66-12588 #

MEETING PAPER INDEX

AIAA PAPER 65-755	03 p0321 A66-13056 #	AIAA PAPER 65-794	03 p0320 A66-12597 #
AIAA PAPER 65-755	23 p4015 A66-40984 #	AIAA PAPER 65-795	03 p0415 A66-12561 #
AIAA PAPER 65-756	03 p0318 A66-12551 #	AIAA PAPER 65-795	19 p3279 A66-36490 #
AIAA PAPER 65-757	03 p0318 A66-12552 #	AIAA PAPER 65-796	03 p0415 A66-12562 #
AIAA PAPER 65-758	03 p0320 A66-12589 #	AIAA PAPER 65-796	23 p4015 A66-40972 #
AIAA PAPER 65-759	03 p0318 A66-12553*#	AIAA PAPER 65-797	03 p0320 A66-12598 #
AIAA PAPER 65-759	23 p4015 A66-40974*#	AIAA PAPER 65-798	03 p0319 A66-12563 #
AIAA PAPER 65-760	03 p0386 A66-13057 #	AIAA PAPER 65-798	13 p2172 A66-25563 #
AIAA PAPER 65-760	23 p4083 A66-40978 #	AIAA PAPER 65-799	03 p0319 A66-12564 #
AIAA PAPER 65-761	05 p0772 A66-14729 #	AIAA PAPER 65-799	23 p4015 A66-40985 #
AIAA PAPER 65-761	23 p4083 A66-40979 #	AIAA PAPER 65-800	03 p0370 A66-13072 #
AIAA PAPER 65-762	03 p0386 A66-12590 #	AIAA PAPER 65-800	23 p4066 A66-40981 #
AIAA PAPER 65-763	03 p0382 A66-13058 #	AIAA PAPER 65-801	03 p0414 A66-12565 #
AIAA PAPER 65-764	03 p0383 A66-13059 #	AIAA PAPER 65-802	03 p0319 A66-12566 #
AIAA PAPER 65-765	03 p0390 A66-13060 #	AIAA PAPER 65-803	03 p0320 A66-12599*#
AIAA PAPER 65-766	03 p0391 A66-13061 #	AIAA PAPER 65-804	03 p0446 A66-12600 #
AIAA PAPER 65-766	14 p2328 A66-28107 #	AIAA PAPER 65-805	03 p0357 A66-13081 #
AIAA PAPER 65-767	03 p0391 A66-13062 #	AIAA PAPER 65-808	03 p0359 A66-13229 #
AIAA PAPER 65-768	03 p0446 A66-12591 #	AIAA PAPER 65-809	04 p0455 A66-13691 #
AIAA PAPER 65-769	03 p0321 A66-13063 #	AIAA PAPER 65-810	03 p0359 A66-13181 #
AIAA PAPER 65-770	03 p0434 A66-12554 #	AIAA PAPER 65-812	03 p0358 A66-13180 #
AIAA PAPER 65-771	04 p0457 A66-13635 #	AIAA PAPER 65-814	03 p0357 A66-13082 #
AIAA PAPER 65-771	23 p4015 A66-40980 #	AIAA PAPER 65-818	05 p0606 A66-15187 #
AIAA PAPER 65-772	03 p0434 A66-12555 #	AIAA PAPER 65-819	03 p0359 A66-13230 #
AIAA PAPER 65-773	03 p0434 A66-12592 #	AIAA PAPER 65-820	04 p0510 A66-13689 #
AIAA PAPER 65-774	03 p0438 A66-13064 #	AIAA PAPER 65-821	04 p0510 A66-13692 #
AIAA PAPER 65-776	03 p0447 A66-13065 #	AIAA PAPER 65-822	03 p0357 A66-13083 #
AIAA PAPER 65-777	03 p0447 A66-13066 #	AIAA PAPER 65-823	03 p0359 A66-13231 #
AIAA PAPER 65-778	03 p0320 A66-12593 #	AIAA PAPER 65-824	03 p0446 A66-13232 #
AIAA PAPER 65-780	03 p0322 A66-13067 #	AIAA PAPER 65-825	04 p0454 A66-13690*#
AIAA PAPER 65-781	03 p0322 A66-13068*#	AIAA PAPER 65-826	05 p0771 A66-15851*#
AIAA PAPER 65-782	03 p0318 A66-12556*#	AIAA PAPER 66-1	08 p1163 A66-18983 #
AIAA PAPER 65-783	03 p0318 A66-12557 #	AIAA PAPER 66-2	06 p0803 A66-17089 #
AIAA PAPER 65-784	03 p0320 A66-12594 #	AIAA PAPER 66-3	05 p0609 A66-15850 #
AIAA PAPER 65-784	19 p3279 A66-36485 #	AIAA PAPER 66-3	23 p4150 A66-41878 #
AIAA PAPER 65-785	03 p0438 A66-13069 #	AIAA PAPER 66-4	06 p0916 A66-16255 #
AIAA PAPER 65-786	03 p0438 A66-13070*#	AIAA PAPER 66-5	07 p1034 A66-17880 #
AIAA PAPER 65-787	03 p0438 A66-13071*#	AIAA PAPER 66-5	22 p3918 A66-40350 #
AIAA PAPER 65-788	03 p0434 A66-12558 #	AIAA PAPER 66-6	06 p0921 A66-17102 #
AIAA PAPER 65-789	03 p0352 A66-12595 #	AIAA PAPER 66-7	07 p1136 A66-17881*#
AIAA PAPER 65-790	03 p0318 A66-12559 #	AIAA PAPER 66-8	07 p1137 A66-17882*#
AIAA PAPER 65-791	03 p0322 A66-13228 #	AIAA PAPER 66-10	08 p1289 A66-18984*#
AIAA PAPER 65-792	03 p0390 A66-12560 #	AIAA PAPER 66-10	23 p4127 A66-41103*#
AIAA PAPER 65-793	03 p0352 A66-12596 #	AIAA PAPER 66-11	07 p1137 A66-17883*#

MEETING PAPER INDEX

AIAA PAPER 66-12	06 p0953 A66-16257 #	AIAA PAPER 66-51	24 p4283 A66-42770 #
AIAA PAPER 66-12	21 p3811 A66-38698 #	AIAA PAPER 66-51	07 p1141 A66-17896 #
AIAA PAPER 66-13	07 p0989 A66-18446*#	AIAA PAPER 66-52	08 p1249 A66-18989 #
AIAA PAPER 66-14	08 p1167 A66-18985 #	AIAA PAPER 66-53	08 p1162 A66-18952 #
AIAA PAPER 66-15	06 p0803 A66-17091 #	AIAA PAPER 66-54	07 p0980 A66-17897 #
AIAA PAPER 66-15	23 p4051 A66-40977 #	AIAA PAPER 66-55	07 p0983 A66-18449 #
AIAA PAPER 66-16	07 p0983 A66-18447 #	AIAA PAPER 66-56	07 p0983 A66-18450 #
AIAA PAPER 66-17	08 p1162 A66-18951 #	AIAA PAPER 66-57	08 p1163 A66-18990 #
AIAA PAPER 66-18	05 p0705 A66-15849 #	AIAA PAPER 66-58	08 p1303 A66-18991*#
AIAA PAPER 66-19	07 p1153 A66-17884 #	AIAA PAPER 66-59	06 p0956 A66-17085 #
AIAA PAPER 66-19	23 p4150 A66-41893 #	AIAA PAPER 66-60	06 p0960 A66-17108 #
AIAA PAPER 66-20	07 p1080 A66-17885*#	AIAA PAPER 66-60	23 p4132 A66-41114 #
AIAA PAPER 66-21	07 p1153 A66-17886*#	AIAA PAPER 66-61	07 p1141 A66-17898*#
AIAA PAPER 66-22	07 p1140 A66-17887 #	AIAA PAPER 66-62	06 p0958 A66-16252 #
AIAA PAPER 66-23	06 p0960 A66-17084*#	AIAA PAPER 66-63	07 p1139 A66-18451 #
AIAA PAPER 66-24	07 p0989 A66-17888 #	AIAA PAPER 66-64	18 p3162 A66-34580 #
AIAA PAPER 66-25	06 p0960 A66-17107 #	AIAA PAPER 66-64	08 p1280 A66-19728 #
AIAA PAPER 66-26	06 p0804 A66-17092 #	AIAA PAPER 66-65	06 p0941 A66-17101 #
AIAA PAPER 66-27	07 p1020 A66-17889*#	AIAA PAPER 66-65	21 p3806 A66-38689 #
AIAA PAPER 66-27	21 p3723 A66-38686*#	AIAA PAPER 66-66	08 p1279 A66-18992 #
AIAA PAPER 66-28	07 p0980 A66-17890*#	AIAA PAPER 66-67	08 p1317 A66-18993 #
AIAA PAPER 66-29	07 p1153 A66-17891*#	AIAA PAPER 66-68	08 p1317 A66-18949*#
AIAA PAPER 66-30	08 p1207 A66-18986 #	AIAA PAPER 66-69	07 p1111 A66-18452 #
AIAA PAPER 66-31	06 p0803 A66-17082 #	AIAA PAPER 66-70	06 p0970 A66-16415 #
AIAA PAPER 66-31	22 p3844 A66-40349 #	AIAA PAPER 66-71	06 p0969 A66-16258 #
AIAA PAPER 66-32	08 p1289 A66-18948 #	AIAA PAPER 66-72	06 p0942 A66-16253 #
AIAA PAPER 66-33	08 p1163 A66-18954 #	AIAA PAPER 66-73	08 p1262 A66-18956 #
AIAA PAPER 66-33	23 p4011 A66-41877 #	AIAA PAPER 66-74	08 p1227 A66-19726 #
AIAA PAPER 66-34	08 p1163 A66-18957 #	AIAA PAPER 66-75	05 p0723 A66-15035 #
AIAA PAPER 66-35	08 p1289 A66-18987 #	AIAA PAPER 66-76	08 p1262 A66-18994*#
AIAA PAPER 66-36	06 p0953 A66-16414 #	AIAA PAPER 66-77	06 p0913 A66-17103*#
AIAA PAPER 66-37	08 p1290 A66-18988*#	AIAA PAPER 66-78	08 p1163 A66-18995*#
AIAA PAPER 66-38	06 p0862 A66-16412 #	AIAA PAPER 66-79	05 p0774 A66-15038*#
AIAA PAPER 66-39	07 p1139 A66-18448*#	AIAA PAPER 66-81	06 p0968 A66-17086*#
AIAA PAPER 66-40	08 p1298 A66-19727*#	AIAA PAPER 66-82	08 p1308 A66-18996 #
AIAA PAPER 66-41	07 p1053 A66-17892 #	AIAA PAPER 66-82	21 p3828 A66-38728 #
AIAA PAPER 66-42	07 p1153 A66-17893*#	AIAA PAPER 66-83	06 p0962 A66-16265 #
AIAA PAPER 66-43	07 p1154 A66-17894 #	AIAA PAPER 66-83	23 p4138 A66-41106 #
AIAA PAPER 66-44	08 p1318 A66-19070 #	AIAA PAPER 66-84	06 p0968 A66-17095 #
AIAA PAPER 66-45	05 p0770 A66-15037*#	AIAA PAPER 66-85	08 p1318 A66-18997 #
AIAA PAPER 66-46	07 p1154 A66-17895 #	AIAA PAPER 66-86	16 p2685 A66-30913*#
AIAA PAPER 66-47	06 p0958 A66-16259 #	AIAA PAPER 66-86	06 p0875 A66-17099*#
AIAA PAPER 66-48	06 p0960 A66-17100 #	AIAA PAPER 66-87	07 p0984 A66-18453*#
AIAA PAPER 66-49	08 p1303 A66-18950 #	AIAA PAPER 66-88	07 p1026 A66-18454*#

MEETING PAPER INDEX

AIAA PAPER 66-89	07 p0984 A66-18455 #	AIAA PAPER 66-121	06 p0962 A66-16260 #
AIAA PAPER 66-89	22 p3844 A66-40348 #	AIAA PAPER 66-123	08 p1308 A66-19002 #
AIAA PAPER 66-90	06 p0802 A66-16410 #	AIAA PAPER 66-124	07 p1110 A66-18460 #
AIAA PAPER 66-91	06 p0959 A66-16406 #	AIAA PAPER 66-125	07 p1148 A66-18461 #
AIAA PAPER 66-91	22 p3986 A66-40362 #	AIAA PAPER 66-126	06 p0875 A66-17096 #
AIAA PAPER 66-92	08 p1304 A66-18998*#	AIAA PAPER 66-127	06 p0870 A66-17104 #
AIAA PAPER 66-93	08 p1290 A66-18999 #	AIAA PAPER 66-128	07 p0984 A66-18462 #
AIAA PAPER 66-93	21 p3811 A66-38696 #	AIAA PAPER 66-129	07 p0984 A66-18463 #
AIAA PAPER 66-94	06 p0907 A66-17093*#	AIAA PAPER 66-129	23 p4011 A66-41880 #
AIAA PAPER 66-95	06 p0953 A66-16263*#	AIAA PAPER 66-130	08 p1162 A66-18953 #
AIAA PAPER 66-95	18 p3234 A66-34597*#	AIAA PAPER 66-131	18 p3267 A66-33786 #
AIAA PAPER 66-96	17 p3001 A66-32457*#	AIAA PAPER 66-131	08 p1254 A66-19565 #
AIAA PAPER 66-96	06 p0956 A66-17094*#	AIAA PAPER 66-132	08 p1318 A66-19071*#
AIAA PAPER 66-97	08 p1207 A66-19000*#	AIAA PAPER 66-133	06 p0970 A66-16413*#
AIAA PAPER 66-98	06 p0962 A66-16264 #	AIAA PAPER 66-134	06 p0911 A66-16261*#
AIAA PAPER 66-99	07 p1037 A66-17899 #	AIAA PAPER 66-136	06 p0875 A66-17090 #
AIAA PAPER 66-100	24 p4283 A66-42768*#	AIAA PAPER 66-137	06 p0970 A66-16411 #
AIAA PAPER 66-100	07 p1140 A66-18456*#	AIAA PAPER 66-138	06 p0968 A66-17088 #
AIAA PAPER 66-101	07 p1082 A66-18457 #	AIAA PAPER 66-139	08 p1308 A66-19003 #
AIAA PAPER 66-101	21 p3827 A66-38695 #	AIAA PAPER 66-140	06 p0968 A66-17083*#
AIAA PAPER 66-102	05 p0774 A66-15036*#	AIAA PAPER 66-141	08 p1309 A66-19004 #
AIAA PAPER 66-102	18 p3257 A66-34594*#	AIAA PAPER 66-142	06 p0901 A66-17081 #
AIAA PAPER 66-103	09 p1469 A66-20087*#	AIAA PAPER 66-143	08 p1309 A66-19005 #
AIAA PAPER 66-104	07 p0984 A66-18458*#	AIAA PAPER 66-144	06 p0962 A66-16409 #
AIAA PAPER 66-105	06 p0871 A66-16254 #	AIAA PAPER 66-147	08 p1290 A66-19072 #
AIAA PAPER 66-105	23 p4057 A66-41881 #	AIAA PAPER 66-148	07 p1002 A66-17900*#
AIAA PAPER 66-106	07 p1155 A66-18459 #	AIAA PAPER 66-149	06 p0957 A66-17106 #
AIAA PAPER 66-107	08 p1206 A66-18955 #	AIAA PAPER 66-149	23 p4127 A66-41118*#
AIAA PAPER 66-107	22 p3899 A66-40351 #	AIAA PAPER 66-150	06 p0913 A66-17097*#
AIAA PAPER 66-108	06 p0970 A66-16408*#	AIAA PAPER 66-151	10 p1559 A66-21420*#
AIAA PAPER 66-109	17 p3037 A66-33237*#	AIAA PAPER 66-152	10 p1565 A66-21683*#
AIAA PAPER 66-109	06 p0969 A66-16256*#	AIAA PAPER 66-153	11 p1682 A66-22208*#
AIAA PAPER 66-110	06 p0944 A66-17080 #	AIAA PAPER 66-154	10 p1559 A66-21421 #
AIAA PAPER 66-111	06 p0941 A66-17105 #	AIAA PAPER 66-155	10 p1565 A66-21684 #
AIAA PAPER 66-111	22 p3970 A66-40355 #	AIAA PAPER 66-156	10 p1559 A66-21422 #
AIAA PAPER 66-112	06 p0941 A66-17098 #	AIAA PAPER 66-157	10 p1565 A66-21685 #
AIAA PAPER 66-112	22 p3970 A66-40356 #	AIAA PAPER 66-158	10 p1560 A66-21423*#
AIAA PAPER 66-113	06 p0941 A66-16407 #	AIAA PAPER 66-159	10 p1565 A66-21686 #
AIAA PAPER 66-114	09 p1433 A66-20088*#	AIAA PAPER 66-160	10 p1560 A66-21428 #
AIAA PAPER 66-115	06 p0808 A66-16251*#	AIAA PAPER 66-161	10 p1611 A66-21682*#
AIAA PAPER 66-116	09 p1433 A66-20089 #	AIAA PAPER 66-162	10 p1485 A66-21687 #
AIAA PAPER 66-117	08 p1282 A66-19001*#	AIAA PAPER 66-163	13 p2138 A66-25167 #
AIAA PAPER 66-117	21 p3777 A66-38716*#	AIAA PAPER 66-164	10 p1565 A66-21688 #
AIAA PAPER 66-120	06 p0962 A66-16262 #	AIAA PAPER 66-165	11 p1742 A66-22209 #

MEETING PAPER INDEX

AIAA PAPER 66-166	11 p1742 A66-22210 #	AIAA PAPER 66-212	12 p1936 A66-24523 #
AIAA PAPER 66-167	13 p2138 A66-25168 #	AIAA PAPER 66-213	11 p1759 A66-22217 #
AIAA PAPER 66-168	10 p1486 A66-21689 #	AIAA PAPER 66-214	12 p1936 A66-24524 #
AIAA PAPER 66-169	10 p1519 A66-21419 #	AIAA PAPER 66-215	10 p1485 A66-21449*#
AIAA PAPER 66-170	10 p1560 A66-21424 #	AIAA PAPER 66-216	13 p2172 A66-25170*#
AIAA PAPER 66-171	10 p1560 A66-21425 #	AIAA PAPER 66-218	11 p1756 A66-23094*#
AIAA PAPER 66-172	10 p1560 A66-21426*#	AIAA PAPER 66-220	11 p1746 A66-23086*#
AIAA PAPER 66-173	11 p1742 A66-22211 #	AIAA PAPER 66-221	12 p1896 A66-24528*#
AIAA PAPER 66-174	11 p1742 A66-22212 #	AIAA PAPER 66-222	10 p1575 A66-21450 #
AIAA PAPER 66-175	10 p1560 A66-21427 #	AIAA PAPER 66-223	13 p2129 A66-25171*#
AIAA PAPER 66-176	10 p1565 A66-21690*#	AIAA PAPER 66-224	10 p1592 A66-21451*#
AIAA PAPER 66-177	11 p1735 A66-22213 #	AIAA PAPER 66-225	10 p1593 A66-21452 #
AIAA PAPER 66-179	10 p1561 A66-21429 #	AIAA PAPER 66-226	12 p1936 A66-24522 #
AIAA PAPER 66-179	22 p3956 A66-40372 #	AIAA PAPER 66-228	11 p1761 A66-23085 #
AIAA PAPER 66-180	10 p1519 A66-21430*#	AIAA PAPER 66-229	12 p1937 A66-24525 #
AIAA PAPER 66-181	10 p1561 A66-21431 #	AIAA PAPER 66-230	10 p1542 A66-21453*#
AIAA PAPER 66-182	10 p1620 A66-21432 #	AIAA PAPER 66-231	11 p1760 A66-22218*#
AIAA PAPER 66-183	13 p1990 A66-25169*#	AIAA PAPER 66-232	13 p2172 A66-25172*#
AIAA PAPER 66-184	10 p1561 A66-21433 #	AIAA PAPER 66-233	10 p1594 A66-21701*#
AIAA PAPER 66-185	11 p1638 A66-22214*#	AIAA PAPER 66-234	13 p2172 A66-25173*#
AIAA PAPER 66-186	10 p1561 A66-21434 #	AIAA PAPER 66-235	13 p2172 A66-25174*#
AIAA PAPER 66-187	11 p1742 A66-22215 #	AIAA PAPER 66-236	11 p1760 A66-22219 #
AIAA PAPER 66-188	10 p1561 A66-21435 #	AIAA PAPER 66-237	11 p1760 A66-22220 #
AIAA PAPER 66-189	10 p1561 A66-21436 #	AIAA PAPER 66-239	12 p1936 A66-24520 #
AIAA PAPER 66-191	10 p1562 A66-21437 #	AIAA PAPER 66-240	12 p1935 A66-24518*#
AIAA PAPER 66-192	10 p1562 A66-21438 #	AIAA PAPER 66-241	12 p1936 A66-24519*#
AIAA PAPER 66-193	10 p1562 A66-21439 #	AIAA PAPER 66-243	10 p1563 A66-21454 #
AIAA PAPER 66-194	10 p1562 A66-21440*#	AIAA PAPER 66-244	16 p2791 A66-31153*#
AIAA PAPER 66-194	23 p4107 A66-41907*#	AIAA PAPER 66-245	13 p2106 A66-25175*#
AIAA PAPER 66-195	11 p1743 A66-22216*#	AIAA PAPER 66-246	10 p1593 A66-21455*#
AIAA PAPER 66-196	10 p1562 A66-21441*#	AIAA PAPER 66-247	10 p1593 A66-21456*#
AIAA PAPER 66-197	12 p1936 A66-24521*#	AIAA PAPER 66-248	10 p1593 A66-21457*#
AIAA PAPER 66-198	11 p1761 A66-23084*#	AIAA PAPER 66-249	11 p1761 A66-23083*#
AIAA PAPER 66-200	10 p1563 A66-21442*#	AIAA PAPER 66-250	13 p2172 A66-25176*#
AIAA PAPER 66-201	10 p1563 A66-21443*#	AIAA PAPER 66-251	10 p1594 A66-21702 #
AIAA PAPER 66-202	10 p1592 A66-21444 #	AIAA PAPER 66-252	10 p1522 A66-21458 #
AIAA PAPER 66-203	10 p1575 A66-21445*#	AIAA PAPER 66-253	11 p1760 A66-22221*#
AIAA PAPER 66-204	12 p1937 A66-24526 #	AIAA PAPER 66-254	10 p1593 A66-21459 #
AIAA PAPER 66-205	10 p1592 A66-21446*#	AIAA PAPER 66-255	10 p1593 A66-21460 #
AIAA PAPER 66-206	16 p2792 A66-31690*#	AIAA PAPER 66-256	10 p1563 A66-21461 #
AIAA PAPER 66-207	12 p1922 A66-24529 #	AIAA PAPER 66-257	10 p1594 A66-21462 #
AIAA PAPER 66-208	10 p1592 A66-21447*#	AIAA PAPER 66-259	12 p1910 A66-24734 #
AIAA PAPER 66-210	12 p1937 A66-24527*#	AIAA PAPER 66-259	20 p3659 A66-36931
AIAA PAPER 66-211	10 p1592 A66-21448 #	AIAA PAPER 66-260	12 p1981 A66-24735 #

MEETING PAPER INDEX

AIAA PAPER 66-262	12 p1954 A66-24736 #	AIAA PAPER 66-313	12 p1956 A66-24779*#
AIAA PAPER 66-263	12 p1820 A66-24737 #	AIAA PAPER 66-314	12 p1823 A66-24780*#
AIAA PAPER 66-264	12 p1820 A66-24738 #	AIAA PAPER 66-315	12 p1823 A66-24781 #
AIAA PAPER 66-266	12 p1954 A66-24739 #	AIAA PAPER 66-317	12 p1823 A66-24782*#
AIAA PAPER 66-267	12 p1955 A66-24740 #	AIAA PAPER 66-318	12 p1982 A66-24789 #
AIAA PAPER 66-268	12 p1859 A66-24741 #	AIAA PAPER 66-319	12 p1824 A66-24790 #
AIAA PAPER 66-269	12 p1820 A66-24742 #	AIAA PAPER 66-320	12 p1982 A66-24791 #
AIAA PAPER 66-270	12 p1820 A66-24743 #	AIAA PAPER 66-321	12 p1982 A66-24793 #
AIAA PAPER 66-271	12 p1821 A66-24744 #	AIAA PAPER 66-322	12 p1982 A66-24792 #
AIAA PAPER 66-272	12 p1821 A66-24745 #	AIAA PAPER 66-324	12 p1844 A66-24794 #
AIAA PAPER 66-273	12 p1981 A66-24746 #	AIAA PAPER 66-325	12 p1844 A66-24795 #
AIAA PAPER 66-274	12 p1981 A66-24747 #	AIAA PAPER 66-326	12 p1824 A66-24796*#
AIAA PAPER 66-275	12 p1982 A66-24748 #	AIAA PAPER 66-328	16 p2634 A66-31320 #
AIAA PAPER 66-277	12 p1982 A66-24749 #	AIAA PAPER 66-330	12 p1824 A66-24797 #
AIAA PAPER 66-278	12 p1821 A66-24750 #	AIAA PAPER 66-331	12 p1824 A66-24798 #
AIAA PAPER 66-279	12 p1821 A66-24751 #	AIAA PAPER 66-332	12 p1982 A66-24799 #
AIAA PAPER 66-280	12 p1821 A66-24752 #	AIAA PAPER 66-333	15 p2621 A66-29866 #
AIAA PAPER 66-281	12 p1821 A66-24753 #	AIAA PAPER 66-334	12 p1953 A66-24475 #
AIAA PAPER 66-283	12 p1821 A66-24754 #	AIAA PAPER 66-335	12 p1906 A66-24483 #
AIAA PAPER 66-284	12 p1821 A66-24755 #	AIAA PAPER 66-336	12 p1953 A66-24481 #
AIAA PAPER 66-285	12 p1955 A66-24756 #	AIAA PAPER 66-337	12 p1882 A66-24482 #
AIAA PAPER 66-286	12 p1955 A66-24757 #	AIAA PAPER 66-340	12 p1906 A66-24486*#
AIAA PAPER 66-287	12 p1859 A66-24758 #	AIAA PAPER 66-342	12 p1906 A66-24484*#
AIAA PAPER 66-288	12 p1822 A66-24759 #	AIAA PAPER 66-342	17 p2990 A66-32448*#
AIAA PAPER 66-289	15 p2477 A66-29865 #	AIAA PAPER 66-344	12 p1872 A66-24474 #
AIAA PAPER 66-290	12 p1822 A66-24760 #	AIAA PAPER 66-345	12 p1872 A66-24485 #
AIAA PAPER 66-291	12 p1822 A66-24761 #	AIAA PAPER 66-347	12 p1906 A66-24479 #
AIAA PAPER 66-292	12 p1822 A66-24762 #	AIAA PAPER 66-349	12 p1953 A66-24480 #
AIAA PAPER 66-294	12 p1822 A66-24763 #	AIAA PAPER 66-350	12 p1954 A66-24487*#
AIAA PAPER 66-295	12 p1822 A66-24764 #	AIAA PAPER 66-352	12 p1907 A66-24488 #
AIAA PAPER 66-297	12 p1823 A66-24765 #	AIAA PAPER 66-353	12 p1907 A66-24489 #
AIAA PAPER 66-299	12 p1804 A66-24766 #	AIAA PAPER 66-355	12 p1951 A66-24490 #
AIAA PAPER 66-300	12 p1823 A66-24767 #	AIAA PAPER 66-357	12 p1951 A66-24491 #
AIAA PAPER 66-301	12 p1844 A66-24768 #	AIAA PAPER 66-358	12 p1908 A66-24517 #
AIAA PAPER 66-302	12 p1844 A66-24769 #	AIAA PAPER 66-359	12 p1906 A66-24478 #
AIAA PAPER 66-303	12 p1955 A66-24770 #	AIAA PAPER 66-360	12 p1907 A66-24492 #
AIAA PAPER 66-304	12 p1955 A66-24771 #	AIAA PAPER 66-361	12 p1907 A66-24493 #
AIAA PAPER 66-305	12 p1804 A66-24772 #	AIAA PAPER 66-362	12 p1907 A66-24494 #
AIAA PAPER 66-306	12 p1823 A66-24773 #	AIAA PAPER 66-364	12 p1906 A66-24476*#
AIAA PAPER 66-307	12 p1955 A66-24774 #	AIAA PAPER 66-365	12 p1906 A66-24477 #
AIAA PAPER 66-308	12 p1844 A66-24775 #	AIAA PAPER 66-367	12 p1801 A66-24495 #
AIAA PAPER 66-309	12 p1955 A66-24776 #	AIAA PAPER 66-368	12 p1872 A66-24496 #
AIAA PAPER 66-311	12 p1859 A66-24777*#	AIAA PAPER 66-369	12 p1907 A66-24497 #
AIAA PAPER 66-312	12 p1823 A66-24778 #	AIAA PAPER 66-371	12 p1802 A66-24499 #

MEETING PAPER INDEX

AIAA PAPER 66-372	12 p1872 A66-24500 #	AIAA PAPER 66-434	17 p3035 A66-32755*#
AIAA PAPER 66-374	12 p1818 A66-24498 #	AIAA PAPER 66-435	17 p3035 A66-32756 #
AIAA PAPER 66-375	12 p1907 A66-24501 #	AIAA PAPER 66-436	16 p2799 A66-30522 #
AIAA PAPER 66-376	12 p1907 A66-24502 #	AIAA PAPER 66-438	18 p3128 A66-33645*#
AIAA PAPER 66-378	12 p1908 A66-24503*#	AIAA PAPER 66-439	16 p2708 A66-31467 #
AIAA PAPER 66-379	12 p1951 A66-24504 #	AIAA PAPER 66-440	16 p2741 A66-30601*#
AIAA PAPER 66-380	12 p1951 A66-24505*#	AIAA PAPER 66-441	18 p3104 A66-33646*#
AIAA PAPER 66-382	12 p1954 A66-24506 #	AIAA PAPER 66-442	16 p2642 A66-30622
AIAA PAPER 66-383	12 p1908 A66-24507 #	AIAA PAPER 66-443	12 p1983 A66-24800 #
AIAA PAPER 66-385	12 p1882 A66-24508 #	AIAA PAPER 66-444	17 p3027 A66-32757 #
AIAA PAPER 66-386	12 p1883 A66-24509 #	AIAA PAPER 66-445	18 p3250 A66-33647 #
AIAA PAPER 66-388	12 p1908 A66-24510 #	AIAA PAPER 66-446	17 p3027 A66-32758 #
AIAA PAPER 66-395	12 p1872 A66-24511 #	AIAA PAPER 66-447	17 p3028 A66-32759 #
AIAA PAPER 66-397	12 p1908 A66-24512 #	AIAA PAPER 66-449	17 p3028 A66-32760*#
AIAA PAPER 66-398	12 p1802 A66-24513 #	AIAA PAPER 66-450	16 p2814 A66-30603*#
AIAA PAPER 66-399	12 p1802 A66-24514*#	AIAA PAPER 66-452	18 p3226 A66-33648 #
AIAA PAPER 66-403	12 p1908 A66-24515 #	AIAA PAPER 66-453	18 p3046 A66-33649 #
AIAA PAPER 66-404	12 p1908 A66-24516 #	AIAA PAPER 66-454	16 p2689 A66-31468 #
AIAA PAPER 66-405	16 p2804 A66-31464 #	AIAA PAPER 66-455	17 p2910 A66-32761 #
AIAA PAPER 66-406	18 p3239 A66-33634 #	AIAA PAPER 66-456	17 p2910 A66-32762*#
AIAA PAPER 66-407	17 p3016 A66-32746 #	AIAA PAPER 66-457	18 p3046 A66-33650 #
AIAA PAPER 66-408	17 p2840 A66-32747 #	AIAA PAPER 66-458	17 p3036 A66-32763 #
AIAA PAPER 66-409	17 p2840 A66-32748 #	AIAA PAPER 66-459	16 p2811 A66-31491*#
AIAA PAPER 66-410	18 p3045 A66-33635 #	AIAA PAPER 66-460	16 p2683 A66-31469 #
AIAA PAPER 66-411	18 p3045 A66-33636 #	AIAA PAPER 66-461	16 p2814 A66-30604 #
AIAA PAPER 66-412	18 p3097 A66-33637 #	AIAA PAPER 66-463	16 p2811 A66-31470 #
AIAA PAPER 66-413	18 p3045 A66-33638*#	AIAA PAPER 66-464	16 p2631 A66-31471 #
AIAA PAPER 66-414	18 p3046 A66-33639*#	AIAA PAPER 66-465	17 p2841 A66-32764*#
AIAA PAPER 66-416	16 p2829 A66-31487*#	AIAA PAPER 66-466	16 p2631 A66-31472 #
AIAA PAPER 66-419	18 p3239 A66-33640*#	AIAA PAPER 66-467	18 p3046 A66-33651 #
AIAA PAPER 66-420	17 p2840 A66-32750*#	AIAA PAPER 66-469	18 p3050 A66-33652 #
AIAA PAPER 66-421	18 p3046 A66-33641*#	AIAA PAPER 66-470	16 p2811 A66-31473 #
AIAA PAPER 66-422	17 p3035 A66-32751*#	AIAA PAPER 66-471	18 p3250 A66-33653*#
AIAA PAPER 66-423	17 p2910 A66-32752 #	AIAA PAPER 66-472	17 p3016 A66-32765 #
AIAA PAPER 66-424	18 p3239 A66-33642 #	AIAA PAPER 66-474	17 p3028 A66-32766 #
AIAA PAPER 66-425	16 p2689 A66-31488 #	AIAA PAPER 66-475	17 p3028 A66-32767*#
AIAA PAPER 66-426	18 p3046 A66-33643 #	AIAA PAPER 66-476	16 p2765 A66-31475*#
AIAA PAPER 66-427	17 p2910 A66-32753 #	AIAA PAPER 66-477	18 p3226 A66-33654 #
AIAA PAPER 66-428	16 p2631 A66-31465 #	AIAA PAPER 66-478	16 p2799 A66-30523*#
AIAA PAPER 66-429	17 p2841 A66-32754 #	AIAA PAPER 66-479	17 p2970 A66-32768*#
AIAA PAPER 66-430	16 p2688 A66-31466 #	AIAA PAPER 66-480	17 p2970 A66-32769 #
AIAA PAPER 66-431	18 p3097 A66-33644 #	AIAA PAPER 66-481	16 p2655 A66-31492 #
AIAA PAPER 66-432	16 p2826 A66-30521 #	AIAA PAPER 66-482	18 p3141 A66-33655 #
AIAA PAPER 66-433	16 p2829 A66-31489 #	AIAA PAPER 66-483	18 p3226 A66-33656 #

MEETING PAPER INDEX

AIAA PAPER 66-484	17 p2902 A66-32770*#	AIAA PAPER 66-536	16 p2805 A66-31502 #
AIAA PAPER 66-485	16 p2799 A66-30524 #	AIAA PAPER 66-537	18 p3227 A66-33666 #
AIAA PAPER 66-486	16 p2635 A66-31476 #	AIAA PAPER 66-538	19 p3277 A66-36598*#
AIAA PAPER 66-487	16 p2811 A66-31493 #	AIAA PAPER 66-542	20 p3680 A66-38034 #
AIAA PAPER 66-488	17 p3016 A66-32771 #	AIAA PAPER 66-551	22 p3946 A66-39676 #
AIAA PAPER 66-489	18 p3239 A66-33657*#	AIAA PAPER 66-559	18 p3246 A66-34428*#
AIAA PAPER 66-491	16 p2631 A66-31494 #	AIAA PAPER 66-567	18 p3164 A66-34429 #
AIAA PAPER 66-492	16 p2631 A66-31477 #	AIAA PAPER 66-569	20 p3628 A66-37051*#
AIAA PAPER 66-493	18 p3047 A66-33658 #	AIAA PAPER 66-573	18 p3264 A66-34444 #
AIAA PAPER 66-494	17 p2841 A66-32772 #	AIAA PAPER 66-578	18 p3165 A66-34445 #
AIAA PAPER 66-496	17 p2991 A66-32773*#	AIAA PAPER 66-581	18 p3159 A66-33809*#
AIAA PAPER 66-497	16 p2805 A66-31495*#	AIAA PAPER 66-593	20 p3629 A66-37632*#
AIAA PAPER 66-499	16 p2745 A66-30606 #	AIAA PAPER 66-596	18 p3165 A66-34446 #
AIAA PAPER 66-500	17 p2991 A66-32774 #	AIAA PAPER 66-598	18 p3163 A66-34217 #
AIAA PAPER 66-502	16 p2821 A66-31478 #	AIAA PAPER 66-599	18 p3264 A66-34430 #
AIAA PAPER 66-503	16 p2714 A66-30607 #	AIAA PAPER 66-600	18 p3161 A66-34431 #
AIAA PAPER 66-504	18 p3250 A66-33659 #	AIAA PAPER 66-601	18 p3160 A66-34218 #
AIAA PAPER 66-505	16 p2831 A66-31479 #	AIAA PAPER 66-603	18 p3164 A66-34432 #
AIAA PAPER 66-506	16 p2822 A66-31496*#	AIAA PAPER 66-606	18 p3049 A66-34447*#
AIAA PAPER 66-507	16 p2826 A66-30525 #	AIAA PAPER 66-613	19 p3275 A66-35359 #
AIAA PAPER 66-508	16 p2821 A66-31480 #	AIAA PAPER 66-615	19 p3275 A66-35943*#
AIAA PAPER 66-509	16 p2793 A66-30608 #	AIAA PAPER 66-616	18 p3162 A66-34433 #
AIAA PAPER 66-510	16 p2793 A66-30609 #	AIAA PAPER 66-617	18 p3099 A66-34219 #
AIAA PAPER 66-511	16 p2811 A66-31497 #	AIAA PAPER 66-619	18 p3134 A66-34434 #
AIAA PAPER 66-512	16 p2811 A66-31481 #	AIAA PAPER 66-622	19 p3476 A66-35358*#
AIAA PAPER 66-514	16 p2699 A66-31498*#	AIAA PAPER 66-628	20 p3663 A66-38035 #
AIAA PAPER 66-515	16 p2805 A66-31482*#	AIAA PAPER 66-632	18 p3048 A66-34435 #
AIAA PAPER 66-518	18 p3063 A66-33660*#	AIAA PAPER 66-635	18 p3164 A66-34436 #
AIAA PAPER 66-519	17 p2911 A66-32775 #	AIAA PAPER 66-636	18 p3048 A66-34220 #
AIAA PAPER 66-520	18 p3047 A66-33661*#	AIAA PAPER 66-637	18 p3064 A66-34437 #
AIAA PAPER 66-521	18 p3047 A66-33662 #	AIAA PAPER 66-638	19 p3277 A66-36599*#
AIAA PAPER 66-522	16 p2708 A66-31500 #	AIAA PAPER 66-639	18 p3164 A66-34438 #
AIAA PAPER 66-523	16 p2791 A66-31485 #	AIAA PAPER 66-641	18 p3048 A66-34221 #
AIAA PAPER 66-525	16 p2813 A66-30526 #	AIAA PAPER 66-644	23 p4149 A66-41513 #
AIAA PAPER 66-526	16 p2822 A66-31499 #	AIAA PAPER 66-648	24 p4261 A66-42641 #
AIAA PAPER 66-528	16 p2814 A66-30611*#	AIAA PAPER 66-651	18 p3264 A66-34448*#
AIAA PAPER 66-529	16 p2814 A66-30527 #	AIAA PAPER 66-653	19 p3479 A66-36600*#
AIAA PAPER 66-530	17 p3028 A66-32776*#	AIAA PAPER 66-655	18 p3048 A66-34222 #
AIAA PAPER 66-531	18 p3250 A66-33663 #	AIAA PAPER 66-656	18 p3048 A66-34439 #
AIAA PAPER 66-532	16 p2744 A66-31501 #	AIAA PAPER 66-662	18 p3160 A66-34223 #
AIAA PAPER 66-533	16 p2805 A66-31486 #	AIAA PAPER 66-663	18 p3049 A66-34440 #
AIAA PAPER 66-534	18 p3226 A66-33664*#	AIAA PAPER 66-666	18 p3165 A66-34449*#
AIAA PAPER 66-535	18 p3226 A66-33665*#	AIAA PAPER 66-668	18 p3165 A66-34441 #
AIAA PAPER 66-536	24 p4279 A66-42797*#	AIAA PAPER 66-669	18 p3261 A66-34224 #

MEETING PAPER INDEX

AIAA PAPER 66-670	18 p3162 A66-34442 #	AIAA PAPER 66-767	22 p3895 A66-40648 #
AIAA PAPER 66-671	18 p3162 A66-34443 #	AIAA PAPER 66-768	22 p3895 A66-40649 #
AIAA PAPER 66-677	18 p3112 A66-34245	AIAA PAPER 66-769	22 p3895 A66-40650*#
AIAA PAPER 66-679	18 p3163 A66-34226 #	AIAA PAPER 66-770	22 p3895 A66-40651 #
AIAA PAPER 66-680	18 p3161 A66-34227 #	AIAA PAPER 66-771	22 p3847 A66-40652 #
AIAA PAPER 66-685	20 p3625 A66-37259*#	AIAA PAPER 66-772	22 p3895 A66-40653*#
AIAA PAPER 66-686	18 p3163 A66-34228 #	AIAA PAPER 66-773	23 p4052 A66-41332*#
AIAA PAPER 66-695	20 p3496 A66-38036 #	AIAA PAPER 66-774	22 p3895 A66-40654*#
AIAA PAPER 66-727	20 p3496 A66-38037 #	AIAA PAPER 66-775	22 p3896 A66-40655*#
AIAA PAPER 66-731	18 p3141 A66-33667 #	AIAA PAPER 66-776	22 p3896 A66-40656 #
AIAA PAPER 66-731A	21 p3808 A66-32100 #	AIAA PAPER 66-777	23 p4053 A66-41333 #
AIAA PAPER 66-733	22 p3893 A66-40624 #	AIAA PAPER 63059-63	08 p1303 A66-18807*#
AIAA PAPER 66-734	22 p3846 A66-40625 #	AICE PREPRINT 6B	05 p0789 A66-15461*#
AIAA PAPER 66-735	23 p4008 A66-41324 #	AICE PREPRINT 11C	10 p1521 A66-21181 #
AIAA PAPER 66-736	22 p3893 A66-40626 #	AICE PREPRINT 13B	10 p1484 A66-21182 #
AIAA PAPER 66-737	22 p3893 A66-40627 #	AICE PREPRINT 15D	10 p1484 A66-21192 #
AIAA PAPER 66-738	23 p4121 A66-41325 #	AICE PREPRINT 17A	22 p3897 A66-39886*
AIAA PAPER 66-739	22 p3972 A66-40628 #	AICE PREPRINT 17C	22 p3897 A66-39887
AIAA PAPER 66-740	22 p3851 A66-40629 #	AICE PREPRINT 17D	22 p3897 A66-39885
AIAA PAPER 66-741	22 p3893 A66-40630 #	AICE PREPRINT 17E	10 p1613 A66-21180 #
AIAA PAPER 66-742	23 p4052 A66-41326 #	AICE PREPRINT 18A	10 p1548 A66-21183 #
AIAA PAPER 66-743	23 p4052 A66-41327 #	AICE PREPRINT 18D	10 p1548 A66-21184
AIAA PAPER 66-744	22 p3893 A66-40631 #	AICE PREPRINT 19B	10 p1491 A66-21185 #
AIAA PAPER 66-745	22 p3846 A66-40632 #	AICE PREPRINT 19D	04 p0511 A66-13935
AIAA PAPER 66-747	22 p3919 A66-40633*#	AICE PREPRINT 19D	10 p1491 A66-21186 #
AIAA PAPER 66-748	22 p3919 A66-40634 #	AICE PREPRINT 20D	10 p1484 A66-21187 #
AIAA PAPER 66-749	22 p3919 A66-40636 #	AICE PREPRINT 20E	17 p2848 A66-32672
AIAA PAPER 66-750	22 p3919 A66-40635 #	AICE PREPRINT 21F	10 p1521 A66-21188*#
AIAA PAPER 66-751	22 p3893 A66-40637 #	AICE PREPRINT 22A	22 p3897 A66-39888
AIAA PAPER 66-752	23 p4052 A66-41328*#	AICE PREPRINT 22B	22 p3886 A66-39890
AIAA PAPER 66-753	22 p3893 A66-40638 #	AICE PREPRINT 22D	22 p3997 A66-39893
AIAA PAPER 66-754	23 p4008 A66-41329 #	AICE PREPRINT 22F	22 p3997 A66-39889
AIAA PAPER 66-755	22 p3846 A66-40639 #	AICE PREPRINT 24C	22 p3886 A66-39898
AIAA PAPER 66-756	22 p3846 A66-40641 #	AICE PREPRINT 26A	17 p2867 A66-32676
AIAA PAPER 66-757	23 p4008 A66-41330 #	AICE PREPRINT 26B	17 p2868 A66-32679*
AIAA PAPER 66-758	22 p3894 A66-40640 #	AICE PREPRINT 26B	10 p1491 A66-21189*#
AIAA PAPER 66-759	22 p3894 A66-40642	AICE PREPRINT 26C	17 p2868 A66-32680
AIAA PAPER 66-760	22 p3894 A66-40643*#	AICE PREPRINT 26C	10 p1491 A66-21190 #
AIAA PAPER 66-761	22 p3972 A66-40644 #	AICE PREPRINT 26D	17 p2868 A66-32681
AIAA PAPER 66-762	23 p4052 A66-41331 #	AICE PREPRINT 26D	10 p1491 A66-21191 #
AIAA PAPER 66-763	22 p3894 A66-40645 #	AICE PREPRINT 28A	22 p3969 A66-39882
AIAA PAPER 66-764	24 p4192 A66-42571 #	AICE PREPRINT 28B	22 p3971 A66-39883
AIAA PAPER 66-765	22 p3894 A66-40646*#	AICE PREPRINT 28C	22 p3971 A66-39884
AIAA PAPER 66-766	22 p3894 A66-40647 #	AICE PREPRINT 28D	22 p3971 A66-39879*

MEETING PAPER INDEX

AICE PREPRINT 28E	22 p3969 A66-39880	ASLE PREPRINT 65AM 5C5	07 p1039 A66-18284*
AICE PREPRINT 34B	22 p3970 A66-39876	ASLE PREPRINT 65AM 6A1	10 p1540 A66-22040
AICE PREPRINT 34C	22 p3970 A66-39877	ASLE PREPRINT 65 AM 6AZ	13 p2085 A66-25367
AICE PREPRINT 34D	22 p3969 A66-39878	ASLE PREPRINT 65-LC-1	02 p0238 A66-12259
AICE PREPRINT 44F	22 p3971 A66-39881	ASLE PREPRINT 65-LC-1	12 p1888 A66-24986
AICE PREPRINT 46A	22 p3977 A66-39894	ASLE PREPRINT 65-LC-2	02 p0238 A66-12260
AICE PREPRINT 46B	22 p3977 A66-39897	ASLE PREPRINT 65-LC-2	12 p1889 A66-24987
AICE PREPRINT 46C	22 p3977 A66-39895	ASLE PREPRINT 65-LC-3	02 p0238 A66-12258
AICE PREPRINT 47A	17 p2867 A66-32670*	ASLE PREPRINT 65-LC-3	12 p1889 A66-24988
AICE PREPRINT 47B	17 p2867 A66-32671	ASLE PREPRINT 65-LC-4	02 p0238 A66-12261
AICE PREPRINT 47D	17 p2867 A66-32673*	ASLE PREPRINT 65-LC-4	12 p1889 A66-24989
AICE PREPRINT 47E	17 p2867 A66-32675*	ASLE PREPRINT 65-LC-5	02 p0237 A66-12233
AICE PREPRINT 47F	17 p2867 A66-32674	ASLE PREPRINT 65-LC-5	12 p1889 A66-24990
AICE PREPRINT 54A	17 p2867 A66-32668*	ASLE PREPRINT 65-LC-6	02 p0249 A66-12257
AICE PREPRINT 54B	17 p2867 A66-32669	ASLE PREPRINT 65-LC-6	12 p1901 A66-24991
AICE PREPRINT 54D	17 p2868 A66-32678*	ASLE PREPRINT 65-LC-7	02 p0249 A66-12256
ASLE PAPER 66AM 1B2	16 p2710 A66-30401	ASLE PREPRINT 65-LC-7	12 p1901 A66-24992*
ASLE PAPER 66AM 1B4	16 p2710 A66-30402	ASLE PREPRINT 65-LC-9	02 p0238 A66-12255*
ASLE PAPER 66AM 1B4	22 p3928 A66-40657*	ASLE PREPRINT 65-LC-11	02 p0237 A66-12254
ASLE PAPER 66AM 1C1	16 p2710 A66-30403	ASLE PREPRINT 65-LC-11	12 p1889 A66-24993
ASLE PAPER 66AM 1C2	16 p2710 A66-30404*	ASLE PREPRINT 65-LC-16	02 p0237 A66-12253
ASLE PAPER 66AM 1C3	16 p2711 A66-30405	ASLE PREPRINT 65-LC-16	16 p2713 A66-30574
ASLE PAPER 66AM 2B3	16 p2711 A66-30406	ASLE PREPRINT 65-LC-18	02 p0237 A66-12252*
ASLE PAPER 66AM 2C2	16 p2711 A66-30407	ASLE PREPRINT 65-LC-18	16 p2713 A66-30568*
ASLE PAPER 66AM 2CE	16 p2711 A66-30408*	ASLE PREPRINT 65-LC-19	02 p0237 A66-12251
ASLE PAPER 66AM 3C2	16 p2711 A66-30409	ASLE PREPRINT 65-LC-19	16 p2713 A66-30569
ASLE PAPER 66AM 4B2	16 p2711 A66-30410	ASLE PREPRINT 65-LC-21	02 p0305 A66-12250
ASLE PAPER 66AM 5D2	16 p2711 A66-30411	ASLE PREPRINT 65-LC-21	16 p2826 A66-30573
ASLE PAPER 66AM 5D4	16 p2712 A66-30413	ASLE PREPRINT 65-LC-23	02 p0237 A66-12249*
ASLE PAPER 66AM 5DE	16 p2711 A66-30412	ASLE PREPRINT 65-LC-23	16 p2713 A66-30571*
ASLE PAPER 66AM 7A2	16 p2712 A66-30415*	ASLE PREPRINT 65-LC-24	02 p0237 A66-12248
ASLE PAPER 66AM 7A3	16 p2712 A66-30416*	ASME PAPER 64-WA/AV-1	04 p0597 A66-14026*#
ASLE PAPER 66AM 7A4	16 p2712 A66-30417*	ASME PAPER 64-WA/AV-3	04 p0589 A66-14025 #
ASLE PREPRINT 65AM 3A1	07 p1039 A66-18289	ASME PAPER 64-WA/AV-4	10 p1483 A66-21472*
ASLE PREPRINT 65AM 3A2	07 p1039 A66-18285	ASME PAPER 64-WA/AV-5	04 p0586 A66-14027*#
ASLE PREPRINT 65AM 3A3	07 p1039 A66-18288	ASME PAPER 64-WA/FE-17	06 p0884 A66-16211 #
ASLE PREPRINT 65AM 3A4	07 p1039 A66-18287	ASME PAPER 64-WA/FE-29	24 p4157 A66-42580 #
ASLE PREPRINT 65AM 3A5	07 p1039 A66-18286	ASME PAPER 64-WA/FM-1	06 p0879 A66-16219 #
ASLE PREPRINT 65AM 4A2	07 p1040 A66-18291	ASME PAPER 64-WA/FM-3	06 p0871 A66-16220 #
ASLE PREPRINT 65AM 4A3	07 p1039 A66-18290	ASME PAPER 64-WA/GTP-1	02 p0176 A66-11765 #
ASLE PREPRINT 65AM 4C3	08 p1232 A66-19382	ASME PAPER 64-WA/GTP-2	02 p0304 A66-11764 #
ASLE PREPRINT 65AM 4C4	10 p1540 A66-22039	ASME PAPER 64-WA/GTP-3	02 p0176 A66-11763 #
ASLE PREPRINT 65AM 5C1	14 p2302 A66-27773	ASME PAPER 64-WA/GTP-4	02 p0279 A66-11762 #
ASLE PREPRINT 65AM 5C4	04 p0524 A66-13398	ASME PAPER 64-WA/HT-7	04 p0457 A66-13394 #

MEETING PAPER INDEX

ASME PAPER 64-WA/HT-15	04 p0595 A66-13387*#	ASME PAPER 65-APMW-28	18 p3248 A66-33575*#
ASME PAPER 64-WA/HT-33	04 p0595 A66-13386 #	ASME PAPER 65-APMW-29	04 p0593 A66-14229 #
ASME PAPER 64-WA/HT-49	04 p0595 A66-13389 #	ASME PAPER 65-APMW-29	18 p3249 A66-33587 #
ASME PAPER 64-WA/LUB-14	10 p1547 A66-21171 #	ASME PAPER 65-APMW-30	04 p0593 A66-14230 #
ASME PAPER 64-WA/MET-3	06 p0884 A66-16207 #	ASME PAPER 65-APMW-31	04 p0593 A66-14231 #
ASME PAPER 64-WA/MET-9	06 p0961 A66-16208 #	ASME PAPER 65-APMW-31	18 p3248 A66-33577 #
ASME PAPER 64-WA/MET-10	06 p0961 A66-16206 #	ASME PAPER 65-APMW-32	04 p0593 A66-14232 #
ASME PAPER 64-WA/MET-11	06 p0895 A66-16209 #	ASME PAPER 65-APMW-32	18 p3247 A66-33567 #
ASME PAPER 65-APM-19	10 p1615 A66-21473	ASME PAPER 65-APMW-33	04 p0593 A66-14233 #
ASME PAPER 65-APM-29	12 p1862 A66-23969 #	ASME PAPER 65-APMW-33	12 p1960 A66-23973 #
ASME PAPER 65-APMW-6	04 p0512 A66-14212 #	ASME PAPER 65-APMW-34	04 p0593 A66-14234 #
ASME PAPER 65-APMW-6	10 p1523 A66-21470	ASME PAPER 65-APMW-34	18 p3247 A66-33569 #
ASME PAPER 65-APMW-7	04 p0591 A66-14213 #	ASME PAPER 65-APMW-35	04 p0594 A66-14235*#
ASME PAPER 65-APMW-7	10 p1616 A66-21485	ASME PAPER 65-APMW-35	18 p3248 A66-33574*#
ASME PAPER 65-APMW-8	04 p0526 A66-14214 #	ASME PAPER 65-APMW-36	04 p0594 A66-14236 #
ASME PAPER 65-APMW-8	10 p1539 A66-21488	ASME PAPER 65-APMW-36	18 p3249 A66-33589 #
ASME PAPER 65-APMW-9	04 p0592 A66-14215 #	ASME PAPER 65-AV-1	11 p1780 A66-22472 #
ASME PAPER 65-APMW-9	10 p1615 A66-21482	ASME PAPER 65-AV-2	11 p1636 A66-22471 #
ASME PAPER 65-APMW-11	04 p0546 A66-14216 #	ASME PAPER 65-AV-3	11 p1780 A66-22470 #
ASME PAPER 65-APMW-11	12 p1913 A66-23981 #	ASME PAPER 65-AV-4	11 p1780 A66-22467 #
ASME PAPER 65-APMW-12	04 p0546 A66-14217 #	ASME PAPER 65-AV-13	05 p0611 A66-15131 #
ASME PAPER 65-APMW-12	12 p1913 A66-23982 #	ASME PAPER 65-AV-17	02 p0236 A66-11795
ASME PAPER 65-APMW-13	10 p1539 A66-21487	ASME PAPER 65-AV-18	16 p2636 A66-30856 #
ASME PAPER 65-APMW-17	04 p0592 A66-14218 #	ASME PAPER 65-AV-37	11 p1786 A66-22468*#
ASME PAPER 65-APMW-17	12 p1961 A66-23980 #	ASME PAPER 65-AV-40	09 p1329 A66-20298 #
ASME PAPER 65-APMW-18	04 p0592 A66-14219 #	ASME PAPER 65-AV-44	11 p1629 A66-22469 #
ASME PAPER 65-APMW-18	10 p1615 A66-21475	ASME PAPER 65-FE-1	10 p1540 A66-21504 #
ASME PAPER 65-APMW-19	04 p0512 A66-14220 #	ASME PAPER 65-FE-3	12 p1865 A66-24557 #
ASME PAPER 65-APMW-19	10 p1523 A66-21469	ASME PAPER 65-FE-4	06 p0808 A66-16213 #
ASME PAPER 65-APMW-20	04 p0592 A66-14221 #	ASME PAPER 65-FE-5	06 p0801 A66-16212 #
ASME PAPER 65-APMW-20	12 p1961 A66-23976 #	ASME PAPER 65-FE-6	06 p0885 A66-16214 #
ASME PAPER 65-APMW-21	04 p0592 A66-14222 #	ASME PAPER 65-FE-8	12 p1799 A66-24556 #
ASME PAPER 65-APMW-21	12 p1961 A66-23975 #	ASME PAPER 65-FE-9	12 p1864 A66-24552*#
ASME PAPER 65-APMW-22	04 p0598 A66-14223 #	ASME PAPER 65-FE-11	12 p1799 A66-24547 #
ASME PAPER 65-APMW-22	10 p1621 A66-21468	ASME PAPER 65-FE-12	12 p1864 A66-24548 #
ASME PAPER 65-APMW-23	04 p0592 A66-14224 #	ASME PAPER 65-FE-13	12 p1864 A66-24544 #
ASME PAPER 65-APMW-23	10 p1615 A66-21474	ASME PAPER 65-FE-14	06 p0870 A66-16210 #
ASME PAPER 65-APMW-24	04 p0592 A66-14225 #	ASME PAPER 65-FE-15	12 p1864 A66-24549 #
ASME PAPER 65-APMW-24	18 p3248 A66-33579 #	ASME PAPER 65-FE-16	06 p0870 A66-16215*#
ASME PAPER 65-APMW-26	04 p0593 A66-14226 #	ASME PAPER 65-FE-18	06 p0870 A66-16216 #
ASME PAPER 65-APMW-26	18 p3248 A66-33581 #	ASME PAPER 65-FE-20	06 p0871 A66-16218 #
ASME PAPER 65-APMW-27	04 p0586 A66-14227 #	ASME PAPER 65-FE-23	06 p0942 A66-16217 #
ASME PAPER 65-APMW-27	18 p3239 A66-33590 #	ASME PAPER 65-HT-1	05 p0782 A66-14732 #
ASME PAPER 65-APMW-28	04 p0593 A66-14228*#	ASME PAPER 65-HT-1	11 p1785 A66-22186 #

MEETING PAPER INDEX

ASME PAPER 65-HT-2	04 p0595 A66-13393*#	ASME PAPER 65-HT-54	16 p2828 A66-30988 #
ASME PAPER 65-HT-3	05 p0782 A66-14733*#	ASME PAPER 65-HT-59	05 p0785 A66-14761*#
ASME PAPER 65-HT-3	11 p1785 A66-22185 #	ASME PAPER 65-HT-61	05 p0786 A66-14762 #
ASME PAPER 65-HT-4	04 p0595 A66-13390 #	ASME PAPER 65-HT-62	05 p0786 A66-14763*#
ASME PAPER 65-HT-6	05 p0782 A66-14734 #	ASME PAPER 65-HT-62	22 p3997 A66-40024*
ASME PAPER 65-HT-6	11 p1785 A66-22188 #	ASME PAPER 65-HT-63	05 p0786 A66-14764*#
ASME PAPER 65-HT-7	11 p1784 A66-22184*#	ASME PAPER 65-HT-64	05 p0605 A66-14765 #
ASME PAPER 65-HT-10	05 p0782 A66-14736 #	ASME PAPER 65-HT-66	05 p0786 A66-14766 #
ASME PAPER 65-HT-11	05 p0782 A66-14735 #	ASME PAPER 65-LUB-1	04 p0526 A66-14237 #
ASME PAPER 65-HT-12	05 p0783 A66-14738 #	ASME PAPER 65-LUB-3	04 p0527 A66-14239 #
ASME PAPER 65-HT-15	05 p0783 A66-14739 #	ASME PAPER 65-LUB-4	04 p0527 A66-14240 #
ASME PAPER 65-HT-16	05 p0783 A66-14740 #	ASME PAPER 65-LUB-5	04 p0527 A66-14241 #
ASME PAPER 65-HT-19	05 p0676 A66-14741 #	ASME PAPER 65-LUB-9	04 p0536 A66-14243 #
ASME PAPER 65-HT-19	11 p1703 A66-22187 #	ASME PAPER 65-LUB-11	12 p1888 A66-24550 #
ASME PAPER 65-HT-20	05 p0605 A66-14742 #	ASME PAPER 65-LUB-11	04 p0527 A66-14244 #
ASME PAPER 65-HT-20	11 p1629 A66-22190 #	ASME PAPER 65-LUB-12	04 p0527 A66-14245 #
ASME PAPER 65-HT-22	05 p0783 A66-14743*#	ASME PAPER 65-LUB-13	12 p1888 A66-24551*#
ASME PAPER 65-HT-22	16 p2828 A66-30986*#	ASME PAPER 65-LUB-13	04 p0527 A66-14246*#
ASME PAPER 65-HT-23	05 p0783 A66-14744 #	ASME PAPER 65-LUB-15	04 p0528 A66-14247 #
ASME PAPER 65-HT-23	16 p2828 A66-30983 #	ASME PAPER 65-LUB-16	04 p0528 A66-14248*#
ASME PAPER 65-HT-24	05 p0783 A66-14745 #	ASME PAPER 65-LUB-17	04 p0528 A66-14249 #
ASME PAPER 65-HT-27	05 p0784 A66-14746 #	ASME PAPER 65-LUBS-1	06 p0961 A66-16201 #
ASME PAPER 65-HT-27	16 p2828 A66-30985 #	ASME PAPER 65-LUBS-5	12 p1888 A66-24554 #
ASME PAPER 65-HT-28	05 p0784 A66-14747 #	ASME PAPER 65-LUBS-6	06 p0884 A66-16202 #
ASME PAPER 65-HT-28	11 p1784 A66-22183 #	ASME PAPER 65-MD-3	05 p0688 A66-15132 #
ASME PAPER 65-HT-29	05 p0784 A66-14748 #	ASME PAPER 65-MET-1	06 p0895 A66-16205 #
ASME PAPER 65-HT-29	11 p1784 A66-22182 #	ASME PAPER 65-MET-2	06 p0961 A66-16204 #
ASME PAPER 65-HT-30	04 p0595 A66-13392 #	ASME PAPER 65-MET-3	12 p1970 A66-24555 #
ASME PAPER 65-HT-32	04 p0595 A66-13391 #	ASME PAPER 65-MET-5	06 p0895 A66-16203 #
ASME PAPER 65-HT-33	05 p0627 A66-14749 #	ASME PAPER 65-PROD-6	11 p1709 A66-22474 #
ASME PAPER 65-HT-33	16 p2643 A66-30984 #	ASME PAPER 65-PROD-10	16 p2714 A66-30857 #
ASME PAPER 65-HT-35	05 p0784 A66-14750 #	ASME PAPER 65-PROD-11	11 p1709 A66-22473 #
ASME PAPER 65-HT-37	05 p0773 A66-14751 #	ASME PAPER 65-PROD-14	11 p1715 A66-22475 #
ASME PAPER 65-HT-38	05 p0784 A66-14752 #	ASME PAPER 65-WA/AMP-9	18 p3248 A66-33584 #
ASME PAPER 65-HT-39	11 p1785 A66-22189 #	ASME PAPER 65-WA/AMP-16	05 p0777 A66-15438 #
ASME PAPER 65-HT-40	05 p0784 A66-14753 #	ASME PAPER 65-WA/AMP-27	24 p4285 A66-42149 #
ASME PAPER 65-HT-42	05 p0784 A66-14754 #	ASME PAPER 65-WA/APM-1	05 p0776 A66-15425 #
ASME PAPER 65-HT-44	05 p0785 A66-14755 #	ASME PAPER 65-WA/APM-1	10 p1616 A66-21483
ASME PAPER 65-HT-46	05 p0785 A66-14756 #	ASME PAPER 65-WA/APM-2	05 p0776 A66-15426 #
ASME PAPER 65-HT-49	05 p0785 A66-14757 #	ASME PAPER 65-WA/APM-2	10 p1615 A66-21479
ASME PAPER 65-HT-51	05 p0785 A66-14758*#	ASME PAPER 65-WA/APM-3	05 p0776 A66-15427 #
ASME PAPER 65-HT-51	16 p2828 A66-30987*#	ASME PAPER 65-WA/APM-3	10 p1615 A66-21480
ASME PAPER 65-HT-53	05 p0785 A66-14759 #	ASME PAPER 65-WA/APM-4	10 p1616 A66-21489
ASME PAPER 65-HT-54	05 p0785 A66-14760 #	ASME PAPER 65-WA/APM-5	05 p0663 A66-15428 #

MEETING PAPER INDEX

ASME PAPER 65-WA/APM-5	10	p1523	A66-21471	ASME PAPER 65-WA/APM-31	12	p1885	A66-23970 #
ASME PAPER 65-WA/APM-7	05	p0717	A66-15429 #	ASME PAPER 65-WA/AUT-1	05	p0710	A66-15702 #
ASME PAPER 65-WA/APM-7	10	p1616	A66-21486	ASME PAPER 65-WA/AUT-2	05	p0770	A66-15703 #
ASME PAPER 65-WA/APM-8	05	p0689	A66-15430 #	ASME PAPER 65-WA/AUT-3	05	p0711	A66-15704 #
ASME PAPER 65-WA/APM-8	10	p1539	A66-21481	ASME PAPER 65-WA/AUT-4	05	p0659	A66-15705 #
ASME PAPER 65-WA/APM-9	05	p0776	A66-15431 #	ASME PAPER 65-WA/AUT-6	05	p0664	A66-15706*#
ASME PAPER 65-WA/APM-10	05	p0776	A66-15432 #	ASME PAPER 65-WA/AUT-7	05	p0661	A66-15707 #
ASME PAPER 65-WA/APM-10	10	p1615	A66-21476	ASME PAPER 65-WA/AUT-10	05	p0624	A66-15609*#
ASME PAPER 65-WA/APM-11	05	p0777	A66-15433 #	ASME PAPER 65-WA/AUT-11	05	p0624	A66-15608 #
ASME PAPER 65-WA/APM-11	12	p1961	A66-23986 #	ASME PAPER 65-WA/AUT-12	05	p0710	A66-15607 #
ASME PAPER 65-WA/APM-12	05	p0717	A66-15434 #	ASME PAPER 65-WA/AUT-13	05	p0624	A66-15606 #
ASME PAPER 65-WA/APM-12	12	p1914	A66-23989 #	ASME PAPER 65-WA/AUT-14	05	p0659	A66-15605 #
ASME PAPER 65-WA/APM-13	05	p0777	A66-15435 #	ASME PAPER 65-WA/AUT-16	05	p0659	A66-15620 #
ASME PAPER 65-WA/APM-13	12	p1961	A66-23985 #	ASME PAPER 65-WA/AUT-17	05	p0710	A66-15619 #
ASME PAPER 65-WA/APM-14	05	p0777	A66-15436 #	ASME PAPER 65-WA/AUT-18	05	p0624	A66-15618 #
ASME PAPER 65-WA/APM-14	12	p1960	A66-23974 #	ASME PAPER 65-WA/AUT-19	05	p0659	A66-15617 #
ASME PAPER 65-WA/APM-15	05	p0777	A66-15437 #	ASME PAPER 65-WA/AUT-20	05	p0624	A66-15616 #
ASME PAPER 65-WA/APM-17	05	p0777	A66-15439*#	ASME PAPER 65-WA/AUT-21	05	p0624	A66-15615 #
ASME PAPER 65-WA/APM-17	12	p1961	A66-23983*#	ASME PAPER 65-WA/AV-1	05	p0794	A66-15640 #
ASME PAPER 65-WA/APM-18	05	p0777	A66-15440 #	ASME PAPER 65-WA/AV-2	05	p0794	A66-15639 #
ASME PAPER 65-WA/APM-18	12	p1961	A66-23990 #	ASME PAPER 65-WA/CF-1	05	p0703	A66-15614 #
ASME PAPER 65-WA/APM-19	05	p0777	A66-15441*#	ASME PAPER 65-WA/CF-2	05	p0690	A66-15621 #
ASME PAPER 65-WA/APM-19	12	p1961	A66-23979*#	ASME PAPER 65-WA/CF-3	05	p0690	A66-15622 #
ASME PAPER 65-WA/APM-20	05	p0689	A66-15442 #	ASME PAPER 65-WA/CF-4	05	p0779	A66-15623 #
ASME PAPER 65-WA/APM-20	12	p1885	A66-23977 #	ASME PAPER 65-WA/CF-5	05	p0690	A66-15624 #
ASME PAPER 65-WA/APM-21	05	p0778	A66-15443*#	ASME PAPER 65-WA/CF-7	05	p0690	A66-15625 #
ASME PAPER 65-WA/APM-21	12	p1961	A66-23987*#	ASME PAPER 65-WA/ENER-1	05	p0728	A66-15626 #
ASME PAPER 65-WA/APM-22	05	p0778	A66-15444*#	ASME PAPER 65-WA/ENER-1	10	p1563	A66-21503 #
ASME PAPER 65-WA/APM-22	18	p3247	A66-33571*#	ASME PAPER 65-WA/ENER-2	05	p0789	A66-15627 #
ASME PAPER 65-WA/APM-23	05	p0778	A66-15445 #	ASME PAPER 65-WA/ENER-3	16	p2825	A66-30341 #
ASME PAPER 65-WA/APM-23	12	p1960	A66-23971 #	ASME PAPER 65-WA/ENER-3	05	p0789	A66-15628 #
ASME PAPER 65-WA/APM-24	05	p0778	A66-15446 #	ASME PAPER 65-WA/FE-1	12	p1864	A66-24541 #
ASME PAPER 65-WA/APM-24	18	p3248	A66-33576 #	ASME PAPER 65-WA/FE-1	05	p0664	A66-15708 #
ASME PAPER 65-WA/APM-25	18	p3134	A66-33592 #	ASME PAPER 65-WA/FE-2	05	p0608	A66-15714*#
ASME PAPER 65-WA/APM-26	05	p0778	A66-15447 #	ASME PAPER 65-WA/FE-3	05	p0691	A66-15715 #
ASME PAPER 65-WA/APM-26	18	p3248	A66-33582 #	ASME PAPER 65-WA/FE-6	12	p1864	A66-24545 #
ASME PAPER 65-WA/APM-27	05	p0778	A66-15448 #	ASME PAPER 65-WA/FE-6	05	p0665	A66-15716 #
ASME PAPER 65-WA/APM-28	05	p0607	A66-15449 #	ASME PAPER 65-WA/FE-7	12	p1799	A66-24538 #
ASME PAPER 65-WA/APM-28	12	p1797	A66-23968 #	ASME PAPER 65-WA/FE-7	05	p0609	A66-15728 #
ASME PAPER 65-WA/APM-29	05	p0778	A66-15450 #	ASME PAPER 65-WA/FE-8	05	p0685	A66-15731 #
ASME PAPER 65-WA/APM-29	18	p3247	A66-33568 #	ASME PAPER 65-WA/FE-9	05	p0780	A66-15730 #
ASME PAPER 65-WA/APM-30	05	p0779	A66-15451 #	ASME PAPER 65-WA/FE-10	16	p2710	A66-30343*#
ASME PAPER 65-WA/APM-30	12	p1961	A66-23978 #	ASME PAPER 65-WA/FE-10	05	p0691	A66-15729*#
ASME PAPER 65-WA/APM-31	05	p0689	A66-15452 #	ASME PAPER 65-WA/FE-11	05	p0664	A66-15678 #

MEETING PAPER INDEX

ASME PAPER 65-WA/FE-14	05 p0664 A66-15613 #	ASME PAPER 65-WA/HT-16	05 p0790 A66-15648 #
ASME PAPER 65-WA/FE-15	12 p1799 A66-24543 #	ASME PAPER 65-WA/HT-16	22 p3997 A66-40027
ASME PAPER 65-WA/FE-15	05 p0608 A66-15612 #	ASME PAPER 65-WA/HT-17	05 p0790 A66-15647 #
ASME PAPER 65-WA/FE-17	05 p0780 A66-15701 #	ASME PAPER 65-WA/HT-18	16 p2828 A66-30991 #
ASME PAPER 65-WA/FE-18	05 p0689 A66-15611 #	ASME PAPER 65-WA/HT-18	05 p0790 A66-15646 #
ASME PAPER 65-WA/FE-18	10 p1539 A66-21502 #	ASME PAPER 65-WA/HT-19	16 p2828 A66-30989*#
ASME PAPER 65-WA/FE-20	05 p0663 A66-15610*#	ASME PAPER 65-WA/HT-19	05 p0790 A66-15645*#
ASME PAPER 65-WA/FE-24	05 p0665 A66-15713 #	ASME PAPER 65-WA/HT-20	05 p0789 A66-15644 #
ASME PAPER 65-WA/FE-28	05 p0665 A66-15712 #	ASME PAPER 65-WA/HT-20	11 p1785 A66-22194 #
ASME PAPER 65-WA/FE-29	05 p0664 A66-15711 #	ASME PAPER 65-WA/HT-21	05 p0789 A66-15643 #
ASME PAPER 65-WA/FE-31	05 p0691 A66-15710 #	ASME PAPER 65-WA/HT-21	22 p3997 A66-40026
ASME PAPER 65-WA/FE-32	05 p0691 A66-15709*#	ASME PAPER 65-WA/HT-23	16 p2828 A66-30990 #
ASME PAPER 65-WA/FM-1	05 p0663 A66-15516 #	ASME PAPER 65-WA/HT-23	05 p0789 A66-15642 #
ASME PAPER 65-WA/FM-2	05 p0663 A66-15517 #	ASME PAPER 65-WA/HT-26	05 p0793 A66-15677 #
ASME PAPER 65-WA/FM-3	05 p0684 A66-15518 #	ASME PAPER 65-WA/HT-27	05 p0793 A66-15676*#
ASME PAPER 65-WA/FM-5	05 p0684 A66-15519 #	ASME PAPER 65-WA/HT-29	05 p0793 A66-15675 #
ASME PAPER 65-WA/GTP-1	05 p0608 A66-15717 #	ASME PAPER 65-WA/HT-31	05 p0608 A66-15674 #
ASME PAPER 65-WA/GTP-1	10 p1480 A66-21501 #	ASME PAPER 65-WA/HT-32	05 p0793 A66-15673 #
ASME PAPER 65-WA/GTP-2	16 p2684 A66-30344*#	ASME PAPER 65-WA/HT-34	05 p0792 A66-15672 #
ASME PAPER 65-WA/GTP-3	16 p2813 A66-30342 #	ASME PAPER 65-WA/HT-36	05 p0792 A66-15671 #
ASME PAPER 65-WA/GTP-3	05 p0780 A66-15718 #	ASME PAPER 65-WA/HT-37	05 p0608 A66-15670 #
ASME PAPER 65-WA/GTP-4	16 p2673 A66-30340 #	ASME PAPER 65-WA/HT-39	05 p0664 A66-15669 #
ASME PAPER 65-WA/GTP-4	05 p0661 A66-15719 #	ASME PAPER 65-WA/HT-40	05 p0792 A66-15668 #
ASME PAPER 65-WA/GTP-5	05 p0608 A66-15720 #	ASME PAPER 65-WA/HT-41	05 p0792 A66-15667 #
ASME PAPER 65-WA/GTP-6	05 p0745 A66-15721 #	ASME PAPER 65-WA/HT-42	05 p0792 A66-15666 #
ASME PAPER 65-WA/GTP-7	05 p0608 A66-15722 #	ASME PAPER 65-WA/HT-44	05 p0650 A66-15665 #
ASME PAPER 65-WA/GTP-8	05 p0639 A66-15723 #	ASME PAPER 65-WA/HT-45	05 p0792 A66-15663 #
ASME PAPER 65-WA/GTP-9	05 p0745 A66-15724 #	ASME PAPER 65-WA/HT-47	05 p0792 A66-15662 #
ASME PAPER 65-WA/GTP-10	05 p0691 A66-15725 #	ASME PAPER 65-WA/HT-48	05 p0638 A66-15661 #
ASME PAPER 65-WA/GTP-11	05 p0780 A66-15726 #	ASME PAPER 65-WA/HT-49	05 p0792 A66-15660 #
ASME PAPER 65-WA/GTP-12	05 p0745 A66-15727 #	ASME PAPER 65-WA/HT-50	05 p0791 A66-15657 #
ASME PAPER 65-WA/HT-2	05 p0664 A66-15656 #	ASME PAPER 65-WA/HT-51	05 p0791 A66-15659 #
ASME PAPER 65-WA/HT-2	22 p3898 A66-40025	ASME PAPER 65-WA/HT-52	05 p0792 A66-15664 #
ASME PAPER 65-WA/HT-3	11 p1785 A66-22191 #	ASME PAPER 65-WA/HT-53	05 p0791 A66-15658 #
ASME PAPER 65-WA/HT-4	05 p0791 A66-15655 #	ASME PAPER 65-WA/HUF-3	05 p0628 A66-15700 #
ASME PAPER 65-WA/HT-6	05 p0791 A66-15654 #	ASME PAPER 65-WA/HUF-7	05 p0626 A66-15698 #
ASME PAPER 65-WA/HT-9	05 p0791 A66-15653 #	ASME PAPER 65-WA/HUF-9	05 p0626 A66-15699*#
ASME PAPER 65-WA/HT-9	11 p1785 A66-22193 #	ASME PAPER 65-WA/HUF-10	05 p0628 A66-15697 #
ASME PAPER 65-WA/HT-10	05 p0791 A66-15652 #	ASME PAPER 65-WA/HUF-16	05 p0628 A66-15696 #
ASME PAPER 65-WA/HT-12	05 p0790 A66-15651 #	ASME PAPER 65-WA/HUF-17	05 p0628 A66-15695 #
ASME PAPER 65-WA/HT-12	11 p1785 A66-22192 #	ASME PAPER 65-WA/HUF-18	05 p0627 A66-15694 #
ASME PAPER 65-WA/HT-13	05 p0790 A66-15650 #	ASME PAPER 65-WA/HUF-19	05 p0625 A66-15693 #
ASME PAPER 65-WA/HT-15	05 p0790 A66-15649 #	ASME PAPER 65-WA/LUB-1	12 p1888 A66-24546 #
ASME PAPER 65-WA/HT-15	22 p3997 A66-40028	ASME PAPER 65-WA/LUB-1	05 p0689 A66-15525 #

MEETING PAPER INDEX

ASME PAPER 65-WA/LUB-3	05 p0689 A66-15526*#	ASME PAPER 65-WA-UNT-3	21 p3731 A66-39531 #
ASME PAPER 65-WA/MD-1	05 p0689 A66-15520 #	ASME PAPER 66-APMW-30	18 p3249 A66-33591 #
ASME PAPER 65-WA/MD-16	05 p0745 A66-15521 #	ASME PAPER 66-FE-1	17 p2914 A66-33258 #
ASME PAPER 65-WA/MD-17	05 p0635 A66-15522 #	ASME PAPER 66-FE-3	17 p2914 A66-33259 #
ASME PAPER 65-WA/MD-20	05 p0710 A66-15523 #	ASME PAPER 66-FE-5	24 p4195 A66-42578 #
ASME PAPER 65-WA/MD-21	05 p0779 A66-15524 #	ASME PAPER 66-FE-5	17 p2914 A66-33260 #
ASME PAPER 65-WA/MET-1	05 p0704 A66-15692 #	ASME PAPER 66-FE-7	17 p2914 A66-33261 #
ASME PAPER 65-WA/MET-4	12 p1970 A66-24537 #	ASME PAPER 66-FE-8	17 p2932 A66-33262*#
ASME PAPER 65-WA/MET-4	05 p0780 A66-15691 #	ASME PAPER 66-FE-9	17 p2915 A66-33263 #
ASME PAPER 65-WA/MET-5	05 p0703 A66-15690 #	ASME PAPER 66-FE-10	17 p2915 A66-33264 #
ASME PAPER 65-WA/MET-6	12 p1970 A66-24540 #	ASME PAPER 66-FE-11	17 p2915 A66-33265 #
ASME PAPER 65-WA/MET-6	05 p0780 A66-15689 #	ASME PAPER 66-FE-12	17 p2915 A66-33266 #
ASME PAPER 65-WA/MET-8	12 p1896 A66-24536 #	ASME PAPER 66-FE-13	17 p2915 A66-33267 #
ASME PAPER 65-WA/MET-8	05 p0703 A66-15688 #	ASME PAPER 66-FE-14	17 p2932 A66-33268 #
ASME PAPER 65-WA/MET-9	12 p1970 A66-24539 #	ASME PAPER 66-FE-16	17 p2915 A66-33269 #
ASME PAPER 65-WA/MET-9	05 p0780 A66-15687 #	ASME PAPER 66-FE-17	17 p2915 A66-33270 #
ASME PAPER 65-WA/MET-12	12 p1896 A66-24542 #	ASME PAPER 66-FE-18	17 p2932 A66-33271 #
ASME PAPER 65-WA/MET-12	05 p0703 A66-15686 #	ASME PAPER 66-FE-19	17 p2915 A66-33272 #
ASME PAPER 65-WA/MET-13	12 p1896 A66-24535 #	ASME PAPER 66-FE-20	17 p2932 A66-33273 #
ASME PAPER 65-WA/MET-13	05 p0703 A66-15685 #	ASME PAPER 66-GT/CLC-4	14 p2224 A66-26979*#
ASME PAPER 65-WA/MET-14	05 p0703 A66-15684 #	ASME PAPER 66-GT/CLC-6	14 p2329 A66-26980 #
ASME PAPER 65-WA/MET-16	05 p0661 A66-15683 #	ASME PAPER 66-GT/CLC-8	14 p2224 A66-26981 #
ASME PAPER 65-WA/MET-17	05 p0780 A66-15682 #	ASME PAPER 66-GT/CLC-9	14 p2300 A66-26982*#
ASME PAPER 65-WA/NE-6	05 p0714 A66-15681 #	ASME PAPER 66-GT/CLC-10	14 p2224 A66-26983*#
ASME PAPER 65-WA/PET-1	05 p0779 A66-15641 #	ASME PAPER 66-GT/CLC-14	14 p2224 A66-26984 #
ASME PAPER 65-WA/PID-1	05 p0793 A66-15680 #	ASME PAPER 66-GT/CLC-15	14 p2225 A66-26985 #
ASME PAPER 65-WA/PID-2	05 p0624 A66-15679 #	ASME PAPER 66-GT/N-41	14 p2269 A66-26986 #
ASME PAPER 65-WA/PID-2	21 p3699 A66-39529 #	ASME PAPER 66-GT/N-43	14 p2372 A66-26988 #
ASME PAPER 65-WA/PID-3	05 p0664 A66-15638 #	ASME PAPER 66-GT-83	14 p2274 A66-26989 #
ASME PAPER 65-WA/PID-6	05 p0608 A66-15604 #	ASME PAPER 66-GT-84	14 p2411 A66-26990 #
ASME PAPER 65-WA/PID-11	05 p0624 A66-15637 #	ASME PAPER 66-GT-85	14 p2372 A66-26991 #
ASME PAPER 65-WA/PROD-1	05 p0691 A66-15636 #	ASME PAPER 66-GT-87	14 p2225 A66-26992 #
ASME PAPER 65-WA/PROD-7	05 p0690 A66-15634 #	ASME PAPER 66-GT-89	14 p2372 A66-26993 #
ASME PAPER 65-WA/PROD-8	05 p0690 A66-15635 #	ASME PAPER 66-GT-90	14 p2372 A66-26994 #
ASME PAPER 65-WA/PTC-1	05 p0663 A66-15603 #	ASME PAPER 66-GT-91	14 p2372 A66-26995 #
ASME PAPER 65-WA/RP-3	05 p0706 A66-15632 #	ASME PAPER 66-GT-92	14 p2300 A66-26996 #
ASME PAPER 65-WA/RP-6	05 p0779 A66-15631 #	ASME PAPER 66-GT-93	14 p2411 A66-26997 #
ASME PAPER 65-WA/RP-7	05 p0690 A66-15630 #	ASME PAPER 66-GT-95	14 p2217 A66-26998 #
ASME PAPER 65-WA/RP-8	05 p0706 A66-15629 #	ASME PAPER 66-GT-95	19 p3278 A66-36756 #
ASME PAPER 65-WA/SAF-1	05 p0714 A66-15602 #	ASME PAPER 66-GT-96	14 p2372 A66-26999 #
ASME PAPER 65-WA/SOL-2	05 p0661 A66-15633 #	ASME PAPER 66-GT-98	14 p2372 A66-27000 #
ASME PAPER 65-WA/UNT-1	05 p0779 A66-15601 #	ASME PAPER 66-GT-99	14 p2217 A66-27001 #
ASME PAPER 65-WA/UNT-1	21 p3832 A66-39530 #	ASME PAPER 66-GT-99	19 p3278 A66-36757 #
ASME PAPER 65-WA/UNT-3	05 p0663 A66-15600 #	ASME PAPER 66-GT-102	14 p2312 A66-27002 #

MEETING PAPER INDEX

ASME PAPER 66-GT-104	14 p2312 A66-27003 #	ASME PAPER 66-MD-68	21 p3743 A66-38497 #
ASME PAPER 66-GT-107	14 p2301 A66-27004 #	ASME PAPER 66-MD-69	21 p3837 A66-38498 #
ASME PAPER 66-GT-111	14 p2411 A66-27005 #	ASME PAPER 66-MD-71	21 p3743 A66-38499 #
ASME PAPER 66-GT-112	14 p2312 A66-27006 #	ASME PAPER 66-MD-72	21 p3806 A66-38500 #
ASME PAPER 66-GT-113	14 p2313 A66-27007 #	ASME PAPER 66-MD-74	21 p3806 A66-38501*#
ASME PAPER 66-GT-116	14 p2373 A66-27008 #	ASME PAPER 66-MD-77	21 p3822 A66-38502 #
ASME PAPER 66-GT-117	14 p2373 A66-27009 #	ASME PAPER 66-MD-80	21 p3750 A66-38503 #
ASME PAPER 66-GTIN-42	14 p2372 A66-26987 #	ASME PAPER 66-MD-81	21 p3750 A66-38504 #
ASME PAPER 66-HUF-10	14 p2229 A66-26968 #	ASME PAPER 66-MD-88	21 p3750 A66-38505 #
ASME PAPER 66-HUF-11	14 p2229 A66-26967 #	ASME PAPER 66-MET-1	14 p2311 A66-26969 #
ASME PAPER 66-LUBS-1	17 p2931 A66-33176 #	ASME PAPER 66-MET-2	14 p2311 A66-26970 #
ASME PAPER 66-LUBS-3	17 p2931 A66-33177*#	ASME PAPER 66-MET-3	14 p2312 A66-26971 #
ASME PAPER 66-LUBS-4	17 p2931 A66-33178*#	ASME PAPER 66-MET-4	24 p4228 A66-42581 #
ASME PAPER 66-LUBS-4	17 p2932 A66-33186 #	ASME PAPER 66-MET-4	14 p2312 A66-26972 #
ASME PAPER 66-LUBS-5	17 p2931 A66-33179*#	ASME PAPER 66-MET-5	14 p2300 A66-26973 #
ASME PAPER 66-LUBS-7	17 p2931 A66-33180 #	ASME PAPER 66-MET-6	14 p2312 A66-26974 #
ASME PAPER 66-LUBS-8	17 p2931 A66-33181 #	ASME PAPER 66-MET-7	14 p2395 A66-26975 #
ASME PAPER 66-LUBS-9	17 p2931 A66-33182 #	ASME PAPER 66-MET-8	14 p2312 A66-26976 #
ASME PAPER 66-LUBS-10	17 p2931 A66-33183 #	ASME PAPER 66-MET-9	14 p2312 A66-26977 #
ASME PAPER 66-LUBS-11	17 p2931 A66-33184 #	ASME PAPER 66-PROD-5	14 p2300 A66-26978*#
ASME PAPER 66-LUBS-13	17 p2932 A66-33185 #	ASTME PAPER AD66-111	14 p2299 A66-26950
ASME PAPER 66-LUBS-16	17 p2932 A66-33187 #	ASTME PAPER AD66-112	14 p2299 A66-26951
ASME PAPER 66-MD-1	21 p3741 A66-38474 #	ASTME PAPER EM66-163	14 p2311 A66-26956
ASME PAPER 66-MD-2	21 p3741 A66-38475 #	ASTME PAPER MF66-107	14 p2299 A66-26948
ASME PAPER 66-MD-8	21 p3697 A66-38477 #	ASTME PAPER MF66-108	14 p2299 A66-26949*
ASME PAPER 66-MD-17	21 p3750 A66-38478 #	ASTME PAPER MM66-178	14 p2300 A66-26958
ASME PAPER 66-MD-19	21 p3742 A66-38480*#	ASTME PAPER MR66-151	14 p2299 A66-26952
ASME PAPER 66-MD-22	21 p3741 A66-38479 #	ASTME PAPER MR66-155	14 p2299 A66-26953
ASME PAPER 66-MD-25	21 p3700 A66-38481 #	ASTME PAPER MR66-157	14 p2299 A66-26955
ASME PAPER 66-MD-26	21 p3837 A66-38482 #	ASTME PAPER MR66-165	14 p2300 A66-26957
ASME PAPER 66-MD-27	21 p3700 A66-38483 #	ASTME PAPER MR66-185	14 p2300 A66-26959
ASME PAPER 66-MD-28	21 p3742 A66-38484 #	ASTME PAPER MS66-156	14 p2299 A66-26954
ASME PAPER 66-MD-29	21 p3697 A66-38485 #	ASTME PREPRINT AD66-718	12 p1886 A66-24413
ASME PAPER 66-MD-31	21 p3753 A66-38486 #	ASTME PREPRINT AD66-719	12 p1886 A66-24410
ASME PAPER 66-MD-35	21 p3697 A66-38487 #	ASTME PREPRINT IQ66-705	12 p1882 A66-24412
ASME PAPER 66-MD-38	21 p3742 A66-38488 #	ASTME PREPRINT MF66-728	12 p1887 A66-24424
ASME PAPER 66-MD-39	21 p3742 A66-38489 #	ASTME PREPRINT MM66-701	12 p1886 A66-24411
ASME PAPER 66-MD-42	21 p3742 A66-38490 #	ASTME PREPRINT MM66-703	12 p1886 A66-24414
ASME PAPER 66-MD-43	21 p3742 A66-38491 #	ASTME PREPRINT MM66-707	12 p1886 A66-24415
ASME PAPER 66-MD-46	21 p3742 A66-38492 #	ASTME PREPRINT MM66-714	12 p1887 A66-24418
ASME PAPER 66-MD-54	21 p3753 A66-38493*#	ASTME PREPRINT MM66-715	12 p1887 A66-24419
ASME PAPER 66-MD-61	21 p3742 A66-38494*#	ASTME PREPRINT MM66-724	12 p1887 A66-24422
ASME PAPER 66-MD-63	21 p3817 A66-38495*#	ASTME PREPRINT MR66-711	12 p1886 A66-24416
ASME PAPER 66-MD-64	21 p3818 A66-38496*#	ASTME PREPRINT MR66-712	12 p1886 A66-24417

MEETING PAPER INDEX

ASTME PREPRINT MR66-716	12 p1887 A66-24420	ICAS PAPER 66-25	22 p3847 A66-40665 #
ASTME PREPRINT MR66-723	12 p1887 A66-24421	ICAS PAPER 66-26	23 p4007 A66-41008 #
ASTME PREPRINT MS66-708	12 p1886 A66-24409	ICAS PAPER 66-28	22 p3972 A66-40664 #
ASTME PREPRINT MS66-725	12 p1887 A66-24423	ICAS PAPER 66-29	23 p4122 A66-41933 #
CI PAPER WSCI-65-19	05 p0788 A66-15143 #	ICAS PAPER 66-31	24 p4281 A66-42491*#
CI PAPER WSCI-65-20	05 p0743 A66-15145*#	ICAS PAPER 66-32	22 p3996 A66-40663 #
CI PAPER WSCI-65-21	05 p0743 A66-15146 #	ICAS PAPER 66-33	22 p3938 A66-40660 #
CI PAPER WSCI-65-22	05 p0788 A66-15144*#	ICAS PAPER 66-34	23 p4137 A66-41007 #
CI PAPER WSCI-65-23	05 p0743 A66-15147 #	ICAS PAPER 66-35	22 p3988 A66-40662 #
CI PAPER WSCI-65-24	05 p0629 A66-15148 #	ICAS PAPER 66-36	22 p3847 A66-40659 #
CI PAPER WSCI-65-25	05 p0788 A66-15149 #	ICAS PAPER 66-37	22 p3957 A66-40666 #
CI PAPER WSCI-65-27	05 p0788 A66-15140 #	ICAS PAPER 66-38	23 p4007 A66-41010 #
CI PAPER WSCI-65-28	05 p0788 A66-15139 #	ICAS PAPER 66-39	22 p3896 A66-40661 #
CI PAPER WSCI-65-29	05 p0787 A66-15136 #	ICAS PAPER 66-40	23 p4147 A66-41009*#
CI PAPER WSCI-65-30	05 p0788 A66-15141 #	ICAS PAPER 66-41	23 p4122 A66-42070 #
CI PAPER WSCI-65-31	05 p0788 A66-15142 #	IEEE PAPER CP-65-444	18 p3068 A66-33907 #
CI PAPER WSCI-65-33	05 p0787 A66-15137 #	IEEE PAPER CP-65-467	18 p3076 A66-33906
CI PAPER WSCI-65-34	05 p0743 A66-15150 #	IEEE PAPER CP 65-524	06 p0830 A66-16336
CI PAPER WSCI-65-35	05 p0744 A66-15152 #	ISA PAPER 7.2-2-65	10 p1507 A66-21904*
CI PAPER WSCI-65-36	05 p0744 A66-15151*#	ISA PREPRINT 1.2-2-65	05 p0683 A66-15506
DGRR PAPER 66-002	13 p2082 A66-26493 #	ISA PREPRINT 1.2-3-65	05 p0627 A66-15503
DGRR PAPER 66-005	13 p2059 A66-26492 #	ISA PREPRINT 1.2-4-65	05 p0638 A66-15509
ICAS PAPER 66-1	23 p4016 A66-41932	ISA PREPRINT 1.3-1-65	05 p0794 A66-15499
ICAS PAPER 66-3	23 p4134 A66-42067 #	ISA PREPRINT 1.3-2-65	05 p0684 A66-15512
ICAS PAPER 66-4	24 p4159 A66-42492*#	ISA PREPRINT 1.3-3-65	05 p0684 A66-15513
ICAS PAPER 66-5	23 p4152 A66-42068 #	ISA PREPRINT 1.5-1-65	05 p0683 A66-15501
ICAS PAPER 66-6	22 p3946 A66-40677 #	ISA PREPRINT 1.5-3-65	05 p0683 A66-15508
ICAS PAPER 66-7	23 p4086 A66-41255 #	ISA PREPRINT 1.5-4-65	05 p0683 A66-15500
ICAS PAPER 66-8	22 p3946 A66-40676	ISA PREPRINT 1.7-1-65	05 p0638 A66-15515
ICAS PAPER 66-9	22 p3851 A66-40675*#	ISA PREPRINT 1.11-1-65	05 p0635 A66-15498*
ICAS PAPER 66-10	23 p4015 A66-41256 #	ISA PREPRINT 1.11-2-65	05 p0684 A66-15511*
ICAS PAPER 66-11	23 p4017 A66-42073 #	ISA PREPRINT 1.11-3-65	05 p0683 A66-15505*
ICAS PAPER 66-12	22 p3996 A66-40674 #	ISA PREPRINT 1.11-4-65	05 p0683 A66-15510*
ICAS PAPER 66-13	22 p3996 A66-40673 #	ISA PREPRINT 1.12-1-65	05 p0638 A66-15502
ICAS PAPER 66-14	22 p3945 A66-40672 #	ISA PREPRINT 1.12-3-65	05 p0635 A66-15504
ICAS PAPER 66-16	23 p4089 A66-41257 #	ISA PREPRINT 1.12-4-65	05 p0635 A66-15507
ICAS PAPER 66-17	22 p3945 A66-40671 #	ISA PREPRINT 1.12-5-65	05 p0684 A66-15514
ICAS PAPER 66-18	24 p4159 A66-42493 #	ONERA TP 240	02 p0278 A66-11681 #
ICAS PAPER 66-19	22 p3858 A66-40668 #	ONERA TP 250	02 p0177 A66-11679 #
ICAS PAPER 66-20	22 p3847 A66-40670 #	ONERA TP 251	02 p0188 A66-11678 #
ICAS PAPER 66-21	22 p3901 A66-40667 #	ONERA TP 272	02 p0175 A66-11680 #
ICAS PAPER 66-22	23 p4008 A66-41254 #	ONERA TP 273	02 p0177 A66-11682 #
ICAS PAPER 66-23	22 p3896 A66-40669 #	ONERA TP 275	05 p0663 A66-15322 #
ICAS PAPER 66-24	23 p4007 A66-41011	ONERA TP 276	04 p0538 A66-14242 #

MEETING PAPER INDEX

ONERA TP 287	03 p0316 A66-12897 #	SAE PAPER 650782	01 p0012 A66-10839
ONERA TP 288	03 p0316 A66-12898 #	SAE PAPER 650783	01 p0012 A66-10840 #
ONERA TP 292	05 p0606 A66-15159 #	SAE PAPER 650784	01 p0105 A66-10841
ONERA TP 303	05 p0776 A66-15323 #	SAE PAPER 650785	05 p0773 A66-15010
ONERA TP 311	11 p1708 A66-23198 #	SAE PAPER 650786	05 p0774 A66-15011 #
ONERA TP 319	12 p1894 A66-24366 #	SAE PAPER 650787	01 p0078 A66-10813
ONERA TP 322	11 p1721 A66-23200 #	SAE PAPER 650788	01 p0156 A66-10842
ONERA TP 323	11 p1718 A66-23201 #	SAE PAPER 650789	01 p0088 A66-10814 #
ONERA TP 328	12 p1937 A66-24904 #	SAE PAPER 650790	01 p0088 A66-10843
ONERA TP 331	11 p1635 A66-23199 #	SAE PAPER 650797	05 p0610 A66-15012 #
ONERA TP-340	16 p2823 A66-31687 #	SAE PAPER 650798	01 p0012 A66-10844
PST PAPER NT-147	14 p2323 A66-27790	SAE PAPER 650799	01 p0053 A66-10815 #
PST PAPER NT-147	14 p2401 A66-27791	SAE PAPER 650801	01 p0144 A66-10816
PST PAPER NT-147	14 p2323 A66-27792	SAE PAPER 650802	01 p0144 A66-10817
PST PAPER NT-147	14 p2323 A66-27793	SAE PAPER 650803	01 p0128 A66-10845
PST PAPER NT-147	14 p2323 A66-27794	SAE PAPER 650804	01 p0128 A66-10846
PST PAPER NT-148	14 p2324 A66-27836	SAE PAPER 650806	01 p0012 A66-10847 #
PST PAPER NT-148	14 p2324 A66-27837	SAE PAPER 650809	01 p0021 A66-10818*
PST PAPER NT-148	14 p2414 A66-27838	SAE PAPER 650810	05 p0627 A66-15013 #
PST PAPER NT-148	14 p2335 A66-27839	SAE PAPER 650812	01 p0021 A66-10819
PST PAPER 423	14 p2315 A66-27468	SAE PAPER 650813	01 p0021 A66-10820
SAE PAPER 858C	04 p0458 A66-13929 #	SAE PAPER 650814	12 p1935 A66-23844 #
SAE PAPER 650212	03 p0322 A66-13220 #	SAE PAPER 650816	01 p0078 A66-10821
SAE PAPER 650243	03 p0446 A66-12632 #	SAE PAPER 650818	01 p0033 A66-10480
SAE PAPER 650492	12 p1800 A66-23744*	SAE PAPER 650820	01 p0069 A66-10822
SAE PAPER 650657	02 p0179 A66-12238*	SAE PAPER 650822	01 p0107 A66-10823
SAE PAPER 650704	06 p0944 A66-17078	SAE PAPER 650823	01 p0156 A66-10824
SAE PAPER 650705	07 p1110 A66-17866	SAE PAPER 650824	01 p0156 A66-10825
SAE PAPER 650706	07 p1037 A66-17249	SAE PAPER 650825	01 p0033 A66-10826
SAE PAPER 650708	06 p0898 A66-17079	SAE PAPER 650827	01 p0016 A66-10827
SAE PAPER 650752	05 p0687 A66-15001 #	SAE PAPER 650828	01 p0016 A66-10828 #
SAE PAPER 650754	05 p0701 A66-15002 #	SAE PAPER 650829	01 p0016 A66-10829
SAE PAPER 650757	06 p0878 A66-16014 #	SAE PAPER 650830	05 p0610 A66-15014
SAE PAPER 650758	01 p0078 A66-10836 #	SAE PAPER 650831	01 p0130 A66-10830 #
SAE PAPER 650759	05 p0688 A66-15274 #	SAE PAPER 650833	05 p0760 A66-15015*
SAE PAPER 650760	05 p0773 A66-15003 #	SAE PAPER 650834	05 p0660 A66-15016
SAE PAPER 650761	01 p0078 A66-10837 #	SAE PAPER 650835	01 p0053 A66-10831*
SAE PAPER 650762	05 p0687 A66-15004	SAE PAPER 650838	02 p0216 A66-12224
SAE PAPER 650766	05 p0743 A66-15005 #	SAE PAPER 650840	01 p0130 A66-10832
SAE PAPER 650767	01 p0078 A66-10838 #	SAE PAPER 650841	01 p0130 A66-10833
SAE PAPER 650770	05 p0688 A66-15009 #	SAE PAPER 650843	01 p0012 A66-10848
SAE PAPER 650778	05 p0687 A66-15006 #	SAE PAPER 650844	01 p0011 A66-10834
SAE PAPER 650779	05 p0687 A66-15007 #	SAE PAPER 650845	01 p0011 A66-10835
SAE PAPER 650780	05 p0688 A66-15008 #	SAE PAPER 660048	09 p1383 A66-20150

MEETING PAPER INDEX

SAE PAPER 660049	08 p1282 A66-19389	SAE PAPER 660280	14 p2222 A66-27289
SAE PAPER 660053	09 p1433 A66-20151	SAE PAPER 660281	15 p2427 A66-29825
SAE PAPER 660054	09 p1434 A66-20152	SAE PAPER 660282	15 p2476 A66-29826
SAE PAPER 660055	09 p1388 A66-20153	SAE PAPER 660283	15 p2476 A66-29827
SAE PAPER 660056	09 p1388 A66-20154	SAE PAPER 660284	15 p2477 A66-29828
SAE PAPER 660057	09 p1388 A66-20155	SAE PAPER 660286	14 p2416 A66-27297
SAE PAPER 660071	09 p1434 A66-20156	SAE PAPER 660287	15 p2621 A66-29829
SAE PAPER 660072	09 p1383 A66-20157 #	SAE PAPER 660289	15 p2511 A66-29830
SAE PAPER 660073	09 p1434 A66-20158	SAE PAPER 660290	15 p2511 A66-29831*
SAE PAPER 660073	20 p3628 A66-37255 #	SAE PAPER 660291	14 p2313 A66-27287*
SAE PAPER 660074	09 p1434 A66-20159	SAE PAPER 660292	18 p3117 A66-34944*
SAE PAPER 660144	12 p1858 A66-24534*	SAE PAPER 660293	14 p2222 A66-27288
SAE PAPER 660145	08 p1296 A66-19390*	SAE PAPER 660294	14 p2222 A66-27290
SAE PAPER 660147	07 p1017 A66-17250	SAE PAPER 660295	15 p2427 A66-29832
SAE PAPER 660148	07 p1017 A66-17251	SAE PAPER 660296	14 p2373 A66-27291
SAE PAPER 660149	12 p1858 A66-24530	SAE PAPER 660297	18 p3165 A66-34943
SAE PAPER 660150	07 p1018 A66-17867	SAE PAPER 660298	15 p2572 A66-29833
SAE PAPER 660161	09 p1434 A66-20161	SAE PAPER 660310	14 p2301 A66-27292
SAE PAPER 660169	14 p2416 A66-27282*	SAE PAPER 660311	15 p2572 A66-29836 #
SAE PAPER 660173	14 p2373 A66-27283	SAE PAPER 660312	15 p2573 A66-29837
SAE PAPER 660201	13 p1996 A66-26390	SAE PAPER 660313	15 p2573 A66-29838
SAE PAPER 660202	13 p2002 A66-26385	SAE PAPER 660314	14 p2223 A66-27293
SAE PAPER 660204	13 p2087 A66-26384	SAE PAPER 660315	15 p2427 A66-29839
SAE PAPER 660205	13 p2211 A66-26391	SAE PAPER 660316	15 p2428 A66-29840
SAE PAPER 660206	13 p2087 A66-26395	SAE PAPER 660317	15 p2428 A66-29841
SAE PAPER 660207	13 p2002 A66-26387	SAE PAPER 660318	14 p2223 A66-27298
SAE PAPER 660208	13 p2002 A66-26386	SAE PAPER 660319	14 p2223 A66-27299
SAE PAPER 660209	13 p2002 A66-26388	SAE PAPER 660320	18 p3052 A66-34945
SAE PAPER 660214	13 p1995 A66-26389	SAE PAPER 660321	14 p2223 A66-27300
SAE PAPER 660215	13 p2199 A66-26392	SAE PAPER 660322	15 p2573 A66-29842 #
SAE PAPER 660216	13 p1996 A66-26393	SAE PAPER 660323	15 p2428 A66-29843 #
SAE PAPER 660217	13 p1996 A66-26394	SAE PAPER 660324	14 p2301 A66-27301
SAE PAPER 660218	14 p2225 A66-27119 #	SAE PAPER 660325	15 p2511 A66-29844
SAE PAPER 660219	13 p1996 A66-26396*	SAE PAPER 660326	14 p2301 A66-27294
SAE PAPER 660220	13 p1996 A66-26397*	SAE PAPER 660327	15 p2511 A66-29845
SAE PAPER 660221	13 p2173 A66-26400	SAE PAPER 660332	14 p2223 A66-27295
SAE PAPER 660222	13 p2088 A66-26399	SAE PAPER 660335	15 p2428 A66-29846
SAE PAPER 660223	13 p2002 A66-26398	SAE PAPER 660336	15 p2427 A66-29835
SAE PAPER 660273	14 p2222 A66-27284	SAE PAPER 660337	14 p2269 A66-27296
SAE PAPER 660274	14 p2222 A66-27285	SAE PAPER 660441	18 p3245 A66-33889
SAE PAPER 660275	14 p2269 A66-27286	SAE PAPER 660442	24 p4281 A66-42395
SAE PAPER 660276	15 p2427 A66-29822	SAE PAPER 660443	17 p3017 A66-33158
SAE PAPER 660277	15 p2427 A66-29823 #	SAE PAPER 660444	18 p3245 A66-33890
SAE PAPER 660279	15 p2427 A66-29824	SAE PAPER 660445	18 p3245 A66-33891

MEETING PAPER INDEX

SAE PAPER 660446	18 P3245 A66-33892 #
SAE PAPER 660447	18 P3245 A66-33893 #
SAE PAPER 660448	18 P3246 A66-33894
SAE PAPER 660449	18 P3093 A66-33895*
SAE PAPER 660450	17 P3040 A66-33159
SAE PAPER 660451	17 P3017 A66-33160
SAE PAPER 660452	17 P3017 A66-33161
SAE PAPER 660453	18 P3246 A66-33896*
SAE PAPER 660454	17 P2904 A66-33162
SAE PAPER 660455	17 P2991 A66-33163
SAE PAPER 660458	17 P2940 A66-33164
SAE PAPER 660459	18 P3116 A66-33897
SAE PAPER 660460	17 P3017 A66-33165*
SAE PAPER 660461	17 P2904 A66-33166
SAE PAPER 660462	24 P4281 A66-42396
SAE PAPER 660463	24 P4281 A66-42394*
SMPTE PREPRINT 98-63	16 P2707 A66-31152
WSOI 66-1	18 P3164 A66-34423 #
WSOI 66-2	18 P3264 A66-34422 #
WSOI 66-4	18 P3264 A66-34421 #
WSOI 66-5	18 P3264 A66-34427 #
WSOI 66-7	18 P3161 A66-34420 #
WSOI 66-10	18 P3263 A66-34419 #
WSOI 66-14	18 P3113 A66-34425 #
WSOI 66-17	18 P3164 A66-34424 #
WSOI 66-21	18 P3161 A66-34413*#
WSOI 66-24	18 P3263 A66-34418 #
WSOI 66-25	18 P3161 A66-34417 #
WSOI 66-30	18 P3263 A66-34414 #
WSOI 66-31	18 P3263 A66-34415 #
WSOI 66-32	18 P3161 A66-34416 #

LIST OF ACCESSION NUMBERS

The list of IAA accession numbers may be used to locate a specific item. Accession numbers are arranged in ascending order, and each is preceded by a number which identifies the issue of *International Aerospace Abstracts*, and the page number on which an accession is located. The asterisk (*) indicates NASA-supported work. When a number sign (#) is present, it indicates that the document is available on microfiche.

To illustrate:

Issue Page Accession
Number Number Number
 ↙ ↘ ↙
 05 p0774 A66-15036*#

p0097 A66-10001	01 p0101 A66-10032 #	01 p0168 A66-10063	01 p0010 A66-10094	01 p0147 A66-10130
p0098 A66-10002 #	01 p0101 A66-10033 #	01 p0033 A66-10064	01 p0010 A66-10095	01 p0147 A66-10131
p0098 A66-10003 #	01 p0101 A66-10034 #	01 p0076 A66-10065	01 p0010 A66-10096	01 p0055 A66-10132*
p0139 A66-10004 #	01 p0101 A66-10035 #	01 p0076 A66-10066	01 p0169 A66-10097	01 p0147 A66-10133
p0009 A66-10005 #	01 p0101 A66-10036 #	01 p0076 A66-10067	01 p0076 A66-10098	01 p0148 A66-10134
p0098 A66-10006 #	01 p0101 A66-10037*#	01 p0076 A66-10068	01 p0169 A66-10099	01 p0148 A66-10135
p0098 A66-10007 #	01 p0051 A66-10038 #	01 p0168 A66-10069	01 p0140 A66-10100	01 p0148 A66-10136
p0099 A66-10008 #	01 p0052 A66-10039 #	01 p0169 A66-10070	01 p0170 A66-10101	01 p0148 A66-10137
p0099 A66-10009 #	01 p0052 A66-10040 #	01 p0009 A66-10071	01 p0033 A66-10102	01 p0148 A66-10138
p0099 A66-10010 #	01 p0101 A66-10041*#	01 p0009 A66-10072	01 p0065 A66-10103	01 p0148 A66-10139
p0034 A66-10011 #	01 p0101 A66-10042 #	01 p0169 A66-10073	01 p0077 A66-10104	01 p0148 A66-10140
p0099 A66-10012 #	01 p0102 A66-10043*#	01 p0169 A66-10074	01 p0141 A66-10105	01 p0149 A66-10141
p0099 A66-10013 #	01 p0102 A66-10044*#	01 p0169 A66-10075	01 p0141 A66-10106*	01 p0149 A66-10142*
p0099 A66-10014 #	01 p0102 A66-10045 #	01 p0018 A66-10076	01 p0141 A66-10107	01 p0149 A66-10143
p0099 A66-10015 #	01 p0140 A66-10046 #	01 p0018 A66-10077	01 p0129 A66-10108	01 p0149 A66-10144
p0049 A66-10016 #	01 p0102 A66-10047 #	01 p0169 A66-10078	01 p0077 A66-10109	01 p0052 A66-10145
p0050 A66-10017 #	01 p0074 A66-10048	01 p0129 A66-10079*	01 p0141 A66-10110	01 p0052 A66-10146
p0100 A66-10018 #	01 p0167 A66-10049*	01 p0035 A66-10080	01 p0141 A66-10111	01 p0053 A66-10147
p0140 A66-10019 #	01 p0167 A66-10050	01 p0145 A66-10081	01 p0052 A66-10112*	01 p0149 A66-10148
p0140 A66-10020 #	01 p0167 A66-10051	01 p0035 A66-10082	01 p0014 A66-10113	01 p0149 A66-10149
p0140 A66-10021 #	01 p0167 A66-10052	01 p0129 A66-10083	01 p0066 A66-10114	01 p0149 A66-10150
p0140 A66-10022 #	01 p0167 A66-10053	01 p0018 A66-10084	01 p0077 A66-10115	01 p0150 A66-10151
p0100 A66-10023 #	01 p0052 A66-10054	01 p0145 A66-10085	01 p0077 A66-10116	01 p0150 A66-10152
p0100 A66-10024 #	01 p0167 A66-10055	01 p0145 A66-10086	01 p0019 A66-10117	01 p0150 A66-10153
p0100 A66-10025 #	01 p0168 A66-10056	01 p0140 A66-10087	01 p0033 A66-10118	01 p0150 A66-10154
p0100 A66-10026*#	01 p0168 A66-10057	01 p0010 A66-10088	01 p0146 A66-10119	01 p0150 A66-10155
p0100 A66-10027 #	01 p0168 A66-10058	01 p0089 A66-10089	01 p0091 A66-10120	01 p0150 A66-10156
p0051 A66-10028 #	01 p0034 A66-10059	01 p0084 A66-10090	01 p0146 A66-10121	01 p0150 A66-10157
p0051 A66-10029 #	01 p0168 A66-10060	01 p0129 A66-10091	01 p0147 A66-10122	01 p0151 A66-10158
p0065 A66-10030 #	01 p0009 A66-10061	01 p0129 A66-10092	01 p0010 A66-10123	01 p0060 A66-10159 #
p0065 A66-10031 #	01 p0128 A66-10062	01 p0129 A66-10093	01 p0005 A66-10124	01 p0022 A66-10160 #
			01 p0005 A66-10125	01 p0060 A66-10161 #
			01 p0010 A66-10126*	01 p0091 A66-10162 #
			01 p0147 A66-10127	01 p0091 A66-10163 #
			01 p0147 A66-10128*	01 p0091 A66-10164 #
			01 p0005 A66-10129	01 p0091 A66-10165 #

ACCESSION NUMBER INDEX

01 p0092 A66-10166 #	01 p0130 A66-10211 #	01 p0109 A66-10256 #	01 p0136 A66-10301 #	01 p0119 A66-10346
01 p0160 A66-10167 #	01 p0005 A66-10212 #	01 p0109 A66-10257 #	01 p0017 A66-10302 #	01 p0081 A66-10347
01 p0055 A66-10168 #	01 p0005 A66-10213 #	01 p0109 A66-10258 #	01 p0017 A66-10303 #	01 p0081 A66-10348
01 p0055 A66-10169 #	01 p0006 A66-10214 #	01 p0118 A66-10259 #	01 p0056 A66-10304	01 p0110 A66-10349
01 p0050 A66-10170 #	01 p0053 A66-10215 #	01 p0109 A66-10260 #	01 p0056 A66-10305 #	01 p0081 A66-10350
01 p0050 A66-10171 #	01 p0130 A66-10216 #	01 p0109 A66-10261 #	01 p0056 A66-10306 #	01 p0036 A66-10351
01 p0055 A66-10172 #	01 p0077 A66-10217 #	01 p0080 A66-10262 #	01 p0056 A66-10307 #	01 p0081 A66-10352
01 p0092 A66-10173 #	01 p0050 A66-10218 #	01 p0080 A66-10263 #	01 p0056 A66-10308 #	01 p0081 A66-10353
01 p0151 A66-10174	01 p0035 A66-10219 #	01 p0118 A66-10264 #	01 p0056 A66-10309 #	01 p0050 A66-10354
01 p0011 A66-10175	01 p0035 A66-10220 #	01 p0080 A66-10265 #	01 p0108 A66-10310*	01 p0050 A66-10355
01 p0133 A66-10176	01 p0050 A66-10221 #	01 p0131 A66-10266 #	01 p0108 A66-10311	01 p0091 A66-10356
01 p0133 A66-10177*	01 p0022 A66-10222 #	01 p0131 A66-10267 #	01 p0067 A66-10312*	01 p0085 A66-10357*
01 p0160 A66-10178	01 p0096 A66-10223 #	01 p0131 A66-10268 #	01 p0131 A66-10313 #	01 p0014 A66-10358
01 p0092 A66-10179*	01 p0036 A66-10224 #	01 p0134 A66-10269 #	01 p0056 A66-10314 #	01 p0170 A66-10359
01 p0102 A66-10180 #	01 p0089 A66-10225 #	01 p0131 A66-10270 #	01 p0092 A66-10315 #	01 p0142 A66-10360
01 p0053 A66-10181 #	01 p0160 A66-10226*#	01 p0134 A66-10271 #	01 p0092 A66-10316 #	01 p0011 A66-10361
01 p0109 A66-10182 #	01 p0089 A66-10227 #	01 p0060 A66-10272 #	01 p0092 A66-10317 #	01 p0170 A66-10362
01 p0151 A66-10183	01 p0089 A66-10228*#	01 p0131 A66-10273 #	01 p0067 A66-10318 #	01 p0142 A66-10363
01 p0066 A66-10184	01 p0090 A66-10229*#	01 p0135 A66-10274 #	01 p0109 A66-10319	01 p0085 A66-10364
01 p0060 A66-10185	01 p0090 A66-10230*#	01 p0061 A66-10275 #	01 p0105 A66-10320	01 p0014 A66-10365
01 p0011 A66-10186	01 p0090 A66-10231 #	01 p0135 A66-10276 #	01 p0132 A66-10321	01 p0036 A66-10366
01 p0092 A66-10187 #	01 p0160 A66-10232*#	01 p0131 A66-10277 #	01 p0022 A66-10322	01 p0036 A66-10367
01 p0116 A66-10188 #	01 p0066 A66-10233*#	01 p0131 A66-10278 #	01 p0132 A66-10323	01 p0081 A66-10368
01 p0035 A66-10189 #	01 p0090 A66-10234 #	01 p0061 A66-10279 #	01 p0080 A66-10324	01 p0081 A66-10369
01 p0116 A66-10190 #	01 p0134 A66-10235 #	01 p0067 A66-10280 #	01 p0110 A66-10325	01 p0081 A66-10370
01 p0096 A66-10191 #	01 p0134 A66-10236*#	01 p0135 A66-10281 #	01 p0110 A66-10326	01 p0110 A66-10371
01 p0134 A66-10192 #	01 p0161 A66-10237	01 p0014 A66-10282 #	01 p0161 A66-10327	01 p0067 A66-10372
01 p0116 A66-10193	01 p0116 A66-10238	01 p0050 A66-10283 #	01 p0080 A66-10328	01 p0119 A66-10373
01 p0107 A66-10194	01 p0117 A66-10239	01 p0077 A66-10284 #	01 p0080 A66-10329	01 p0119 A66-10374
01 p0108 A66-10195	01 p0117 A66-10240	01 p0151 A66-10285	01 p0132 A66-10330	01 p0111 A66-10375
01 p0116 A66-10196	01 p0079 A66-10241	01 p0084 A66-10286	01 p0110 A66-10331	01 p0085 A66-10376
01 p0092 A66-10197 #	01 p0117 A66-10242	01 p0085 A66-10287	01 p0022 A66-10332	01 p0152 A66-10377
01 p0092 A66-10198 #	01 p0079 A66-10243	01 p0118 A66-10288	01 p0132 A66-10333	01 p0152 A66-10378
01 p0005 A66-10199 #	01 p0117 A66-10244	01 p0090 A66-10289	01 p0110 A66-10334	01 p0152 A66-10379
01 p0017 A66-10200 #	01 p0117 A66-10245	01 p0161 A66-10290	01 p0110 A66-10335	01 p0152 A66-10380
01 p0151 A66-10201 #	01 p0118 A66-10246	01 p0085 A66-10291	01 p0132 A66-10336	01 p0093 A66-10381
01 p0151 A66-10202*	01 p0080 A66-10247	01 p0090 A66-10292	01 p0081 A66-10337	01 p0093 A66-10382
01 p0055 A66-10203*	01 p0170 A66-10248	01 p0085 A66-10293	01 p0110 A66-10338	01 p0093 A66-10383
01 p0066 A66-10204 #	01 p0134 A66-10249*	01 p0118 A66-10294	01 p0110 A66-10339	01 p0093 A66-10384
01 p0035 A66-10205 #	01 p0080 A66-10250 #	01 p0135 A66-10295	01 p0011 A66-10340	01 p0108 A66-10385
01 p0035 A66-10206	01 p0060 A66-10251 #	01 p0135 A66-10296 #	01 p0170 A66-10341	01 p0093 A66-10386
01 p0116 A66-10207	01 p0118 A66-10252 #	01 p0135 A66-10297 #	01 p0151 A66-10342	01 p0056 A66-10387
01 p0035 A66-10208	01 p0118 A66-10253 #	01 p0135 A66-10298 #	01 p0152 A66-10343	01 p0136 A66-10388
01 p0134 A66-10209*	01 p0118 A66-10254 #	01 p0135 A66-10299 #	01 p0006 A66-10344	01 p0111 A66-10389
01 p0066 A66-10210	01 p0084 A66-10255 #	01 p0017 A66-10300 #	01 p0152 A66-10345	01 p0111 A66-10390

ACCESSION NUMBER INDEX

p0111 A66-10391	01 p0136 A66-10436*	01 p0019 A66-10481 #	01 p0039 A66-10526 #	01 p0041 A66-10571 #
p0119 A66-10392	01 p0170 A66-10437	01 p0154 A66-10482 #	01 p0025 A66-10527 #	01 p0041 A66-10572 #
p0119 A66-10393	01 p0136 A66-10438*	01 p0061 A66-10483 #	01 p0039 A66-10528 #	01 p0041 A66-10573 #
p0036 A66-10394	01 p0136 A66-10439	01 p0154 A66-10484 #	01 p0120 A66-10529 #	01 p0029 A66-10574 #
p0036 A66-10395*	01 p0136 A66-10440	01 p0058 A66-10485 #	01 p0121 A66-10530 #	01 p0122 A66-10575 #
p0036 A66-10396	01 p0136 A66-10441	01 p0022 A66-10486	01 p0112 A66-10531 #	01 p0029 A66-10576 #
p0014 A66-10397	01 p0006 A66-10442	01 p0058 A66-10487 #	01 p0039 A66-10532 #	01 p0122 A66-10577 #
p0119 A66-10398	01 p0057 A66-10443	01 p0067 A66-10488	01 p0025 A66-10533 #	01 p0041 A66-10578 #
p0152 A66-10399	01 p0153 A66-10444*	01 p0086 A66-10489	01 p0039 A66-10534 #	01 p0122 A66-10579 #
p0019 A66-10400*	01 p0153 A66-10445	01 p0011 A66-10490	01 p0039 A66-10535 #	01 p0122 A66-10580 #
p0017 A66-10401	01 p0153 A66-10446	01 p0067 A66-10491	01 p0025 A66-10536 #	01 p0042 A66-10581 #
p0093 A66-10402 #	01 p0137 A66-10447	01 p0068 A66-10492	01 p0025 A66-10537*#	01 p0042 A66-10582 #
p0093 A66-10403 #	01 p0082 A66-10448 #	01 p0022 A66-10493	01 p0039 A66-10538 #	01 p0029 A66-10583 #
p0093 A66-10404 #	01 p0119 A66-10449 #	01 p0137 A66-10494*	01 p0121 A66-10539 #	01 p0029 A66-10584 #
p0106 A66-10405 #	01 p0082 A66-10450 #	01 p0132 A66-10495	01 p0121 A66-10540 #	01 p0112 A66-10585 #
p0152 A66-10406 #	01 p0086 A66-10451 #	01 p0154 A66-10496	01 p0026 A66-10541 #	01 p0042 A66-10586 #
p0057 A66-10407 #	01 p0086 A66-10452 #	01 p0061 A66-10497	01 p0026 A66-10542 #	01 p0042 A66-10587 #
p0093 A66-10408 #	01 p0086 A66-10453 #	01 p0061 A66-10498	01 p0026 A66-10543 #	01 p0112 A66-10588 #
p0085 A66-10409	01 p0067 A66-10454 #	01 p0037 A66-10499	01 p0026 A66-10544 #	01 p0029 A66-10589 #
p0085 A66-10410	01 p0067 A66-10455 #	01 p0037 A66-10500	01 p0026 A66-10545 #	01 p0123 A66-10590 #
p0086 A66-10411	01 p0137 A66-10456 #	01 p0037 A66-10501	01 p0040 A66-10546 #	01 p0112 A66-10591
p0086 A66-10412	01 p0094 A66-10457 #	01 p0037 A66-10502	01 p0027 A66-10547 #	01 p0042 A66-10592 #
p0086 A66-10413	01 p0120 A66-10458 #	01 p0154 A66-10503	01 p0040 A66-10548 #	01 p0042 A66-10593 #
p0161 A66-10414 #	01 p0067 A66-10459 #	01 p0058 A66-10504	01 p0027 A66-10549*#	01 p0029 A66-10594 #
p0136 A66-10415 #	01 p0006 A66-10460 #	01 p0058 A66-10505	01 p0027 A66-10550 #	01 p0113 A66-10595 #
p0017 A66-10416 #	01 p0058 A66-10461 #	01 p0094 A66-10506	01 p0040 A66-10551 #	01 p0162 A66-10596 #
p0106 A66-10417 #	01 p0058 A66-10462 #	01 p0022 A66-10507	01 p0040 A66-10552 #	01 p0162 A66-10597 #
p0152 A66-10418 #	01 p0162 A66-10463 #	01 p0120 A66-10508 #	01 p0027 A66-10553	01 p0162 A66-10598*#
p0077 A66-10419 #	01 p0006 A66-10464 #	01 p0111 A66-10509 #	01 p0040 A66-10554 #	01 p0086 A66-10599*#
p0057 A66-10420 #	01 p0153 A66-10465 #	01 p0037 A66-10510 #	01 p0027 A66-10555 #	01 p0108 A66-10600*
p0057 A66-10421 #	01 p0153 A66-10466 #	01 p0112 A66-10511*#	01 p0040 A66-10556 #	01 p0132 A66-10601*
p0036 A66-10422 #	01 p0153 A66-10467 #	01 p0112 A66-10512 #	01 p0027 A66-10557 #	01 p0123 A66-10602*
p0006 A66-10423	01 p0154 A66-10468 #	01 p0037 A66-10513 #	01 p0068 A66-10558 #	01 p0087 A66-10603*
p0006 A66-10424	01 p0154 A66-10469 #	01 p0120 A66-10514 #	01 p0028 A66-10559 #	01 p0021 A66-10604*
p0057 A66-10425	01 p0011 A66-10470 #	01 p0037 A66-10515 #	01 p0028 A66-10560*#	01 p0019 A66-10605 #
p0111 A66-10426	01 p0006 A66-10471 #	01 p0038 A66-10516 #	01 p0121 A66-10561 #	01 p0019 A66-10606 #
p0093 A66-10427	01 p0108 A66-10472 #	01 p0038 A66-10517 #	01 p0121 A66-10562 #	01 p0019 A66-10607 #
p0057 A66-10428	01 p0006 A66-10473 #	01 p0025 A66-10518 #	01 p0028 A66-10563 #	01 p0020 A66-10608 #
p0057 A66-10429	01 p0007 A66-10474 #	01 p0120 A66-10519 #	01 p0028 A66-10564 #	01 p0020 A66-10609 #
p0057 A66-10430	01 p0058 A66-10475 #	01 p0038 A66-10520 #	01 p0028 A66-10565 #	01 p0020 A66-10610 #
p0153 A66-10431	01 p0154 A66-10476 #	01 p0038 A66-10521 #	01 p0041 A66-10566 #	01 p0017 A66-10611 #
p0153 A66-10432 #	01 p0154 A66-10477 #	01 p0120 A66-10522 #	01 p0041 A66-10567 #	01 p0020 A66-10612 #
p0111 A66-10433	01 p0154 A66-10478 #	01 p0038 A66-10523 #	01 p0121 A66-10568 #	01 p0020 A66-10613
p0161 A66-10434	01 p0061 A66-10479 #	01 p0038 A66-10524 #	01 p0122 A66-10569 #	01 p0020 A66-10614
p0161 A66-10435	01 p0033 A66-10480	01 p0025 A66-10525 #	01 p0028 A66-10570 #	01 p0061 A66-10615*

ACCESSION NUMBER INDEX

01 p0020 A66-10616	01 p0102 A66-10661*	01 p0051 A66-10706 #	01 p0096 A66-10751 #	01 p0143 A66-10796 #
01 p0007 A66-10617 #	01 p0011 A66-10662	01 p0051 A66-10707 #	01 p0062 A66-10752 #	01 p0030 A66-10797 #
01 p0007 A66-10618 #	01 p0103 A66-10663	01 p0043 A66-10708 #	01 p0096 A66-10753 #	01 p0143 A66-10798 #
01 p0102 A66-10619 #	01 p0014 A66-10664	01 p0043 A66-10709 #	01 p0096 A66-10754 #	01 p0143 A66-10799*#
01 p0132 A66-10620	01 p0103 A66-10665	01 p0068 A66-10710 #	01 p0133 A66-10755 #	01 p0143 A66-10800*#
01 p0132 A66-10621	01 p0103 A66-10666	01 p0155 A66-10711 #	01 p0133 A66-10756 #	01 p0137 A66-10801 #
01 p0113 A66-10622	01 p0015 A66-10667	01 p0114 A66-10712 #	01 p0133 A66-10757 #	01 p0143 A66-10802 #
01 p0162 A66-10623 #	01 p0015 A66-10668	01 p0155 A66-10713 #	01 p0097 A66-10758 #	01 p0021 A66-10803 #
01 p0162 A66-10624 #	01 p0015 A66-10669	01 p0007 A66-10714 #	01 p0059 A66-10759 #	01 p0030 A66-10804 #
01 p0163 A66-10625 #	01 p0015 A66-10670	01 p0007 A66-10715 #	01 p0097 A66-10760 #	01 p0053 A66-10805 #
01 p0163 A66-10626 #	01 p0015 A66-10671	01 p0155 A66-10716 #	01 p0062 A66-10761 #	01 p0030 A66-10806 #
01 p0163 A66-10627 #	01 p0103 A66-10672	01 p0106 A66-10717 #	01 p0062 A66-10762 #	01 p0021 A66-10807 #
01 p0163 A66-10628 #	01 p0104 A66-10673	01 p0082 A66-10718 #	01 p0124 A66-10763 #	01 p0059 A66-10808 #
01 p0163 A66-10629 #	01 p0142 A66-10674	01 p0123 A66-10719 #	01 p0043 A66-10764 #	01 p0143 A66-10809 #
01 p0007 A66-10630 #	01 p0104 A66-10675	01 p0114 A66-10720 #	01 p0124 A66-10765 #	01 p0137 A66-10810 #
01 p0007 A66-10631 #	01 p0104 A66-10676	01 p0123 A66-10721 #	01 p0124 A66-10766 #	01 p0143 A66-10811 #
01 p0053 A66-10632 #	01 p0142 A66-10677	01 p0069 A66-10722 #	01 p0124 A66-10767 #	01 p0144 A66-10812*#
01 p0058 A66-10633 #	01 p0068 A66-10678	01 p0106 A66-10723 #	01 p0124 A66-10768 #	01 p0078 A66-10813
01 p0108 A66-10634 #	01 p0068 A66-10679	01 p0082 A66-10724 #	01 p0124 A66-10769 #	01 p0088 A66-10814 #
01 p0059 A66-10635 #	01 p0033 A66-10680	01 p0123 A66-10725 #	01 p0124 A66-10770 #	01 p0053 A66-10815 #
01 p0053 A66-10636 #	01 p0142 A66-10681	01 p0082 A66-10726 #	01 p0091 A66-10771 #	01 p0144 A66-10816
01 p0113 A66-10637 #	01 p0104 A66-10682	01 p0123 A66-10727 #	01 p0124 A66-10772 #	01 p0144 A66-10817
01 p0113 A66-10638 #	01 p0104 A66-10683*	01 p0094 A66-10728 #	01 p0124 A66-10773 #	01 p0021 A66-10818*
01 p0113 A66-10639 #	01 p0104 A66-10684*	01 p0094 A66-10729 #	01 p0125 A66-10774 #	01 p0021 A66-10819
01 p0113 A66-10640 #	01 p0142 A66-10685	01 p0094 A66-10730 #	01 p0125 A66-10775 #	01 p0021 A66-10820
01 p0106 A66-10641 #	01 p0104 A66-10686	01 p0095 A66-10731 #	01 p0125 A66-10776 #	01 p0078 A66-10821
01 p0133 A66-10642 #	01 p0105 A66-10687	01 p0095 A66-10732 #	01 p0125 A66-10777 #	01 p0069 A66-10822
01 p0154 A66-10643	01 p0015 A66-10688	01 p0095 A66-10733 #	01 p0082 A66-10778 #	01 p0107 A66-10823
01 p0059 A66-10644	01 p0105 A66-10689*	01 p0051 A66-10734 #	01 p0125 A66-10779 #	01 p0156 A66-10824
01 p0106 A66-10645	01 p0061 A66-10690 #	01 p0106 A66-10735 #	01 p0125 A66-10780 #	01 p0156 A66-10825
01 p0082 A66-10646 #	01 p0061 A66-10691 #	01 p0007 A66-10736 #	01 p0125 A66-10781 #	01 p0033 A66-10826
01 p0133 A66-10647 #	01 p0062 A66-10692 #	01 p0155 A66-10737 #	01 p0125 A66-10782 #	01 p0016 A66-10827
01 p0123 A66-10648 #	01 p0062 A66-10693 #	01 p0155 A66-10738 #	01 p0126 A66-10783 #	01 p0016 A66-10828 #
01 p0094 A66-10649 #	01 p0068 A66-10694 #	01 p0163 A66-10739 #	01 p0163 A66-10784 #	01 p0016 A66-10829
01 p0094 A66-10650 #	01 p0068 A66-10695 #	01 p0155 A66-10740 #	01 p0018 A66-10785*#	01 p0130 A66-10830 #
01 p0094 A66-10651 #	01 p0068 A66-10696 #	01 p0155 A66-10741 #	01 p0069 A66-10786 #	01 p0053 A66-10831*
01 p0155 A66-10652 #	01 p0030 A66-10697 #	01 p0087 A66-10742 #	01 p0105 A66-10787 #	01 p0130 A66-10832
01 p0078 A66-10653 #	01 p0030 A66-10698 #	01 p0087 A66-10743 #	01 p0030 A66-10788 #	01 p0130 A66-10833
01 p0094 A66-10654 #	01 p0113 A66-10699 #	01 p0087 A66-10744 #	01 p0130 A66-10789 #	01 p0011 A66-10834
01 p0050 A66-10655 #	01 p0113 A66-10700 #	01 p0087 A66-10745 #	01 p0142 A66-10790 #	01 p0011 A66-10835
01 p0106 A66-10656 #	01 p0114 A66-10701 #	01 p0087 A66-10746 #	01 p0130 A66-10791 #	01 p0078 A66-10836 #
01 p0155 A66-10657 #	01 p0016 A66-10702 #	01 p0069 A66-10747 #	01 p0143 A66-10792 #	01 p0078 A66-10837 #
01 p0096 A66-10658 #	01 p0123 A66-10703 #	01 p0069 A66-10748 #	01 p0018 A66-10793 #	01 p0078 A66-10838 #
01 p0087 A66-10659 #	01 p0082 A66-10704 #	01 p0087 A66-10749 #	01 p0137 A66-10794 #	01 p0012 A66-10839
01 p0087 A66-10660 #	01 p0051 A66-10705 #	01 p0069 A66-10750 #	01 p0078 A66-10795 #	01 p0012 A66-10840 #

ACCESSION NUMBER INDEX

0105 A66-10841	01 p0070 A66-10886	01 p0044 A66-10931	01 p0157 A66-10976	01 p0045 A66-11021 #
0156 A66-10842	01 p0070 A66-10887	01 p0044 A66-10932	01 p0031 A66-10977	01 p0045 A66-11022 #
0088 A66-10843	01 p0062 A66-10888 #	01 p0044 A66-10933	01 p0114 A66-10978	01 p0045 A66-11023 #
0012 A66-10844	01 p0062 A66-10889 #	01 p0044 A66-10934	01 p0107 A66-10979	01 p0034 A66-11024 #
0128 A66-10845	01 p0063 A66-10890 #	01 p0044 A66-10935	01 p0126 A66-10980	01 p0071 A66-11025 #
0128 A66-10846	01 p0063 A66-10891 #	01 p0044 A66-10936	01 p0018 A66-10981 #	01 p0126 A66-11026 #
0012 A66-10847 #	01 p0063 A66-10892 #	01 p0044 A66-10937	01 p0157 A66-10982 #	01 p0063 A66-11027 #
0012 A66-10848	01 p0012 A66-10893 #	01 p0031 A66-10938	01 p0157 A66-10983 #	01 p0071 A66-11028 #
0069 A66-10849	01 p0034 A66-10894	01 p0021 A66-10939	01 p0157 A66-10984 #	01 p0127 A66-11029 #
0114 A66-10850	01 p0082 A66-10895	01 p0088 A66-10940	01 p0158 A66-10985 #	01 p0127 A66-11030 #
0114 A66-10851	01 p0043 A66-10896	01 p0088 A66-10941	01 p0158 A66-10986 #	01 p0045 A66-11031 #
0053 A66-10852*	01 p0083 A66-10897	01 p0008 A66-10942 #	01 p0088 A66-10987 #	01 p0063 A66-11032 #
0054 A66-10853*	01 p0163 A66-10898	01 p0054 A66-10943 #	01 p0088 A66-10988 #	01 p0138 A66-11033 #
0054 A66-10854	01 p0164 A66-10899	01 p0013 A66-10944 #	01 p0088 A66-10989 #	01 p0138 A66-11034 #
0043 A66-10855	01 p0164 A66-10900	01 p0130 A66-10945 #	01 p0089 A66-10990 #	01 p0158 A66-11035 #
0069 A66-10856	01 p0164 A66-10901	01 p0013 A66-10946 #	01 p0045 A66-10991 #	01 p0016 A66-11036 #
0078 A66-10857*	01 p0164 A66-10902	01 p0013 A66-10947 #	01 p0045 A66-10992 #	01 p0031 A66-11037 #
0062 A66-10858 #	01 p0164 A66-10903	01 p0013 A66-10948 #	01 p0045 A66-10993 #	01 p0071 A66-11038 #
0062 A66-10859 #	01 p0164 A66-10904	01 p0055 A66-10949 #	01 p0045 A66-10994 #	01 p0045 A66-11039 #
0097 A66-10860 #	01 p0165 A66-10905*	01 p0013 A66-10950 #	01 p0045 A66-10995 #	01 p0046 A66-11040 #
0030 A66-10861 #	01 p0165 A66-10906*	01 p0013 A66-10951 #	01 p0166 A66-10996 #	01 p0071 A66-11041 #
0054 A66-10862 #	01 p0165 A66-10907	01 p0013 A66-10952*#	01 p0166 A66-10997 #	01 p0083 A66-11042 #
0033 A66-10863	01 p0165 A66-10908	01 p0008 A66-10953	01 p0089 A66-10998 #	01 p0046 A66-11043 #
0078 A66-10864	01 p0165 A66-10909	01 p0108 A66-10954	01 p0166 A66-10999 #	01 p0071 A66-11044 #
0156 A66-10865	01 p0165 A66-10910	01 p0070 A66-10955	01 p0051 A66-11000 #	01 p0083 A66-11045 #
0069 A66-10866	01 p0016 A66-10911	01 p0070 A66-10956	01 p0095 A66-11001 #	01 p0084 A66-11046 #
0079 A66-10867	01 p0012 A66-10912	01 p0055 A66-10957	01 p0158 A66-11002 #	01 p0071 A66-11047 #
0156 A66-10868	01 p0016 A66-10913*	01 p0059 A66-10958	01 p0059 A66-11003 #	01 p0046 A66-11048 #
0105 A66-10869	01 p0070 A66-10914	01 p0079 A66-10959	01 p0109 A66-11004 #	01 p0071 A66-11049 #
0144 A66-10870 #	01 p0043 A66-10915	01 p0157 A66-10960	01 p0107 A66-11005 #	01 p0115 A66-11050 #
0054 A66-10871	01 p0016 A66-10916	01 p0114 A66-10961	01 p0126 A66-11006 #	01 p0031 A66-11051 #
0095 A66-10872	01 p0043 A66-10917	01 p0088 A66-10962 #	01 p0083 A66-11007 #	01 p0063 A66-11052 #
0054 A66-10873*	01 p0156 A66-10918*	01 p0034 A66-10963 #	01 p0095 A66-11008 #	01 p0046 A66-11053 #
0070 A66-10874	01 p0156 A66-10919	01 p0008 A66-10964 #	01 p0166 A66-11009 #	01 p0115 A66-11054 #
0030 A66-10875*	01 p0156 A66-10920	01 p0126 A66-10965	01 p0166 A66-11010 #	01 p0115 A66-11055 #
0031 A66-10876	01 p0157 A66-10921	01 p0083 A66-10966	01 p0107 A66-11011 #	01 p0115 A66-11056 #
0070 A66-10877	01 p0070 A66-10922*	01 p0083 A66-10967	01 p0051 A66-11012 #	01 p0046 A66-11057 #
0043 A66-10878	01 p0012 A66-10923	01 p0126 A66-10968	01 p0095 A66-11013 #	01 p0084 A66-11058 #
0043 A66-10879	01 p0007 A66-10924	01 p0126 A66-10969*	01 p0095 A66-11014 #	01 p0127 A66-11059 #
0054 A66-10880	01 p0130 A66-10925	01 p0126 A66-10970	01 p0008 A66-11015 #	01 p0079 A66-11060 #
0137 A66-10881	01 p0157 A66-10926 #	01 p0083 A66-10971	01 p0008 A66-11016 #	01 p0014 A66-11061 #
0138 A66-10882*	01 p0095 A66-10927 #	01 p0083 A66-10972	01 p0059 A66-11017 #	01 p0079 A66-11062 #
0138 A66-10883	01 p0157 A66-10928 #	01 p0079 A66-10973	01 p0158 A66-11018 #	01 p0144 A66-11063 #
0138 A66-10884	01 p0044 A66-10929	01 p0079 A66-10974	01 p0059 A66-11019 #	01 p0071 A66-11064 #
0138 A66-10885	01 p0044 A66-10930	01 p0138 A66-10975	01 p0070 A66-11020 #	01 p0055 A66-11065 #

ACCESSION NUMBER INDEX

01 p0144 A66-11066 #	01 p0072 A66-11111*	01 p0139 A66-11156	02 p0209 A66-11201	02 p0194 A66-11246
01 p0031 A66-11067 #	01 p0072 A66-11112	01 p0139 A66-11157	02 p0210 A66-11202	02 p0214 A66-11247
01 p0144 A66-11068 #	01 p0073 A66-11113*	01 p0139 A66-11158	02 p0226 A66-11203	02 p0305 A66-11248
01 p0079 A66-11069 #	01 p0073 A66-11114*	01 p0139 A66-11159	02 p0176 A66-11204	02 p0305 A66-11249
01 p0144 A66-11070 #	01 p0073 A66-11115*	01 p0064 A66-11160	02 p0210 A66-11205	02 p0305 A66-11250
01 p0170 A66-11071 #	01 p0073 A66-11116*	01 p0064 A66-11161 #	02 p0210 A66-11206	02 p0305 A66-11251
01 p0071 A66-11072 #	01 p0073 A66-11117*	01 p0064 A66-11162 #	02 p0216 A66-11207	02 p0238 A66-11252
01 p0072 A66-11073 #	01 p0073 A66-11118*	01 p0064 A66-11163 #	02 p0210 A66-11208	02 p0195 A66-11253
01 p0031 A66-11074	01 p0034 A66-11119*	01 p0064 A66-11164 #	02 p0293 A66-11209	02 p0195 A66-11254
01 p0095 A66-11075	01 p0073 A66-11120*	01 p0133 A66-11165 #	02 p0210 A66-11210	02 p0249 A66-11255
01 p0107 A66-11076	01 p0034 A66-11121*	01 p0065 A66-11166 #	02 p0210 A66-11211	02 p0285 A66-11256
01 p0115 A66-11077	01 p0145 A66-11122*	01 p0065 A66-11167 #	02 p0210 A66-11212	02 p0220 A66-11257
01 p0046 A66-11078	01 p0055 A66-11123*	01 p0065 A66-11168 #	02 p0211 A66-11213	02 p0220 A66-11258
01 p0127 A66-11079	01 p0073 A66-11124*	01 p0065 A66-11169 #	02 p0302 A66-11214	02 p0251 A66-11259
01 p0158 A66-11080	01 p0032 A66-11125*	01 p0065 A66-11170 #	02 p0211 A66-11215	02 p0220 A66-11260
01 p0059 A66-11081	01 p0032 A66-11126*	01 p0158 A66-11171	02 p0211 A66-11216	02 p0279 A66-11261
01 p0008 A66-11082	01 p0145 A66-11127*	01 p0159 A66-11172 #	02 p0211 A66-11217*	02 p0279 A66-11262
01 p0031 A66-11083	01 p0046 A66-11128	01 p0159 A66-11173 #	02 p0212 A66-11218	02 p0220 A66-11263
01 p0127 A66-11084	01 p0032 A66-11129	01 p0159 A66-11174 #	02 p0226 A66-11219	02 p0252 A66-11264
01 p0115 A66-11085*	01 p0032 A66-11130	01 p0159 A66-11175 #	02 p0279 A66-11220	02 p0252 A66-11265
01 p0166 A66-11086	01 p0032 A66-11131	01 p0159 A66-11176 #	02 p0212 A66-11221*	02 p0252 A66-11266
01 p0138 A66-11087	01 p0034 A66-11132	01 p0159 A66-11177 #	02 p0212 A66-11222*	02 p0252 A66-11267
01 p0115 A66-11088	01 p0145 A66-11133	01 p0159 A66-11178 #	02 p0226 A66-11223*	02 p0252 A66-11268
01 p0127 A66-11089	01 p0145 A66-11134	01 p0159 A66-11179 #	02 p0212 A66-11224	02 p0252 A66-11269
01 p0127 A66-11090	01 p0046 A66-11135	01 p0160 A66-11180 #	02 p0212 A66-11225	02 p0252 A66-11270
01 p0166 A66-11091	01 p0047 A66-11136	01 p0160 A66-11181 #	02 p0212 A66-11226	02 p0252 A66-11271
01 p0060 A66-11092	01 p0047 A66-11137	01 p0160 A66-11182 #	02 p0213 A66-11227	02 p0252 A66-11272
01 p0166 A66-11093	01 p0047 A66-11138	01 p0051 A66-11183 #	02 p0213 A66-11228*	02 p0253 A66-11273
01 p0008 A66-11094	01 p0047 A66-11139*	01 p0096 A66-11184 #	02 p0213 A66-11229	02 p0253 A66-11274
01 p0107 A66-11095	01 p0047 A66-11140	01 p0096 A66-11185 #	02 p0213 A66-11230	02 p0253 A66-11275
01 p0107 A66-11096	01 p0048 A66-11141	01 p0096 A66-11186 #	02 p0213 A66-11231	02 p0179 A66-11276
01 p0008 A66-11097	01 p0048 A66-11142	01 p0009 A66-11187 #	02 p0263 A66-11232	02 p0179 A66-11277
01 p0063 A66-11098 #	01 p0048 A66-11143	01 p0084 A66-11188 #	02 p0213 A66-11233	02 p0179 A66-11278*
01 p0063 A66-11099 #	01 p0048 A66-11144	01 p0084 A66-11189 #	02 p0214 A66-11234	02 p0179 A66-11279
01 p0064 A66-11100 #	01 p0048 A66-11145	01 p0084 A66-11190 #	02 p0233 A66-11235	02 p0179 A66-11280
01 p0072 A66-11101 #	01 p0048 A66-11146	01 p0116 A66-11191 #	02 p0214 A66-11236*	02 p0180 A66-11281
01 p0032 A66-11102 #	01 p0048 A66-11147	01 p0060 A66-11192 #	02 p0214 A66-11237	02 p0180 A66-11282
01 p0138 A66-11103 #	01 p0048 A66-11148	01 p0018 A66-11193 #	02 p0214 A66-11238	02 p0180 A66-11283
01 p0139 A66-11104 #	01 p0049 A66-11149	01 p0127 A66-11194 #	02 p0214 A66-11239*	02 p0247 A66-11284
01 p0097 A66-11105 #	01 p0049 A66-11150	01 p0116 A66-11195 #	02 p0264 A66-11240 #	02 p0247 A66-11285
01 p0064 A66-11106 #	01 p0049 A66-11151	01 p0128 A66-11196 #	02 p0264 A66-11241 #	02 p0247 A66-11286
01 p0115 A66-11107 #	01 p0049 A66-11152	01 p0128 A66-11197 #	02 p0296 A66-11242 #	02 p0247 A66-11287
01 p0115 A66-11108 #	01 p0049 A66-11153	01 p0116 A66-11198	02 p0296 A66-11243 #	02 p0195 A66-11288
01 p0072 A66-11109	01 p0049 A66-11154	01 p0128 A66-11199	02 p0297 A66-11244 #	02 p0195 A66-11289
01 p0144 A66-11110*	01 p0139 A66-11155	01 p0032 A66-11200	02 p0176 A66-11245	02 p0247 A66-11290

ACCESSION NUMBER INDEX

0247 A66-11291	02 p0281 A66-11336 #	02 p0228 A66-11381	02 p0270 A66-11426 #	02 p0266 A66-11471
0248 A66-11292*	02 p0281 A66-11337 #	02 p0228 A66-11382	02 p0261 A66-11427	02 p0190 A66-11472
0248 A66-11293	02 p0282 A66-11338 #	02 p0264 A66-11383 #	02 p0248 A66-11428	02 p0282 A66-11473
0188 A66-11294*	02 p0282 A66-11339 #	02 p0264 A66-11384 #	02 p0196 A66-11429	02 p0221 A66-11474
0248 A66-11295*	02 p0282 A66-11340 #	02 p0264 A66-11385 #	02 p0270 A66-11430	02 p0266 A66-11475
0285 A66-11296	02 p0282 A66-11341 #	02 p0264 A66-11386 #	02 p0197 A66-11431	02 p0262 A66-11476*
0285 A66-11297	02 p0220 A66-11342 #	02 p0264 A66-11387 #	02 p0265 A66-11432	02 p0241 A66-11477
0285 A66-11298	02 p0189 A66-11343 #	02 p0264 A66-11388 #	02 p0265 A66-11433	02 p0266 A66-11478
0280 A66-11299	02 p0221 A66-11344 #	02 p0265 A66-11389 #	02 p0265 A66-11434	02 p0266 A66-11479
0285 A66-11300	02 p0226 A66-11345 #	02 p0265 A66-11390 #	02 p0262 A66-11435	02 p0271 A66-11480
0189 A66-11301	02 p0226 A66-11346 #	02 p0217 A66-11391 #	02 p0270 A66-11436	02 p0271 A66-11481
0285 A66-11302	02 p0227 A66-11347 #	02 p0302 A66-11392 #	02 p0270 A66-11437	02 p0271 A66-11482
0226 A66-11303 #	02 p0227 A66-11348 #	02 p0217 A66-11393 #	02 p0271 A66-11438	02 p0263 A66-11483*
0242 A66-11304 #	02 p0227 A66-11349 #	02 p0217 A66-11394 #	02 p0271 A66-11439	02 p0271 A66-11484*
0175 A66-11305 #	02 p0227 A66-11350 #	02 p0297 A66-11395 #	02 p0271 A66-11440	02 p0272 A66-11485
0278 A66-11306 #	02 p0227 A66-11351 #	02 p0297 A66-11396 #	02 p0271 A66-11441	02 p0272 A66-11486
0206 A66-11307	02 p0227 A66-11352 #	02 p0265 A66-11397 #	02 p0266 A66-11442	02 p0287 A66-11487 #
0180 A66-11308	02 p0286 A66-11353 #	02 p0265 A66-11398 #	02 p0239 A66-11443	02 p0287 A66-11488 #
0297 A66-11309	02 p0286 A66-11354 #	02 p0265 A66-11399 #	02 p0266 A66-11444	02 p0287 A66-11489 #
0206 A66-11310 #	02 p0286 A66-11355 #	02 p0302 A66-11400 #	02 p0228 A66-11445*	02 p0272 A66-11490
0206 A66-11311 #	02 p0286 A66-11356 #	02 p0302 A66-11401 #	02 p0240 A66-11446	02 p0183 A66-11491
0207 A66-11312 #	02 p0286 A66-11357 #	02 p0217 A66-11402 #	02 p0266 A66-11447	02 p0183 A66-11492
0226 A66-11313 #	02 p0286 A66-11358 #	02 p0239 A66-11403 #	02 p0240 A66-11448	02 p0287 A66-11493
0254 A66-11314	02 p0286 A66-11359*#	02 p0189 A66-11404 #	02 p0240 A66-11449	02 p0287 A66-11494 #
0254 A66-11315	02 p0282 A66-11360 #	02 p0190 A66-11405 #	02 p0197 A66-11450	02 p0287 A66-11495 #
0254 A66-11316	02 p0195 A66-11361	02 p0190 A66-11406 #	02 p0240 A66-11451	02 p0287 A66-11496*#
0255 A66-11317*	02 p0189 A66-11362	02 p0190 A66-11407 #	02 p0228 A66-11452	02 p0288 A66-11497*#
0255 A66-11318	02 p0195 A66-11363	02 p0190 A66-11408 #	02 p0240 A66-11453	02 p0228 A66-11498*#
0293 A66-11319	02 p0189 A66-11364*	02 p0190 A66-11409 #	02 p0240 A66-11454	02 p0228 A66-11499*#
0233 A66-11320	02 p0180 A66-11365	02 p0265 A66-11410 #	02 p0240 A66-11455	02 p0288 A66-11500*#
0233 A66-11321	02 p0189 A66-11366	02 p0196 A66-11411 #	02 p0240 A66-11456	02 p0282 A66-11501*
0195 A66-11322	02 p0189 A66-11367	02 p0196 A66-11412 #	02 p0197 A66-11457	02 p0282 A66-11502
0234 A66-11323	02 p0195 A66-11368	02 p0196 A66-11413 #	02 p0197 A66-11458	02 p0221 A66-11503
0234 A66-11324	02 p0196 A66-11369	02 p0207 A66-11414 #	02 p0197 A66-11459	02 p0221 A66-11504
0234 A66-11325	02 p0238 A66-11370	02 p0190 A66-11415 #	02 p0197 A66-11460	02 p0263 A66-11505
0234 A66-11326	02 p0239 A66-11371	02 p0196 A66-11416 #	02 p0197 A66-11461	02 p0288 A66-11506*
0234 A66-11327	02 p0239 A66-11372	02 p0196 A66-11417 #	02 p0234 A66-11462	02 p0288 A66-11507
0234 A66-11328	02 p0239 A66-11373	02 p0265 A66-11418 #	02 p0198 A66-11463	02 p0288 A66-11508
0280 A66-11329	02 p0239 A66-11374	02 p0196 A66-11419 #	02 p0198 A66-11464	02 p0293 A66-11509
0280 A66-11330 #	02 p0239 A66-11375	02 p0239 A66-11420 #	02 p0286 A66-11465*#	02 p0288 A66-11510
0281 A66-11331 #	02 p0239 A66-11376	02 p0239 A66-11421 #	02 p0255 A66-11466 #	02 p0293 A66-11511
0281 A66-11332 #	02 p0227 A66-11377	02 p0239 A66-11422 #	02 p0235 A66-11467 #	02 p0214 A66-11512
0281 A66-11333 #	02 p0227 A66-11378	02 p0196 A66-11423 #	02 p0235 A66-11468 #	02 p0242 A66-11513
0281 A66-11334 #	02 p0227 A66-11379	02 p0196 A66-11424 #	02 p0235 A66-11469 #	02 p0278 A66-11514
0281 A66-11335 #	02 p0228 A66-11380	02 p0270 A66-11425 #	02 p0287 A66-11470	02 p0228 A66-11515

ACCESSION NUMBER INDEX

02 p0228 A66-11516	02 p0175 A66-11561 #	02 p0181 A66-11606	02 p0295 A66-11651 #	02 p0229 A66-11690
02 p0228 A66-11517	02 p0242 A66-11562 #	02 p0181 A66-11607	02 p0289 A66-11652 #	02 p0272 A66-11691
02 p0229 A66-11518*	02 p0298 A66-11563*#	02 p0183 A66-11608*	02 p0289 A66-11653 #	02 p0243 A66-11694
02 p0190 A66-11519	02 p0175 A66-11564 #	02 p0184 A66-11609*	02 p0289 A66-11654 #	02 p0215 A66-11699
02 p0198 A66-11520	02 p0303 A66-11565 #	02 p0191 A66-11610	02 p0295 A66-11655 #	02 p0236 A66-11700
02 p0207 A66-11521	02 p0229 A66-11566*#	02 p0182 A66-11611*	02 p0267 A66-11656 #	02 p0229 A66-11701
02 p0198 A66-11522	02 p0298 A66-11567 #	02 p0182 A66-11612	02 p0218 A66-11657 #	02 p0255 A66-11702
02 p0198 A66-11523	02 p0249 A66-11568 #	02 p0184 A66-11613	02 p0222 A66-11658 #	02 p0296 A66-11703
02 p0190 A66-11524	02 p0303 A66-11569 #	02 p0215 A66-11614*#	02 p0289 A66-11659 #	02 p0198 A66-11704
02 p0242 A66-11525 #	02 p0175 A66-11570*#	02 p0185 A66-11615*#	02 p0283 A66-11660 #	02 p0290 A66-11705
02 p0217 A66-11526*#	02 p0221 A66-11571 #	02 p0253 A66-11616 #	02 p0283 A66-11661 #	02 p0299 A66-11706
02 p0175 A66-11527 #	02 p0253 A66-11572 #	02 p0293 A66-11617*#	02 p0229 A66-11662 #	02 p0279 A66-11707
02 p0302 A66-11528 #	02 p0283 A66-11573 #	02 p0289 A66-11618 #	02 p0182 A66-11663 #	02 p0267 A66-11708
02 p0267 A66-11529 #	02 p0221 A66-11574 #	02 p0235 A66-11619 #	02 p0182 A66-11664 #	02 p0272 A66-11709
02 p0217 A66-11530 #	02 p0253 A66-11575 #	02 p0293 A66-11620*#	02 p0182 A66-11665 #	02 p0272 A66-11710
02 p0267 A66-11531 #	02 p0298 A66-11576 #	02 p0289 A66-11621*#	02 p0278 A66-11666 #	02 p0272 A66-11711
02 p0302 A66-11532 #	02 p0298 A66-11577 #	02 p0185 A66-11622 #	02 p0177 A66-11667 #	02 p0272 A66-11712
02 p0303 A66-11533 #	02 p0198 A66-11578 #	02 p0289 A66-11623*#	02 p0279 A66-11668	02 p0273 A66-11713
02 p0267 A66-11534 #	02 p0249 A66-11579 #	02 p0185 A66-11624 #	02 p0279 A66-11669 #	02 p0273 A66-11714
02 p0267 A66-11535*#	02 p0243 A66-11580 #	02 p0215 A66-11625 #	02 p0295 A66-11670 #	02 p0273 A66-11715
02 p0267 A66-11536*#	02 p0243 A66-11581 #	02 p0185 A66-11626 #	02 p0295 A66-11671 #	02 p0273 A66-11716
02 p0278 A66-11537*#	02 p0298 A66-11582 #	02 p0229 A66-11627 #	02 p0295 A66-11672 #	02 p0273 A66-11717
02 p0303 A66-11538 #	02 p0298 A66-11583 #	02 p0255 A66-11628 #	02 p0215 A66-11673 #	02 p0273 A66-11718
02 p0303 A66-11539*#	02 p0298 A66-11584 #	02 p0294 A66-11629*#	02 p0306 A66-11674 #	02 p0273 A66-11719
02 p0278 A66-11540 #	02 p0217 A66-11585 #	02 p0255 A66-11630 #	02 p0279 A66-11675	02 p0274 A66-11720
02 p0297 A66-11541 #	02 p0303 A66-11586 #	02 p0185 A66-11631*#	02 p0295 A66-11676 #	02 p0243 A66-11721
02 p0297 A66-11542 #	02 p0176 A66-11587 #	02 p0294 A66-11632 #	02 p0296 A66-11677*#	02 p0274 A66-11722
02 p0297 A66-11543 #	02 p0177 A66-11588 #	02 p0185 A66-11633*#	02 p0188 A66-11678 #	02 p0274 A66-11723
02 p0297 A66-11544*#	02 p0217 A66-11589 #	02 p0294 A66-11634*#	02 p0177 A66-11679 #	02 p0267 A66-11724
02 p0297 A66-11545*#	02 p0278 A66-11590 #	02 p0294 A66-11635 #	02 p0175 A66-11680 #	02 p0274 A66-11725
02 p0288 A66-11546*#	02 p0261 A66-11591*	02 p0294 A66-11636*#	02 p0278 A66-11681 #	02 p0267 A66-11726
02 p0288 A66-11547 #	02 p0248 A66-11592*	02 p0306 A66-11637 #	02 p0177 A66-11682 #	02 p0241 A66-11727
02 p0221 A66-11548 #	02 p0188 A66-11593	02 p0306 A66-11638 #	02 p0180 A66-11683	02 p0241 A66-11728
02 p0278 A66-11549*#	02 p0303 A66-11594	02 p0294 A66-11639 #	02 p0222 A66-11684 #	02 p0267 A66-11729
02 p0215 A66-11550 #	02 p0188 A66-11595	02 p0298 A66-11640 #	02 p0235 A66-11685	02 p0263 A66-11730
02 p0288 A66-11551 #	02 p0188 A66-11596	02 p0185 A66-11641 #	02 p0235 A66-11686	02 p0191 A66-11731
02 p0303 A66-11552 #	02 p0303 A66-11597	02 p0186 A66-11642 #	02 p0235 A66-11687	02 p0274 A66-11732
02 p0217 A66-11553 #	02 p0193 A66-11598	02 p0294 A66-11643*#	02 p0235 A66-11688	02 p0274 A66-11733
02 p0297 A66-11554 #	02 p0305 A66-11599	02 p0186 A66-11644 #	02 p0248 A66-11689	02 p0274 A66-11734
02 p0217 A66-11555 #	02 p0193 A66-11600	02 p0186 A66-11645 #	02 p0299 A66-11690	02 p0274 A66-11735
02 p0288 A66-11556 #	02 p0181 A66-11601	02 p0186 A66-11646 #	02 p0243 A66-11691	02 p0243 A66-11736
02 p0297 A66-11557*#	02 p0181 A66-11602	02 p0182 A66-11647 #	02 p0191 A66-11692	02 p0244 A66-11737
02 p0175 A66-11558 #	02 p0181 A66-11603*	02 p0186 A66-11648 #	02 p0191 A66-11693	02 p0244 A66-11738
02 p0267 A66-11559 #	02 p0289 A66-11604	02 p0295 A66-11649*#	02 p0255 A66-11694 #	02 p0244 A66-11739
02 p0303 A66-11560*#	02 p0181 A66-11605	02 p0295 A66-11650 #	02 p0229 A66-11695 #	02 p0244 A66-11740

ACCESSION NUMBER INDEX

0248 A66-11741	02 p0268 A66-11786	02 p0177 A66-11831	02 p0200 A66-11876*	02 p0203 A66-11921 #
0244 A66-11742	02 p0199 A66-11787	02 p0187 A66-11832	02 p0207 A66-11877	02 p0203 A66-11922 #
0244 A66-11743	02 p0177 A66-11788	02 p0223 A66-11833 #	02 p0200 A66-11878	02 p0209 A66-11923 #
0244 A66-11744	02 p0207 A66-11789*#	02 p0263 A66-11834 #	02 p0200 A66-11879	02 p0203 A66-11924 #
0244 A66-11745	02 p0207 A66-11790 #	02 p0263 A66-11835*#	02 p0200 A66-11880	02 p0203 A66-11925 #
0245 A66-11746	02 p0207 A66-11791 #	02 p0269 A66-11836 #	02 p0207 A66-11881	02 p0209 A66-11926 #
0306 A66-11747	02 p0230 A66-11792	02 p0191 A66-11837 #	02 p0200 A66-11882	02 p0203 A66-11927 #
0306 A66-11748	02 p0230 A66-11793	02 p0191 A66-11838 #	02 p0192 A66-11883	02 p0204 A66-11928 #
0177 A66-11749	02 p0230 A66-11794	02 p0192 A66-11839 #	02 p0200 A66-11884	02 p0193 A66-11929 #
0198 A66-11750 #	02 p0236 A66-11795	02 p0192 A66-11840 #	02 p0200 A66-11885	02 p0193 A66-11930 #
0191 A66-11751 #	02 p0299 A66-11796	02 p0241 A66-11841 #	02 p0200 A66-11886	02 p0193 A66-11931 #
0207 A66-11752 #	02 p0245 A66-11797	02 p0241 A66-11842 #	02 p0263 A66-11887*	02 p0194 A66-11932
0198 A66-11753 #	02 p0290 A66-11798	02 p0241 A66-11843 #	02 p0306 A66-11888 #	02 p0194 A66-11933
0199 A66-11754 #	02 p0269 A66-11799	02 p0269 A66-11844 #	02 p0296 A66-11889 #	02 p0194 A66-11934
0199 A66-11755 #	02 p0215 A66-11800	02 p0299 A66-11845 #	02 p0200 A66-11890	02 p0204 A66-11935 #
0199 A66-11756 #	02 p0191 A66-11801	02 p0199 A66-11846 #	02 p0200 A66-11891	02 p0204 A66-11936 #
0191 A66-11757 #	02 p0186 A66-11802*#	02 p0207 A66-11847 #	02 p0215 A66-11892	02 p0204 A66-11937 #
0199 A66-11758 #	02 p0191 A66-11803	02 p0192 A66-11848 #	02 p0215 A66-11893	02 p0204 A66-11938 #
0218 A66-11759	02 p0299 A66-11804	02 p0299 A66-11849	02 p0193 A66-11894	02 p0204 A66-11939 #
0229 A66-11760	02 p0218 A66-11805	02 p0300 A66-11850	02 p0216 A66-11895	02 p0204 A66-11940
0304 A66-11761	02 p0299 A66-11806	02 p0300 A66-11851	02 p0256 A66-11896	02 p0205 A66-11941 #
0279 A66-11762 #	02 p0182 A66-11807*	02 p0245 A66-11852	02 p0256 A66-11897	02 p0194 A66-11942 #
0176 A66-11763 #	02 p0283 A66-11808	02 p0300 A66-11853	02 p0256 A66-11898	02 p0205 A66-11943 #
0304 A66-11764 #	02 p0261 A66-11809	02 p0300 A66-11854	02 p0207 A66-11899*	02 p0205 A66-11944 #
0176 A66-11765 #	02 p0261 A66-11810	02 p0300 A66-11855	02 p0249 A66-11900*	02 p0249 A66-11945 #
0229 A66-11766	02 p0230 A66-11811	02 p0236 A66-11856	02 p0208 A66-11901	02 p0245 A66-11946 #
0274 A66-11767	02 p0199 A66-11812	02 p0256 A66-11857 #	02 p0201 A66-11902	02 p0245 A66-11947 #
0268 A66-11768	02 p0230 A66-11813	02 p0256 A66-11858	02 p0201 A66-11903	02 p0245 A66-11948 #
0268 A66-11769	02 p0230 A66-11814	02 p0199 A66-11859	02 p0208 A66-11904	02 p0218 A66-11949*#
0268 A66-11770	02 p0230 A66-11815	02 p0199 A66-11860	02 p0208 A66-11905	02 p0269 A66-11950 #
0268 A66-11771	02 p0230 A66-11816	02 p0256 A66-11861	02 p0208 A66-11906	02 p0218 A66-11951*#
0241 A66-11772	02 p0230 A66-11817	02 p0306 A66-11862	02 p0208 A66-11907	02 p0176 A66-11952 #
0268 A66-11773	02 p0230 A66-11818	02 p0231 A66-11863	02 p0201 A66-11908	02 p0269 A66-11953 #
0268 A66-11774	02 p0199 A66-11819	02 p0290 A66-11864	02 p0208 A66-11909	02 p0218 A66-11954 #
0268 A66-11775	02 p0241 A66-11820	02 p0231 A66-11865	02 p0208 A66-11910	02 p0218 A66-11955 #
0268 A66-11776	02 p0222 A66-11821 #	02 p0187 A66-11866	02 p0209 A66-11911	02 p0219 A66-11956*#
0268 A66-11777	02 p0253 A66-11822 #	02 p0263 A66-11867	02 p0201 A66-11912	02 p0219 A66-11957*#
0268 A66-11778	02 p0222 A66-11823 #	02 p0177 A66-11868	02 p0209 A66-11913	02 p0219 A66-11958 #
0268 A66-11779	02 p0222 A66-11824 #	02 p0236 A66-11869	02 p0201 A66-11914	02 p0223 A66-11959 #
0268 A66-11780	02 p0222 A66-11825 #	02 p0188 A66-11870	02 p0202 A66-11915 #	02 p0223 A66-11960 #
0268 A66-11781	02 p0223 A66-11826 #	02 p0275 A66-11871	02 p0231 A66-11916 #	02 p0290 A66-11961*#
0199 A66-11782	02 p0304 A66-11827 #	02 p0275 A66-11872	02 p0202 A66-11917 #	02 p0290 A66-11962 #
0199 A66-11783	02 p0187 A66-11828	02 p0275 A66-11873	02 p0202 A66-11918	02 p0180 A66-11963
0268 A66-11784	02 p0187 A66-11829	02 p0199 A66-11874	02 p0202 A66-11919 #	02 p0216 A66-11964
0268 A66-11785	02 p0187 A66-11830 #	02 p0176 A66-11875	02 p0203 A66-11920 #	02 p0194 A66-11965

ACCESSION NUMBER INDEX

02 p0256 A66-11966	02 p0296 A66-12011	02 p0260 A66-12056*#	02 p0219 A66-12101	02 p0232 A66-12146
02 p0275 A66-11967 #	02 p0188 A66-12012	02 p0260 A66-12057 #	02 p0250 A66-12102	02 p0232 A66-12147
02 p0275 A66-11968 #	02 p0192 A66-12013	02 p0260 A66-12058 #	02 p0209 A66-12103	02 p0232 A66-12148
02 p0269 A66-11969 #	02 p0178 A66-12014	02 p0260 A66-12059 #	02 p0219 A66-12104	02 p0250 A66-12149
02 p0253 A66-11970 #	02 p0231 A66-12015	02 p0260 A66-12060 #	02 p0250 A66-12105	02 p0251 A66-12150
02 p0231 A66-11971 #	02 p0183 A66-12016*	02 p0260 A66-12061 #	02 p0250 A66-12106	02 p0261 A66-12151
02 p0180 A66-11972	02 p0223 A66-12017	02 p0231 A66-12062	02 p0250 A66-12107	02 p0301 A66-12152
02 p0205 A66-11973	02 p0304 A66-12018	02 p0232 A66-12063	02 p0250 A66-12108	02 p0261 A66-12153
02 p0205 A66-11974 #	02 p0250 A66-12019 #	02 p0223 A66-12064	02 p0250 A66-12109	02 p0219 A66-12154
02 p0269 A66-11975 #	02 p0209 A66-12020 #	02 p0241 A66-12065 #	02 p0283 A66-12110 #	02 p0194 A66-12155
02 p0275 A66-11976 #	02 p0301 A66-12021 #	02 p0276 A66-12066 #	02 p0283 A66-12111 #	02 p0301 A66-12156
02 p0275 A66-11977 #	02 p0261 A66-12022 #	02 p0290 A66-12067*#	02 p0283 A66-12112 #	02 p0251 A66-12157
02 p0275 A66-11978 #	02 p0254 A66-12023 #	02 p0290 A66-12068 #	02 p0283 A66-12113 #	02 p0261 A66-12158
02 p0276 A66-11979 #	02 p0276 A66-12024	02 p0291 A66-12069 #	02 p0291 A66-12114 #	02 p0270 A66-12159
02 p0205 A66-11980 #	02 p0276 A66-12025 #	02 p0178 A66-12070 #	02 p0223 A66-12115 #	02 p0219 A66-12160
02 p0223 A66-11981 #	02 p0276 A66-12026 #	02 p0291 A66-12071 #	02 p0283 A66-12116 #	02 p0206 A66-12161
02 p0254 A66-11982 #	02 p0276 A66-12027 #	02 p0296 A66-12072 #	02 p0284 A66-12117 #	02 p0180 A66-12162
02 p0254 A66-11983 #	02 p0257 A66-12028 #	02 p0216 A66-12073	02 p0224 A66-12118 #	02 p0206 A66-12163
02 p0256 A66-11984	02 p0257 A66-12029 #	02 p0219 A66-12074 #	02 p0224 A66-12119 #	02 p0301 A66-12164
02 p0187 A66-11985	02 p0178 A66-12030 #	02 p0183 A66-12075	02 p0224 A66-12120 #	02 p0301 A66-12165
02 p0290 A66-11986	02 p0257 A66-12031 #	02 p0183 A66-12076	02 p0224 A66-12121 #	02 p0301 A66-12166
02 p0231 A66-11987	02 p0257 A66-12032	02 p0276 A66-12077	02 p0224 A66-12122 #	02 p0262 A66-12167
02 p0290 A66-11988	02 p0206 A66-12033 #	02 p0276 A66-12078	02 p0232 A66-12123 #	02 p0260 A66-12168
02 p0290 A66-11989	02 p0257 A66-12034 #	02 p0276 A66-12079	02 p0224 A66-12124 #	02 p0219 A66-12169
02 p0178 A66-11990 #	02 p0257 A66-12035 #	02 p0277 A66-12080	02 p0224 A66-12125 #	02 p0220 A66-12170
02 p0178 A66-11991 #	02 p0257 A66-12036 #	02 p0277 A66-12081	02 p0284 A66-12126 #	02 p0176 A66-12171
02 p0178 A66-11992 #	02 p0257 A66-12037 #	02 p0277 A66-12082	02 p0284 A66-12127 #	02 p0270 A66-12172
02 p0300 A66-11993 #	02 p0257 A66-12038	02 p0277 A66-12083	02 p0284 A66-12128 #	02 p0301 A66-12173
02 p0245 A66-11994	02 p0258 A66-12039 #	02 p0232 A66-12084	02 p0284 A66-12129 #	02 p0301 A66-12174
02 p0188 A66-11995	02 p0258 A66-12040 #	02 p0277 A66-12085	02 p0284 A66-12130 #	02 p0262 A66-12175
02 p0188 A66-11996	02 p0258 A66-12041 #	02 p0242 A66-12086	02 p0269 A66-12131 #	02 p0209 A66-12176
02 p0246 A66-11997	02 p0258 A66-12042 #	02 p0277 A66-12087	02 p0269 A66-12132 #	02 p0220 A66-12177
02 p0231 A66-11998	02 p0258 A66-12043 #	02 p0277 A66-12088	02 p0284 A66-12133 #	02 p0220 A66-12178
02 p0231 A66-11999	02 p0258 A66-12044 #	02 p0277 A66-12089	02 p0224 A66-12134 #	02 p0270 A66-12179
02 p0231 A66-12000	02 p0258 A66-12045 #	02 p0277 A66-12090	02 p0224 A66-12135 #	02 p0220 A66-12180
02 p0300 A66-12001	02 p0258 A66-12046 #	02 p0242 A66-12091	02 p0225 A66-12136 #	02 p0176 A66-12181
02 p0205 A66-12002	02 p0258 A66-12047 #	02 p0206 A66-12092	02 p0192 A66-12137 #	02 p0251 A66-12182
02 p0241 A66-12003	02 p0259 A66-12048 #	02 p0277 A66-12093	02 p0225 A66-12138 #	02 p0291 A66-12183
02 p0276 A66-12004	02 p0259 A66-12049	02 p0277 A66-12094	02 p0225 A66-12139 #	02 p0291 A66-12184
02 p0246 A66-12005	02 p0259 A66-12050 #	02 p0277 A66-12095	02 p0225 A66-12140 #	02 p0291 A66-12185
02 p0249 A66-12006 #	02 p0259 A66-12051 #	02 p0250 A66-12096	02 p0225 A66-12141 #	02 p0291 A66-12186
02 p0249 A66-12007 #	02 p0259 A66-12052 #	02 p0250 A66-12097	02 p0225 A66-12142 #	02 p0292 A66-12187
02 p0192 A66-12008	02 p0259 A66-12053	02 p0250 A66-12098	02 p0284 A66-12143 #	02 p0292 A66-12188
02 p0206 A66-12009	02 p0259 A66-12054 #	02 p0250 A66-12099	02 p0232 A66-12144 #	02 p0292 A66-12189
02 p0219 A66-12010	02 p0260 A66-12055 #	02 p0250 A66-12100	02 p0192 A66-12145 #	02 p0292 A66-12190

ACCESSION NUMBER INDEX

0292 A66-12191 #	02 p0225 A66-12236 #	03 p0417 A66-12281 #	03 p0394 A66-12326	03 p0380 A66-12371
0284 A66-12192 #	02 p0260 A66-12237*#	03 p0407 A66-12282 #	03 p0394 A66-12327	03 p0348 A66-12372
0246 A66-12193	02 p0179 A66-12238*	03 p0396 A66-12283 #	03 p0394 A66-12328*	03 p0367 A66-12373
0246 A66-12194*	02 p0216 A66-12239	03 p0351 A66-12284	03 p0394 A66-12329	03 p0323 A66-12374
0246 A66-12195	02 p0305 A66-12240	03 p0396 A66-12285	03 p0394 A66-12330	03 p0337 A66-12375
0246 A66-12196	02 p0301 A66-12241 #	03 p0331 A66-12286	03 p0407 A66-12331*	03 p0337 A66-12376 #
0304 A66-12197	02 p0302 A66-12242 #	03 p0396 A66-12287	03 p0407 A66-12332	03 p0360 A66-12377
0304 A66-12198	02 p0251 A66-12243 #	03 p0396 A66-12288	03 p0442 A66-12333	03 p0360 A66-12378 #
0304 A66-12199	02 p0251 A66-12244 #	03 p0396 A66-12289	03 p0394 A66-12334	03 p0361 A66-12379*#
0305 A66-12200	02 p0251 A66-12245 #	03 p0396 A66-12290	03 p0330 A66-12335	03 p0396 A66-12380 #
0232 A66-12201	02 p0262 A66-12246 #	03 p0396 A66-12291	03 p0330 A66-12336	03 p0397 A66-12381 #
0232 A66-12202	02 p0285 A66-12247 #	03 p0396 A66-12292	03 p0413 A66-12337	03 p0397 A66-12382 #
0262 A66-12203	02 p0237 A66-12248	03 p0375 A66-12293	03 p0330 A66-12338	03 p0397 A66-12383 #
0242 A66-12204*	02 p0237 A66-12249*	03 p0375 A66-12294	03 p0443 A66-12339*	03 p0397 A66-12384 #
0242 A66-12205	02 p0305 A66-12250	03 p0396 A66-12295	03 p0391 A66-12340*	03 p0397 A66-12385 #
0242 A66-12206	02 p0237 A66-12251	03 p0351 A66-12296	03 p0380 A66-12341	03 p0397 A66-12386 #
0262 A66-12207	02 p0237 A66-12252*	03 p0313 A66-12297	03 p0443 A66-12342	03 p0397 A66-12387 #
0192 A66-12208	02 p0237 A66-12253	03 p0372 A66-12298	03 p0395 A66-12343*	03 p0354 A66-12388 #
0270 A66-12209	02 p0237 A66-12254	03 p0380 A66-12299	03 p0360 A66-12344 #	03 p0397 A66-12389 #
0232 A66-12210*	02 p0238 A66-12255*	03 p0372 A66-12300	03 p0360 A66-12345 #	03 p0354 A66-12390 #
0262 A66-12211	02 p0249 A66-12256	03 p0359 A66-12301	03 p0417 A66-12346 #	03 p0397 A66-12391 #
0233 A66-12212	02 p0249 A66-12257	03 p0391 A66-12302	03 p0360 A66-12347 #	03 p0397 A66-12392 #
0263 A66-12213*	02 p0238 A66-12258	03 p0376 A66-12303	03 p0360 A66-12348 #	03 p0313 A66-12393 #
0225 A66-12214	02 p0238 A66-12259	03 p0367 A66-12304	03 p0372 A66-12349*#	03 p0313 A66-12394 #
0233 A66-12215	02 p0238 A66-12260	03 p0391 A66-12305	03 p0391 A66-12350*#	03 p0313 A66-12395 #
0233 A66-12216	02 p0238 A66-12261	03 p0331 A66-12306	03 p0354 A66-12351*	03 p0313 A66-12396 #
0242 A66-12217	02 p0292 A66-12262 #	03 p0396 A66-12307*	03 p0324 A66-12352	03 p0313 A66-12397 #
0178 A66-12218 #	02 p0292 A66-12263 #	03 p0376 A66-12308	03 p0326 A66-12353	03 p0372 A66-12398 #
0178 A66-12219 #	02 p0293 A66-12264 #	03 p0367 A66-12309	03 p0327 A66-12354	03 p0372 A66-12399 #
0216 A66-12220 #	02 p0293 A66-12265 #	03 p0367 A66-12310	03 p0327 A66-12355	03 p0443 A66-12400 #
0260 A66-12221 #	02 p0238 A66-12266	03 p0367 A66-12311	03 p0327 A66-12356	03 p0372 A66-12401 #
0179 A66-12222 #	02 p0209 A66-12267 #	03 p0354 A66-12312 #	03 p0324 A66-12357	03 p0373 A66-12402 #
0216 A66-12223 #	02 p0209 A66-12268 #	03 p0433 A66-12313	03 p0324 A66-12358	03 p0407 A66-12403
0216 A66-12224	02 p0193 A66-12269 #	03 p0433 A66-12314	03 p0325 A66-12359 #	03 p0391 A66-12404*
0236 A66-12225 #	02 p0206 A66-12270 #	03 p0433 A66-12315	03 p0327 A66-12360	03 p0407 A66-12405
0236 A66-12226 #	02 p0206 A66-12271 #	03 p0433 A66-12316	03 p0327 A66-12361	03 p0408 A66-12406
0236 A66-12227 #	02 p0193 A66-12272 #	03 p0380 A66-12317	03 p0327 A66-12362 #	03 p0368 A66-12407
0236 A66-12228 #	02 p0246 A66-12273	03 p0380 A66-12318	03 p0325 A66-12363	03 p0408 A66-12408
0251 A66-12229 #	02 p0246 A66-12274	03 p0417 A66-12319 #	03 p0325 A66-12364	03 p0331 A66-12409
0251 A66-12230 #	02 p0233 A66-12275	03 p0407 A66-12320 #	03 p0360 A66-12365*	03 p0368 A66-12410
0251 A66-12231 #	02 p0305 A66-12276	03 p0354 A66-12321 #	03 p0325 A66-12366*	03 p0331 A66-12411
0306 A66-12232*#	02 p0277 A66-12277 #	03 p0393 A66-12322 #	03 p0434 A66-12367	03 p0331 A66-12412
0237 A66-12233	02 p0277 A66-12278 #	03 p0407 A66-12323 #	03 p0331 A66-12368	03 p0408 A66-12413
0292 A66-12234 #	02 p0270 A66-12279 #	03 p0417 A66-12324 #	03 p0386 A66-12369	03 p0408 A66-12414
0292 A66-12235 #	02 p0307 A66-12280	03 p0393 A66-12325*	03 p0434 A66-12370	03 p0332 A66-12415

ACCESSION NUMBER INDEX

03 p0408 A66-12416	03 p0333 A66-12461 #	03 p0368 A66-12506 #	03 p0318 A66-12551 #	03 p0352 A66-12596
03 p0332 A66-12417	03 p0424 A66-12462 #	03 p0389 A66-12507 #	03 p0318 A66-12552 #	03 p0320 A66-12597
03 p0408 A66-12418	03 p0368 A66-12463 #	03 p0398 A66-12508	03 p0318 A66-12553*#	03 p0320 A66-12598
03 p0338 A66-12419	03 p0430 A66-12464 #	03 p0398 A66-12509	03 p0434 A66-12554 #	03 p0320 A66-12599
03 p0376 A66-12420	03 p0368 A66-12465	03 p0398 A66-12510	03 p0434 A66-12555 #	03 p0446 A66-12600
03 p0376 A66-12421	03 p0340 A66-12466	03 p0398 A66-12511	03 p0318 A66-12556*#	03 p0355 A66-12601
03 p0376 A66-12422	03 p0340 A66-12467	03 p0443 A66-12512	03 p0318 A66-12557 #	03 p0378 A66-12602
03 p0376 A66-12423	03 p0389 A66-12468	03 p0443 A66-12513	03 p0434 A66-12558 #	03 p0348 A66-12603
03 p0376 A66-12424	03 p0368 A66-12469	03 p0443 A66-12514	03 p0318 A66-12559 #	03 p0409 A66-12604
03 p0332 A66-12425	03 p0333 A66-12470	03 p0381 A66-12515	03 p0390 A66-12560 #	03 p0398 A66-12605
03 p0332 A66-12426	03 p0340 A66-12471	03 p0398 A66-12516	03 p0415 A66-12561 #	03 p0392 A66-12606
03 p0332 A66-12427	03 p0340 A66-12472	03 p0443 A66-12517	03 p0415 A66-12562 #	03 p0341 A66-12607
03 p0332 A66-12428	03 p0377 A66-12473	03 p0444 A66-12518	03 p0319 A66-12563 #	03 p0392 A66-12608
03 p0332 A66-12429	03 p0333 A66-12474	03 p0368 A66-12519	03 p0319 A66-12564 #	03 p0392 A66-12609
03 p0332 A66-12430	03 p0340 A66-12475	03 p0398 A66-12520	03 p0414 A66-12565 #	03 p0444 A66-12610
03 p0338 A66-12431	03 p0377 A66-12476	03 p0341 A66-12521	03 p0319 A66-12566 #	03 p0369 A66-12611
03 p0332 A66-12432	03 p0333 A66-12477 #	03 p0341 A66-12522	03 p0333 A66-12567	03 p0435 A66-12612
03 p0338 A66-12433	03 p0333 A66-12478 #	03 p0341 A66-12523	03 p0333 A66-12568	03 p0435 A66-12613
03 p0339 A66-12434	03 p0351 A66-12479 #	03 p0398 A66-12524	03 p0333 A66-12569	03 p0387 A66-12614
03 p0339 A66-12435	03 p0430 A66-12480*#	03 p0398 A66-12525	03 p0334 A66-12570	03 p0387 A66-12615
03 p0339 A66-12436	03 p0352 A66-12481 #	03 p0314 A66-12526 #	03 p0341 A66-12571	03 p0435 A66-12616
03 p0339 A66-12437	03 p0323 A66-12482 #	03 p0314 A66-12527 #	03 p0337 A66-12572	03 p0392 A66-12617
03 p0337 A66-12438	03 p0415 A66-12483 #	03 p0392 A66-12528 #	03 p0337 A66-12573*	03 p0387 A66-12618
03 p0376 A66-12439	03 p0430 A66-12484 #	03 p0434 A66-12529 #	03 p0348 A66-12574*	03 p0387 A66-12619
03 p0339 A66-12440	03 p0430 A66-12485 #	03 p0392 A66-12530 #	03 p0341 A66-12575	03 p0387 A66-12620
03 p0377 A66-12441	03 p0413 A66-12486	03 p0354 A66-12531	03 p0323 A66-12576	03 p0355 A66-12621
03 p0377 A66-12442	03 p0413 A66-12487	03 p0361 A66-12532 #	03 p0409 A66-12577	03 p0387 A66-12622
03 p0408 A66-12443	03 p0414 A66-12488	03 p0390 A66-12533 #	03 p0352 A66-12578 #	03 p0392 A66-12623
03 p0377 A66-12444	03 p0443 A66-12489	03 p0317 A66-12534	03 p0328 A66-12579*#	03 p0361 A66-12624
03 p0377 A66-12445	03 p0443 A66-12490	03 p0392 A66-12535	03 p0341 A66-12580 #	03 p0348 A66-12625
03 p0339 A66-12446	03 p0380 A66-12491	03 p0314 A66-12536	03 p0334 A66-12581 #	03 p0342 A66-12626
03 p0377 A66-12447	03 p0333 A66-12492	03 p0354 A66-12537	03 p0446 A66-12582 #	03 p0378 A66-12627
03 p0339 A66-12448	03 p0340 A66-12493	03 p0354 A66-12538	03 p0381 A66-12583 #	03 p0373 A66-12628
03 p0430 A66-12449	03 p0340 A66-12494	03 p0398 A66-12539	03 p0319 A66-12584 #	03 p0373 A66-12629
03 p0339 A66-12450	03 p0337 A66-12495	03 p0381 A66-12540	03 p0319 A66-12585*#	03 p0409 A66-12630
03 p0339 A66-12451	03 p0340 A66-12496	03 p0381 A66-12541	03 p0319 A66-12586 #	03 p0328 A66-12631
03 p0339 A66-12452	03 p0348 A66-12497	03 p0314 A66-12542 #	03 p0314 A66-12587 #	03 p0446 A66-12632
03 p0408 A66-12453	03 p0430 A66-12498	03 p0314 A66-12543 #	03 p0354 A66-12588 #	03 p0361 A66-12633
03 p0423 A66-12454	03 p0368 A66-12499	03 p0328 A66-12544 #	03 p0320 A66-12589 #	03 p0387 A66-12634
03 p0424 A66-12455	03 p0408 A66-12500	03 p0341 A66-12545 #	03 p0386 A66-12590 #	03 p0435 A66-12635
03 p0386 A66-12456 #	03 p0361 A66-12501	03 p0446 A66-12546 #	03 p0446 A66-12591 #	03 p0381 A66-12636
03 p0424 A66-12457 #	03 p0361 A66-12502 #	03 p0317 A66-12547*#	03 p0434 A66-12592 #	03 p0435 A66-12637
03 p0446 A66-12458 #	03 p0368 A66-12503 #	03 p0317 A66-12548 #	03 p0320 A66-12593 #	03 p0409 A66-12638
03 p0424 A66-12459 #	03 p0368 A66-12504 #	03 p0415 A66-12549 #	03 p0320 A66-12594 #	03 p0361 A66-12639
03 p0424 A66-12460 #	03 p0368 A66-12505 #	03 p0381 A66-12550*#	03 p0352 A66-12595 #	03 p0362 A66-12640

ACCESSION NUMBER INDEX

p0362 A66-12641	03 p0387 A66-12686 #	03 p0320 A66-12731 #	03 p0328 A66-12776 #	03 p0373 A66-12821
p0363 A66-12642	03 p0349 A66-12687 #	03 p0315 A66-12732 #	03 p0353 A66-12777*#	03 p0356 A66-12822
p0334 A66-12643	03 p0392 A66-12688 #	03 p0436 A66-12733 #	03 p0353 A66-12778 #	03 p0356 A66-12823
p0398 A66-12644	03 p0399 A66-12689 #	03 p0414 A66-12734 #	03 p0355 A66-12779 #	03 p0399 A66-12824 #
p0363 A66-12645	03 p0409 A66-12690 #	03 p0430 A66-12735 #	03 p0349 A66-12780 #	03 p0399 A66-12825 #
p0363 A66-12646	03 p0342 A66-12691 #	03 p0369 A66-12736 #	03 p0432 A66-12781*#	03 p0330 A66-12826 #
p0363 A66-12647	03 p0435 A66-12692 #	03 p0430 A66-12737 #	03 p0416 A66-12782 #	03 p0356 A66-12827 #
p0363 A66-12648	03 p0436 A66-12693 #	03 p0424 A66-12738 #	03 p0315 A66-12783*#	03 p0445 A66-12828 #
p0417 A66-12649	03 p0355 A66-12694 #	03 p0424 A66-12739*#	03 p0416 A66-12784 #	03 p0369 A66-12829 #
p0369 A66-12650	03 p0314 A66-12695 #	03 p0390 A66-12740*#	03 p0399 A66-12785 #	03 p0370 A66-12830 #
p0369 A66-12651	03 p0436 A66-12696 #	03 p0431 A66-12741*#	03 p0355 A66-12786 #	03 p0323 A66-12831 #
p0369 A66-12652*	03 p0395 A66-12697*	03 p0431 A66-12742 #	03 p0399 A66-12787 #	03 p0400 A66-12832 #
p0417 A66-12653	03 p0315 A66-12698 #	03 p0431 A66-12743 #	03 p0315 A66-12788 #	03 p0395 A66-12833 #
p0417 A66-12654	03 p0328 A66-12699 #	03 p0431 A66-12744 #	03 p0315 A66-12789 #	03 p0400 A66-12834 #
p0417 A66-12655	03 p0389 A66-12700	03 p0444 A66-12745 #	03 p0315 A66-12790 #	03 p0400 A66-12835 #
p0418 A66-12656	03 p0349 A66-12701 #	03 p0365 A66-12746*#	03 p0316 A66-12791 #	03 p0395 A66-12836 #
p0363 A66-12657	03 p0444 A66-12702 #	03 p0315 A66-12747*#	03 p0444 A66-12792*#	03 p0445 A66-12837 #
p0363 A66-12658	03 p0388 A66-12703 #	03 p0415 A66-12748 #	03 p0382 A66-12793*#	03 p0370 A66-12838 #
p0418 A66-12659	03 p0388 A66-12704 #	03 p0431 A66-12749 #	03 p0316 A66-12794 #	03 p0419 A66-12839
p0364 A66-12660	03 p0389 A66-12705	03 p0431 A66-12750 #	03 p0369 A66-12795 #	03 p0420 A66-12840
p0334 A66-12661	03 p0352 A66-12706 #	03 p0436 A66-12751 #	03 p0444 A66-12796 #	03 p0420 A66-12841
p0418 A66-12662	03 p0349 A66-12707 #	03 p0436 A66-12752 #	03 p0444 A66-12797 #	03 p0420 A66-12842
p0364 A66-12663*	03 p0342 A66-12708	03 p0436 A66-12753*#	03 p0437 A66-12798 #	03 p0421 A66-12843
p0364 A66-12664	03 p0342 A66-12709	03 p0436 A66-12754 #	03 p0437 A66-12799 #	03 p0421 A66-12844
p0418 A66-12665	03 p0369 A66-12710 #	03 p0390 A66-12755 #	03 p0399 A66-12800 #	03 p0421 A66-12845
p0430 A66-12666	03 p0388 A66-12711 #	03 p0425 A66-12756 #	03 p0390 A66-12801 #	03 p0425 A66-12846
p0369 A66-12667	03 p0388 A66-12712 #	03 p0352 A66-12757*#	03 p0437 A66-12802 #	03 p0425 A66-12847
p0348 A66-12668	03 p0388 A66-12713 #	03 p0390 A66-12758 #	03 p0432 A66-12803 #	03 p0421 A66-12848
p0435 A66-12669	03 p0444 A66-12714 #	03 p0415 A66-12759 #	03 p0316 A66-12804 #	03 p0421 A66-12849
p0435 A66-12670	03 p0399 A66-12715 #	03 p0414 A66-12760 #	03 p0355 A66-12805 #	03 p0425 A66-12850
p0418 A66-12671*#	03 p0355 A66-12716 #	03 p0431 A66-12761 #	03 p0445 A66-12806 #	03 p0400 A66-12851
p0418 A66-12672*#	03 p0409 A66-12717 #	03 p0431 A66-12762 #	03 p0356 A66-12807 #	03 p0425 A66-12852
p0418 A66-12673*#	03 p0436 A66-12718 #	03 p0444 A66-12763 #	03 p0399 A66-12808 #	03 p0365 A66-12853
p0419 A66-12674*#	03 p0352 A66-12719 #	03 p0431 A66-12764 #	03 p0437 A66-12809 #	03 p0365 A66-12854
p0419 A66-12675 #	03 p0436 A66-12720 #	03 p0416 A66-12765 #	03 p0356 A66-12810 #	03 p0335 A66-12855
p0364 A66-12676*#	03 p0365 A66-12721 #	03 p0444 A66-12766 #	03 p0432 A66-12811*#	03 p0365 A66-12856
p0424 A66-12677 #	03 p0381 A66-12722 #	03 p0328 A66-12767*#	03 p0316 A66-12812 #	03 p0365 A66-12857
p0364 A66-12678*#	03 p0381 A66-12723 #	03 p0416 A66-12768 #	03 p0316 A66-12813 #	03 p0365 A66-12858
p0334 A66-12679 #	03 p0382 A66-12724 #	03 p0437 A66-12769 #	03 p0356 A66-12814 #	03 p0365 A66-12859
p0424 A66-12680 #	03 p0409 A66-12725 #	03 p0432 A66-12770 #	03 p0437 A66-12815 #	03 p0425 A66-12860
p0419 A66-12681 #	03 p0409 A66-12726 #	03 p0444 A66-12771 #	03 p0328 A66-12816*	03 p0432 A66-12861
p0419 A66-12682 #	03 p0409 A66-12727 #	03 p0323 A66-12772 #	03 p0334 A66-12817	03 p0370 A66-12862
p0419 A66-12683 #	03 p0342 A66-12728 #	03 p0315 A66-12773*#	03 p0335 A66-12818*	03 p0370 A66-12863
p0364 A66-12684*#	03 p0410 A66-12729 #	03 p0390 A66-12774 #	03 p0437 A66-12819	03 p0421 A66-12864
p0349 A66-12685 #	03 p0410 A66-12730 #	03 p0355 A66-12775 #	03 p0437 A66-12820	03 p0421 A66-12865

ACCESSION NUMBER INDEX

03 p0425 A66-12866	03 p0422 A66-12911 #	03 p0401 A66-12956	03 p0343 A66-13001	03 p0344 A66-13046
03 p0425 A66-12867*	03 p0422 A66-12912 #	03 p0357 A66-12957	03 p0378 A66-13002	03 p0321 A66-13047
03 p0421 A66-12868	03 p0422 A66-12913 #	03 p0401 A66-12958*	03 p0378 A66-13003	03 p0321 A66-13048
03 p0425 A66-12869	03 p0422 A66-12914 #	03 p0445 A66-12959	03 p0410 A66-13004	03 p0336 A66-13049
03 p0426 A66-12870	03 p0427 A66-12915 #	03 p0357 A66-12960	03 p0411 A66-13005	03 p0336 A66-13050
03 p0422 A66-12871	03 p0422 A66-12916 #	03 p0357 A66-12961*	03 p0378 A66-13006*	03 p0353 A66-13051
03 p0422 A66-12872	03 p0427 A66-12917 #	03 p0370 A66-12962	03 p0411 A66-13007*	03 p0382 A66-13052
03 p0422 A66-12873	03 p0427 A66-12918 #	03 p0401 A66-12963	03 p0378 A66-13008	03 p0382 A66-13053
03 p0365 A66-12874	03 p0427 A66-12919 #	03 p0401 A66-12964*	03 p0366 A66-13009 #	03 p0353 A66-13054
03 p0426 A66-12875*	03 p0427 A66-12920 #	03 p0401 A66-12965	03 p0445 A66-13010 #	03 p0321 A66-13055
03 p0370 A66-12876	03 p0427 A66-12921 #	03 p0403 A66-12966	03 p0390 A66-13011 #	03 p0321 A66-13056
03 p0366 A66-12877	03 p0427 A66-12922 #	03 p0403 A66-12967	03 p0349 A66-13012	03 p0386 A66-13057
03 p0366 A66-12878	03 p0370 A66-12923 #	03 p0403 A66-12968	03 p0343 A66-13013	03 p0382 A66-13058
03 p0366 A66-12879	03 p0427 A66-12924 #	03 p0343 A66-12969	03 p0343 A66-13014	03 p0383 A66-13059
03 p0366 A66-12880	03 p0388 A66-12925 #	03 p0323 A66-12970	03 p0344 A66-13015	03 p0390 A66-13060
03 p0342 A66-12881 #	03 p0388 A66-12926 #	03 p0403 A66-12971	03 p0344 A66-13016	03 p0391 A66-13061
03 p0328 A66-12882	03 p0423 A66-12927 #	03 p0403 A66-12972	03 p0344 A66-13017	03 p0391 A66-13062
03 p0329 A66-12883	03 p0316 A66-12928 #	03 p0403 A66-12973	03 p0344 A66-13018	03 p0321 A66-13063
03 p0329 A66-12884	03 p0373 A66-12929	03 p0403 A66-12974	03 p0344 A66-13019	03 p0438 A66-13064
03 p0321 A66-12885	03 p0373 A66-12930	03 p0403 A66-12975	03 p0338 A66-13020	03 p0447 A66-13065
03 p0329 A66-12886	03 p0389 A66-12931 #	03 p0357 A66-12976	03 p0349 A66-13021	03 p0447 A66-13066
03 p0437 A66-12887	03 p0437 A66-12932 #	03 p0395 A66-12977	03 p0349 A66-13022	03 p0322 A66-13067
03 p0356 A66-12888	03 p0373 A66-12933 #	03 p0378 A66-12978	03 p0344 A66-13023	03 p0322 A66-13068
03 p0321 A66-12889 #	03 p0400 A66-12934 #	03 p0404 A66-12979	03 p0353 A66-13024 #	03 p0438 A66-13069
03 p0389 A66-12890	03 p0410 A66-12935 #	03 p0404 A66-12980	03 p0323 A66-13025	03 p0438 A66-13070
03 p0426 A66-12891*	03 p0343 A66-12936 #	03 p0404 A66-12981	03 p0336 A66-13026	03 p0438 A66-13071
03 p0426 A66-12892	03 p0382 A66-12937 #	03 p0404 A66-12982	03 p0428 A66-13027	03 p0370 A66-13072
03 p0400 A66-12893	03 p0410 A66-12938	03 p0404 A66-12983	03 p0423 A66-13028 #	03 p0336 A66-13073
03 p0335 A66-12894	03 p0382 A66-12939	03 p0404 A66-12984	03 p0423 A66-13029 #	03 p0447 A66-13074
03 p0342 A66-12895	03 p0378 A66-12940	03 p0404 A66-12985	03 p0428 A66-13030 #	03 p0447 A66-13075
03 p0335 A66-12896	03 p0410 A66-12941	03 p0405 A66-12986	03 p0366 A66-13031 #	03 p0447 A66-13076
03 p0316 A66-12897 #	03 p0410 A66-12942	03 p0405 A66-12987	03 p0428 A66-13032 #	03 p0447 A66-13077
03 p0316 A66-12898 #	03 p0410 A66-12943	03 p0338 A66-12988*	03 p0428 A66-13033 #	03 p0447 A66-13078
03 p0342 A66-12899	03 p0410 A66-12944	03 p0343 A66-12989*	03 p0336 A66-13034 #	03 p0448 A66-13079
03 p0426 A66-12900	03 p0356 A66-12945	03 p0428 A66-12990 #	03 p0350 A66-13035 #	03 p0448 A66-13080
03 p0388 A66-12901	03 p0356 A66-12946	03 p0366 A66-12991 #	03 p0338 A66-13036 #	03 p0357 A66-13081
03 p0335 A66-12902	03 p0317 A66-12947	03 p0335 A66-12992*	03 p0350 A66-13037 #	03 p0357 A66-13082
03 p0343 A66-12903	03 p0317 A66-12948	03 p0428 A66-12993	03 p0350 A66-13038 #	03 p0357 A66-13083
03 p0432 A66-12904	03 p0400 A66-12949	03 p0325 A66-12994	03 p0338 A66-13039 #	03 p0438 A66-13084
03 p0335 A66-12905*	03 p0400 A66-12950	03 p0349 A66-12995	03 p0338 A66-13040 #	03 p0373 A66-13085
03 p0323 A66-12906	03 p0400 A66-12951*	03 p0373 A66-12996	03 p0338 A66-13041 #	03 p0330 A66-13086
03 p0414 A66-12907	03 p0401 A66-12952	03 p0378 A66-12997 #	03 p0350 A66-13042 #	03 p0330 A66-13087
03 p0426 A66-12908 #	03 p0401 A66-12953*	03 p0382 A66-12998 #	03 p0350 A66-13043 #	03 p0330 A66-13088
03 p0426 A66-12909 #	03 p0401 A66-12954	03 p0335 A66-12999 #	03 p0350 A66-13044 #	03 p0357 A66-13089
03 p0427 A66-12910 #	03 p0401 A66-12955	03 p0382 A66-13000 #	03 p0350 A66-13045 #	03 p0358 A66-13090

ACCESSION NUMBER INDEX

p0358 A66-13091	03 p0405 A66-13136*	03 p0359 A66-13181 #	03 p0415 A66-13226	03 p0440 A66-13271 #
p0358 A66-13092	03 p0405 A66-13137	03 p0359 A66-13182	03 p0440 A66-13227	03 p0324 A66-13272
p0438 A66-13093	03 p0405 A66-13138	03 p0359 A66-13183	03 p0322 A66-13228 #	03 p0345 A66-13273
p0438 A66-13094	03 p0405 A66-13139	03 p0406 A66-13184	03 p0359 A66-13229 #	03 p0345 A66-13274
p0350 A66-13095	03 p0358 A66-13140*	03 p0359 A66-13185	03 p0359 A66-13230 #	03 p0345 A66-13275
p0344 A66-13096	03 p0411 A66-13141	03 p0393 A66-13186	03 p0359 A66-13231 #	03 p0351 A66-13276
p0379 A66-13097	03 p0411 A66-13142*	03 p0393 A66-13187	03 p0446 A66-13232 #	03 p0413 A66-13277 #
p0439 A66-13098	03 p0411 A66-13143	03 p0445 A66-13188	03 p0379 A66-13233	03 p0413 A66-13278 #
p0358 A66-13099	03 p0411 A66-13144	03 p0379 A66-13189	03 p0324 A66-13234	03 p0406 A66-13279 #
p0386 A66-13100	03 p0411 A66-13145	03 p0413 A66-13190	03 p0345 A66-13235	03 p0406 A66-13280 #
p0336 A66-13101	03 p0411 A66-13146	03 p0445 A66-13191	03 p0345 A66-13236	03 p0406 A66-13281 #
p0344 A66-13102	03 p0412 A66-13147	03 p0406 A66-13192	03 p0345 A66-13237	03 p0372 A66-13282 #
p0345 A66-13103	03 p0412 A66-13148	03 p0413 A66-13193	03 p0345 A66-13238	03 p0406 A66-13283
p0393 A66-13104*	03 p0412 A66-13149	03 p0385 A66-13194	03 p0345 A66-13239	03 p0433 A66-13284 #
p0322 A66-13105 #	03 p0412 A66-13150	03 p0429 A66-13195 #	03 p0351 A66-13240	03 p0336 A66-13285
p0416 A66-13106 #	03 p0412 A66-13151	03 p0366 A66-13196 #	03 p0345 A66-13241	03 p0393 A66-13286
p0322 A66-13107 #	03 p0393 A66-13152*	03 p0366 A66-13197 #	03 p0371 A66-13242	03 p0423 A66-13287
p0374 A66-13108 #	03 p0439 A66-13153 #	03 p0367 A66-13198 #	03 p0371 A66-13243	03 p0440 A66-13288 #
p0428 A66-13109 #	03 p0388 A66-13154 #	03 p0429 A66-13199 #	03 p0440 A66-13244	03 p0441 A66-13289 #
p0395 A66-13110 #	03 p0331 A66-13155 #	03 p0370 A66-13200 #	03 p0359 A66-13245	03 p0441 A66-13290 #
p0428 A66-13111 #	03 p0383 A66-13156	03 p0440 A66-13201 #	03 p0393 A66-13246	03 p0441 A66-13291 #
p0428 A66-13112 #	03 p0383 A66-13157 #	03 p0416 A66-13202 #	03 p0379 A66-13247	03 p0441 A66-13292 #
p0448 A66-13113 #	03 p0439 A66-13158 #	03 p0413 A66-13203	03 p0379 A66-13248	03 p0375 A66-13293 #
p0429 A66-13114 #	03 p0439 A66-13159 #	03 p0371 A66-13204	03 p0371 A66-13249	03 p0441 A66-13294 #
p0388 A66-13115 #	03 p0375 A66-13160 #	03 p0379 A66-13205	03 p0353 A66-13250	03 p0441 A66-13295 #
p0374 A66-13116	03 p0384 A66-13161 #	03 p0432 A66-13206	03 p0371 A66-13251	03 p0441 A66-13296 #
p0374 A66-13117 #	03 p0384 A66-13162 #	03 p0385 A66-13207	03 p0371 A66-13252	03 p0324 A66-13297 #
p0374 A66-13118 #	03 p0384 A66-13163 #	03 p0385 A66-13208	03 p0371 A66-13253	03 p0441 A66-13298 #
p0374 A66-13119 #	03 p0439 A66-13164 #	03 p0385 A66-13209	03 p0371 A66-13254	03 p0441 A66-13299 #
p0374 A66-13120 #	03 p0439 A66-13165 #	03 p0386 A66-13210	03 p0351 A66-13255*	03 p0442 A66-13300 #
p0375 A66-13121 #	03 p0439 A66-13166 #	03 p0317 A66-13211 #	03 p0389 A66-13256*	03 p0442 A66-13301 #
p0375 A66-13122 #	03 p0440 A66-13167 #	03 p0396 A66-13212 #	03 p0372 A66-13257*	03 p0442 A66-13302 #
p0375 A66-13123 #	03 p0384 A66-13168 #	03 p0353 A66-13213 #	03 p0351 A66-13258	03 p0442 A66-13303 #
p0375 A66-13124 #	03 p0384 A66-13169 #	03 p0445 A66-13214 #	03 p0351 A66-13259*	03 p0442 A66-13304 #
p0439 A66-13125 #	03 p0384 A66-13170 #	03 p0353 A66-13215 #	03 p0379 A66-13260	03 p0442 A66-13305 #
p0383 A66-13126	03 p0385 A66-13171 #	03 p0317 A66-13216 #	03 p0331 A66-13261*	03 p0442 A66-13306 #
p0383 A66-13127	03 p0385 A66-13172 #	03 p0345 A66-13217	03 p0389 A66-13262*	03 p0379 A66-13307
p0383 A66-13128	03 p0385 A66-13173 #	03 p0353 A66-13218	03 p0429 A66-13263*	03 p0379 A66-13308
p0432 A66-13129 #	03 p0385 A66-13174 #	03 p0324 A66-13219	03 p0367 A66-13264	03 p0413 A66-13309
p0432 A66-13130 #	03 p0325 A66-13175*	03 p0322 A66-13220 #	03 p0429 A66-13265	03 p0379 A66-13310
p0445 A66-13131 #	03 p0350 A66-13176*#	03 p0414 A66-13221 #	03 p0423 A66-13266	03 p0380 A66-13311
p0358 A66-13132 #	03 p0406 A66-13177	03 p0433 A66-13222 #	03 p0393 A66-13267*	03 p0413 A66-13312
p0395 A66-13133*	03 p0423 A66-13178	03 p0353 A66-13223	03 p0429 A66-13268*	03 p0380 A66-13313
p0395 A66-13134	03 p0429 A66-13179	03 p0416 A66-13224	03 p0322 A66-13269	03 p0337 A66-13314 #
p0379 A66-13135*	03 p0358 A66-13180 #	03 p0414 A66-13225	03 p0440 A66-13270 #	03 p0337 A66-13315 #

ACCESSION NUMBER INDEX

03 p0380 A66-13316 #	04 p0575 A66-13361 #	04 p0550 A66-13406 #	04 p0559 A66-13451 #	04 p0469 A66-1349
03 p0346 A66-13317 #	04 p0543 A66-13362 #	04 p0506 A66-13407	04 p0559 A66-13452 #	04 p0543 A66-1349
03 p0346 A66-13318 #	04 p0538 A66-13363 #	04 p0525 A66-13408	04 p0473 A66-13453*	04 p0583 A66-1349
03 p0346 A66-13319 #	04 p0472 A66-13364*	04 p0586 A66-13409	04 p0575 A66-13454*	04 p0475 A66-1349
03 p0346 A66-13320 #	04 p0546 A66-13365*	04 p0508 A66-13410	04 p0546 A66-13455*	04 p0599 A66-1350
03 p0346 A66-13321 #	04 p0489 A66-13366*	04 p0586 A66-13411	04 p0546 A66-13456*	04 p0576 A66-1350
03 p0346 A66-13322 #	04 p0460 A66-13367*	04 p0540 A66-13412 #	04 p0575 A66-13457*	04 p0506 A66-1350
03 p0346 A66-13323 #	04 p0549 A66-13368	04 p0513 A66-13413 #	04 p0581 A66-13458	04 p0508 A66-1350
03 p0337 A66-13324	04 p0461 A66-13369*	04 p0540 A66-13414 #	04 p0453 A66-13459	04 p0453 A66-1350
03 p0380 A66-13325	04 p0469 A66-13370*	04 p0541 A66-13415 #	04 p0475 A66-13460	04 p0587 A66-1350
03 p0346 A66-13326	04 p0534 A66-13371	04 p0541 A66-13416 #	04 p0576 A66-13461	04 p0599 A66-1350
03 p0380 A66-13327	04 p0534 A66-13372*	04 p0513 A66-13417 #	04 p0538 A66-13462	04 p0469 A66-1350
03 p0346 A66-13328	04 p0534 A66-13373	04 p0513 A66-13418 #	04 p0576 A66-13463 #	04 p0469 A66-1350
03 p0347 A66-13329	04 p0534 A66-13374	04 p0558 A66-13419 #	04 p0576 A66-13464 #	04 p0489 A66-1350
03 p0347 A66-13330	04 p0537 A66-13375	04 p0558 A66-13420 #	04 p0492 A66-13465	04 p0489 A66-1351
03 p0347 A66-13331	04 p0528 A66-13376 #	04 p0491 A66-13421 #	04 p0457 A66-13466	04 p0543 A66-1351
03 p0372 A66-13332	04 p0513 A66-13377 #	04 p0492 A66-13422 #	04 p0459 A66-13467*	04 p0572 A66-1351
03 p0347 A66-13333	04 p0534 A66-13378*	04 p0474 A66-13423 #	04 p0518 A66-13468*	04 p0453 A66-1351
03 p0347 A66-13334	04 p0474 A66-13379 #	04 p0492 A66-13424 #	04 p0538 A66-13469	04 p0453 A66-1351
03 p0433 A66-13335	04 p0575 A66-13380 #	04 p0474 A66-13425 #	04 p0550 A66-13470	04 p0596 A66-1351
03 p0347 A66-13336	04 p0550 A66-13381	04 p0474 A66-13426 #	04 p0559 A66-13471	04 p0508 A66-1351
03 p0325 A66-13337*	04 p0491 A66-13382	04 p0474 A66-13427 #	04 p0492 A66-13472	04 p0454 A66-1351
03 p0429 A66-13338	04 p0502 A66-13383	04 p0475 A66-13428 #	04 p0550 A66-13473	04 p0454 A66-1351
03 p0325 A66-13339*	04 p0491 A66-13384	04 p0475 A66-13429 #	04 p0550 A66-13474	04 p0454 A66-1351
03 p0347 A66-13340	04 p0491 A66-13385	04 p0475 A66-13430 #	04 p0518 A66-13475	04 p0457 A66-1352
03 p0347 A66-13341	04 p0595 A66-13386 #	04 p0529 A66-13431	04 p0550 A66-13476	04 p0576 A66-1352
03 p0347 A66-13342	04 p0595 A66-13387*#	04 p0550 A66-13432	04 p0529 A66-13477	04 p0584 A66-1352
03 p0348 A66-13343	04 p0595 A66-13388 #	04 p0529 A66-13433	04 p0529 A66-13478	04 p0584 A66-1352
03 p0348 A66-13344	04 p0595 A66-13389 #	04 p0525 A66-13434 #	04 p0559 A66-13479	04 p0584 A66-1352
03 p0348 A66-13345	04 p0595 A66-13390 #	04 p0535 A66-13435 #	04 p0559 A66-13480	04 p0584 A66-1352
03 p0326 A66-13346	04 p0595 A66-13391 #	04 p0535 A66-13436 #	04 p0514 A66-13481	04 p0584 A66-1352
03 p0329 A66-13347 #	04 p0595 A66-13392 #	04 p0535 A66-13437 #	04 p0538 A66-13482	04 p0576 A66-1352
03 p0326 A66-13348	04 p0595 A66-13393*#	04 p0513 A66-13438	04 p0489 A66-13483	04 p0457 A66-1352
03 p0329 A66-13349	04 p0457 A66-13394 #	04 p0596 A66-13439 #	04 p0587 A66-13484 #	04 p0584 A66-1352
03 p0329 A66-13350	04 p0472 A66-13395	04 p0508 A66-13440 #	04 p0538 A66-13485 #	04 p0457 A66-1353
03 p0326 A66-13351	04 p0472 A66-13396*	04 p0572 A66-13441 #	04 p0539 A66-13486 #	04 p0585 A66-1353
03 p0326 A66-13352	04 p0473 A66-13397*	04 p0513 A66-13442 #	04 p0587 A66-13487 #	04 p0538 A66-1353
03 p0429 A66-13353	04 p0524 A66-13398	04 p0514 A66-13443 #	04 p0539 A66-13488 #	04 p0507 A66-1353
03 p0326 A66-13354	04 p0575 A66-13399*	04 p0574 A66-13444 #	04 p0587 A66-13489 #	04 p0587 A66-1353
03 p0329 A66-13355 #	04 p0535 A66-13400*	04 p0514 A66-13445 #	04 p0518 A66-13490 #	04 p0509 A66-1353
03 p0326 A66-13356	04 p0491 A66-13401	04 p0514 A66-13446 #	04 p0492 A66-13491 #	04 p0572 A66-1353
03 p0329 A66-13357	04 p0491 A66-13402	04 p0514 A66-13447 #	04 p0489 A66-13492 #	04 p0518 A66-1353
03 p0406 A66-13358 #	04 p0491 A66-13403	04 p0514 A66-13448 #	04 p0502 A66-13493 #	04 p0572 A66-1353
03 p0406 A66-13359 #	04 p0491 A66-13404	04 p0514 A66-13449 #	04 p0581 A66-13494	04 p0572 A66-1353
03 p0423 A66-13360 #	04 p0586 A66-13405	04 p0559 A66-13450 #	04 p0469 A66-13495	04 p0571 A66-1354

ACCESSION NUMBER INDEX

p0573 A66-13541	04 p0477 A66-13586	04 p0519 A66-13631	04 p0585 A66-13676	04 p0560 A66-13721
p0573 A66-13542	04 p0492 A66-13587	04 p0493 A66-13632	04 p0493 A66-13677	04 p0560 A66-13722
p0550 A66-13543	04 p0477 A66-13588	04 p0588 A66-13633 #	04 p0585 A66-13678	04 p0560 A66-13723
p0573 A66-13544	04 p0478 A66-13589*	04 p0525 A66-13634 #	04 p0515 A66-13679	04 p0561 A66-13724
p0459 A66-13545	04 p0543 A66-13590	04 p0457 A66-13635 #	04 p0480 A66-13680	04 p0561 A66-13725
p0459 A66-13546	04 p0478 A66-13591*	04 p0585 A66-13636	04 p0459 A66-13681	04 p0561 A66-13726
p0544 A66-13547	04 p0507 A66-13592*	04 p0525 A66-13637	04 p0494 A66-13682	04 p0480 A66-13727
p0573 A66-13548	04 p0478 A66-13593*	04 p0535 A66-13638	04 p0494 A66-13683	04 p0503 A66-13728
p0585 A66-13549	04 p0478 A66-13594*	04 p0525 A66-13639	04 p0494 A66-13684	04 p0481 A66-13729
p0507 A66-13550	04 p0492 A66-13595*	04 p0459 A66-13640	04 p0458 A66-13685	04 p0481 A66-13730
p0518 A66-13551	04 p0478 A66-13596	04 p0547 A66-13641	04 p0490 A66-13686	04 p0535 A66-13731
p0454 A66-13552 #	04 p0478 A66-13597	04 p0473 A66-13642	04 p0507 A66-13687	04 p0561 A66-13732
p0529 A66-13553 #	04 p0492 A66-13598	04 p0547 A66-13643*	04 p0480 A66-13688	04 p0494 A66-13733
p0596 A66-13554 #	04 p0493 A66-13599	04 p0473 A66-13644*	04 p0510 A66-13689 #	04 p0561 A66-13734
p0509 A66-13555 #	04 p0489 A66-13600*	04 p0571 A66-13645	04 p0454 A66-13690*#	04 p0561 A66-13735*
p0509 A66-13556 #	04 p0493 A66-13601	04 p0596 A66-13646	04 p0455 A66-13691 #	04 p0562 A66-13736
p0587 A66-13557 #	04 p0478 A66-13602*	04 p0596 A66-13647	04 p0510 A66-13692 #	04 p0551 A66-13737
p0545 A66-13558 #	04 p0493 A66-13603	04 p0473 A66-13648	04 p0494 A66-13693	04 p0562 A66-13738
p0543 A66-13559 #	04 p0479 A66-13604*	04 p0473 A66-13649*	04 p0529 A66-13694*	04 p0481 A66-13739
p0576 A66-13560 #	04 p0502 A66-13605*	04 p0571 A66-13650	04 p0597 A66-13695	04 p0562 A66-13740
p0587 A66-13561 #	04 p0493 A66-13606	04 p0473 A66-13651	04 p0535 A66-13696	04 p0551 A66-13741
p0587 A66-13562 #	04 p0479 A66-13607	04 p0547 A66-13652*	04 p0597 A66-13697	04 p0551 A66-13742
p0587 A66-13563 #	04 p0493 A66-13608	04 p0596 A66-13653 #	04 p0458 A66-13698 #	04 p0529 A66-13743
p0588 A66-13564 #	04 p0489 A66-13609	04 p0509 A66-13654 #	04 p0502 A66-13699 #	04 p0529 A66-13744
p0588 A66-13565 #	04 p0514 A66-13610	04 p0509 A66-13655 #	04 p0502 A66-13700 #	04 p0562 A66-13745
p0588 A66-13566 #	04 p0479 A66-13611	04 p0509 A66-13656 #	04 p0502 A66-13701 #	04 p0535 A66-13746*
p0588 A66-13567 #	04 p0507 A66-13612	04 p0519 A66-13657 #	04 p0502 A66-13702 #	04 p0562 A66-13747*
p0518 A66-13568 #	04 p0507 A66-13613	04 p0596 A66-13658 #	04 p0502 A66-13703 #	04 p0481 A66-13748
p0518 A66-13569 #	04 p0507 A66-13614	04 p0596 A66-13659 #	04 p0494 A66-13704 #	04 p0562 A66-13749
p0454 A66-13570 #	04 p0479 A66-13615	04 p0572 A66-13660 #	04 p0503 A66-13705 #	04 p0562 A66-13750
p0509 A66-13571 #	04 p0493 A66-13616	04 p0519 A66-13661 #	04 p0503 A66-13706 #	04 p0562 A66-13751*
p0454 A66-13572 #	04 p0543 A66-13617	04 p0519 A66-13662 #	04 p0503 A66-13707 #	04 p0551 A66-13752
p0509 A66-13573 #	04 p0479 A66-13618*	04 p0519 A66-13663 #	04 p0503 A66-13708 #	04 p0563 A66-13753
p0454 A66-13574 #	04 p0479 A66-13619	04 p0509 A66-13664 #	04 p0547 A66-13709*	04 p0536 A66-13754*
p0475 A66-13575	04 p0489 A66-13620	04 p0541 A66-13665 #	04 p0550 A66-13710	04 p0494 A66-13755 #
p0576 A66-13576	04 p0490 A66-13621	04 p0541 A66-13666 #	04 p0547 A66-13711*	04 p0545 A66-13756 #
p0577 A66-13577	04 p0490 A66-13622	04 p0541 A66-13667 #	04 p0510 A66-13712	04 p0519 A66-13757 #
p0519 A66-13578*	04 p0490 A66-13623	04 p0541 A66-13668 #	04 p0551 A66-13713	04 p0519 A66-13758 #
p0577 A66-13579*	04 p0479 A66-13624	04 p0541 A66-13669 #	04 p0547 A66-13714	04 p0588 A66-13759 #
p0477 A66-13580*	04 p0479 A66-13625*	04 p0541 A66-13670 #	04 p0559 A66-13715	04 p0597 A66-13760 #
p0543 A66-13581*	04 p0480 A66-13626	04 p0519 A66-13671 #	04 p0559 A66-13716	04 p0520 A66-13761 #
p0459 A66-13582	04 p0480 A66-13627	04 p0515 A66-13672 #	04 p0560 A66-13717	04 p0520 A66-13762 #
p0477 A66-13583	04 p0480 A66-13628	04 p0515 A66-13673 #	04 p0560 A66-13718	04 p0525 A66-13763 #
p0477 A66-13584*	04 p0480 A66-13629	04 p0542 A66-13674 #	04 p0560 A66-13719	04 p0494 A66-13764
p0477 A66-13585	04 p0544 A66-13630	04 p0519 A66-13675 #	04 p0560 A66-13720	04 p0503 A66-13765

ACCESSION NUMBER INDEX

04 p0481 A66-13766	04 p0548 A66-13811 #	04 p0516 A66-13856 #	04 p0597 A66-13901 #	04 p0586 A66-13946
04 p0495 A66-13767 #	04 p0563 A66-13812 #	04 p0516 A66-13857 #	04 p0482 A66-13902 #	04 p0586 A66-13947
04 p0563 A66-13768 #	04 p0551 A66-13813 #	04 p0551 A66-13858 #	04 p0496 A66-13903 #	04 p0589 A66-13948
04 p0495 A66-13769 #	04 p0597 A66-13814 #	04 p0574 A66-13859 #	04 p0496 A66-13904 #	04 p0539 A66-13949
04 p0503 A66-13770 #	04 p0563 A66-13815 #	04 p0482 A66-13860 #	04 p0496 A66-13905 #	04 p0539 A66-13950
04 p0503 A66-13771 #	04 p0481 A66-13816	04 p0482 A66-13861 #	04 p0496 A66-13906 #	04 p0530 A66-13951
04 p0503 A66-13772 #	04 p0577 A66-13817 #	04 p0577 A66-13862 #	04 p0482 A66-13907 #	04 p0530 A66-13952
04 p0503 A66-13773 #	04 p0542 A66-13818 #	04 p0516 A66-13863 #	04 p0496 A66-13908 #	04 p0530 A66-13953
04 p0504 A66-13774 #	04 p0577 A66-13819 #	04 p0516 A66-13864 #	04 p0496 A66-13909 #	04 p0530 A66-13954
04 p0504 A66-13775 #	04 p0597 A66-13820 #	04 p0516 A66-13865 #	04 p0496 A66-13910 #	04 p0530 A66-13955
04 p0504 A66-13776 #	04 p0510 A66-13821 #	04 p0516 A66-13866 #	04 p0496 A66-13911 #	04 p0530 A66-13956
04 p0490 A66-13777 #	04 p0597 A66-13822 #	04 p0474 A66-13867 #	04 p0482 A66-13912 #	04 p0531 A66-13957
04 p0504 A66-13778 #	04 p0588 A66-13823 #	04 p0552 A66-13868 #	04 p0482 A66-13913 #	04 p0531 A66-13958
04 p0504 A66-13779 #	04 p0551 A66-13824 #	04 p0539 A66-13869 #	04 p0496 A66-13914 #	04 p0516 A66-13959
04 p0459 A66-13780 #	04 p0539 A66-13825 #	04 p0510 A66-13870 #	04 p0497 A66-13915 #	04 p0516 A66-13960
04 p0525 A66-13781 #	04 p0481 A66-13826 #	04 p0539 A66-13871 #	04 p0497 A66-13916 #	04 p0516 A66-13961
04 p0525 A66-13782 #	04 p0510 A66-13827 #	04 p0510 A66-13872 #	04 p0490 A66-13917 #	04 p0497 A66-13962
04 p0460 A66-13783 #	04 p0548 A66-13828 #	04 p0552 A66-13873 #	04 p0497 A66-13918 #	04 p0578 A66-13963
04 p0525 A66-13784 #	04 p0589 A66-13829 #	04 p0529 A66-13874 #	04 p0482 A66-13919 #	04 p0497 A66-13964
04 p0460 A66-13785 #	04 p0548 A66-13830*#	04 p0510 A66-13875 #	04 p0497 A66-13920 #	04 p0497 A66-13965
04 p0526 A66-13786 #	04 p0536 A66-13831*#	04 p0563 A66-13876 #	04 p0585 A66-13921	04 p0497 A66-13966
04 p0461 A66-13787	04 p0536 A66-13832 #	04 p0572 A66-13877 #	04 p0585 A66-13922	04 p0504 A66-13967
04 p0461 A66-13788	04 p0474 A66-13833*	04 p0597 A66-13878 #	04 p0585 A66-13923	04 p0504 A66-13968
04 p0461 A66-13789	04 p0526 A66-13834	04 p0510 A66-13879 #	04 p0458 A66-13924	04 p0490 A66-13969
04 p0461 A66-13790	04 p0515 A66-13835	04 p0577 A66-13880 #	04 p0544 A66-13925	04 p0482 A66-13970
04 p0461 A66-13791	04 p0504 A66-13836	04 p0563 A66-13881 #	04 p0460 A66-13926*	04 p0482 A66-13971
04 p0462 A66-13792	04 p0515 A66-13837 #	04 p0552 A66-13882 #	04 p0586 A66-13927	04 p0482 A66-13972
04 p0462 A66-13793	04 p0574 A66-13838 #	04 p0520 A66-13883 #	04 p0458 A66-13928 #	04 p0504 A66-13973
04 p0462 A66-13794	04 p0574 A66-13839 #	04 p0495 A66-13884 #	04 p0458 A66-13929 #	04 p0504 A66-13974
04 p0462 A66-13795	04 p0574 A66-13840 #	04 p0495 A66-13885 #	04 p0458 A66-13930 #	04 p0504 A66-13975
04 p0462 A66-13796	04 p0574 A66-13841 #	04 p0495 A66-13886 #	04 p0573 A66-13931 #	04 p0504 A66-13976
04 p0462 A66-13797	04 p0577 A66-13842 #	04 p0495 A66-13887 #	04 p0458 A66-13932 #	04 p0482 A66-13977
04 p0526 A66-13798	04 p0481 A66-13843 #	04 p0520 A66-13888 #	04 p0536 A66-13933	04 p0504 A66-13978
04 p0588 A66-13799	04 p0577 A66-13844 #	04 p0530 A66-13889 #	04 p0545 A66-13934	04 p0505 A66-13979
04 p0526 A66-13800 #	04 p0577 A66-13845 #	04 p0530 A66-13890 #	04 p0511 A66-13935	04 p0531 A66-13980
04 p0481 A66-13801	04 p0577 A66-13846 #	04 p0563 A66-13891 #	04 p0511 A66-13936	04 p0531 A66-13981
04 p0495 A66-13802	04 p0481 A66-13847 #	04 p0563 A66-13892 #	04 p0455 A66-13937	04 p0497 A66-13982
04 p0495 A66-13803	04 p0515 A66-13848 #	04 p0520 A66-13893 #	04 p0511 A66-13938	04 p0531 A66-13983
04 p0495 A66-13804*	04 p0515 A66-13849 #	04 p0495 A66-13894 #	04 p0511 A66-13939	04 p0531 A66-13984
04 p0574 A66-13805 #	04 p0515 A66-13850 #	04 p0577 A66-13895	04 p0520 A66-13940	04 p0521 A66-13985
04 p0469 A66-13806 #	04 p0516 A66-13851 #	04 p0578 A66-13896*	04 p0520 A66-13941	04 p0552 A66-13986
04 p0574 A66-13807 #	04 p0516 A66-13852 #	04 p0463 A66-13897	04 p0521 A66-13942	04 p0505 A66-13987
04 p0545 A66-13808 #	04 p0516 A66-13853 #	04 p0516 A66-13898 #	04 p0563 A66-13943	04 p0505 A66-13988
04 p0547 A66-13809 #	04 p0516 A66-13854 #	04 p0520 A66-13899	04 p0586 A66-13944	04 p0539 A66-13989
04 p0548 A66-13810 #	04 p0577 A66-13855 #	04 p0520 A66-13900	04 p0578 A66-13945	04 p0505 A66-13990

ACCESSION NUMBER INDEX

p0539 A66-13991	04 p0552 A66-14036 #	04 p0470 A66-14081	04 p0501 A66-14126	04 p0575 A66-14171
p0544 A66-13992	04 p0498 A66-14037 #	04 p0467 A66-14082*	04 p0487 A66-14127	04 p0545 A66-14172
p0505 A66-13993	04 p0498 A66-14038 #	04 p0467 A66-14083	04 p0487 A66-14128	04 p0532 A66-14173
p0505 A66-13994	04 p0498 A66-14039 #	04 p0468 A66-14084	04 p0487 A66-14129	04 p0532 A66-14174
p0455 A66-13995	04 p0564 A66-14040 #	04 p0471 A66-14085	04 p0487 A66-14130	04 p0579 A66-14175*
p0505 A66-13996	04 p0483 A66-14041 #	04 p0468 A66-14086	04 p0487 A66-14131	04 p0579 A66-14176
p0540 A66-13997	04 p0498 A66-14042	04 p0471 A66-14087	04 p0501 A66-14132	04 p0517 A66-14177
p0506 A66-13998	04 p0498 A66-14043	04 p0468 A66-14088*	04 p0501 A66-14133	04 p0553 A66-14178
p0460 A66-13999	04 p0498 A66-14044	04 p0468 A66-14089	04 p0573 A66-14134 #	04 p0579 A66-14179
p0536 A66-14000	04 p0483 A66-14045	04 p0471 A66-14090*	04 p0455 A66-14135 #	04 p0579 A66-14180
p0540 A66-14001*	04 p0517 A66-14046 #	04 p0471 A66-14091	04 p0544 A66-14136 #	04 p0575 A66-14181
p0463 A66-14002*	04 p0483 A66-14047 #	04 p0472 A66-14092	04 p0490 A66-14137 #	04 p0517 A66-14182
p0540 A66-14003	04 p0483 A66-14048 #	04 p0472 A66-14093	04 p0455 A66-14138 #	04 p0532 A66-14183 #
p0573 A66-14004	04 p0483 A66-14049 #	04 p0500 A66-14094	04 p0455 A66-14139 #	04 p0506 A66-14184
p0536 A66-14005 #	04 p0483 A66-14050 #	04 p0484 A66-14095	04 p0455 A66-14140 #	04 p0511 A66-14185
p0482 A66-14006 #	04 p0499 A66-14051 #	04 p0484 A66-14096	04 p0456 A66-14141 #	04 p0597 A66-14186
p0483 A66-14007 #	04 p0499 A66-14052 #	04 p0500 A66-14097	04 p0548 A66-14142 #	04 p0521 A66-14187
p0483 A66-14008 #	04 p0499 A66-14053 #	04 p0500 A66-14098	04 p0456 A66-14143 #	04 p0521 A66-14188
p0578 A66-14009	04 p0499 A66-14054 #	04 p0500 A66-14099	04 p0589 A66-14144 #	04 p0521 A66-14189
p0511 A66-14010	04 p0499 A66-14055 #	04 p0484 A66-14100	04 p0589 A66-14145 #	04 p0521 A66-14190
p0589 A66-14011 #	04 p0499 A66-14056 #	04 p0500 A66-14101	04 p0589 A66-14146 #	04 p0522 A66-14191
p0548 A66-14012	04 p0483 A66-14057 #	04 p0500 A66-14102	04 p0589 A66-14147 #	04 p0553 A66-14192
p0508 A66-14013*	04 p0484 A66-14058 #	04 p0564 A66-14103	04 p0590 A66-14148 #	04 p0553 A66-14193
p0574 A66-14014*	04 p0531 A66-14059 #	04 p0500 A66-14104	04 p0590 A66-14149 #	04 p0522 A66-14194
p0498 A66-14015	04 p0499 A66-14060 #	04 p0500 A66-14105	04 p0590 A66-14150 #	04 p0522 A66-14195
p0498 A66-14016	04 p0499 A66-14061 #	04 p0484 A66-14106	04 p0545 A66-14151 #	04 p0522 A66-14196
p0574 A66-14017 #	04 p0499 A66-14062 #	04 p0484 A66-14107	04 p0458 A66-14152 #	04 p0522 A66-14197
p0578 A66-14018 #	04 p0463 A66-14063	04 p0506 A66-14108	04 p0552 A66-14153 #	04 p0522 A66-14198
p0552 A66-14019 #	04 p0469 A66-14064	04 p0485 A66-14109	04 p0552 A66-14154 #	04 p0522 A66-14199
p0526 A66-14020 #	04 p0464 A66-14065	04 p0485 A66-14110	04 p0456 A66-14155 #	04 p0506 A66-14200
p0508 A66-14021	04 p0464 A66-14066	04 p0485 A66-14111	04 p0526 A66-14156 #	04 p0591 A66-14201
p0578 A66-14022	04 p0464 A66-14067	04 p0485 A66-14112	04 p0511 A66-14157 #	04 p0591 A66-14202
p0578 A66-14023	04 p0465 A66-14068	04 p0485 A66-14113	04 p0456 A66-14158 #	04 p0506 A66-14203
p0521 A66-14024	04 p0470 A66-14069*	04 p0485 A66-14114	04 p0590 A66-14159 #	04 p0591 A66-14204 #
p0589 A66-14025 #	04 p0470 A66-14070	04 p0485 A66-14115	04 p0590 A66-14160 #	04 p0511 A66-14205 #
p0597 A66-14026*#	04 p0465 A66-14071	04 p0486 A66-14116	04 p0590 A66-14161 #	04 p0591 A66-14206 #
p0586 A66-14027*#	04 p0465 A66-14072	04 p0486 A66-14117	04 p0590 A66-14162 #	04 p0591 A66-14207 #
p0589 A66-14028 #	04 p0465 A66-14073	04 p0486 A66-14118	04 p0590 A66-14163 #	04 p0501 A66-14208 #
p0548 A66-14029	04 p0466 A66-14074	04 p0486 A66-14119	04 p0590 A66-14164	04 p0512 A66-14209 #
p0563 A66-14030	04 p0466 A66-14075	04 p0486 A66-14120	04 p0590 A66-14165	04 p0591 A66-14210 #
p0564 A66-14031	04 p0466 A66-14076	04 p0500 A66-14121	04 p0591 A66-14166	04 p0598 A66-14211 #
p0564 A66-14032	04 p0466 A66-14077	04 p0486 A66-14122	04 p0540 A66-14167	04 p0512 A66-14212 #
p0460 A66-14033	04 p0467 A66-14078	04 p0500 A66-14123	04 p0540 A66-14168	04 p0591 A66-14213 #
p0460 A66-14034	04 p0470 A66-14079	04 p0486 A66-14124	04 p0545 A66-14169	04 p0526 A66-14214 #
p0498 A66-14035 #	04 p0467 A66-14080	04 p0500 A66-14125	04 p0545 A66-14170	04 p0592 A66-14215 #

ACCESSION NUMBER INDEX

04 p0546 A66-14216 #	04 p0565 A66-14261	04 p0542 A66-14306 #	04 p0568 A66-14351 #	04 p0524 A66-14396
04 p0546 A66-14217 #	04 p0565 A66-14262	04 p0523 A66-14307 #	04 p0568 A66-14352 #	04 p0524 A66-14397
04 p0592 A66-14218 #	04 p0565 A66-14263	04 p0536 A66-14308 #	04 p0569 A66-14353 #	04 p0524 A66-14398
04 p0592 A66-14219 #	04 p0565 A66-14264	04 p0537 A66-14309	04 p0569 A66-14354 #	04 p0537 A66-14399
04 p0512 A66-14220 #	04 p0565 A66-14265	04 p0532 A66-14310 #	04 p0569 A66-14355 #	04 p0594 A66-14400
04 p0592 A66-14221 #	04 p0565 A66-14266	04 p0549 A66-14311 #	04 p0569 A66-14356 #	04 p0488 A66-14401
04 p0592 A66-14222 #	04 p0565 A66-14267	04 p0549 A66-14312*#	04 p0569 A66-14357 #	04 p0506 A66-14402
04 p0598 A66-14223 #	04 p0565 A66-14268	04 p0549 A66-14313*#	04 p0569 A66-14358 #	04 p0488 A66-14403
04 p0592 A66-14224 #	04 p0565 A66-14269	04 p0566 A66-14314 #	04 p0569 A66-14359 #	04 p0488 A66-14404
04 p0592 A66-14225 #	04 p0565 A66-14270	04 p0546 A66-14315	04 p0569 A66-14360 #	04 p0501 A66-14405
04 p0593 A66-14226 #	04 p0565 A66-14271	04 p0566 A66-14316	04 p0569 A66-14361 #	04 p0501 A66-14406
04 p0586 A66-14227 #	04 p0565 A66-14272	04 p0598 A66-14317	04 p0569 A66-14362 #	04 p0501 A66-14407
04 p0593 A66-14228*#	04 p0532 A66-14273	04 p0579 A66-14318	04 p0533 A66-14363 #	04 p0501 A66-14408
04 p0593 A66-14229 #	04 p0532 A66-14274	04 p0533 A66-14319	04 p0570 A66-14364 #	04 p0501 A66-14409
04 p0593 A66-14230 #	04 p0565 A66-14275	04 p0566 A66-14320	04 p0570 A66-14365 #	04 p0501 A66-14410
04 p0593 A66-14231 #	04 p0566 A66-14276	04 p0555 A66-14321	04 p0570 A66-14366 #	04 p0501 A66-14411
04 p0593 A66-14232 #	04 p0523 A66-14277	04 p0555 A66-14322	04 p0487 A66-14367 #	04 p0544 A66-14412
04 p0593 A66-14233 #	04 p0532 A66-14278	04 p0517 A66-14323	04 p0487 A66-14368 #	04 p0488 A66-14413
04 p0593 A66-14234 #	04 p0553 A66-14279	04 p0567 A66-14324	04 p0570 A66-14369 #	04 p0488 A66-14414
04 p0594 A66-14235*#	04 p0553 A66-14280	04 p0598 A66-14325	04 p0487 A66-14370 #	04 p0489 A66-14415
04 p0594 A66-14236 #	04 p0566 A66-14281	04 p0555 A66-14326	04 p0488 A66-14371 #	04 p0556 A66-14416
04 p0526 A66-14237 #	04 p0553 A66-14282	04 p0598 A66-14327	04 p0549 A66-14372*#	04 p0556 A66-14417
04 p0527 A66-14238 #	04 p0553 A66-14283	04 p0533 A66-14328	04 p0533 A66-14373 #	04 p0556 A66-14418
04 p0527 A66-14239 #	04 p0553 A66-14284	04 p0533 A66-14329	04 p0517 A66-14374 #	04 p0556 A66-14419
04 p0527 A66-14240 #	04 p0554 A66-14285	04 p0533 A66-14330	04 p0517 A66-14375	04 p0556 A66-14420
04 p0527 A66-14241 #	04 p0549 A66-14286	04 p0533 A66-14331	04 p0488 A66-14376	04 p0557 A66-14421
04 p0538 A66-14242 #	04 p0549 A66-14287	04 p0533 A66-14332	04 p0488 A66-14377	04 p0557 A66-14422
04 p0536 A66-14243 #	04 p0566 A66-14288	04 p0555 A66-14333	04 p0517 A66-14378	04 p0512 A66-14423
04 p0527 A66-14244 #	04 p0566 A66-14289	04 p0555 A66-14334	04 p0488 A66-14379	04 p0557 A66-14424
04 p0527 A66-14245 #	04 p0532 A66-14290	04 p0555 A66-14335	04 p0523 A66-14380	04 p0598 A66-14425
04 p0527 A66-14246*#	04 p0532 A66-14291	04 p0567 A66-14336	04 p0537 A66-14381	04 p0538 A66-14426
04 p0528 A66-14247 #	04 p0594 A66-14292	04 p0567 A66-14337	04 p0458 A66-14382	04 p0594 A66-14427
04 p0528 A66-14248*#	04 p0554 A66-14293	04 p0556 A66-14338	04 p0546 A66-14383	04 p0512 A66-14428
04 p0528 A66-14249 #	04 p0554 A66-14294	04 p0556 A66-14339	04 p0556 A66-14384	04 p0557 A66-14429
04 p0564 A66-14250	04 p0554 A66-14295	04 p0567 A66-14340 #	04 p0586 A66-14385 #	04 p0557 A66-14430
04 p0564 A66-14251	04 p0554 A66-14296	04 p0567 A66-14341 #	04 p0472 A66-14386	04 p0557 A66-14431
04 p0564 A66-14252	04 p0554 A66-14297	04 p0567 A66-14342 #	04 p0469 A66-14387	04 p0557 A66-14432
04 p0501 A66-14253	04 p0554 A66-14298	04 p0567 A66-14343 #	04 p0456 A66-14388 #	04 p0598 A66-14433
04 p0564 A66-14254	04 p0566 A66-14299	04 p0567 A66-14344 #	04 p0594 A66-14389 #	04 p0557 A66-14434
04 p0564 A66-14255	04 p0542 A66-14300 #	04 p0568 A66-14345 #	04 p0574 A66-14390 #	04 p0557 A66-14435
04 p0564 A66-14256	04 p0542 A66-14301 #	04 p0568 A66-14346 #	04 p0594 A66-14391 #	04 p0512 A66-14436
04 p0564 A66-14257	04 p0542 A66-14302 #	04 p0568 A66-14347 #	04 p0540 A66-14392 #	04 p0512 A66-14437
04 p0532 A66-14258	04 p0542 A66-14303 #	04 p0568 A66-14348 #	04 p0546 A66-14393 #	04 p0598 A66-14438
04 p0565 A66-14259	04 p0542 A66-14304 #	04 p0568 A66-14349 #	04 p0524 A66-14394 #	04 p0512 A66-14439
04 p0565 A66-14260	04 p0542 A66-14305 #	04 p0568 A66-14350 #	04 p0524 A66-14395 #	04 p0598 A66-14440

ACCESSION NUMBER INDEX

0599 A66-14441 #	04 p0580 A66-14486	05 p0715 A66-14531 #	05 p0652 A66-14576	05 p0655 A66-14621
0544 A66-14442	04 p0580 A66-14487	05 p0715 A66-14532*#	05 p0644 A66-14577	05 p0655 A66-14622
0501 A66-14443	04 p0524 A66-14488	05 p0757 A66-14533 #	05 p0644 A66-14578	05 p0707 A66-14623
0544 A66-14444	04 p0570 A66-14489	05 p0771 A66-14534	05 p0644 A66-14579	05 p0707 A66-14624
0579 A66-14445	04 p0558 A66-14490	05 p0661 A66-14535	05 p0644 A66-14580	05 p0655 A66-14625
0508 A66-14446	04 p0570 A66-14491	05 p0605 A66-14536	05 p0644 A66-14581	05 p0656 A66-14626
0528 A66-14447	04 p0571 A66-14492	05 p0758 A66-14537	05 p0645 A66-14582	05 p0656 A66-14627
0528 A66-14448	04 p0558 A66-14493	05 p0692 A66-14538	05 p0692 A66-14583	05 p0656 A66-14628
0508 A66-14449	04 p0558 A66-14494	05 p0611 A66-14539	05 p0652 A66-14584	05 p0656 A66-14629*
0579 A66-14450 #	04 p0558 A66-14495	05 p0629 A66-14540	05 p0645 A66-14585	05 p0631 A66-14630
0517 A66-14451 #	04 p0558 A66-14496	05 p0629 A66-14541	05 p0645 A66-14586	05 p0656 A66-14631
0524 A66-14452 #	04 p0580 A66-14497	05 p0666 A66-14542 #	05 p0645 A66-14587	05 p0676 A66-14632
0524 A66-14453 #	04 p0571 A66-14498	05 p0666 A66-14543 #	05 p0630 A66-14588	05 p0711 A66-14633
0518 A66-14454*#	04 p0571 A66-14499	05 p0711 A66-14544 #	05 p0630 A66-14589	05 p0646 A66-14634
0534 A66-14455	04 p0534 A66-14500	05 p0666 A66-14545 #	05 p0652 A66-14590	05 p0626 A66-14635*
0524 A66-14456	05 p0718 A66-14501	05 p0771 A66-14546	05 p0630 A66-14591	05 p0631 A66-14636
0557 A66-14457	05 p0719 A66-14502	05 p0772 A66-14547	05 p0645 A66-14592	05 p0646 A66-14637
0570 A66-14458	05 p0719 A66-14503	05 p0772 A66-14548	05 p0630 A66-14593	05 p0646 A66-14638
0579 A66-14459	05 p0720 A66-14504	05 p0772 A66-14549	05 p0631 A66-14594	05 p0612 A66-14639
0599 A66-14460	05 p0720 A66-14505	05 p0698 A66-14550	05 p0652 A66-14595	05 p0712 A66-14640
0460 A66-14461	05 p0756 A66-14506	05 p0705 A66-14551	05 p0652 A66-14596	05 p0646 A66-14641
0458 A66-14462	05 p0720 A66-14507	05 p0772 A66-14552	05 p0652 A66-14597	05 p0626 A66-14642
0594 A66-14463	05 p0720 A66-14508	05 p0639 A66-14553	05 p0653 A66-14598	05 p0772 A66-14643
0528 A66-14464*	05 p0720 A66-14509	05 p0675 A66-14554	05 p0653 A66-14599	05 p0730 A66-14644 #
0528 A66-14465	05 p0729 A66-14510	05 p0641 A66-14555	05 p0653 A66-14600	05 p0730 A66-14645 #
0537 A66-14466	05 p0698 A66-14511	05 p0641 A66-14556	05 p0653 A66-14601*	05 p0730 A66-14646 #
0540 A66-14467 #	05 p0729 A66-14512	05 p0641 A66-14557*	05 p0653 A66-14602	05 p0730 A66-14647 #
0540 A66-14468 #	05 p0685 A66-14513 #	05 p0641 A66-14558	05 p0645 A66-14603	05 p0730 A66-14648 #
0456 A66-14469 #	05 p0691 A66-14514 #	05 p0642 A66-14559	05 p0712 A66-14604	05 p0730 A66-14649 #
0456 A66-14470 #	05 p0698 A66-14515 #	05 p0642 A66-14560	05 p0636 A66-14605	05 p0730 A66-14650 #
0599 A66-14471 #	05 p0685 A66-14516 #	05 p0642 A66-14561	05 p0654 A66-14606	05 p0730 A66-14651 #
0599 A66-14472 #	05 p0685 A66-14517 #	05 p0692 A66-14562	05 p0654 A66-14607	05 p0731 A66-14652 #
0512 A66-14473 #	05 p0685 A66-14518 #	05 p0729 A66-14563	05 p0654 A66-14608	05 p0731 A66-14653 #
0513 A66-14474 #	05 p0771 A66-14519	05 p0642 A66-14564	05 p0654 A66-14609	05 p0731 A66-14654 #
0558 A66-14475 #	05 p0686 A66-14520	05 p0729 A66-14565*	05 p0654 A66-14610	05 p0731 A66-14655 #
0456 A66-14476 #	05 p0769 A66-14521	05 p0642 A66-14566	05 p0654 A66-14611*	05 p0731 A66-14656 #
0513 A66-14477 #	05 p0756 A66-14522	05 p0642 A66-14567	05 p0636 A66-14612	05 p0731 A66-14657 #
0549 A66-14478	05 p0715 A66-14523 #	05 p0643 A66-14568	05 p0646 A66-14613*	05 p0731 A66-14658 #
0558 A66-14479	05 p0757 A66-14524 #	05 p0643 A66-14569	05 p0706 A66-14614	05 p0692 A66-14659 #
0502 A66-14480	05 p0757 A66-14525 #	05 p0643 A66-14570	05 p0707 A66-14615	05 p0731 A66-14660 #
0570 A66-14481	05 p0757 A66-14526	05 p0643 A66-14571	05 p0626 A66-14616	05 p0731 A66-14661 #
0580 A66-14482	05 p0757 A66-14527	05 p0651 A66-14572	05 p0626 A66-14617 #	05 p0646 A66-14662
0580 A66-14483	05 p0757 A66-14528 #	05 p0643 A66-14573	05 p0655 A66-14618	05 p0732 A66-14663
0580 A66-14484	05 p0715 A66-14529 #	05 p0651 A66-14574	05 p0655 A66-14619	05 p0732 A66-14664
0580 A66-14485	05 p0757 A66-14530 #	05 p0644 A66-14575*	05 p0655 A66-14620*	05 p0732 A66-14665

ACCESSION NUMBER INDEX

05 p0647 A66-14666	05 p0721 A66-14711	05 p0785 A66-14756 #	05 p0668 A66-14801 #	05 p0733 A66-14846
05 p0732 A66-14667	05 p0718 A66-14712	05 p0785 A66-14757 #	05 p0668 A66-14802*#	05 p0734 A66-14847
05 p0732 A66-14668	05 p0721 A66-14713*	05 p0785 A66-14758*#	05 p0758 A66-14803	05 p0648 A66-14848
05 p0732 A66-14669	05 p0721 A66-14714*	05 p0785 A66-14759 #	05 p0758 A66-14804	05 p0734 A66-14849
05 p0732 A66-14670	05 p0721 A66-14715	05 p0785 A66-14760 #	05 p0758 A66-14805	05 p0734 A66-14850
05 p0732 A66-14671	05 p0721 A66-14716	05 p0785 A66-14761*#	05 p0759 A66-14806	05 p0734 A66-14851
05 p0733 A66-14672	05 p0721 A66-14717	05 p0786 A66-14762 #	05 p0700 A66-14807	05 p0734 A66-14852
05 p0733 A66-14673	05 p0662 A66-14718*	05 p0786 A66-14763*#	05 p0705 A66-14808	05 p0693 A66-14853
05 p0770 A66-14674	05 p0721 A66-14719	05 p0786 A66-14764*#	05 p0705 A66-14809	05 p0734 A66-14854
05 p0743 A66-14675	05 p0722 A66-14720	05 p0605 A66-14765 #	05 p0773 A66-14810*	05 p0735 A66-14855
05 p0794 A66-14676	05 p0722 A66-14721	05 p0786 A66-14766 #	05 p0700 A66-14811	05 p0735 A66-14856
05 p0659 A66-14677	05 p0722 A66-14722	05 p0609 A66-14767 #	05 p0700 A66-14812	05 p0735 A66-14857
05 p0711 A66-14678 #	05 p0722 A66-14723	05 p0744 A66-14768 #	05 p0700 A66-14813	05 p0735 A66-14858
05 p0676 A66-14679	05 p0722 A66-14724	05 p0647 A66-14769	05 p0705 A66-14814	05 p0700 A66-14859
05 p0647 A66-14680	05 p0692 A66-14725 #	05 p0647 A66-14770	05 p0773 A66-14815	05 p0701 A66-14860
05 p0647 A66-14681	05 p0715 A66-14726 #	05 p0692 A66-14771	05 p0700 A66-14816	05 p0701 A66-14861
05 p0659 A66-14682	05 p0656 A66-14727	05 p0733 A66-14772	05 p0705 A66-14817	05 p0687 A66-14862
05 p0676 A66-14683*	05 p0657 A66-14728	05 p0758 A66-14773	05 p0636 A66-14818	05 p0677 A66-14863
05 p0699 A66-14684	05 p0772 A66-14729 #	05 p0758 A66-14774	05 p0636 A66-14819	05 p0677 A66-14864
05 p0699 A66-14685	05 p0667 A66-14730 #	05 p0676 A66-14775	05 p0676 A66-14820*	05 p0677 A66-14865
05 p0699 A66-14686	05 p0758 A66-14731 #	05 p0676 A66-14776 #	05 p0631 A66-14821	05 p0609 A66-14866
05 p0699 A66-14687	05 p0782 A66-14732 #	05 p0745 A66-14777 #	05 p0647 A66-14822	05 p0748 A66-14867
05 p0733 A66-14688	05 p0782 A66-14733*#	05 p0746 A66-14778 #	05 p0692 A66-14823	05 p0748 A66-14868
05 p0699 A66-14689	05 p0782 A66-14734 #	05 p0746 A66-14779*#	05 p0637 A66-14824	05 p0748 A66-14869
05 p0699 A66-14690	05 p0782 A66-14735 #	05 p0746 A66-14780 #	05 p0693 A66-14825	05 p0759 A66-14870
05 p0686 A66-14691 #	05 p0782 A66-14736 #	05 p0746 A66-14781*#	05 p0693 A66-14826	05 p0718 A66-14871
05 p0686 A66-14692 #	05 p0783 A66-14737 #	05 p0746 A66-14782*#	05 p0693 A66-14827	05 p0759 A66-14872
05 p0686 A66-14693 #	05 p0783 A66-14738 #	05 p0746 A66-14783*#	05 p0647 A66-14828	05 p0759 A66-14873
05 p0686 A66-14694 #	05 p0783 A66-14739 #	05 p0747 A66-14784 #	05 p0693 A66-14829	05 p0759 A66-14874
05 p0686 A66-14695 #	05 p0783 A66-14740 #	05 p0747 A66-14785 #	05 p0693 A66-14830	05 p0662 A66-14875
05 p0686 A66-14696 #	05 p0676 A66-14741 #	05 p0747 A66-14786 #	05 p0677 A66-14831	05 p0748 A66-14876
05 p0699 A66-14697 #	05 p0605 A66-14742 #	05 p0747 A66-14787 #	05 p0648 A66-14832	05 p0759 A66-14877
05 p0699 A66-14698 #	05 p0783 A66-14743*#	05 p0667 A66-14788*#	05 p0677 A66-14833	05 p0748 A66-14878
05 p0699 A66-14699 #	05 p0783 A66-14744 #	05 p0667 A66-14789 #	05 p0631 A66-14834 #	05 p0759 A66-14879
05 p0699 A66-14700 #	05 p0783 A66-14745 #	05 p0667 A66-14790*#	05 p0631 A66-14835 #	05 p0759 A66-14880
05 p0712 A66-14701	05 p0784 A66-14746 #	05 p0667 A66-14791*#	05 p0631 A66-14836 #	05 p0668 A66-14881
05 p0605 A66-14702	05 p0784 A66-14747 #	05 p0667 A66-14792 #	05 p0632 A66-14837 #	05 p0759 A66-14882
05 p0662 A66-14703	05 p0784 A66-14748 #	05 p0667 A66-14793*#	05 p0632 A66-14838 #	05 p0759 A66-14883
05 p0605 A66-14704	05 p0627 A66-14749 #	05 p0668 A66-14794*#	05 p0632 A66-14839 #	05 p0759 A66-14884
05 p0782 A66-14705	05 p0784 A66-14750 #	05 p0747 A66-14795 #	05 p0632 A66-14840 #	05 p0759 A66-14885
05 p0659 A66-14706	05 p0773 A66-14751 #	05 p0747 A66-14796*#	05 p0632 A66-14841 #	05 p0759 A66-14886
05 p0660 A66-14707	05 p0784 A66-14752 #	05 p0668 A66-14797*#	05 p0632 A66-14842 #	05 p0759 A66-14887
05 p0720 A66-14708	05 p0784 A66-14753 #	05 p0668 A66-14798 #	05 p0632 A66-14843 #	05 p0759 A66-14888
05 p0720 A66-14709	05 p0784 A66-14754 #	05 p0747 A66-14799 #	05 p0733 A66-14844	05 p0759 A66-14889
05 p0721 A66-14710	05 p0785 A66-14755 #	05 p0668 A66-14800*#	05 p0747 A66-14845	05 p0760 A66-14890

ACCESSION NUMBER INDEX

p0760 A66-14891	05 p0711 A66-14936 #	05 p0696 A66-14981	05 p0672 A66-15026 #	05 p0606 A66-15071 #
p0707 A66-14892*	05 p0669 A66-14937 #	05 p0671 A66-14982 #	05 p0711 A66-15027 #	05 p0610 A66-15072 #
p0715 A66-14893	05 p0669 A66-14938 #	05 p0671 A66-14983 #	05 p0716 A66-15028	05 p0610 A66-15073 #
p0760 A66-14894*	05 p0711 A66-14939 #	05 p0612 A66-14984*#	05 p0648 A66-15029	05 p0775 A66-15074 #
p0760 A66-14895*	05 p0669 A66-14940	05 p0716 A66-14985*#	05 p0648 A66-15030	05 p0775 A66-15075 #
p0722 A66-14896 #	05 p0760 A66-14941	05 p0737 A66-14986*#	05 p0707 A66-15031 #	05 p0606 A66-15076 #
p0694 A66-14897 #	05 p0748 A66-14942*	05 p0787 A66-14987*#	05 p0707 A66-15032 #	05 p0606 A66-15077 #
p0694 A66-14898 #	05 p0669 A66-14943	05 p0787 A66-14988*#	05 p0707 A66-15033 #	05 p0610 A66-15078 #
p0694 A66-14899 #	05 p0669 A66-14944	05 p0662 A66-14989*#	05 p0696 A66-15034	05 p0610 A66-15079 #
p0786 A66-14900	05 p0669 A66-14945	05 p0773 A66-14990 #	05 p0723 A66-15035 #	05 p0775 A66-15080 #
p0694 A66-14901	05 p0760 A66-14946	05 p0633 A66-14991	05 p0774 A66-15036*#	05 p0606 A66-15081 #
p0694 A66-14902*	05 p0669 A66-14947	05 p0687 A66-14992	05 p0770 A66-15037*#	05 p0606 A66-15082 #
p0694 A66-14903	05 p0670 A66-14948	05 p0773 A66-14993	05 p0774 A66-15038*#	05 p0775 A66-15083
p0694 A66-14904	05 p0670 A66-14949	05 p0687 A66-14994	05 p0672 A66-15039	05 p0716 A66-15084
p0695 A66-14905	05 p0670 A66-14950	05 p0657 A66-14995	05 p0672 A66-15040	05 p0662 A66-15085
p0695 A66-14906	05 p0670 A66-14951*	05 p0722 A66-14996	05 p0672 A66-15041	05 p0657 A66-15086
p0773 A66-14907 #	05 p0670 A66-14952	05 p0744 A66-14997 #	05 p0673 A66-15042	05 p0760 A66-15087
p0633 A66-14908	05 p0670 A66-14953*	05 p0609 A66-14998 #	05 p0748 A66-15043	05 p0716 A66-15088
p0695 A66-14909	05 p0671 A66-14954	05 p0660 A66-14999 #	05 p0748 A66-15044	05 p0761 A66-15089
p0648 A66-14910	05 p0633 A66-14955	05 p0627 A66-15000 #	05 p0673 A66-15045	05 p0678 A66-15090
p0648 A66-14911	05 p0671 A66-14956	05 p0687 A66-15001 #	05 p0673 A66-15046	05 p0761 A66-15091
p0695 A66-14912	05 p0671 A66-14957	05 p0701 A66-15002 #	05 p0673 A66-15047	05 p0761 A66-15092
p0722 A66-14913	05 p0671 A66-14958	05 p0773 A66-15003 #	05 p0673 A66-15048	05 p0708 A66-15093
p0677 A66-14914	05 p0787 A66-14959 #	05 p0687 A66-15004	05 p0673 A66-15049	05 p0708 A66-15094
p0677 A66-14915	05 p0687 A66-14960*#	05 p0743 A66-15005 #	05 p0673 A66-15050	05 p0708 A66-15095
p0668 A66-14916	05 p0605 A66-14961	05 p0687 A66-15006 #	05 p0716 A66-15051	05 p0775 A66-15096
p0718 A66-14917*	05 p0787 A66-14962	05 p0687 A66-15007 #	05 p0723 A66-15052	05 p0723 A66-15097
p0748 A66-14918*	05 p0735 A66-14963 #	05 p0688 A66-15008 #	05 p0749 A66-15053	05 p0723 A66-15098
p0695 A66-14919	05 p0735 A66-14964 #	05 p0688 A66-15009 #	05 p0716 A66-15054	05 p0657 A66-15099
p0695 A66-14920	05 p0736 A66-14965 #	05 p0773 A66-15010	05 p0774 A66-15055 #	05 p0761 A66-15100
p0695 A66-14921	05 p0701 A66-14966 #	05 p0774 A66-15011 #	05 p0774 A66-15056	05 p0787 A66-15101
p0715 A66-14922	05 p0678 A66-14967 #	05 p0610 A66-15012 #	05 p0662 A66-15057	05 p0633 A66-15102
p0695 A66-14923	05 p0678 A66-14968 #	05 p0627 A66-15013 #	05 p0774 A66-15058	05 p0648 A66-15103
p0696 A66-14924	05 p0678 A66-14969 #	05 p0610 A66-15014	05 p0606 A66-15059	05 p0649 A66-15104
p0715 A66-14925	05 p0736 A66-14970 #	05 p0760 A66-15015*	05 p0606 A66-15060	05 p0678 A66-15105
p0637 A66-14926	05 p0736 A66-14971 #	05 p0660 A66-15016	05 p0660 A66-15061	05 p0696 A66-15106
p0637 A66-14927 #	05 p0696 A66-14972 #	05 p0629 A66-15017 #	05 p0662 A66-15062	05 p0629 A66-15107
p0648 A66-14928 #	05 p0696 A66-14973 #	05 p0671 A66-15018 #	05 p0774 A66-15063	05 p0697 A66-15108
p0637 A66-14929*#	05 p0696 A66-14974 #	05 p0671 A66-15019*#	05 p0774 A66-15064	05 p0697 A66-15109
p0637 A66-14930 #	05 p0736 A66-14975 #	05 p0671 A66-15020 #	05 p0737 A66-15065 #	05 p0737 A66-15110
p0701 A66-14931*#	05 p0736 A66-14976 #	05 p0672 A66-15021*#	05 p0657 A66-15066	05 p0702 A66-15111
p0786 A66-14932*#	05 p0736 A66-14977 #	05 p0748 A66-15022 #	05 p0688 A66-15067 #	05 p0674 A66-15112
p0701 A66-14933	05 p0736 A66-14978 #	05 p0672 A66-15023 #	05 p0610 A66-15068 #	05 p0674 A66-15113
p0605 A66-14934 #	05 p0696 A66-14979 #	05 p0672 A66-15024 #	05 p0610 A66-15069 #	05 p0657 A66-15114 #
p0668 A66-14935 #	05 p0736 A66-14980	05 p0672 A66-15025 #	05 p0610 A66-15070 #	05 p0712 A66-15115 #

ACCESSION NUMBER INDEX

05 p0737 A66-15116	05 p0723 A66-15161 #	05 p0680 A66-15206 #	05 p0749 A66-15251 #	05 p0764 A66-15296
05 p0627 A66-15117	05 p0723 A66-15162 #	05 p0680 A66-15207 #	05 p0726 A66-15252 #	05 p0697 A66-15297
05 p0627 A66-15118 #	05 p0611 A66-15163 #	05 p0680 A66-15208 #	05 p0726 A66-15253 #	05 p0745 A66-15298
05 p0678 A66-15119 #	05 p0678 A66-15164 #	05 p0680 A66-15209 #	05 p0726 A66-15254 #	05 p0775 A66-15299
05 p0649 A66-15120	05 p0660 A66-15165 #	05 p0680 A66-15210 #	05 p0726 A66-15255 #	05 p0775 A66-15300
05 p0649 A66-15121	05 p0713 A66-15166*#	05 p0680 A66-15211 #	05 p0726 A66-15256 #	05 p0775 A66-15301
05 p0633 A66-15122	05 p0723 A66-15167	05 p0681 A66-15212 #	05 p0727 A66-15257 #	05 p0682 A66-15302
05 p0658 A66-15123	05 p0723 A66-15168*#	05 p0681 A66-15213 #	05 p0727 A66-15258 #	05 p0737 A66-15303
05 p0658 A66-15124	05 p0612 A66-15169 #	05 p0681 A66-15214 #	05 p0727 A66-15259 #	05 p0612 A66-15304
05 p0658 A66-15125	05 p0633 A66-15170 #	05 p0681 A66-15215 #	05 p0727 A66-15260 #	05 p0612 A66-15305
05 p0658 A66-15126	05 p0697 A66-15171	05 p0681 A66-15216 #	05 p0727 A66-15261 #	05 p0612 A66-15306
05 p0638 A66-15127	05 p0697 A66-15172	05 p0681 A66-15217 #	05 p0649 A66-15262	05 p0612 A66-15307
05 p0749 A66-15128 #	05 p0737 A66-15173	05 p0681 A66-15218 #	05 p0649 A66-15263	05 p0708 A66-15308
05 p0761 A66-15129 #	05 p0679 A66-15174	05 p0660 A66-15219 #	05 p0761 A66-15264*	05 p0727 A66-15309
05 p0761 A66-15130 #	05 p0679 A66-15175	05 p0682 A66-15220 #	05 p0634 A66-15265	05 p0775 A66-15310
05 p0611 A66-15131 #	05 p0649 A66-15176	05 p0712 A66-15221 #	05 p0762 A66-15266*	05 p0682 A66-15311
05 p0688 A66-15132 #	05 p0649 A66-15177	05 p0674 A66-15222 #	05 p0682 A66-15267 #	05 p0682 A66-15312
05 p0702 A66-15133 #	05 p0634 A66-15178	05 p0674 A66-15223 #	05 p0682 A66-15268*#	05 p0717 A66-15313
05 p0611 A66-15134	05 p0634 A66-15179	05 p0674 A66-15224 #	05 p0611 A66-15269*#	05 p0607 A66-15314
05 p0702 A66-15135	05 p0717 A66-15180	05 p0674 A66-15225 #	05 p0770 A66-15270*#	05 p0775 A66-15315
05 p0787 A66-15136 #	05 p0634 A66-15181	05 p0674 A66-15226 #	05 p0611 A66-15271 #	05 p0717 A66-15316
05 p0787 A66-15137 #	05 p0658 A66-15182	05 p0761 A66-15227 #	05 p0745 A66-15272 #	05 p0764 A66-15317
05 p0787 A66-15138 #	05 p0634 A66-15183	05 p0761 A66-15228 #	05 p0713 A66-15273*#	05 p0764 A66-15318
05 p0788 A66-15139 #	05 p0649 A66-15184	05 p0761 A66-15229 #	05 p0688 A66-15274 #	05 p0764 A66-15319
05 p0788 A66-15140 #	05 p0634 A66-15185	05 p0749 A66-15230 #	05 p0749 A66-15275*	05 p0708 A66-15320
05 p0788 A66-15141 #	05 p0688 A66-15186	05 p0749 A66-15231 #	05 p0762 A66-15276	05 p0607 A66-15321
05 p0788 A66-15142 #	05 p0606 A66-15187 #	05 p0749 A66-15232 #	05 p0762 A66-15277	05 p0663 A66-15322
05 p0788 A66-15143 #	05 p0724 A66-15188 #	05 p0724 A66-15233	05 p0762 A66-15278	05 p0776 A66-15323
05 p0788 A66-15144*#	05 p0794 A66-15189	05 p0725 A66-15234 #	05 p0762 A66-15279	05 p0702 A66-15324
05 p0743 A66-15145*#	05 p0660 A66-15190	05 p0725 A66-15235 #	05 p0762 A66-15280	05 p0764 A66-15325
05 p0743 A66-15146 #	05 p0658 A66-15191	05 p0725 A66-15236 #	05 p0762 A66-15281*	05 p0794 A66-15326
05 p0743 A66-15147 #	05 p0770 A66-15192	05 p0725 A66-15237 #	05 p0762 A66-15282	05 p0776 A66-15327
05 p0629 A66-15148 #	05 p0713 A66-15193	05 p0725 A66-15238 #	05 p0763 A66-15283	05 p0708 A66-15328
05 p0788 A66-15149 #	05 p0611 A66-15194	05 p0725 A66-15239 #	05 p0763 A66-15284	05 p0708 A66-15329
05 p0743 A66-15150 #	05 p0688 A66-15195	05 p0725 A66-15240 #	05 p0763 A66-15285*	05 p0658 A66-15330
05 p0744 A66-15151*#	05 p0611 A66-15196	05 p0725 A66-15241 #	05 p0763 A66-15286*	05 p0658 A66-15331
05 p0744 A66-15152 #	05 p0674 A66-15197*	05 p0725 A66-15242 #	05 p0763 A66-15287	05 p0764 A66-15332
05 p0708 A66-15153 #	05 p0607 A66-15198 #	05 p0725 A66-15243 #	05 p0763 A66-15288*	05 p0717 A66-15333
05 p0708 A66-15154 #	05 p0660 A66-15199 #	05 p0726 A66-15244 #	05 p0763 A66-15289*	05 p0765 A66-15334
05 p0629 A66-15155*	05 p0607 A66-15200 #	05 p0726 A66-15245 #	05 p0763 A66-15290	05 p0717 A66-15335
05 p0718 A66-15156*	05 p0770 A66-15201 #	05 p0612 A66-15246 #	05 p0763 A66-15291	05 p0737 A66-15336
05 p0678 A66-15157 #	05 p0679 A66-15202	05 p0726 A66-15247 #	05 p0764 A66-15292	05 p0702 A66-15337
05 p0737 A66-15158 #	05 p0679 A66-15203 #	05 p0726 A66-15248 #	05 p0764 A66-15293	05 p0708 A66-15338
05 p0606 A66-15159 #	05 p0679 A66-15204 #	05 p0726 A66-15249 #	05 p0764 A66-15294	05 p0709 A66-15339
05 p0737 A66-15160 #	05 p0680 A66-15205 #	05 p0674 A66-15250 #	05 p0764 A66-15295*	05 p0709 A66-15340

ACCESSION NUMBER INDEX

p0709 A66-15341 #	05 p0752 A66-15386 #	05 p0776 A66-15431 #	05 p0710 A66-15476	05 p0745 A66-15521 #
p0709 A66-15342 #	05 p0752 A66-15387 #	05 p0776 A66-15432 #	05 p0710 A66-15477	05 p0635 A66-15522 #
p0709 A66-15343 #	05 p0753 A66-15388 #	05 p0777 A66-15433 #	05 p0627 A66-15478	05 p0710 A66-15523 #
p0663 A66-15344 #	05 p0753 A66-15389 #	05 p0717 A66-15434 #	05 p0766 A66-15479	05 p0779 A66-15524 #
p0738 A66-15345 #	05 p0753 A66-15390 #	05 p0777 A66-15435 #	05 p0766 A66-15480	05 p0689 A66-15525 #
p0738 A66-15346 #	05 p0753 A66-15391 #	05 p0777 A66-15436 #	05 p0697 A66-15481	05 p0689 A66-15526*#
p0688 A66-15347 #	05 p0753 A66-15392 #	05 p0777 A66-15437 #	05 p0712 A66-15482	05 p0718 A66-15527
p0718 A66-15348 #	05 p0753 A66-15393 #	05 p0777 A66-15438 #	05 p0703 A66-15483	05 p0674 A66-15528
p0717 A66-15349 #	05 p0753 A66-15394 #	05 p0777 A66-15439*#	05 p0697 A66-15484	05 p0756 A66-15529
p0718 A66-15350 #	05 p0753 A66-15395 #	05 p0777 A66-15440 #	05 p0661 A66-15485*#	05 p0719 A66-15530*#
p0749 A66-15351 #	05 p0754 A66-15396 #	05 p0777 A66-15441*#	05 p0738 A66-15486	05 p0727 A66-15531 #
p0697 A66-15352 #	05 p0754 A66-15397 #	05 p0689 A66-15442 #	05 p0739 A66-15487	05 p0613 A66-15532
p0738 A66-15353 #	05 p0754 A66-15398 #	05 p0778 A66-15443*#	05 p0739 A66-15488	05 p0615 A66-15533 #
p0697 A66-15354 #	05 p0754 A66-15399 #	05 p0778 A66-15444*#	05 p0739 A66-15489	05 p0615 A66-15534 #
p0682 A66-15355 #	05 p0754 A66-15400 #	05 p0778 A66-15445 #	05 p0739 A66-15490	05 p0615 A66-15535
p0738 A66-15356 #	05 p0754 A66-15401 #	05 p0778 A66-15446 #	05 p0739 A66-15491	05 p0615 A66-15536 #
p0709 A66-15357	05 p0754 A66-15402 #	05 p0778 A66-15447 #	05 p0740 A66-15492	05 p0615 A66-15537 #
p0709 A66-15358	05 p0755 A66-15403 #	05 p0778 A66-15448 #	05 p0740 A66-15493*	05 p0615 A66-15538 #
p0709 A66-15359	05 p0755 A66-15404 #	05 p0607 A66-15449 #	05 p0740 A66-15494	05 p0616 A66-15539*#
p0709 A66-15360	05 p0755 A66-15405 #	05 p0778 A66-15450 #	05 p0740 A66-15495	05 p0727 A66-15540 #
p0638 A66-15361	05 p0755 A66-15406 #	05 p0779 A66-15451 #	05 p0650 A66-15496	05 p0616 A66-15541 #
p0638 A66-15362	05 p0755 A66-15407 #	05 p0689 A66-15452 #	05 p0634 A66-15497	05 p0789 A66-15542 #
p0649 A66-15363 #	05 p0755 A66-15408 #	05 p0756 A66-15453	05 p0635 A66-15498*	05 p0616 A66-15543 #
p0634 A66-15364 #	05 p0755 A66-15409 #	05 p0738 A66-15454	05 p0794 A66-15499	05 p0616 A66-15544 #
p0697 A66-15365 #	05 p0756 A66-15410 #	05 p0727 A66-15455	05 p0683 A66-15500	05 p0616 A66-15545 #
p0682 A66-15366	05 p0756 A66-15411 #	05 p0738 A66-15456	05 p0683 A66-15501	05 p0616 A66-15546 #
p0688 A66-15367	05 p0625 A66-15412*	05 p0738 A66-15457	05 p0638 A66-15502	05 p0617 A66-15547 #
p0706 A66-15368*	05 p0612 A66-15413	05 p0727 A66-15458	05 p0627 A66-15503	05 p0617 A66-15548 #
p0650 A66-15369	05 p0713 A66-15414	05 p0727 A66-15459	05 p0635 A66-15504	05 p0728 A66-15549 #
p0682 A66-15370	05 p0765 A66-15415 #	05 p0706 A66-15460*	05 p0683 A66-15505*	05 p0617 A66-15550 #
p0765 A66-15371 #	05 p0765 A66-15416 #	05 p0789 A66-15461*#	05 p0683 A66-15506	05 p0617 A66-15551 #
p0749 A66-15372	05 p0765 A66-15417 #	05 p0738 A66-15462 #	05 p0635 A66-15507	05 p0728 A66-15552 #
p0751 A66-15373 #	05 p0674 A66-15418 #	05 p0607 A66-15463	05 p0683 A66-15508	05 p0617 A66-15553 #
p0751 A66-15374 #	05 p0683 A66-15419 #	05 p0744 A66-15464	05 p0638 A66-15509	05 p0617 A66-15554 #
p0751 A66-15375 #	05 p0765 A66-15420 #	05 p0607 A66-15465	05 p0683 A66-15510*	05 p0617 A66-15555 #
p0751 A66-15376 #	05 p0756 A66-15421 #	05 p0607 A66-15466	05 p0684 A66-15511*	05 p0618 A66-15556 #
p0751 A66-15377 #	05 p0765 A66-15422 #	05 p0702 A66-15467	05 p0684 A66-15512	05 p0618 A66-15557 #
p0752 A66-15378 #	05 p0765 A66-15423 #	05 p0702 A66-15468	05 p0684 A66-15513	05 p0618 A66-15558 #
p0752 A66-15379 #	05 p0766 A66-15424 #	05 p0702 A66-15469	05 p0684 A66-15514	05 p0618 A66-15559 #
p0752 A66-15380 #	05 p0776 A66-15425 #	05 p0703 A66-15470	05 p0638 A66-15515	05 p0618 A66-15560 #
p0765 A66-15381 #	05 p0776 A66-15426 #	05 p0738 A66-15471	05 p0663 A66-15516 #	05 p0619 A66-15561 #
p0752 A66-15382 #	05 p0776 A66-15427 #	05 p0706 A66-15472	05 p0663 A66-15517 #	05 p0619 A66-15562 #
p0752 A66-15383 #	05 p0663 A66-15428 #	05 p0689 A66-15473	05 p0684 A66-15518 #	05 p0619 A66-15563 #
p0752 A66-15384 #	05 p0717 A66-15429 #	05 p0710 A66-15474	05 p0684 A66-15519 #	05 p0619 A66-15564 #
p0752 A66-15385 #	05 p0689 A66-15430 #	05 p0710 A66-15475	05 p0689 A66-15520 #	05 p0619 A66-15565 #

ACCESSION NUMBER INDEX

05 p0619 A66-15566 #	05 p0689 A66-15611 #	05 p0664 A66-15656 #	05 p0780 A66-15701 #	05 p0675 A66-15746 #
05 p0620 A66-15567 #	05 p0608 A66-15612 #	05 p0791 A66-15657 #	05 p0710 A66-15702 #	05 p0712 A66-15747 #
05 p0620 A66-15568 #	05 p0664 A66-15613 #	05 p0791 A66-15658 #	05 p0770 A66-15703 #	05 p0675 A66-15748 #
05 p0620 A66-15569 #	05 p0703 A66-15614 #	05 p0791 A66-15659 #	05 p0711 A66-15704 #	05 p0767 A66-15749 #
05 p0620 A66-15570 #	05 p0624 A66-15615 #	05 p0792 A66-15660 #	05 p0659 A66-15705 #	05 p0767 A66-15750 #
05 p0620 A66-15571 #	05 p0624 A66-15616 #	05 p0638 A66-15661 #	05 p0664 A66-15706*#	05 p0756 A66-15751 #
05 p0620 A66-15572 #	05 p0659 A66-15617 #	05 p0792 A66-15662 #	05 p0661 A66-15707 #	05 p0767 A66-15752 #
05 p0621 A66-15573 #	05 p0624 A66-15618 #	05 p0792 A66-15663 #	05 p0664 A66-15708 #	05 p0767 A66-15753 #
05 p0621 A66-15574 #	05 p0710 A66-15619 #	05 p0792 A66-15664 #	05 p0691 A66-15709*#	05 p0767 A66-15754 #
05 p0621 A66-15575 #	05 p0659 A66-15620 #	05 p0650 A66-15665 #	05 p0691 A66-15710 #	05 p0629 A66-15755 #
05 p0621 A66-15576 #	05 p0690 A66-15621 #	05 p0792 A66-15666 #	05 p0664 A66-15711 #	05 p0767 A66-15756 #
05 p0621 A66-15577 #	05 p0690 A66-15622 #	05 p0792 A66-15667 #	05 p0665 A66-15712 #	05 p0767 A66-15757 #
05 p0621 A66-15578 #	05 p0779 A66-15623 #	05 p0792 A66-15668 #	05 p0665 A66-15713 #	05 p0767 A66-15758 #
05 p0622 A66-15579 #	05 p0690 A66-15624 #	05 p0664 A66-15669 #	05 p0608 A66-15714*#	05 p0768 A66-15759 #
05 p0684 A66-15580 #	05 p0690 A66-15625 #	05 p0608 A66-15670 #	05 p0691 A66-15715 #	05 p0768 A66-15760 #
05 p0622 A66-15581 #	05 p0728 A66-15626 #	05 p0792 A66-15671 #	05 p0665 A66-15716 #	05 p0768 A66-15761 #
05 p0622 A66-15582 #	05 p0789 A66-15627 #	05 p0792 A66-15672 #	05 p0608 A66-15717 #	05 p0768 A66-15762 #
05 p0622 A66-15583 #	05 p0789 A66-15628 #	05 p0793 A66-15673 #	05 p0780 A66-15718 #	05 p0768 A66-15763 #
05 p0713 A66-15584 #	05 p0706 A66-15629 #	05 p0608 A66-15674 #	05 p0661 A66-15719 #	05 p0719 A66-15764 #
05 p0713 A66-15585 #	05 p0690 A66-15630 #	05 p0793 A66-15675 #	05 p0608 A66-15720 #	05 p0675 A66-15765 #
05 p0713 A66-15586*#	05 p0779 A66-15631 #	05 p0793 A66-15676*#	05 p0745 A66-15721 #	05 p0630 A66-15766 #
05 p0714 A66-15587 #	05 p0706 A66-15632 #	05 p0793 A66-15677 #	05 p0608 A66-15722 #	05 p0719 A66-15767 #
05 p0714 A66-15588 #	05 p0661 A66-15633 #	05 p0664 A66-15678 #	05 p0639 A66-15723 #	05 p0719 A66-15768 #
05 p0714 A66-15589*#	05 p0690 A66-15634 #	05 p0624 A66-15679 #	05 p0745 A66-15724 #	05 p0768 A66-15769 #
05 p0622 A66-15590 #	05 p0690 A66-15635 #	05 p0793 A66-15680 #	05 p0691 A66-15725 #	05 p0768 A66-15770 #
05 p0622 A66-15591 #	05 p0691 A66-15636 #	05 p0714 A66-15681 #	05 p0780 A66-15726 #	05 p0768 A66-15771 #
05 p0714 A66-15592 #	05 p0624 A66-15637 #	05 p0780 A66-15682 #	05 p0745 A66-15727 #	05 p0740 A66-15772 #
05 p0714 A66-15593*#	05 p0664 A66-15638 #	05 p0661 A66-15683 #	05 p0609 A66-15728 #	05 p0665 A66-15773 #
05 p0623 A66-15594 #	05 p0794 A66-15639 #	05 p0703 A66-15684 #	05 p0691 A66-15729*#	05 p0609 A66-15774 #
05 p0623 A66-15595 #	05 p0794 A66-15640 #	05 p0703 A66-15685 #	05 p0780 A66-15730 #	05 p0665 A66-15775 #
05 p0623 A66-15596 #	05 p0779 A66-15641 #	05 p0703 A66-15686 #	05 p0685 A66-15731 #	05 p0665 A66-15776 #
05 p0623 A66-15597*#	05 p0789 A66-15642 #	05 p0780 A66-15687 #	05 p0628 A66-15732 #	05 p0768 A66-15777 #
05 p0623 A66-15598*#	05 p0789 A66-15643 #	05 p0703 A66-15688 #	05 p0628 A66-15733 #	05 p0793 A66-15778 #
05 p0623 A66-15599*#	05 p0789 A66-15644 #	05 p0780 A66-15689 #	05 p0628 A66-15734 #	05 p0728 A66-15779 #
05 p0663 A66-15600 #	05 p0790 A66-15645*#	05 p0703 A66-15690 #	05 p0629 A66-15735 #	05 p0793 A66-15780 #
05 p0779 A66-15601 #	05 p0790 A66-15646 #	05 p0780 A66-15691 #	05 p0781 A66-15736 #	05 p0744 A66-15781 #
05 p0714 A66-15602 #	05 p0790 A66-15647 #	05 p0704 A66-15692 #	05 p0717 A66-15737*#	05 p0793 A66-15782 #
05 p0663 A66-15603 #	05 p0790 A66-15648 #	05 p0625 A66-15693 #	05 p0717 A66-15738 #	05 p0744 A66-15783 #
05 p0608 A66-15604 #	05 p0790 A66-15649 #	05 p0627 A66-15694 #	05 p0781 A66-15739 #	05 p0609 A66-15784 #
05 p0659 A66-15605 #	05 p0790 A66-15650 #	05 p0628 A66-15695 #	05 p0781 A66-15740 #	05 p0781 A66-15785 #
05 p0624 A66-15606 #	05 p0790 A66-15651 #	05 p0628 A66-15696 #	05 p0766 A66-15741 #	05 p0781 A66-15786 #
05 p0710 A66-15607 #	05 p0791 A66-15652 #	05 p0628 A66-15697 #	05 p0675 A66-15742*#	05 p0781 A66-15787 #
05 p0624 A66-15608 #	05 p0791 A66-15653 #	05 p0626 A66-15698 #	05 p0675 A66-15743*#	05 p0781 A66-15788 #
05 p0624 A66-15609*#	05 p0791 A66-15654 #	05 p0626 A66-15699*#	05 p0675 A66-15744*#	05 p0609 A66-15789 #
05 p0663 A66-15610*#	05 p0791 A66-15655 #	05 p0628 A66-15700 #	05 p0756 A66-15745*#	05 p0781 A66-15790 #

ACCESSION NUMBER INDEX

p0781 A66-15791 #	05 p0698 A66-15836	06 p0823 A66-15881 #	06 p0907 A66-15926 #	06 p0824 A66-15971
p0706 A66-15792 #	05 p0651 A66-15837	06 p0823 A66-15882 #	06 p0815 A66-15927 #	06 p0841 A66-15972
p0769 A66-15793*#	05 p0639 A66-15838	06 p0838 A66-15883 #	06 p0906 A66-15928 #	06 p0841 A66-15973
p0698 A66-15794 #	05 p0651 A66-15839	06 p0838 A66-15884 #	06 p0815 A66-15929*#	06 p0842 A66-15974
p0685 A66-15795 #	05 p0651 A66-15840	06 p0838 A66-15885 #	06 p0958 A66-15930 #	06 p0878 A66-15975
p0665 A66-15796 #	05 p0769 A66-15841 #	06 p0823 A66-15886 #	06 p0942 A66-15931 #	06 p0842 A66-15976
p0635 A66-15797 #	05 p0769 A66-15842 #	06 p0838 A66-15887 #	06 p0867 A66-15932 #	06 p0842 A66-15977
p0665 A66-15798 #	05 p0769 A66-15843 #	06 p0823 A66-15888 #	06 p0837 A66-15933*#	06 p0842 A66-15978
p0666 A66-15799 #	05 p0769 A66-15844 #	06 p0823 A66-15889 #	06 p0958 A66-15934*#	06 p0824 A66-15979
p0635 A66-15800 #	05 p0765 A66-15845 #	06 p0838 A66-15890 #	06 p0907 A66-15935*#	06 p0824 A66-15980
p0666 A66-15801*#	05 p0661 A66-15846	06 p0889 A66-15891 #	06 p0961 A66-15936*#	06 p0824 A66-15981
p0666 A66-15802*#	05 p0745 A66-15847	06 p0838 A66-15892 #	06 p0884 A66-15937*#	06 p0825 A66-15982
p0781 A66-15803*#	05 p0666 A66-15848	06 p0838 A66-15893 #	06 p0884 A66-15938*#	06 p0842 A66-15983
p0609 A66-15804 #	05 p0705 A66-15849 #	06 p0838 A66-15894 #	06 p0820 A66-15939*	06 p0868 A66-15984
p0635 A66-15805	05 p0609 A66-15850 #	06 p0838 A66-15895 #	06 p0952 A66-15940	06 p0825 A66-15985
p0704 A66-15806	05 p0771 A66-15851*#	06 p0823 A66-15896 #	06 p0810 A66-15941*	06 p0868 A66-15986
p0794 A66-15807	05 p0741 A66-15852 #	06 p0838 A66-15897 #	06 p0815 A66-15942*	06 p0825 A66-15987
p0728 A66-15808	05 p0698 A66-15853 #	06 p0889 A66-15898 #	06 p0893 A66-15943*	06 p0825 A66-15988
p0728 A66-15809 #	05 p0698 A66-15854 #	06 p0889 A66-15899 #	06 p0952 A66-15944 #	06 p0868 A66-15989
p0625 A66-15810 #	05 p0729 A66-15855 #	06 p0889 A66-15900 #	06 p0907 A66-15945*	06 p0804 A66-15990
p0625 A66-15811 #	05 p0685 A66-15856 #	06 p0838 A66-15901 #	06 p0839 A66-15946 #	06 p0804 A66-15991
p0625 A66-15812 #	05 p0741 A66-15857 #	06 p0839 A66-15902 #	06 p0839 A66-15947 #	06 p0804 A66-15992
p0625 A66-15813 #	05 p0698 A66-15858 #	06 p0951 A66-15903*#	06 p0839 A66-15948 #	06 p0804 A66-15993
p0625 A66-15814 #	05 p0741 A66-15859 #	06 p0810 A66-15904 #	06 p0839 A66-15949	06 p0804 A66-15994
p0728 A66-15815 #	05 p0675 A66-15860 #	06 p0957 A66-15905 #	06 p0839 A66-15950 #	06 p0958 A66-15995
p0729 A66-15816 #	05 p0698 A66-15861 #	06 p0952 A66-15906 #	06 p0839 A66-15951 #	06 p0940 A66-15996
p0704 A66-15817 #	05 p0685 A66-15862 #	06 p0952 A66-15907 #	06 p0839 A66-15952 #	06 p0804 A66-15997
p0704 A66-15818 #	05 p0729 A66-15863*	06 p0810 A66-15908 #	06 p0840 A66-15953 #	06 p0801 A66-15998
p0704 A66-15819 #	05 p0698 A66-15864	06 p0810 A66-15909 #	06 p0840 A66-15954	06 p0801 A66-15999
p0704 A66-15820 #	05 p0718 A66-15865	06 p0810 A66-15910 #	06 p0823 A66-15955	06 p0801 A66-16000
p0704 A66-15821 #	05 p0741 A66-15866*	06 p0957 A66-15911 #	06 p0841 A66-15956	06 p0801 A66-16001
p0740 A66-15822 #	05 p0741 A66-15867	06 p0906 A66-15912 #	06 p0841 A66-15957	06 p0801 A66-16002
p0770 A66-15823	05 p0741 A66-15868	06 p0941 A66-15913 #	06 p0889 A66-15958	06 p0801 A66-16003
p0650 A66-15824	05 p0741 A66-15869	06 p0814 A66-15914 #	06 p0841 A66-15959	06 p0961 A66-16004
p0650 A66-15825	05 p0742 A66-15870	06 p0952 A66-15915 #	06 p0867 A66-15960	06 p0961 A66-16005
p0781 A66-15826	05 p0742 A66-15871	06 p0952 A66-15916 #	06 p0868 A66-15961	06 p0901 A66-16006
p0794 A66-15827	05 p0742 A66-15872	06 p0942 A66-15917 #	06 p0868 A66-15962*	06 p0901 A66-16007
p0771 A66-15828	05 p0742 A66-15873*	06 p0807 A66-15918 #	06 p0878 A66-15963	06 p0901 A66-16008
p0691 A66-15829	05 p0742 A66-15874	06 p0958 A66-15919 #	06 p0823 A66-15964	06 p0842 A66-16009
p0650 A66-15830	05 p0742 A66-15875	06 p0972 A66-15920 #	06 p0823 A66-15965*	06 p0842 A66-16010
p0795 A66-15831*	05 p0743 A66-15876*	06 p0958 A66-15921 #	06 p0878 A66-15966	06 p0843 A66-16011
p0741 A66-15832	05 p0635 A66-15877 #	06 p0878 A66-15922 #	06 p0889 A66-15967	06 p0808 A66-16012*#
p0741 A66-15833	05 p0636 A66-15878 #	06 p0952 A66-15923 #	06 p0824 A66-15968	06 p0808 A66-16013*#
p0650 A66-15834	05 p0651 A66-15879 #	06 p0906 A66-15924*#	06 p0824 A66-15969	06 p0878 A66-16014 #
p0651 A66-15835	05 p0651 A66-15880 #	06 p0814 A66-15925 #	06 p0824 A66-15970	06 p0875 A66-16015

ACCESSION NUMBER INDEX

06 p0825 A66-16016	06 p0811 A66-16061 #	06 p0848 A66-16106	06 p0915 A66-16151 #	06 p0830 A66-16196
06 p0825 A66-16017	06 p0816 A66-16062 #	06 p0848 A66-16107	06 p0915 A66-16152 #	06 p0861 A66-16197
06 p0825 A66-16018	06 p0816 A66-16063 #	06 p0848 A66-16108	06 p0922 A66-16153 #	06 p0861 A66-16198
06 p0843 A66-16019*	06 p0811 A66-16064 #	06 p0828 A66-16109	06 p0908 A66-16154 #	06 p0870 A66-16199
06 p0826 A66-16020	06 p0811 A66-16065 #	06 p0828 A66-16110	06 p0821 A66-16155	06 p0870 A66-16200
06 p0843 A66-16021	06 p0811 A66-16066 #	06 p0828 A66-16111*	06 p0821 A66-16156*	06 p0961 A66-16201
06 p0843 A66-16022	06 p0811 A66-16067 #	06 p0828 A66-16112 #	06 p0821 A66-16157*	06 p0884 A66-16202
06 p0826 A66-16023	06 p0894 A66-16068*#	06 p0860 A66-16113*	06 p0910 A66-16158*	06 p0895 A66-16203
06 p0826 A66-16024	06 p0894 A66-16069*#	06 p0837 A66-16114*	06 p0821 A66-16159	06 p0961 A66-16204
06 p0826 A66-16025	06 p0894 A66-16070*#	06 p0828 A66-16115	06 p0822 A66-16160	06 p0895 A66-16205
06 p0826 A66-16026	06 p0894 A66-16071*#	06 p0828 A66-16116	06 p0915 A66-16161	06 p0961 A66-16206
06 p0908 A66-16027	06 p0921 A66-16072	06 p0878 A66-16117 #	06 p0908 A66-16162	06 p0884 A66-16207
06 p0843 A66-16028	06 p0953 A66-16073*	06 p0879 A66-16118 #	06 p0910 A66-16163	06 p0961 A66-16208
06 p0843 A66-16029	06 p0922 A66-16074*	06 p0811 A66-16119*	06 p0910 A66-16164*	06 p0895 A66-16209
06 p0843 A66-16030	06 p0944 A66-16075*	06 p0908 A66-16120*	06 p0910 A66-16165	06 p0870 A66-16210
06 p0826 A66-16031	06 p0972 A66-16076*	06 p0968 A66-16121*	06 p0911 A66-16166*	06 p0884 A66-16211
06 p0826 A66-16032	06 p0953 A66-16077	06 p0820 A66-16122*	06 p0911 A66-16167*	06 p0801 A66-16212
06 p0827 A66-16033	06 p0894 A66-16078*#	06 p0940 A66-16123	06 p0911 A66-16168*	06 p0808 A66-16213
06 p0827 A66-16034	06 p0844 A66-16079	06 p0820 A66-16124	06 p0911 A66-16169*	06 p0885 A66-16214
06 p0843 A66-16035	06 p0844 A66-16080	06 p0821 A66-16125	06 p0911 A66-16170*	06 p0870 A66-16215*
06 p0827 A66-16036	06 p0844 A66-16081	06 p0969 A66-16126	06 p0922 A66-16171 #	06 p0870 A66-16216
06 p0878 A66-16037	06 p0844 A66-16082	06 p0941 A66-16127	06 p0922 A66-16172 #	06 p0942 A66-16217
06 p0844 A66-16038	06 p0844 A66-16083	06 p0821 A66-16128*	06 p0922 A66-16173 #	06 p0871 A66-16218
06 p0827 A66-16039	06 p0844 A66-16084	06 p0910 A66-16129	06 p0922 A66-16174 #	06 p0879 A66-16219
06 p0827 A66-16040	06 p0845 A66-16085	06 p0908 A66-16130	06 p0894 A66-16175 #	06 p0871 A66-16220
06 p0827 A66-16041	06 p0845 A66-16086	06 p0908 A66-16131	06 p0923 A66-16176 #	06 p0871 A66-16221
06 p0827 A66-16042	06 p0845 A66-16087	06 p0913 A66-16132	06 p0923 A66-16177 #	06 p0871 A66-16222
06 p0827 A66-16043	06 p0845 A66-16088	06 p0875 A66-16133 #	06 p0915 A66-16178 #	06 p0885 A66-16223
06 p0844 A66-16044	06 p0845 A66-16089	06 p0922 A66-16134 #	06 p0915 A66-16179 #	06 p0885 A66-16224
06 p0827 A66-16045*	06 p0845 A66-16090	06 p0848 A66-16135 #	06 p0915 A66-16180 #	06 p0908 A66-16225
06 p0878 A66-16046	06 p0845 A66-16091*	06 p0884 A66-16136	06 p0969 A66-16181 #	06 p0808 A66-16226
06 p0972 A66-16047 #	06 p0846 A66-16092	06 p0828 A66-16137	06 p0870 A66-16182 #	06 p0895 A66-16227
06 p0815 A66-16048 #	06 p0846 A66-16093	06 p0913 A66-16138 #	06 p0923 A66-16183 #	06 p0895 A66-16228
06 p0815 A66-16049 #	06 p0846 A66-16094	06 p0913 A66-16139 #	06 p0923 A66-16184 #	06 p0902 A66-16229
06 p0815 A66-16050 #	06 p0846 A66-16095	06 p0914 A66-16140 #	06 p0894 A66-16185 #	06 p0902 A66-16230
06 p0815 A66-16051 #	06 p0846 A66-16096	06 p0914 A66-16141 #	06 p0923 A66-16186 #	06 p0902 A66-16231
06 p0815 A66-16052 #	06 p0846 A66-16097	06 p0914 A66-16142 #	06 p0829 A66-16187	06 p0915 A66-16232
06 p0815 A66-16053 #	06 p0846 A66-16098	06 p0914 A66-16143 #	06 p0902 A66-16188 #	06 p0904 A66-16233
06 p0972 A66-16054 #	06 p0847 A66-16099	06 p0829 A66-16144 #	06 p0860 A66-16189 #	06 p0816 A66-16234
06 p0816 A66-16055 #	06 p0847 A66-16100	06 p0914 A66-16145 #	06 p0860 A66-16190 #	06 p0817 A66-16235*
06 p0816 A66-16056 #	06 p0847 A66-16101	06 p0914 A66-16146 #	06 p0861 A66-16191 #	06 p0817 A66-16236
06 p0816 A66-16057 #	06 p0847 A66-16102	06 p0914 A66-16147 #	06 p0829 A66-16192 #	06 p0817 A66-16237
06 p0810 A66-16058 #	06 p0847 A66-16103	06 p0915 A66-16148 #	06 p0829 A66-16193 #	06 p0817 A66-16238
06 p0816 A66-16059 #	06 p0847 A66-16104	06 p0889 A66-16149 #	06 p0861 A66-16194 #	06 p0817 A66-16239
06 p0816 A66-16060 #	06 p0848 A66-16105	06 p0915 A66-16150 #	06 p0829 A66-16195 #	06 p0868 A66-16240

ACCESSION NUMBER INDEX

p0818 A66-16241	06 p0899 A66-16286 #	06 p0879 A66-16331 #	06 p0944 A66-16376	06 p0879 A66-16421 #
p0868 A66-16242	06 p0899 A66-16287	06 p0886 A66-16332 #	06 p0916 A66-16377	06 p0802 A66-16422 #
p0818 A66-16243*	06 p0885 A66-16288 #	06 p0902 A66-16333	06 p0889 A66-16378	06 p0954 A66-16423 #
p0818 A66-16244	06 p0885 A66-16289 #	06 p0830 A66-16334	06 p0916 A66-16379	06 p0902 A66-16424 #
p0818 A66-16245	06 p0885 A66-16290 #	06 p0830 A66-16335	06 p0923 A66-16380	06 p0909 A66-16425 #
p0818 A66-16246	06 p0899 A66-16291 #	06 p0830 A66-16336	06 p0890 A66-16381	06 p0954 A66-16426 #
p0906 A66-16247	06 p0899 A66-16292 #	06 p0830 A66-16337	06 p0923 A66-16382	06 p0907 A66-16427
p0818 A66-16248	06 p0899 A66-16293 #	06 p0830 A66-16338	06 p0890 A66-16383	06 p0850 A66-16428
p0962 A66-16249	06 p0900 A66-16294 #	06 p0831 A66-16339	06 p0890 A66-16384	06 p0886 A66-16429
p0972 A66-16250	06 p0900 A66-16295 #	06 p0831 A66-16340	06 p0890 A66-16385	06 p0907 A66-16430
p0808 A66-16251*#	06 p0900 A66-16296 #	06 p0831 A66-16341	06 p0890 A66-16386*	06 p0924 A66-16431
p0958 A66-16252 #	06 p0900 A66-16297 #	06 p0831 A66-16342	06 p0890 A66-16387	06 p0971 A66-16432
p0942 A66-16253 #	06 p0900 A66-16298 #	06 p0831 A66-16343	06 p0891 A66-16388	06 p0886 A66-16433
p0871 A66-16254 #	06 p0901 A66-16299*#	06 p0879 A66-16344 #	06 p0916 A66-16389	06 p0909 A66-16434
p0916 A66-16255 #	06 p0885 A66-16300	06 p0970 A66-16345 #	06 p0808 A66-16390	06 p0917 A66-16435*
p0969 A66-16256*#	06 p0969 A66-16301*#	06 p0889 A66-16346 #	06 p0808 A66-16391 #	06 p0831 A66-16436
p0953 A66-16257 #	06 p0848 A66-16302 #	06 p0916 A66-16347 #	06 p0808 A66-16392 #	06 p0832 A66-16437
p0969 A66-16258 #	06 p0901 A66-16303 #	06 p0811 A66-16348	06 p0809 A66-16393 #	06 p0850 A66-16438
p0958 A66-16259 #	06 p0886 A66-16304 #	06 p0805 A66-16349 #	06 p0917 A66-16394*#	06 p0850 A66-16439
p0962 A66-16260 #	06 p0895 A66-16305	06 p0962 A66-16350	06 p0849 A66-16395	06 p0850 A66-16440
p0911 A66-16261*#	06 p0911 A66-16306	06 p0871 A66-16351	06 p0849 A66-16396	06 p0850 A66-16441
p0962 A66-16262 #	06 p0959 A66-16307 #	06 p0802 A66-16352	06 p0849 A66-16397	06 p0832 A66-16442
p0953 A66-16263*#	06 p0848 A66-16308 #	06 p0871 A66-16353	06 p0850 A66-16398	06 p0891 A66-16443
p0962 A66-16264 #	06 p0969 A66-16309	06 p0872 A66-16354	06 p0850 A66-16399	06 p0850 A66-16444
p0962 A66-16265 #	06 p0876 A66-16310 #	06 p0916 A66-16355	06 p0917 A66-16400	06 p0850 A66-16445
p0904 A66-16266	06 p0953 A66-16311	06 p0895 A66-16356	06 p0973 A66-16401	06 p0850 A66-16446
p0905 A66-16267 #	06 p0871 A66-16312 #	06 p0812 A66-16357	06 p0973 A66-16402	06 p0917 A66-16447
p0905 A66-16268 #	06 p0886 A66-16313 #	06 p0861 A66-16358 #	06 p0973 A66-16403	06 p0851 A66-16448
p0905 A66-16269 #	06 p0944 A66-16314 #	06 p0861 A66-16359 #	06 p0953 A66-16404*	06 p0832 A66-16449*
p0905 A66-16270 #	06 p0959 A66-16315*#	06 p0861 A66-16360 #	06 p0812 A66-16405*	06 p0851 A66-16450
p0875 A66-16271 #	06 p0959 A66-16316*#	06 p0862 A66-16361 #	06 p0959 A66-16406 #	06 p0851 A66-16451
p0848 A66-16272*#	06 p0959 A66-16317*#	06 p0862 A66-16362 #	06 p0941 A66-16407 #	06 p0832 A66-16452
p0923 A66-16273 #	06 p0837 A66-16318*#	06 p0872 A66-16363	06 p0970 A66-16408*#	06 p0832 A66-16453
p0944 A66-16274 #	06 p0805 A66-16319 #	06 p0953 A66-16364*	06 p0962 A66-16409 #	06 p0851 A66-16454
p0923 A66-16275 #	06 p0805 A66-16320 #	06 p0831 A66-16365	06 p0802 A66-16410 #	06 p0832 A66-16455
p0871 A66-16276 #	06 p0907 A66-16321 #	06 p0886 A66-16366	06 p0970 A66-16411 #	06 p0851 A66-16456
p0830 A66-16277 #	06 p0811 A66-16322*#	06 p0849 A66-16367 #	06 p0862 A66-16412 #	06 p0851 A66-16457
p0876 A66-16278 #	06 p0818 A66-16323*#	06 p0831 A66-16368 #	06 p0970 A66-16413*#	06 p0851 A66-16458*
p0848 A66-16279 #	06 p0805 A66-16324 #	06 p0849 A66-16369 #	06 p0953 A66-16414 #	06 p0851 A66-16459
p0876 A66-16280 #	06 p0879 A66-16325 #	06 p0849 A66-16370 #	06 p0970 A66-16415 #	06 p0851 A66-16460
p0908 A66-16281 #	06 p0970 A66-16326 #	06 p0849 A66-16371 #	06 p0876 A66-16416 #	06 p0851 A66-16461
p0969 A66-16282 #	06 p0970 A66-16327 #	06 p0849 A66-16372 #	06 p0876 A66-16417 #	06 p0851 A66-16462
p0911 A66-16283 #	06 p0970 A66-16328 #	06 p0849 A66-16373 #	06 p0879 A66-16418 #	06 p0812 A66-16463*
p0898 A66-16284*	06 p0909 A66-16329	06 p0849 A66-16374 #	06 p0862 A66-16419 #	06 p0963 A66-16464 #
p0899 A66-16285 #	06 p0909 A66-16330	06 p0849 A66-16375 #	06 p0879 A66-16420 #	06 p0963 A66-16465 #

ACCESSION NUMBER INDEX

06 p0954 A66-16466 #	06 p0852 A66-16511 #	06 p0880 A66-16556 #	06 p0880 A66-16601 #	06 p0925 A66-16646 #
06 p0872 A66-16467 #	06 p0852 A66-16512 #	06 p0909 A66-16557	06 p0881 A66-16602 #	06 p0891 A66-16647
06 p0872 A66-16468 #	06 p0852 A66-16513 #	06 p0852 A66-16558	06 p0881 A66-16603 #	06 p0853 A66-16648
06 p0872 A66-16469 #	06 p0832 A66-16514 #	06 p0880 A66-16559	06 p0838 A66-16604 #	06 p0917 A66-16649
06 p0872 A66-16470 #	06 p0924 A66-16515 #	06 p0880 A66-16560	06 p0819 A66-16605 #	06 p0891 A66-16650
06 p0971 A66-16471 #	06 p0917 A66-16516 #	06 p0966 A66-16561	06 p0896 A66-16606 #	06 p0853 A66-16651
06 p0963 A66-16472	06 p0891 A66-16517 #	06 p0872 A66-16562	06 p0896 A66-16607 #	06 p0891 A66-16652
06 p0963 A66-16473*#	06 p0924 A66-16518 #	06 p0954 A66-16563	06 p0896 A66-16608 #	06 p0853 A66-16653
06 p0963 A66-16474 #	06 p0924 A66-16519 #	06 p0812 A66-16564*	06 p0896 A66-16609 #	06 p0925 A66-16654
06 p0964 A66-16475*#	06 p0832 A66-16520	06 p0812 A66-16565*	06 p0896 A66-16610	06 p0833 A66-16655
06 p0964 A66-16476 #	06 p0822 A66-16521	06 p0822 A66-16566*	06 p0876 A66-16611 #	06 p0925 A66-16656
06 p0964 A66-16477 #	06 p0862 A66-16522 #	06 p0809 A66-16567*#	06 p0951 A66-16612*#	06 p0853 A66-16657
06 p0964 A66-16478 #	06 p0862 A66-16523 #	06 p0945 A66-16568	06 p0966 A66-16613 #	06 p0853 A66-16658
06 p0964 A66-16479 #	06 p0862 A66-16524 #	06 p0946 A66-16569 #	06 p0966 A66-16614 #	06 p0925 A66-16659
06 p0964 A66-16480 #	06 p0862 A66-16525 #	06 p0946 A66-16570 #	06 p0872 A66-16615 #	06 p0833 A66-16660
06 p0886 A66-16481 #	06 p0838 A66-16526 #	06 p0947 A66-16571 #	06 p0971 A66-16616 #	06 p0853 A66-16661
06 p0901 A66-16482 #	06 p0863 A66-16527 #	06 p0947 A66-16572 #	06 p0863 A66-16617	06 p0892 A66-16662
06 p0964 A66-16483 #	06 p0863 A66-16528 #	06 p0947 A66-16573 #	06 p0863 A66-16618	06 p0833 A66-16663
06 p0965 A66-16484 #	06 p0863 A66-16529 #	06 p0947 A66-16574 #	06 p0863 A66-16619	06 p0925 A66-16664
06 p0965 A66-16485 #	06 p0863 A66-16530 #	06 p0912 A66-16575 #	06 p0863 A66-16620	06 p0853 A66-16665
06 p0886 A66-16486 #	06 p0863 A66-16531 #	06 p0947 A66-16576 #	06 p0864 A66-16621	06 p0833 A66-16666
06 p0965 A66-16487 #	06 p0863 A66-16532 #	06 p0947 A66-16577 #	06 p0864 A66-16622	06 p0833 A66-16667
06 p0965 A66-16488 #	06 p0812 A66-16533	06 p0948 A66-16578 #	06 p0864 A66-16623	06 p0853 A66-16668
06 p0965 A66-16489 #	06 p0902 A66-16534 #	06 p0948 A66-16579 #	06 p0954 A66-16624	06 p0892 A66-16669
06 p0895 A66-16490 #	06 p0902 A66-16535 #	06 p0948 A66-16580 #	06 p0954 A66-16625	06 p0892 A66-16670
06 p0965 A66-16491 #	06 p0902 A66-16536 #	06 p0948 A66-16581 #	06 p0891 A66-16626	06 p0925 A66-16671
06 p0965 A66-16492 #	06 p0802 A66-16537 #	06 p0948 A66-16582 #	06 p0917 A66-16627	06 p0892 A66-16672
06 p0819 A66-16493	06 p0954 A66-16538 #	06 p0948 A66-16583 #	06 p0891 A66-16628	06 p0853 A66-16673
06 p0959 A66-16494 #	06 p0896 A66-16539 #	06 p0949 A66-16584 #	06 p0909 A66-16629	06 p0853 A66-16674
06 p0959 A66-16495 #	06 p0924 A66-16540 #	06 p0949 A66-16585 #	06 p0912 A66-16630	06 p0892 A66-16675
06 p0959 A66-16496*#	06 p0891 A66-16541 #	06 p0949 A66-16586 #	06 p0822 A66-16631	06 p0881 A66-16676
06 p0973 A66-16497 #	06 p0896 A66-16542 #	06 p0949 A66-16587 #	06 p0822 A66-16632	06 p0854 A66-16677
06 p0960 A66-16498 #	06 p0971 A66-16543 #	06 p0949 A66-16588 #	06 p0912 A66-16633	06 p0925 A66-16678
06 p0942 A66-16499*#	06 p0822 A66-16544 #	06 p0949 A66-16589 #	06 p0822 A66-16634	06 p0854 A66-16679
06 p0895 A66-16500*#	06 p0924 A66-16545 #	06 p0950 A66-16590 #	06 p0823 A66-16635	06 p0892 A66-16680
06 p0966 A66-16501 #	06 p0852 A66-16546 #	06 p0950 A66-16591 #	06 p0912 A66-16636*	06 p0854 A66-16681
06 p0966 A66-16502 #	06 p0924 A66-16547 #	06 p0876 A66-16592 #	06 p0852 A66-16637	06 p0833 A66-16682
06 p0971 A66-16503 #	06 p0852 A66-16548 #	06 p0950 A66-16593 #	06 p0881 A66-16638	06 p0864 A66-16683
06 p0802 A66-16504 #	06 p0905 A66-16549 #	06 p0950 A66-16594 #	06 p0852 A66-16639	06 p0854 A66-16684
06 p0966 A66-16505 #	06 p0905 A66-16550 #	06 p0950 A66-16595 #	06 p0891 A66-16640	06 p0854 A66-16685
06 p0924 A66-16506 #	06 p0905 A66-16551 #	06 p0950 A66-16596 #	06 p0881 A66-16641	06 p0854 A66-16686
06 p0879 A66-16507	06 p0906 A66-16552 #	06 p0951 A66-16597 #	06 p0881 A66-16642	06 p0854 A66-16687
06 p0852 A66-16508	06 p0876 A66-16553 #	06 p0880 A66-16598 #	06 p0852 A66-16643	06 p0925 A66-16688
06 p0832 A66-16509 #	06 p0876 A66-16554 #	06 p0880 A66-16599 #	06 p0833 A66-16644	06 p0833 A66-16689
06 p0837 A66-16510 #	06 p0906 A66-16555 #	06 p0880 A66-16600 #	06 p0853 A66-16645	06 p0896 A66-16690

ACCESSION NUMBER INDEX

p0896 A66-16691	06 p0864 A66-16736*	06 p0877 A66-16781 #	06 p0813 A66-16826*	06 p0918 A66-16871
p0897 A66-16692	06 p0864 A66-16737	06 p0882 A66-16782 #	06 p0813 A66-16827 #	06 p0919 A66-16872
p0897 A66-16693	06 p0864 A66-16738	06 p0955 A66-16783*#	06 p0813 A66-16828*	06 p0919 A66-16873
p0897 A66-16694	06 p0864 A66-16739	06 p0955 A66-16784*#	06 p0813 A66-16829*	06 p0919 A66-16874
p0887 A66-16695	06 p0865 A66-16740	06 p0877 A66-16785*#	06 p0819 A66-16830	06 p0919 A66-16875
p0887 A66-16696	06 p0865 A66-16741	06 p0877 A66-16786*#	06 p0814 A66-16831 #	06 p0919 A66-16876
p0887 A66-16697	06 p0865 A66-16742	06 p0955 A66-16787*#	06 p0814 A66-16832	06 p0919 A66-16877
p0897 A66-16698	06 p0865 A66-16743	06 p0955 A66-16788*#	06 p0814 A66-16833	06 p0919 A66-16878
p0897 A66-16699	06 p0865 A66-16744	06 p0955 A66-16789	06 p0918 A66-16834	06 p0919 A66-16879
p0909 A66-16700	06 p0865 A66-16745	06 p0809 A66-16790	06 p0918 A66-16835	06 p0919 A66-16880
p0805 A66-16701 #	06 p0865 A66-16746	06 p0869 A66-16791	06 p0918 A66-16836	06 p0919 A66-16881
p0942 A66-16702 #	06 p0865 A66-16747*	06 p0869 A66-16792	06 p0918 A66-16837	06 p0835 A66-16882
p0966 A66-16703	06 p0866 A66-16748	06 p0869 A66-16793	06 p0918 A66-16838	06 p0893 A66-16883
p0903 A66-16704 #	06 p0866 A66-16749	06 p0809 A66-16794	06 p0882 A66-16839	06 p0919 A66-16884
p0903 A66-16705 #	06 p0866 A66-16750	06 p0942 A66-16795	06 p0823 A66-16840	06 p0912 A66-16885
p0909 A66-16706 #	06 p0866 A66-16751	06 p0942 A66-16796	06 p0912 A66-16841	06 p0928 A66-16886
p0873 A66-16707 #	06 p0881 A66-16752 #	06 p0943 A66-16797	06 p0972 A66-16842	06 p0928 A66-16887
p0873 A66-16708 #	06 p0892 A66-16753	06 p0887 A66-16798	06 p0972 A66-16843	06 p0919 A66-16888
p0917 A66-16709 #	06 p0892 A66-16754	06 p0966 A66-16799	06 p0918 A66-16844	06 p0919 A66-16889
p0971 A66-16710 #	06 p0927 A66-16755	06 p0887 A66-16800	06 p0882 A66-16845	06 p0919 A66-16890
p0971 A66-16711 #	06 p0892 A66-16756	06 p0897 A66-16801	06 p0882 A66-16846	06 p0928 A66-16891 #
p0925 A66-16712	06 p0854 A66-16757	06 p0955 A66-16802	06 p0918 A66-16847	06 p0903 A66-16892 #
p0926 A66-16713 #	06 p0854 A66-16758	06 p0869 A66-16803	06 p0972 A66-16848	06 p0928 A66-16893 #
p0926 A66-16714 #	06 p0917 A66-16759	06 p0960 A66-16804	06 p0819 A66-16849	06 p0882 A66-16894 #
p0926 A66-16715 #	06 p0927 A66-16760	06 p0802 A66-16805*	06 p0819 A66-16850	06 p0877 A66-16895 #
p0926 A66-16716 #	06 p0928 A66-16761	06 p0855 A66-16806	06 p0819 A66-16851*	06 p0972 A66-16896 #
p0926 A66-16717 #	06 p0928 A66-16762	06 p0819 A66-16807	06 p0820 A66-16852	06 p0882 A66-16897
p0927 A66-16718 #	06 p0892 A66-16763	06 p0805 A66-16808	06 p0820 A66-16853	06 p0882 A66-16898
p0927 A66-16719 #	06 p0882 A66-16764	06 p0943 A66-16809 #	06 p0820 A66-16854*	06 p0903 A66-16899
p0927 A66-16720 #	06 p0855 A66-16765	06 p0805 A66-16810 #	06 p0834 A66-16855	06 p0835 A66-16900
p0927 A66-16721 #	06 p0855 A66-16766	06 p0806 A66-16811	06 p0834 A66-16856	06 p0966 A66-16901
p0927 A66-16722 #	06 p0855 A66-16767	06 p0806 A66-16812 #	06 p0834 A66-16857*	06 p0903 A66-16902 #
p0927 A66-16723 #	06 p0855 A66-16768	06 p0806 A66-16813 #	06 p0834 A66-16858	06 p0903 A66-16903 #
p0927 A66-16724 #	06 p0855 A66-16769	06 p0869 A66-16814 #	06 p0834 A66-16859*	06 p0903 A66-16904 #
p0881 A66-16725 #	06 p0918 A66-16770 #	06 p0809 A66-16815 #	06 p0834 A66-16860*	06 p0903 A66-16905 #
p0854 A66-16726 #	06 p0892 A66-16771 #	06 p0809 A66-16816 #	06 p0835 A66-16861	06 p0919 A66-16906 #
p0854 A66-16727 #	06 p0928 A66-16772 #	06 p0806 A66-16817 #	06 p0835 A66-16862	06 p0869 A66-16907 #
p0971 A66-16728*	06 p0893 A66-16773 #	06 p0806 A66-16818 #	06 p0855 A66-16863	06 p0869 A66-16908 #
p0834 A66-16729	06 p0951 A66-16774 #	06 p0806 A66-16819 #	06 p0856 A66-16864	06 p0955 A66-16909 #
p0819 A66-16730*	06 p0893 A66-16775 #	06 p0807 A66-16820 #	06 p0835 A66-16865	06 p0956 A66-16910 #
p0954 A66-16731*	06 p0928 A66-16776 #	06 p0973 A66-16821	06 p0835 A66-16866	06 p0802 A66-16911 #
p0955 A66-16732*	06 p0910 A66-16777 #	06 p0812 A66-16822	06 p0856 A66-16867	06 p0803 A66-16912*#
p0812 A66-16733	06 p0918 A66-16778 #	06 p0813 A66-16823	06 p0918 A66-16868	06 p0903 A66-16913 #
p0864 A66-16734	06 p0955 A66-16779 #	06 p0813 A66-16824	06 p0918 A66-16869	06 p0903 A66-16914 #
p0903 A66-16735	06 p0928 A66-16780 #	06 p0807 A66-16825	06 p0918 A66-16870	06 p0810 A66-16915

ACCESSION NUMBER INDEX

06 p0873 A66-16916 #	06 p0866 A66-16961	06 p0803 A66-17006	06 p0930 A66-17051	06 p0875 A66-17096 #
06 p0820 A66-16917	06 p0866 A66-16962 #	06 p0920 A66-17007	06 p0875 A66-17052	06 p0913 A66-17097*#
06 p0856 A66-16918	06 p0866 A66-16963 #	06 p0967 A66-17008	06 p0858 A66-17053	06 p0941 A66-17098 #
06 p0856 A66-16919	06 p0866 A66-16964 #	06 p0904 A66-17009	06 p0930 A66-17054	06 p0875 A66-17099*#
06 p0856 A66-16920	06 p0866 A66-16965 #	06 p0874 A66-17010	06 p0930 A66-17055	06 p0960 A66-17100 #
06 p0928 A66-16921 #	06 p0857 A66-16966 #	06 p0956 A66-17011	06 p0921 A66-17056	06 p0941 A66-17101 #
06 p0929 A66-16922 #	06 p0803 A66-16967 #	06 p0956 A66-17012	06 p0904 A66-17057	06 p0921 A66-17102 #
06 p0967 A66-16923 #	06 p0803 A66-16968 #	06 p0920 A66-17013 #	06 p0921 A66-17058	06 p0913 A66-17103*#
06 p0943 A66-16924	06 p0967 A66-16969 #	06 p0858 A66-17014 #	06 p0904 A66-17059	06 p0870 A66-17104 #
06 p0856 A66-16925	06 p0807 A66-16970 #	06 p0920 A66-17015 #	06 p0904 A66-17060	06 p0941 A66-17105 #
06 p0856 A66-16926	06 p0883 A66-16971 #	06 p0883 A66-17016 #	06 p0967 A66-17061	06 p0957 A66-17106 #
06 p0856 A66-16927	06 p0807 A66-16972	06 p0883 A66-17017 #	06 p0956 A66-17062	06 p0960 A66-17107 #
06 p0857 A66-16928	06 p0857 A66-16973	06 p0943 A66-17018	06 p0867 A66-17063	06 p0960 A66-17108 #
06 p0967 A66-16929	06 p0857 A66-16974	06 p0943 A66-17019	06 p0893 A66-17064	06 p0921 A66-17109
06 p0967 A66-16930	06 p0920 A66-16975	06 p0807 A66-17020	06 p0893 A66-17065	06 p0898 A66-17110 #
06 p0967 A66-16931	06 p0867 A66-16976	06 p0943 A66-17021	06 p0930 A66-17066	06 p0930 A66-17111
06 p0873 A66-16932	06 p0867 A66-16977	06 p0943 A66-17022	06 p0910 A66-17067	06 p0932 A66-17112
06 p0967 A66-16933	06 p0835 A66-16978	06 p0943 A66-17023	06 p0887 A66-17068	06 p0932 A66-17113
06 p0973 A66-16934	06 p0867 A66-16979	06 p0943 A66-17024	06 p0887 A66-17069 #	06 p0932 A66-17114
06 p0835 A66-16935	06 p0836 A66-16980	06 p0944 A66-17025	06 p0888 A66-17070 #	06 p0932 A66-17115
06 p0869 A66-16936	06 p0929 A66-16981	06 p0893 A66-17026	06 p0888 A66-17071 #	06 p0932 A66-17116
06 p0882 A66-16937	06 p0836 A66-16982	06 p0836 A66-17027	06 p0888 A66-17072 #	06 p0933 A66-17117
06 p0882 A66-16938	06 p0836 A66-16983	06 p0920 A66-17028 #	06 p0888 A66-17073 #	06 p0933 A66-17118
06 p0897 A66-16939	06 p0858 A66-16984	06 p0883 A66-17029 #	06 p0888 A66-17074 #	06 p0933 A66-17119
06 p0929 A66-16940	06 p0858 A66-16985	06 p0884 A66-17030 #	06 p0888 A66-17075 #	06 p0933 A66-17120
06 p0929 A66-16941	06 p0858 A66-16986	06 p0920 A66-17031 #	06 p0889 A66-17076 #	06 p0933 A66-17121
06 p0929 A66-16942	06 p0867 A66-16987	06 p0906 A66-17032 #	06 p0960 A66-17077 #	06 p0934 A66-17122
06 p0883 A66-16943 #	06 p0836 A66-16988	06 p0836 A66-17033 #	06 p0944 A66-17078	06 p0934 A66-17123
06 p0893 A66-16944 #	06 p0858 A66-16989	06 p0836 A66-17034	06 p0898 A66-17079	06 p0934 A66-17124
06 p0803 A66-16945 #	06 p0867 A66-16990	06 p0929 A66-17035 #	06 p0944 A66-17080 #	06 p0934 A66-17125
06 p0883 A66-16946 #	06 p0858 A66-16991	06 p0929 A66-17036 #	06 p0901 A66-17081 #	06 p0934 A66-17126
06 p0869 A66-16947 #	06 p0858 A66-16992	06 p0912 A66-17037 #	06 p0803 A66-17082 #	06 p0934 A66-17127
06 p0883 A66-16948 #	06 p0920 A66-16993	06 p0912 A66-17038*#	06 p0968 A66-17083*#	06 p0935 A66-17128
06 p0897 A66-16949	06 p0858 A66-16994	06 p0877 A66-17039 #	06 p0960 A66-17084*#	06 p0935 A66-17129
06 p0967 A66-16950	06 p0873 A66-16995 #	06 p0893 A66-17040 #	06 p0956 A66-17085 #	06 p0935 A66-17130
06 p0857 A66-16951	06 p0873 A66-16996 #	06 p0920 A66-17041 #	06 p0968 A66-17086*#	06 p0935 A66-17131
06 p0857 A66-16952	06 p0873 A66-16997 #	06 p0913 A66-17042 #	06 p0836 A66-17087	06 p0935 A66-17132
06 p0870 A66-16953	06 p0874 A66-16998 #	06 p0904 A66-17043 #	06 p0968 A66-17088 #	06 p0935 A66-17133
06 p0960 A66-16954	06 p0874 A66-16999 #	06 p0904 A66-17044 #	06 p0803 A66-17089 #	06 p0936 A66-17134
06 p0870 A66-16955	06 p0874 A66-17000*#	06 p0904 A66-17045 #	06 p0875 A66-17090 #	06 p0936 A66-17135
06 p0866 A66-16956	06 p0874 A66-17001 #	06 p0956 A66-17046 #	06 p0803 A66-17091 #	06 p0936 A66-17136
06 p0866 A66-16957	06 p0874 A66-17002 #	06 p0930 A66-17047 #	06 p0804 A66-17092 #	06 p0936 A66-17137
06 p0857 A66-16958	06 p0874 A66-17003 #	06 p0951 A66-17048 #	06 p0907 A66-17093*#	06 p0936 A66-17138
06 p0857 A66-16959	06 p0973 A66-17004	06 p0930 A66-17049 #	06 p0956 A66-17094*#	06 p0937 A66-17139
06 p0883 A66-16960	06 p0874 A66-17005	06 p0921 A66-17050	06 p0968 A66-17095 #	06 p0937 A66-17140

ACCESSION NUMBER INDEX

p0937 A66-17141	06 p0859 A66-17186 #	07 p0990 A66-17231	07 p0986 A66-17276 #	07 p1095 A66-17321
p0937 A66-17142	06 p0940 A66-17187 #	07 p0990 A66-17232*	07 p0987 A66-17277 #	07 p1095 A66-17322
p0937 A66-17143	06 p0940 A66-17188 #	07 p0990 A66-17233	07 p0987 A66-17278 #	07 p1095 A66-17323
p0937 A66-17144	06 p0859 A66-17189 #	07 p1132 A66-17234	07 p1140 A66-17279 #	07 p1096 A66-17324
p0938 A66-17145*	06 p0837 A66-17190 #	07 p1030 A66-17235	07 p1140 A66-17280 #	07 p1096 A66-17325
p0938 A66-17146	06 p0837 A66-17191 #	07 p1142 A66-17236	07 p1140 A66-17281*#	07 p1096 A66-17326
p0938 A66-17147	06 p0859 A66-17192 #	07 p0990 A66-17237	07 p0998 A66-17282 #	07 p1041 A66-17327
p0938 A66-17148	06 p0859 A66-17193 #	07 p0990 A66-17238	07 p0987 A66-17283 #	07 p1041 A66-17328
p0938 A66-17149	06 p0860 A66-17194 #	07 p0990 A66-17239	07 p0987 A66-17284 #	07 p1041 A66-17329
p0938 A66-17150	06 p0860 A66-17195 #	07 p0990 A66-17240	07 p0998 A66-17285 #	07 p1042 A66-17330
p0939 A66-17151	06 p0860 A66-17196 #	07 p0991 A66-17241	07 p0987 A66-17286	07 p1042 A66-17331
p0939 A66-17152	06 p0860 A66-17197 #	07 p0991 A66-17242	07 p1040 A66-17287	07 p1042 A66-17332
p0939 A66-17153	06 p0860 A66-17198 #	07 p1055 A66-17243	07 p0991 A66-17288	07 p1042 A66-17333
p0939 A66-17154	06 p0860 A66-17199 #	07 p1019 A66-17244	07 p1092 A66-17289	07 p1042 A66-17334
p0939 A66-17155*	06 p0837 A66-17200 #	07 p1019 A66-17245	07 p1079 A66-17290*	07 p1042 A66-17335
p0939 A66-17156*	07 p1055 A66-17201 #	07 p1030 A66-17246	07 p1041 A66-17291	07 p1096 A66-17336
p0913 A66-17157	07 p1030 A66-17202 #	07 p1027 A66-17247	07 p1041 A66-17292	07 p1043 A66-17337
p0858 A66-17158	07 p0985 A66-17203 #	07 p1092 A66-17248	07 p1030 A66-17293	07 p1096 A66-17338
p0859 A66-17159	07 p1017 A66-17204 #	07 p1037 A66-17249	07 p1041 A66-17294	07 p1096 A66-17339
p0810 A66-17160	07 p1040 A66-17205	07 p1017 A66-17250	07 p1041 A66-17295*	07 p1043 A66-17340
p0921 A66-17161 #	07 p1084 A66-17206	07 p1017 A66-17251	07 p1030 A66-17296	07 p1043 A66-17341
p0940 A66-17162 #	07 p1132 A66-17207*	07 p1027 A66-17252	07 p1041 A66-17297	07 p1097 A66-17342
p0940 A66-17163 #	07 p1132 A66-17208*#	07 p1048 A66-17253	07 p1079 A66-17298	07 p1001 A66-17343 #
p0940 A66-17164 #	07 p1000 A66-17209 #	07 p1132 A66-17254	07 p1148 A66-17299*	07 p1005 A66-17344 #
p0940 A66-17165 #	07 p1141 A66-17210	07 p0985 A66-17255	07 p1148 A66-17300*	07 p1001 A66-17345 #
p0807 A66-17166	07 p1141 A66-17211	07 p1132 A66-17256 #	07 p1055 A66-17301 #	07 p1005 A66-17346 #
p0957 A66-17167 #	07 p1141 A66-17212	07 p1142 A66-17257 #	07 p1079 A66-17302 #	07 p1005 A66-17347 #
p0957 A66-17168 #	07 p1000 A66-17213	07 p1019 A66-17258 #	07 p1048 A66-17303 #	07 p1001 A66-17348 #
p0957 A66-17169 #	07 p1047 A66-17214	07 p1019 A66-17259 #	07 p1133 A66-17304 #	07 p1001 A66-17349 #
p0877 A66-17170 #	07 p1004 A66-17215	07 p1142 A66-17260 #	07 p1092 A66-17305 #	07 p1001 A66-17350 #
p0877 A66-17171 #	07 p1004 A66-17216	07 p1142 A66-17261 #	07 p1031 A66-17306 #	07 p1005 A66-17351 #
p0951 A66-17172 #	07 p1001 A66-17217	07 p1142 A66-17262 #	07 p1027 A66-17307 #	07 p1005 A66-17352 #
p0961 A66-17173 #	07 p1030 A66-17218	07 p1142 A66-17263 #	07 p1027 A66-17308 #	07 p1001 A66-17353 #
p0957 A66-17174 #	07 p1091 A66-17219 #	07 p0979 A66-17264 #	07 p1027 A66-17309 #	07 p1001 A66-17354 #
p0814 A66-17175 #	07 p1092 A66-17220 #	07 p1142 A66-17265 #	07 p1092 A66-17310	07 p1001 A66-17355 #
p0814 A66-17176 #	07 p1092 A66-17221 #	07 p1142 A66-17266 #	07 p1094 A66-17311	07 p1031 A66-17356 #
p0814 A66-17177 #	07 p1092 A66-17222 #	07 p0985 A66-17267	07 p1094 A66-17312	07 p1005 A66-17357 #
p0968 A66-17178 #	07 p1092 A66-17223 #	07 p0985 A66-17268 #	07 p1094 A66-17313	07 p1001 A66-17358 #
p0836 A66-17179 #	07 p1027 A66-17224	07 p0986 A66-17269 #	07 p1094 A66-17314	07 p0987 A66-17359
p0837 A66-17180 #	07 p1047 A66-17225	07 p0986 A66-17270 #	07 p1094 A66-17315	07 p1027 A66-17360 #
p0837 A66-17181 #	07 p0985 A66-17226 #	07 p0986 A66-17271 #	07 p1094 A66-17316	07 p1027 A66-17361*#
p0859 A66-17182 #	07 p1155 A66-17227	07 p0986 A66-17272 #	07 p1095 A66-17317	07 p1028 A66-17362 #
p0859 A66-17183 #	07 p1140 A66-17228	07 p0986 A66-17273 #	07 p1095 A66-17318	07 p1061 A66-17363 #
p0859 A66-17184 #	07 p0998 A66-17229 #	07 p1017 A66-17274*#	07 p1004 A66-17319	07 p1028 A66-17364 #
p0859 A66-17185 #	07 p1030 A66-17230	07 p0986 A66-17275 #	07 p1095 A66-17320	07 p1061 A66-17365 #

ACCESSION NUMBER INDEX

07 p1055 A66-17366 #	07 p1031 A66-17411 #	07 p1133 A66-17456	07 p1006 A66-17501	07 p1114 A66-17546
07 p1061 A66-17367 #	07 p1031 A66-17412 #	07 p1133 A66-17457	07 p1006 A66-17502	07 p1114 A66-17547
07 p1061 A66-17368 #	07 p1037 A66-17413 #	07 p0997 A66-17458*	07 p1006 A66-17503	07 p1114 A66-17548
07 p1062 A66-17369 #	07 p1155 A66-17414	07 p1133 A66-17459*	07 p1006 A66-17504	07 p1114 A66-17549
07 p1062 A66-17370 #	07 p1006 A66-17415 #	07 p0997 A66-17460	07 p1007 A66-17505	07 p1115 A66-17550
07 p1062 A66-17371 #	07 p0991 A66-17416 #	07 p1032 A66-17461	07 p1007 A66-17506	07 p1115 A66-17551
07 p1062 A66-17372 #	07 p1031 A66-17417 #	07 p1133 A66-17462	07 p1007 A66-17507	07 p1115 A66-17552
07 p1062 A66-17373 #	07 p1133 A66-17418 #	07 p1000 A66-17463	07 p1007 A66-17508	07 p1115 A66-17553
07 p1028 A66-17374*#	07 p1028 A66-17419	07 p1111 A66-17464	07 p1007 A66-17509	07 p1115 A66-17554
07 p1012 A66-17375	07 p1028 A66-17420 #	07 p1032 A66-17465	07 p1007 A66-17510*	07 p1115 A66-17555
07 p1012 A66-17376	07 p1055 A66-17421 #	07 p1082 A66-17466	07 p1008 A66-17511	07 p1115 A66-17556
07 p1012 A66-17377	07 p1028 A66-17422	07 p1133 A66-17467	07 p1008 A66-17512	07 p1116 A66-17557
07 p1012 A66-17378	07 p1028 A66-17423	07 p1037 A66-17468	07 p1008 A66-17513 #	07 p1116 A66-17558
07 p1012 A66-17379	07 p1013 A66-17424	07 p1097 A66-17469*	07 p1008 A66-17514	07 p1116 A66-17559
07 p1012 A66-17380	07 p1013 A66-17425	07 p1149 A66-17470	07 p1008 A66-17515*	07 p1116 A66-17560
07 p1003 A66-17381	07 p1013 A66-17426	07 p1032 A66-17471	07 p1008 A66-17516	07 p1116 A66-17561
07 p1012 A66-17382	07 p1013 A66-17427	07 p1097 A66-17472	07 p1149 A66-17517	07 p1116 A66-17562
07 p1012 A66-17383	07 p1013 A66-17428	07 p1043 A66-17473	07 p1133 A66-17518 #	07 p1116 A66-17563
07 p1013 A66-17384	07 p1013 A66-17429	07 p1006 A66-17474	07 p1133 A66-17519 #	07 p1116 A66-17564
07 p1013 A66-17385	07 p1013 A66-17430	07 p1048 A66-17475*	07 p1134 A66-17520 #	07 p1117 A66-17565
07 p1013 A66-17386	07 p1013 A66-17431	07 p1000 A66-17476*	07 p1134 A66-17521 #	07 p1117 A66-17566
07 p1013 A66-17387	07 p1014 A66-17432	07 p0979 A66-17477	07 p1134 A66-17522 #	07 p1117 A66-17567
07 p1013 A66-17388	07 p1014 A66-17433	07 p0979 A66-17478	07 p1134 A66-17523 #	07 p1117 A66-17568
07 p1013 A66-17389	07 p1014 A66-17434	07 p1017 A66-17479	07 p1028 A66-17524 #	07 p1117 A66-17569
07 p0991 A66-17390	07 p1014 A66-17435	07 p0979 A66-17480	07 p0988 A66-17525 #	07 p1117 A66-17570
07 p1019 A66-17391 #	07 p1014 A66-17436	07 p0980 A66-17481	07 p1084 A66-17526	07 p1117 A66-17571
07 p1148 A66-17392 #	07 p1014 A66-17437	07 p0980 A66-17482	07 p1134 A66-17527	07 p1118 A66-17572
07 p1148 A66-17393 #	07 p1014 A66-17438	07 p0980 A66-17483	07 p1097 A66-17528	07 p1118 A66-17573
07 p1148 A66-17394 #	07 p1014 A66-17439	07 p0987 A66-17484	07 p1084 A66-17529	07 p1118 A66-17574
07 p1019 A66-17395 #	07 p1001 A66-17440	07 p1048 A66-17485	07 p1149 A66-17530 #	07 p1118 A66-17575
07 p1019 A66-17396 #	07 p1048 A66-17441	07 p1049 A66-17486*	07 p1082 A66-17531 #	07 p1149 A66-17576
07 p1143 A66-17397 #	07 p1048 A66-17442	07 p1156 A66-17487	07 p1043 A66-17532 #	07 p1150 A66-17577
07 p1005 A66-17398 #	07 p1037 A66-17443	07 p0987 A66-17488	07 p1097 A66-17533 #	07 p1150 A66-17578
07 p1005 A66-17399 #	07 p1063 A66-17444	07 p0987 A66-17489	07 p1111 A66-17534	07 p1150 A66-17579
07 p1031 A66-17400 #	07 p1063 A66-17445	07 p1156 A66-17490	07 p1112 A66-17535	07 p1085 A66-17580
07 p1005 A66-17401 #	07 p1063 A66-17446	07 p1053 A66-17491	07 p1113 A66-17536	07 p1150 A66-17581
07 p1013 A66-17402 #	07 p1079 A66-17447	07 p0991 A66-17492	07 p1113 A66-17537	07 p1150 A66-17582
07 p1013 A66-17403 #	07 p0979 A66-17448	07 p1143 A66-17493	07 p1113 A66-17538	07 p1151 A66-17583
07 p1005 A66-17404 #	07 p0979 A66-17449	07 p0988 A66-17494 #	07 p1113 A66-17539	07 p1151 A66-17584
07 p1005 A66-17405 #	07 p1080 A66-17450	07 p1006 A66-17495	07 p1113 A66-17540	07 p1151 A66-17585
07 p1005 A66-17406 #	07 p1080 A66-17451	07 p1032 A66-17496*	07 p1113 A66-17541	07 p1151 A66-17586
07 p1031 A66-17407 #	07 p1149 A66-17452	07 p1143 A66-17497	07 p1113 A66-17542	07 p1151 A66-17587
07 p1031 A66-17408 #	07 p1043 A66-17453	07 p1080 A66-17498*	07 p1114 A66-17543	07 p1151 A66-17588*
07 p1031 A66-17409 #	07 p1048 A66-17454	07 p1143 A66-17499	07 p1114 A66-17544	07 p1152 A66-17589
07 p1031 A66-17410 #	07 p1028 A66-17455	07 p1080 A66-17500*	07 p1114 A66-17545	07 p1152 A66-17590*

ACCESSION NUMBER INDEX

p1143 A66-17591	07 p1135 A66-17636 #	07 p1066 A66-17681 #	07 p1003 A66-17726 #	07 p1073 A66-17771 #
p1152 A66-17592	07 p1032 A66-17637 #	07 p1066 A66-17682 #	07 p1071 A66-17727 #	07 p1074 A66-17772 #
p1152 A66-17593	07 p1135 A66-17638 #	07 p1066 A66-17683 #	07 p1071 A66-17728 #	07 p1074 A66-17773 #
p1152 A66-17594*	07 p1135 A66-17639 #	07 p1032 A66-17684 #	07 p1136 A66-17729*#	07 p1074 A66-17774 #
p1152 A66-17595	07 p1135 A66-17640 #	07 p1033 A66-17685 #	07 p1080 A66-17730	07 p1002 A66-17775 #
p1056 A66-17596	07 p1135 A66-17641 #	07 p1066 A66-17686 #	07 p1143 A66-17731	07 p1074 A66-17776 #
p1056 A66-17597	07 p1118 A66-17642 #	07 p1067 A66-17687 #	07 p1000 A66-17732	07 p1074 A66-17777 #
p1056 A66-17598	07 p1136 A66-17643 #	07 p1067 A66-17688 #	07 p1037 A66-17733	07 p1074 A66-17778 #
p1056 A66-17599	07 p1085 A66-17644	07 p1067 A66-17689 #	07 p1086 A66-17734	07 p1074 A66-17779 #
p1056 A66-17600	07 p1085 A66-17645	07 p1067 A66-17690 #	07 p1136 A66-17735	07 p1075 A66-17780 #
p1056 A66-17601	07 p1085 A66-17646	07 p1067 A66-17691 #	07 p1136 A66-17736	07 p1075 A66-17781
p1056 A66-17602	07 p1085 A66-17647	07 p1067 A66-17692 #	07 p1097 A66-17737 #	07 p1075 A66-17782 #
p1056 A66-17603	07 p1085 A66-17648	07 p1067 A66-17693 #	07 p1097 A66-17738 #	07 p0988 A66-17783 #
p1056 A66-17604	07 p1086 A66-17649	07 p0988 A66-17694 #	07 p1098 A66-17739 #	07 p1033 A66-17784 #
p1056 A66-17605	07 p1086 A66-17650	07 p1067 A66-17695 #	07 p1098 A66-17740 #	07 p1075 A66-17785
p1056 A66-17606	07 p1086 A66-17651	07 p1068 A66-17696 #	07 p1098 A66-17741 #	07 p1075 A66-17786 #
p1056 A66-17607	07 p1086 A66-17652	07 p1068 A66-17697 #	07 p1033 A66-17742 #	07 p1075 A66-17787 #
p1056 A66-17608	07 p1086 A66-17653	07 p1033 A66-17698 #	07 p1098 A66-17743 #	07 p1075 A66-17788 #
p1056 A66-17609	07 p1086 A66-17654	07 p1001 A66-17699 #	07 p1014 A66-17744	07 p1075 A66-17789 #
p1140 A66-17610 #	07 p1086 A66-17655 #	07 p1001 A66-17700 #	07 p1014 A66-17745 #	07 p1076 A66-17790 #
p1156 A66-17611*#	07 p0999 A66-17656*#	07 p1068 A66-17701 #	07 p1015 A66-17746 #	07 p1076 A66-17791 #
p1140 A66-17612*#	07 p0997 A66-17657*	07 p1068 A66-17702 #	07 p1057 A66-17747 #	07 p1034 A66-17792 #
p1110 A66-17613*#	07 p0999 A66-17658	07 p1068 A66-17703 #	07 p1015 A66-17748 #	07 p1076 A66-17793 #
p1018 A66-17614 #	07 p0998 A66-17659	07 p0988 A66-17704 #	07 p1057 A66-17749 #	07 p1076 A66-17794 #
p0999 A66-17615*#	07 p0998 A66-17660 #	07 p1068 A66-17705 #	07 p1015 A66-17750 #	07 p1076 A66-17795 #
p1079 A66-17616 #	07 p0998 A66-17661	07 p1069 A66-17706 #	07 p1008 A66-17751 #	07 p1076 A66-17796 #
p1110 A66-17617 #	07 p0999 A66-17662	07 p1069 A66-17707 #	07 p1008 A66-17752 #	07 p1076 A66-17797 #
p1085 A66-17618	07 p0998 A66-17663*#	07 p1069 A66-17708 #	07 p1015 A66-17753 #	07 p1076 A66-17798 #
p1134 A66-17619	07 p0999 A66-17664	07 p1069 A66-17709 #	07 p1015 A66-17754 #	07 p1077 A66-17799 #
p1134 A66-17620	07 p1032 A66-17665	07 p1069 A66-17710	07 p1015 A66-17755 #	07 p1077 A66-17800 #
p1118 A66-17621	07 p0999 A66-17666	07 p1008 A66-17711 #	07 p1015 A66-17756 #	07 p1077 A66-17801 #
p1032 A66-17622	07 p1063 A66-17667	07 p0999 A66-17712 #	07 p1071 A66-17757	07 p1077 A66-17802 #
p1043 A66-17623	07 p1064 A66-17668 #	07 p1069 A66-17713 #	07 p1033 A66-17758	07 p1077 A66-17803 #
p1134 A66-17624	07 p1065 A66-17669 #	07 p1069 A66-17714 #	07 p1072 A66-17759 #	07 p1077 A66-17804 #
p1097 A66-17625	07 p1065 A66-17670 #	07 p1003 A66-17715 #	07 p1072 A66-17760 #	07 p1078 A66-17805 #
p1037 A66-17626	07 p1065 A66-17671 #	07 p1069 A66-17716 #	07 p1072 A66-17761 #	07 p1078 A66-17806 #
p1143 A66-17627	07 p1065 A66-17672 #	07 p1070 A66-17717 #	07 p1072 A66-17762	07 p1078 A66-17807 #
p1143 A66-17628	07 p1065 A66-17673 #	07 p1070 A66-17718 #	07 p1072 A66-17763 #	07 p1078 A66-17808
p1143 A66-17629	07 p1065 A66-17674 #	07 p1070 A66-17719 #	07 p0988 A66-17764 #	07 p1078 A66-17809 #
p1134 A66-17630	07 p1032 A66-17675 #	07 p1070 A66-17720 #	07 p1073 A66-17765 #	07 p1078 A66-17810 #
p1118 A66-17631 #	07 p1065 A66-17676 #	07 p1033 A66-17721 #	07 p1073 A66-17766 #	07 p1078 A66-17811 #
p1134 A66-17632 #	07 p1065 A66-17677 #	07 p1070 A66-17722 #	07 p1073 A66-17767 #	07 p1034 A66-17812 #
p1135 A66-17633 #	07 p1066 A66-17678 #	07 p1033 A66-17723 #	07 p1073 A66-17768 #	07 p1136 A66-17813 #
p1135 A66-17634 #	07 p1066 A66-17679 #	07 p1070 A66-17724 #	07 p1073 A66-17769 #	07 p1136 A66-17814 #
p1135 A66-17635 #	07 p1066 A66-17680 #	07 p1070 A66-17725*#	07 p1073 A66-17770 #	07 p1098 A66-17815

ACCESSION NUMBER INDEX

07 p1044 A66-17816	07 p1057 A66-17861 #	07 p1049 A66-17906 #	07 p1088 A66-17951	07 p1123 A66-17996 #
07 p1044 A66-17817	07 p1003 A66-17862 #	07 p1058 A66-17907 #	07 p1088 A66-17952*	07 p1124 A66-17997
07 p1003 A66-17818	07 p1153 A66-17863 #	07 p1058 A66-17908 #	07 p1081 A66-17953	07 p1124 A66-17998
07 p1003 A66-17819	07 p1058 A66-17864 #	07 p0980 A66-17909 #	07 p1088 A66-17954	07 p1124 A66-17999
07 p0989 A66-17820	07 p1058 A66-17865 #	07 p1016 A66-17910 #	07 p1088 A66-17955	07 p1124 A66-18000
07 p0991 A66-17821	07 p1110 A66-17866	07 p1058 A66-17911 #	07 p1020 A66-17956	07 p1124 A66-18001
07 p0989 A66-17822	07 p1018 A66-17867	07 p1058 A66-17912 #	07 p1088 A66-17957	07 p1125 A66-18002
07 p1098 A66-17823	07 p1020 A66-17868 #	07 p1058 A66-17913 #	07 p1089 A66-17958*	07 p1125 A66-18003 #
07 p1098 A66-17824	07 p1049 A66-17869 #	07 p1099 A66-17914 #	07 p1089 A66-17959	07 p1125 A66-18004
07 p1002 A66-17825	07 p1099 A66-17870 #	07 p1087 A66-17915 #	07 p1089 A66-17960	07 p1125 A66-18005 #
07 p1098 A66-17826	07 p1087 A66-17871 #	07 p1099 A66-17916 #	07 p1089 A66-17961	07 p1125 A66-18006 #
07 p1009 A66-17827	07 p1099 A66-17872 #	07 p1000 A66-17917 #	07 p1089 A66-17962	07 p1126 A66-18007
07 p1002 A66-17828	07 p1099 A66-17873 #	07 p1062 A66-17918 #	07 p1058 A66-17963*	07 p1126 A66-18008 #
07 p1009 A66-17829	07 p1044 A66-17874 #	07 p1020 A66-17919 #	07 p1020 A66-17964	07 p1126 A66-18009 #
07 p1015 A66-17830	07 p1034 A66-17875 #	07 p1062 A66-17920 #	07 p1020 A66-17965	07 p1126 A66-18010 #
07 p1002 A66-17831	07 p1099 A66-17876 #	07 p1080 A66-17921 #	07 p1058 A66-17966	07 p1126 A66-18011
07 p1156 A66-17832 #	07 p1044 A66-17877 #	07 p1029 A66-17922 #	07 p1089 A66-17967	07 p1127 A66-18012 #
07 p1029 A66-17833 #	07 p0991 A66-17878	07 p1029 A66-17923 #	07 p1059 A66-17968	07 p1127 A66-18013 #
07 p1034 A66-17834	07 p1003 A66-17879	07 p1062 A66-17924 #	07 p1059 A66-17969*	07 p1127 A66-18014 #
07 p1057 A66-17835 #	07 p1034 A66-17880 #	07 p1034 A66-17925 #	07 p1059 A66-17970	07 p1127 A66-18015 #
07 p1086 A66-17836 #	07 p1136 A66-17881*#	07 p1009 A66-17926 #	07 p1059 A66-17971*	07 p1127 A66-18016 #
07 p1057 A66-17837 #	07 p1137 A66-17882*#	07 p1009 A66-17927 #	07 p1059 A66-17972	07 p1128 A66-18017 #
07 p1087 A66-17838 #	07 p1137 A66-17883*#	07 p1009 A66-17928 #	07 p1083 A66-17973	07 p1128 A66-18018 #
07 p1153 A66-17839 #	07 p1153 A66-17884 #	07 p1099 A66-17929 #	07 p1059 A66-17974	07 p1128 A66-18019 #
07 p1136 A66-17840 #	07 p1080 A66-17885*#	07 p1099 A66-17930 #	07 p1089 A66-17975	07 p1128 A66-18020 #
07 p1019 A66-17841 #	07 p1153 A66-17886*#	07 p1100 A66-17931 #	07 p1004 A66-17976	07 p1128 A66-18021 #
07 p1057 A66-17842 #	07 p1140 A66-17887 #	07 p1100 A66-17932 #	07 p1118 A66-17977	07 p1129 A66-18022 #
07 p1153 A66-17843 #	07 p0989 A66-17888 #	07 p1100 A66-17933 #	07 p1120 A66-17978*#	07 p1129 A66-18023 #
07 p1057 A66-17844 #	07 p1020 A66-17889*#	07 p1083 A66-17934*	07 p1120 A66-17979 #	07 p1129 A66-18024 #
07 p1080 A66-17845 #	07 p0980 A66-17890*#	07 p1081 A66-17935	07 p1034 A66-17980 #	07 p1129 A66-18025
07 p1053 A66-17846 #	07 p1153 A66-17891*#	07 p1087 A66-17936*	07 p1120 A66-17981 #	07 p1130 A66-18026 #
07 p1034 A66-17847	07 p1053 A66-17892 #	07 p1083 A66-17937	07 p1121 A66-17982 #	07 p0992 A66-18027
07 p1009 A66-17848	07 p1153 A66-17893*#	07 p1020 A66-17938	07 p1121 A66-17983 #	07 p1154 A66-18028
07 p0991 A66-17849	07 p1154 A66-17894 #	07 p1087 A66-17939	07 p1121 A66-17984 #	07 p1154 A66-18029
07 p1016 A66-17850	07 p1154 A66-17895 #	07 p1154 A66-17940	07 p1121 A66-17985 #	07 p0981 A66-18030 #
07 p1016 A66-17851	07 p1141 A66-17896 #	07 p1020 A66-17941	07 p1121 A66-17986 #	07 p1059 A66-18031 #
07 p1087 A66-17852	07 p0980 A66-17897 #	07 p0980 A66-17942*	07 p1122 A66-17987 #	07 p1059 A66-18032 #
07 p1057 A66-17853 #	07 p1141 A66-17898*#	07 p0980 A66-17943*	07 p1122 A66-17988 #	07 p0981 A66-18033 #
07 p1057 A66-17854 #	07 p1037 A66-17899 #	07 p1020 A66-17944	07 p1122 A66-17989 #	07 p1144 A66-18034
07 p1057 A66-17855 #	07 p1002 A66-17900*#	07 p1087 A66-17945*	07 p1122 A66-17990 #	07 p1044 A66-18035
07 p1143 A66-17856 #	07 p1049 A66-17901 #	07 p1087 A66-17946*	07 p1122 A66-17991	07 p1035 A66-18036
07 p1018 A66-17857 #	07 p1049 A66-17902 #	07 p1088 A66-17947	07 p1123 A66-17992 #	07 p1081 A66-18037
07 p1080 A66-17858 #	07 p1049 A66-17903 #	07 p1088 A66-17948	07 p1123 A66-17993	07 p1081 A66-18038
07 p1019 A66-17859 #	07 p1049 A66-17904 #	07 p1088 A66-17949	07 p1123 A66-17994*#	07 p1081 A66-18039
07 p1143 A66-17860 #	07 p1049 A66-17905 #	07 p1088 A66-17950*	07 p1123 A66-17995*#	07 p1144 A66-18040

ACCESSION NUMBER INDEX

7 p1081 A66-18041*	07 p1029 A66-18086*	07 p1023 A66-18131	07 p1039 A66-18176	07 p1104 A66-18221
7 p1144 A66-18042	07 p1029 A66-18087*	07 p0982 A66-18132	07 p1025 A66-18177*	07 p1104 A66-18222
7 p1081 A66-18043	07 p1029 A66-18088	07 p0982 A66-18133	07 p1025 A66-18178*	07 p1078 A66-18223
7 p1144 A66-18044	07 p1029 A66-18089*	07 p1023 A66-18134	07 p1039 A66-18179*	07 p1002 A66-18224
7 p0981 A66-18045	07 p1139 A66-18090	07 p1083 A66-18135	07 p1025 A66-18180 #	07 p1145 A66-18225 #
7 p1021 A66-18046	07 p1139 A66-18091*	07 p1023 A66-18136	07 p1025 A66-18181 #	07 p1145 A66-18226 #
7 p0981 A66-18047	07 p1035 A66-18092 #	07 p0982 A66-18137	07 p1144 A66-18182 #	07 p1145 A66-18227 #
7 p1021 A66-18048	07 p0992 A66-18093 #	07 p0982 A66-18138	07 p1144 A66-18183 #	07 p1145 A66-18228 #
7 p1144 A66-18049	07 p1144 A66-18094 #	07 p0982 A66-18139	07 p1082 A66-18184 #	07 p0983 A66-18229 #
7 p1018 A66-18050 #	07 p0981 A66-18095 #	07 p0983 A66-18140	07 p1016 A66-18185 #	07 p1026 A66-18230 #
7 p0989 A66-18051 #	07 p1038 A66-18096 #	07 p1090 A66-18141	07 p1016 A66-18186 #	07 p1039 A66-18231 #
7 p1018 A66-18052 #	07 p1059 A66-18097 #	07 p0983 A66-18142	07 p1016 A66-18187 #	07 p1141 A66-18232 #
7 p1137 A66-18053	07 p1059 A66-18098 #	07 p0983 A66-18143	07 p1060 A66-18188 #	07 p1035 A66-18233 #
7 p1137 A66-18054	07 p1060 A66-18099 #	07 p0983 A66-18144	07 p1139 A66-18189 #	07 p1036 A66-18234
7 p1137 A66-18055	07 p1060 A66-18100 #	07 p1018 A66-18145*	07 p1139 A66-18190 #	07 p1131 A66-18235
7 p1110 A66-18056 #	07 p1021 A66-18101	07 p1009 A66-18146	07 p1035 A66-18191 #	07 p1131 A66-18236
7 p0989 A66-18057 #	07 p0981 A66-18102	07 p1100 A66-18147	07 p1035 A66-18192 #	07 p1131 A66-18237
7 p1021 A66-18058	07 p1022 A66-18103	07 p1010 A66-18148	07 p1035 A66-18193 #	07 p1131 A66-18238
7 p1050 A66-18059 #	07 p1022 A66-18104	07 p1010 A66-18149	07 p1026 A66-18194 #	07 p1083 A66-18239
7 p1038 A66-18060 #	07 p1089 A66-18105	07 p1018 A66-18150*	07 p1026 A66-18195 #	07 p1131 A66-18240
7 p1050 A66-18061 #	07 p1022 A66-18106	07 p1035 A66-18151 #	07 p1026 A66-18196 #	07 p1145 A66-18241 #
7 p1050 A66-18062 #	07 p1022 A66-18107	07 p1010 A66-18152	07 p1100 A66-18197	07 p1145 A66-18242 #
7 p1050 A66-18063 #	07 p1023 A66-18108	07 p1038 A66-18153 #	07 p1101 A66-18198	07 p1145 A66-18243 #
7 p1050 A66-18064 #	07 p0981 A66-18109	07 p1035 A66-18154	07 p1101 A66-18199	07 p1145 A66-18244 #
7 p1050 A66-18065 #	07 p0981 A66-18110	07 p1090 A66-18155	07 p1101 A66-18200	07 p1044 A66-18245
7 p1154 A66-18066	07 p0981 A66-18111	07 p1100 A66-18156 #	07 p1101 A66-18201	07 p1010 A66-18246
7 p1154 A66-18067 #	07 p1023 A66-18112	07 p1035 A66-18157 #	07 p1102 A66-18202	07 p1010 A66-18247
7 p1009 A66-18068 #	07 p1023 A66-18113	07 p1023 A66-18158 #	07 p1090 A66-18203	07 p1002 A66-18248
7 p1009 A66-18069 #	07 p1090 A66-18114	07 p1155 A66-18159 #	07 p1102 A66-18204	07 p1010 A66-18249
7 p1004 A66-18070 #	07 p1023 A66-18115	07 p1038 A66-18160 #	07 p1102 A66-18205	07 p1010 A66-18250
7 p1016 A66-18071 #	07 p1023 A66-18116	07 p0983 A66-18161 #	07 p1102 A66-18206	07 p1060 A66-18251 #
7 p1137 A66-18072	07 p0981 A66-18117	07 p1110 A66-18162 #	07 p1102 A66-18207	07 p1145 A66-18252 #
7 p1138 A66-18073	07 p1155 A66-18118	07 p0989 A66-18163 #	07 p1102 A66-18208	07 p1146 A66-18253 #
7 p1130 A66-18074	07 p1023 A66-18119	07 p1144 A66-18164 #	07 p1102 A66-18209	07 p1146 A66-18254 #
7 p1130 A66-18075	07 p1023 A66-18120	07 p0992 A66-18165 #	07 p1102 A66-18210	07 p1146 A66-18255 #
7 p1138 A66-18076	07 p0982 A66-18121	07 p1024 A66-18166	07 p1090 A66-18211	07 p1026 A66-18256 #
7 p1130 A66-18077*	07 p0982 A66-18122	07 p1024 A66-18167	07 p1082 A66-18212	07 p1044 A66-18257 #
7 p1138 A66-18078	07 p1090 A66-18123	07 p1024 A66-18168	07 p1103 A66-18213	07 p1090 A66-18258 #
7 p1130 A66-18079	07 p0982 A66-18124	07 p1024 A66-18169	07 p1103 A66-18214	07 p1104 A66-18259 #
7 p1130 A66-18080*	07 p1023 A66-18125	07 p1025 A66-18170	07 p1103 A66-18215	07 p1090 A66-18260 #
7 p1138 A66-18081	07 p0982 A66-18126	07 p1025 A66-18171	07 p1103 A66-18216	07 p1044 A66-18261 #
7 p1138 A66-18082	07 p1155 A66-18127	07 p1038 A66-18172	07 p1103 A66-18217	07 p1132 A66-18262
7 p1131 A66-18083*	07 p1090 A66-18128	07 p1025 A66-18173*	07 p1103 A66-18218	07 p1132 A66-18263*
7 p1131 A66-18084	07 p0982 A66-18129	07 p1038 A66-18174*	07 p1104 A66-18219	07 p1132 A66-18264*
7 p1131 A66-18085*	07 p0982 A66-18130	07 p1038 A66-18175*	07 p1104 A66-18220	07 p1139 A66-18265

ACCESSION NUMBER INDEX

07 p1011 A66-18266	07 p0993 A66-18311*	07 p1045 A66-18356	07 p1106 A66-18401	07 p0989 A66-18446*#
07 p1011 A66-18267	07 p0993 A66-18312	07 p1045 A66-18357	07 p1107 A66-18402	07 p0983 A66-18447 #
07 p1011 A66-18268	07 p0993 A66-18313	07 p1045 A66-18358	07 p1046 A66-18403	07 p1139 A66-18448*#
07 p1011 A66-18269	07 p0993 A66-18314	07 p1045 A66-18359	07 p1036 A66-18404	07 p0983 A66-18449 #
07 p1036 A66-18270	07 p0994 A66-18315	07 p1139 A66-18360*	07 p1107 A66-18405	07 p0983 A66-18450 #
07 p1011 A66-18271	07 p0994 A66-18316	07 p1045 A66-18361	07 p1107 A66-18406	07 p1139 A66-18451 #
07 p1011 A66-18272	07 p0994 A66-18317	07 p1104 A66-18362	07 p1107 A66-18407	07 p1111 A66-18452 #
07 p1012 A66-18273	07 p0994 A66-18318	07 p1104 A66-18363	07 p1091 A66-18408	07 p0984 A66-18453*#
07 p1012 A66-18274	07 p0994 A66-18319	07 p1104 A66-18364	07 p1091 A66-18409	07 p1026 A66-18454*#
07 p1146 A66-18275	07 p0994 A66-18320	07 p1105 A66-18365	07 p1012 A66-18410 #	07 p0984 A66-18455 #
07 p1146 A66-18276	07 p0994 A66-18321	07 p1105 A66-18366	07 p1107 A66-18411	07 p1140 A66-18456*#
07 p1146 A66-18277	07 p0995 A66-18322	07 p1105 A66-18367	07 p1107 A66-18412	07 p1082 A66-18457 #
07 p1146 A66-18278	07 p1079 A66-18323	07 p1105 A66-18368	07 p1046 A66-18413	07 p0984 A66-18458*#
07 p1146 A66-18279	07 p0995 A66-18324*	07 p1105 A66-18369	07 p1107 A66-18414	07 p1155 A66-18459 #
07 p1016 A66-18280	07 p0995 A66-18325	07 p1105 A66-18370	07 p1108 A66-18415	07 p1110 A66-18460 #
07 p1026 A66-18281	07 p0995 A66-18326	07 p1105 A66-18371	07 p1091 A66-18416	07 p1148 A66-18461 #
07 p1147 A66-18282	07 p1079 A66-18327	07 p1105 A66-18372	07 p1108 A66-18417	07 p0984 A66-18462 #
07 p1026 A66-18283	07 p1003 A66-18328	07 p1105 A66-18373	07 p1046 A66-18418	07 p0984 A66-18463 #
07 p1039 A66-18284*	07 p1111 A66-18329	07 p1105 A66-18374	07 p1108 A66-18419	07 p1004 A66-18464
07 p1039 A66-18285	07 p1040 A66-18330	07 p1105 A66-18375	07 p1083 A66-18420*	07 p1060 A66-18465 #
07 p1039 A66-18286	07 p1018 A66-18331*	07 p1105 A66-18376	07 p1083 A66-18421*	07 p1060 A66-18466 #
07 p1039 A66-18287	07 p1003 A66-18332	07 p1105 A66-18377	07 p1083 A66-18422*	07 p0995 A66-18467
07 p1039 A66-18288	07 p1044 A66-18333	07 p1105 A66-18378	07 p1083 A66-18423*	07 p0996 A66-18468
07 p1039 A66-18289	07 p1060 A66-18334*	07 p1106 A66-18379	07 p1046 A66-18424	07 p0996 A66-18469
07 p1039 A66-18290	07 p1141 A66-18335	07 p1106 A66-18380	07 p1084 A66-18425	07 p0996 A66-18470
07 p1040 A66-18291	07 p1063 A66-18336	07 p1106 A66-18381	07 p1084 A66-18426*	07 p0996 A66-18471
07 p1040 A66-18292	07 p1063 A66-18337	07 p1106 A66-18382	07 p1091 A66-18427	07 p0996 A66-18472
07 p1050 A66-18293	07 p1063 A66-18338	07 p1106 A66-18383	07 p1091 A66-18428	07 p0996 A66-18473
07 p1051 A66-18294	07 p1155 A66-18339*	07 p1036 A66-18384	07 p1046 A66-18429	07 p0996 A66-18474
07 p1053 A66-18295	07 p1026 A66-18340 #	07 p1147 A66-18385	07 p1046 A66-18430	07 p0996 A66-18475
07 p1053 A66-18296	07 p0983 A66-18341 #	07 p1147 A66-18386	07 p1108 A66-18431	07 p0996 A66-18476
07 p1051 A66-18297	07 p1147 A66-18342	07 p1147 A66-18387	07 p1047 A66-18432	07 p0997 A66-18477
07 p1051 A66-18298	07 p1000 A66-18343	07 p1147 A66-18388	07 p1091 A66-18433	07 p0997 A66-18478
07 p1051 A66-18299	07 p1000 A66-18344	07 p1147 A66-18389	07 p1047 A66-18434	07 p1036 A66-18479
07 p1051 A66-18300	07 p1016 A66-18345	07 p1148 A66-18390	07 p1108 A66-18435	07 p1036 A66-18480 #
07 p1054 A66-18301	07 p1155 A66-18346	07 p1018 A66-18391	07 p1108 A66-18436	07 p1063 A66-18481 #
07 p1079 A66-18302	07 p1017 A66-18347	07 p1040 A66-18392	07 p1108 A66-18437	07 p1036 A66-18482 #
07 p1051 A66-18303	07 p1017 A66-18348	07 p1052 A66-18393	07 p1108 A66-18438	07 p1082 A66-18483
07 p1111 A66-18304	07 p1147 A66-18349	07 p1082 A66-18394	07 p1109 A66-18439	07 p0997 A66-18484
07 p0992 A66-18305	07 p1052 A66-18350	07 p1106 A66-18395	07 p1109 A66-18440	07 p0997 A66-18485*
07 p1040 A66-18306	07 p1052 A66-18351	07 p1106 A66-18396	07 p1084 A66-18441*	07 p1036 A66-18486
07 p1147 A66-18307	07 p1052 A66-18352*	07 p1045 A66-18397	07 p1047 A66-18442	07 p1047 A66-18487
07 p0992 A66-18308	07 p1052 A66-18353	07 p1091 A66-18398	07 p1109 A66-18443	07 p1047 A66-18488
07 p0993 A66-18309	07 p1045 A66-18354	07 p1106 A66-18399	07 p1109 A66-18444	07 p1091 A66-18489
07 p0993 A66-18310	07 p1045 A66-18355	07 p1106 A66-18400 #	07 p1109 A66-18445	07 p1036 A66-18490

ACCESSION NUMBER INDEX

p1037 A66-18491	08 p1260 A66-18536	08 p1176 A66-18581	08 p1283 A66-18626 #	08 p1199 A66-18671
p1084 A66-18492*	08 p1260 A66-18537	08 p1174 A66-18582	08 p1167 A66-18627	08 p1199 A66-18672
p1040 A66-18493	08 p1260 A66-18538	08 p1174 A66-18583	08 p1205 A66-18628	08 p1212 A66-18673
p1037 A66-18494*	08 p1260 A66-18539	08 p1176 A66-18584	08 p1281 A66-18629	08 p1205 A66-18674
p1054 A66-18495	08 p1205 A66-18540	08 p1174 A66-18585*	08 p1228 A66-18630	08 p1261 A66-18675
p1054 A66-18496	08 p1286 A66-18541	08 p1248 A66-18586	08 p1255 A66-18631	08 p1268 A66-18676
p1109 A66-18497	08 p1205 A66-18542	08 p1180 A66-18587*	08 p1232 A66-18632	08 p1205 A66-18677
p1054 A66-18498*	08 p1260 A66-18543	08 p1267 A66-18588	08 p1267 A66-18633	08 p1268 A66-18678
p1054 A66-18499	08 p1260 A66-18544	08 p1235 A66-18589	08 p1306 A66-18634	08 p1221 A66-18679
p1054 A66-18500	08 p1260 A66-18545*	08 p1167 A66-18590	08 p1287 A66-18635	08 p1180 A66-18680
p1054 A66-18501	08 p1261 A66-18546	08 p1304 A66-18591 #	08 p1235 A66-18636*	08 p1190 A66-18681
p1054 A66-18502	08 p1299 A66-18547	08 p1304 A66-18592 #	08 p1244 A66-18637	08 p1190 A66-18682
p1055 A66-18503	08 p1321 A66-18548	08 p1304 A66-18593 #	08 p1212 A66-18638	08 p1221 A66-18683
p1055 A66-18504	08 p1321 A66-18549*	08 p1305 A66-18594 #	08 p1255 A66-18639	08 p1316 A66-18684
p1055 A66-18505	08 p1321 A66-18550	08 p1305 A66-18595 #	08 p1287 A66-18640	08 p1228 A66-18685
p1060 A66-18506 #	08 p1321 A66-18551	08 p1305 A66-18596 #	08 p1188 A66-18641	08 p1228 A66-18686
p1060 A66-18507 #	08 p1321 A66-18552	08 p1305 A66-18597 #	08 p1188 A66-18642	08 p1229 A66-18687
p1061 A66-18508 #	08 p1300 A66-18553	08 p1305 A66-18598 #	08 p1261 A66-18643	08 p1229 A66-18688
p1061 A66-18509 #	08 p1300 A66-18554*	08 p1305 A66-18599 #	08 p1261 A66-18644	08 p1229 A66-18689
p1061 A66-18510 #	08 p1300 A66-18555	08 p1305 A66-18600 #	08 p1257 A66-18645	08 p1235 A66-18690
p1061 A66-18511 #	08 p1300 A66-18556	08 p1205 A66-18601 #	08 p1232 A66-18646	08 p1229 A66-18691*
p1052 A66-18512 #	08 p1167 A66-18557	08 p1305 A66-18602 #	08 p1267 A66-18647	08 p1229 A66-18692
p1052 A66-18513 #	08 p1322 A66-18558	08 p1306 A66-18603 #	08 p1232 A66-18648	08 p1249 A66-18693
p1052 A66-18514 #	08 p1322 A66-18559	08 p1306 A66-18604 #	08 p1267 A66-18649	08 p1257 A66-18694 #
p1109 A66-18515 #	08 p1322 A66-18560	08 p1306 A66-18605 #	08 p1233 A66-18650	08 p1257 A66-18695 #
p1109 A66-18516 #	08 p1286 A66-18561	08 p1282 A66-18606 #	08 p1235 A66-18651	08 p1268 A66-18696 #
p1110 A66-18517 #	08 p1300 A66-18562	08 p1267 A66-18607 #	08 p1188 A66-18652	08 p1221 A66-18697 #
p1055 A66-18518 #	08 p1301 A66-18563	08 p1161 A66-18608 #	08 p1188 A66-18653	08 p1199 A66-18698 #
p1053 A66-18519 #	08 p1301 A66-18564	08 p1232 A66-18609 #	08 p1267 A66-18654	08 p1177 A66-18699*
p1053 A66-18520 #	08 p1301 A66-18565	08 p1212 A66-18610 #	08 p1268 A66-18655	08 p1233 A66-18700
p1204 A66-18521	08 p1301 A66-18566	08 p1180 A66-18611 #	08 p1188 A66-18656	08 p1177 A66-18701*
p1204 A66-18522*	08 p1301 A66-18567	08 p1180 A66-18612 #	08 p1268 A66-18657	08 p1244 A66-18702 #
p1204 A66-18523	08 p1179 A66-18568	08 p1167 A66-18613	08 p1189 A66-18658	08 p1306 A66-18703 #
p1204 A66-18524	08 p1179 A66-18569	08 p1281 A66-18614 #	08 p1268 A66-18659	08 p1306 A66-18704 #
p1259 A66-18525	08 p1286 A66-18570	08 p1267 A66-18615 #	08 p1189 A66-18660	08 p1221 A66-18705 #
p1260 A66-18526	08 p1301 A66-18571	08 p1188 A66-18616 #	08 p1268 A66-18661	08 p1283 A66-18706 #
p1204 A66-18527*	08 p1280 A66-18572	08 p1177 A66-18617 #	08 p1189 A66-18662	08 p1167 A66-18707 #
p1204 A66-18528	08 p1280 A66-18573	08 p1306 A66-18618 #	08 p1268 A66-18663	08 p1249 A66-18708
p1204 A66-18529*	08 p1254 A66-18574	08 p1283 A66-18619 #	08 p1189 A66-18664	08 p1222 A66-18709
p1161 A66-18530*	08 p1280 A66-18575	08 p1212 A66-18620 #	08 p1189 A66-18665	08 p1222 A66-18710
p1204 A66-18531*	08 p1280 A66-18576*	08 p1254 A66-18621 #	08 p1189 A66-18666	08 p1180 A66-18711
p1316 A66-18532	08 p1202 A66-18577	08 p1235 A66-18622	08 p1189 A66-18667	08 p1180 A66-18712
p1205 A66-18533	08 p1176 A66-18578*	08 p1235 A66-18623	08 p1189 A66-18668	08 p1180 A66-18713
p1205 A66-18534*	08 p1176 A66-18579	08 p1228 A66-18624	08 p1189 A66-18669	08 p1181 A66-18714
p1260 A66-18535	08 p1301 A66-18580	08 p1188 A66-18625 #	08 p1199 A66-18670	08 p1167 A66-18715

ACCESSION NUMBER INDEX

08 p1190 A66-18716	08 p1236 A66-18761*	08 p1306 A66-18806*#	08 p1238 A66-18851	08 p1238 A66-18896
08 p1181 A66-18717	08 p1236 A66-18762	08 p1303 A66-18807*#	08 p1243 A66-18852	08 p1258 A66-18897
08 p1181 A66-18718	08 p1237 A66-18763	08 p1303 A66-18808 #	08 p1238 A66-18853	08 p1238 A66-18898
08 p1161 A66-18719	08 p1237 A66-18764	08 p1279 A66-18809 #	08 p1177 A66-18854	08 p1239 A66-18899
08 p1316 A66-18720	08 p1237 A66-18765	08 p1161 A66-18810*#	08 p1206 A66-18855	08 p1239 A66-18900
08 p1281 A66-18721	08 p1261 A66-18766 #	08 p1161 A66-18811*#	08 p1317 A66-18856	08 p1231 A66-18901
08 p1281 A66-18722	08 p1287 A66-18767*	08 p1316 A66-18812*#	08 p1255 A66-18857*	08 p1239 A66-18902
08 p1279 A66-18723	08 p1287 A66-18768	08 p1168 A66-18813 #	08 p1262 A66-18858 #	08 p1258 A66-18903
08 p1306 A66-18724	08 p1175 A66-18769*	08 p1202 A66-18814 #	08 p1245 A66-18859 #	08 p1239 A66-18904
08 p1222 A66-18725	08 p1287 A66-18770*	08 p1176 A66-18815 #	08 p1307 A66-18860 #	08 p1239 A66-18905
08 p1176 A66-18726	08 p1190 A66-18771	08 p1223 A66-18816 #	08 p1187 A66-18861 #	08 p1239 A66-18906
08 p1175 A66-18727	08 p1190 A66-18772	08 p1303 A66-18817 #	08 p1162 A66-18862	08 p1199 A66-18907
08 p1181 A66-18728	08 p1243 A66-18773	08 p1249 A66-18818*#	08 p1168 A66-18863 #	08 p1200 A66-18908
08 p1222 A66-18729	08 p1243 A66-18774*	08 p1249 A66-18819*#	08 p1317 A66-18864 #	08 p1182 A66-18909
08 p1176 A66-18730	08 p1287 A66-18775*	08 p1303 A66-18820 #	08 p1317 A66-18865 #	08 p1190 A66-18910
08 p1301 A66-18731	08 p1287 A66-18776*	08 p1177 A66-18821*#	08 p1281 A66-18866 #	08 p1190 A66-18911
08 p1222 A66-18732*	08 p1255 A66-18777*	08 p1303 A66-18822 #	08 p1202 A66-18867 #	08 p1190 A66-18912
08 p1222 A66-18733*	08 p1288 A66-18778*	08 p1303 A66-18823*#	08 p1202 A66-18868 #	08 p1191 A66-18913
08 p1222 A66-18734	08 p1258 A66-18779*	08 p1161 A66-18824 #	08 p1269 A66-18869	08 p1191 A66-18914
08 p1281 A66-18735	08 p1255 A66-18780*	08 p1279 A66-18825 #	08 p1230 A66-18870	08 p1182 A66-18915
08 p1301 A66-18736	08 p1288 A66-18781*	08 p1289 A66-18826 #	08 p1190 A66-18871	08 p1182 A66-18916
08 p1302 A66-18737	08 p1288 A66-18782*	08 p1229 A66-18827 #	08 p1206 A66-18872 #	08 p1182 A66-18917
08 p1302 A66-18738	08 p1258 A66-18783*	08 p1289 A66-18828 #	08 p1162 A66-18873 #	08 p1191 A66-18918
08 p1302 A66-18739	08 p1288 A66-18784*	08 p1262 A66-18829 #	08 p1206 A66-18874 #	08 p1191 A66-18919
08 p1223 A66-18740	08 p1288 A66-18785*	08 p1303 A66-18830 #	08 p1162 A66-18875 #	08 p1191 A66-18920
08 p1187 A66-18741	08 p1288 A66-18786*	08 p1162 A66-18831*#	08 p1206 A66-18876 #	08 p1191 A66-18921
08 p1302 A66-18742	08 p1288 A66-18787*	08 p1316 A66-18832 #	08 p1307 A66-18877 #	08 p1191 A66-18922
08 p1261 A66-18743*	08 p1288 A66-18788	08 p1281 A66-18833*#	08 p1249 A66-18878 #	08 p1200 A66-18923
08 p1261 A66-18744*	08 p1288 A66-18789	08 p1205 A66-18834*#	08 p1243 A66-18879 #	08 p1213 A66-18924
08 p1223 A66-18745	08 p1289 A66-18790	08 p1317 A66-18835*#	08 p1307 A66-18880 #	08 p1247 A66-18925
08 p1181 A66-18746	08 p1289 A66-18791	08 p1303 A66-18836 #	08 p1307 A66-18881 #	08 p1202 A66-18926*
08 p1161 A66-18747	08 p1244 A66-18792 #	08 p1289 A66-18837 #	08 p1307 A66-18882 #	08 p1202 A66-18927*
08 p1302 A66-18748	08 p1316 A66-18793*#	08 p1281 A66-18838 #	08 p1307 A66-18883 #	08 p1308 A66-18928
08 p1181 A66-18749	08 p1229 A66-18794	08 p1237 A66-18839	08 p1307 A66-18884 #	08 p1231 A66-18929
08 p1181 A66-18750	08 p1316 A66-18795	08 p1237 A66-18840	08 p1307 A66-18885 #	08 p1182 A66-18930
08 p1213 A66-18751	08 p1316 A66-18796	08 p1230 A66-18841	08 p1307 A66-18886 #	08 p1183 A66-18931
08 p1181 A66-18752	08 p1268 A66-18797	08 p1230 A66-18842	08 p1308 A66-18887 #	08 p1183 A66-18932
08 p1182 A66-18753	08 p1279 A66-18798	08 p1230 A66-18843	08 p1308 A66-18888 #	08 p1206 A66-18933
08 p1182 A66-18754	08 p1223 A66-18799	08 p1230 A66-18844	08 p1308 A66-18889 #	08 p1177 A66-18934
08 p1302 A66-18755	08 p1246 A66-18800 #	08 p1230 A66-18845	08 p1308 A66-18890 #	08 p1178 A66-18935
08 p1302 A66-18756	08 p1246 A66-18801 #	08 p1230 A66-18846	08 p1308 A66-18891 #	08 p1178 A66-18936
08 p1236 A66-18757	08 p1246 A66-18802 #	08 p1230 A66-18847	08 p1223 A66-18892 #	08 p1178 A66-18937*
08 p1236 A66-18758	08 p1247 A66-18803 #	08 p1237 A66-18848	08 p1255 A66-18893	08 p1178 A66-18938
08 p1236 A66-18759	08 p1247 A66-18804 #	08 p1238 A66-18849	08 p1168 A66-18894 #	08 p1258 A66-18939*
08 p1236 A66-18760	08 p1306 A66-18805 #	08 p1238 A66-18850	08 p1238 A66-18895	08 p1258 A66-18940*

ACCESSION NUMBER INDEX

p1206 A66-18941	08 p1207 A66-18986 #	08 p1213 A66-19031 #	08 p1291 A66-19076	08 p1200 A66-19121
p1258 A66-18942	08 p1289 A66-18987 #	08 p1290 A66-19032 #	08 p1259 A66-19077*	08 p1270 A66-19122
p1191 A66-18943	08 p1290 A66-18988*#	08 p1214 A66-19033 #	08 p1255 A66-19078	08 p1292 A66-19123 #
p1191 A66-18944	08 p1249 A66-18989 #	08 p1214 A66-19034 #	08 p1263 A66-19079	08 p1259 A66-19124 #
p1191 A66-18945	08 p1163 A66-18990 #	08 p1214 A66-19035 #	08 p1322 A66-19080 #	08 p1164 A66-19125 #
p1192 A66-18946	08 p1303 A66-18991*#	08 p1214 A66-19036 #	08 p1223 A66-19081 #	08 p1207 A66-19126 #
p1183 A66-18947	08 p1279 A66-18992 #	08 p1214 A66-19037 #	08 p1215 A66-19082 #	08 p1207 A66-19127 #
p1289 A66-18948 #	08 p1317 A66-18993 #	08 p1214 A66-19038 #	08 p1175 A66-19083 #	08 p1164 A66-19128 #
p1317 A66-18949*#	08 p1262 A66-18994*#	08 p1214 A66-19039 #	08 p1175 A66-19084 #	08 p1164 A66-19129 #
p1303 A66-18950 #	08 p1163 A66-18995*#	08 p1214 A66-19040 #	08 p1175 A66-19085 #	08 p1164 A66-19130 #
p1162 A66-18951 #	08 p1308 A66-18996 #	08 p1214 A66-19041 #	08 p1175 A66-19086 #	08 p1207 A66-19131 #
p1162 A66-18952 #	08 p1318 A66-18997 #	08 p1223 A66-19042 #	08 p1177 A66-19087 #	08 p1164 A66-19132 #
p1162 A66-18953 #	08 p1304 A66-18998*#	08 p1223 A66-19043 #	08 p1240 A66-19088 #	08 p1304 A66-19133 #
p1163 A66-18954 #	08 p1290 A66-18999 #	08 p1283 A66-19044 #	08 p1233 A66-19089 #	08 p1164 A66-19134 #
p1206 A66-18955 #	08 p1207 A66-19000*#	08 p1283 A66-19045 #	08 p1291 A66-19090	08 p1164 A66-19135 #
p1262 A66-18956 #	08 p1282 A66-19001*#	08 p1214 A66-19046 #	08 p1291 A66-19091*	08 p1282 A66-19136 #
p1163 A66-18957 #	08 p1308 A66-19002 #	08 p1214 A66-19047 #	08 p1291 A66-19092*	08 p1282 A66-19137*#
p1239 A66-18958 #	08 p1308 A66-19003 #	08 p1214 A66-19048 #	08 p1291 A66-19093*	08 p1282 A66-19138 #
p1239 A66-18959 #	08 p1309 A66-19004 #	08 p1214 A66-19049 #	08 p1291 A66-19094	08 p1240 A66-19139*#
p1240 A66-18960 #	08 p1309 A66-19005 #	08 p1214 A66-19050 #	08 p1179 A66-19095	08 p1244 A66-19140 #
p1240 A66-18961 #	08 p1269 A66-19006 #	08 p1214 A66-19051 #	08 p1183 A66-19096 #	08 p1309 A66-19141 #
p1192 A66-18962	08 p1269 A66-19007 #	08 p1215 A66-19052 #	08 p1183 A66-19097 #	08 p1309 A66-19142 #
p1192 A66-18963	08 p1269 A66-19008 #	08 p1290 A66-19053 #	08 p1192 A66-19098 #	08 p1309 A66-19143 #
p1192 A66-18964	08 p1270 A66-19009 #	08 p1215 A66-19054 #	08 p1192 A66-19099 #	08 p1310 A66-19144*#
p1200 A66-18965	08 p1309 A66-19010 #	08 p1223 A66-19055 #	08 p1183 A66-19100 #	08 p1250 A66-19145 #
p1231 A66-18966	08 p1270 A66-19011 #	08 p1249 A66-19056	08 p1187 A66-19101 #	08 p1292 A66-19146*#
p1192 A66-18967	08 p1270 A66-19012 #	08 p1249 A66-19057	08 p1183 A66-19102 #	08 p1318 A66-19147 #
p1192 A66-18968	08 p1262 A66-19013 #	08 p1270 A66-19058 #	08 p1183 A66-19103 #	08 p1263 A66-19148 #
p1233 A66-18969	08 p1270 A66-19014 #	08 p1270 A66-19059 #	08 p1192 A66-19104 #	08 p1165 A66-19149 #
p1233 A66-18970	08 p1263 A66-19015 #	08 p1270 A66-19060 #	08 p1192 A66-19105 #	08 p1207 A66-19150 #
p1269 A66-18971	08 p1200 A66-19016	08 p1243 A66-19061 #	08 p1193 A66-19106 #	08 p1263 A66-19151 #
p1233 A66-18972	08 p1322 A66-19017	08 p1240 A66-19062 #	08 p1193 A66-19107 #	08 p1279 A66-19152 #
p1269 A66-18973	08 p1168 A66-19018	08 p1233 A66-19063 #	08 p1193 A66-19108 #	08 p1318 A66-19153*#
p1206 A66-18974	08 p1283 A66-19019 #	08 p1168 A66-19064	08 p1193 A66-19109 #	08 p1263 A66-19154 #
p1262 A66-18975	08 p1283 A66-19020 #	08 p1243 A66-19065*	08 p1193 A66-19110 #	08 p1207 A66-19155*#
p1262 A66-18976	08 p1283 A66-19021 #	08 p1178 A66-19066*	08 p1183 A66-19111 #	08 p1168 A66-19156 #
p1269 A66-18977	08 p1263 A66-19022 #	08 p1243 A66-19067*	08 p1183 A66-19112 #	08 p1165 A66-19157 #
p1269 A66-18978	08 p1213 A66-19023 #	08 p1178 A66-19068	08 p1270 A66-19113 #	08 p1310 A66-19158 #
p1262 A66-18979	08 p1290 A66-19024 #	08 p1178 A66-19069	08 p1245 A66-19114 #	08 p1310 A66-19159 #
p1269 A66-18980	08 p1213 A66-19025 #	08 p1318 A66-19070 #	08 p1309 A66-19115 #	08 p1310 A66-19160 #
p1269 A66-18981	08 p1213 A66-19026 #	08 p1318 A66-19071*#	08 p1309 A66-19116 #	08 p1310 A66-19161 #
p1262 A66-18982	08 p1213 A66-19027 #	08 p1290 A66-19072 #	08 p1215 A66-19117 #	08 p1310 A66-19162 #
p1163 A66-18983 #	08 p1213 A66-19028 #	08 p1290 A66-19073*	08 p1255 A66-19118 #	08 p1282 A66-19163*#
p1289 A66-18984*#	08 p1213 A66-19029 #	08 p1291 A66-19074*	08 p1193 A66-19119	08 p1318 A66-19164*#
p1167 A66-18985 #	08 p1290 A66-19030 #	08 p1291 A66-19075	08 p1193 A66-19120	08 p1165 A66-19165 #

ACCESSION NUMBER INDEX

08 p1310 A66-19166 #	08 p1184 A66-19211	08 p1273 A66-19256	08 p1217 A66-19301 #	08 p1217 A66-19346 #
08 p1245 A66-19167 #	08 p1216 A66-19212	08 p1273 A66-19257	08 p1217 A66-19302 #	08 p1274 A66-19347 #
08 p1231 A66-19168 #	08 p1216 A66-19213	08 p1273 A66-19258	08 p1247 A66-19303 #	08 p1184 A66-19348 #
08 p1231 A66-19169 #	08 p1216 A66-19214	08 p1292 A66-19259*	08 p1247 A66-19304 #	08 p1250 A66-19349 #
08 p1310 A66-19170 #	08 p1216 A66-19215	08 p1292 A66-19260	08 p1283 A66-19305 #	08 p1195 A66-19350 #
08 p1231 A66-19171 #	08 p1216 A66-19216*	08 p1292 A66-19261	08 p1247 A66-19306 #	08 p1295 A66-19351 #
08 p1263 A66-19172	08 p1217 A66-19217	08 p1293 A66-19262	08 p1248 A66-19307 #	08 p1296 A66-19352 #
08 p1263 A66-19173	08 p1217 A66-19218	08 p1293 A66-19263	08 p1274 A66-19308 #	08 p1296 A66-19353*
08 p1263 A66-19174	08 p1244 A66-19219 #	08 p1217 A66-19264	08 p1265 A66-19309 #	08 p1296 A66-19354 #
08 p1263 A66-19175	08 p1255 A66-19220 #	08 p1293 A66-19265	08 p1234 A66-19310 #	08 p1208 A66-19355 #
08 p1263 A66-19176	08 p1271 A66-19221 #	08 p1293 A66-19266	08 p1274 A66-19311 #	08 p1195 A66-19356 #
08 p1263 A66-19177	08 p1271 A66-19222 #	08 p1293 A66-19267	08 p1194 A66-19312 #	08 p1195 A66-19357 #
08 p1264 A66-19178	08 p1244 A66-19223 #	08 p1273 A66-19268	08 p1311 A66-19313 #	08 p1195 A66-19358 #
08 p1264 A66-19179	08 p1271 A66-19224 #	08 p1233 A66-19269	08 p1195 A66-19314 #	08 p1195 A66-19359*
08 p1264 A66-19180	08 p1310 A66-19225 #	08 p1264 A66-19270	08 p1274 A66-19315 #	08 p1319 A66-19360 #
08 p1264 A66-19181	08 p1264 A66-19226 #	08 p1234 A66-19271	08 p1274 A66-19316 #	08 p1274 A66-19361*
08 p1264 A66-19182	08 p1311 A66-19227	08 p1256 A66-19272	08 p1274 A66-19317 #	08 p1274 A66-19362 #
08 p1264 A66-19183	08 p1271 A66-19228	08 p1184 A66-19273	08 p1274 A66-19318 #	08 p1275 A66-19363 #
08 p1264 A66-19184	08 p1208 A66-19229	08 p1264 A66-19274	08 p1248 A66-19319 #	08 p1275 A66-19364 #
08 p1264 A66-19185	08 p1208 A66-19230	08 p1273 A66-19275	08 p1224 A66-19320 #	08 p1275 A66-19365*
08 p1264 A66-19186	08 p1233 A66-19231	08 p1319 A66-19276	08 p1208 A66-19321	08 p1275 A66-19366 #
08 p1193 A66-19187	08 p1233 A66-19232	08 p1193 A66-19277	08 p1293 A66-19322	08 p1275 A66-19367 #
08 p1193 A66-19188	08 p1259 A66-19233	08 p1193 A66-19278	08 p1294 A66-19323 #	08 p1276 A66-19368 #
08 p1193 A66-19189	08 p1256 A66-19234	08 p1194 A66-19279	08 p1294 A66-19324 #	08 p1276 A66-19369 #
08 p1264 A66-19190	08 p1231 A66-19235 #	08 p1194 A66-19280	08 p1294 A66-19325 #	08 p1245 A66-19370 #
08 p1264 A66-19191	08 p1184 A66-19236 #	08 p1194 A66-19281	08 p1294 A66-19326 #	08 p1245 A66-19371 #
08 p1165 A66-19192	08 p1322 A66-19237	08 p1194 A66-19282	08 p1294 A66-19327 #	08 p1208 A66-19372 #
08 p1193 A66-19193	08 p1177 A66-19238	08 p1194 A66-19283	08 p1294 A66-19328 #	08 p1311 A66-19373 #
08 p1264 A66-19194	08 p1271 A66-19239	08 p1194 A66-19284	08 p1295 A66-19329 #	08 p1265 A66-19374 #
08 p1193 A66-19195	08 p1271 A66-19240	08 p1256 A66-19285	08 p1295 A66-19330 #	08 p1265 A66-19375 #
08 p1207 A66-19196	08 p1271 A66-19241	08 p1223 A66-19286	08 p1295 A66-19331 #	08 p1234 A66-19376 #
08 p1247 A66-19197	08 p1272 A66-19242	08 p1223 A66-19287	08 p1295 A66-19332 #	08 p1241 A66-19377 #
08 p1292 A66-19198	08 p1272 A66-19243	08 p1224 A66-19288	08 p1295 A66-19333 #	08 p1276 A66-19378 #
08 p1318 A66-19199	08 p1272 A66-19244	08 p1273 A66-19289	08 p1295 A66-19334 #	08 p1179 A66-19379 #
08 p1318 A66-19200	08 p1272 A66-19245	08 p1224 A66-19290	08 p1217 A66-19335 #	08 p1296 A66-19380 #
08 p1319 A66-19201	08 p1272 A66-19246	08 p1273 A66-19291	08 p1224 A66-19336 #	08 p1232 A66-19381 #
08 p1319 A66-19202	08 p1272 A66-19247	08 p1319 A66-19292	08 p1295 A66-19337 #	08 p1232 A66-19382 #
08 p1208 A66-19203	08 p1272 A66-19248	08 p1311 A66-19293	08 p1232 A66-19338	08 p1179 A66-19383 #
08 p1215 A66-19204	08 p1273 A66-19249	08 p1311 A66-19294	08 p1311 A66-19339	08 p1248 A66-19384 #
08 p1215 A66-19205	08 p1240 A66-19250	08 p1194 A66-19295 #	08 p1311 A66-19340	08 p1248 A66-19385 #
08 p1215 A66-19206	08 p1240 A66-19251	08 p1168 A66-19296 #	08 p1208 A66-19341	08 p1248 A66-19386 #
08 p1215 A66-19207	08 p1273 A66-19252	08 p1224 A66-19297 #	08 p1311 A66-19342	08 p1248 A66-19387 #
08 p1183 A66-19208*	08 p1273 A66-19253	08 p1224 A66-19298	08 p1311 A66-19343	08 p1248 A66-19388 #
08 p1216 A66-19209	08 p1244 A66-19254	08 p1168 A66-19299	08 p1256 A66-19344 #	08 p1282 A66-19389 #
08 p1216 A66-19210	08 p1240 A66-19255	08 p1194 A66-19300	08 p1217 A66-19345 #	08 p1296 A66-19390*

ACCESSION NUMBER INDEX

p1184 A66-19391*#	08 p1312 A66-19436 #	08 p1209 A66-19481 #	08 p1197 A66-19526	08 p1165 A66-19571 #
p1217 A66-19392 #	08 p1313 A66-19437 #	08 p1179 A66-19482 #	08 p1203 A66-19527	08 p1165 A66-19572 #
p1218 A66-19393 #	08 p1313 A66-19438 #	08 p1298 A66-19483 #	08 p1253 A66-19528*	08 p1166 A66-19573 #
p1218 A66-19394*#	08 p1313 A66-19439 #	08 p1165 A66-19484 #	08 p1253 A66-19529*	08 p1210 A66-19574 #
p1218 A66-19395 #	08 p1313 A66-19440 #	08 p1320 A66-19485 #	08 p1253 A66-19530	08 p1210 A66-19575 #
p1283 A66-19396*#	08 p1313 A66-19441 #	08 p1280 A66-19486 #	08 p1225 A66-19531	08 p1210 A66-19576 #
p1284 A66-19397 #	08 p1313 A66-19442 #	08 p1250 A66-19487	08 p1226 A66-19532	08 p1259 A66-19577 #
p1284 A66-19398 #	08 p1313 A66-19443 #	08 p1224 A66-19488*	08 p1203 A66-19533	08 p1314 A66-19578 #
p1218 A66-19399*#	08 p1313 A66-19444 #	08 p1224 A66-19489	08 p1203 A66-19534	08 p1314 A66-19579 #
p1296 A66-19400 #	08 p1259 A66-19445 #	08 p1224 A66-19490	08 p1226 A66-19535	08 p1314 A66-19580 #
p1296 A66-19401 #	08 p1276 A66-19446 #	08 p1251 A66-19491	08 p1187 A66-19536	08 p1314 A66-19581 #
p1218 A66-19402 #	08 p1187 A66-19447 #	08 p1225 A66-19492	08 p1185 A66-19537	08 p1226 A66-19582 #
p1184 A66-19403 #	08 p1285 A66-19448 #	08 p1168 A66-19493	08 p1185 A66-19538	08 p1256 A66-19583 #
p1218 A66-19404 #	08 p1297 A66-19449 #	08 p1169 A66-19494	08 p1253 A66-19539*	08 p1226 A66-19584 #
p1218 A66-19405 #	08 p1297 A66-19450 #	08 p1169 A66-19495	08 p1253 A66-19540	08 p1210 A66-19585 #
p1219 A66-19406*#	08 p1297 A66-19451 #	08 p1169 A66-19496	08 p1253 A66-19541	08 p1210 A66-19586 #
p1219 A66-19407*#	08 p1285 A66-19452 #	08 p1196 A66-19497	08 p1253 A66-19542	08 p1314 A66-19587 #
p1265 A66-19408 #	08 p1297 A66-19453 #	08 p1196 A66-19498	08 p1200 A66-19543*	08 p1314 A66-19588 #
p1297 A66-19409 #	08 p1297 A66-19454 #	08 p1252 A66-19499	08 p1254 A66-19544*	08 p1315 A66-19589 #
p1219 A66-19410 #	08 p1297 A66-19455 #	08 p1252 A66-19500*	08 p1226 A66-19545	08 p1241 A66-19590 #
p1284 A66-19411*#	08 p1220 A66-19456 #	08 p1252 A66-19501*	08 p1234 A66-19546	08 p1315 A66-19591 #
p1284 A66-19412 #	08 p1297 A66-19457 #	08 p1252 A66-19502	08 p1313 A66-19547 #	08 p1298 A66-19592
p1284 A66-19413 #	08 p1298 A66-19458 #	08 p1169 A66-19503	08 p1313 A66-19548 #	08 p1254 A66-19593
p1219 A66-19414 #	08 p1298 A66-19459 #	08 p1196 A66-19504	08 p1314 A66-19549 #	08 p1210 A66-19594
p1284 A66-19415 #	08 p1322 A66-19460*	08 p1169 A66-19505*	08 p1314 A66-19550 #	08 p1179 A66-19595*
p1219 A66-19416 #	08 p1322 A66-19461	08 p1169 A66-19506*	08 p1314 A66-19551 #	08 p1298 A66-19596*
p1297 A66-19417*#	08 p1195 A66-19462	08 p1252 A66-19507	08 p1209 A66-19552 #	08 p1187 A66-19597
p1219 A66-19418 #	08 p1209 A66-19463	08 p1252 A66-19508*	08 p1209 A66-19553 #	08 p1226 A66-19598
p1219 A66-19419*#	08 p1200 A66-19464	08 p1184 A66-19509	08 p1210 A66-19554 #	08 p1226 A66-19599
p1219 A66-19420*#	08 p1256 A66-19465	08 p1252 A66-19510	08 p1320 A66-19555 #	08 p1285 A66-19600
p1284 A66-19421*#	08 p1265 A66-19466 #	08 p1196 A66-19511	08 p1320 A66-19556 #	08 p1241 A66-19601
p1208 A66-19422 #	08 p1265 A66-19467 #	08 p1304 A66-19512	08 p1320 A66-19557 #	08 p1185 A66-19602 #
p1209 A66-19423 #	08 p1265 A66-19468 #	08 p1187 A66-19513	08 p1320 A66-19558 #	08 p1197 A66-19603 #
p1319 A66-19424 #	08 p1265 A66-19469 #	08 p1203 A66-19514	08 p1320 A66-19559 #	08 p1185 A66-19604 #
p1319 A66-19425 #	08 p1265 A66-19470 #	08 p1304 A66-19515	08 p1197 A66-19560	08 p1197 A66-19605 #
p1319 A66-19426 #	08 p1320 A66-19471 #	08 p1225 A66-19516*	08 p1197 A66-19561	08 p1197 A66-19606 #
p1319 A66-19427 #	08 p1265 A66-19472 #	08 p1203 A66-19517*	08 p1185 A66-19562	08 p1197 A66-19607 #
p1280 A66-19428 #	08 p1209 A66-19473 #	08 p1184 A66-19518	08 p1185 A66-19563	08 p1197 A66-19608 #
p1320 A66-19429 #	08 p1244 A66-19474 #	08 p1196 A66-19519*	08 p1197 A66-19564	08 p1276 A66-19609 #
p1312 A66-19430 #	08 p1313 A66-19475 #	08 p1225 A66-19520	08 p1254 A66-19565 #	08 p1276 A66-19610 #
p1312 A66-19431 #	08 p1209 A66-19476 #	08 p1225 A66-19521	08 p1266 A66-19566	08 p1276 A66-19611 #
p1312 A66-19432 #	08 p1209 A66-19477 #	08 p1184 A66-19522	08 p1256 A66-19567	08 p1234 A66-19612 #
p1312 A66-19433 #	08 p1209 A66-19478 #	08 p1196 A66-19523	08 p1276 A66-19568	08 p1234 A66-19613 #
p1312 A66-19434 #	08 p1266 A66-19479 #	08 p1196 A66-19524*	08 p1320 A66-19569	08 p1276 A66-19614 #
p1312 A66-19435 #	08 p1165 A66-19480 #	08 p1225 A66-19525	08 p1298 A66-19570 #	08 p1277 A66-19615 #

ACCESSION NUMBER INDEX

08 p1277 A66-19616 #	08 p1173 A66-19661	08 p1256 A66-19706 #	08 p1198 A66-19751 #	08 p1221 A66-19796
08 p1277 A66-19617 #	08 p1173 A66-19662	08 p1246 A66-19707 #	08 p1298 A66-19752 #	08 p1221 A66-19797
08 p1277 A66-19618 #	08 p1173 A66-19663	08 p1315 A66-19708 #	08 p1174 A66-19753 #	08 p1228 A66-19798
08 p1277 A66-19619 #	08 p1174 A66-19664	08 p1246 A66-19709 #	08 p1280 A66-19754 #	08 p1228 A66-19799
08 p1277 A66-19620 #	08 p1174 A66-19665	08 p1202 A66-19710 #	08 p1257 A66-19755	08 p1211 A66-19800
08 p1277 A66-19621 #	08 p1266 A66-19666 #	08 p1246 A66-19711 #	08 p1257 A66-19756 #	08 p1321 A66-19801
08 p1277 A66-19622 #	08 p1234 A66-19667 #	08 p1246 A66-19712 #	08 p1257 A66-19757 #	08 p1315 A66-19802
08 p1277 A66-19623 #	08 p1266 A66-19668 #	08 p1241 A66-19713	08 p1257 A66-19758 #	08 p1315 A66-19803
08 p1278 A66-19624 #	08 p1234 A66-19669 #	08 p1241 A66-19714	08 p1199 A66-19759 #	08 p1315 A66-19804
08 p1278 A66-19625 #	08 p1200 A66-19670 #	08 p1241 A66-19715	08 p1186 A66-19760 #	08 p1316 A66-19805
08 p1278 A66-19626 #	08 p1201 A66-19671 #	08 p1241 A66-19716	08 p1227 A66-19761 #	08 p1316 A66-19806
08 p1278 A66-19627 #	08 p1188 A66-19672 #	08 p1242 A66-19717	08 p1227 A66-19762 #	08 p1199 A66-19807
08 p1278 A66-19628 #	08 p1185 A66-19673 #	08 p1242 A66-19718	08 p1315 A66-19763 #	08 p1174 A66-19808
08 p1278 A66-19629 #	08 p1201 A66-19674 #	08 p1242 A66-19719	08 p1203 A66-19764	08 p1187 A66-19809
08 p1245 A66-19630 #	08 p1201 A66-19675 #	08 p1242 A66-19720	08 p1282 A66-19765	08 p1211 A66-19810
08 p1245 A66-19631 #	08 p1201 A66-19676 #	08 p1211 A66-19721	08 p1227 A66-19766	08 p1266 A66-19811
08 p1245 A66-19632 #	08 p1254 A66-19677 #	08 p1242 A66-19722	08 p1232 A66-19767 #	08 p1235 A66-19812
08 p1245 A66-19633 #	08 p1254 A66-19678 #	08 p1175 A66-19723	08 p1199 A66-19768 #	08 p1166 A66-19813
08 p1210 A66-19634 #	08 p1210 A66-19679	08 p1176 A66-19724 #	08 p1228 A66-19769 #	08 p1212 A66-19814
08 p1246 A66-19635 #	08 p1210 A66-19680	08 p1202 A66-19725 #	08 p1266 A66-19770 #	08 p1266 A66-19815
08 p1266 A66-19636 #	08 p1211 A66-19681	08 p1227 A66-19726 #	08 p1266 A66-19771 #	08 p1166 A66-19816
08 p1278 A66-19637 #	08 p1211 A66-19682	08 p1298 A66-19727*#	08 p1278 A66-19772 #	08 p1212 A66-19817
08 p1234 A66-19638 #	08 p1320 A66-19683	08 p1280 A66-19728 #	08 p1321 A66-19773 #	08 p1166 A66-19818
08 p1320 A66-19639 #	08 p1201 A66-19684 #	08 p1198 A66-19729	08 p1285 A66-19774 #	08 p1166 A66-19819
08 p1179 A66-19640 #	08 p1201 A66-19685 #	08 p1211 A66-19730 #	08 p1285 A66-19775 #	08 p1166 A66-19820
08 p1169 A66-19641	08 p1201 A66-19686 #	08 p1315 A66-19731 #	08 p1285 A66-19776 #	08 p1212 A66-19821
08 p1170 A66-19642	08 p1188 A66-19687 #	08 p1315 A66-19732 #	08 p1285 A66-19777 #	08 p1267 A66-19822
08 p1170 A66-19643	08 p1201 A66-19688 #	08 p1321 A66-19733 #	08 p1220 A66-19778 #	08 p1212 A66-19823
08 p1171 A66-19644	08 p1197 A66-19689 #	08 p1232 A66-19734 #	08 p1220 A66-19779 #	08 p1278 A66-19824
08 p1171 A66-19645	08 p1201 A66-19690 #	08 p1198 A66-19735 #	08 p1186 A66-19780 #	08 p1228 A66-19825
08 p1171 A66-19646	08 p1201 A66-19691 #	08 p1266 A66-19736 #	08 p1186 A66-19781 #	08 p1203 A66-19826
08 p1171 A66-19647	08 p1202 A66-19692 #	08 p1198 A66-19737 #	08 p1220 A66-19782 #	08 p1166 A66-19827
08 p1171 A66-19648	08 p1232 A66-19693 #	08 p1246 A66-19738 #	08 p1220 A66-19783 #	08 p1166 A66-19828
08 p1171 A66-19649	08 p1226 A66-19694	08 p1186 A66-19739 #	08 p1220 A66-19784 #	08 p1174 A66-19829
08 p1171 A66-19650	08 p1226 A66-19695	08 p1186 A66-19740 #	08 p1298 A66-19785 #	08 p1321 A66-19830
08 p1172 A66-19651	08 p1227 A66-19696	08 p1186 A66-19741 #	08 p1285 A66-19786 #	08 p1299 A66-19831
08 p1172 A66-19652	08 p1227 A66-19697	08 p1198 A66-19742 #	08 p1220 A66-19787 #	08 p1246 A66-19832
08 p1172 A66-19653	08 p1259 A66-19698	08 p1278 A66-19743 #	08 p1286 A66-19788 #	08 p1254 A66-19833
08 p1172 A66-19654	08 p1235 A66-19699	08 p1186 A66-19744 #	08 p1286 A66-19789 #	08 p1286 A66-19834
08 p1172 A66-19655	08 p1197 A66-19700	08 p1198 A66-19745 #	08 p1299 A66-19790 #	08 p1286 A66-19835
08 p1172 A66-19656	08 p1185 A66-19701	08 p1198 A66-19746 #	08 p1220 A66-19791 #	08 p1286 A66-19836
08 p1172 A66-19657	08 p1186 A66-19702	08 p1186 A66-19747 #	08 p1221 A66-19792 #	08 p1279 A66-19837
08 p1173 A66-19658	08 p1259 A66-19703	08 p1198 A66-19748 #	08 p1221 A66-19793 #	08 p1279 A66-19838
08 p1173 A66-19659	08 p1227 A66-19704	08 p1198 A66-19749 #	08 p1186 A66-19794 #	08 p1235 A66-19839
08 p1173 A66-19660	08 p1256 A66-19705	08 p1198 A66-19750 #	08 p1299 A66-19795 #	08 p1187 A66-19840

ACCESSION NUMBER INDEX

09 p1339 A66-19841	09 p1398 A66-19886 #	09 p1342 A66-19931	09 p1388 A66-19976	09 p1415 A66-20021
09 p1340 A66-19842 #	09 p1435 A66-19887 #	09 p1351 A66-19932	09 p1334 A66-19977	09 p1416 A66-20022
09 p1406 A66-19843 #	09 p1398 A66-19888 #	09 p1385 A66-19933	09 p1334 A66-19978	09 p1416 A66-20023
09 p1349 A66-19844 #	09 p1398 A66-19889 #	09 p1385 A66-19934	09 p1334 A66-19979	09 p1416 A66-20024*
09 p1349 A66-19845 #	09 p1398 A66-19890 #	09 p1385 A66-19935	09 p1388 A66-19980	09 p1416 A66-20025
09 p1340 A66-19846 #	09 p1370 A66-19891 #	09 p1351 A66-19936	09 p1411 A66-19981	09 p1416 A66-20026
09 p1340 A66-19847 #	09 p1398 A66-19892 #	09 p1386 A66-19937	09 p1412 A66-19982	09 p1416 A66-20027
09 p1340 A66-19848 #	09 p1398 A66-19893 #	09 p1351 A66-19938	09 p1412 A66-19983	09 p1416 A66-20028
09 p1340 A66-19849*#	09 p1398 A66-19894 #	09 p1351 A66-19939	09 p1412 A66-19984	09 p1417 A66-20029
09 p1406 A66-19850 #	09 p1410 A66-19895	09 p1351 A66-19940	09 p1412 A66-19985	09 p1417 A66-20030
09 p1406 A66-19851 #	09 p1338 A66-19896	09 p1411 A66-19941	09 p1412 A66-19986	09 p1417 A66-20031
09 p1349 A66-19852 #	09 p1410 A66-19897	09 p1404 A66-19942 #	09 p1412 A66-19987	09 p1417 A66-20032
09 p1350 A66-19853	09 p1349 A66-19898	09 p1401 A66-19943 #	09 p1412 A66-19988	09 p1417 A66-20033
09 p1341 A66-19854 #	09 p1333 A66-19899*	09 p1411 A66-19944 #	09 p1412 A66-19989	09 p1417 A66-20034
09 p1341 A66-19855 #	09 p1334 A66-19900*	09 p1386 A66-19945 #	09 p1412 A66-19990	09 p1418 A66-20035
09 p1406 A66-19856 #	09 p1370 A66-19901*#	09 p1406 A66-19946 #	09 p1412 A66-19991	09 p1418 A66-20036
09 p1465 A66-19857	09 p1341 A66-19902*#	09 p1365 A66-19947 #	09 p1342 A66-19992	09 p1418 A66-20037
09 p1410 A66-19858	09 p1463 A66-19903 #	09 p1465 A66-19948	09 p1412 A66-19993	09 p1418 A66-20038
09 p1360 A66-19859	09 p1463 A66-19904 #	09 p1465 A66-19949	09 p1412 A66-19994	09 p1418 A66-20039
09 p1341 A66-19860	09 p1410 A66-19905	09 p1466 A66-19950	09 p1412 A66-19995	09 p1418 A66-20040*
09 p1465 A66-19861	09 p1393 A66-19906	09 p1342 A66-19951 #	09 p1412 A66-19996	09 p1418 A66-20041
09 p1472 A66-19862	09 p1393 A66-19907	09 p1472 A66-19952	09 p1412 A66-19997	09 p1419 A66-20042
09 p1383 A66-19863	09 p1360 A66-19908*	09 p1387 A66-19953	09 p1413 A66-19998	09 p1419 A66-20043
09 p1433 A66-19864	09 p1393 A66-19909	09 p1432 A66-19954	09 p1413 A66-19999	09 p1419 A66-20044
09 p1383 A66-19865	09 p1379 A66-19910	09 p1386 A66-19955	09 p1413 A66-20000	09 p1419 A66-20045
09 p1433 A66-19866	09 p1463 A66-19911	09 p1386 A66-19956	09 p1413 A66-20001	09 p1419 A66-20046
09 p1341 A66-19867 #	09 p1411 A66-19912	09 p1411 A66-19957	09 p1413 A66-20002	09 p1420 A66-20047
09 p1341 A66-19868 #	09 p1360 A66-19913	09 p1411 A66-19958	09 p1413 A66-20003	09 p1420 A66-20048
09 p1369 A66-19869 #	09 p1350 A66-19914	09 p1386 A66-19959	09 p1413 A66-20004	09 p1420 A66-20049
09 p1341 A66-19870 #	09 p1385 A66-19915	09 p1411 A66-19960	09 p1415 A66-20005	09 p1420 A66-20050
09 p1369 A66-19871 #	09 p1341 A66-19916	09 p1411 A66-19961	09 p1415 A66-20006	09 p1420 A66-20051
09 p1369 A66-19872 #	09 p1393 A66-19917	09 p1406 A66-19962	09 p1415 A66-20007	09 p1420 A66-20052
09 p1369 A66-19873 #	09 p1350 A66-19918	09 p1407 A66-19963	09 p1415 A66-20008	09 p1420 A66-20053
09 p1369 A66-19874 #	09 p1342 A66-19919	09 p1407 A66-19964	09 p1415 A66-20009	09 p1421 A66-20054
09 p1369 A66-19875 #	09 p1350 A66-19920	09 p1407 A66-19965	09 p1391 A66-20010	09 p1421 A66-20055
09 p1369 A66-19876 #	09 p1350 A66-19921*	09 p1407 A66-19966	09 p1391 A66-20011	09 p1421 A66-20056
09 p1369 A66-19877 #	09 p1385 A66-19922	09 p1365 A66-19967	09 p1391 A66-20012	09 p1421 A66-20057
09 p1370 A66-19878*#	09 p1360 A66-19923*	09 p1463 A66-19968	09 p1391 A66-20013	09 p1421 A66-20058
09 p1370 A66-19879 #	09 p1350 A66-19924	09 p1463 A66-19969	09 p1392 A66-20014	09 p1421 A66-20059
09 p1447 A66-19880*#	09 p1342 A66-19925	09 p1463 A66-19970	09 p1365 A66-20015	09 p1422 A66-20060
09 p1447 A66-19881*#	09 p1350 A66-19926	09 p1349 A66-19971	09 p1365 A66-20016	09 p1422 A66-20061
09 p1447 A66-19882 #	09 p1350 A66-19927	09 p1435 A66-19972	09 p1366 A66-20017	09 p1422 A66-20062
09 p1397 A66-19883 #	09 p1360 A66-19928	09 p1370 A66-19973	09 p1366 A66-20018	09 p1422 A66-20063
09 p1398 A66-19884 #	09 p1411 A66-19929	09 p1342 A66-19974	09 p1366 A66-20019	09 p1422 A66-20064
09 p1398 A66-19885 #	09 p1385 A66-19930	09 p1327 A66-19975	09 p1392 A66-20020	09 p1422 A66-20065

ACCESSION NUMBER INDEX

09 p1422 A66-20066	09 p1450 A66-20111 #	09 p1434 A66-20156	09 p1436 A66-20201	09 p1434 A66-20246*#
09 p1423 A66-20067	09 p1451 A66-20112 #	09 p1383 A66-20157 #	09 p1437 A66-20202	09 p1434 A66-20247*#
09 p1423 A66-20068	09 p1451 A66-20113 #	09 p1434 A66-20158	09 p1437 A66-20203	09 p1434 A66-20248 #
09 p1423 A66-20069	09 p1451 A66-20114 #	09 p1434 A66-20159	09 p1437 A66-20204	09 p1336 A66-20249*#
09 p1423 A66-20070	09 p1401 A66-20115 #	09 p1364 A66-20160*	09 p1437 A66-20205	09 p1342 A66-20250 #
09 p1423 A66-20071	09 p1451 A66-20116 #	09 p1434 A66-20161	09 p1437 A66-20206	09 p1453 A66-20251 #
09 p1423 A66-20072	09 p1451 A66-20117*#	09 p1394 A66-20162	09 p1437 A66-20207	09 p1327 A66-20252
09 p1424 A66-20073	09 p1451 A66-20118*#	09 p1329 A66-20163 #	09 p1437 A66-20208	09 p1364 A66-20253 #
09 p1424 A66-20074	09 p1451 A66-20119 #	09 p1472 A66-20164*#	09 p1437 A66-20209	09 p1388 A66-20254
09 p1424 A66-20075	09 p1451 A66-20120 #	09 p1351 A66-20165 #	09 p1438 A66-20210	09 p1383 A66-20255
09 p1424 A66-20076	09 p1452 A66-20121*#	09 p1351 A66-20166	09 p1438 A66-20211	09 p1427 A66-20256
09 p1407 A66-20077	09 p1452 A66-20122 #	09 p1453 A66-20167	09 p1438 A66-20212	09 p1342 A66-20257
09 p1424 A66-20078	09 p1452 A66-20123 #	09 p1453 A66-20168	09 p1438 A66-20213	09 p1351 A66-20258
09 p1425 A66-20079	09 p1452 A66-20124 #	09 p1453 A66-20169	09 p1438 A66-20214	09 p1352 A66-20259
09 p1425 A66-20080	09 p1452 A66-20125 #	09 p1472 A66-20170	09 p1438 A66-20215	09 p1466 A66-20260 #
09 p1392 A66-20081	09 p1452 A66-20126 #	09 p1331 A66-20171*	09 p1438 A66-20216	09 p1466 A66-20261 #
09 p1392 A66-20082	09 p1452 A66-20127 #	09 p1400 A66-20172	09 p1438 A66-20217	09 p1367 A66-20262 #
09 p1379 A66-20083*	09 p1452 A66-20128 #	09 p1453 A66-20173	09 p1439 A66-20218	09 p1466 A66-20263 #
09 p1469 A66-20084	09 p1453 A66-20129 #	09 p1366 A66-20174	09 p1439 A66-20219	09 p1470 A66-20264 #
09 p1404 A66-20085*	09 p1466 A66-20130	09 p1366 A66-20175	09 p1439 A66-20220	09 p1394 A66-20265*#
09 p1342 A66-20086	09 p1394 A66-20131	09 p1470 A66-20176	09 p1439 A66-20221	09 p1327 A66-20266 #
09 p1469 A66-20087*#	09 p1329 A66-20132	09 p1366 A66-20177	09 p1439 A66-20222	09 p1370 A66-20267
09 p1433 A66-20088*#	09 p1331 A66-20133	09 p1470 A66-20178	09 p1439 A66-20223	09 p1371 A66-20268
09 p1433 A66-20089 #	09 p1436 A66-20134 #	09 p1470 A66-20179	09 p1440 A66-20224	09 p1371 A66-20269
09 p1447 A66-20090	09 p1407 A66-20135 #	09 p1470 A66-20180	09 p1440 A66-20225	09 p1398 A66-20270
09 p1447 A66-20091	09 p1407 A66-20136 #	09 p1464 A66-20181*	09 p1440 A66-20226	09 p1398 A66-20271
09 p1448 A66-20092	09 p1331 A66-20137 #	09 p1453 A66-20182	09 p1440 A66-20227	09 p1398 A66-20272
09 p1448 A66-20093	09 p1388 A66-20138 #	09 p1466 A66-20183	09 p1440 A66-20228	09 p1371 A66-20273
09 p1448 A66-20094	09 p1407 A66-20139 #	09 p1453 A66-20184	09 p1440 A66-20229	09 p1398 A66-20274
09 p1448 A66-20095	09 p1469 A66-20140 #	09 p1466 A66-20185	09 p1441 A66-20230	09 p1371 A66-20275
09 p1448 A66-20096	09 p1470 A66-20141 #	09 p1425 A66-20186	09 p1441 A66-20231	09 p1343 A66-20276
09 p1448 A66-20097	09 p1470 A66-20142 #	09 p1425 A66-20187	09 p1441 A66-20232	09 p1371 A66-20277
09 p1448 A66-20098*	09 p1407 A66-20143 #	09 p1425 A66-20188	09 p1379 A66-20233	09 p1371 A66-20278
09 p1472 A66-20099	09 p1407 A66-20144 #	09 p1425 A66-20189	09 p1441 A66-20234	09 p1371 A66-20279
09 p1469 A66-20100 #	09 p1331 A66-20145 #	09 p1425 A66-20190	09 p1379 A66-20235	09 p1372 A66-20280
09 p1448 A66-20101	09 p1470 A66-20146 #	09 p1426 A66-20191	09 p1379 A66-20236	09 p1454 A66-20281
09 p1449 A66-20102 #	09 p1388 A66-20147 #	09 p1426 A66-20192	09 p1379 A66-20237	09 p1454 A66-20282
09 p1449 A66-20103*#	09 p1470 A66-20148 #	09 p1426 A66-20193	09 p1427 A66-20238	09 p1454 A66-20283
09 p1450 A66-20104 #	09 p1392 A66-20149 #	09 p1426 A66-20194	09 p1453 A66-20239	09 p1441 A66-20284
09 p1450 A66-20105 #	09 p1383 A66-20150	09 p1426 A66-20195	09 p1402 A66-20240 #	09 p1454 A66-20285
09 p1450 A66-20106 #	09 p1433 A66-20151	09 p1426 A66-20196	09 p1329 A66-20241 #	09 p1454 A66-20286
09 p1450 A66-20107 #	09 p1434 A66-20152	09 p1426 A66-20197	09 p1329 A66-20242 #	09 p1454 A66-20287
09 p1450 A66-20108 #	09 p1388 A66-20153	09 p1426 A66-20198	09 p1336 A66-20243 #	09 p1454 A66-20288
09 p1450 A66-20109*#	09 p1388 A66-20154	09 p1426 A66-20199	09 p1327 A66-20244 #	09 p1454 A66-20289
09 p1450 A66-20110 #	09 p1388 A66-20155	09 p1427 A66-20200	09 p1327 A66-20245 #	09 p1404 A66-20290*

ACCESSION NUMBER INDEX

p1455 A66-20291	09 p1343 A66-20336 #	09 p1372 A66-20381 #	09 p1400 A66-20426 #	09 p1373 A66-20471
p1372 A66-20292 #	09 p1343 A66-20337 #	09 p1372 A66-20382 #	09 p1400 A66-20427 #	09 p1457 A66-20472
p1402 A66-20293 #	09 p1343 A66-20338 #	09 p1373 A66-20383 #	09 p1381 A66-20428 #	09 p1434 A66-20473
p1352 A66-20294 #	09 p1343 A66-20339 #	09 p1373 A66-20384 #	09 p1381 A66-20429 #	09 p1464 A66-20474
p1360 A66-20295 #	09 p1343 A66-20340 #	09 p1373 A66-20385 #	09 p1401 A66-20430 #	09 p1392 A66-20475
p1361 A66-20296 #	09 p1343 A66-20341 #	09 p1373 A66-20386 #	09 p1401 A66-20431	09 p1467 A66-20476
p1384 A66-20297 #	09 p1343 A66-20342 #	09 p1344 A66-20387 #	09 p1401 A66-20432	09 p1467 A66-20477
p1329 A66-20298 #	09 p1343 A66-20343 #	09 p1442 A66-20388 #	09 p1388 A66-20433	09 p1329 A66-20478
p1331 A66-20299 #	09 p1386 A66-20344 #	09 p1455 A66-20389*	09 p1386 A66-20434 #	09 p1345 A66-20479
p1336 A66-20300	09 p1344 A66-20345 #	09 p1329 A66-20390	09 p1386 A66-20435 #	09 p1373 A66-20480 #
p1352 A66-20301 #	09 p1344 A66-20346 #	09 p1329 A66-20391	09 p1361 A66-20436 #	09 p1373 A66-20481 #
p1361 A66-20302 #	09 p1344 A66-20347 #	09 p1434 A66-20392	09 p1353 A66-20437 #	09 p1427 A66-20482 #
p1352 A66-20303 #	09 p1352 A66-20348 #	09 p1333 A66-20393	09 p1353 A66-20438 #	09 p1373 A66-20483 #
p1361 A66-20304 #	09 p1407 A66-20349 #	09 p1338 A66-20394 #	09 p1353 A66-20439 #	09 p1373 A66-20484 #
p1379 A66-20305 #	09 p1427 A66-20350 #	09 p1381 A66-20395	09 p1344 A66-20440 #	09 p1374 A66-20485 #
p1379 A66-20306 #	09 p1352 A66-20351 #	09 p1367 A66-20396	09 p1344 A66-20441 #	09 p1384 A66-20486 #
p1379 A66-20307 #	09 p1400 A66-20352 #	09 p1455 A66-20397	09 p1353 A66-20442 #	09 p1432 A66-20487 #
p1380 A66-20308 #	09 p1344 A66-20353 #	09 p1373 A66-20398	09 p1345 A66-20443 #	09 p1467 A66-20488
p1380 A66-20309 #	09 p1344 A66-20354 #	09 p1364 A66-20399	09 p1345 A66-20444 #	09 p1384 A66-20489
p1380 A66-20310 #	09 p1352 A66-20355 #	09 p1344 A66-20400	09 p1353 A66-20445 #	09 p1467 A66-20490
p1384 A66-20311 #	09 p1352 A66-20356 #	09 p1442 A66-20401	09 p1345 A66-20446 #	09 p1345 A66-20491
p1380 A66-20312 #	09 p1352 A66-20357 #	09 p1455 A66-20402*	09 p1353 A66-20447 #	09 p1381 A66-20492
p1402 A66-20313 #	09 p1380 A66-20358 #	09 p1455 A66-20403*	09 p1353 A66-20448 #	09 p1354 A66-20493
p1380 A66-20314 #	09 p1380 A66-20359 #	09 p1455 A66-20404	09 p1354 A66-20449 #	09 p1361 A66-20494
p1361 A66-20315 #	09 p1352 A66-20360 #	09 p1367 A66-20405	09 p1354 A66-20450 #	09 p1381 A66-20495
p1331 A66-20316*	09 p1380 A66-20361 #	09 p1455 A66-20406*	09 p1354 A66-20451 #	09 p1394 A66-20496 #
p1332 A66-20317	09 p1380 A66-20362 #	09 p1455 A66-20407	09 p1354 A66-20452 #	09 p1394 A66-20497 #
p1332 A66-20318	09 p1353 A66-20363 #	09 p1456 A66-20408*	09 p1354 A66-20453 #	09 p1467 A66-20498 #
p1332 A66-20319	09 p1381 A66-20364 #	09 p1442 A66-20409*	09 p1327 A66-20454 #	09 p1333 A66-20499 #
p1332 A66-20320	09 p1353 A66-20365 #	09 p1456 A66-20410	09 p1394 A66-20455 #	09 p1467 A66-20500*
p1332 A66-20321	09 p1427 A66-20366 #	09 p1404 A66-20411*	09 p1394 A66-20456 #	09 p1361 A66-20501 #
p1332 A66-20322	09 p1381 A66-20367 #	09 p1456 A66-20412	09 p1367 A66-20457 #	09 p1408 A66-20502 #
p1367 A66-20323	09 p1404 A66-20368*#	09 p1456 A66-20413*	09 p1394 A66-20458 #	09 p1381 A66-20503
p1349 A66-20324	09 p1372 A66-20369 #	09 p1442 A66-20414	09 p1394 A66-20459 #	09 p1471 A66-20504*
p1361 A66-20325	09 p1408 A66-20370 #	09 p1456 A66-20415	09 p1464 A66-20460 #	09 p1382 A66-20505*
p1332 A66-20326	09 p1408 A66-20371 #	09 p1456 A66-20416	09 p1442 A66-20461	09 p1382 A66-20506
p1333 A66-20327	09 p1408 A66-20372 #	09 p1456 A66-20417*	09 p1466 A66-20462 #	09 p1382 A66-20507
p1402 A66-20328	09 p1381 A66-20373 #	09 p1353 A66-20418	09 p1442 A66-20463 #	09 p1382 A66-20508*
p1329 A66-20329	09 p1372 A66-20374 #	09 p1427 A66-20419	09 p1456 A66-20464 #	09 p1471 A66-20509
p1380 A66-20330	09 p1372 A66-20375 #	09 p1386 A66-20420	09 p1457 A66-20465 #	09 p1402 A66-20510*
p1333 A66-20331	09 p1372 A66-20376 #	09 p1456 A66-20421	09 p1442 A66-20466 #	09 p1402 A66-20511
p1466 A66-20332	09 p1404 A66-20377 #	09 p1408 A66-20422	09 p1464 A66-20467	09 p1405 A66-20512*
p1402 A66-20333	09 p1441 A66-20378 #	09 p1408 A66-20423	09 p1464 A66-20468	09 p1382 A66-20513
p1441 A66-20334 #	09 p1455 A66-20379 #	09 p1333 A66-20424	09 p1443 A66-20469	09 p1402 A66-20514
p1343 A66-20335 #	09 p1344 A66-20380 #	09 p1400 A66-20425 #	09 p1457 A66-20470	09 p1403 A66-20515*

ACCESSION NUMBER INDEX

09 p1403 A66-20516*	09 p1346 A66-20561 #	09 p1361 A66-20606	09 p1362 A66-20651	09 p1330 A66-20696*
09 p1386 A66-20517	09 p1464 A66-20562 #	09 p1346 A66-20607	09 p1362 A66-20652	09 p1365 A66-20697
09 p1386 A66-20518	09 p1382 A66-20563 #	09 p1347 A66-20608	09 p1362 A66-20653*	09 p1365 A66-20698
09 p1387 A66-20519	09 p1346 A66-20564 #	09 p1361 A66-20609	09 p1363 A66-20654	09 p1365 A66-20699*
09 p1403 A66-20520	09 p1354 A66-20565	09 p1384 A66-20610	09 p1464 A66-20655 #	09 p1382 A66-20700
09 p1336 A66-20521*	09 p1354 A66-20566	09 p1362 A66-20611	09 p1464 A66-20656 #	09 p1367 A66-20701
09 p1336 A66-20522	09 p1346 A66-20567 #	09 p1389 A66-20612 #	09 p1473 A66-20657 #	09 p1367 A66-20702
09 p1334 A66-20523 #	09 p1387 A66-20568 #	09 p1389 A66-20613 #	09 p1473 A66-20658 #	09 p1367 A66-20703
09 p1334 A66-20524	09 p1355 A66-20569 #	09 p1389 A66-20614 #	09 p1401 A66-20659 #	09 p1471 A66-20704
09 p1335 A66-20525*	09 p1355 A66-20570 #	09 p1389 A66-20615 #	09 p1457 A66-20660 #	09 p1368 A66-20705
09 p1337 A66-20526	09 p1355 A66-20571	09 p1394 A66-20616	09 p1393 A66-20661	09 p1458 A66-20706
09 p1335 A66-20527	09 p1355 A66-20572	09 p1395 A66-20617	09 p1393 A66-20662	09 p1458 A66-20707
09 p1337 A66-20528*	09 p1355 A66-20573	09 p1395 A66-20618*	09 p1393 A66-20663	09 p1458 A66-20708
09 p1335 A66-20529	09 p1457 A66-20574 #	09 p1395 A66-20619*	09 p1364 A66-20664	09 p1458 A66-20709
09 p1335 A66-20530	09 p1346 A66-20575 #	09 p1395 A66-20620	09 p1363 A66-20665	09 p1458 A66-20710
09 p1337 A66-20531	09 p1435 A66-20576 #	09 p1395 A66-20621	09 p1356 A66-20666	09 p1458 A66-20711
09 p1335 A66-20532	09 p1428 A66-20577	09 p1395 A66-20622	09 p1435 A66-20667 #	09 p1458 A66-20712
09 p1335 A66-20533	09 p1394 A66-20578 #	09 p1395 A66-20623	09 p1435 A66-20668 #	09 p1458 A66-20713
09 p1335 A66-20534	09 p1403 A66-20579 #	09 p1395 A66-20624	09 p1435 A66-20669 #	09 p1458 A66-20714
09 p1335 A66-20535	09 p1408 A66-20580 #	09 p1395 A66-20625	09 p1435 A66-20670 #	09 p1458 A66-20715
09 p1427 A66-20536 #	09 p1467 A66-20581 #	09 p1396 A66-20626	09 p1435 A66-20671 #	09 p1458 A66-20716
09 p1427 A66-20537 #	09 p1338 A66-20582*	09 p1356 A66-20627	09 p1356 A66-20672	09 p1458 A66-20717
09 p1428 A66-20538 #	09 p1346 A66-20583	09 p1362 A66-20628	09 p1382 A66-20673	09 p1458 A66-20718
09 p1428 A66-20539 #	09 p1457 A66-20584	09 p1374 A66-20629	09 p1429 A66-20674	09 p1459 A66-20719
09 p1389 A66-20540 #	09 p1401 A66-20585	09 p1367 A66-20630	09 p1347 A66-20675	09 p1459 A66-20720
09 p1345 A66-20541 #	09 p1457 A66-20586	09 p1396 A66-20631	09 p1356 A66-20676	09 p1459 A66-20721
09 p1345 A66-20542 #	09 p1355 A66-20587	09 p1396 A66-20632	09 p1405 A66-20677*	09 p1458 A66-20722
09 p1464 A66-20543 #	09 p1355 A66-20588	09 p1335 A66-20633*	09 p1405 A66-20678*	09 p1459 A66-20723
09 p1345 A66-20544 #	09 p1364 A66-20589	09 p1336 A66-20634*	09 p1338 A66-20679*	09 p1459 A66-20724
09 p1345 A66-20545 #	09 p1364 A66-20590	09 p1349 A66-20635	09 p1405 A66-20680	09 p1459 A66-20725
09 p1346 A66-20546 #	09 p1428 A66-20591 #	09 p1396 A66-20636	09 p1405 A66-20681	09 p1399 A66-20726
09 p1346 A66-20547 #	09 p1428 A66-20592 #	09 p1396 A66-20637	09 p1330 A66-20682	09 p1399 A66-20727
09 p1473 A66-20548 #	09 p1428 A66-20593 #	09 p1467 A66-20638	09 p1349 A66-20683	09 p1399 A66-20728
09 p1346 A66-20549 #	09 p1428 A66-20594 #	09 p1396 A66-20639	09 p1464 A66-20684	09 p1399 A66-20729
09 p1401 A66-20550 #	09 p1403 A66-20595 #	09 p1396 A66-20640	09 p1401 A66-20685	09 p1399 A66-20730
09 p1473 A66-20551 #	09 p1428 A66-20596 #	09 p1396 A66-20641	09 p1403 A66-20686	09 p1399 A66-20731
09 p1473 A66-20552 #	09 p1429 A66-20597 #	09 p1468 A66-20642	09 p1403 A66-20687	09 p1400 A66-20732
09 p1464 A66-20553 #	09 p1443 A66-20598 #	09 p1347 A66-20643*	09 p1443 A66-20688	09 p1400 A66-20733
09 p1457 A66-20554 #	09 p1408 A66-20599 #	09 p1362 A66-20644	09 p1473 A66-20689*	09 p1397 A66-20734
09 p1346 A66-20555 #	09 p1364 A66-20600	09 p1397 A66-20645	09 p1458 A66-20690 #	09 p1330 A66-20735
09 p1329 A66-20556 #	09 p1355 A66-20601	09 p1397 A66-20646	09 p1458 A66-20691 #	09 p1330 A66-20736
09 p1457 A66-20557 #	09 p1355 A66-20602	09 p1397 A66-20647	09 p1330 A66-20692 #	09 p1327 A66-20737
09 p1473 A66-20558 #	09 p1355 A66-20603	09 p1397 A66-20648	09 p1473 A66-20693 #	09 p1328 A66-20738*
09 p1354 A66-20559 #	09 p1356 A66-20604	09 p1362 A66-20649	09 p1364 A66-20694 #	09 p1330 A66-20739
09 p1346 A66-20560 #	09 p1356 A66-20605	09 p1362 A66-20650	09 p1365 A66-20695 #	09 p1365 A66-20740

ACCESSION NUMBER INDEX

p1400 A66-20741 #	09 p1357 A66-20786 #	09 p1471 A66-20831	09 p1336 A66-20876*	09 p1359 A66-20921
p1400 A66-20742*#	09 p1347 A66-20787 #	09 p1468 A66-20832	09 p1339 A66-20877*	09 p1359 A66-20922
p1330 A66-20743 #	09 p1347 A66-20788 #	09 p1472 A66-20833	09 p1339 A66-20878*	09 p1405 A66-20923 #
p1330 A66-20744 #	09 p1348 A66-20789 #	09 p1409 A66-20834	09 p1472 A66-20879*	09 p1333 A66-20924 #
p1330 A66-20745 #	09 p1387 A66-20790 #	09 p1368 A66-20835	09 p1374 A66-20880*	09 p1409 A66-20925 #
p1328 A66-20746 #	09 p1348 A66-20791 #	09 p1390 A66-20836	09 p1374 A66-20881	09 p1431 A66-20926 #
p1330 A66-20747*#	09 p1357 A66-20792 #	09 p1390 A66-20837 #	09 p1459 A66-20882*	09 p1359 A66-20927 #
p1471 A66-20748 #	09 p1358 A66-20793 #	09 p1390 A66-20838 #	09 p1374 A66-20883	09 p1387 A66-20928 #
p1363 A66-20749 #	09 p1358 A66-20794 #	09 p1390 A66-20839 #	09 p1459 A66-20884	09 p1460 A66-20929 #
p1471 A66-20750 #	09 p1358 A66-20795 #	09 p1390 A66-20840 #	09 p1459 A66-20885	09 p1410 A66-20930 #
p1368 A66-20751 #	09 p1443 A66-20796	09 p1390 A66-20841 #	09 p1374 A66-20886	09 p1336 A66-20931 #
p1384 A66-20752 #	09 p1363 A66-20797	09 p1429 A66-20842 #	09 p1374 A66-20887	09 p1404 A66-20932 #
p1328 A66-20753 #	09 p1363 A66-20798	09 p1429 A66-20843 #	09 p1459 A66-20888	09 p1431 A66-20933 #
p1328 A66-20754 #	09 p1363 A66-20799	09 p1430 A66-20844 #	09 p1383 A66-20889	09 p1397 A66-20934 #
p1368 A66-20755 #	09 p1468 A66-20800	09 p1430 A66-20845 #	09 p1443 A66-20890*	09 p1431 A66-20935 #
p1368 A66-20756 #	09 p1433 A66-20801	09 p1430 A66-20846 #	09 p1374 A66-20891*	09 p1468 A66-20936
p1331 A66-20757 #	09 p1471 A66-20802	09 p1430 A66-20847 #	09 p1375 A66-20892	09 p1393 A66-20937
p1468 A66-20758 #	09 p1368 A66-20803	09 p1430 A66-20848 #	09 p1387 A66-20893	09 p1431 A66-20938 #
p1468 A66-20759 #	09 p1389 A66-20804	09 p1430 A66-20849 #	09 p1431 A66-20894	09 p1405 A66-20939 #
p1468 A66-20760 #	09 p1389 A66-20805	09 p1409 A66-20850 #	09 p1387 A66-20895	09 p1406 A66-20940 #
p1328 A66-20761 #	09 p1389 A66-20806	09 p1409 A66-20851 #	09 p1431 A66-20896	09 p1339 A66-20941 #
p1328 A66-20762 #	09 p1358 A66-20807 #	09 p1430 A66-20852 #	09 p1409 A66-20897	09 p1375 A66-20942 #
p1435 A66-20763 #	09 p1358 A66-20808 #	09 p1409 A66-20853 #	09 p1387 A66-20898	09 p1431 A66-20943 #
p1384 A66-20764 #	09 p1358 A66-20809 #	09 p1409 A66-20854 #	09 p1431 A66-20899	09 p1406 A66-20944 #
p1328 A66-20765 #	09 p1358 A66-20810 #	09 p1409 A66-20855 #	09 p1431 A66-20900	09 p1375 A66-20945 #
p1384 A66-20766 #	09 p1358 A66-20811 #	09 p1387 A66-20856 #	09 p1387 A66-20901	09 p1339 A66-20946*
p1347 A66-20767 #	09 p1358 A66-20812 #	09 p1430 A66-20857 #	09 p1409 A66-20902	09 p1368 A66-20947*
p1429 A66-20768 #	09 p1429 A66-20813 #	09 p1400 A66-20858 #	09 p1431 A66-20903	09 p1468 A66-20948
p1403 A66-20769 #	09 p1429 A66-20814 #	09 p1400 A66-20859 #	09 p1409 A66-20904	09 p1468 A66-20949
p1408 A66-20770 #	09 p1358 A66-20815 #	09 p1443 A66-20860*#	09 p1387 A66-20905	09 p1469 A66-20950
p1356 A66-20771 #	09 p1358 A66-20816 #	09 p1390 A66-20861	09 p1409 A66-20906	09 p1348 A66-20951
p1356 A66-20772 #	09 p1358 A66-20817 #	09 p1391 A66-20862	09 p1472 A66-20907	09 p1337 A66-20952
p1356 A66-20773 #	09 p1358 A66-20818 #	09 p1391 A66-20863	09 p1472 A66-20908	09 p1337 A66-20953
p1347 A66-20774 #	09 p1382 A66-20819 #	09 p1391 A66-20864	09 p1383 A66-20909	09 p1337 A66-20954
p1357 A66-20775 #	09 p1429 A66-20820 #	09 p1391 A66-20865	09 p1384 A66-20910 #	09 p1338 A66-20955
p1347 A66-20776 #	09 p1429 A66-20821 #	09 p1391 A66-20866	09 p1358 A66-20911 #	09 p1338 A66-20956
p1357 A66-20777 #	09 p1405 A66-20822*	09 p1430 A66-20867	09 p1364 A66-20912 #	09 p1338 A66-20957
p1357 A66-20778 #	09 p1471 A66-20823	09 p1431 A66-20868	09 p1401 A66-20913 #	09 p1410 A66-20958
p1357 A66-20779 #	09 p1471 A66-20824	09 p1431 A66-20869	09 p1401 A66-20914 #	09 p1348 A66-20959
p1357 A66-20780 #	09 p1471 A66-20825	09 p1431 A66-20870	09 p1383 A66-20915	09 p1404 A66-20960
p1347 A66-20781 #	09 p1368 A66-20826	09 p1391 A66-20871	09 p1459 A66-20916	09 p1348 A66-20961
p1363 A66-20782 #	09 p1368 A66-20827	09 p1391 A66-20872	09 p1397 A66-20917	09 p1375 A66-20962
p1357 A66-20783 #	09 p1368 A66-20828	09 p1391 A66-20873	09 p1403 A66-20918	09 p1460 A66-20963
p1357 A66-20784 #	09 p1471 A66-20829	09 p1339 A66-20874*	09 p1359 A66-20919	09 p1338 A66-20964*
p1357 A66-20785 #	09 p1390 A66-20830	09 p1328 A66-20875	09 p1359 A66-20920	09 p1385 A66-20965

ACCESSION NUMBER INDEX

09 p1385 A66-20966	09 p1443 A66-21011 #	10 p1521 A66-21056	10 p1598 A66-21101 #	10 p1599 A66-21146 #
09 p1469 A66-20967 #	09 p1443 A66-21012 #	10 p1479 A66-21057	10 p1598 A66-21102*#	10 p1599 A66-21147*#
09 p1469 A66-20968 #	09 p1348 A66-21013 #	10 p1601 A66-21058	10 p1599 A66-21103 #	10 p1528 A66-21148*#
09 p1359 A66-20969 #	09 p1348 A66-21014 #	10 p1601 A66-21059	10 p1599 A66-21104*#	10 p1528 A66-21149 #
09 p1432 A66-20970	09 p1464 A66-21015 #	10 p1601 A66-21060	10 p1599 A66-21105 #	10 p1529 A66-21150 #
09 p1333 A66-20971	09 p1465 A66-21016 #	10 p1601 A66-21061	10 p1599 A66-21106*#	10 p1529 A66-21151 #
09 p1432 A66-20972	09 p1465 A66-21017 #	10 p1601 A66-21062	10 p1603 A66-21107 #	10 p1529 A66-21152 #
09 p1359 A66-20973	09 p1465 A66-21018 #	10 p1601 A66-21063	10 p1603 A66-21108*#	10 p1496 A66-21153 #
09 p1359 A66-20974	09 p1465 A66-21019 #	10 p1602 A66-21064	10 p1603 A66-21109 #	10 p1529 A66-21154*#
09 p1432 A66-20975	09 p1378 A66-21020 #	10 p1602 A66-21065	10 p1603 A66-21110 #	10 p1529 A66-21155 #
09 p1359 A66-20976	09 p1444 A66-21021 #	10 p1602 A66-21066	10 p1603 A66-21111*#	10 p1619 A66-21156*#
09 p1432 A66-20977	09 p1444 A66-21022 #	10 p1540 A66-21067	10 p1603 A66-21112*#	10 p1529 A66-21157 #
09 p1360 A66-20978	09 p1444 A66-21023 #	10 p1533 A66-21068	10 p1599 A66-21113*#	10 p1529 A66-21158 #
09 p1432 A66-20979	09 p1444 A66-21024 #	10 p1572 A66-21069	10 p1603 A66-21114 #	10 p1604 A66-21159 #
09 p1360 A66-20980	09 p1444 A66-21025 #	10 p1540 A66-21070*	10 p1603 A66-21115 #	10 p1599 A66-21160*#
09 p1410 A66-20981 #	09 p1444 A66-21026 #	10 p1558 A66-21071	10 p1604 A66-21116 #	10 p1530 A66-21161 #
09 p1410 A66-20982 #	09 p1378 A66-21027 #	10 p1619 A66-21072	10 p1604 A66-21117 #	10 p1530 A66-21162 #
09 p1410 A66-20983 #	09 p1444 A66-21028 #	10 p1496 A66-21073	10 p1507 A66-21118*#	10 p1600 A66-21163 #
09 p1333 A66-20984 #	09 p1445 A66-21029 #	10 p1481 A66-21074	10 p1526 A66-21119 #	10 p1530 A66-21164 #
09 p1410 A66-20985 #	09 p1445 A66-21030 #	10 p1506 A66-21075*	10 p1496 A66-21120 #	10 p1495 A66-21165*
09 p1460 A66-20986	09 p1445 A66-21031 #	10 p1516 A66-21076	10 p1604 A66-21121 #	10 p1495 A66-21166*
09 p1375 A66-20987 #	09 p1445 A66-21032 #	10 p1619 A66-21077	10 p1507 A66-21122*#	10 p1572 A66-21167 #
09 p1375 A66-20988 #	09 p1445 A66-21033 #	10 p1596 A66-21078	10 p1526 A66-21123	10 p1539 A66-21168 #
09 p1375 A66-20989 #	09 p1445 A66-21034 #	10 p1597 A66-21079 #	10 p1526 A66-21124	10 p1539 A66-21169 #
09 p1375 A66-20990 #	09 p1446 A66-21035 #	10 p1597 A66-21080*#	10 p1526 A66-21125	10 p1539 A66-21170 #
09 p1376 A66-20991 #	09 p1446 A66-21036 #	10 p1597 A66-21081 #	10 p1526 A66-21126	10 p1547 A66-21171 #
09 p1376 A66-20992 #	09 p1446 A66-21037 #	10 p1598 A66-21082 #	10 p1526 A66-21127	10 p1521 A66-21172 #
09 p1383 A66-20993 #	09 p1446 A66-21038 #	10 p1598 A66-21083*#	10 p1527 A66-21128	10 p1558 A66-21173 #
09 p1376 A66-20994 #	09 p1446 A66-21039 #	10 p1598 A66-21084 #	10 p1527 A66-21129	10 p1572 A66-21174 #
09 p1376 A66-20995 #	09 p1446 A66-21040 #	10 p1598 A66-21085 #	10 p1538 A66-21130	10 p1541 A66-21175 #
09 p1376 A66-20996 #	10 p1595 A66-21041 #	10 p1610 A66-21086 #	10 p1604 A66-21131 #	10 p1573 A66-21176 #
09 p1376 A66-20997 #	10 p1595 A66-21042 #	10 p1598 A66-21087 #	10 p1534 A66-21132 #	10 p1541 A66-21177 #
09 p1376 A66-20998 #	10 p1595 A66-21043 #	10 p1602 A66-21088 #	10 p1604 A66-21133	10 p1573 A66-21178 #
09 p1376 A66-20999 #	10 p1595 A66-21044 #	10 p1602 A66-21089 #	10 p1538 A66-21134 #	10 p1573 A66-21179 #
09 p1377 A66-21000 #	10 p1595 A66-21045 #	10 p1602 A66-21090 #	10 p1482 A66-21135 #	10 p1613 A66-21180 #
09 p1377 A66-21001 #	10 p1525 A66-21046 #	10 p1602 A66-21091 #	10 p1547 A66-21136 #	10 p1521 A66-21181 #
09 p1377 A66-21002 #	10 p1595 A66-21047 #	10 p1602 A66-21092 #	10 p1527 A66-21137 #	10 p1484 A66-21182 #
09 p1377 A66-21003 #	10 p1600 A66-21048 #	10 p1557 A66-21093*#	10 p1527 A66-21138 #	10 p1548 A66-21183 #
09 p1377 A66-21004 #	10 p1596 A66-21049 #	10 p1598 A66-21094 #	10 p1527 A66-21139*#	10 p1548 A66-21184 #
09 p1377 A66-21005 #	10 p1600 A66-21050 #	10 p1557 A66-21095 #	10 p1528 A66-21140 #	10 p1491 A66-21185 #
09 p1378 A66-21006 #	10 p1526 A66-21051 #	10 p1602 A66-21096*#	10 p1528 A66-21141*#	10 p1491 A66-21186 #
09 p1378 A66-21007 #	10 p1596 A66-21052 #	10 p1602 A66-21097 #	10 p1528 A66-21142*#	10 p1484 A66-21187 #
09 p1378 A66-21008 #	10 p1619 A66-21053	10 p1598 A66-21098*#	10 p1557 A66-21143 #	10 p1521 A66-21188*#
09 p1378 A66-21009 #	10 p1619 A66-21054	10 p1603 A66-21099*#	10 p1528 A66-21144*#	10 p1491 A66-21189*#
09 p1378 A66-21010 #	10 p1521 A66-21055	10 p1598 A66-21100*#	10 p1599 A66-21145 #	10 p1491 A66-21190 #

ACCESSION NUMBER INDEX

p1491 A66-21191 #	10 p1549 A66-21236 #	10 p1531 A66-21281*#	10 p1613 A66-21326 #	10 p1482 A66-21371 #
p1484 A66-21192 #	10 p1522 A66-21237 #	10 p1534 A66-21282 #	10 p1620 A66-21327 #	10 p1482 A66-21372 #
p1604 A66-21193	10 p1613 A66-21238 #	10 p1517 A66-21283	10 p1614 A66-21328 #	10 p1482 A66-21373*#
p1521 A66-21194	10 p1546 A66-21239 #	10 p1517 A66-21284	10 p1534 A66-21329 #	10 p1519 A66-21374 #
p1555 A66-21195*	10 p1548 A66-21240 #	10 p1507 A66-21285	10 p1534 A66-21330 #	10 p1479 A66-21375*#
p1559 A66-21196	10 p1573 A66-21241	10 p1531 A66-21286 #	10 p1534 A66-21331 #	10 p1535 A66-21376 #
p1555 A66-21197*	10 p1606 A66-21242	10 p1607 A66-21287 #	10 p1534 A66-21332 #	10 p1479 A66-21377 #
p1619 A66-21198	10 p1606 A66-21243	10 p1607 A66-21288*	10 p1535 A66-21333 #	10 p1479 A66-21378 #
p1534 A66-21199 #	10 p1613 A66-21244	10 p1552 A66-21289	10 p1553 A66-21334	10 p1484 A66-21379
p1544 A66-21200	10 p1573 A66-21245	10 p1552 A66-21290	10 p1491 A66-21335	10 p1591 A66-21380 #
p1604 A66-21201*	10 p1573 A66-21246	10 p1607 A66-21291	10 p1535 A66-21336	10 p1535 A66-21381 #
p1604 A66-21202*	10 p1573 A66-21247	10 p1496 A66-21292	10 p1535 A66-21337	10 p1614 A66-21382 #
p1605 A66-21203	10 p1541 A66-21248	10 p1607 A66-21293	10 p1614 A66-21338	10 p1614 A66-21383 #
p1605 A66-21204*	10 p1534 A66-21249	10 p1534 A66-21294	10 p1614 A66-21339	10 p1519 A66-21384 #
p1605 A66-21205	10 p1541 A66-21250	10 p1607 A66-21295	10 p1614 A66-21340	10 p1482 A66-21385 #
p1605 A66-21206	10 p1541 A66-21251	10 p1486 A66-21296*	10 p1550 A66-21341	10 p1611 A66-21386
p1605 A66-21207	10 p1610 A66-21252	10 p1508 A66-21297	10 p1550 A66-21342	10 p1480 A66-21387 #
p1605 A66-21208	10 p1610 A66-21253	10 p1508 A66-21298	10 p1542 A66-21343	10 p1483 A66-21388
p1605 A66-21209*	10 p1610 A66-21254	10 p1508 A66-21299	10 p1555 A66-21344	10 p1483 A66-21389 #
p1605 A66-21210	10 p1610 A66-21255	10 p1508 A66-21300	10 p1479 A66-21345	10 p1614 A66-21390 #
p1606 A66-21211	10 p1611 A66-21256	10 p1549 A66-21301	10 p1573 A66-21346 #	10 p1614 A66-21391 #
p1506 A66-21212	10 p1611 A66-21257	10 p1549 A66-21302	10 p1574 A66-21347 #	10 p1591 A66-21392 #
p1507 A66-21213	10 p1518 A66-21258	10 p1522 A66-21303	10 p1574 A66-21348 #	10 p1591 A66-21393 #
p1548 A66-21214	10 p1611 A66-21259	10 p1550 A66-21304	10 p1559 A66-21349 #	10 p1620 A66-21394 #
p1549 A66-21215	10 p1530 A66-21260 #	10 p1550 A66-21305	10 p1559 A66-21350 #	10 p1615 A66-21395 #
p1545 A66-21216	10 p1606 A66-21261 #	10 p1550 A66-21306	10 p1574 A66-21351 #	10 p1591 A66-21396 #
p1545 A66-21217	10 p1606 A66-21262 #	10 p1496 A66-21307	10 p1574 A66-21352 #	10 p1611 A66-21397 #
p1545 A66-21218	10 p1606 A66-21263 #	10 p1541 A66-21308	10 p1574 A66-21353 #	10 p1483 A66-21398 #
p1545 A66-21219	10 p1606 A66-21264 #	10 p1541 A66-21309	10 p1574 A66-21354 #	10 p1539 A66-21399 #
p1545 A66-21220	10 p1606 A66-21265 #	10 p1542 A66-21310	10 p1574 A66-21355 #	10 p1590 A66-21400 #
p1545 A66-21221	10 p1606 A66-21266 #	10 p1542 A66-21311	10 p1574 A66-21356 #	10 p1483 A66-21401 #
p1545 A66-21222	10 p1555 A66-21267	10 p1555 A66-21312 #	10 p1542 A66-21357 #	10 p1591 A66-21402 #
p1545 A66-21223	10 p1553 A66-21268	10 p1484 A66-21313 #	10 p1575 A66-21358 #	10 p1519 A66-21403 #
p1549 A66-21224	10 p1522 A66-21269	10 p1555 A66-21314 #	10 p1591 A66-21359 #	10 p1620 A66-21404 #
p1549 A66-21225	10 p1559 A66-21270	10 p1522 A66-21315 #	10 p1482 A66-21360 #	10 p1591 A66-21405 #
p1555 A66-21226	10 p1619 A66-21271	10 p1557 A66-21316 #	10 p1553 A66-21361 #	10 p1519 A66-21406 #
p1549 A66-21227*	10 p1620 A66-21272	10 p1552 A66-21317 #	10 p1553 A66-21362 #	10 p1592 A66-21407 #
p1521 A66-21228	10 p1530 A66-21273 #	10 p1613 A66-21318	10 p1479 A66-21363 #	10 p1522 A66-21408 #
p1534 A66-21229	10 p1530 A66-21274 #	10 p1613 A66-21319	10 p1482 A66-21364 #	10 p1480 A66-21409 #
p1518 A66-21230	10 p1530 A66-21275 #	10 p1613 A66-21320	10 p1479 A66-21365 #	10 p1615 A66-21410 #
p1518 A66-21231	10 p1620 A66-21276 #	10 p1539 A66-21321	10 p1591 A66-21366	10 p1480 A66-21411 #
p1549 A66-21232	10 p1552 A66-21277 #	10 p1620 A66-21322 #	10 p1620 A66-21367 #	10 p1575 A66-21412
p1516 A66-21233	10 p1531 A66-21278 #	10 p1522 A66-21323 #	10 p1554 A66-21368 #	10 p1508 A66-21413*
p1549 A66-21234 #	10 p1531 A66-21279 #	10 p1613 A66-21324 #	10 p1482 A66-21369 #	10 p1508 A66-21414*
p1549 A66-21235 #	10 p1531 A66-21280 #	10 p1613 A66-21325 #	10 p1482 A66-21370 #	10 p1508 A66-21415*

ACCESSION NUMBER INDEX

10 p1509 A66-21416	10 p1563 A66-21461 #	10 p1540 A66-21506 #	10 p1576 A66-21551	10 p1498 A66-21596
10 p1542 A66-21417	10 p1594 A66-21462 #	10 p1540 A66-21507 #	10 p1564 A66-21552	10 p1498 A66-21597
10 p1509 A66-21418	10 p1621 A66-21463*#	10 p1548 A66-21508 #	10 p1576 A66-21553	10 p1498 A66-21598
10 p1519 A66-21419 #	10 p1485 A66-21464*#	10 p1546 A66-21509 #	10 p1576 A66-21554	10 p1498 A66-21599
10 p1559 A66-21420*#	10 p1485 A66-21465*#	10 p1548 A66-21510 #	10 p1577 A66-21555	10 p1498 A66-21600
10 p1559 A66-21421 #	10 p1480 A66-21466	10 p1485 A66-21511	10 p1577 A66-21556	10 p1498 A66-21601
10 p1559 A66-21422 #	10 p1522 A66-21467	10 p1554 A66-21512	10 p1577 A66-21557	10 p1498 A66-21602
10 p1560 A66-21423*#	10 p1621 A66-21468	10 p1496 A66-21513	10 p1577 A66-21558	10 p1499 A66-21603
10 p1560 A66-21424 #	10 p1523 A66-21469	10 p1535 A66-21514 #	10 p1497 A66-21559	10 p1519 A66-21604
10 p1560 A66-21425 #	10 p1523 A66-21470	10 p1485 A66-21515 #	10 p1577 A66-21560	10 p1499 A66-21605
10 p1560 A66-21426*#	10 p1523 A66-21471	10 p1519 A66-21516 #	10 p1577 A66-21561	10 p1499 A66-21606
10 p1560 A66-21427 #	10 p1483 A66-21472*	10 p1607 A66-21517	10 p1509 A66-21562	10 p1499 A66-21607
10 p1560 A66-21428 #	10 p1615 A66-21473	10 p1623 A66-21518*	10 p1577 A66-21563	10 p1499 A66-21608
10 p1561 A66-21429 #	10 p1615 A66-21474	10 p1531 A66-21519*	10 p1542 A66-21564	10 p1499 A66-21609
10 p1519 A66-21430*#	10 p1615 A66-21475	10 p1608 A66-21520	10 p1564 A66-21565	10 p1499 A66-21610
10 p1561 A66-21431 #	10 p1615 A66-21476	10 p1532 A66-21521*#	10 p1617 A66-21566	10 p1499 A66-21611
10 p1620 A66-21432 #	10 p1615 A66-21477 #	10 p1532 A66-21522	10 p1557 A66-21567	10 p1499 A66-21612
10 p1561 A66-21433 #	10 p1615 A66-21478	10 p1535 A66-21523*	10 p1564 A66-21568*	10 p1500 A66-21613
10 p1561 A66-21434 #	10 p1615 A66-21479	10 p1532 A66-21524	10 p1564 A66-21569	10 p1500 A66-21614
10 p1561 A66-21435 #	10 p1615 A66-21480	10 p1532 A66-21525*	10 p1543 A66-21570	10 p1500 A66-21615
10 p1561 A66-21436 #	10 p1539 A66-21481	10 p1553 A66-21526*	10 p1577 A66-21571	10 p1500 A66-21616
10 p1562 A66-21437 #	10 p1615 A66-21482	10 p1532 A66-21527	10 p1557 A66-21572*	10 p1500 A66-21617
10 p1562 A66-21438 #	10 p1616 A66-21483	10 p1611 A66-21528*	10 p1557 A66-21573*	10 p1500 A66-21618
10 p1562 A66-21439 #	10 p1616 A66-21484	10 p1491 A66-21529*	10 p1578 A66-21574	10 p1500 A66-21619
10 p1562 A66-21440*#	10 p1616 A66-21485	10 p1486 A66-21530	10 p1578 A66-21575	10 p1500 A66-21620
10 p1562 A66-21441*#	10 p1616 A66-21486	10 p1608 A66-21531*	10 p1578 A66-21576	10 p1501 A66-21621
10 p1563 A66-21442*#	10 p1539 A66-21487	10 p1608 A66-21532	10 p1543 A66-21577	10 p1501 A66-21622
10 p1563 A66-21443*#	10 p1539 A66-21488	10 p1535 A66-21533	10 p1578 A66-21578*	10 p1501 A66-21623
10 p1592 A66-21444 #	10 p1616 A66-21489	10 p1496 A66-21534*	10 p1543 A66-21579	10 p1501 A66-21624
10 p1575 A66-21445*#	10 p1616 A66-21490	10 p1575 A66-21535*	10 p1553 A66-21580	10 p1501 A66-21625
10 p1592 A66-21446*#	10 p1616 A66-21491	10 p1575 A66-21536	10 p1509 A66-21581	10 p1501 A66-21626
10 p1592 A66-21447*#	10 p1616 A66-21492	10 p1576 A66-21537	10 p1578 A66-21582	10 p1501 A66-21627
10 p1592 A66-21448 #	10 p1616 A66-21493	10 p1546 A66-21538	10 p1557 A66-21583*	10 p1501 A66-21628
10 p1485 A66-21449*#	10 p1616 A66-21494	10 p1546 A66-21539	10 p1564 A66-21584	10 p1501 A66-21629
10 p1575 A66-21450 #	10 p1556 A66-21495	10 p1509 A66-21540	10 p1578 A66-21585	10 p1502 A66-21630
10 p1592 A66-21451*#	10 p1617 A66-21496	10 p1509 A66-21541	10 p1509 A66-21586	10 p1502 A66-21631
10 p1593 A66-21452 #	10 p1523 A66-21497	10 p1576 A66-21542	10 p1497 A66-21587	10 p1502 A66-21632
10 p1542 A66-21453*#	10 p1617 A66-21498	10 p1563 A66-21543	10 p1497 A66-21588	10 p1502 A66-21633
10 p1563 A66-21454 #	10 p1617 A66-21499	10 p1564 A66-21544*	10 p1497 A66-21589	10 p1502 A66-21634
10 p1593 A66-21455*#	10 p1621 A66-21500*	10 p1564 A66-21545	10 p1497 A66-21590	10 p1502 A66-21635
10 p1593 A66-21456*#	10 p1480 A66-21501 #	10 p1576 A66-21546	10 p1497 A66-21591	10 p1502 A66-21636
10 p1593 A66-21457*#	10 p1539 A66-21502 #	10 p1576 A66-21547	10 p1510 A66-21592	10 p1502 A66-21637
10 p1522 A66-21458 #	10 p1563 A66-21503 #	10 p1576 A66-21548	10 p1497 A66-21593	10 p1520 A66-21638
10 p1593 A66-21459 #	10 p1540 A66-21504 #	10 p1536 A66-21549*	10 p1497 A66-21594	10 p1502 A66-21639
10 p1593 A66-21460 #	10 p1546 A66-21505 #	10 p1542 A66-21550	10 p1498 A66-21595	10 p1503 A66-21640

ACCESSION NUMBER INDEX

p1503 A66-21641	10 p1565 A66-21686 #	10 p1505 A66-21731 #	10 p1590 A66-21776 #	10 p1567 A66-21821
p1503 A66-21642	10 p1485 A66-21687 #	10 p1566 A66-21732 #	10 p1621 A66-21777 #	10 p1567 A66-21822
p1503 A66-21643	10 p1565 A66-21688 #	10 p1580 A66-21733 #	10 p1594 A66-21778*#	10 p1568 A66-21823
p1503 A66-21644	10 p1486 A66-21689 #	10 p1580 A66-21734	10 p1594 A66-21779*#	10 p1568 A66-21824
p1503 A66-21645	10 p1565 A66-21690*#	10 p1581 A66-21735	10 p1594 A66-21780*#	10 p1568 A66-21825
p1503 A66-21646	10 p1517 A66-21691	10 p1581 A66-21736	10 p1617 A66-21781*#	10 p1568 A66-21826
p1503 A66-21647	10 p1517 A66-21692	10 p1581 A66-21737	10 p1547 A66-21782 #	10 p1524 A66-21827
p1510 A66-21648	10 p1507 A66-21693	10 p1581 A66-21738	10 p1547 A66-21783 #	10 p1496 A66-21828
p1503 A66-21649	10 p1517 A66-21694*	10 p1581 A66-21739	10 p1617 A66-21784 #	10 p1568 A66-21829
p1503 A66-21650	10 p1517 A66-21695	10 p1486 A66-21740*	10 p1617 A66-21785 #	10 p1622 A66-21830
p1504 A66-21651	10 p1507 A66-21696	10 p1608 A66-21741*	10 p1617 A66-21786 #	10 p1568 A66-21831
p1510 A66-21652	10 p1511 A66-21697	10 p1536 A66-21742	10 p1617 A66-21787 #	10 p1533 A66-21832 #
p1504 A66-21653	10 p1517 A66-21698	10 p1483 A66-21743	10 p1608 A66-21788 #	10 p1609 A66-21833 #
p1517 A66-21654	10 p1507 A66-21699	10 p1520 A66-21744	10 p1608 A66-21789*#	10 p1543 A66-21834
p1517 A66-21655	10 p1540 A66-21700	10 p1483 A66-21745	10 p1609 A66-21790 #	10 p1568 A66-21835
p1543 A66-21656	10 p1594 A66-21701*#	10 p1483 A66-21746	10 p1523 A66-21791*#	10 p1543 A66-21836
p1510 A66-21657	10 p1594 A66-21702 #	10 p1546 A66-21747 #	10 p1523 A66-21792 #	10 p1505 A66-21837
p1504 A66-21658*	10 p1536 A66-21703	10 p1546 A66-21748 #	10 p1566 A66-21793 #	10 p1518 A66-21838
p1504 A66-21659	10 p1566 A66-21704	10 p1547 A66-21749 #	10 p1566 A66-21794 #	10 p1550 A66-21839
p1504 A66-21660	10 p1566 A66-21705	10 p1536 A66-21750 #	10 p1481 A66-21795*#	10 p1505 A66-21840
p1504 A66-21661	10 p1520 A66-21706	10 p1511 A66-21751 #	10 p1581 A66-21796*#	10 p1505 A66-21841*
p1510 A66-21662	10 p1504 A66-21707	10 p1536 A66-21752 #	10 p1481 A66-21797 #	10 p1505 A66-21842
p1578 A66-21663	10 p1511 A66-21708	10 p1486 A66-21753 #	10 p1621 A66-21798 #	10 p1505 A66-21843
p1546 A66-21664	10 p1511 A66-21709	10 p1492 A66-21754	10 p1484 A66-21799	10 p1600 A66-21844*#
p1578 A66-21665	10 p1520 A66-21710	10 p1608 A66-21755 #	10 p1536 A66-21800 #	10 p1550 A66-21845
p1578 A66-21666	10 p1532 A66-21711	10 p1520 A66-21756 #	10 p1523 A66-21801	10 p1481 A66-21846
p1510 A66-21667 #	10 p1566 A66-21712	10 p1512 A66-21757	10 p1523 A66-21802	10 p1525 A66-21847
p1510 A66-21668 #	10 p1511 A66-21713	10 p1512 A66-21758	10 p1495 A66-21803*	10 p1525 A66-21848
p1510 A66-21669 #	10 p1511 A66-21714	10 p1512 A66-21759	10 p1524 A66-21804	10 p1525 A66-21849
p1510 A66-21670 #	10 p1594 A66-21715	10 p1512 A66-21760	10 p1524 A66-21805	10 p1550 A66-21850
p1504 A66-21671 #	10 p1483 A66-21716	10 p1512 A66-21761	10 p1524 A66-21806	10 p1533 A66-21851
p1510 A66-21672 #	10 p1483 A66-21717	10 p1512 A66-21762	10 p1524 A66-21807	10 p1533 A66-21852
p1510 A66-21673 #	10 p1579 A66-21718	10 p1512 A66-21763	10 p1524 A66-21808	10 p1609 A66-21853
p1510 A66-21674 #	10 p1579 A66-21719	10 p1512 A66-21764	10 p1621 A66-21809	10 p1600 A66-21854
p1510 A66-21675 #	10 p1579 A66-21720	10 p1623 A66-21765*	10 p1621 A66-21810	10 p1520 A66-21855
p1511 A66-21676 #	10 p1579 A66-21721	10 p1556 A66-21766	10 p1566 A66-21811	10 p1513 A66-21856
p1504 A66-21677 #	10 p1579 A66-21722	10 p1540 A66-21767 #	10 p1566 A66-21812	10 p1513 A66-21857
p1504 A66-21678 #	10 p1580 A66-21723	10 p1547 A66-21768 #	10 p1609 A66-21813*	10 p1513 A66-21858
p1511 A66-21679 #	10 p1580 A66-21724	10 p1523 A66-21769 #	10 p1524 A66-21814*	10 p1513 A66-21859
p1511 A66-21680 #	10 p1580 A66-21725	10 p1523 A66-21770 #	10 p1567 A66-21815	10 p1513 A66-21860
p1579 A66-21681*	10 p1580 A66-21726*	10 p1480 A66-21771 #	10 p1567 A66-21816	10 p1536 A66-21861
p1611 A66-21682*#	10 p1548 A66-21727	10 p1480 A66-21772 #	10 p1567 A66-21817	10 p1486 A66-21862
p1565 A66-21683*#	10 p1548 A66-21728	10 p1481 A66-21773*#	10 p1567 A66-21818*	10 p1536 A66-21863
p1565 A66-21684 #	10 p1511 A66-21729	10 p1621 A66-21774 #	10 p1567 A66-21819	10 p1558 A66-21864*
p1565 A66-21685 #	10 p1566 A66-21730 #	10 p1533 A66-21775 #	10 p1567 A66-21820	10 p1540 A66-21865*

ACCESSION NUMBER INDEX

10 p1618 A66-21866*	10 p1514 A66-21911	10 p1618 A66-21956 #	10 p1506 A66-22001 #	10 p1544 A66-22046*
10 p1536 A66-21867	10 p1505 A66-21912	10 p1590 A66-21957 #	10 p1570 A66-22002 #	10 p1555 A66-22047
10 p1537 A66-21868	10 p1506 A66-21913	10 p1612 A66-21958	10 p1506 A66-22003 #	10 p1538 A66-22048
10 p1537 A66-21869	10 p1550 A66-21914 #	10 p1612 A66-21959 #	10 p1506 A66-22004 #	10 p1612 A66-22049
10 p1537 A66-21870	10 p1551 A66-21915 #	10 p1612 A66-21960 #	10 p1570 A66-22005 #	10 p1623 A66-22050
10 p1537 A66-21871	10 p1569 A66-21916 #	10 p1558 A66-21961*	10 p1570 A66-22006 #	10 p1506 A66-22051
10 p1537 A66-21872	10 p1582 A66-21917 #	10 p1558 A66-21962	10 p1570 A66-22007 #	10 p1556 A66-22052
10 p1537 A66-21873	10 p1551 A66-21918	10 p1543 A66-21963 #	10 p1571 A66-22008 #	10 p1583 A66-22053
10 p1537 A66-21874	10 p1525 A66-21919	10 p1569 A66-21964 #	10 p1571 A66-22009 #	10 p1547 A66-22054
10 p1618 A66-21875	10 p1551 A66-21920 #	10 p1525 A66-21965 #	10 p1571 A66-22010 #	10 p1556 A66-22055
10 p1618 A66-21876	10 p1569 A66-21921	10 p1543 A66-21966 #	10 p1571 A66-22011 #	10 p1514 A66-22056
10 p1581 A66-21877 #	10 p1551 A66-21922	10 p1582 A66-21967 #	10 p1571 A66-22012 #	10 p1558 A66-22057
10 p1581 A66-21878 #	10 p1556 A66-21923	10 p1582 A66-21968 #	10 p1571 A66-22013 #	10 p1600 A66-22058
10 p1543 A66-21879 #	10 p1506 A66-21924	10 p1583 A66-21969 #	10 p1525 A66-22014 #	10 p1538 A66-22059
10 p1568 A66-21880 #	10 p1518 A66-21925	10 p1543 A66-21970 #	10 p1571 A66-22015 #	10 p1623 A66-22060
10 p1582 A66-21881 #	10 p1551 A66-21926 #	10 p1583 A66-21971 #	10 p1571 A66-22016 #	10 p1533 A66-22061
10 p1582 A66-21882 #	10 p1551 A66-21927*#	10 p1569 A66-21972 #	10 p1610 A66-22017 #	10 p1492 A66-22062
10 p1622 A66-21883 #	10 p1609 A66-21928*#	10 p1569 A66-21973 #	10 p1622 A66-22018 #	10 p1538 A66-22063
10 p1622 A66-21884 #	10 p1609 A66-21929*#	10 p1551 A66-21974 #	10 p1583 A66-22019 #	10 p1556 A66-22064
10 p1618 A66-21885 #	10 p1554 A66-21930 #	10 p1518 A66-21975 #	10 p1487 A66-22020*	10 p1487 A66-22065
10 p1569 A66-21886 #	10 p1612 A66-21931 #	10 p1551 A66-21976 #	10 p1571 A66-22021 #	10 p1583 A66-22066
10 p1582 A66-21887 #	10 p1612 A66-21932 #	10 p1551 A66-21977 #	10 p1572 A66-22022 #	10 p1583 A66-22067
10 p1582 A66-21888 #	10 p1481 A66-21933 #	10 p1551 A66-21978 #	10 p1558 A66-22023 #	10 p1584 A66-22068
10 p1622 A66-21889 #	10 p1520 A66-21934 #	10 p1518 A66-21979 #	10 p1572 A66-22024 #	10 p1584 A66-22069
10 p1594 A66-21890 #	10 p1612 A66-21935*#	10 p1518 A66-21980 #	10 p1583 A66-22025 #	10 p1584 A66-22070
10 p1484 A66-21891 #	10 p1595 A66-21936 #	10 p1544 A66-21981 #	10 p1544 A66-22026 #	10 p1584 A66-22071
10 p1481 A66-21892 #	10 p1520 A66-21937 #	10 p1547 A66-21982 #	10 p1544 A66-22027 #	10 p1584 A66-22072
10 p1554 A66-21893	10 p1622 A66-21938 #	10 p1583 A66-21983 #	10 p1544 A66-22028 #	10 p1584 A66-22073*
10 p1554 A66-21894*	10 p1521 A66-21939 #	10 p1552 A66-21984 #	10 p1553 A66-22029 #	10 p1584 A66-22074
10 p1505 A66-21895	10 p1618 A66-21940 #	10 p1552 A66-21985 #	10 p1537 A66-22030 #	10 p1585 A66-22075
10 p1611 A66-21896*	10 p1612 A66-21941 #	10 p1552 A66-21986 #	10 p1514 A66-22031 #	10 p1585 A66-22076
10 p1554 A66-21897	10 p1481 A66-21942 #	10 p1552 A66-21987 #	10 p1544 A66-22032 #	10 p1585 A66-22077
10 p1554 A66-21898	10 p1610 A66-21943 #	10 p1622 A66-21988 #	10 p1486 A66-22033	10 p1585 A66-22078
10 p1609 A66-21899	10 p1555 A66-21944 #	10 p1486 A66-21989 #	10 p1572 A66-22034	10 p1515 A66-22079
10 p1609 A66-21900	10 p1590 A66-21945 #	10 p1569 A66-21990 #	10 p1572 A66-22035	10 p1585 A66-22080
10 p1513 A66-21901	10 p1590 A66-21946 #	10 p1569 A66-21991 #	10 p1572 A66-22036	10 p1585 A66-22081
10 p1582 A66-21902	10 p1481 A66-21947 #	10 p1570 A66-21992 #	10 p1572 A66-22037	10 p1585 A66-22082
10 p1513 A66-21903	10 p1622 A66-21948 #	10 p1506 A66-21993 #	10 p1547 A66-22038 #	10 p1586 A66-22083
10 p1507 A66-21904*	10 p1612 A66-21949 #	10 p1556 A66-21994 #	10 p1540 A66-22039	10 p1586 A66-22084
10 p1513 A66-21905	10 p1595 A66-21950 #	10 p1570 A66-21995 #	10 p1540 A66-22040	10 p1515 A66-22085
10 p1514 A66-21906	10 p1590 A66-21951*#	10 p1570 A66-21996 #	10 p1538 A66-22041*	10 p1515 A66-22086
10 p1514 A66-21907	10 p1525 A66-21952*#	10 p1570 A66-21997 #	10 p1538 A66-22042	10 p1515 A66-22087
10 p1537 A66-21908	10 p1554 A66-21953*#	10 p1570 A66-21998 #	10 p1538 A66-22043	10 p1515 A66-22088
10 p1514 A66-21909	10 p1612 A66-21954 #	10 p1558 A66-21999 #	10 p1514 A66-22044*	10 p1515 A66-22089
10 p1514 A66-21910	10 p1610 A66-21955 #	10 p1570 A66-22000 #	10 p1533 A66-22045	10 p1515 A66-22090

ACCESSION NUMBER INDEX

p1586 A66-22091	10 p1494 A66-22136	11 p1788 A66-22181	11 p1779 A66-22226 #	11 p1660 A66-22271
p1586 A66-22092	10 p1494 A66-22137	11 p1784 A66-22182 #	11 p1779 A66-22227 #	11 p1661 A66-22272
p1586 A66-22093	10 p1494 A66-22138	11 p1784 A66-22183 #	11 p1779 A66-22228 #	11 p1661 A66-22273
p1515 A66-22094	10 p1494 A66-22139	11 p1784 A66-22184*#	11 p1779 A66-22229 #	11 p1748 A66-22274
p1516 A66-22095	10 p1495 A66-22140	11 p1785 A66-22185 #	11 p1779 A66-22230 #	11 p1661 A66-22275
p1586 A66-22096	10 p1495 A66-22141	11 p1785 A66-22186 #	11 p1720 A66-22231 #	11 p1748 A66-22276
p1516 A66-22097	10 p1495 A66-22142	11 p1703 A66-22187 #	11 p1766 A66-22232 #	11 p1748 A66-22277
p1516 A66-22098	10 p1495 A66-22143	11 p1785 A66-22188 #	11 p1779 A66-22233 #	11 p1748 A66-22278
p1516 A66-22099	10 p1586 A66-22144 #	11 p1785 A66-22189 #	11 p1779 A66-22234 #	11 p1748 A66-22279
p1516 A66-22100*	10 p1586 A66-22145 #	11 p1629 A66-22190 #	11 p1743 A66-22235 #	11 p1749 A66-22280
p1516 A66-22101	10 p1544 A66-22146 #	11 p1785 A66-22191 #	11 p1779 A66-22236 #	11 p1749 A66-22281
p1516 A66-22102	10 p1586 A66-22147 #	11 p1785 A66-22192 #	11 p1779 A66-22237 #	11 p1720 A66-22282
p1516 A66-22103	10 p1587 A66-22148 #	11 p1785 A66-22193 #	11 p1779 A66-22238 #	11 p1749 A66-22283
p1487 A66-22104	10 p1587 A66-22149 #	11 p1785 A66-22194 #	11 p1735 A66-22239 #	11 p1749 A66-22284
p1553 A66-22105	10 p1587 A66-22150 #	11 p1725 A66-22195 #	11 p1638 A66-22240	11 p1749 A66-22285
p1488 A66-22106	10 p1587 A66-22151 #	11 p1725 A66-22196 #	11 p1638 A66-22241	11 p1749 A66-22286
p1488 A66-22107	10 p1587 A66-22152 #	11 p1703 A66-22197 #	11 p1639 A66-22242	11 p1749 A66-22287
p1488 A66-22108	10 p1587 A66-22153 #	11 p1725 A66-22198 #	11 p1639 A66-22243	11 p1749 A66-22288
p1488 A66-22109	10 p1587 A66-22154 #	11 p1694 A66-22199 #	11 p1639 A66-22244	11 p1749 A66-22289
p1492 A66-22110	10 p1587 A66-22155 #	11 p1694 A66-22200 #	11 p1639 A66-22245	11 p1711 A66-22290
p1492 A66-22111	10 p1587 A66-22156 #	11 p1673 A66-22201 #	11 p1639 A66-22246	11 p1749 A66-22291
p1488 A66-22112	10 p1588 A66-22157 #	11 p1673 A66-22202 #	11 p1639 A66-22247	11 p1749 A66-22292
p1489 A66-22113	10 p1588 A66-22158 #	11 p1673 A66-22203 #	11 p1639 A66-22248	11 p1749 A66-22293
p1489 A66-22114	10 p1588 A66-22159 #	11 p1674 A66-22204 #	11 p1760 A66-22249	11 p1749 A66-22294
p1489 A66-22115	10 p1588 A66-22160 #	11 p1674 A66-22205 #	11 p1640 A66-22250	11 p1749 A66-22295
p1489 A66-22116	10 p1588 A66-22161 #	11 p1682 A66-22206	11 p1703 A66-22251	11 p1750 A66-22296
p1489 A66-22117	10 p1588 A66-22162 #	11 p1703 A66-22207	11 p1777 A66-22252	11 p1647 A66-22297
p1492 A66-22118	10 p1588 A66-22163 #	11 p1682 A66-22208*#	11 p1766 A66-22253	11 p1647 A66-22298
p1489 A66-22119	10 p1588 A66-22164 #	11 p1742 A66-22209 #	11 p1766 A66-22254	11 p1647 A66-22299
p1492 A66-22120*	10 p1589 A66-22165 #	11 p1742 A66-22210 #	11 p1766 A66-22255	11 p1659 A66-22300
p1493 A66-22121	10 p1589 A66-22166 #	11 p1742 A66-22211 #	11 p1766 A66-22256	11 p1647 A66-22301
p1493 A66-22122	10 p1589 A66-22167 #	11 p1742 A66-22212 #	11 p1766 A66-22257	11 p1768 A66-22302
p1490 A66-22123	10 p1589 A66-22168 #	11 p1735 A66-22213 #	11 p1767 A66-22258	11 p1647 A66-22303
p1490 A66-22124	10 p1589 A66-22169 #	11 p1638 A66-22214*#	11 p1767 A66-22259	11 p1649 A66-22304*
p1490 A66-22125	10 p1589 A66-22170 #	11 p1742 A66-22215 #	11 p1767 A66-22260	11 p1725 A66-22305
p1493 A66-22126	10 p1589 A66-22171 #	11 p1743 A66-22216*#	11 p1767 A66-22261*	11 p1777 A66-22306*#
p1490 A66-22127	10 p1589 A66-22172 #	11 p1759 A66-22217 #	11 p1767 A66-22262	11 p1726 A66-22307 #
p1493 A66-22128	10 p1589 A66-22173 #	11 p1760 A66-22218*#	11 p1767 A66-22263	11 p1726 A66-22308 #
p1493 A66-22129	10 p1544 A66-22174 #	11 p1760 A66-22219 #	11 p1695 A66-22264 #	11 p1726 A66-22309 #
p1493 A66-22130	10 p1590 A66-22175 #	11 p1760 A66-22220 #	11 p1725 A66-22265 #	11 p1726 A66-22310 #
p1494 A66-22131	10 p1590 A66-22176 #	11 p1760 A66-22221*#	11 p1725 A66-22266 #	11 p1727 A66-22311 #
p1490 A66-22132	10 p1618 A66-22177 #	11 p1674 A66-22222 #	11 p1721 A66-22267	11 p1727 A66-22312 #
p1490 A66-22133	10 p1618 A66-22178 #	11 p1765 A66-22223 #	11 p1703 A66-22268	11 p1727 A66-22313 #
p1494 A66-22134	10 p1618 A66-22179 #	11 p1674 A66-22224 #	11 p1660 A66-22269	11 p1727 A66-22314 #
p1494 A66-22135	10 p1619 A66-22180 #	11 p1778 A66-22225 #	11 p1711 A66-22270	11 p1727 A66-22315 #

ACCESSION NUMBER INDEX

11 p1727 A66-22316 #	11 p1674 A66-22361	11 p1762 A66-22406 #	11 p1744 A66-22451	11 p1737 A66-22496
11 p1728 A66-22317 #	11 p1674 A66-22362	11 p1696 A66-22407 #	11 p1744 A66-22452*	11 p1737 A66-22497
11 p1704 A66-22318 #	11 p1737 A66-22363	11 p1762 A66-22408 #	11 p1745 A66-22453	11 p1738 A66-22498
11 p1728 A66-22319 #	11 p1768 A66-22364	11 p1762 A66-22409 #	11 p1777 A66-22454 #	11 p1697 A66-22499
11 p1728 A66-22320 #	11 p1768 A66-22365	11 p1735 A66-22410 #	11 p1768 A66-22455 #	11 p1786 A66-22500
11 p1728 A66-22321 #	11 p1651 A66-22366	11 p1762 A66-22411 #	11 p1777 A66-22456 #	11 p1629 A66-22501
11 p1728 A66-22322 #	11 p1651 A66-22367	11 p1762 A66-22412 #	11 p1768 A66-22457 #	11 p1721 A66-22502
11 p1728 A66-22323 #	11 p1695 A66-22368	11 p1696 A66-22413 #	11 p1786 A66-22458*#	11 p1630 A66-22503
11 p1729 A66-22324 #	11 p1651 A66-22369	11 p1696 A66-22414 #	11 p1777 A66-22459 #	11 p1630 A66-22504
11 p1729 A66-22325 #	11 p1695 A66-22370	11 p1696 A66-22415 #	11 p1759 A66-22460*#	11 p1630 A66-22505
11 p1729 A66-22326*#	11 p1695 A66-22371	11 p1696 A66-22416 #	11 p1761 A66-22461*#	11 p1630 A66-22506
11 p1729 A66-22327 #	11 p1695 A66-22372	11 p1696 A66-22417 #	11 p1652 A66-22462 #	11 p1630 A66-22507
11 p1780 A66-22328	11 p1651 A66-22373	11 p1652 A66-22418 #	11 p1750 A66-22463 #	11 p1630 A66-22508
11 p1780 A66-22329	11 p1651 A66-22374	11 p1696 A66-22419 #	11 p1662 A66-22464 #	11 p1630 A66-22509
11 p1780 A66-22330	11 p1695 A66-22375	11 p1696 A66-22420 #	11 p1750 A66-22465	11 p1688 A66-22510
11 p1687 A66-22331	11 p1695 A66-22376	11 p1696 A66-22421 #	11 p1711 A66-22466	11 p1631 A66-22511
11 p1636 A66-22332	11 p1695 A66-22377	11 p1696 A66-22422 #	11 p1780 A66-22467 #	11 p1631 A66-22512
11 p1768 A66-22333 #	11 p1768 A66-22378	11 p1762 A66-22423 #	11 p1786 A66-22468*#	11 p1631 A66-22513
11 p1687 A66-22334	11 p1696 A66-22379	11 p1697 A66-22424 #	11 p1629 A66-22469 #	11 p1631 A66-22514
11 p1629 A66-22335	11 p1696 A66-22380	11 p1762 A66-22425 #	11 p1780' A66-22470 #	11 p1631 A66-22515
11 p1629 A66-22336	11 p1696 A66-22381	11 p1762 A66-22426 #	11 p1636 A66-22471 #	11 p1631 A66-22516
11 p1743 A66-22337	11 p1661 A66-22382	11 p1762 A66-22427 #	11 p1780 A66-22472 #	11 p1631 A66-22517
11 p1735 A66-22338	11 p1661 A66-22383	11 p1697 A66-22428 #	11 p1709 A66-22473 #	11 p1631 A66-22518
11 p1785 A66-22339	11 p1652 A66-22384	11 p1697 A66-22429 #	11 p1709 A66-22474 #	11 p1631 A66-22519
11 p1785 A66-22340	11 p1652 A66-22385	11 p1697 A66-22430 #	11 p1715 A66-22475 #	11 p1632 A66-22520
11 p1704 A66-22341	11 p1652 A66-22386	11 p1704 A66-22431 #	11 p1769 A66-22476 #	11 p1632 A66-22521
11 p1750 A66-22342	11 p1661 A66-22387	11 p1659 A66-22432 #	11 p1769 A66-22477 #	11 p1632 A66-22522
11 p1735 A66-22343	11 p1675 A66-22388	11 p1788 A66-22433	11 p1641 A66-22478	11 p1632 A66-22523
11 p1750 A66-22344	11 p1675 A66-22389	11 p1682 A66-22434	11 p1647 A66-22479 #	11 p1632 A66-22524
11 p1711 A66-22345	11 p1704 A66-22390	11 p1760 A66-22435	11 p1641 A66-22480 #	11 p1688 A66-22525
11 p1743 A66-22346	11 p1661 A66-22391	11 p1697 A66-22436	11 p1641 A66-22481 #	11 p1632 A66-22526
11 p1704 A66-22347	11 p1652 A66-22392	11 p1785 A66-22437 #	11 p1641 A66-22482 #	11 p1632 A66-22527
11 p1704 A66-22348	11 p1661 A66-22393	11 p1687 A66-22438 #	11 p1642 A66-22483*#	11 p1769 A66-22528
11 p1780 A66-22349	11 p1661 A66-22394	11 p1780 A66-22439 #	11 p1642 A66-22484 #	11 p1769 A66-22529
11 p1674 A66-22350	11 p1661 A66-22395	11 p1688 A66-22440 #	11 p1642 A66-22485 #	11 p1769 A66-22530
11 p1674 A66-22351	11 p1661 A66-22396*	11 p1743 A66-22441	11 p1642 A66-22486 #	11 p1769 A66-22531
11 p1674 A66-22352	11 p1662 A66-22397	11 p1743 A66-22442	11 p1642 A66-22487 #	11 p1769 A66-22532
11 p1732 A66-22353	11 p1652 A66-22398	11 p1743 A66-22443	11 p1642 A66-22488 #	11 p1769 A66-22533
11 p1732 A66-22354	11 p1649 A66-22399*	11 p1744 A66-22444	11 p1642 A66-22489 #	11 p1769 A66-22534
11 p1674 A66-22355	11 p1649 A66-22400	11 p1744 A66-22445	11 p1711 A66-22490 #	11 p1769 A66-22535
11 p1674 A66-22356	11 p1750 A66-22401	11 p1744 A66-22446	11 p1750 A66-22491 #	11 p1715 A66-22536
11 p1674 A66-22357	11 p1662 A66-22402	11 p1744 A66-22447	11 p1750 A66-22492 #	11 p1715 A66-22537
11 p1674 A66-22358	11 p1704 A66-22403	11 p1744 A66-22448	11 p1735 A66-22493 #	11 p1716 A66-22538
11 p1674 A66-22359	11 p1662 A66-22404	11 p1744 A66-22449	11 p1745 A66-22494*#	11 p1662 A66-22539
11 p1674 A66-22360	11 p1743 A66-22405	11 p1744 A66-22450	11 p1737 A66-22495*#	11 p1662 A66-22540

ACCESSION NUMBER INDEX

p1662 A66-22541	11 p1688 A66-22586	11 p1653 A66-22631	11 p1665 A66-22676	11 p1666 A66-22721 #
p1662 A66-22542	11 p1745 A66-22587	11 p1653 A66-22632	11 p1665 A66-22677	11 p1655 A66-22722 #
p1662 A66-22543	11 p1745 A66-22588	11 p1654 A66-22633	11 p1665 A66-22678*	11 p1655 A66-22723 #
p1663 A66-22544	11 p1745 A66-22589	11 p1654 A66-22634	11 p1665 A66-22679	11 p1655 A66-22724 #
p1663 A66-22545	11 p1745 A66-22590	11 p1654 A66-22635	11 p1665 A66-22680	11 p1655 A66-22725 #
p1663 A66-22546	11 p1688 A66-22591	11 p1654 A66-22636	11 p1665 A66-22681	11 p1666 A66-22726 #
p1663 A66-22547	11 p1688 A66-22592	11 p1664 A66-22637	11 p1665 A66-22682	11 p1711 A66-22727 #
p1652 A66-22548	11 p1682 A66-22593	11 p1770 A66-22638	11 p1683 A66-22683	11 p1712 A66-22728 #
p1652 A66-22549	11 p1683 A66-22594	11 p1736 A66-22639	11 p1665 A66-22684	11 p1712 A66-22729 #
p1652 A66-22550	11 p1704 A66-22595	11 p1675 A66-22640	11 p1676 A66-22685	11 p1666 A66-22730 #
p1770 A66-22551	11 p1786 A66-22596	11 p1721 A66-22641	11 p1665 A66-22686	11 p1666 A66-22731 #
p1704 A66-22552	11 p1688 A66-22597	11 p1721 A66-22642	11 p1683 A66-22687	11 p1751 A66-22732 #
p1663 A66-22553	11 p1705 A66-22598	11 p1736 A66-22643	11 p1666 A66-22688	11 p1751 A66-22733 #
p1735 A66-22554 #	11 p1780 A66-22599	11 p1676 A66-22644	11 p1666 A66-22689	11 p1751 A66-22734 #
p1663 A66-22555	11 p1780 A66-22600	11 p1654 A66-22645	11 p1781 A66-22690	11 p1676 A66-22735 #
p1663 A66-22556	11 p1735 A66-22601	11 p1722 A66-22646	11 p1710 A66-22691	11 p1712 A66-22736 #
p1653 A66-22557	11 p1780 A66-22602	11 p1770 A66-22647	11 p1781 A66-22692	11 p1656 A66-22737 #
p1653 A66-22558	11 p1735 A66-22603	11 p1771 A66-22648	11 p1782 A66-22693	11 p1656 A66-22738 #
p1663 A66-22559	11 p1705 A66-22604	11 p1771 A66-22649	11 p1655 A66-22694 #	11 p1712 A66-22739 #
p1664 A66-22560	11 p1780 A66-22605	11 p1664 A66-22650	11 p1636 A66-22695	11 p1666 A66-22740 #
p1653 A66-22561	11 p1736 A66-22606	11 p1705 A66-22651	11 p1655 A66-22696*	11 p1676 A66-22741 #
p1704 A66-22562	11 p1688 A66-22607	11 p1698 A66-22652	11 p1750 A66-22697	11 p1667 A66-22742 #
p1653 A66-22563	11 p1664 A66-22608	11 p1771 A66-22653	11 p1751 A66-22698	11 p1667 A66-22743 #
p1729 A66-22564 #	11 p1750 A66-22609	11 p1762 A66-22654 #	11 p1683 A66-22699	11 p1771 A66-22744 #
p1697 A66-22565 #	11 p1781 A66-22610	11 p1654 A66-22655	11 p1710 A66-22700	11 p1716 A66-22745 #
p1697 A66-22566 #	11 p1781 A66-22611	11 p1654 A66-22656	11 p1763 A66-22701 #	11 p1716 A66-22746 #
p1697 A66-22567*#	11 p1781 A66-22612	11 p1655 A66-22657	11 p1763 A66-22702 #	11 p1716 A66-22747 #
p1697 A66-22568 #	11 p1781 A66-22613	11 p1664 A66-22658	11 p1763 A66-22703 #	11 p1716 A66-22748 #
p1698 A66-22569 #	11 p1781 A66-22614	11 p1664 A66-22659	11 p1763 A66-22704 #	11 p1716 A66-22749 #
p1770 A66-22570 #	11 p1781 A66-22615	11 p1664 A66-22660	11 p1763 A66-22705 #	11 p1716 A66-22750 #
p1770 A66-22571*#	11 p1781 A66-22616	11 p1705 A66-22661	11 p1763 A66-22706 #	11 p1716 A66-22751 #
p1770 A66-22572*#	11 p1675 A66-22617	11 p1705 A66-22662	11 p1659 A66-22707	11 p1716 A66-22752 #
p1642 A66-22573	11 p1675 A66-22618	11 p1705 A66-22663	11 p1676 A66-22708	11 p1676 A66-22753
p1647 A66-22574	11 p1675 A66-22619	11 p1632 A66-22664 #	11 p1676 A66-22709	11 p1676 A66-22754
p1643 A66-22575	11 p1664 A66-22620	11 p1640 A66-22665	11 p1676 A66-22710	11 p1676 A66-22755
p1647 A66-22576	11 p1664 A66-22621	11 p1640 A66-22666	11 p1676 A66-22711	11 p1676 A66-22756
p1643 A66-22577	11 p1640 A66-22622	11 p1648 A66-22667 #	11 p1659 A66-22712	11 p1677 A66-22757
p1648 A66-22578	11 p1675 A66-22623	11 p1786 A66-22668*	11 p1644 A66-22713*	11 p1677 A66-22758
p1643 A66-22579	11 p1664 A66-22624	11 p1705 A66-22669	11 p1644 A66-22714*	11 p1677 A66-22759
p1643 A66-22580	11 p1705 A66-22625	11 p1705 A66-22670	11 p1771 A66-22715	11 p1677 A66-22760
p1643 A66-22581	11 p1653 A66-22626	11 p1736 A66-22671	11 p1655 A66-22716 #	11 p1677 A66-22761
p1648 A66-22582	11 p1675 A66-22627	11 p1705 A66-22672	11 p1655 A66-22717 #	11 p1677 A66-22762
p1643 A66-22583	11 p1721 A66-22628	11 p1664 A66-22673	11 p1666 A66-22718 #	11 p1677 A66-22763
p1644 A66-22584	11 p1675 A66-22629	11 p1709 A66-22674	11 p1666 A66-22719 #	11 p1667 A66-22764 #
p1745 A66-22585	11 p1675 A66-22630	11 p1664 A66-22675	11 p1666 A66-22720 #	11 p1712 A66-22765 #

ACCESSION NUMBER INDEX

11 p1677 A66-22766 #	11 p1754 A66-22811 #	11 p1782 A66-22856 #	11 p1688 A66-22901*	11 p1730 A66-22946
11 p1698 A66-22767	11 p1754 A66-22812 #	11 p1782 A66-22857 #	11 p1736 A66-22902	11 p1649 A66-22947
11 p1771 A66-22768	11 p1754 A66-22813 #	11 p1782 A66-22858 #	11 p1736 A66-22903	11 p1739 A66-22948*
11 p1763 A66-22769	11 p1754 A66-22814 #	11 p1710 A66-22859 #	11 p1737 A66-22904	11 p1739 A66-22949*
11 p1771 A66-22770	11 p1754 A66-22815 #	11 p1710 A66-22860 #	11 p1689 A66-22905	11 p1644 A66-22950*
11 p1771 A66-22771*	11 p1754 A66-22816 #	11 p1710 A66-22861 #	11 p1690 A66-22906	11 p1711 A66-22951
11 p1771 A66-22772	11 p1754 A66-22817 #	11 p1637 A66-22862 #	11 p1739 A66-22907	11 p1739 A66-22952
11 p1771 A66-22773	11 p1755 A66-22818 #	11 p1717 A66-22863 #	11 p1690 A66-22908	11 p1722 A66-22953*
11 p1772 A66-22774	11 p1755 A66-22819 #	11 p1659 A66-22864	11 p1690 A66-22909*	11 p1667 A66-22954*
11 p1772 A66-22775	11 p1755 A66-22820 #	11 p1729 A66-22865	11 p1690 A66-22910	11 p1668 A66-22955
11 p1772 A66-22776*	11 p1755 A66-22821 #	11 p1687 A66-22866*#	11 p1690 A66-22911	11 p1706 A66-22956
11 p1772 A66-22777*	11 p1755 A66-22822 #	11 p1712 A66-22867	11 p1690 A66-22912	11 p1706 A66-22957
11 p1772 A66-22778	11 p1755 A66-22823 #	11 p1712 A66-22868	11 p1691 A66-22913	11 p1706 A66-22958
11 p1772 A66-22779*	11 p1755 A66-22824 #	11 p1705 A66-22869*	11 p1691 A66-22914	11 p1659 A66-22959
11 p1772 A66-22780*	11 p1656 A66-22825	11 p1738 A66-22870	11 p1691 A66-22915	11 p1707 A66-22960
11 p1773 A66-22781*	11 p1683 A66-22826	11 p1755 A66-22871	11 p1691 A66-22916	11 p1707 A66-22961*
11 p1773 A66-22782*	11 p1683 A66-22827*#	11 p1706 A66-22872	11 p1691 A66-22917*	11 p1773 A66-22962
11 p1773 A66-22783*	11 p1684 A66-22828*#	11 p1736 A66-22873*	11 p1691 A66-22918	11 p1774 A66-22963
11 p1773 A66-22784	11 p1684 A66-22829 #	11 p1712 A66-22874	11 p1692 A66-22919	11 p1774 A66-22964
11 p1773 A66-22785*	11 p1684 A66-22830 #	11 p1777 A66-22875	11 p1632 A66-22920	11 p1687 A66-22965
11 p1773 A66-22786	11 p1684 A66-22831 #	11 p1712 A66-22876	11 p1633 A66-22921	11 p1777 A66-22966
11 p1667 A66-22787 #	11 p1684 A66-22832*#	11 p1738 A66-22877*	11 p1692 A66-22922	11 p1713 A66-22967
11 p1667 A66-22788 #	11 p1684 A66-22833*#	11 p1738 A66-22878	11 p1692 A66-22923	11 p1740 A66-22968*
11 p1656 A66-22789 #	11 p1685 A66-22834 #	11 p1738 A66-22879	11 p1633 A66-22924	11 p1740 A66-22969*
11 p1667 A66-22790 #	11 p1685 A66-22835 #	11 p1688 A66-22880	11 p1633 A66-22925	11 p1740 A66-22970*
11 p1667 A66-22791 #	11 p1685 A66-22836*#	11 p1649 A66-22881	11 p1692 A66-22926	11 p1740 A66-22971*
11 p1667 A66-22792 #	11 p1685 A66-22837 #	11 p1738 A66-22882*	11 p1633 A66-22927	11 p1740 A66-22972*
11 p1667 A66-22793 #	11 p1685 A66-22838 #	11 p1738 A66-22883*	11 p1633 A66-22928	11 p1745 A66-22973
11 p1667 A66-22794 #	11 p1685 A66-22839 #	11 p1738 A66-22884	11 p1633 A66-22929	11 p1707 A66-22974
11 p1667 A66-22795 #	11 p1686 A66-22840*#	11 p1739 A66-22885	11 p1634 A66-22930	11 p1644 A66-22975*
11 p1751 A66-22796	11 p1686 A66-22841*#	11 p1739 A66-22886	11 p1634 A66-22931	11 p1644 A66-22976*
11 p1752 A66-22797 #	11 p1686 A66-22842 #	11 p1739 A66-22887*	11 p1634 A66-22932	11 p1720 A66-22977*
11 p1752 A66-22798 #	11 p1686 A66-22843 #	11 p1706 A66-22888	11 p1634 A66-22933	11 p1756 A66-22978
11 p1752 A66-22799 #	11 p1686 A66-22844 #	11 p1736 A66-22889*	11 p1634 A66-22934	11 p1693 A66-22979
11 p1752 A66-22800 #	11 p1686 A66-22845 #	11 p1706 A66-22890	11 p1635 A66-22935	11 p1713 A66-22980
11 p1752 A66-22801 #	11 p1636 A66-22846	11 p1706 A66-22891	11 p1692 A66-22936	11 p1722 A66-22981
11 p1753 A66-22802 #	11 p1722 A66-22847 #	11 p1706 A66-22892	11 p1635 A66-22937	11 p1722 A66-22982
11 p1753 A66-22803 #	11 p1736 A66-22848 #	11 p1713 A66-22893	11 p1635 A66-22938	11 p1722 A66-22983
11 p1710 A66-22804 #	11 p1637 A66-22849 #	11 p1783 A66-22894 #	11 p1692 A66-22939	11 p1722 A66-22984
11 p1753 A66-22805 #	11 p1745 A66-22850 #	11 p1722 A66-22895 #	11 p1693 A66-22940	11 p1722 A66-22985
11 p1753 A66-22806 #	11 p1782 A66-22851 #	11 p1698 A66-22896 #	11 p1730 A66-22941 #	11 p1723 A66-22986
11 p1753 A66-22807 #	11 p1786 A66-22852 #	11 p1698 A66-22897 #	11 p1730 A66-22942 #	11 p1644 A66-22987*
11 p1753 A66-22808 #	11 p1782 A66-22853 #	11 p1732 A66-22898	11 p1698 A66-22943 #	11 p1649 A66-22988
11 p1753 A66-22809 #	11 p1782 A66-22854 #	11 p1732 A66-22899	11 p1730 A66-22944 #	11 p1645 A66-22989
11 p1753 A66-22810 #	11 p1782 A66-22855 #	11 p1732 A66-22900	11 p1698 A66-22945 #	11 p1645 A66-22990

ACCESSION NUMBER INDEX

p1645 A66-22991	11 p1774 A66-23036 #	11 p1740 A66-23081	11 p1720 A66-23126	11 p1648 A66-23171
p1645 A66-22992*	11 p1774 A66-23037 #	11 p1648 A66-23082 #	11 p1699 A66-23127*	11 p1783 A66-23172
p1717 A66-22993	11 p1698 A66-23038 #	11 p1761 A66-23083*#	11 p1650 A66-23128*	11 p1693 A66-23173
p1717 A66-22994	11 p1774 A66-23039 #	11 p1761 A66-23084*#	11 p1761 A66-23129	11 p1640 A66-23174
p1717 A66-22995	11 p1740 A66-23040 #	11 p1761 A66-23085 #	11 p1764 A66-23130 #	11 p1784 A66-23175
p1717 A66-22996	11 p1699 A66-23041 #	11 p1746 A66-23086*#	11 p1764 A66-23131 #	11 p1660 A66-23176
p1717 A66-22997	11 p1763 A66-23042 #	11 p1669 A66-23087	11 p1775 A66-23132*#	11 p1657 A66-23177
p1717 A66-22998	11 p1764 A66-23043 #	11 p1656 A66-23088	11 p1699 A66-23133 #	11 p1677 A66-23178
p1656 A66-22999	11 p1699 A66-23044 #	11 p1656 A66-23089	11 p1699 A66-23134 #	11 p1678 A66-23179
p1668 A66-23000	11 p1786 A66-23045 #	11 p1657 A66-23090	11 p1699 A66-23135 #	11 p1660 A66-23180
p1774 A66-23001 #	11 p1640 A66-23046 #	11 p1657 A66-23091	11 p1700 A66-23136 #	11 p1678 A66-23181*#
p1783 A66-23002	11 p1648 A66-23047 #	11 p1707 A66-23092	11 p1700 A66-23137 #	11 p1723 A66-23182
p1648 A66-23003	11 p1648 A66-23048 #	11 p1713 A66-23093	11 p1700 A66-23138 #	11 p1694 A66-23183
p1635 A66-23004 #	11 p1645 A66-23049 #	11 p1756 A66-23094*#	11 p1764 A66-23139*#	11 p1740 A66-23184
p1693 A66-23005 #	11 p1645 A66-23050 #	11 p1699 A66-23095	11 p1775 A66-23140*#	11 p1723 A66-23185
p1693 A66-23006 #	11 p1635 A66-23051 #	11 p1730 A66-23096	11 p1700 A66-23141 #	11 p1660 A66-23186
p1745 A66-23007 #	11 p1699 A66-23052 #	11 p1730 A66-23097	11 p1700 A66-23142*#	11 p1746 A66-23187
p1693 A66-23008 #	11 p1764 A66-23053 #	11 p1707 A66-23098	11 p1700 A66-23143 #	11 p1746 A66-23188
p1693 A66-23009 #	11 p1764 A66-23054 #	11 p1730 A66-23099	11 p1765 A66-23144 #	11 p1741 A66-23189
p1693 A66-23010 #	11 p1645 A66-23055 #	11 p1648 A66-23100	11 p1775 A66-23145 #	11 p1741 A66-23190
p1746 A66-23011 #	11 p1668 A66-23056	11 p1637 A66-23101	11 p1701 A66-23146*#	11 p1657 A66-23191
p1786 A66-23012 #	11 p1668 A66-23057	11 p1669 A66-23102	11 p1701 A66-23147*#	11 p1765 A66-23192
p1693 A66-23013 #	11 p1707 A66-23058	11 p1713 A66-23103	11 p1701 A66-23148*#	11 p1775 A66-23193
p1717 A66-23014	11 p1764 A66-23059 #	11 p1669 A66-23104	11 p1765 A66-23149 #	11 p1707 A66-23194
p1730 A66-23015	11 p1711 A66-23060 #	11 p1657 A66-23105	11 p1701 A66-23150*#	11 p1645 A66-23195
p1783 A66-23016 #	11 p1707 A66-23061	11 p1657 A66-23106	11 p1701 A66-23151 #	11 p1670 A66-23196
p1756 A66-23017 #	11 p1786 A66-23062 #	11 p1657 A66-23107	11 p1765 A66-23152 #	11 p1670 A66-23197
p1783 A66-23018 #	11 p1677 A66-23063	11 p1659 A66-23108	11 p1701 A66-23153*#	11 p1708 A66-23198 #
p1783 A66-23019 #	11 p1668 A66-23064	11 p1659 A66-23109	11 p1701 A66-23154 #	11 p1635 A66-23199 #
p1756 A66-23020	11 p1656 A66-23065	11 p1669 A66-23110	11 p1702 A66-23155 #	11 p1721 A66-23200 #
p1756 A66-23021	11 p1669 A66-23066	11 p1669 A66-23111	11 p1702 A66-23156 #	11 p1718 A66-23201 #
p1756 A66-23022	11 p1774 A66-23067*#	11 p1657 A66-23112	11 p1702 A66-23157 #	11 p1776 A66-23202
p1756 A66-23023	11 p1774 A66-23068*#	11 p1669 A66-23113	11 p1669 A66-23158	11 p1670 A66-23203
p1668 A66-23024	11 p1775 A66-23069*#	11 p1677 A66-23114	11 p1669 A66-23159	11 p1708 A66-23204
p1668 A66-23025	11 p1746 A66-23070 #	11 p1778 A66-23115	11 p1670 A66-23160	11 p1708 A66-23205
p1668 A66-23026	11 p1718 A66-23071 #	11 p1699 A66-23116	11 p1637 A66-23161	11 p1757 A66-23206
p1756 A66-23027	11 p1637 A66-23072 #	11 p1788 A66-23117	11 p1707 A66-23162*	11 p1713 A66-23207
p1668 A66-23028	11 p1778 A66-23073*#	11 p1775 A66-23118	11 p1732 A66-23163	11 p1650 A66-23208
p1713 A66-23029*	11 p1778 A66-23074 #	11 p1650 A66-23119	11 p1718 A66-23164	11 p1650 A66-23209*
p1723 A66-23030 #	11 p1775 A66-23075*#	11 p1720 A66-23120	11 p1787 A66-23165	11 p1694 A66-23210
p1656 A66-23031 #	11 p1783 A66-23076 #	11 p1783 A66-23121	11 p1778 A66-23166	11 p1718 A66-23211
p1677 A66-23032 #	11 p1637 A66-23077*#	11 p1650 A66-23122	11 p1640 A66-23167*	11 p1650 A66-23212
p1783 A66-23033 #	11 p1734 A66-23078 #	11 p1711 A66-23123	11 p1637 A66-23168	11 p1787 A66-23213
p1774 A66-23034 #	11 p1775 A66-23079*#	11 p1759 A66-23124	11 p1687 A66-23169	11 p1787 A66-23214
p1774 A66-23035 #	11 p1713 A66-23080	11 p1720 A66-23125	11 p1635 A66-23170	11 p1741 A66-23215

ACCESSION NUMBER INDEX

11 p1650 A66-23216	11 p1638 A66-23261 #	11 p1747 A66-23306	11 p1758 A66-23351	11 p1758 A66-23396
11 p1741 A66-23217*	11 p1638 A66-23262 #	11 p1640 A66-23307	11 p1714 A66-23352	11 p1719 A66-23397
11 p1741 A66-23218*	11 p1687 A66-23263*	11 p1758 A66-23308	11 p1714 A66-23353	11 p1719 A66-23398
11 p1658 A66-23219 #	11 p1787 A66-23264*	11 p1714 A66-23309	11 p1714 A66-23354*	11 p1719 A66-23399
11 p1658 A66-23220 #	11 p1747 A66-23265*	11 p1762 A66-23310	11 p1714 A66-23355*	11 p1719 A66-23400
11 p1658 A66-23221 #	11 p1658 A66-23266 #	11 p1787 A66-23311 #	11 p1758 A66-23356	11 p1719 A66-23401
11 p1658 A66-23222 #	11 p1735 A66-23267 #	11 p1747 A66-23312 #	11 p1714 A66-23357	11 p1724 A66-23402
11 p1658 A66-23223 #	11 p1679 A66-23268*	11 p1723 A66-23313 #	11 p1714 A66-23358	11 p1724 A66-23403
11 p1670 A66-23224 #	11 p1679 A66-23269	11 p1784 A66-23314 #	11 p1758 A66-23359	11 p1640 A66-23404
11 p1670 A66-23225 #	11 p1679 A66-23270	11 p1784 A66-23315 #	11 p1723 A66-23360	11 p1741 A66-23405
11 p1670 A66-23226 #	11 p1679 A66-23271	11 p1723 A66-23316 #	11 p1723 A66-23361	11 p1658 A66-23406
11 p1670 A66-23227 #	11 p1679 A66-23272	11 p1694 A66-23317 #	11 p1724 A66-23362	11 p1724 A66-23407
11 p1670 A66-23228 #	11 p1679 A66-23273	11 p1787 A66-23318 #	11 p1694 A66-23363	11 p1758 A66-23408
11 p1757 A66-23229 #	11 p1680 A66-23274	11 p1787 A66-23319 #	11 p1724 A66-23364	11 p1742 A66-23409
11 p1757 A66-23230 #	11 p1680 A66-23275	11 p1709 A66-23320 #	11 p1724 A66-23365	11 p1737 A66-23410
11 p1757 A66-23231 #	11 p1680 A66-23276	11 p1718 A66-23321 #	11 p1724 A66-23366	11 p1651 A66-23411
11 p1670 A66-23232 #	11 p1680 A66-23277	11 p1758 A66-23322 #	11 p1718 A66-23367	11 p1651 A66-23412
11 p1658 A66-23233 #	11 p1680 A66-23278	11 p1784 A66-23323 #	11 p1758 A66-23368	11 p1651 A66-23413
11 p1746 A66-23234 #	11 p1680 A66-23279	11 p1660 A66-23324 #	11 p1747 A66-23369	11 p1776 A66-23414
11 p1708 A66-23235 #	11 p1757 A66-23280	11 p1680 A66-23325 #	11 p1702 A66-23370	11 p1681 A66-23415
11 p1708 A66-23236 #	11 p1757 A66-23281	11 p1723 A66-23326 #	11 p1646 A66-23371 #	11 p1748 A66-23416
11 p1746 A66-23237 #	11 p1757 A66-23282	11 p1723 A66-23327 #	11 p1646 A66-23372	11 p1748 A66-23417
11 p1678 A66-23238	11 p1757 A66-23283	11 p1784 A66-23328 #	11 p1646 A66-23373	11 p1748 A66-23418
11 p1678 A66-23239	11 p1708 A66-23284	11 p1784 A66-23329 #	11 p1646 A66-23374	11 p1759 A66-23419
11 p1678 A66-23240	11 p1671 A66-23285	11 p1718 A66-23330 #	11 p1646 A66-23375	11 p1787 A66-23420
11 p1678 A66-23241	11 p1671 A66-23286	11 p1694 A66-23331 #	11 p1646 A66-23376	11 p1787 A66-23421
11 p1678 A66-23242	11 p1708 A66-23287	11 p1680 A66-23332 #	11 p1646 A66-23377	11 p1681 A66-23422
11 p1670 A66-23243	11 p1708 A66-23288	11 p1681 A66-23333 #	11 p1687 A66-23378 #	11 p1724 A66-23423
11 p1671 A66-23244	11 p1714 A66-23289	11 p1671 A66-23334 #	11 p1730 A66-23379 #	11 p1681 A66-23424
11 p1671 A66-23245	11 p1671 A66-23290	11 p1732 A66-23335	11 p1730 A66-23380 #	11 p1724 A66-23425
11 p1679 A66-23246	11 p1709 A66-23291	11 p1733 A66-23336 #	11 p1731 A66-23381*#	11 p1725 A66-23426
11 p1679 A66-23247	11 p1714 A66-23292	11 p1733 A66-23337 #	11 p1731 A66-23382 #	11 p1776 A66-23427
11 p1761 A66-23248 #	11 p1714 A66-23293	11 p1733 A66-23338 #	11 p1731 A66-23383 #	11 p1776 A66-23428
11 p1761 A66-23249 #	11 p1709 A66-23294	11 p1733 A66-23339 #	11 p1765 A66-23384 #	11 p1776 A66-23429
11 p1649 A66-23250 #	11 p1671 A66-23295	11 p1733 A66-23340 #	11 p1731 A66-23385 #	11 p1737 A66-23430
11 p1761 A66-23251 #	11 p1714 A66-23296	11 p1681 A66-23341 #	11 p1719 A66-23386 #	11 p1737 A66-23431
11 p1757 A66-23252 #	11 p1709 A66-23297	11 p1733 A66-23342 #	11 p1719 A66-23387 #	11 p1715 A66-23432
11 p1636 A66-23253 #	11 p1709 A66-23298	11 p1733 A66-23343 #	11 p1715 A66-23388	11 p1715 A66-23433
11 p1660 A66-23254 #	11 p1658 A66-23299	11 p1734 A66-23344 #	11 p1741 A66-23389	11 p1788 A66-23434
11 p1660 A66-23255 #	11 p1658 A66-23300	11 p1734 A66-23345 #	11 p1741 A66-23390	11 p1789 A66-23435
11 p1636 A66-23256 #	11 p1747 A66-23301	11 p1734 A66-23346 #	11 p1747 A66-23391	11 p1789 A66-23436
11 p1708 A66-23257	11 p1747 A66-23302	11 p1734 A66-23347 #	11 p1741 A66-23392	11 p1789 A66-23437
11 p1638 A66-23258 #	11 p1747 A66-23303	11 p1778 A66-23348 #	11 p1748 A66-23393	11 p1789 A66-23438
11 p1638 A66-23259 #	11 p1747 A66-23304	11 p1778 A66-23349 #	11 p1758 A66-23394	11 p1789 A66-23439
11 p1638 A66-23260 #	11 p1747 A66-23305	11 p1671 A66-23350	11 p1748 A66-23395	11 p1789 A66-23440

ACCESSION NUMBER INDEX

p1789 A66-23441 #	11 p1731 A66-23486 #	12 p1974 A66-23531	12 p1802 A66-23576 #	12 p1811 A66-23621
p1789 A66-23442 #	11 p1731 A66-23487 #	12 p1860 A66-23532	12 p1795 A66-23577 #	12 p1811 A66-23622
p1789 A66-23443 #	11 p1731 A66-23488 #	12 p1868 A66-23533	12 p1935 A66-23578*#	12 p1811 A66-23623
p1790 A66-23444 #	11 p1731 A66-23489 #	12 p1901 A66-23534	12 p1876 A66-23579 #	12 p1811 A66-23624*
p1790 A66-23445 #	11 p1702 A66-23490	12 p1829 A66-23535	12 p1919 A66-23580 #	12 p1892 A66-23625
p1790 A66-23446 #	11 p1776 A66-23491	12 p1829 A66-23536	12 p1860 A66-23581 #	12 p1892 A66-23626
p1759 A66-23447	11 p1702 A66-23492*	12 p1829 A66-23537	12 p1956 A66-23582 #	12 p1893 A66-23627
p1788 A66-23448	11 p1702 A66-23493	12 p1805 A66-23538*	12 p1956 A66-23583*#	12 p1957 A66-23628
p1719 A66-23449	11 p1703 A66-23494	12 p1805 A66-23539*	12 p1956 A66-23584 #	12 p1957 A66-23629
p1681 A66-23450*	11 p1703 A66-23495	12 p1974 A66-23540	12 p1956 A66-23585 #	12 p1957 A66-23630*
p1681 A66-23451*	11 p1776 A66-23496	12 p1974 A66-23541	12 p1957 A66-23586 #	12 p1958 A66-23631
p1725 A66-23452	11 p1776 A66-23497	12 p1975 A66-23542	12 p1977 A66-23587 #	12 p1812 A66-23632
p1681 A66-23453	11 p1703 A66-23498	12 p1975 A66-23543	12 p1934 A66-23588 #	12 p1812 A66-23633
p1681 A66-23454	11 p1649 A66-23499*	12 p1975 A66-23544	12 p1934 A66-23589 #	12 p1946 A66-23634
p1682 A66-23455*	11 p1734 A66-23500	12 p1975 A66-23545	12 p1957 A66-23590*#	12 p1946 A66-23635
p1682 A66-23456	12 p1944 A66-23501 #	12 p1976 A66-23546	12 p1946 A66-23591 #	12 p1953 A66-23636
p1682 A66-23457*	12 p1944 A66-23502 #	12 p1976 A66-23547	12 p1957 A66-23592 #	12 p1868 A66-23637
p1725 A66-23458	12 p1944 A66-23503 #	12 p1860 A66-23548	12 p1795 A66-23593 #	12 p1938 A66-23638
p1682 A66-23459*	12 p1944 A66-23504 #	12 p1976 A66-23549	12 p1796 A66-23594 #	12 p1946 A66-23639
p1671 A66-23460	12 p1945 A66-23505 #	12 p1976 A66-23550	12 p1860 A66-23595 #	12 p1807 A66-23640
p1672 A66-23461	12 p1945 A66-23506 #	12 p1976 A66-23551	12 p1977 A66-23596 #	12 p1901 A66-23641 #
p1759 A66-23462	12 p1945 A66-23507 #	12 p1918 A66-23552	12 p1957 A66-23597 #	12 p1919 A66-23642 #
p1672 A66-23463	12 p1945 A66-23508 #	12 p1976 A66-23553	12 p1977 A66-23598*#	12 p1800 A66-23643 #
p1759 A66-23464	12 p1945 A66-23509 #	12 p1918 A66-23554	12 p1919 A66-23599*#	12 p1876 A66-23644
p1672 A66-23465	12 p1945 A66-23510 #	12 p1918 A66-23555	12 p1796 A66-23600 #	12 p1807 A66-23645*
p1672 A66-23466	12 p1867 A66-23511 #	12 p1868 A66-23556	12 p1876 A66-23601 #	12 p1876 A66-23646
p1672 A66-23467	12 p1945 A66-23512 #	12 p1977 A66-23557	12 p1901 A66-23602 #	12 p1958 A66-23647
p1672 A66-23468	12 p1867 A66-23513 #	12 p1945 A66-23558	12 p1957 A66-23603*#	12 p1958 A66-23648*
p1672 A66-23469	12 p1945 A66-23514 #	12 p1868 A66-23559	12 p1935 A66-23604 #	12 p1884 A66-23649
p1673 A66-23470	12 p1867 A66-23515 #	12 p1892 A66-23560	12 p1796 A66-23605 #	12 p1946 A66-23650 #
p1673 A66-23471	12 p1867 A66-23516 #	12 p1956 A66-23561	12 p1796 A66-23606 #	12 p1946 A66-23651*#
p1673 A66-23472	12 p1867 A66-23517 #	12 p1977 A66-23562	12 p1860 A66-23607 #	12 p1946 A66-23652 #
p1720 A66-23473 #	12 p1892 A66-23518 #	12 p1912 A66-23563	12 p1876 A66-23608 #	12 p1946 A66-23653 #
p1709 A66-23474 #	12 p1892 A66-23519 #	12 p1898 A66-23564	12 p1802 A66-23609 #	12 p1893 A66-23654
p1709 A66-23475 #	12 p1892 A66-23520 #	12 p1899 A66-23565	12 p1957 A66-23610 #	12 p1977 A66-23655
p1709 A66-23476	12 p1892 A66-23521 #	12 p1892 A66-23566*	12 p1912 A66-23611 #	12 p1958 A66-23656 #
p1721 A66-23477	12 p1972 A66-23522	12 p1805 A66-23567*	12 p1860 A66-23612 #	12 p1857 A66-23657 #
p1715 A66-23478	12 p1973 A66-23523	12 p1805 A66-23568*	12 p1796 A66-23613 #	12 p1925 A66-23658
p1715 A66-23479	12 p1973 A66-23524	12 p1945 A66-23569*	12 p1957 A66-23614 #	12 p1947 A66-23659
p1687 A66-23480	12 p1973 A66-23525	12 p1812 A66-23570	12 p1811 A66-23615*	12 p1947 A66-23660*
p1673 A66-23481	12 p1973 A66-23526	12 p1795 A66-23571 #	12 p1861 A66-23616	12 p1829 A66-23661
p1658 A66-23482	12 p1973 A66-23527	12 p1795 A66-23572 #	12 p1916 A66-23617	12 p1830 A66-23662
p1658 A66-23483	12 p1973 A66-23528	12 p1860 A66-23573 #	12 p1916 A66-23618*	12 p1901 A66-23663 #
p1673 A66-23484	12 p1973 A66-23529	12 p1795 A66-23574 #	12 p1916 A66-23619*	12 p1905 A66-23664 #
p1778 A66-23485	12 p1974 A66-23530	12 p1795 A66-23575 #	12 p1916 A66-23620	12 p1958 A66-23665 #

ACCESSION NUMBER INDEX

12 p1958 A66-23666 #	12 p1919 A66-23711 #	12 p1830 A66-23756	12 p1857 A66-23801 #	12 p1880 A66-23846
12 p1889 A66-23667 #	12 p1926 A66-23712*	12 p1830 A66-23757	12 p1938 A66-23802	12 p1880 A66-23847
12 p1868 A66-23668 #	12 p1926 A66-23713	12 p1847 A66-23758	12 p1801 A66-23803	12 p1880 A66-23848
12 p1868 A66-23669 #	12 p1926 A66-23714	12 p1830 A66-23759	12 p1981 A66-23804	12 p1959 A66-23849
12 p1910 A66-23670*	12 p1912 A66-23715	12 p1825 A66-23760	12 p1808 A66-23805	12 p1862 A66-23850
12 p1911 A66-23671*	12 p1912 A66-23716	12 p1893 A66-23761 #	12 p1861 A66-23806	12 p1919 A66-23851
12 p1876 A66-23672*	12 p1926 A66-23717	12 p1893 A66-23762 #	12 p1861 A66-23807	12 p1848 A66-23852
12 p1911 A66-23673	12 p1926 A66-23718	12 p1894 A66-23763 #	12 p1861 A66-23808	12 p1920 A66-23853
12 p1857 A66-23674	12 p1926 A66-23719	12 p1902 A66-23764 #	12 p1861 A66-23809	12 p1920 A66-23854
12 p1876 A66-23675	12 p1926 A66-23720	12 p1902 A66-23765 #	12 p1861 A66-23810	12 p1801 A66-23855
12 p1911 A66-23676	12 p1927 A66-23721	12 p1902 A66-23766 #	12 p1861 A66-23811	12 p1927 A66-23856
12 p1857 A66-23677	12 p1927 A66-23722*	12 p1902 A66-23767 #	12 p1831 A66-23812	12 p1868 A66-23857
12 p1953 A66-23678	12 p1927 A66-23723	12 p1902 A66-23768 #	12 p1857 A66-23813	12 p1801 A66-23858
12 p1911 A66-23679	12 p1927 A66-23724 #	12 p1902 A66-23769 #	12 p1879 A66-23814	12 p1801 A66-23859
12 p1911 A66-23680	12 p1958 A66-23725 #	12 p1913 A66-23770 #	12 p1909 A66-23815	12 p1801 A66-23860
12 p1830 A66-23681	12 p1893 A66-23726 #	12 p1927 A66-23771 #	12 p1947 A66-23816	12 p1862 A66-23861
12 p1876 A66-23682*	12 p1913 A66-23727	12 p1927 A66-23772 #	12 p1880 A66-23817	12 p1959 A66-23862
12 p1876 A66-23683*	12 p1916 A66-23728 #	12 p1919 A66-23773 #	12 p1899 A66-23818	12 p1902 A66-23863
12 p1877 A66-23684*	12 p1927 A66-23729 #	12 p1919 A66-23774 #	12 p1862 A66-23819	12 p1959 A66-23864
12 p1877 A66-23685*	12 p1947 A66-23730 #	12 p1913 A66-23775 #	12 p1862 A66-23820 #	12 p1959 A66-23865
12 p1877 A66-23686*	12 p1879 A66-23731 #	12 p1913 A66-23776 #	12 p1913 A66-23821 #	12 p1885 A66-23866
12 p1877 A66-23687*	12 p1812 A66-23732 #	12 p1913 A66-23777 #	12 p1913 A66-23822 #	12 p1935 A66-23867
12 p1877 A66-23688	12 p1830 A66-23733 #	12 p1889 A66-23778 #	12 p1916 A66-23823*	12 p1813 A66-23868
12 p1877 A66-23689*	12 p1830 A66-23734 #	12 p1919 A66-23779 #	12 p1825 A66-23824	12 p1813 A66-23869
12 p1877 A66-23690	12 p1830 A66-23735 #	12 p1848 A66-23780 #	12 p1826 A66-23825	12 p1813 A66-23870
12 p1878 A66-23691*	12 p1830 A66-23736 #	12 p1927 A66-23781 #	12 p1826 A66-23826	12 p1848 A66-23871
12 p1878 A66-23692	12 p1847 A66-23737 #	12 p1959 A66-23782	12 p1826 A66-23827	12 p1848 A66-23872
12 p1878 A66-23693*	12 p1830 A66-23738 #	12 p1885 A66-23783	12 p1826 A66-23828	12 p1813 A66-23873
12 p1878 A66-23694*	12 p1893 A66-23739	12 p1800 A66-23784	12 p1827 A66-23829	12 p1831 A66-23874
12 p1878 A66-23695	12 p1813 A66-23740	12 p1801 A66-23785	12 p1827 A66-23830	12 p1831 A66-23875
12 p1878 A66-23696	12 p1884 A66-23741 #	12 p1796 A66-23786 #	12 p1827 A66-23831	12 p1813 A66-23876
12 p1879 A66-23697*	12 p1884 A66-23742 #	12 p1831 A66-23787	12 p1827 A66-23832	12 p1868 A66-23877
12 p1879 A66-23698	12 p1953 A66-23743	12 p1831 A66-23788	12 p1827 A66-23833	12 p1928 A66-23878
12 p1911 A66-23699*	12 p1800 A66-23744*	12 p1813 A66-23789	12 p1827 A66-23834	12 p1905 A66-23879
12 p1911 A66-23700	12 p1879 A66-23745	12 p1831 A66-23790	12 p1827 A66-23835*	12 p1862 A66-23880
12 p1912 A66-23701	12 p1959 A66-23746	12 p1831 A66-23791	12 p1827 A66-23836	12 p1905 A66-23881
12 p1912 A66-23702	12 p1893 A66-23747	12 p1831 A66-23792	12 p1828 A66-23837	12 p1913 A66-23882
12 p1912 A66-23703	12 p1977 A66-23748	12 p1813 A66-23793	12 p1828 A66-23838	12 p1869 A66-23883
12 p1916 A66-23704*	12 p1803 A66-23749	12 p1805 A66-23794 #	12 p1828 A66-23839	12 p1869 A66-23884
12 p1879 A66-23705*	12 p1919 A66-23750	12 p1947 A66-23795 #	12 p1828 A66-23840	12 p1905 A66-23885
12 p1935 A66-23706 #	12 p1803 A66-23751	12 p1959 A66-23796	12 p1828 A66-23841	12 p1880 A66-23886
12 p1935 A66-23707 #	12 p1879 A66-23752	12 p1959 A66-23797	12 p1828 A66-23842	12 p1813 A66-23887
12 p1893 A66-23708 #	12 p1808 A66-23753	12 p1803 A66-23798	12 p1828 A66-23843	12 p1947 A66-23888
12 p1879 A66-23709 #	12 p1800 A66-23754	12 p1959 A66-23799*	12 p1935 A66-23844 #	12 p1814 A66-23889
12 p1958 A66-23710 #	12 p1830 A66-23755	12 p1796 A66-23800	12 p1880 A66-23845 #	12 p1947 A66-23890

ACCESSION NUMBER INDEX

p1947 A66-23891 #	12 p1917 A66-23936*	12 p1913 A66-23981 #	12 p1863 A66-24026	12 p1832 A66-24071
p1814 A66-23892 #	12 p1899 A66-23937*	12 p1913 A66-23982 #	12 p1903 A66-24027	12 p1832 A66-24072
p1814 A66-23893 #	12 p1928 A66-23938	12 p1961 A66-23983*#	12 p1963 A66-24028 #	12 p1832 A66-24073
p1880 A66-23894 #	12 p1928 A66-23939	12 p1961 A66-23984 #	12 p1848 A66-24029 #	12 p1832 A66-24074
p1814 A66-23895 #	12 p1928 A66-23940	12 p1961 A66-23985 #	12 p1848 A66-24030 #	12 p1833 A66-24075
p1814 A66-23896 #	12 p1894 A66-23941	12 p1961 A66-23986 #	12 p1797 A66-24031 #	12 p1833 A66-24076
p1814 A66-23897 #	12 p1928 A66-23942	12 p1961 A66-23987*#	12 p1948 A66-24032 #	12 p1833 A66-24077
p1960 A66-23898	12 p1948 A66-23943	12 p1961 A66-23988 #	12 p1949 A66-24033 #	12 p1833 A66-24078
p1902 A66-23899 #	12 p1880 A66-23944	12 p1914 A66-23989 #	12 p1978 A66-24034 #	12 p1833 A66-24079
p1796 A66-23900 #	12 p1928 A66-23945 #	12 p1961 A66-23990 #	12 p1801 A66-24035 #	12 p1833 A66-24080
p1796 A66-23901 #	12 p1889 A66-23946 #	12 p1962 A66-23991 #	12 p1963 A66-24036 #	12 p1833 A66-24081
p1902 A66-23902 #	12 p1960 A66-23947	12 p1962 A66-23992 #	12 p1963 A66-24037 #	12 p1833 A66-24082
p1948 A66-23903	12 p1902 A66-23948	12 p1962 A66-23993 #	12 p1857 A66-24038	12 p1833 A66-24083
p1948 A66-23904	12 p1960 A66-23949	12 p1862 A66-23994 #	12 p1899 A66-24039	12 p1833 A66-24084
p1831 A66-23905	12 p1960 A66-23950	12 p1962 A66-23995 #	12 p1899 A66-24040	12 p1834 A66-24085
p1831 A66-23906	12 p1960 A66-23951	12 p1978 A66-23996 #	12 p1899 A66-24041	12 p1834 A66-24086
p1832 A66-23907	12 p1862 A66-23952	12 p1962 A66-23997 #	12 p1963 A66-24042	12 p1834 A66-24087
p1832 A66-23908	12 p1978 A66-23953	12 p1962 A66-23998 #	12 p1963 A66-24043 #	12 p1848 A66-24088
p1948 A66-23909 #	12 p1920 A66-23954	12 p1962 A66-23999 #	12 p1964 A66-24044 #	12 p1857 A66-24089 #
p1948 A66-23910 #	12 p1920 A66-23955	12 p1962 A66-24000 #	12 p1964 A66-24045 #	12 p1803 A66-24090 #
p1894 A66-23911	12 p1862 A66-23956	12 p1962 A66-24001 #	12 p1964 A66-24046 #	12 p1903 A66-24091 #
p1894 A66-23912*	12 p1960 A66-23957	12 p1962 A66-24002 #	12 p1964 A66-24047 #	12 p1938 A66-24092*#
p1948 A66-23913 #	12 p1815 A66-23958 #	12 p1914 A66-24003 #	12 p1964 A66-24048 #	12 p1914 A66-24093 #
p1885 A66-23914 #	12 p1920 A66-23959 #	12 p1962 A66-24004 #	12 p1964 A66-24049 #	12 p1801 A66-24094 #
p1948 A66-23915	12 p1832 A66-23960 #	12 p1797 A66-24005	12 p1964 A66-24050 #	12 p1801 A66-24095 #
p1948 A66-23916	12 p1920 A66-23961 #	12 p1848 A66-24006	12 p1964 A66-24051 #	12 p1863 A66-24096 #
p1805 A66-23917*	12 p1815 A66-23962 #	12 p1862 A66-24007	12 p1965 A66-24052 #	12 p1920 A66-24097 #
p1938 A66-23918	12 p1928 A66-23963 #	12 p1914 A66-24008	12 p1965 A66-24053 #	12 p1917 A66-24098*#
p1869 A66-23919*	12 p1832 A66-23964 #	12 p1890 A66-24009	12 p1965 A66-24054 #	12 p1885 A66-24099
p1806 A66-23920	12 p1978 A66-23965 #	12 p1890 A66-24010	12 p1815 A66-24055	12 p1885 A66-24100
p1808 A66-23921	12 p1899 A66-23966 #	12 p1890 A66-24011	12 p1965 A66-24056	12 p1834 A66-24101
p1808 A66-23922	12 p1894 A66-23967	12 p1920 A66-24012	12 p1966 A66-24057 #	12 p1834 A66-24102
p1808 A66-23923 #	12 p1797 A66-23968 #	12 p1885 A66-24013	12 p1966 A66-24058 #	12 p1815 A66-24103
p1808 A66-23924 #	12 p1862 A66-23969 #	12 p1963 A66-24014	12 p1966 A66-24059 #	12 p1909 A66-24104
p1808 A66-23925	12 p1885 A66-23970 #	12 p1963 A66-24015	12 p1966 A66-24060 #	12 p1894 A66-24105
p1808 A66-23926 #	12 p1960 A66-23971 #	12 p1848 A66-24016	12 p1966 A66-24061 #	12 p1967 A66-24106 #
p1809 A66-23927	12 p1960 A66-23972 #	12 p1903 A66-24017	12 p1966 A66-24062 #	12 p1967 A66-24107 #
p1809 A66-23928	12 p1960 A66-23973 #	12 p1903 A66-24018	12 p1966 A66-24063 #	12 p1967 A66-24108 #
p1809 A66-23929	12 p1960 A66-23974 #	12 p1903 A66-24019	12 p1966 A66-24064 #	12 p1967 A66-24109 #
p1809 A66-23930	12 p1961 A66-23975 #	12 p1903 A66-24020	12 p1966 A66-24065 #	12 p1967 A66-24110 #
p1889 A66-23931 #	12 p1961 A66-23976 #	12 p1903 A66-24021	12 p1967 A66-24066 #	12 p1967 A66-24111 #
p1928 A66-23932 #	12 p1885 A66-23977 #	12 p1903 A66-24022	12 p1903 A66-24067	12 p1797 A66-24112 #
p1832 A66-23933 #	12 p1961 A66-23978 #	12 p1903 A66-24023	12 p1903 A66-24068	12 p1967 A66-24113 #
p1917 A66-23934*	12 p1961 A66-23979*#	12 p1903 A66-24024	12 p1949 A66-24069	12 p1967 A66-24114 #
p1917 A66-23935*	12 p1961 A66-23980 #	12 p1903 A66-24025	12 p1880 A66-24070	12 p1815 A66-24115 #

ACCESSION NUMBER INDEX

12 p1920 A66-24116 #	12 p1940 A66-24161 #	12 p1921 A66-24206 #	12 p1849 A66-24251	12 p1871 A66-24296
12 p1917 A66-24117*#	12 p1940 A66-24162 #	12 p1978 A66-24207 #	12 p1849 A66-24252	12 p1871 A66-24297
12 p1949 A66-24118*#	12 p1940 A66-24163 #	12 p1797 A66-24208 #	12 p1849 A66-24253	12 p1871 A66-24298
12 p1815 A66-24119 #	12 p1940 A66-24164 #	12 p1921 A66-24209 #	12 p1849 A66-24254	12 p1828 A66-24299
12 p1938 A66-24120 #	12 p1940 A66-24165 #	12 p1921 A66-24210 #	12 p1849 A66-24255*	12 p1968 A66-24300
12 p1834 A66-24121	12 p1941 A66-24166 #	12 p1921 A66-24211 #	12 p1849 A66-24256*	12 p1836 A66-24301
12 p1880 A66-24122	12 p1941 A66-24167 #	12 p1921 A66-24212 #	12 p1850 A66-24257	12 p1817 A66-24302
12 p1881 A66-24123	12 p1941 A66-24168 #	12 p1921 A66-24213 #	12 p1850 A66-24258	12 p1928 A66-24303
12 p1890 A66-24124	12 p1941 A66-24169 #	12 p1921 A66-24214 #	12 p1850 A66-24259	12 p1836 A66-24304
12 p1881 A66-24125	12 p1941 A66-24170 #	12 p1922 A66-24215 #	12 p1850 A66-24260*	12 p1836 A66-24305
12 p1834 A66-24126	12 p1941 A66-24171 #	12 p1922 A66-24216 #	12 p1816 A66-24261	12 p1837 A66-24306
12 p1834 A66-24127	12 p1941 A66-24172 #	12 p1922 A66-24217 #	12 p1909 A66-24262	12 p1837 A66-24307
12 p1835 A66-24128*	12 p1941 A66-24173 #	12 p1922 A66-24218 #	12 p1850 A66-24263	12 p1837 A66-24308
12 p1881 A66-24129	12 p1941 A66-24174 #	12 p1922 A66-24219 #	12 p1850 A66-24264*	12 p1837 A66-24309
12 p1881 A66-24130	12 p1942 A66-24175 #	12 p1922 A66-24220 #	12 p1850 A66-24265	12 p1837 A66-24310
12 p1815 A66-24131*	12 p1942 A66-24176 #	12 p1922 A66-24221 #	12 p1850 A66-24266	12 p1837 A66-24311
12 p1835 A66-24132	12 p1942 A66-24177 #	12 p1917 A66-24222 #	12 p1943 A66-24267 #	12 p1837 A66-24312
12 p1815 A66-24133	12 p1942 A66-24178 #	12 p1882 A66-24223 #	12 p1943 A66-24268 #	12 p1837 A66-24313
12 p1816 A66-24134	12 p1942 A66-24179 #	12 p1890 A66-24224 #	12 p1869 A66-24269 #	12 p1850 A66-24314
12 p1835 A66-24135	12 p1942 A66-24180 #	12 p1816 A66-24225 #	12 p1869 A66-24270 #	12 p1851 A66-24315
12 p1848 A66-24136	12 p1942 A66-24181 #	12 p1816 A66-24226 #	12 p1869 A66-24271 #	12 p1851 A66-24316
12 p1835 A66-24137	12 p1943 A66-24182 #	12 p1809 A66-24227	12 p1869 A66-24272 #	12 p1829 A66-24317
12 p1816 A66-24138	12 p1943 A66-24183 #	12 p1806 A66-24228*	12 p1869 A66-24273 #	12 p1829 A66-24318
12 p1848 A66-24139	12 p1881 A66-24184 #	12 p1809 A66-24229	12 p1817 A66-24274 #	12 p1851 A66-24319
12 p1835 A66-24140	12 p1882 A66-24185 #	12 p1809 A66-24230	12 p1817 A66-24275 #	12 p1817 A66-24320
12 p1835 A66-24141	12 p1943 A66-24186 #	12 p1810 A66-24231	12 p1817 A66-24276 #	12 p1909 A66-24321
12 p1835 A66-24142	12 p1882 A66-24187 #	12 p1806 A66-24232	12 p1817 A66-24277 #	12 p1857 A66-24322
12 p1890 A66-24143	12 p1904 A66-24188 #	12 p1810 A66-24233	12 p1817 A66-24278 #	12 p1851 A66-24323
12 p1835 A66-24144	12 p1904 A66-24189 #	12 p1806 A66-24234	12 p1869 A66-24279 #	12 p1852 A66-24324
12 p1890 A66-24145*	12 p1904 A66-24190 #	12 p1949 A66-24235*	12 p1870 A66-24280 #	12 p1852 A66-24325
12 p1835 A66-24146	12 p1920 A66-24191 #	12 p1943 A66-24236	12 p1943 A66-24281 #	12 p1852 A66-24326
12 p1836 A66-24147	12 p1978 A66-24192	12 p1949 A66-24237	12 p1943 A66-24282 #	12 p1852 A66-24327
12 p1816 A66-24148	12 p1904 A66-24193	12 p1904 A66-24238 #	12 p1870 A66-24283 #	12 p1852 A66-24328
12 p1816 A66-24149	12 p1904 A66-24194	12 p1914 A66-24239 #	12 p1870 A66-24284 #	12 p1852 A66-24329
12 p1816 A66-24150	12 p1816 A66-24195	12 p1904 A66-24240 #	12 p1870 A66-24285 #	12 p1852 A66-24330
12 p1928 A66-24151	12 p1968 A66-24196	12 p1978 A66-24241 #	12 p1870 A66-24286 #	12 p1853 A66-24331
12 p1881 A66-24152*	12 p1904 A66-24197	12 p1968 A66-24242 #	12 p1870 A66-24287 #	12 p1853 A66-24332
12 p1890 A66-24153	12 p1797 A66-24198	12 p1863 A66-24243 #	12 p1870 A66-24288 #	12 p1853 A66-24333
12 p1836 A66-24154	12 p1949 A66-24199	12 p1863 A66-24244 #	12 p1870 A66-24289 #	12 p1853 A66-24334
12 p1836 A66-24155	12 p1949 A66-24200	12 p1914 A66-24245 #	12 p1817 A66-24290 #	12 p1853 A66-24335
12 p1881 A66-24156	12 p1968 A66-24201	12 p1949 A66-24246 #	12 p1870 A66-24291 #	12 p1853 A66-24336
12 p1836 A66-24157	12 p1869 A66-24202	12 p1949 A66-24247 #	12 p1871 A66-24292 #	12 p1817 A66-24337
12 p1836 A66-24158*	12 p1949 A66-24203	12 p1950 A66-24248 #	12 p1871 A66-24293 #	12 p1853 A66-24338
12 p1939 A66-24159	12 p1921 A66-24204 #	12 p1848 A66-24249	12 p1871 A66-24294 #	12 p1854 A66-24339
12 p1940 A66-24160 #	12 p1921 A66-24205 #	12 p1849 A66-24250	12 p1871 A66-24295 #	12 p1904 A66-24340

ACCESSION NUMBER INDEX

p1922 A66-24341 #	12 p1882 A66-24386 #	12 p1797 A66-24431 #	12 p1906 A66-24476*#	12 p1936 A66-24521*#
p1863 A66-24342 #	12 p1803 A66-24387 #	12 p1798 A66-24432 #	12 p1906 A66-24477 #	12 p1936 A66-24522 #
p1797 A66-24343 #	12 p1801 A66-24388 #	12 p1798 A66-24433 #	12 p1906 A66-24478 #	12 p1936 A66-24523 #
p1905 A66-24344 #	12 p1950 A66-24389*	12 p1863 A66-24434 #	12 p1906 A66-24479 #	12 p1936 A66-24524 #
p1968 A66-24345 #	12 p1950 A66-24390	12 p1864 A66-24435 #	12 p1953 A66-24480 #	12 p1937 A66-24525 #
p1968 A66-24346 #	12 p1943 A66-24391	12 p1798 A66-24436 #	12 p1953 A66-24481 #	12 p1937 A66-24526 #
p1968 A66-24347 #	12 p1895 A66-24392	12 p1798 A66-24437 #	12 p1882 A66-24482 #	12 p1937 A66-24527*#
p1899 A66-24348 #	12 p1806 A66-24393	12 p1798 A66-24438 #	12 p1906 A66-24483 #	12 p1896 A66-24528*#
p1968 A66-24349 #	12 p1950 A66-24394	12 p1798 A66-24439 #	12 p1906 A66-24484*#	12 p1922 A66-24529 #
p1914 A66-24350 #	12 p1818 A66-24395*	12 p1798 A66-24440 #	12 p1872 A66-24485 #	12 p1858 A66-24530
p1968 A66-24351 #	12 p1806 A66-24396	12 p1798 A66-24441 #	12 p1906 A66-24486*#	12 p1969 A66-24531
p1969 A66-24352 #	12 p1806 A66-24397	12 p1798 A66-24442 #	12 p1954 A66-24487*#	12 p1969 A66-24532
p1969 A66-24353 #	12 p1950 A66-24398 #	12 p1799 A66-24443 #	12 p1907 A66-24488 #	12 p1896 A66-24533
p1969 A66-24354 #	12 p1950 A66-24399 #	12 p1864 A66-24444 #	12 p1907 A66-24489 #	12 p1858 A66-24534*
p1969 A66-24355 #	12 p1871 A66-24400 #	12 p1864 A66-24445 #	12 p1951 A66-24490 #	12 p1896 A66-24535 #
p1863 A66-24356 #	12 p1905 A66-24401	12 p1864 A66-24446 #	12 p1951 A66-24491 #	12 p1896 A66-24536 #
p1882 A66-24357 #	12 p1950 A66-24402	12 p1799 A66-24447 #	12 p1907 A66-24492 #	12 p1970 A66-24537 #
p1909 A66-24358 #	12 p1950 A66-24403	12 p1864 A66-24448 #	12 p1907 A66-24493 #	12 p1799 A66-24538 #
p1914 A66-24359 #	12 p1914 A66-24404	12 p1929 A66-24449 #	12 p1907 A66-24494 #	12 p1970 A66-24539 #
p1863 A66-24360 #	12 p1935 A66-24405 #	12 p1929 A66-24450 #	12 p1801 A66-24495 #	12 p1970 A66-24540 #
p1922 A66-24361 #	12 p1914 A66-24406 #	12 p1929 A66-24451 #	12 p1872 A66-24496 #	12 p1864 A66-24541 #
p1969 A66-24362 #	12 p1838 A66-24407	12 p1929 A66-24452 #	12 p1907 A66-24497 #	12 p1896 A66-24542 #
p1969 A66-24363 #	12 p1882 A66-24408	12 p1929 A66-24453 #	12 p1818 A66-24498 #	12 p1799 A66-24543 #
p1969 A66-24364 #	12 p1886 A66-24409	12 p1929 A66-24454 #	12 p1802 A66-24499 #	12 p1864 A66-24544 #
p1969 A66-24365 #	12 p1886 A66-24410	12 p1890 A66-24455 #	12 p1872 A66-24500 #	12 p1864 A66-24545 #
p1894 A66-24366 #	12 p1886 A66-24411	12 p1929 A66-24456 #	12 p1907 A66-24501 #	12 p1888 A66-24546 #
p1863 A66-24367 #	12 p1882 A66-24412	12 p1930 A66-24457 #	12 p1907 A66-24502 #	12 p1799 A66-24547 #
p1863 A66-24368 #	12 p1886 A66-24413	12 p1930 A66-24458 #	12 p1908 A66-24503*#	12 p1864 A66-24548 #
p1978 A66-24369 #	12 p1886 A66-24414	12 p1930 A66-24459 #	12 p1951 A66-24504 #	12 p1864 A66-24549 #
p1978 A66-24370 #	12 p1886 A66-24415	12 p1930 A66-24460 #	12 p1951 A66-24505*#	12 p1888 A66-24550 #
p1978 A66-24371 #	12 p1886 A66-24416	12 p1930 A66-24461 #	12 p1954 A66-24506 #	12 p1888 A66-24551*#
p1979 A66-24372 #	12 p1886 A66-24417	12 p1922 A66-24462	12 p1908 A66-24507 #	12 p1864 A66-24552*#
p1895 A66-24373	12 p1887 A66-24418	12 p1951 A66-24463	12 p1882 A66-24508 #	12 p1799 A66-24553 #
p1895 A66-24374	12 p1887 A66-24419	12 p1871 A66-24464	12 p1883 A66-24509 #	12 p1888 A66-24554 #
p1895 A66-24375	12 p1887 A66-24420	12 p1944 A66-24465	12 p1908 A66-24510 #	12 p1970 A66-24555 #
p1895 A66-24376	12 p1887 A66-24421	12 p1896 A66-24466	12 p1872 A66-24511 #	12 p1799 A66-24556 #
p1895 A66-24377	12 p1887 A66-24422	12 p1896 A66-24467	12 p1908 A66-24512 #	12 p1865 A66-24557 #
p1895 A66-24378*	12 p1887 A66-24423	12 p1896 A66-24468	12 p1802 A66-24513 #	12 p1838 A66-24558
p1929 A66-24379 #	12 p1887 A66-24424	12 p1812 A66-24469	12 p1802 A66-24514*#	12 p1890 A66-24559
p1885 A66-24380	12 p1887 A66-24425 #	12 p1944 A66-24470 #	12 p1908 A66-24515 #	12 p1891 A66-24560
p1837 A66-24381	12 p1797 A66-24426 #	12 p1872 A66-24471 #	12 p1908 A66-24516 #	12 p1883 A66-24561
p1854 A66-24382	12 p1979 A66-24427 #	12 p1872 A66-24472 #	12 p1908 A66-24517 #	12 p1891 A66-24562
p1885 A66-24383*	12 p1863 A66-24428 #	12 p1818 A66-24473 #	12 p1935 A66-24518*#	12 p1905 A66-24563*
p1803 A66-24384	12 p1979 A66-24429 #	12 p1872 A66-24474 #	12 p1936 A66-24519*#	12 p1970 A66-24564*
p1899 A66-24385	12 p1797 A66-24430 #	12 p1953 A66-24475 #	12 p1936 A66-24520 #	12 p1979 A66-24565

ACCESSION NUMBER INDEX

12 p1905 A66-24566*	12 p1819 A66-24611	12 p1842 A66-24656	12 p1979 A66-24701*#	12 p1981 A66-24746
12 p1914 A66-24567	12 p1829 A66-24612	12 p1856 A66-24657	12 p1970 A66-24702 #	12 p1981 A66-24747
12 p1891 A66-24568	12 p1838 A66-24613	12 p1803 A66-24658	12 p1934 A66-24703 #	12 p1982 A66-24748
12 p1923 A66-24569	12 p1839 A66-24614	12 p1804 A66-24659	12 p1934 A66-24704 #	12 p1982 A66-24749
12 p1923 A66-24570	12 p1839 A66-24615	12 p1804 A66-24660	12 p1937 A66-24705 #	12 p1821 A66-24750
12 p1923 A66-24571	12 p1839 A66-24616	12 p1804 A66-24661	12 p1934 A66-24706 #	12 p1821 A66-24751
12 p1923 A66-24572	12 p1839 A66-24617	12 p1804 A66-24662	12 p1937 A66-24707 #	12 p1821 A66-24752
12 p1951 A66-24573	12 p1839 A66-24618	12 p1842 A66-24663	12 p1799 A66-24708 #	12 p1821 A66-24753
12 p1951 A66-24574	12 p1840 A66-24619	12 p1888 A66-24664	12 p1858 A66-24709*#	12 p1821 A66-24754
12 p1923 A66-24575	12 p1840 A66-24620	12 p1842 A66-24665	12 p1954 A66-24710 #	12 p1821 A66-24755
12 p1873 A66-24576	12 p1840 A66-24621	12 p1930 A66-24666	12 p1910 A66-24711 #	12 p1955 A66-24756
12 p1923 A66-24577	12 p1840 A66-24622	12 p1804 A66-24667	12 p1970 A66-24712 #	12 p1955 A66-24757
12 p1923 A66-24578	12 p1840 A66-24623	12 p1842 A66-24668	12 p1859 A66-24713 #	12 p1859 A66-24758
12 p1923 A66-24579	12 p1840 A66-24624	12 p1888 A66-24669	12 p1970 A66-24714 #	12 p1822 A66-24759
12 p1924 A66-24580	12 p1840 A66-24625	12 p1888 A66-24670	12 p1799 A66-24715 #	12 p1822 A66-24760
12 p1865 A66-24581*	12 p1840 A66-24626*	12 p1842 A66-24671	12 p1970 A66-24716 #	12 p1822 A66-24761
12 p1865 A66-24582	12 p1841 A66-24627	12 p1842 A66-24672	12 p1804 A66-24717 #	12 p1822 A66-24762
12 p1865 A66-24583	12 p1841 A66-24628	12 p1843 A66-24673*	12 p1937 A66-24718 #	12 p1822 A66-24763
12 p1917 A66-24584	12 p1841 A66-24629	12 p1934 A66-24674	12 p1810 A66-24719 #	12 p1822 A66-24764
12 p1917 A66-24585	12 p1841 A66-24630	12 p1843 A66-24675*	12 p1900 A66-24720	12 p1823 A66-24765
12 p1979 A66-24586	12 p1841 A66-24631	12 p1843 A66-24676*	12 p1900 A66-24721*	12 p1804 A66-24766
12 p1979 A66-24587	12 p1841 A66-24632	12 p1820 A66-24677	12 p1970 A66-24722	12 p1823 A66-24767
12 p1934 A66-24588	12 p1841 A66-24633	12 p1883 A66-24678	12 p1952 A66-24723	12 p1844 A66-24768
12 p1865 A66-24589	12 p1854 A66-24634	12 p1883 A66-24679	12 p1843 A66-24724	12 p1844 A66-24769
12 p1924 A66-24590	12 p1854 A66-24635*	12 p1918 A66-24680 #	12 p1883 A66-24725	12 p1955 A66-24770
12 p1924 A66-24591	12 p1854 A66-24636*	12 p1843 A66-24681	12 p1829 A66-24726	12 p1955 A66-24771
12 p1924 A66-24592	12 p1854 A66-24637*	12 p1843 A66-24682	12 p1820 A66-24727	12 p1804 A66-24772
12 p1924 A66-24593	12 p1854 A66-24638	12 p1858 A66-24683	12 p1844 A66-24728	12 p1823 A66-24773
12 p1818 A66-24594	12 p1855 A66-24639	12 p1930 A66-24684 #	12 p1844 A66-24729	12 p1955 A66-24774
12 p1818 A66-24595	12 p1855 A66-24640	12 p1930 A66-24685 #	12 p1856 A66-24730	12 p1844 A66-24775
12 p1818 A66-24596	12 p1855 A66-24641	12 p1873 A66-24686 #	12 p1844 A66-24731	12 p1955 A66-24776
12 p1838 A66-24597	12 p1855 A66-24642*	12 p1873 A66-24687 #	12 p1924 A66-24732	12 p1859 A66-24777*
12 p1838 A66-24598	12 p1855 A66-24643	12 p1858 A66-24688 #	12 p1844 A66-24733	12 p1823 A66-24778
12 p1838 A66-24599	12 p1855 A66-24644	12 p1820 A66-24689 #	12 p1910 A66-24734 #	12 p1956 A66-24779*
12 p1818 A66-24600	12 p1855 A66-24645	12 p1820 A66-24690*#	12 p1981 A66-24735 #	12 p1823 A66-24780*
12 p1819 A66-24601	12 p1803 A66-24646	12 p1937 A66-24691*#	12 p1954 A66-24736 #	12 p1823 A66-24781
12 p1819 A66-24602	12 p1915 A66-24647	12 p1910 A66-24692*#	12 p1820 A66-24737 #	12 p1823 A66-24782*
12 p1819 A66-24603*	12 p1856 A66-24648*	12 p1954 A66-24693*#	12 p1820 A66-24738 #	12 p1970 A66-24783
12 p1819 A66-24604	12 p1820 A66-24649	12 p1954 A66-24694 #	12 p1954 A66-24739 #	12 p1970 A66-24784
12 p1858 A66-24605*	12 p1915 A66-24650*	12 p1954 A66-24695 #	12 p1955 A66-24740 #	12 p1915 A66-24785
12 p1838 A66-24606	12 p1915 A66-24651	12 p1952 A66-24696*#	12 p1859 A66-24741 #	12 p1909 A66-24786
12 p1858 A66-24607	12 p1856 A66-24652	12 p1952 A66-24697 #	12 p1820 A66-24742 #	12 p1930 A66-24787
12 p1819 A66-24608	12 p1856 A66-24653	12 p1883 A66-24698 #	12 p1820 A66-24743 #	12 p1883 A66-24788
12 p1819 A66-24609*	12 p1905 A66-24654*	12 p1799 A66-24699*#	12 p1821 A66-24744 #	12 p1982 A66-24789
12 p1838 A66-24610	12 p1842 A66-24655*	12 p1858 A66-24700*#	12 p1821 A66-24745 #	12 p1824 A66-24790

ACCESSION NUMBER INDEX

p1982 A66-24791 #	12 p1873 A66-24836	12 p1891 A66-24881 #	12 p1898 A66-24926 #	12 p1898 A66-24971
p1982 A66-24792 #	12 p1873 A66-24837	12 p1918 A66-24882 #	12 p1859 A66-24927 #	12 p1971 A66-24972
p1982 A66-24793 #	12 p1873 A66-24838	12 p1925 A66-24883 #	12 p1859 A66-24928 #	12 p1860 A66-24973
p1844 A66-24794 #	12 p1873 A66-24839	12 p1891 A66-24884 #	12 p1859 A66-24929 #	12 p1802 A66-24974
p1844 A66-24795 #	12 p1824 A66-24840	12 p1891 A66-24885 #	12 p1952 A66-24930 #	12 p1971 A66-24975
p1824 A66-24796*#	12 p1944 A66-24841	12 p1825 A66-24886 #	12 p1952 A66-24931 #	12 p1971 A66-24976
p1824 A66-24797 #	12 p1874 A66-24842	12 p1891 A66-24887 #	12 p1980 A66-24932	12 p1971 A66-24977
p1824 A66-24798 #	12 p1874 A66-24843*	12 p1891 A66-24888 #	12 p1883 A66-24933 #	12 p1972 A66-24978
p1982 A66-24799 #	12 p1874 A66-24844	12 p1915 A66-24889 #	12 p1956 A66-24934	12 p1972 A66-24979
p1983 A66-24800 #	12 p1874 A66-24845	12 p1825 A66-24890 #	12 p1915 A66-24935	12 p1867 A66-24980
p1930 A66-24801 #	12 p1874 A66-24846*	12 p1825 A66-24891 #	12 p1875 A66-24936 #	12 p1867 A66-24981
p1931 A66-24802 #	12 p1845 A66-24847	12 p1952 A66-24892 #	12 p1883 A66-24937	12 p1938 A66-24982
p1931 A66-24803 #	12 p1845 A66-24848	12 p1875 A66-24893*#	12 p1847 A66-24938	12 p1847 A66-24983 #
p1931 A66-24804 #	12 p1845 A66-24849	12 p1875 A66-24894*#	12 p1884 A66-24939	12 p1884 A66-24984 #
p1931 A66-24805 #	12 p1845 A66-24850	12 p1952 A66-24895*#	12 p1856 A66-24940	12 p1884 A66-24985 #
p1924 A66-24806 #	12 p1845 A66-24851	12 p1875 A66-24896*#	12 p1980 A66-24941 #	12 p1888 A66-24986
p1924 A66-24807 #	12 p1845 A66-24852	12 p1896 A66-24897 #	12 p1980 A66-24942 #	12 p1889 A66-24987
p1865 A66-24808 #	12 p1845 A66-24853	12 p1888 A66-24898 #	12 p1800 A66-24943*#	12 p1889 A66-24988
p1924 A66-24809 #	12 p1824 A66-24854	12 p1897 A66-24899 #	12 p1866 A66-24944 #	12 p1889 A66-24989
p1824 A66-24810 #	12 p1845 A66-24855	12 p1897 A66-24900 #	12 p1981 A66-24945 #	12 p1889 A66-24990
p1931 A66-24811 #	12 p1846 A66-24856	12 p1897 A66-24901 #	12 p1866 A66-24946 #	12 p1901 A66-24991
p1931 A66-24812 #	12 p1846 A66-24857	12 p1897 A66-24902 #	12 p1866 A66-24947 #	12 p1901 A66-24992*
p1931 A66-24813 #	12 p1925 A66-24858	12 p1937 A66-24903 #	12 p1866 A66-24948 #	12 p1889 A66-24993
p1931 A66-24814 #	12 p1900 A66-24859	12 p1937 A66-24904 #	12 p1866 A66-24949 #	12 p1915 A66-24994
p1925 A66-24815 #	12 p1900 A66-24860	12 p1938 A66-24905 #	12 p1866 A66-24950 #	12 p1916 A66-24995
p1925 A66-24816 #	12 p1900 A66-24861	12 p1980 A66-24906	12 p1866 A66-24951 #	12 p1925 A66-24996
p1979 A66-24817	12 p1900 A66-24862	12 p1980 A66-24907	12 p1847 A66-24952	12 p1981 A66-24997
p1971 A66-24818	12 p1901 A66-24863	12 p1980 A66-24908	12 p1847 A66-24953	12 p1981 A66-24998
p1915 A66-24819	12 p1901 A66-24864	12 p1980 A66-24909	12 p1847 A66-24954	12 p1889 A66-24999
p1905 A66-24820	12 p1918 A66-24865*	12 p1980 A66-24910	12 p1847 A66-24955	12 p1812 A66-25000*
p1888 A66-24821	12 p1896 A66-24866 #	12 p1846 A66-24911	12 p1847 A66-24956	12 p1812 A66-25001
p1844 A66-24822	12 p1865 A66-24867 #	12 p1846 A66-24912	12 p1810 A66-24957*	12 p1933 A66-25002
p1932 A66-24823	12 p1874 A66-24868 #	12 p1846 A66-24913	12 p1810 A66-24958	12 p1800 A66-25003
p1932 A66-24824	12 p1874 A66-24869 #	12 p1846 A66-24914	12 p1810 A66-24959	12 p1972 A66-25004
p1932 A66-24825	12 p1909 A66-24870 #	12 p1846 A66-24915	12 p1866 A66-24960 #	12 p1800 A66-25005
p1932 A66-24826	12 p1875 A66-24871 #	12 p1846 A66-24916	12 p1933 A66-24961	12 p1800 A66-25006
p1932 A66-24827	12 p1875 A66-24872 #	12 p1897 A66-24917	12 p1867 A66-24962	12 p1972 A66-25007
p1932 A66-24828	12 p1979 A66-24873 #	12 p1897 A66-24918	12 p1867 A66-24963	12 p1972 A66-25008
p1933 A66-24829	12 p1875 A66-24874 #	12 p1933 A66-24919	12 p1825 A66-24964	12 p1810 A66-25009
p1933 A66-24830	12 p1824 A66-24875 #	12 p1897 A66-24920 #	12 p1806 A66-24965*	12 p1810 A66-25010
p1845 A66-24831	12 p1918 A66-24876 #	12 p1897 A66-24921 #	12 p1952 A66-24966	12 p1811 A66-25011 #
p1859 A66-24832	12 p1925 A66-24877 #	12 p1971 A66-24922 #	12 p1884 A66-24967	12 p1807 A66-25012
p1802 A66-24833	12 p1925 A66-24878 #	12 p1897 A66-24923 #	12 p1952 A66-24968	12 p1807 A66-25013*
p1944 A66-24834	12 p1865 A66-24879 #	12 p1971 A66-24924 #	12 p1953 A66-24969	12 p1811 A66-25014
p1873 A66-24835	12 p1865 A66-24880 #	12 p1971 A66-24925 #	12 p1875 A66-24970*	12 p1807 A66-25015

ACCESSION NUMBER INDEX

12 p1807 A66-25016	13 p2194 A66-25061	13 p2137 A66-25106 #	13 p2020 A66-25151	13 p2161 A66-25196
12 p1807 A66-25017*	13 p2089 A66-25062	13 p2160 A66-25107 #	13 p2060 A66-25152	13 p2161 A66-25197
12 p1892 A66-25018	13 p2158 A66-25063	13 p2160 A66-25108 #	13 p1989 A66-25153*	13 p2162 A66-25198
12 p1916 A66-25019	13 p2159 A66-25064	13 p2127 A66-25109 #	13 p1989 A66-25154	13 p2162 A66-25199
12 p1972 A66-25020 #	13 p2089 A66-25065	13 p2137 A66-25110	13 p1989 A66-25155	13 p2123 A66-25200
12 p1825 A66-25021 #	13 p2159 A66-25066	13 p2161 A66-25111	13 p2060 A66-25156	13 p2045 A66-25201
12 p1898 A66-25022 #	13 p2159 A66-25067	13 p2089 A66-25112	13 p1990 A66-25157	13 p2029 A66-25202
12 p1898 A66-25023 #	13 p2159 A66-25068*	13 p1997 A66-25113	13 p2060 A66-25158	13 p2020 A66-25203
12 p1898 A66-25024 #	13 p2159 A66-25069	13 p1997 A66-25114	13 p2208 A66-25159	13 p2029 A66-25204
12 p1933 A66-25025 #	13 p2159 A66-25070*	13 p2029 A66-25115	13 p2016 A66-25160	13 p2029 A66-25205
12 p1898 A66-25026 #	13 p2159 A66-25071	13 p1997 A66-25116	13 p2061 A66-25161	13 p2029 A66-25206
12 p1898 A66-25027 #	13 p2106 A66-25072*	13 p2137 A66-25117	13 p2208 A66-25162	13 p2030 A66-25207
12 p1933 A66-25028 #	13 p2076 A66-25073	13 p2029 A66-25118 #	13 p2061 A66-25163	13 p2030 A66-25208
12 p1934 A66-25029 #	13 p2085 A66-25074 #	13 p2177 A66-25119 #	13 p2061 A66-25164	13 p2030 A66-25209
12 p1898 A66-25030 #	13 p1989 A66-25075 #	13 p2056 A66-25120 #	13 p2061 A66-25165	13 p2030 A66-25210
12 p1934 A66-25031 #	13 p2059 A66-25076 #	13 p2056 A66-25121	13 p2111 A66-25166	13 p2030 A66-25211
12 p1953 A66-25032 #	13 p2171 A66-25077 #	13 p2137 A66-25122	13 p2138 A66-25167 #	13 p2030 A66-25212
12 p1925 A66-25033 #	13 p2076 A66-25078 #	13 p2138 A66-25123	13 p2138 A66-25168 #	13 p2020 A66-25213
13 p2157 A66-25034	13 p1997 A66-25079 #	13 p2138 A66-25124	13 p1990 A66-25169*#	13 p2030 A66-25214
13 p2157 A66-25035	13 p2085 A66-25080	13 p2138 A66-25125	13 p2172 A66-25170*#	13 p2030 A66-25215
13 p1997 A66-25036	13 p2171 A66-25081	13 p2029 A66-25126	13 p2129 A66-25171*#	13 p2020 A66-25216
13 p2157 A66-25037	13 p2116 A66-25082 #	13 p2076 A66-25127	13 p2172 A66-25172*#	13 p2030 A66-25217
13 p2088 A66-25038	13 p2059 A66-25083 #	13 p2019 A66-25128	13 p2172 A66-25173*#	13 p2020 A66-25218
13 p2157 A66-25039	13 p2208 A66-25084 #	13 p2189 A66-25129	13 p2172 A66-25174*#	13 p2030 A66-25219
13 p2157 A66-25040	13 p2159 A66-25085 #	13 p1997 A66-25130	13 p2106 A66-25175*#	13 p2027 A66-25220
13 p2136 A66-25041	13 p2194 A66-25086 #	13 p2056 A66-25131	13 p2172 A66-25176*#	13 p2030 A66-25221
13 p2076 A66-25042	13 p2127 A66-25087 #	13 p2189 A66-25132	13 p2062 A66-25177 #	13 p2138 A66-25222
13 p2088 A66-25043	13 p2194 A66-25088 #	13 p2060 A66-25133 #	13 p1990 A66-25178 #	13 p2020 A66-25223
13 p2137 A66-25044	13 p2019 A66-25089 #	13 p2177 A66-25134	13 p2123 A66-25179 #	13 p2020 A66-25224
13 p2157 A66-25045	13 p2056 A66-25090 #	13 p2177 A66-25135	13 p2195 A66-25180 #	13 p2030 A66-25225
13 p2137 A66-25046	13 p2060 A66-25091 #	13 p2177 A66-25136*	13 p2171 A66-25181 #	13 p2020 A66-25226
13 p2157 A66-25047	13 p2194 A66-25092 #	13 p2177 A66-25137	13 p1990 A66-25182 #	13 p2031 A66-25227
13 p2076 A66-25048	13 p2016 A66-25093 #	13 p2123 A66-25138	13 p2161 A66-25183*#	13 p2031 A66-25228
13 p2089 A66-25049	13 p2028 A66-25094 #	13 p2116 A66-25139	13 p2029 A66-25184 #	13 p2031 A66-25229
13 p2158 A66-25050*	13 p2194 A66-25095 #	13 p2194 A66-25140	13 p2161 A66-25185 #	13 p2031 A66-25230
13 p2158 A66-25051	13 p2160 A66-25096 #	13 p2116 A66-25141*	13 p2161 A66-25186 #	13 p2056 A66-25231
13 p2158 A66-25052	13 p2160 A66-25097 #	13 p2194 A66-25142	13 p2089 A66-25187 #	13 p1994 A66-25232
13 p2158 A66-25053	13 p2160 A66-25098 #	13 p2060 A66-25143	13 p2089 A66-25188 #	13 p2123 A66-25233
13 p2158 A66-25054	13 p2160 A66-25099 #	13 p2076 A66-25144	13 p2090 A66-25189 #	13 p2177 A66-25234
13 p2137 A66-25055	13 p2160 A66-25100 #	13 p2019 A66-25145	13 p2138 A66-25190 #	13 p2178 A66-25235
13 p2158 A66-25056	13 p2160 A66-25101 #	13 p2019 A66-25146	13 p2161 A66-25191 #	13 p2077 A66-25236
13 p2089 A66-25057	13 p2089 A66-25102 #	13 p2019 A66-25147	13 p2029 A66-25192 #	13 p2179 A66-25237
13 p2016 A66-25058*	13 p2089 A66-25103 #	13 p2020 A66-25148	13 p2161 A66-25193 #	13 p2179 A66-25238
13 p2106 A66-25059	13 p2137 A66-25104 #	13 p2029 A66-25149	13 p2161 A66-25194 #	13 p2179 A66-25239
13 p2019 A66-25060	13 p2137 A66-25105 #	13 p2020 A66-25150	13 p2090 A66-25195 #	13 p2179 A66-25240

ACCESSION NUMBER INDEX

p2179 A66-25241*#	13 p2013 A66-25286*#	13 p2106 A66-25331	13 p2130 A66-25376	13 p2180 A66-25421
p2180 A66-25242 #	13 p2014 A66-25287 #	13 p2106 A66-25332	13 p2171 A66-25377	13 p2140 A66-25422*
p2180 A66-25243 #	13 p2014 A66-25288 #	13 p2106 A66-25333	13 p2162 A66-25378	13 p2047 A66-25423
p2190 A66-25244 #	13 p2014 A66-25289 #	13 p2116 A66-25334 #	13 p2130 A66-25379*	13 p2031 A66-25424
p2190 A66-25245 #	13 p2014 A66-25290 #	13 p2139 A66-25335 #	13 p2130 A66-25380*	13 p2090 A66-25425
p2012 A66-25246*#	13 p2180 A66-25291*#	13 p2008 A66-25336 #	13 p2162 A66-25381	13 p2140 A66-25426
p2057 A66-25247*#	13 p2192 A66-25292*#	13 p2045 A66-25337 #	13 p2162 A66-25382*	13 p2180 A66-25427
p2021 A66-25248*#	13 p2014 A66-25293 #	13 p2045 A66-25338 #	13 p2021 A66-25383*	13 p2180 A66-25428
p2021 A66-25249 #	13 p2045 A66-25294 #	13 p2046 A66-25339	13 p2131 A66-25384*	13 p2062 A66-25429
p2021 A66-25250*#	13 p2045 A66-25295 #	13 p2046 A66-25340	13 p2139 A66-25385	13 p2063 A66-25430
p2021 A66-25251 #	13 p2045 A66-25296 #	13 p2046 A66-25341*	13 p2139 A66-25386	13 p1990 A66-25431
p2123 A66-25252*#	13 p2045 A66-25297 #	13 p2116 A66-25342	13 p2139 A66-25387	13 p2063 A66-25432
p2123 A66-25253 #	13 p2045 A66-25298 #	13 p2116 A66-25343	13 p2139 A66-25388	13 p2140 A66-25433
p2123 A66-25254 #	13 p2045 A66-25299 #	13 p2116 A66-25344	13 p2139 A66-25389	13 p2163 A66-25434
p2123 A66-25255 #	13 p2045 A66-25300 #	13 p2046 A66-25345	13 p2139 A66-25390	13 p2140 A66-25435
p2124 A66-25256 #	13 p2111 A66-25301	13 p2046 A66-25346	13 p2139 A66-25391	13 p2163 A66-25436
p2190 A66-25257*#	13 p2077 A66-25302*	13 p2117 A66-25347	13 p2139 A66-25392	13 p2090 A66-25437
p2027 A66-25258 #	13 p2112 A66-25303	13 p2117 A66-25348	13 p2062 A66-25393	13 p2090 A66-25438
p2190 A66-25259 #	13 p2112 A66-25304*	13 p2117 A66-25349	13 p2139 A66-25394	13 p2163 A66-25439
p2057 A66-25260 #	13 p2112 A66-25305	13 p2117 A66-25350*	13 p2021 A66-25395	13 p2163 A66-25440
p2190 A66-25261 #	13 p2112 A66-25306	13 p2047 A66-25351	13 p2062 A66-25396	13 p2181 A66-25441
p2190 A66-25262 #	13 p2112 A66-25307	13 p2047 A66-25352*	13 p2139 A66-25397	13 p2195 A66-25442
p2190 A66-25263*#	13 p2112 A66-25308	13 p2047 A66-25353	13 p2139 A66-25398	13 p2195 A66-25443
p2191 A66-25264 #	13 p2112 A66-25309	13 p2077 A66-25354	13 p2117 A66-25399	13 p2140 A66-25444
p2057 A66-25265 #	13 p2113 A66-25310	13 p2162 A66-25355	13 p2062 A66-25400	13 p2209 A66-25445
p2012 A66-25266 #	13 p2113 A66-25311	13 p2106 A66-25356	13 p2195 A66-25401	13 p2141 A66-25446
p2012 A66-25267*#	13 p2113 A66-25312	13 p2106 A66-25357	13 p2062 A66-25402	13 p2141 A66-25447
p2012 A66-25268 #	13 p2208 A66-25313	13 p2107 A66-25358	13 p2062 A66-25403	13 p2181 A66-25448
p2013 A66-25269 #	13 p2208 A66-25314	13 p2031 A66-25359	13 p2062 A66-25404	13 p2072 A66-25449
p2057 A66-25270*#	13 p2208 A66-25315	13 p2078 A66-25360	13 p1990 A66-25405	13 p2027 A66-25450
p2191 A66-25271*#	13 p2208 A66-25316	13 p2047 A66-25361	13 p2139 A66-25406	13 p2127 A66-25451
p2191 A66-25272*#	13 p2209 A66-25317	13 p2047 A66-25362	13 p2162 A66-25407	13 p1990 A66-25452
p2191 A66-25273*#	13 p2209 A66-25318	13 p2031 A66-25363	13 p2031 A66-25408	13 p2163 A66-25453
p2208 A66-25274*#	13 p2209 A66-25319	13 p2085 A66-25364	13 p2140 A66-25409	13 p2174 A66-25454
p2191 A66-25275 #	13 p2062 A66-25320	13 p2085 A66-25365	13 p2131 A66-25410	13 p2195 A66-25455
p2062 A66-25276*#	13 p2077 A66-25321 #	13 p2062 A66-25366	13 p2162 A66-25411	13 p1990 A66-25456
p2013 A66-25277 #	13 p2090 A66-25322 #	13 p2085 A66-25367	13 p2162 A66-25412	13 p2021 A66-25457
p2013 A66-25278*#	13 p2090 A66-25323 #	13 p2016 A66-25368	13 p2180 A66-25413	13 p2141 A66-25458
p2013 A66-25279*#	13 p2077 A66-25324 #	13 p2016 A66-25369*	13 p2117 A66-25414	13 p2141 A66-25459
p2013 A66-25280 #	13 p2077 A66-25325 #	13 p2130 A66-25370	13 p2117 A66-25415	13 p2107 A66-25460
p2013 A66-25281 #	13 p2077 A66-25326 #	13 p2130 A66-25371*	13 p2140 A66-25416	13 p2181 A66-25461
p2057 A66-25282*#	13 p2077 A66-25327 #	13 p2130 A66-25372*	13 p2072 A66-25417	13 p2072 A66-25462
p2057 A66-25283 #	13 p2106 A66-25328	13 p2016 A66-25373	13 p2140 A66-25418	13 p2195 A66-25463
p2191 A66-25284*#	13 p2106 A66-25329	13 p2130 A66-25374	13 p2163 A66-25419	13 p1991 A66-25464
p2085 A66-25285 #	13 p2139 A66-25330	13 p2130 A66-25375	13 p2163 A66-25420	13 p2022 A66-25465

ACCESSION NUMBER INDEX

13 p2072 A66-25466	13 p2035 A66-25511	13 p2091 A66-25556	13 p2182 A66-25601*	13 p2108 A66-25646*
13 p2063 A66-25467	13 p2036 A66-25512	13 p2091 A66-25557	13 p2072 A66-25602*	13 p2078 A66-25647*
13 p2063 A66-25468	13 p2078 A66-25513	13 p2038 A66-25558	13 p2183 A66-25603*	13 p2113 A66-25648
13 p1991 A66-25469	13 p2014 A66-25514	13 p2038 A66-25559	13 p2078 A66-25604*	13 p2078 A66-25649
13 p1991 A66-25470	13 p2078 A66-25515	13 p2038 A66-25560	13 p2078 A66-25605	13 p2091 A66-25650
13 p2164 A66-25471	13 p2022 A66-25516	13 p2038 A66-25561	13 p1998 A66-25606	13 p2091 A66-25651
13 p2164 A66-25472	13 p2164 A66-25517	13 p2038 A66-25562	13 p2078 A66-25607	13 p2108 A66-25652
13 p2117 A66-25473	13 p2164 A66-25518	13 p2172 A66-25563 #	13 p2183 A66-25608	13 p2124 A66-25653
13 p2141 A66-25474	13 p2165 A66-25519*	13 p2172 A66-25564 #	13 p2183 A66-25609	13 p2023 A66-25654
13 p2047 A66-25475	13 p2165 A66-25520	13 p1994 A66-25565 #	13 p2183 A66-25610*	13 p2085 A66-25655
13 p2141 A66-25476	13 p2036 A66-25521	13 p2209 A66-25566	13 p2183 A66-25611*	13 p2023 A66-25656
13 p2209 A66-25477	13 p2036 A66-25522*	13 p2023 A66-25567 #	13 p2127 A66-25612	13 p2124 A66-25657
13 p2141 A66-25478	13 p2036 A66-25523	13 p2023 A66-25568 #	13 p2183 A66-25613*	13 p2023 A66-25658
13 p2131 A66-25479	13 p2036 A66-25524	13 p2058 A66-25569	13 p2183 A66-25614	13 p2079 A66-25659
13 p2031 A66-25480	13 p2181 A66-25525	13 p2174 A66-25570*	13 p2183 A66-25615	13 p2210 A66-25660
13 p2174 A66-25481	13 p1998 A66-25526	13 p2182 A66-25571	13 p2183 A66-25616	13 p2027 A66-25661
13 p2131 A66-25482*	13 p1998 A66-25527*	13 p2182 A66-25572*	13 p2174 A66-25617	13 p2079 A66-25662
13 p2107 A66-25483	13 p1998 A66-25528	13 p2127 A66-25573	13 p2174 A66-25618*	13 p2086 A66-25663
13 p2031 A66-25484	13 p2181 A66-25529	13 p2195 A66-25574	13 p2184 A66-25619*	13 p2023 A66-25664*
13 p2032 A66-25485	13 p1998 A66-25530	13 p2038 A66-25575 #	13 p2184 A66-25620*	13 p2023 A66-25665
13 p2032 A66-25486	13 p2090 A66-25531	13 p2182 A66-25576 #	13 p2184 A66-25621	13 p2023 A66-25666
13 p2164 A66-25487	13 p2036 A66-25532	13 p2182 A66-25577 #	13 p2184 A66-25622	13 p1998 A66-25667
13 p2164 A66-25488	13 p2036 A66-25533	13 p2182 A66-25578*#	13 p2184 A66-25623*	13 p1998 A66-25668
13 p2164 A66-25489	13 p2036 A66-25534	13 p2182 A66-25579*#	13 p2184 A66-25624*	13 p1999 A66-25669
13 p2164 A66-25490	13 p2181 A66-25535	13 p2118 A66-25580	13 p2127 A66-25625 #	13 p1999 A66-25670
13 p2164 A66-25491	13 p2181 A66-25536*	13 p2118 A66-25581	13 p2047 A66-25626 #	13 p1999 A66-25671
13 p2032 A66-25492	13 p2022 A66-25537*	13 p1994 A66-25582	13 p2127 A66-25627 #	13 p1999 A66-25672
13 p2192 A66-25493	13 p2022 A66-25538	13 p2141 A66-25583	13 p2127 A66-25628 #	13 p1999 A66-25673
13 p2022 A66-25494	13 p2127 A66-25539	13 p2107 A66-25584	13 p2196 A66-25629 #	13 p2017 A66-25674
13 p2057 A66-25495	13 p2091 A66-25540	13 p2107 A66-25585	13 p2196 A66-25630 #	13 p1999 A66-25675
13 p2058 A66-25496	13 p2091 A66-25541	13 p2107 A66-25586	13 p2196 A66-25631 #	13 p2017 A66-25676
13 p2047 A66-25497	13 p2037 A66-25542	13 p2107 A66-25587*	13 p2142 A66-25632 #	13 p1999 A66-25677
13 p2192 A66-25498	13 p2037 A66-25543	13 p1994 A66-25588 #	13 p2063 A66-25633 #	13 p2039 A66-25678
13 p1997 A66-25499	13 p2037 A66-25544	13 p1994 A66-25589 #	13 p1991 A66-25634 #	13 p2165 A66-25679
13 p1994 A66-25500	13 p2037 A66-25545	13 p1995 A66-25590 #	13 p1991 A66-25635 #	13 p2165 A66-25680
13 p2032 A66-25501	13 p2165 A66-25546	13 p1995 A66-25591 #	13 p2196 A66-25636 #	13 p2142 A66-25681
13 p2035 A66-25502	13 p2165 A66-25547	13 p2195 A66-25592 #	13 p1991 A66-25637 #	13 p2092 A66-25682
13 p2035 A66-25503	13 p2037 A66-25548	13 p2195 A66-25593 #	13 p2128 A66-25638 #	13 p2108 A66-25683
13 p2035 A66-25504	13 p2037 A66-25549	13 p2171 A66-25594 #	13 p2107 A66-25639	13 p2092 A66-25684
13 p2192 A66-25505	13 p2022 A66-25550	13 p2173 A66-25595 #	13 p2038 A66-25640 #	13 p2165 A66-25685
13 p2192 A66-25506*	13 p2182 A66-25551	13 p2124 A66-25596 #	13 p2039 A66-25641	13 p2166 A66-25686
13 p2027 A66-25507	13 p2182 A66-25552	13 p2038 A66-25597 #	13 p2008 A66-25642 #	13 p2192 A66-25687
13 p2035 A66-25508	13 p2037 A66-25553	13 p2063 A66-25598 #	13 p2124 A66-25643*	13 p2015 A66-25688
13 p2192 A66-25509	13 p2022 A66-25554	13 p2196 A66-25599 #	13 p2023 A66-25644	13 p2192 A66-25689
13 p2035 A66-25510	13 p2091 A66-25555	13 p2196 A66-25600 #	13 p2039 A66-25645	13 p2039 A66-25690

ACCESSION NUMBER INDEX

p1999 A66-25691*	13 p2145 A66-25736	13 p2027 A66-25781	13 p2118 A66-25826	13 p2017 A66-25871*
p2079 A66-25692	13 p2146 A66-25737	13 p2039 A66-25782	13 p2118 A66-25827*	13 p2009 A66-25872*#
p2000 A66-25693	13 p2146 A66-25738	13 p2024 A66-25783	13 p2118 A66-25828	13 p2017 A66-25873*
p2063 A66-25694	13 p2000 A66-25739	13 p2039 A66-25784	13 p2118 A66-25829 #	13 p2079 A66-25874
p2209 A66-25695 #	13 p2146 A66-25740	13 p2193 A66-25785	13 p2118 A66-25830 #	13 p2009 A66-25875*
p2017 A66-25696 #	13 p2146 A66-25741	13 p2039 A66-25786	13 p2040 A66-25831	13 p2009 A66-25876*
p2166 A66-25697 #	13 p2146 A66-25742	13 p2118 A66-25787*	13 p2040 A66-25832	13 p2186 A66-25877
p2058 A66-25698	13 p2058 A66-25743	13 p2008 A66-25788*	13 p2024 A66-25833	13 p2109 A66-25878
p2039 A66-25699	13 p2146 A66-25744	13 p2015 A66-25789*	13 p2185 A66-25834	13 p2041 A66-25879
p2184 A66-25700	13 p2146 A66-25745	13 p2009 A66-25790*	13 p2166 A66-25835	13 p2041 A66-25880
p2124 A66-25701	13 p2147 A66-25746	13 p2126 A66-25791*	13 p2174 A66-25836	13 p2166 A66-25881
p2015 A66-25702 #	13 p2147 A66-25747	13 p2166 A66-25792*	13 p2185 A66-25837*	13 p2186 A66-25882*#
p2142 A66-25703	13 p2147 A66-25748	13 p2118 A66-25793*	13 p2185 A66-25838*	13 p2109 A66-25883
p2142 A66-25704	13 p2147 A66-25749	13 p2017 A66-25794*	13 p2124 A66-25839	13 p2086 A66-25884
p2142 A66-25705	13 p2000 A66-25750	13 p2015 A66-25795*	13 p2000 A66-25840	13 p2109 A66-25885
p2142 A66-25706	13 p2147 A66-25751	13 p2009 A66-25796*	13 p2040 A66-25841	13 p2110 A66-25886
p2142 A66-25707	13 p2147 A66-25752	13 p2015 A66-25797	13 p2040 A66-25842	13 p2110 A66-25887
p2142 A66-25708	13 p2147 A66-25753	13 p2009 A66-25798*	13 p2040 A66-25843	13 p2048 A66-25888 #
p2143 A66-25709	13 p2108 A66-25754	13 p2128 A66-25799	13 p2041 A66-25844	13 p2009 A66-25889 #
p2143 A66-25710	13 p2148 A66-25755	13 p2072 A66-25800	13 p2193 A66-25845	13 p2015 A66-25890 #
p2143 A66-25711	13 p2184 A66-25756 #	13 p2017 A66-25801*	13 p2086 A66-25846	13 p2010 A66-25891 #
p2143 A66-25712	13 p2196 A66-25757	13 p2027 A66-25802*	13 p2058 A66-25847	13 p2010 A66-25892 #
p2143 A66-25713	13 p1995 A66-25758	13 p2039 A66-25803	13 p2048 A66-25848	13 p2010 A66-25893 #
p2000 A66-25714	13 p2193 A66-25759	13 p2040 A66-25804	13 p2048 A66-25849	13 p2079 A66-25894
p2143 A66-25715	13 p1991 A66-25760	13 p2028 A66-25805	13 p2119 A66-25850	13 p2079 A66-25895
p2143 A66-25716	13 p1995 A66-25761	13 p2184 A66-25806	13 p2119 A66-25851	13 p2048 A66-25896
p2143 A66-25717	13 p2015 A66-25762	13 p2185 A66-25807*	13 p2048 A66-25852	13 p2041 A66-25897
p2143 A66-25718	13 p2196 A66-25763	13 p2048 A66-25808	13 p2197 A66-25853	13 p2010 A66-25898*
p2144 A66-25719	13 p1995 A66-25764	13 p2185 A66-25809	13 p2119 A66-25854	13 p2010 A66-25899*
p2144 A66-25720	13 p1995 A66-25765	13 p2185 A66-25810	13 p2119 A66-25855	13 p2010 A66-25900*
p2144 A66-25721	13 p2058 A66-25766	13 p2185 A66-25811*	13 p2109 A66-25856 #	13 p2063 A66-25901
p2144 A66-25722	13 p2108 A66-25767	13 p2185 A66-25812*	13 p2193 A66-25857	13 p2041 A66-25902
p2144 A66-25723	13 p2108 A66-25768	13 p2121 A66-25813 #	13 p2193 A66-25858	13 p2119 A66-25903 #
p2144 A66-25724	13 p2108 A66-25769*	13 p2121 A66-25814 #	13 p2048 A66-25859	13 p2119 A66-25904 #
p2144 A66-25725	13 p2086 A66-25770	13 p2121 A66-25815 #	13 p2209 A66-25860	13 p2119 A66-25905 #
p2144 A66-25726	13 p2196 A66-25771	13 p2040 A66-25816 #	13 p2124 A66-25861 #	13 p2119 A66-25906 #
p2145 A66-25727	13 p2108 A66-25772	13 p2040 A66-25817 #	13 p2058 A66-25862 #	13 p2119 A66-25907 #
p2145 A66-25728	13 p2086 A66-25773	13 p2166 A66-25818 #	13 p2125 A66-25863 #	13 p2119 A66-25908 #
p2145 A66-25729	13 p2109 A66-25774	13 p2079 A66-25819*	13 p2125 A66-25864 #	13 p2120 A66-25909 #
p2145 A66-25730	13 p2086 A66-25775*	13 p2086 A66-25820	13 p2125 A66-25865 #	13 p2113 A66-25910 #
p2145 A66-25731	13 p2197 A66-25776	13 p2079 A66-25821	13 p2079 A66-25866 #	13 p2113 A66-25911 #
p2145 A66-25732	13 p2109 A66-25777	13 p2148 A66-25822	13 p2125 A66-25867 #	13 p2113 A66-25912 #
p2145 A66-25733	13 p2109 A66-25778*	13 p2131 A66-25823*	13 p2125 A66-25868 #	13 p2113 A66-25913 #
p2145 A66-25734	13 p2086 A66-25779	13 p2092 A66-25824	13 p2125 A66-25869 #	13 p2080 A66-25914 #
p2000 A66-25735	13 p2023 A66-25780	13 p2040 A66-25825	13 p2125 A66-25870 #	13 p2064 A66-25915

ACCESSION NUMBER INDEX

13 p2064 A66-25916	13 p2042 A66-25961 #	13 p2093 A66-26006	13 p2025 A66-26051	13 p2055 A66-26096
13 p2166 A66-25917	13 p2024 A66-25962 #	13 p2120 A66-26007 #	13 p2049 A66-26052	13 p2055 A66-26097
13 p2166 A66-25918	13 p2042 A66-25963 #	13 p2120 A66-26008 #	13 p2093 A66-26053	13 p2042 A66-26098
13 p2166 A66-25919	13 p2110 A66-25964	13 p2120 A66-26009 #	13 p2093 A66-26054	13 p2197 A66-26099
13 p2166 A66-25920	13 p2110 A66-25965	13 p2120 A66-26010 #	13 p2049 A66-26055	13 p2081 A66-26100
13 p2167 A66-25921	13 p2131 A66-25966	13 p2175 A66-26011	13 p2042 A66-26056	13 p2026 A66-26101
13 p2167 A66-25922	13 p2092 A66-25967	13 p2186 A66-26012	13 p2049 A66-26057	13 p2026 A66-26102
13 p2167 A66-25923	13 p2131 A66-25968	13 p2081 A66-26013*	13 p2050 A66-26058 #	13 p2026 A66-26103
13 p2167 A66-25924	13 p2168 A66-25969	13 p2025 A66-26014*	13 p2050 A66-26059 #	13 p2042 A66-26104
13 p2167 A66-25925	13 p2114 A66-25970	13 p2086 A66-26015 #	13 p2050 A66-26060 #	13 p2114 A66-26105
13 p2167 A66-25926	13 p2168 A66-25971	13 p2087 A66-26016 #	13 p2050 A66-26061 #	13 p2197 A66-26106
13 p2167 A66-25927	13 p2110 A66-25972	13 p2110 A66-26017 #	13 p2050 A66-26062 #	13 p2197 A66-26107
13 p2167 A66-25928	13 p2148 A66-25973	13 p2110 A66-26018 #	13 p2050 A66-26063 #	13 p2197 A66-26108
13 p2167 A66-25929	13 p2148 A66-25974	13 p2087 A66-26019 #	13 p2051 A66-26064 #	13 p2114 A66-26109*
13 p2167 A66-25930	13 p2148 A66-25975	13 p2087 A66-26020*#	13 p2051 A66-26065*#	13 p2197 A66-26110
13 p2167 A66-25931	13 p2168 A66-25976	13 p2093 A66-26021	13 p2051 A66-26066 #	13 p2114 A66-26111
13 p2167 A66-25932	13 p2148 A66-25977	13 p2168 A66-26022	13 p2051 A66-26067 #	13 p2114 A66-26112
13 p2167 A66-25933	13 p2168 A66-25978	13 p2175 A66-26023	13 p2120 A66-26068 #	13 p2198 A66-26113
13 p2092 A66-25934	13 p2148 A66-25979	13 p2025 A66-26024*	13 p2051 A66-26069 #	13 p2115 A66-26114
13 p2167 A66-25935	13 p2024 A66-25980	13 p2081 A66-26025*	13 p2051 A66-26070 #	13 p2115 A66-26115
13 p2168 A66-25936	13 p2024 A66-25981	13 p2110 A66-26026	13 p2051 A66-26071 #	13 p2171 A66-26116
13 p2028 A66-25937	13 p2024 A66-25982	13 p2110 A66-26027	13 p2052 A66-26072 #	13 p2171 A66-26117
13 p2024 A66-25938	13 p2025 A66-25983	13 p2093 A66-26028	13 p2052 A66-26073*#	13 p2115 A66-26118
13 p2024 A66-25939	13 p2025 A66-25984*	13 p2073 A66-26029	13 p2052 A66-26074*#	13 p2115 A66-26119
13 p2048 A66-25940	13 p2125 A66-25985	13 p2186 A66-26030*	13 p2025 A66-26075 #	13 p2198 A66-26120
13 p2148 A66-25941	13 p2080 A66-25986*	13 p2186 A66-26031 #	13 p2052 A66-26076 #	13 p2042 A66-26121
13 p2041 A66-25942	13 p2080 A66-25987	13 p2173 A66-26032 #	13 p2120 A66-26077 #	13 p2186 A66-26122
13 p2041 A66-25943	13 p2080 A66-25988*	13 p2058 A66-26033 #	13 p2052 A66-26078 #	13 p2064 A66-26123
13 p2168 A66-25944	13 p2073 A66-25989	13 p2186 A66-26034	13 p2052 A66-26079 #	13 p2121 A66-26124
13 p2168 A66-25945	13 p2080 A66-25990	13 p2148 A66-26035	13 p2053 A66-26080 #	13 p2122 A66-26125
13 p2128 A66-25946	13 p2080 A66-25991	13 p2148 A66-26036	13 p2053 A66-26081 #	13 p2122 A66-26126
13 p2024 A66-25947	13 p2080 A66-25992*	13 p2148 A66-26037	13 p2053 A66-26082 #	13 p2122 A66-26127
13 p2168 A66-25948	13 p2080 A66-25993*	13 p2148 A66-26038	13 p2053 A66-26083 #	13 p2064 A66-26128
13 p2024 A66-25949 #	13 p2092 A66-25994	13 p2149 A66-26039	13 p2053 A66-26084*#	13 p2073 A66-26129
13 p2028 A66-25950 #	13 p2092 A66-25995	13 p2025 A66-26040	13 p2053 A66-26085 #	13 p2073 A66-26130
13 p2041 A66-25951 #	13 p2092 A66-25996	13 p2093 A66-26041	13 p2053 A66-26086 #	13 p2122 A66-26131
13 p2041 A66-25952 #	13 p2092 A66-25997	13 p2093 A66-26042	13 p2054 A66-26087 #	13 p2186 A66-26132*
13 p2041 A66-25953 #	13 p2092 A66-25998	13 p2093 A66-26043	13 p2042 A66-26088 #	13 p2122 A66-26133
13 p2024 A66-25954 #	13 p2092 A66-25999	13 p2025 A66-26044	13 p2054 A66-26089 #	13 p2187 A66-26134
13 p2042 A66-25955 #	13 p2081 A66-26000	13 p2025 A66-26045	13 p2054 A66-26090 #	13 p2187 A66-26135
13 p2024 A66-25956 #	13 p2081 A66-26001	13 p2025 A66-26046	13 p2054 A66-26091*#	13 p2187 A66-26136
13 p2042 A66-25957 #	13 p2081 A66-26002	13 p2042 A66-26047	13 p2054 A66-26092 #	13 p2187 A66-26137
13 p2042 A66-25958 #	13 p2081 A66-26003	13 p2042 A66-26048	13 p2054 A66-26093*#	13 p2187 A66-26138
13 p2042 A66-25959 #	13 p2093 A66-26004	13 p2186 A66-26049	13 p2055 A66-26094 #	13 p2120 A66-26139
13 p2042 A66-25960 #	13 p2081 A66-26005	13 p2186 A66-26050	13 p2055 A66-26095*#	13 p2125 A66-26140

ACCESSION NUMBER INDEX

p2093 A66-26141	13 p2168 A66-26186	13 p2173 A66-26231 #	13 p2136 A66-26276	13 p2026 A66-26321 #
p2131 A66-26142	13 p2169 A66-26187	13 p2193 A66-26232 #	13 p2169 A66-26277	13 p2188 A66-26322 #
p2132 A66-26143	13 p2133 A66-26188	13 p2081 A66-26233 #	13 p2169 A66-26278	13 p2011 A66-26323
p2096 A66-26144	13 p2134 A66-26189	13 p2187 A66-26234*	13 p2136 A66-26279*	13 p2121 A66-26324
p2096 A66-26145	13 p2134 A66-26190	13 p2026 A66-26235 #	13 p2136 A66-26280*	13 p2028 A66-26325
p2096 A66-26146	13 p2100 A66-26191	13 p2073 A66-26236 #	13 p2087 A66-26281	13 p2121 A66-26326
p2132 A66-26147	13 p2134 A66-26192	13 p2198 A66-26237	13 p1995 A66-26282 #	13 p2018 A66-26327
p2132 A66-26148	13 p2134 A66-26193	13 p2169 A66-26238 #	13 p2125 A66-26283 #	13 p2199 A66-26328 #
p2168 A66-26149	13 p2134 A66-26194	13 p2104 A66-26239	13 p2087 A66-26284 #	13 p2199 A66-26329
p2096 A66-26150	13 p2100 A66-26195	13 p2149 A66-26240	13 p1995 A66-26285 #	13 p2028 A66-26330
p2132 A66-26151	13 p2100 A66-26196*	13 p2149 A66-26241	13 p2187 A66-26286*	13 p2136 A66-26331
p2132 A66-26152	13 p2100 A66-26197	13 p2149 A66-26242	13 p2187 A66-26287	13 p2129 A66-26332
p2132 A66-26153	13 p2100 A66-26198*	13 p2149 A66-26243	13 p2115 A66-26288	13 p2210 A66-26333
p2132 A66-26154	13 p2101 A66-26199*	13 p2134 A66-26244	13 p2111 A66-26289	13 p2104 A66-26334
p2096 A66-26155	13 p2101 A66-26200	13 p2149 A66-26245	13 p2017 A66-26290*	13 p2104 A66-26335
p2132 A66-26156	13 p2101 A66-26201	13 p2120 A66-26246 #	13 p1991 A66-26291 #	13 p2104 A66-26336
p2096 A66-26157	13 p2101 A66-26202	13 p2121 A66-26247 #	13 p2188 A66-26292 #	13 p2129 A66-26337
p2096 A66-26158	13 p2101 A66-26203	13 p2122 A66-26248 #	13 p2211 A66-26293 #	13 p1991 A66-26338
p2097 A66-26159*	13 p2101 A66-26204	13 p2026 A66-26249 #	13 p2136 A66-26294 #	13 p2150 A66-26339
p2097 A66-26160	13 p2102 A66-26205	13 p2011 A66-26250 #	13 p2082 A66-26295	13 p2055 A66-26340
p2133 A66-26161	13 p2102 A66-26206	13 p2011 A66-26251 #	13 p2043 A66-26296	13 p2129 A66-26341
p2097 A66-26162	13 p2102 A66-26207	13 p2064 A66-26252	13 p2001 A66-26297*	13 p2082 A66-26342
p2097 A66-26163	13 p2102 A66-26208	13 p2000 A66-26253	13 p2198 A66-26298	13 p2082 A66-26343
p2097 A66-26164	13 p2102 A66-26209	13 p2001 A66-26254 #	13 p2198 A66-26299 #	13 p2104 A66-26344
p2097 A66-26165	13 p2102 A66-26210	13 p2001 A66-26255 #	13 p2198 A66-26300 #	13 p2104 A66-26345
p2133 A66-26166	13 p2102 A66-26211	13 p2001 A66-26256 #	13 p2129 A66-26301 #	13 p2169 A66-26346
p2133 A66-26167*	13 p2103 A66-26212	13 p2001 A66-26257 #	13 p2129 A66-26302 #	13 p2073 A66-26347
p2133 A66-26168	13 p2103 A66-26213	13 p2001 A66-26258 #	13 p2209 A66-26303 #	13 p2175 A66-26348*#
p2133 A66-26169	13 p2103 A66-26214	13 p2064 A66-26259 #	13 p2087 A66-26304 #	13 p2175 A66-26349 #
p2097 A66-26170	13 p2103 A66-26215*	13 p2149 A66-26260 #	13 p2017 A66-26305 #	13 p2188 A66-26350*#
p2098 A66-26171	13 p2103 A66-26216	13 p2149 A66-26261 #	13 p2115 A66-26306 #	13 p2175 A66-26351 #
p2098 A66-26172	13 p2103 A66-26217	13 p2134 A66-26262*	13 p2082 A66-26307 #	13 p2074 A66-26352*#
p2098 A66-26173	13 p2128 A66-26218	13 p2135 A66-26263	13 p2043 A66-26308	13 p2175 A66-26353*#
p2098 A66-26174	13 p2128 A66-26219	13 p2135 A66-26264	13 p2043 A66-26309	13 p2175 A66-26354*#
p2098 A66-26175	13 p2043 A66-26220	13 p2135 A66-26265	13 p2043 A66-26310	13 p2175 A66-26355*#
p2098 A66-26176	13 p2081 A66-26221	13 p2135 A66-26266*	13 p2043 A66-26311	13 p2176 A66-26356*#
p2098 A66-26177	13 p2111 A66-26222	13 p2135 A66-26267*	13 p2082 A66-26312	13 p2074 A66-26357*#
p2099 A66-26178	13 p2198 A66-26223	13 p2135 A66-26268*	13 p2043 A66-26313	13 p2074 A66-26358 #
p2099 A66-26179	13 p1991 A66-26224	13 p2135 A66-26269	13 p2002 A66-26314	13 p2074 A66-26359 #
p2099 A66-26180	13 p2198 A66-26225	13 p2135 A66-26270	13 p2043 A66-26315	13 p2176 A66-26360 #
p2099 A66-26181	13 p2043 A66-26226	13 p2136 A66-26271	13 p2043 A66-26316	13 p2074 A66-26361 #
p2099 A66-26182	13 p2010 A66-26227 #	13 p2128 A66-26272*	13 p2011 A66-26317	13 p2176 A66-26362 #
p2099 A66-26183	13 p2010 A66-26228 #	13 p2149 A66-26273	13 p2073 A66-26318 #	13 p2188 A66-26363 #
p2100 A66-26184	13 p2011 A66-26229 #	13 p2150 A66-26274	13 p2188 A66-26319 #	13 p2074 A66-26364*#
p2100 A66-26185	13 p2011 A66-26230 #	13 p2128 A66-26275	13 p2188 A66-26320 #	13 p2074 A66-26365 #

ACCESSION NUMBER INDEX

13 p2188 A66-26366 #	13 p2202 A66-26411 #	13 p2206 A66-26456 #	13 p2018 A66-26501	13 p2011 A66-26546 #
13 p2176 A66-26367 #	13 p2202 A66-26412 #	13 p2206 A66-26457 #	13 p2083 A66-26502	13 p2059 A66-26547 #
13 p2075 A66-26368 #	13 p2202 A66-26413 #	13 p2082 A66-26458 #	13 p2121 A66-26503 #	13 p2122 A66-26548
13 p2173 A66-26369 #	13 p2202 A66-26414 #	13 p2206 A66-26459 #	13 p2066 A66-26504 #	13 p2059 A66-26549
13 p2064 A66-26370 #	13 p2202 A66-26415 #	13 p2065 A66-26460 #	13 p2169 A66-26505 #	13 p2083 A66-26550
13 p2058 A66-26371 #	13 p2202 A66-26416 #	13 p2206 A66-26461 #	13 p2150 A66-26506	13 p2083 A66-26551
13 p2065 A66-26372 #	13 p2202 A66-26417 #	13 p2055 A66-26462	13 p2151 A66-26507 #	13 p2083 A66-26552
13 p2082 A66-26373 #	13 p2202 A66-26418 #	13 p2173 A66-26463	13 p2151 A66-26508 #	13 p2083 A66-26553
13 p2150 A66-26374 #	13 p2202 A66-26419 #	13 p2206 A66-26464	13 p2151 A66-26509 #	13 p2154 A66-26554*
13 p2104 A66-26375 #	13 p2203 A66-26420 #	13 p2188 A66-26465	13 p2151 A66-26510 #	13 p2083 A66-26555
13 p2059 A66-26376 #	13 p2203 A66-26421 #	13 p2193 A66-26466	13 p2152 A66-26511 #	13 p2083 A66-26556
13 p2199 A66-26377 #	13 p2203 A66-26422 #	13 p2055 A66-26467 #	13 p2152 A66-26512 #	13 p2083 A66-26557
13 p2199 A66-26378 #	13 p2203 A66-26423 #	13 p2043 A66-26468 #	13 p2152 A66-26513 #	13 p2083 A66-26558
13 p2199 A66-26379 #	13 p2203 A66-26424 #	13 p2044 A66-26469 #	13 p2152 A66-26514 #	13 p2104 A66-26559
13 p1995 A66-26380 #	13 p2203 A66-26425 #	13 p2044 A66-26470 #	13 p2152 A66-26515 #	13 p2084 A66-26560
13 p2199 A66-26381 #	13 p2203 A66-26426 #	13 p2082 A66-26471 #	13 p2152 A66-26516 #	13 p2084 A66-26561
13 p2104 A66-26382	13 p2150 A66-26427 #	13 p2075 A66-26472 #	13 p2152 A66-26517 #	13 p2084 A66-26562*
13 p2188 A66-26383	13 p2203 A66-26428 #	13 p2150 A66-26473 #	13 p2152 A66-26518 #	13 p2088 A66-26563*
13 p2087 A66-26384	13 p2203 A66-26429 #	13 p2028 A66-26474 #	13 p2152 A66-26519 #	13 p2084 A66-26564
13 p2002 A66-26385	13 p2204 A66-26430 #	13 p2028 A66-26475 #	13 p2153 A66-26520 #	13 p2084 A66-26565
13 p2002 A66-26386	13 p2204 A66-26431 #	13 p2028 A66-26476 #	13 p2153 A66-26521 #	13 p2169 A66-26566 #
13 p2002 A66-26387	13 p2204 A66-26432 #	13 p2026 A66-26477 #	13 p2153 A66-26522 #	13 p2026 A66-26567 #
13 p2002 A66-26388	13 p2204 A66-26433 #	13 p2056 A66-26478 #	13 p2153 A66-26523 #	13 p2189 A66-26568
13 p1995 A66-26389	13 p2204 A66-26434 #	13 p2056 A66-26479 #	13 p2153 A66-26524 #	13 p2084 A66-26569 #
13 p1996 A66-26390	13 p2204 A66-26435 #	13 p2056 A66-26480 #	13 p2153 A66-26525 #	13 p2105 A66-26570
13 p2211 A66-26391	13 p2204 A66-26436 #	13 p2125 A66-26481 #	13 p2153 A66-26526 #	13 p2105 A66-26571
13 p2199 A66-26392	13 p2204 A66-26437 #	13 p2065 A66-26482	13 p2153 A66-26527 #	13 p2105 A66-26572
13 p1996 A66-26393	13 p2205 A66-26438 #	13 p2065 A66-26483 #	13 p2154 A66-26528 #	13 p2207 A66-26573
13 p1996 A66-26394	13 p2205 A66-26439 #	13 p2065 A66-26484 #	13 p2066 A66-26529	13 p2189 A66-26574
13 p2087 A66-26395	13 p2205 A66-26440 #	13 p2065 A66-26485 #	13 p2067 A66-26530 #	13 p2125 A66-26575
13 p1996 A66-26396*	13 p2205 A66-26441 #	13 p2065 A66-26486 #	13 p2067 A66-26531 #	13 p2088 A66-26576
13 p1996 A66-26397*	13 p2018 A66-26442	13 p2066 A66-26487 #	13 p2067 A66-26532 #	13 p2011 A66-26577
13 p2002 A66-26398	13 p2018 A66-26443	13 p2066 A66-26488 #	13 p2067 A66-26533 #	13 p2011 A66-26578
13 p2088 A66-26399	13 p2018 A66-26444	13 p2066 A66-26489 #	13 p2067 A66-26534 #	13 p2173 A66-26579
13 p2173 A66-26400	13 p2116 A66-26445	13 p2210 A66-26490 #	13 p2067 A66-26535 #	13 p2189 A66-26580*
13 p2199 A66-26401	13 p2018 A66-26446	13 p1992 A66-26491 #	13 p2067 A66-26536 #	13 p2012 A66-26581*
13 p2201 A66-26402 #	13 p1992 A66-26447	13 p2059 A66-26492 #	13 p2067 A66-26537 #	13 p2012 A66-26582*
13 p2201 A66-26403 #	13 p2193 A66-26448	13 p2082 A66-26493 #	13 p2067 A66-26538 #	13 p2111 A66-26583
13 p2201 A66-26404 #	13 p2125 A66-26449	13 p2206 A66-26494	13 p2068 A66-26539 #	13 p2169 A66-26584
13 p2201 A66-26405 #	13 p2205 A66-26450 #	13 p2207 A66-26495 #	13 p2068 A66-26540 #	13 p2111 A66-26585
13 p2115 A66-26406 #	13 p2205 A66-26451 #	13 p2207 A66-26496 #	13 p2068 A66-26541 #	13 p2170 A66-26586
13 p2201 A66-26407 #	13 p2205 A66-26452 #	13 p2207 A66-26497 #	13 p2068 A66-26542 #	13 p2170 A66-26587
13 p2201 A66-26408 #	13 p2205 A66-26453 #	13 p2207 A66-26498 #	13 p2059 A66-26543 #	13 p2084 A66-26588
13 p2201 A66-26409 #	13 p2206 A66-26454 #	13 p2207 A66-26499 #	13 p2116 A66-26544 #	13 p2170 A66-26589
13 p2201 A66-26410 #	13 p2206 A66-26455 #	13 p2018 A66-26500	13 p2059 A66-26545 #	13 p2170 A66-26590

ACCESSION NUMBER INDEX

p2105 A66-26591	13 p2006 A66-26636*	13 p2156 A66-26681	13 p2071 A66-26726	14 p2233 A66-26771
p2154 A66-26592	13 p2006 A66-26637	13 p2068 A66-26682	13 p1993 A66-26727	14 p2338 A66-26772 #
p2105 A66-26593	13 p2006 A66-26638	13 p2106 A66-26683	13 p1993 A66-26728	14 p2338 A66-26773 #
p2105 A66-26594	13 p2006 A66-26639*	13 p2068 A66-26684	13 p1993 A66-26729*	14 p2339 A66-26774 #
p2170 A66-26595	13 p2006 A66-26640*	13 p2156 A66-26685	13 p1993 A66-26730	14 p2272 A66-26775 #
p2170 A66-26596	13 p2006 A66-26641*	13 p2156 A66-26686	13 p2071 A66-26731	14 p2272 A66-26776 #
p2105 A66-26597	13 p2006 A66-26642	13 p2156 A66-26687	13 p2071 A66-26732	14 p2410 A66-26777 #
p2105 A66-26598	13 p2006 A66-26643	13 p2156 A66-26688	13 p2015 A66-26733*	14 p2273 A66-26778 #
p2189 A66-26599	13 p2007 A66-26644*	13 p2088 A66-26689	13 p1994 A66-26734 #	14 p2410 A66-26779 #
p2207 A66-26600	13 p2007 A66-26645	13 p2088 A66-26690	13 p1997 A66-26735 #	14 p2410 A66-26780 #
p2189 A66-26601	13 p2007 A66-26646	13 p1996 A66-26691	13 p2189 A66-26736 #	14 p2339 A66-26781 #
p2075 A66-26602	13 p2007 A66-26647	13 p2044 A66-26692	13 p2075 A66-26737	14 p2273 A66-26782 #
p2075 A66-26603	13 p2007 A66-26648	13 p2088 A66-26693	13 p2075 A66-26738	14 p2410 A66-26783 #
p2002 A66-26604	13 p2007 A66-26649	13 p2174 A66-26694	13 p2075 A66-26739	14 p2273 A66-26784 #
p2004 A66-26605	13 p2007 A66-26650	13 p1996 A66-26695	13 p2075 A66-26740	14 p2273 A66-26785 #
p2004 A66-26606*	13 p2007 A66-26651	13 p1997 A66-26696	13 p2026 A66-26741	14 p2273 A66-26786 #
p2068 A66-26607	13 p2007 A66-26652*	13 p1992 A66-26697	13 p2075 A66-26742	14 p2410 A66-26787 #
p2193 A66-26608*	13 p2008 A66-26653	13 p1992 A66-26698	13 p2076 A66-26743	14 p2298 A66-26788 #
p2173 A66-26609*	13 p2008 A66-26654	13 p2207 A66-26699	13 p2027 A66-26744	14 p2310 A66-26789 #
p2173 A66-26610*	13 p2008 A66-26655	13 p2015 A66-26700	13 p2044 A66-26745	14 p2310 A66-26790 #
p2173 A66-26611*	13 p2008 A66-26656	13 p2068 A66-26701	13 p2044 A66-26746	14 p2310 A66-26791 #
p2004 A66-26612	13 p2008 A66-26657*	13 p2069 A66-26702	13 p2044 A66-26747	14 p2222 A66-26792
p2004 A66-26613	13 p2044 A66-26658	13 p2070 A66-26703	13 p2044 A66-26748	14 p2227 A66-26793*
p2004 A66-26614*	13 p2174 A66-26659*	13 p1992 A66-26704	13 p2044 A66-26749	14 p2245 A66-26794
p2004 A66-26615*	13 p2008 A66-26660*	13 p1993 A66-26705	13 p2084 A66-26750 #	14 p2245 A66-26795
p2004 A66-26616	13 p2154 A66-26661	13 p2156 A66-26706	13 p2084 A66-26751*#	14 p2246 A66-26796
p2004 A66-26617	13 p2136 A66-26662 #	13 p2156 A66-26707	13 p2085 A66-26752 #	14 p2246 A66-26797
p2005 A66-26618	13 p2019 A66-26663	13 p2156 A66-26708	13 p2072 A66-26753	14 p2348 A66-26798
p2126 A66-26619	13 p1992 A66-26664	13 p2070 A66-26709	13 p2111 A66-26754	14 p2349 A66-26799
p2005 A66-26620	13 p1992 A66-26665	13 p2156 A66-26710*	13 p2056 A66-26755	14 p2390 A66-26800
p2126 A66-26621	13 p2068 A66-26666	13 p2059 A66-26711	13 p2157 A66-26756	14 p2246 A66-26801
p2194 A66-26622*	13 p2129 A66-26667	13 p1993 A66-26712	13 p2170 A66-26757	14 p2246 A66-26802
p2126 A66-26623	13 p2189 A66-26668	13 p2070 A66-26713	13 p2170 A66-26758	14 p2233 A66-26803
p2126 A66-26624	13 p2154 A66-26669	13 p2070 A66-26714	13 p2076 A66-26759	14 p2390 A66-26804
p2005 A66-26625	13 p2154 A66-26670	13 p2070 A66-26715	13 p2176 A66-26760	14 p2233 A66-26805 #
p2126 A66-26626	13 p2154 A66-26671	13 p1993 A66-26716	13 p2085 A66-26761	14 p2289 A66-26806 #
p2126 A66-26627	13 p2154 A66-26672	13 p2210 A66-26717	13 p2176 A66-26762*	14 p2378 A66-26807
p2005 A66-26628	13 p2155 A66-26673	13 p2210 A66-26718	13 p2176 A66-26763*	14 p2330 A66-26808
p2005 A66-26629*	13 p2155 A66-26674	13 p2210 A66-26719	13 p2088 A66-26764 #	14 p2371 A66-26809
p2005 A66-26630	13 p2155 A66-26675	13 p2210 A66-26720	13 p1994 A66-26765 #	14 p2227 A66-26810 #
p2005 A66-26631	13 p2155 A66-26676*	13 p2070 A66-26721	13 p2072 A66-26766 #	14 p2227 A66-26811 #
p2005 A66-26632*	13 p2155 A66-26677*	13 p2071 A66-26722	14 p2263 A66-26767 #	14 p2229 A66-26812 #
p2005 A66-26633	13 p2155 A66-26678	13 p2071 A66-26723	14 p2263 A66-26768 #	14 p2229 A66-26813 #
p2005 A66-26634	13 p2155 A66-26679*	13 p2071 A66-26724	14 p2319 A66-26769 #	14 p2227 A66-26814 #
p2006 A66-26635*	13 p2155 A66-26680	13 p2071 A66-26725	14 p2269 A66-26770 #	14 p2339 A66-26815

ACCESSION NUMBER INDEX

14 p2339 A66-26816	14 p2234 A66-26861*#	14 p2354 A66-26906	14 p2299 A66-26951	14 p2300 A66-26996
14 p2339 A66-26817	14 p2339 A66-26862 #	14 p2354 A66-26907	14 p2299 A66-26952	14 p2411 A66-26997
14 p2246 A66-26818	14 p2247 A66-26863 #	14 p2354 A66-26908	14 p2299 A66-26953	14 p2217 A66-26998
14 p2339 A66-26819	14 p2247 A66-26864 #	14 p2354 A66-26909	14 p2299 A66-26954	14 p2372 A66-26999
14 p2289 A66-26820	14 p2247 A66-26865 #	14 p2355 A66-26910	14 p2299 A66-26955	14 p2372 A66-27000
14 p2290 A66-26821	14 p2227 A66-26866*	14 p2355 A66-26911	14 p2311 A66-26956	14 p2217 A66-27001
14 p2305 A66-26822	14 p2305 A66-26867	14 p2355 A66-26912	14 p2300 A66-26957	14 p2312 A66-27002
14 p2290 A66-26823	14 p2247 A66-26868	14 p2355 A66-26913	14 p2300 A66-26958	14 p2312 A66-27003
14 p2290 A66-26824	14 p2247 A66-26869	14 p2355 A66-26914	14 p2300 A66-26959	14 p2301 A66-27004
14 p2290 A66-26825	14 p2290 A66-26870	14 p2378 A66-26915	14 p2263 A66-26960	14 p2411 A66-27005
14 p2349 A66-26826	14 p2231 A66-26871*	14 p2229 A66-26916	14 p2305 A66-26961	14 p2312 A66-27006
14 p2273 A66-26827	14 p2269 A66-26872 #	14 p2339 A66-26917	14 p2330 A66-26962	14 p2313 A66-27007
14 p2273 A66-26828	14 p2319 A66-26873	14 p2234 A66-26918	14 p2305 A66-26963	14 p2373 A66-27008
14 p2339 A66-26829	14 p2328 A66-26874	14 p2229 A66-26919*	14 p2330 A66-26964	14 p2373 A66-27009
14 p2336 A66-26830	14 p2349 A66-26875	14 p2355 A66-26920	14 p2330 A66-26965	14 p2391 A66-27010
14 p2336 A66-26831	14 p2350 A66-26876*	14 p2320 A66-26921	14 p2356 A66-26966	14 p2313 A66-27011
14 p2310 A66-26832	14 p2350 A66-26877	14 p2247 A66-26922	14 p2229 A66-26967 #	14 p2313 A66-27012
14 p2246 A66-26833	14 p2350 A66-26878	14 p2355 A66-26923	14 p2229 A66-26968 #	14 p2313 A66-27013
14 p2279 A66-26834	14 p2310 A66-26879	14 p2222 A66-26924	14 p2311 A66-26969 #	14 p2373 A66-27014
14 p2280 A66-26835 #	14 p2350 A66-26880	14 p2217 A66-26925	14 p2311 A66-26970 #	14 p2247 A66-27015
14 p2234 A66-26836 #	14 p2305 A66-26881	14 p2222 A66-26926	14 p2312 A66-26971 #	14 p2290 A66-27016
14 p2234 A66-26837 #	14 p2311 A66-26882	14 p2325 A66-26927 #	14 p2312 A66-26972 #	14 p2373 A66-27017
14 p2280 A66-26838*#	14 p2311 A66-26883	14 p2282 A66-26928 #	14 p2300 A66-26973 #	14 p2330 A66-27018
14 p2280 A66-26839*#	14 p2311 A66-26884*	14 p2273 A66-26929 #	14 p2312 A66-26974 #	14 p2330 A66-27019
14 p2280 A66-26840*#	14 p2350 A66-26885	14 p2282 A66-26930 #	14 p2395 A66-26975 #	14 p2330 A66-27020
14 p2280 A66-26841 #	14 p2351 A66-26886*	14 p2283 A66-26931 #	14 p2312 A66-26976 #	14 p2378 A66-27021
14 p2280 A66-26842*#	14 p2351 A66-26887	14 p2283 A66-26932 #	14 p2312 A66-26977 #	14 p2330 A66-27022
14 p2280 A66-26843*#	14 p2351 A66-26888	14 p2378 A66-26933 #	14 p2300 A66-26978*#	14 p2263 A66-27023
14 p2281 A66-26844*#	14 p2351 A66-26889	14 p2410 A66-26934	14 p2224 A66-26979*#	14 p2340 A66-27024
14 p2281 A66-26845 #	14 p2351 A66-26890	14 p2273 A66-26935	14 p2329 A66-26980 #	14 p2340 A66-27025
14 p2281 A66-26846 #	14 p2351 A66-26891	14 p2410 A66-26936	14 p2224 A66-26981 #	14 p2306 A66-27026
14 p2281 A66-26847 #	14 p2352 A66-26892	14 p2410 A66-26937	14 p2300 A66-26982*#	14 p2356 A66-27027
14 p2281 A66-26848 #	14 p2352 A66-26893*	14 p2410 A66-26938	14 p2224 A66-26983*#	14 p2306 A66-27028
14 p2281 A66-26849 #	14 p2352 A66-26894	14 p2273 A66-26939	14 p2224 A66-26984 #	14 p2306 A66-27029
14 p2281 A66-26850 #	14 p2352 A66-26895	14 p2274 A66-26940	14 p2225 A66-26985 #	14 p2306 A66-27030
14 p2282 A66-26851 #	14 p2352 A66-26896	14 p2320 A66-26941	14 p2269 A66-26986 #	14 p2306 A66-27031
14 p2282 A66-26852 #	14 p2352 A66-26897	14 p2320 A66-26942	14 p2372 A66-26987 #	14 p2234 A66-27032
14 p2282 A66-26853 #	14 p2353 A66-26898	14 p2320 A66-26943	14 p2372 A66-26988 #	14 p2247 A66-27033
14 p2282 A66-26854 #	14 p2353 A66-26899	14 p2298 A66-26944*	14 p2274 A66-26989 #	14 p2234 A66-27034
14 p2282 A66-26855*#	14 p2353 A66-26900	14 p2298 A66-26945	14 p2411 A66-26990 #	14 p2235 A66-27035
14 p2234 A66-26856 #	14 p2353 A66-26901	14 p2283 A66-26946	14 p2372 A66-26991 #	14 p2235 A66-27036
14 p2234 A66-26857 #	14 p2353 A66-26902	14 p2318 A66-26947	14 p2225 A66-26992 #	14 p2340 A66-27037
14 p2282 A66-26858*#	14 p2353 A66-26903	14 p2299 A66-26948	14 p2372 A66-26993 #	14 p2235 A66-27038*
14 p2234 A66-26859 #	14 p2354 A66-26904	14 p2299 A66-26949*	14 p2372 A66-26994 #	14 p2391 A66-27039
14 p2234 A66-26860 #	14 p2354 A66-26905	14 p2299 A66-26950	14 p2372 A66-26995 #	14 p2340 A66-27040

ACCESSION NUMBER INDEX

p2235 A66-27041*	14 p2358 A66-27086 #	14 p2236 A66-27131 #	14 p2251 A66-27176 #	14 p2333 A66-27221 #
p2247 A66-27042	14 p2358 A66-27087 #	14 p2359 A66-27132 #	14 p2359 A66-27177 #	14 p2333 A66-27222 #
p2247 A66-27043	14 p2358 A66-27088 #	14 p2359 A66-27133 #	14 p2359 A66-27178 #	14 p2333 A66-27223 #
p2340 A66-27044	14 p2358 A66-27089 #	14 p2340 A66-27134 #	14 p2396 A66-27179 #	14 p2379 A66-27224 #
p2356 A66-27045	14 p2358 A66-27090 #	14 p2306 A66-27135 #	14 p2396 A66-27180 #	14 p2379 A66-27225 #
p2248 A66-27046	14 p2358 A66-27091 #	14 p2340 A66-27136 #	14 p2379 A66-27181 #	14 p2379 A66-27226 #
p2263 A66-27047	14 p2359 A66-27092 #	14 p2231 A66-27137 #	14 p2379 A66-27182 #	14 p2379 A66-27227 #
p2248 A66-27048	14 p2313 A66-27093	14 p2411 A66-27138 #	14 p2507 A66-27183 #	14 p2318 A66-27228
p2248 A66-27049	14 p2378 A66-27094	14 p2250 A66-27139 #	14 p2359 A66-27184 #	14 p2313 A66-27229
p2248 A66-27050	14 p2283 A66-27095	14 p2250 A66-27140 #	14 p2228 A66-27185 #	14 p2370 A66-27230
p2263 A66-27051	14 p2283 A66-27096	14 p2250 A66-27141 #	14 p2307 A66-27186 #	14 p2251 A66-27231
p2248 A66-27052*	14 p2373 A66-27097	14 p2250 A66-27142 #	14 p2307 A66-27187 #	14 p2264 A66-27232
p2306 A66-27053*	14 p2217 A66-27098	14 p2250 A66-27143 #	14 p2360 A66-27188 #	14 p2251 A66-27233
p2306 A66-27054*	14 p2359 A66-27099 #	14 p2236 A66-27144 #	14 p2360 A66-27189 #	14 p2251 A66-27234
p2306 A66-27055	14 p2331 A66-27100 #	14 p2250 A66-27145 #	14 p2360 A66-27190 #	14 p2251 A66-27235
p2248 A66-27056	14 p2359 A66-27101 #	14 p2250 A66-27146 #	14 p2307 A66-27191 #	14 p2236 A66-27236
p2248 A66-27057	14 p2359 A66-27102 #	14 p2250 A66-27147 #	14 p2360 A66-27192 #	14 p2251 A66-27237
p2248 A66-27058	14 p2318 A66-27103	14 p2340 A66-27148 #	14 p2360 A66-27193 #	14 p2236 A66-27238
p2248 A66-27059	14 p2249 A66-27104	14 p2341 A66-27149 #	14 p2360 A66-27194 #	14 p2251 A66-27239
p2235 A66-27060	14 p2249 A66-27105	14 p2341 A66-27150 #	14 p2307 A66-27195 #	14 p2251 A66-27240
p2235 A66-27061	14 p2249 A66-27106	14 p2341 A66-27151 #	14 p2360 A66-27196 #	14 p2252 A66-27241
p2263 A66-27062	14 p2225 A66-27107	14 p2341 A66-27152 #	14 p2361 A66-27197 #	14 p2264 A66-27242
p2290 A66-27063	14 p2263 A66-27108	14 p2341 A66-27153 #	14 p2341 A66-27198 #	14 p2264 A66-27243
p2356 A66-27064 #	14 p2249 A66-27109	14 p2341 A66-27154 #	14 p2341 A66-27199 #	14 p2252 A66-27244
p2306 A66-27065 #	14 p2225 A66-27110	14 p2336 A66-27155 #	14 p2379 A66-27200	14 p2236 A66-27245
p2356 A66-27066 #	14 p2378 A66-27111*#	14 p2307 A66-27156 #	14 p2321 A66-27201 #	14 p2236 A66-27246
p2356 A66-27067 #	14 p2378 A66-27112*#	14 p2269 A66-27157	14 p2321 A66-27202 #	14 p2252 A66-27247
p2356 A66-27068 #	14 p2320 A66-27113 #	14 p2320 A66-27158 #	14 p2264 A66-27203 #	14 p2252 A66-27248
p2356 A66-27069 #	14 p2320 A66-27114 #	14 p2321 A66-27159 #	14 p2264 A66-27204 #	14 p2236 A66-27249
p2356 A66-27070 #	14 p2320 A66-27115*#	14 p2321 A66-27160 #	14 p2264 A66-27205 #	14 p2252 A66-27250
p2357 A66-27071 #	14 p2249 A66-27116	14 p2321 A66-27161 #	14 p2251 A66-27206 #	14 p2252 A66-27251
p2357 A66-27072 #	14 p2264 A66-27117	14 p2321 A66-27162 #	14 p2264 A66-27207 #	14 p2252 A66-27252
p2357 A66-27073 #	14 p2249 A66-27118	14 p2321 A66-27163 #	14 p2331 A66-27208	14 p2301 A66-27253
p2357 A66-27074 #	14 p2225 A66-27119 #	14 p2290 A66-27164 #	14 p2331 A66-27209 #	14 p2301 A66-27254
p2357 A66-27075 #	14 p2249 A66-27120	14 p2291 A66-27165 #	14 p2332 A66-27210 #	14 p2380 A66-27255
p2357 A66-27076 #	14 p2225 A66-27121	14 p2411 A66-27166 #	14 p2332 A66-27211 #	14 p2380 A66-27256
p2357 A66-27077 #	14 p2245 A66-27122	14 p2250 A66-27167 #	14 p2332 A66-27212 #	14 p2380 A66-27257
p2357 A66-27078 #	14 p2416 A66-27123	14 p2251 A66-27168 #	14 p2332 A66-27213 #	14 p2380 A66-27258
p2357 A66-27079 #	14 p2269 A66-27124*#	14 p2251 A66-27169 #	14 p2332 A66-27214 #	14 p2375 A66-27259
p2358 A66-27080 #	14 p2283 A66-27125 #	14 p2236 A66-27170 #	14 p2332 A66-27215 #	14 p2376 A66-27260
p2248 A66-27081 #	14 p2283 A66-27126 #	14 p2251 A66-27171 #	14 p2332 A66-27216 #	14 p2376 A66-27261
p2358 A66-27082 #	14 p2340 A66-27127*#	14 p2251 A66-27172 #	14 p2333 A66-27217 #	14 p2376 A66-27262
p2358 A66-27083 #	14 p2235 A66-27128 #	14 p2236 A66-27173 #	14 p2333 A66-27218 #	14 p2376 A66-27263
p2249 A66-27084 #	14 p2249 A66-27129 #	14 p2395 A66-27174 #	14 p2333 A66-27219 #	14 p2380 A66-27264
p2358 A66-27085 #	14 p2235 A66-27130 #	14 p2301 A66-27175 #	14 p2333 A66-27220 #	14 p2376 A66-27265

ACCESSION NUMBER INDEX

14 p2380 A66-27266	14 p2232 A66-27311	14 p2236 A66-27356 #	14 p2237 A66-27401	14 p2412 A66-27446 #
14 p2380 A66-27267	14 p2396 A66-27312	14 p2237 A66-27357 #	14 p2218 A66-27402 #	14 p2274 A66-27447*
14 p2380 A66-27268	14 p2411 A66-27313	14 p2264 A66-27358 #	14 p2218 A66-27403 #	14 p2412 A66-27448 #
14 p2380 A66-27269	14 p2341 A66-27314 #	14 p2264 A66-27359 #	14 p2218 A66-27404*#	14 p2412 A66-27449 #
14 p2380 A66-27270	14 p2361 A66-27315 #	14 p2396 A66-27360 #	14 p2218 A66-27405 #	14 p2374 A66-27450 #
14 p2380 A66-27271	14 p2291 A66-27316	14 p2328 A66-27361 #	14 p2274 A66-27406 #	14 p2370 A66-27451*#
14 p2291 A66-27272	14 p2334 A66-27317 #	14 p2294 A66-27362 #	14 p2342 A66-27407 #	14 p2294 A66-27452*#
14 p2380 A66-27273	14 p2291 A66-27318 #	14 p2294 A66-27363 #	14 p2225 A66-27408*#	14 p2381 A66-27453 #
14 p2380 A66-27274	14 p2291 A66-27319 #	14 p2328 A66-27364 #	14 p2329 A66-27409 #	14 p2219 A66-27454 #
14 p2380 A66-27275	14 p2307 A66-27320*#	14 p2294 A66-27365 #	14 p2411 A66-27410 #	14 p2398 A66-27455 #
14 p2217 A66-27276	14 p2292 A66-27321 #	14 p2396 A66-27366	14 p2342 A66-27411*#	14 p2398 A66-27456 #
14 p2361 A66-27277	14 p2292 A66-27322 #	14 p2314 A66-27367 #	14 p2361 A66-27412 #	14 p2399 A66-27457 #
14 p2232 A66-27278*	14 p2292 A66-27323 #	14 p2314 A66-27368 #	14 p2370 A66-27413 #	14 p2264 A66-27458 #
14 p2325 A66-27279 #	14 p2292 A66-27324*#	14 p2314 A66-27369 #	14 p2370 A66-27414 #	14 p2252 A66-27459 #
14 p2325 A66-27280 #	14 p2292 A66-27325 #	14 p2314 A66-27370 #	14 p2274 A66-27415 #	14 p2361 A66-27460 #
14 p2325 A66-27281 #	14 p2293 A66-27326*#	14 p2314 A66-27371 #	14 p2219 A66-27416 #	14 p2362 A66-27461 #
14 p2416 A66-27282*	14 p2293 A66-27327*#	14 p2370 A66-27372	14 p2398 A66-27417 #	14 p2314 A66-27462 #
14 p2373 A66-27283	14 p2293 A66-27328*#	14 p2336 A66-27373	14 p2381 A66-27418 #	14 p2315 A66-27463 #
14 p2222 A66-27284	14 p2293 A66-27329*#	14 p2232 A66-27374	14 p2328 A66-27419*#	14 p2362 A66-27464 #
14 p2222 A66-27285	14 p2293 A66-27330*#	14 p2411 A66-27375	14 p2381 A66-27420 #	14 p2362 A66-27465 #
14 p2269 A66-27286	14 p2361 A66-27331 #	14 p2232 A66-27376 #	14 p2294 A66-27421 #	14 p2315 A66-27466 #
14 p2313 A66-27287*	14 p2361 A66-27332*#	14 p2321 A66-27377 #	14 p2381 A66-27422*#	14 p2220 A66-27467 #
14 p2222 A66-27288	14 p2293 A66-27333*#	14 p2274 A66-27378 #	14 p2398 A66-27423 #	14 p2315 A66-27468 #
14 p2222 A66-27289	14 p2334 A66-27334 #	14 p2396 A66-27379 #	14 p2398 A66-27424 #	14 p2391 A66-27469*#
14 p2222 A66-27290	14 p2307 A66-27335 #	14 p2396 A66-27380 #	14 p2411 A66-27425*#	14 p2374 A66-27470*#
14 p2373 A66-27291	14 p2308 A66-27336 #	14 p2396 A66-27381 #	14 p2374 A66-27426*#	14 p2391 A66-27471 #
14 p2301 A66-27292	14 p2217 A66-27337	14 p2373 A66-27382 #	14 p2398 A66-27427 #	14 p2391 A66-27472 #
14 p2223 A66-27293	14 p2321 A66-27338 #	14 p2397 A66-27383 #	14 p2219 A66-27428 #	14 p2391 A66-27473 #
14 p2301 A66-27294	14 p2361 A66-27339 #	14 p2397 A66-27384 #	14 p2334 A66-27429 #	14 p2228 A66-27474 #
14 p2223 A66-27295	14 p2264 A66-27340 #	14 p2397 A66-27385 #	14 p2342 A66-27430 #	14 p2329 A66-27475 #
14 p2269 A66-27296	14 p2314 A66-27341 #	14 p2397 A66-27386 #	14 p2219 A66-27431 #	14 p2370 A66-27476 #
14 p2416 A66-27297	14 p2301 A66-27342 #	14 p2218 A66-27387 #	14 p2411 A66-27432*#	14 p2275 A66-27477 #
14 p2223 A66-27298	14 p2314 A66-27343 #	14 p2397 A66-27388 #	14 p2381 A66-27433 #	14 p2334 A66-27478 #
14 p2223 A66-27299	14 p2314 A66-27344 #	14 p2397 A66-27389 #	14 p2274 A66-27434 #	14 p2265 A66-27479 #
14 p2223 A66-27300	14 p2301 A66-27345 #	14 p2397 A66-27390 #	14 p2412 A66-27435 #	14 p2265 A66-27480 #
14 p2301 A66-27301	14 p2302 A66-27346 #	14 p2397 A66-27391 #	14 p2398 A66-27436 #	14 p2265 A66-27481 #
14 p2236 A66-27302	14 p2302 A66-27347*#	14 p2397 A66-27392 #	14 p2274 A66-27437 #	14 p2265 A66-27482 #
14 p2361 A66-27303	14 p2218 A66-27348	14 p2397 A66-27393 #	14 p2412 A66-27438 #	14 p2265 A66-27483 #
14 p2334 A66-27304	14 p2380 A66-27349	14 p2398 A66-27394 #	14 p2219 A66-27439 #	14 p2412 A66-27484 #
14 p2341 A66-27305	14 p2381 A66-27350	14 p2376 A66-27395	14 p2219 A66-27440 #	14 p2294 A66-27485 #
14 p2252 A66-27306	14 p2252 A66-27351 #	14 p2237 A66-27396	14 p2381 A66-27441*#	14 p2294 A66-27486 #
14 p2252 A66-27307	14 p2236 A66-27352 #	14 p2283 A66-27397	14 p2219 A66-27442*#	14 p2294 A66-27487 #
14 p2228 A66-27308*	14 p2252 A66-27353 #	14 p2237 A66-27398*	14 p2219 A66-27443 #	14 p2220 A66-27488 #
14 p2229 A66-27309*	14 p2218 A66-27354 #	14 p2376 A66-27399*	14 p2274 A66-27444 #	14 p2412 A66-27489 #
14 p2341 A66-27310	14 p2396 A66-27355 #	14 p2237 A66-27400	14 p2219 A66-27445 #	14 p2381 A66-27490 #

ACCESSION NUMBER INDEX

14 p2252 A66-27491 #	14 p2325 A66-27536 #	14 p2363 A66-27581	14 p2321 A66-27626	14 p2267 A66-27671 #
14 p2315 A66-27492	14 p2325 A66-27537 #	14 p2399 A66-27582	14 p2322 A66-27627	14 p2267 A66-27672 #
14 p2229 A66-27493	14 p2326 A66-27538 #	14 p2363 A66-27583	14 p2322 A66-27628	14 p2267 A66-27673 #
14 p2412 A66-27494 #	14 p2284 A66-27539 #	14 p2238 A66-27584	14 p2322 A66-27629	14 p2322 A66-27674 #
14 p2362 A66-27495	14 p2376 A66-27540 #	14 p2253 A66-27585	14 p2322 A66-27630	14 p2322 A66-27675 #
14 p2294 A66-27496	14 p2284 A66-27541 #	14 p2253 A66-27586	14 p2266 A66-27631	14 p2322 A66-27676 #
14 p2294 A66-27497	14 p2326 A66-27542 #	14 p2238 A66-27587	14 p2266 A66-27632*	14 p2238 A66-27677
14 p2232 A66-27498*	14 p2284 A66-27543 #	14 p2334 A66-27588	14 p2344 A66-27633	14 p2239 A66-27678
14 p2362 A66-27499*	14 p2326 A66-27544 #	14 p2266 A66-27589	14 p2275 A66-27634 #	14 p2220 A66-27679 #
14 p2381 A66-27500*	14 p2238 A66-27545	14 p2254 A66-27590	14 p2276 A66-27635	14 p2223 A66-27680 #
14 p2315 A66-27501	14 p2238 A66-27546	14 p2266 A66-27591 #	14 p2276 A66-27636	14 p2276 A66-27681 #
14 p2342 A66-27502	14 p2253 A66-27547	14 p2275 A66-27592 #	14 p2276 A66-27637	14 p2400 A66-27682 #
14 p2342 A66-27503	14 p2270 A66-27548	14 p2266 A66-27593 #	14 p2336 A66-27638*	14 p2400 A66-27683 #
14 p2342 A66-27504	14 p2253 A66-27549	14 p2399 A66-27594 #	14 p2276 A66-27639	14 p2400 A66-27684 #
14 p2343 A66-27505	14 p2295 A66-27550	14 p2308 A66-27595 #	14 p2276 A66-27640	14 p2400 A66-27685 #
14 p2343 A66-27506	14 p2270 A66-27551	14 p2343 A66-27596 #	14 p2364 A66-27641	14 p2400 A66-27686 #
14 p2374 A66-27507	14 p2230 A66-27552	14 p2363 A66-27597 #	14 p2276 A66-27642	14 p2328 A66-27687 #
14 p2343 A66-27508	14 p2230 A66-27553	14 p2275 A66-27598 #	14 p2344 A66-27643 #	14 p2225 A66-27688 #
14 p2237 A66-27509	14 p2230 A66-27554	14 p2315 A66-27599 #	14 p2364 A66-27644 #	14 p2374 A66-27689 #
14 p2237 A66-27510	14 p2381 A66-27555 #	14 p2315 A66-27600 #	14 p2364 A66-27645 #	14 p2374 A66-27690 #
14 p2343 A66-27511	14 p2284 A66-27556 #	14 p2254 A66-27601	14 p2308 A66-27646 #	14 p2374 A66-27691 #
14 p2238 A66-27512	14 p2399 A66-27557*	14 p2284 A66-27602*	14 p2308 A66-27647 #	14 p2375 A66-27692 #
14 p2283 A66-27513*	14 p2275 A66-27558*	14 p2382 A66-27603	14 p2344 A66-27648 #	14 p2413 A66-27693 #
14 p2284 A66-27514	14 p2382 A66-27559 #	14 p2232 A66-27604	14 p2364 A66-27649 #	14 p2413 A66-27694 #
14 p2362 A66-27515	14 p2412 A66-27560 #	14 p2308 A66-27605	14 p2228 A66-27650 #	14 p2220 A66-27695 #
14 p2363 A66-27516	14 p2275 A66-27561 #	14 p2308 A66-27606	14 p2383 A66-27651 #	14 p2400 A66-27696 #
14 p2363 A66-27517	14 p2382 A66-27562 #	14 p2308 A66-27607	14 p2230 A66-27652 #	14 p2223 A66-27697 #
14 p2363 A66-27518	14 p2270 A66-27563	14 p2343 A66-27608	14 p2295 A66-27653 #	14 p2225 A66-27698 #
14 p2363 A66-27519	14 p2270 A66-27564	14 p2399 A66-27609 #	14 p2295 A66-27654 #	14 p2220 A66-27699
14 p2374 A66-27520	14 p2295 A66-27565	14 p2232 A66-27610 #	14 p2295 A66-27655 #	14 p2226 A66-27700
14 p2265 A66-27521 #	14 p2374 A66-27566	14 p2275 A66-27611 #	14 p2295 A66-27656 #	14 p2295 A66-27701*
14 p2265 A66-27522 #	14 p2220 A66-27567	14 p2399 A66-27612 #	14 p2230 A66-27657	14 p2326 A66-27702
14 p2265 A66-27523 #	14 p2399 A66-27568	14 p2238 A66-27613	14 p2315 A66-27658	14 p2364 A66-27703 #
14 p2265 A66-27524 #	14 p2275 A66-27569	14 p2376 A66-27614	14 p2334 A66-27659	14 p2337 A66-27704*#
14 p2265 A66-27525 #	14 p2382 A66-27570	14 p2284 A66-27615*	14 p2399 A66-27660	14 p2337 A66-27705 #
14 p2266 A66-27526 #	14 p2266 A66-27571	14 p2382 A66-27616	14 p2399 A66-27661	14 p2364 A66-27706 #
14 p2266 A66-27527 #	14 p2275 A66-27572	14 p2382 A66-27617	14 p2400 A66-27662	14 p2383 A66-27707*#
14 p2266 A66-27528 #	14 p2334 A66-27573	14 p2382 A66-27618	14 p2334 A66-27663	14 p2383 A66-27708 #
14 p2253 A66-27529	14 p2266 A66-27574	14 p2284 A66-27619	14 p2267 A66-27664	14 p2383 A66-27709 #
14 p2253 A66-27530	14 p2343 A66-27575	14 p2284 A66-27620*	14 p2267 A66-27665	14 p2383 A66-27710 #
14 p2253 A66-27531	14 p2308 A66-27576	14 p2285 A66-27621	14 p2270 A66-27666	14 p2223 A66-27711 #
14 p2238 A66-27532	14 p2363 A66-27577	14 p2285 A66-27622	14 p2238 A66-27667	14 p2295 A66-27712 #
14 p2253 A66-27533	14 p2275 A66-27578	14 p2376 A66-27623	14 p2309 A66-27668	14 p2276 A66-27713 #
14 p2381 A66-27534 #	14 p2363 A66-27579	14 p2295 A66-27624	14 p2309 A66-27669	14 p2226 A66-27714 #
14 p2325 A66-27535 #	14 p2343 A66-27580	14 p2344 A66-27625	14 p2220 A66-27670 #	14 p2254 A66-27715 #

ACCESSION NUMBER INDEX

14 p2295 A66-27716 #	14 p2239 A66-27761	14 p2255 A66-27806	14 p2285 A66-27851 #	14 p2392 A66-27896
14 p2364 A66-27717 #	14 p2366 A66-27762	14 p2255 A66-27807	14 p2326 A66-27852 #	14 p2384 A66-27897
14 p2239 A66-27718	14 p2366 A66-27763	14 p2239 A66-27808	14 p2326 A66-27853 #	14 p2226 A66-27898
14 p2239 A66-27719	14 p2366 A66-27764	14 p2335 A66-27809*	14 p2285 A66-27854 #	14 p2296 A66-27899
14 p2254 A66-27720	14 p2366 A66-27765	14 p2228 A66-27810*	14 p2285 A66-27855 #	14 p2384 A66-27900
14 p2335 A66-27721	14 p2366 A66-27766	14 p2228 A66-27811*	14 p2285 A66-27856 #	14 p2384 A66-27901*
14 p2413 A66-27722	14 p2318 A66-27767	14 p2416 A66-27812 #	14 p2326 A66-27857 #	14 p2226 A66-27902
14 p2413 A66-27723	14 p2400 A66-27768	14 p2226 A66-27813 #	14 p2277 A66-27858 #	14 p2286 A66-27903
14 p2296 A66-27724	14 p2401 A66-27769	14 p2270 A66-27814 #	14 p2327 A66-27859 #	14 p2286 A66-27904
14 p2400 A66-27725	14 p2316 A66-27770	14 p2383 A66-27815 #	14 p2285 A66-27860 #	14 p2385 A66-27905
14 p2267 A66-27726	14 p2401 A66-27771	14 p2226 A66-27816	14 p2286 A66-27861 #	14 p2255 A66-27906
14 p2285 A66-27727 #	14 p2401 A66-27772	14 p2270 A66-27817	14 p2277 A66-27862 #	14 p2255 A66-27907*
14 p2276 A66-27728 #	14 p2302 A66-27773	14 p2296 A66-27818*	14 p2401 A66-27863 #	14 p2255 A66-27908
14 p2276 A66-27729 #	14 p2302 A66-27774	14 p2326 A66-27819	14 p2296 A66-27864 #	14 p2255 A66-27909
14 p2364 A66-27730 #	14 p2309 A66-27775	14 p2230 A66-27820	14 p2232 A66-27865*	14 p2256 A66-27910
14 p2254 A66-27731 #	14 p2335 A66-27776	14 p2309 A66-27821	14 p2233 A66-27866	14 p2256 A66-27911
14 p2296 A66-27732 #	14 p2322 A66-27777*	14 p2239 A66-27822*	14 p2402 A66-27867 #	14 p2256 A66-27912
14 p2254 A66-27733 #	14 p2323 A66-27778	14 p2383 A66-27823 #	14 p2391 A66-27868 #	14 p2240 A66-27913
14 p2296 A66-27734	14 p2323 A66-27779	14 p2383 A66-27824 #	14 p2402 A66-27869 #	14 p2256 A66-27914
14 p2239 A66-27735 #	14 p2323 A66-27780	14 p2413 A66-27825 #	14 p2391 A66-27870*#	14 p2240 A66-27915
14 p2239 A66-27736 #	14 p2323 A66-27781	14 p2413 A66-27826 #	14 p2402 A66-27871 #	14 p2240 A66-27916
14 p2239 A66-27737 #	14 p2316 A66-27782	14 p2371 A66-27827 #	14 p2375 A66-27872 #	14 p2240 A66-27917
14 p2267 A66-27738 #	14 p2401 A66-27783	14 p2371 A66-27828 #	14 p2391 A66-27873*#	14 p2240 A66-27918
14 p2254 A66-27739 #	14 p2401 A66-27784	14 p2371 A66-27829 #	14 p2392 A66-27874 #	14 p2240 A66-27919
14 p2254 A66-27740 #	14 p2316 A66-27785	14 p2414 A66-27830 #	14 p2392 A66-27875 #	14 p2256 A66-27920
14 p2254 A66-27741 #	14 p2401 A66-27786	14 p2316 A66-27831 #	14 p2402 A66-27876 #	14 p2256 A66-27921
14 p2254 A66-27742 #	14 p2413 A66-27787	14 p2401 A66-27832 #	14 p2318 A66-27877 #	14 p2256 A66-27922
14 p2254 A66-27743 #	14 p2277 A66-27788	14 p2296 A66-27833 #	14 p2392 A66-27878 #	14 p2256 A66-27923
14 p2254 A66-27744 #	14 p2220 A66-27789	14 p2344 A66-27834 #	14 p2392 A66-27879 #	14 p2257 A66-27924
14 p2364 A66-27745 #	14 p2323 A66-27790	14 p2324 A66-27835	14 p2328 A66-27880*#	14 p2257 A66-27925
14 p2254 A66-27746 #	14 p2401 A66-27791	14 p2324 A66-27836	14 p2392 A66-27881 #	14 p2257 A66-27926
14 p2364 A66-27747 #	14 p2323 A66-27792	14 p2324 A66-27837	14 p2384 A66-27882 #	14 p2257 A66-27927
14 p2239 A66-27748 #	14 p2323 A66-27793	14 p2414 A66-27838	14 p2375 A66-27883 #	14 p2257 A66-27928
14 p2255 A66-27749 #	14 p2323 A66-27794	14 p2335 A66-27839	14 p2375 A66-27884 #	14 p2240 A66-27929
14 p2309 A66-27750 #	14 p2337 A66-27795	14 p2416 A66-27840	14 p2330 A66-27885 #	14 p2241 A66-27930
14 p2255 A66-27751 #	14 p2296 A66-27796	14 p2417 A66-27841	14 p2270 A66-27886*#	14 p2385 A66-27931
14 p2365 A66-27752 #	14 p2337 A66-27797	14 p2285 A66-27842 #	14 p2392 A66-27887 #	14 p2324 A66-27932
14 p2365 A66-27753*	14 p2376 A66-27798	14 p2326 A66-27843 #	14 p2296 A66-27888 #	14 p2277 A66-27933
14 p2365 A66-27754	14 p2383 A66-27799	14 p2230 A66-27844*	14 p2226 A66-27889*#	14 p2302 A66-27934
14 p2365 A66-27755	14 p2324 A66-27800 #	14 p2384 A66-27845	14 p2384 A66-27890 #	14 p2277 A66-27935
14 p2365 A66-27756	14 p2255 A66-27801	14 p2384 A66-27846	14 p2318 A66-27891 #	14 p2277 A66-27936
14 p2365 A66-27757	14 p2267 A66-27802	14 p2285 A66-27847	14 p2309 A66-27892 #	14 p2402 A66-27937
14 p2365 A66-27758	14 p2255 A66-27803	14 p2384 A66-27848	14 p2375 A66-27893 #	14 p2335 A66-27938
14 p2365 A66-27759	14 p2267 A66-27804	14 p2344 A66-27849	14 p2384 A66-27894 #	14 p2241 A66-27939
14 p2366 A66-27760	14 p2267 A66-27805	14 p2285 A66-27850 #	14 p2402 A66-27895 #	14 p2335 A66-27940

ACCESSION NUMBER INDEX

14 p2344 A66-27941	14 p2403 A66-27986	14 p2226 A66-28031	14 p2377 A66-28076 #	14 p2386 A66-28121
14 p2309 A66-27942	14 p2404 A66-27987*#	14 p2226 A66-28032	14 p2286 A66-28077 #	14 p2377 A66-28122*
14 p2257 A66-27943	14 p2404 A66-27988*#	14 p2226 A66-28033 #	14 p2287 A66-28078 #	14 p2386 A66-28123*
14 p2366 A66-27944	14 p2404 A66-27989*#	14 p2286 A66-28034 #	14 p2287 A66-28079 #	14 p2386 A66-28124*
14 p2367 A66-27945	14 p2404 A66-27990 #	14 p2286 A66-28035 #	14 p2287 A66-28080 #	14 p2386 A66-28125*
14 p2335 A66-27946	14 p2404 A66-27991*#	14 p2296 A66-28036	14 p2287 A66-28081 #	14 p2386 A66-28126*
14 p2335 A66-27947	14 p2405 A66-27992*#	14 p2309 A66-28037	14 p2287 A66-28082 #	14 p2338 A66-28127*
14 p2385 A66-27948	14 p2405 A66-27993 #	14 p2268 A66-28038	14 p2287 A66-28083 #	14 p2338 A66-28128*
14 p2377 A66-27949	14 p2405 A66-27994 #	14 p2259 A66-28039	14 p2377 A66-28084 #	14 p2386 A66-28129
14 p2318 A66-27950	14 p2405 A66-27995 #	14 p2407 A66-28040	14 p2377 A66-28085 #	14 p2338 A66-28130*
14 p2257 A66-27951	14 p2405 A66-27996 #	14 p2245 A66-28041	14 p2377 A66-28086 #	14 p2387 A66-28131*
14 p2257 A66-27952*	14 p2405 A66-27997 #	14 p2259 A66-28042	14 p2377 A66-28087 #	14 p2297 A66-28132
14 p2258 A66-27953	14 p2406 A66-27998 #	14 p2268 A66-28043	14 p2345 A66-28088 #	14 p2408 A66-28133
14 p2258 A66-27954	14 p2406 A66-27999 #	14 p2309 A66-28044	14 p2345 A66-28089 #	14 p2327 A66-28134 #
14 p2258 A66-27955	14 p2392 A66-28000 #	14 p2345 A66-28045	14 p2241 A66-28090 #	14 p2327 A66-28135 #
14 p2258 A66-27956	14 p2392 A66-28001*#	14 p2345 A66-28046*	14 p2287 A66-28091 #	14 p2387 A66-28136 #
14 p2268 A66-27957	14 p2406 A66-28002*#	14 p2407 A66-28047	14 p2287 A66-28092 #	14 p2324 A66-28137 #
14 p2309 A66-27958	14 p2406 A66-28003 #	14 p2335 A66-28048 #	14 p2241 A66-28093 #	14 p2345 A66-28138 #
14 p2258 A66-27959*	14 p2393 A66-28004*#	14 p2277 A66-28049 #	14 p2287 A66-28094 #	14 p2345 A66-28139 #
14 p2258 A66-27960	14 p2316 A66-28005*#	14 p2335 A66-28050 #	14 p2287 A66-28095 #	14 p2345 A66-28140 #
14 p2241 A66-27961	14 p2319 A66-28006*#	14 p2277 A66-28051 #	14 p2287 A66-28096 #	14 p2345 A66-28141 #
14 p2241 A66-27962	14 p2316 A66-28007*#	14 p2336 A66-28052 #	14 p2287 A66-28097 #	14 p2414 A66-28142 #
14 p2258 A66-27963	14 p2228 A66-28008 #	14 p2277 A66-28053 #	14 p2287 A66-28098 #	14 p2278 A66-28143
14 p2258 A66-27964*	14 p2317 A66-28009 #	14 p2278 A66-28054 #	14 p2297 A66-28099 #	14 p2414 A66-28144
14 p2268 A66-27965	14 p2317 A66-28010*#	14 p2278 A66-28055 #	14 p2297 A66-28100 #	14 p2221 A66-28145
14 p2259 A66-27966	14 p2317 A66-28011 #	14 p2221 A66-28056 #	14 p2241 A66-28101 #	14 p2324 A66-28146
14 p2344 A66-27967	14 p2319 A66-28012 #	14 p2221 A66-28057 #	14 p2297 A66-28102 #	14 p2278 A66-28147
14 p2220 A66-27968 #	14 p2317 A66-28013*#	14 p2278 A66-28058 #	14 p2297 A66-28103 #	14 p2241 A66-28148 #
14 p2402 A66-27969 #	14 p2319 A66-28014 #	14 p2336 A66-28059 #	14 p2375 A66-28104	14 p2242 A66-28149 #
14 p2402 A66-27970 #	14 p2371 A66-28015 #	14 p2278 A66-28060 #	14 p2233 A66-28105	14 p2242 A66-28150 #
14 p2403 A66-27971 #	14 p2317 A66-28016 #	14 p2408 A66-28061 #	14 p2223 A66-28106 #	14 p2242 A66-28151 #
14 p2337 A66-27972	14 p2230 A66-28017*#	14 p2297 A66-28062 #	14 p2328 A66-28107 #	14 p2242 A66-28152 #
14 p2414 A66-27973	14 p2393 A66-28018 #	14 p2336 A66-28063 #	14 p2224 A66-28108 #	14 p2242 A66-28153 #
14 p2337 A66-27974	14 p2393 A66-28019*#	14 p2297 A66-28064 #	14 p2221 A66-28109 #	14 p2242 A66-28154 #
14 p2233 A66-27975*	14 p2393 A66-28020*#	14 p2336 A66-28065 #	14 p2221 A66-28110 #	14 p2242 A66-28155 #
14 p2367 A66-27976	14 p2270 A66-28021*#	14 p2221 A66-28066 #	14 p2297 A66-28111 #	14 p2242 A66-28156 #
14 p2277 A66-27977	14 p2393 A66-28022 #	14 p2345 A66-28067 #	14 p2297 A66-28112	14 p2242 A66-28157 #
14 p2337 A66-27978*	14 p2406 A66-28023*#	14 p2278 A66-28068 #	14 p2259 A66-28113	14 p2259 A66-28158 #
14 p2367 A66-27979*	14 p2407 A66-28024 #	14 p2377 A66-28069 #	14 p2385 A66-28114*	14 p2259 A66-28159 #
14 p2337 A66-27980*	14 p2393 A66-28025 #	14 p2377 A66-28070 #	14 p2337 A66-28115	14 p2310 A66-28160 #
14 p2241 A66-27981 #	14 p2394 A66-28026 #	14 p2377 A66-28071 #	14 p2385 A66-28116*	14 p2259 A66-28161 #
14 p2286 A66-27982 #	14 p2407 A66-28027 #	14 p2377 A66-28072 #	14 p2385 A66-28117*	14 p2259 A66-28162 #
14 p2286 A66-27983 #	14 p2407 A66-28028 #	14 p2385 A66-28073 #	14 p2385 A66-28118	14 p2259 A66-28163 #
14 p2345 A66-27984*#	14 p2407 A66-28029*#	14 p2286 A66-28074 #	14 p2386 A66-28119	14 p2259 A66-28164 #
14 p2286 A66-27985 #	14 p2271 A66-28030	14 p2286 A66-28075 #	14 p2345 A66-28120*	14 p2259 A66-28165 #

ACCESSION NUMBER INDEX

14 p2310 A66-28166 #	14 p2288 A66-28211 #	14 p2368 A66-28256	14 p2346 A66-28301	14 p2243 A66-28346
14 p2260 A66-28167 #	14 p2288 A66-28212 #	14 p2368 A66-28257	14 p2346 A66-28302	14 p2243 A66-28347
14 p2260 A66-28168 #	14 p2288 A66-28213 #	14 p2369 A66-28258	14 p2347 A66-28303	14 p2243 A66-28348
14 p2387 A66-28169	14 p2288 A66-28214 #	14 p2369 A66-28259	14 p2347 A66-28304	14 p2243 A66-28349
14 p2387 A66-28170	14 p2327 A66-28215 #	14 p2369 A66-28260	14 p2347 A66-28305	14 p2243 A66-28350
14 p2287 A66-28171	14 p2327 A66-28216 #	14 p2369 A66-28261	14 p2347 A66-28306	14 p2243 A66-28351*
14 p2387 A66-28172	14 p2327 A66-28217 #	14 p2310 A66-28262	14 p2347 A66-28307	14 p2243 A66-28352
14 p2414 A66-28173	14 p2327 A66-28218 #	14 p2369 A66-28263	14 p2347 A66-28308	14 p2268 A66-28353 #
14 p2227 A66-28174	14 p2327 A66-28219 #	14 p2369 A66-28264	14 p2347 A66-28309	14 p2246 A66-28354 #
14 p2414 A66-28175	14 p2297 A66-28220 #	14 p2369 A66-28265	14 p2347 A66-28310	14 p2370 A66-28355
14 p2394 A66-28176 #	14 p2327 A66-28221 #	14 p2260 A66-28266	14 p2347 A66-28311	14 p2394 A66-28356*
14 p2375 A66-28177 #	14 p2327 A66-28222 #	14 p2260 A66-28267	14 p2348 A66-28312	14 p2370 A66-28357 #
14 p2346 A66-28178 #	14 p2327 A66-28223 #	14 p2346 A66-28268	14 p2348 A66-28313	14 p2310 A66-28358 #
14 p2387 A66-28179 #	14 p2327 A66-28224 #	14 p2346 A66-28269	14 p2348 A66-28314 #	14 p2377 A66-28359 #
14 p2288 A66-28180 #	14 p2289 A66-28225 #	14 p2346 A66-28270	14 p2278 A66-28315 #	14 p2388 A66-28360 #
14 p2387 A66-28181 #	14 p2289 A66-28226 #	14 p2369 A66-28271	14 p2278 A66-28316 #	14 p2243 A66-28361
14 p2387 A66-28182 #	14 p2328 A66-28227 #	14 p2369 A66-28272	14 p2415 A66-28317 #	14 p2243 A66-28362
14 p2221 A66-28183 #	14 p2297 A66-28228 #	14 p2319 A66-28273	14 p2371 A66-28318 #	14 p2243 A66-28363
14 p2268 A66-28184	14 p2328 A66-28229 #	14 p2346 A66-28274	14 p2415 A66-28319 #	14 p2329 A66-28364
14 p2221 A66-28185	14 p2224 A66-28230	14 p2336 A66-28275	14 p2415 A66-28320 #	14 p2271 A66-28365 #
14 p2271 A66-28186	14 p2328 A66-28231	14 p2336 A66-28276	14 p2415 A66-28321 #	14 p2227 A66-28366 #
14 p2408 A66-28187	14 p2329 A66-28232	14 p2414 A66-28277	14 p2415 A66-28322 #	14 p2260 A66-28367
14 p2414 A66-28188	14 p2224 A66-28233	14 p2268 A66-28278 #	14 p2415 A66-28323 #	14 p2261 A66-28368
14 p2302 A66-28189	14 p2367 A66-28234	14 p2325 A66-28279 #	14 p2415 A66-28324 #	14 p2261 A66-28369
14 p2324 A66-28190	14 p2367 A66-28235	14 p2338 A66-28280 #	14 p2279 A66-28325 #	14 p2261 A66-28370
14 p2302 A66-28191	14 p2346 A66-28236	14 p2221 A66-28281 #	14 p2415 A66-28326 #	14 p2268 A66-28371
14 p2303 A66-28192 #	14 p2367 A66-28237	14 p2414 A66-28282 #	14 p2415 A66-28327 #	14 p2261 A66-28372
14 p2303 A66-28193 #	14 p2367 A66-28238	14 p2222 A66-28283 #	14 p2415 A66-28328 #	14 p2261 A66-28373
14 p2303 A66-28194 #	14 p2367 A66-28239	14 p2278 A66-28284 #	14 p2416 A66-28329 #	14 p2261 A66-28374
14 p2303 A66-28195 #	14 p2367 A66-28240	14 p2278 A66-28285 #	14 p2369 A66-28330 #	14 p2261 A66-28375
14 p2303 A66-28196 #	14 p2367 A66-28241	14 p2245 A66-28286 #	14 p2369 A66-28331 #	14 p2262 A66-28376
14 p2303 A66-28197 #	14 p2368 A66-28242	14 p2242 A66-28287 #	14 p2370 A66-28332 #	14 p2262 A66-28377
14 p2318 A66-28198 #	14 p2368 A66-28243	14 p2242 A66-28288 #	14 p2289 A66-28333 #	14 p2268 A66-28378
14 p2303 A66-28199 #	14 p2368 A66-28244	14 p2310 A66-28289 #	14 p2297 A66-28334 #	14 p2262 A66-28379
14 p2303 A66-28200 #	14 p2368 A66-28245	14 p2260 A66-28290 #	14 p2289 A66-28335 #	14 p2262 A66-28380
14 p2304 A66-28201 #	14 p2368 A66-28246	14 p2310 A66-28291 #	14 p2387 A66-28336 #	14 p2262 A66-28381
14 p2304 A66-28202 #	14 p2368 A66-28247	14 p2260 A66-28292 #	14 p2289 A66-28337*#	14 p2262 A66-28382
14 p2304 A66-28203 #	14 p2338 A66-28248	14 p2260 A66-28293 #	14 p2388 A66-28338*#	14 p2268 A66-28383
14 p2304 A66-28204 #	14 p2368 A66-28249	14 p2260 A66-28294 #	14 p2388 A66-28339 #	14 p2262 A66-28384
14 p2304 A66-28205 #	14 p2368 A66-28250	14 p2260 A66-28295 #	14 p2388 A66-28340 #	14 p2269 A66-28385
14 p2304 A66-28206 #	14 p2368 A66-28251	14 p2260 A66-28296 #	14 p2271 A66-28341 #	14 p2262 A66-28386
14 p2304 A66-28207 #	14 p2368 A66-28252	14 p2260 A66-28297 #	14 p2298 A66-28342 #	14 p2408 A66-28387
14 p2304 A66-28208 #	14 p2368 A66-28253	14 p2224 A66-28298	14 p2416 A66-28343 #	14 p2408 A66-28388
14 p2288 A66-28209	14 p2368 A66-28254	14 p2271 A66-28299	14 p2408 A66-28344 #	14 p2408 A66-28389
14 p2288 A66-28210 #	14 p2368 A66-28255	14 p2375 A66-28300	14 p2338 A66-28345 #	14 p2408 A66-28390

ACCESSION NUMBER INDEX

14 p2325 A66-28391	14 p2417 A66-28436 #	14 p2318 A66-28481	15 p2497 A66-28526 #	15 p2536 A66-28571*
14 p2408 A66-28392	14 p2272 A66-28437 #	14 p2410 A66-28482	15 p2557 A66-28527 #	15 p2448 A66-28572
14 p2348 A66-28393	14 p2394 A66-28438 #	14 p2319 A66-28483	15 p2543 A66-28528 #	15 p2448 A66-28573
14 p2279 A66-28394	14 p2272 A66-28439 #	14 p2416 A66-28484 #	15 p2543 A66-28529 #	15 p2455 A66-28574
14 p2408 A66-28395	14 p2394 A66-28440 #	14 p2416 A66-28485 #	15 p2483 A66-28530 #	15 p2455 A66-28575
14 p2409 A66-28396	14 p2272 A66-28441*#	14 p2416 A66-28486 #	15 p2557 A66-28531 #	15 p2455 A66-28576
14 p2409 A66-28397	14 p2371 A66-28442*#	15 p2429 A66-28487*	15 p2543 A66-28532 #	15 p2455 A66-28577
14 p2409 A66-28398	14 p2371 A66-28443*#	15 p2592 A66-28488 #	15 p2519 A66-28533 #	15 p2448 A66-28578
14 p2325 A66-28399	14 p2394 A66-28444 #	15 p2605 A66-28489 #	15 p2519 A66-28534 #	15 p2448 A66-28579
14 p2298 A66-28400	14 p2395 A66-28445 #	15 p2534 A66-28490 #	15 p2519 A66-28535 #	15 p2448 A66-28580
14 p2388 A66-28401	14 p2395 A66-28446 #	15 p2482 A66-28491 #	15 p2519 A66-28536 #	15 p2448 A66-28581
14 p2244 A66-28402 #	14 p2272 A66-28447 #	15 p2447 A66-28492 #	15 p2519 A66-28537 #	15 p2448 A66-28582
14 p2244 A66-28403 #	14 p2245 A66-28448 #	15 p2447 A66-28493 #	15 p2520 A66-28538 #	15 p2456 A66-28583
14 p2244 A66-28404 #	14 p2390 A66-28449 #	15 p2482 A66-28494 #	15 p2425 A66-28539	15 p2456 A66-28584
14 p2244 A66-28405 #	14 p2390 A66-28450 #	15 p2482 A66-28495 #	15 p2469 A66-28540	15 p2456 A66-28585
14 p2271 A66-28406 #	14 p2329 A66-28451 #	15 p2573 A66-28496 #	15 p2469 A66-28541	15 p2456 A66-28586
14 p2244 A66-28407*#	14 p2329 A66-28452*#	15 p2573 A66-28497 #	15 p2469 A66-28542	15 p2456 A66-28587
14 p2389 A66-28408 #	14 p2395 A66-28453 #	15 p2606 A66-28498 #	15 p2469 A66-28543	15 p2456 A66-28588
14 p2390 A66-28409 #	14 p2395 A66-28454 #	15 p2606 A66-28499 #	15 p2469 A66-28544	15 p2456 A66-28589
14 p2390 A66-28410 #	14 p2395 A66-28455 #	15 p2482 A66-28500 #	15 p2454 A66-28545	15 p2457 A66-28590
14 p2390 A66-28411 #	14 p2329 A66-28456 #	15 p2497 A66-28501 #	15 p2454 A66-28546	15 p2448 A66-28591
14 p2231 A66-28412 #	14 p2409 A66-28457 #	15 p2442 A66-28502 #	15 p2469 A66-28547	15 p2449 A66-28592
14 p2231 A66-28413 #	14 p2409 A66-28458 #	15 p2429 A66-28503 #	15 p2454 A66-28548	15 p2548 A66-28593*
14 p2233 A66-28414 #	14 p2409 A66-28459 #	15 p2605 A66-28504 #	15 p2469 A66-28549	15 p2449 A66-28594
14 p2231 A66-28415 #	14 p2409 A66-28460 #	15 p2447 A66-28505 #	15 p2469 A66-28550	15 p2457 A66-28595
14 p2375 A66-28416 #	14 p2279 A66-28461 #	15 p2447 A66-28506 #	15 p2469 A66-28551	15 p2457 A66-28596
14 p2289 A66-28417*#	14 p2279 A66-28462 #	15 p2524 A66-28507	15 p2454 A66-28552	15 p2457 A66-28597*
14 p2262 A66-28418*#	14 p2348 A66-28463 #	15 p2525 A66-28508	15 p2483 A66-28553 #	15 p2449 A66-28598
14 p2262 A66-28419 #	14 p2279 A66-28464 #	15 p2525 A66-28509	15 p2483 A66-28554 #	15 p2530 A66-28599 #
14 p2271 A66-28420 #	14 p2305 A66-28465 #	15 p2525 A66-28510	15 p2497 A66-28555 #	15 p2530 A66-28600 #
14 p2271 A66-28421 #	14 p2305 A66-28466 #	15 p2525 A66-28511 #	15 p2497 A66-28556 #	15 p2530 A66-28601 #
14 p2231 A66-28422 #	14 p2409 A66-28467 #	15 p2525 A66-28512*	15 p2497 A66-28557 #	15 p2530 A66-28602 #
14 p2271 A66-28423 #	14 p2409 A66-28468 #	15 p2525 A66-28513	15 p2557 A66-28558 #	15 p2530 A66-28603 #
14 p2272 A66-28424 #	14 p2348 A66-28469 #	15 p2469 A66-28514	15 p2520 A66-28559 #	15 p2525 A66-28604 #
14 p2227 A66-28425 #	14 p2348 A66-28470 #	15 p2477 A66-28515	15 p2557 A66-28560 #	15 p2525 A66-28605 #
14 p2394 A66-28426*#	14 p2348 A66-28471 #	15 p2482 A66-28516	15 p2557 A66-28561 #	15 p2526 A66-28606 #
14 p2394 A66-28427 #	14 p2298 A66-28472 #	15 p2482 A66-28517	15 p2557 A66-28562 #	15 p2558 A66-28607
14 p2305 A66-28428 #	14 p2298 A66-28473 #	15 p2573 A66-28518	15 p2557 A66-28563 #	15 p2558 A66-28608
14 p2244 A66-28429*#	14 p2245 A66-28474 #	15 p2525 A66-28519 #	15 p2557 A66-28564 #	15 p2558 A66-28609
14 p2298 A66-28430 #	14 p2269 A66-28475 #	15 p2548 A66-28520 #	15 p2558 A66-28565 #	15 p2558 A66-28610
14 p2244 A66-28431 #	14 p2377 A66-28476 #	15 p2423 A66-28521 #	15 p2454 A66-28566	15 p2558 A66-28611
14 p2246 A66-28432 #	14 p2245 A66-28477 #	15 p2423 A66-28522 #	15 p2455 A66-28567	15 p2558 A66-28612
14 p2272 A66-28433 #	14 p2305 A66-28478 #	15 p2505 A66-28523 #	15 p2455 A66-28568	15 p2558 A66-28613
14 p2417 A66-28434 #	14 p2269 A66-28479 #	15 p2505 A66-28524 #	15 p2455 A66-28569*	15 p2558 A66-28614
14 p2417 A66-28435 #	14 p2228 A66-28480	15 p2606 A66-28525 #	15 p2447 A66-28570*	15 p2477 A66-28615*

ACCESSION NUMBER INDEX

15 p2429 A66-28616*	15 p2430 A66-28661	15 p2561 A66-28706	15 p2524 A66-28751 #	15 p2507 A66-28796 #
15 p2445 A66-28617*	15 p2442 A66-28662	15 p2549 A66-28707	15 p2505 A66-28752 #	15 p2428 A66-28797 #
15 p2530 A66-28618	15 p2430 A66-28663*	15 p2549 A66-28708	15 p2520 A66-28753 #	15 p2507 A66-28798 #
15 p2615 A66-28619	15 p2431 A66-28664	15 p2561 A66-28709*	15 p2520 A66-28754 #	15 p2507 A66-28799 #
15 p2615 A66-28620	15 p2442 A66-28665	15 p2562 A66-28710	15 p2520 A66-28755 #	15 p2507 A66-28800 #
15 p2559 A66-28621	15 p2483 A66-28666 #	15 p2497 A66-28711	15 p2550 A66-28756 #	15 p2507 A66-28801 #
15 p2559 A66-28622	15 p2483 A66-28667 #	15 p2549 A66-28712	15 p2563 A66-28757 #	15 p2507 A66-28802 #
15 p2559 A66-28623	15 p2560 A66-28668 #	15 p2549 A66-28713	15 p2563 A66-28758 #	15 p2508 A66-28803 #
15 p2559 A66-28624	15 p2549 A66-28669 #	15 p2562 A66-28714	15 p2498 A66-28759 #	15 p2606 A66-28804 #
15 p2559 A66-28625	15 p2520 A66-28670 #	15 p2543 A66-28715*	15 p2564 A66-28760 #	15 p2508 A66-28805 #
15 p2511 A66-28626	15 p2431 A66-28671*	15 p2477 A66-28716	15 p2564 A66-28761 #	15 p2526 A66-28806 #
15 p2511 A66-28627	15 p2537 A66-28672 #	15 p2549 A66-28717	15 p2615 A66-28762 #	15 p2508 A66-28807 #
15 p2559 A66-28628	15 p2449 A66-28673 #	15 p2562 A66-28718	15 p2616 A66-28763 #	15 p2526 A66-28808 #
15 p2559 A66-28629	15 p2469 A66-28674 #	15 p2549 A66-28719	15 p2616 A66-28764 #	15 p2508 A66-28809 #
15 p2559 A66-28630	15 p2469 A66-28675 #	15 p2562 A66-28720	15 p2607 A66-28765 #	15 p2508 A66-28810 #
15 p2559 A66-28631	15 p2537 A66-28676 #	15 p2562 A66-28721	15 p2607 A66-28766 #	15 p2508 A66-28811 #
15 p2559 A66-28632	15 p2560 A66-28677 #	15 p2537 A66-28722	15 p2607 A66-28767 #	15 p2508 A66-28812 #
15 p2560 A66-28633	15 p2560 A66-28678 #	15 p2562 A66-28723	15 p2607 A66-28768 #	15 p2618 A66-28813 #
15 p2560 A66-28634	15 p2537 A66-28679 #	15 p2550 A66-28724	15 p2607 A66-28769 #	15 p2508 A66-28814 #
15 p2560 A66-28635	15 p2605 A66-28680*	15 p2562 A66-28725	15 p2607 A66-28770 #	15 p2483 A66-28815*
15 p2560 A66-28636	15 p2593 A66-28681*	15 p2563 A66-28726	15 p2608 A66-28771 #	15 p2593 A66-28816
15 p2560 A66-28637	15 p2443 A66-28682	15 p2513 A66-28727	15 p2608 A66-28772 #	15 p2483 A66-28817
15 p2549 A66-28638 #	15 p2573 A66-28683	15 p2550 A66-28728	15 p2608 A66-28773 #	15 p2574 A66-28818
15 p2560 A66-28639 #	15 p2443 A66-28684	15 p2563 A66-28729	15 p2608 A66-28774 #	15 p2484 A66-28819
15 p2449 A66-28640 #	15 p2512 A66-28685	15 p2563 A66-28730*	15 p2498 A66-28775 #	15 p2484 A66-28820
15 p2536 A66-28641 #	15 p2560 A66-28686	15 p2563 A66-28731	15 p2570 A66-28776 #	15 p2509 A66-28821*
15 p2449 A66-28642 #	15 p2428 A66-28687*	15 p2524 A66-28732	15 p2477 A66-28777 #	15 p2498 A66-28822
15 p2469 A66-28643 #	15 p2561 A66-28688	15 p2563 A66-28733	15 p2608 A66-28778 #	15 p2509 A66-28823
15 p2483 A66-28644	15 p2512 A66-28689	15 p2526 A66-28734 #	15 p2608 A66-28779 #	15 p2498 A66-28824
15 p2592 A66-28645	15 p2512 A66-28690	15 p2526 A66-28735 #	15 p2608 A66-28780 #	15 p2509 A66-28825
15 p2573 A66-28646	15 p2512 A66-28691	15 p2607 A66-28736 #	15 p2608 A66-28781 #	15 p2498 A66-28826
15 p2593 A66-28647	15 p2512 A66-28692	15 p2563 A66-28737 #	15 p2543 A66-28782*	15 p2509 A66-28827
15 p2560 A66-28648	15 p2549 A66-28693*	15 p2563 A66-28738 #	15 p2537 A66-28783*	15 p2618 A66-28828*
15 p2520 A66-28649	15 p2497 A66-28694	15 p2483 A66-28739 #	15 p2543 A66-28784*#	15 p2524 A66-28829
15 p2520 A66-28650	15 p2512 A66-28695	15 p2431 A66-28740 #	15 p2450 A66-28785*	15 p2484 A66-28830
15 p2607 A66-28651 #	15 p2526 A66-28696 #	15 p2498 A66-28741 #	15 p2457 A66-28786	15 p2484 A66-28831
15 p2593 A66-28652 #	15 p2607 A66-28697 #	15 p2605 A66-28742*#	15 p2498 A66-28787*#	15 p2531 A66-28832
15 p2442 A66-28653	15 p2561 A66-28698	15 p2449 A66-28743 #	15 p2505 A66-28788	15 p2498 A66-28833*
15 p2457 A66-28654	15 p2512 A66-28699	15 p2443 A66-28744*#	15 p2506 A66-28789 #	15 p2513 A66-28834
15 p2430 A66-28655	15 p2561 A66-28700	15 p2425 A66-28745*#	15 p2506 A66-28790 #	15 p2513 A66-28835
15 p2442 A66-28656	15 p2512 A66-28701	15 p2618 A66-28746 #	15 p2506 A66-28791 #	15 p2513 A66-28836
15 p2430 A66-28657	15 p2607 A66-28702	15 p2605 A66-28747*#	15 p2506 A66-28792*#	15 p2484 A66-28837
15 p2430 A66-28658*	15 p2561 A66-28703	15 p2450 A66-28748*#	15 p2506 A66-28793 #	15 p2498 A66-28838
15 p2430 A66-28659*	15 p2561 A66-28704	15 p2520 A66-28749 #	15 p2507 A66-28794 #	15 p2498 A66-28839
15 p2442 A66-28660	15 p2561 A66-28705	15 p2520 A66-28750 #	15 p2507 A66-28795 #	15 p2499 A66-28840

ACCESSION NUMBER INDEX

15 p2499 A66-28841	15 p2457 A66-28886	15 p2500 A66-28931	15 p2537 A66-28976	15 p2462 A66-29021
15 p2499 A66-28842	15 p2458 A66-28887	15 p2533 A66-28932	15 p2501 A66-28977*	15 p2462 A66-29022
15 p2499 A66-28843	15 p2458 A66-28888	15 p2533 A66-28933	15 p2538 A66-28978*	15 p2462 A66-29023
15 p2443 A66-28844	15 p2458 A66-28889	15 p2426 A66-28934	15 p2501 A66-28979	15 p2462 A66-29024
15 p2499 A66-28845	15 p2458 A66-28890	15 p2426 A66-28935	15 p2593 A66-28980	15 p2463 A66-29025
15 p2499 A66-28846	15 p2458 A66-28891	15 p2459 A66-28936	15 p2593 A66-28981 #	15 p2463 A66-29026
15 p2524 A66-28847	15 p2458 A66-28892	15 p2485 A66-28937 #	15 p2594 A66-28982 #	15 p2514 A66-29027
15 p2531 A66-28848	15 p2458 A66-28893	15 p2485 A66-28938 #	15 p2594 A66-28983 #	15 p2565 A66-29028
15 p2499 A66-28849	15 p2458 A66-28894	15 p2533 A66-28939 #	15 p2594 A66-28984 #	15 p2463 A66-29029
15 p2509 A66-28850	15 p2459 A66-28895*	15 p2533 A66-28940 #	15 p2594 A66-28985 #	15 p2463 A66-29030
15 p2570 A66-28851	15 p2459 A66-28896	15 p2426 A66-28941 #	15 p2594 A66-28986 #	15 p2514 A66-29031
15 p2570 A66-28852	15 p2459 A66-28897	15 p2543 A66-28942	15 p2594 A66-28987 #	15 p2514 A66-29032
15 p2571 A66-28853	15 p2459 A66-28898	15 p2544 A66-28943	15 p2459 A66-28988	15 p2502 A66-29033
15 p2571 A66-28854	15 p2564 A66-28899	15 p2544 A66-28944*	15 p2460 A66-28989	15 p2463 A66-29034
15 p2571 A66-28855	15 p2574 A66-28900 #	15 p2544 A66-28945*	15 p2460 A66-28990	15 p2514 A66-29035
15 p2428 A66-28856	15 p2574 A66-28901 #	15 p2544 A66-28946*	15 p2460 A66-28991	15 p2463 A66-29036
15 p2571 A66-28857	15 p2574 A66-28902 #	15 p2544 A66-28947*	15 p2460 A66-28992	15 p2463 A66-29037
15 p2571 A66-28858	15 p2593 A66-28903 #	15 p2526 A66-28948 #	15 p2460 A66-28993	15 p2463 A66-29038
15 p2571 A66-28859	15 p2484 A66-28904 #	15 p2537 A66-28949 #	15 p2460 A66-28994	15 p2463 A66-29039
15 p2571 A66-28860	15 p2484 A66-28905 #	15 p2537 A66-28950 #	15 p2460 A66-28995	15 p2463 A66-29040
15 p2571 A66-28861	15 p2574 A66-28906 #	15 p2526 A66-28951 #	15 p2461 A66-28996	15 p2565 A66-29041
15 p2572 A66-28862	15 p2484 A66-28907 #	15 p2526 A66-28952 #	15 p2450 A66-28997	15 p2463 A66-29042
15 p2572 A66-28863	15 p2484 A66-28908 #	15 p2526 A66-28953 #	15 p2461 A66-28998	15 p2464 A66-29043
15 p2446 A66-28864*	15 p2485 A66-28909 #	15 p2526 A66-28954 #	15 p2450 A66-28999	15 p2538 A66-29044 #
15 p2446 A66-28865*	15 p2574 A66-28910 #	15 p2608 A66-28955 #	15 p2594 A66-29000*	15 p2469 A66-29045 #
15 p2446 A66-28866*	15 p2531 A66-28911	15 p2477 A66-28956 #	15 p2594 A66-29001*	15 p2538 A66-29046 #
15 p2593 A66-28867 #	15 p2425 A66-28912	15 p2550 A66-28957 #	15 p2595 A66-29002	15 p2527 A66-29047 #
15 p2431 A66-28868*	15 p2426 A66-28913	15 p2550 A66-28958 #	15 p2501 A66-29003*	15 p2538 A66-29048 #
15 p2537 A66-28869*	15 p2531 A66-28914	15 p2423 A66-28959 #	15 p2450 A66-29004	15 p2538 A66-29049 #
15 p2446 A66-28870*	15 p2532 A66-28915	15 p2423 A66-28960 #	15 p2501 A66-29005	15 p2527 A66-29050 #
15 p2446 A66-28871*	15 p2618 A66-28916	15 p2616 A66-28961 #	15 p2501 A66-29006	15 p2514 A66-29051 #
15 p2446 A66-28872*	15 p2500 A66-28917*	15 p2608 A66-28962 #	15 p2501 A66-29007	15 p2565 A66-29052 #
15 p2446 A66-28873*	15 p2532 A66-28918	15 p2609 A66-28963 #	15 p2461 A66-29008	15 p2565 A66-29053 #
15 p2564 A66-28874	15 p2500 A66-28919	15 p2537 A66-28964 #	15 p2514 A66-29009	15 p2469 A66-29054 #
15 p2564 A66-28875	15 p2450 A66-28920	15 p2527 A66-28965 #	15 p2514 A66-29010	15 p2469 A66-29055 #
15 p2564 A66-28876	15 p2532 A66-28921	15 p2537 A66-28966 #	15 p2461 A66-29011	15 p2527 A66-29056 #
15 p2513 A66-28877	15 p2426 A66-28922	15 p2500 A66-28967 #	15 p2461 A66-29012	15 p2514 A66-29057 #
15 p2564 A66-28878	15 p2532 A66-28923	15 p2606 A66-28968	15 p2461 A66-29013	15 p2464 A66-29058 #
15 p2499 A66-28879	15 p2532 A66-28924	15 p2500 A66-28969*	15 p2461 A66-29014	15 p2565 A66-29059 #
15 p2513 A66-28880	15 p2532 A66-28925	15 p2564 A66-28970	15 p2461 A66-29015*	15 p2527 A66-29060
15 p2513 A66-28881	15 p2532 A66-28926	15 p2513 A66-28971*	15 p2462 A66-29016	15 p2527 A66-29061
15 p2524 A66-28882	15 p2500 A66-28927	15 p2450 A66-28972	15 p2462 A66-29017	15 p2616 A66-29062
15 p2521 A66-28883	15 p2533 A66-28928	15 p2500 A66-28973	15 p2514 A66-29018	15 p2502 A66-29063
15 p2513 A66-28884	15 p2450 A66-28929	15 p2501 A66-28974	15 p2462 A66-29019	15 p2485 A66-29064 #
15 p2499 A66-28885*	15 p2500 A66-28930	15 p2501 A66-28975	15 p2462 A66-29020	15 p2485 A66-29065 #

ACCESSION NUMBER INDEX

15 p2485 A66-29066 #	15 p2451 A66-29111 #	15 p2540 A66-29156 #	15 p2515 A66-29201 #	15 p2478 A66-29246
15 p2565 A66-29067	15 p2488 A66-29112 #	15 p2596 A66-29157 #	15 p2565 A66-29202 #	15 p2478 A66-29247
15 p2616 A66-29068 #	15 p2488 A66-29113 #	15 p2606 A66-29158 #	15 p2515 A66-29203 #	15 p2478 A66-29248
15 p2616 A66-29069 #	15 p2502 A66-29114 #	15 p2596 A66-29159 #	15 p2515 A66-29204 #	15 p2551 A66-29249
15 p2609 A66-29070	15 p2544 A66-29115*	15 p2540 A66-29160	15 p2515 A66-29205 #	15 p2478 A66-29250*
15 p2521 A66-29071	15 p2544 A66-29116*	15 p2471 A66-29161 #	15 p2566 A66-29206 #	15 p2609 A66-29251*
15 p2521 A66-29072	15 p2515 A66-29117*	15 p2541 A66-29162 #	15 p2515 A66-29207 #	15 p2551 A66-29252*
15 p2521 A66-29073	15 p2509 A66-29118	15 p2541 A66-29163 #	15 p2515 A66-29208 #	15 p2609 A66-29253
15 p2521 A66-29074	15 p2451 A66-29119 #	15 p2527 A66-29164 #	15 p2515 A66-29209 #	15 p2528 A66-29254
15 p2522 A66-29075	15 p2464 A66-29120 #	15 p2541 A66-29165 #	15 p2516 A66-29210 #	15 p2597 A66-29255
15 p2485 A66-29076 #	15 p2464 A66-29121 #	15 p2541 A66-29166 #	15 p2545 A66-29211 #	15 p2597 A66-29256
15 p2574 A66-29077 #	15 p2464 A66-29122 #	15 p2541 A66-29167 #	15 p2550 A66-29212 #	15 p2597 A66-29257
15 p2575 A66-29078 #	15 p2451 A66-29123 #	15 p2527 A66-29168 #	15 p2550 A66-29213 #	15 p2597 A66-29258*
15 p2575 A66-29079 #	15 p2464 A66-29124	15 p2528 A66-29169 #	15 p2550 A66-29214 #	15 p2597 A66-29259
15 p2575 A66-29080 #	15 p2534 A66-29125	15 p2541 A66-29170 #	15 p2551 A66-29215 #	15 p2597 A66-29260*
15 p2575 A66-29081 #	15 p2534 A66-29126	15 p2502 A66-29171 #	15 p2551 A66-29216 #	15 p2597 A66-29261*
15 p2575 A66-29082 #	15 p2595 A66-29127	15 p2541 A66-29172 #	15 p2523 A66-29217 #	15 p2598 A66-29262
15 p2575 A66-29083 #	15 p2595 A66-29128	15 p2542 A66-29173 #	15 p2551 A66-29218 #	15 p2598 A66-29263
15 p2485 A66-29084 #	15 p2595 A66-29129 #	15 p2423 A66-29174 #	15 p2428 A66-29219 #	15 p2598 A66-29264
15 p2595 A66-29085 #	15 p2595 A66-29130 #	15 p2477 A66-29175 #	15 p2551 A66-29220 #	15 p2598 A66-29265
15 p2595 A66-29086 #	15 p2576 A66-29131 #	15 p2478 A66-29176 #	15 p2551 A66-29221 #	15 p2489 A66-29266
15 p2595 A66-29087 #	15 p2576 A66-29132 #	15 p2478 A66-29177 #	15 p2478 A66-29222 #	15 p2598 A66-29267
15 p2486 A66-29088 #	15 p2576 A66-29133 #	15 p2522 A66-29178	15 p2616 A66-29223 #	15 p2545 A66-29268*#
15 p2486 A66-29089 #	15 p2576 A66-29134 #	15 p2522 A66-29179	15 p2551 A66-29224 #	15 p2423 A66-29269*#
15 p2486 A66-29090 #	15 p2533 A66-29135 #	15 p2522 A66-29180	15 p2551 A66-29225 #	15 p2479 A66-29270 #
15 p2486 A66-29091 #	15 p2576 A66-29136 #	15 p2522 A66-29181	15 p2523 A66-29226 #	15 p2424 A66-29271 #
15 p2486 A66-29092 #	15 p2576 A66-29137 #	15 p2522 A66-29182	15 p2488 A66-29227	15 p2424 A66-29272 #
15 p2486 A66-29093 #	15 p2596 A66-29138 #	15 p2522 A66-29183	15 p2576 A66-29228	15 p2424 A66-29273 #
15 p2451 A66-29094 #	15 p2596 A66-29139 #	15 p2522 A66-29184	15 p2576 A66-29229	15 p2551 A66-29274 #
15 p2486 A66-29095 #	15 p2596 A66-29140 #	15 p2522 A66-29185	15 p2451 A66-29230	15 p2551 A66-29275*#
15 p2486 A66-29096 #	15 p2596 A66-29141 #	15 p2522 A66-29186	15 p2488 A66-29231	15 p2572 A66-29276*#
15 p2487 A66-29097 #	15 p2596 A66-29142 #	15 p2522 A66-29187	15 p2597 A66-29232	15 p2572 A66-29277*#
15 p2487 A66-29098 #	15 p2596 A66-29143 #	15 p2522 A66-29188	15 p2576 A66-29233	15 p2616 A66-29278 #
15 p2487 A66-29099 #	15 p2538 A66-29144	15 p2522 A66-29189	15 p2488 A66-29234	15 p2616 A66-29279 #
15 p2487 A66-29100 #	15 p2539 A66-29145 #	15 p2522 A66-29190	15 p2489 A66-29235	15 p2616 A66-29280 #
15 p2487 A66-29101 #	15 p2539 A66-29146 #	15 p2522 A66-29191	15 p2446 A66-29236	15 p2610 A66-29281 #
15 p2575 A66-29102 #	15 p2470 A66-29147 #	15 p2523 A66-29192	15 p2447 A66-29237 #	15 p2610 A66-29282 #
15 p2575 A66-29103 #	15 p2539 A66-29148 #	15 p2523 A66-29193	15 p2447 A66-29238*#	15 p2610 A66-29283*#
15 p2575 A66-29104*#	15 p2470 A66-29149 #	15 p2523 A66-29194	15 p2609 A66-29239	15 p2610 A66-29284 #
15 p2487 A66-29105 #	15 p2470 A66-29150 #	15 p2523 A66-29195	15 p2609 A66-29240	15 p2610 A66-29285*#
15 p2487 A66-29106 #	15 p2539 A66-29151 #	15 p2609 A66-29196 #	15 p2609 A66-29241	15 p2523 A66-29286 #
15 p2487 A66-29107 #	15 p2539 A66-29152 #	15 p2544 A66-29197 #	15 p2478 A66-29242	15 p2524 A66-29287 #
15 p2488 A66-29108 #	15 p2539 A66-29153 #	15 p2565 A66-29198 #	15 p2528 A66-29243	15 p2616 A66-29288 #
15 p2488 A66-29109 #	15 p2596 A66-29154 #	15 p2565 A66-29199 #	15 p2464 A66-29244	15 p2569 A66-29289 #
15 p2488 A66-29110 #	15 p2539 A66-29155 #	15 p2515 A66-29200 #	15 p2478 A66-29245	15 p2566 A66-29290*#

ACCESSION NUMBER INDEX

15 p2610 A66-29291 #	15 p2534 A66-29336 #	15 p2619 A66-29381	15 p2612 A66-29426 #	15 p2437 A66-29471 #
15 p2528 A66-29292*#	15 p2502 A66-29337 #	15 p2474 A66-29382	15 p2612 A66-29427 #	15 p2437 A66-29472 #
15 p2424 A66-29293 #	15 p2542 A66-29338 #	15 p2502 A66-29383*	15 p2612 A66-29428 #	15 p2437 A66-29473 #
15 p2610 A66-29294 #	15 p2610 A66-29339 #	15 p2516 A66-29384	15 p2612 A66-29429 #	15 p2437 A66-29474 #
15 p2424 A66-29295 #	15 p2524 A66-29340 #	15 p2516 A66-29385	15 p2612 A66-29430 #	15 p2437 A66-29475 #
15 p2598 A66-29296 #	15 p2611 A66-29341 #	15 p2566 A66-29386	15 p2613 A66-29431 #	15 p2437 A66-29476 #
15 p2598 A66-29297 #	15 p2611 A66-29342 #	15 p2517 A66-29387	15 p2613 A66-29432 #	15 p2437 A66-29477 #
15 p2572 A66-29298 #	15 p2545 A66-29343 #	15 p2517 A66-29388	15 p2613 A66-29433 #	15 p2437 A66-29478 #
15 p2479 A66-29299*#	15 p2552 A66-29344 #	15 p2566 A66-29389	15 p2613 A66-29434 #	15 p2438 A66-29479 #
15 p2617 A66-29300 #	15 p2617 A66-29345 #	15 p2517 A66-29390	15 p2613 A66-29435 #	15 p2438 A66-29480 #
15 p2479 A66-29301 #	15 p2542 A66-29346 #	15 p2517 A66-29391	15 p2613 A66-29436 #	15 p2438 A66-29481 #
15 p2429 A66-29302 #	15 p2566 A66-29347 #	15 p2566 A66-29392	15 p2510 A66-29437 #	15 p2438 A66-29482 #
15 p2424 A66-29303 #	15 p2516 A66-29348 #	15 p2566 A66-29393 #	15 p2613 A66-29438 #	15 p2438 A66-29483 #
15 p2479 A66-29304 #	15 p2566 A66-29349 #	15 p2567 A66-29394 #	15 p2431 A66-29439	15 p2438 A66-29484 #
15 p2424 A66-29305 #	15 p2516 A66-29350 #	15 p2545 A66-29395 #	15 p2443 A66-29440 #	15 p2438 A66-29485 #
15 p2610 A66-29306 #	15 p2542 A66-29351 #	15 p2552 A66-29396 #	15 p2443 A66-29441 #	15 p2438 A66-29486 #
15 p2424 A66-29307*#	15 p2516 A66-29352 #	15 p2479 A66-29397 #	15 p2434 A66-29442 #	15 p2438 A66-29487 #
15 p2569 A66-29308	15 p2516 A66-29353 #	15 p2479 A66-29398 #	15 p2434 A66-29443 #	15 p2439 A66-29488 #
15 p2424 A66-29309*#	15 p2516 A66-29354 #	15 p2617 A66-29399 #	15 p2443 A66-29444 #	15 p2439 A66-29489 #
15 p2502 A66-29310 #	15 p2516 A66-29355 #	15 p2552 A66-29400 #	15 p2443 A66-29445 #	15 p2439 A66-29490 #
15 p2534 A66-29311 #	15 p2542 A66-29356 #	15 p2567 A66-29401 #	15 p2434 A66-29446 #	15 p2439 A66-29491 #
15 p2617 A66-29312	15 p2516 A66-29357 #	15 p2567 A66-29402 #	15 p2434 A66-29447 #	15 p2439 A66-29492 #
15 p2451 A66-29313	15 p2516 A66-29358 #	15 p2567 A66-29403 #	15 p2435 A66-29448 #	15 p2439 A66-29493 #
15 p2489 A66-29314 #	15 p2502 A66-29359	15 p2567 A66-29404 #	15 p2435 A66-29449 #	15 p2439 A66-29494 #
15 p2617 A66-29315	15 p2502 A66-29360*	15 p2552 A66-29405 #	15 p2435 A66-29450 #	15 p2439 A66-29495 #
15 p2610 A66-29316	15 p2451 A66-29361	15 p2503 A66-29406 #	15 p2435 A66-29451 #	15 p2444 A66-29496 #
15 p2509 A66-29317	15 p2534 A66-29362	15 p2509 A66-29407 #	15 p2435 A66-29452 #	15 p2444 A66-29497 #
15 p2509 A66-29318	15 p2425 A66-29363	15 p2552 A66-29408 #	15 p2435 A66-29453 #	15 p2444 A66-29498 #
15 p2509 A66-29319	15 p2572 A66-29364	15 p2567 A66-29409 #	15 p2435 A66-29454 #	15 p2444 A66-29499 #
15 p2566 A66-29320	15 p2534 A66-29365	15 p2517 A66-29410 #	15 p2435 A66-29455 #	15 p2445 A66-29500 #
15 p2464 A66-29321	15 p2534 A66-29366	15 p2567 A66-29411 #	15 p2435 A66-29456 #	15 p2440 A66-29501 #
15 p2464 A66-29322	15 p2471 A66-29367	15 p2567 A66-29412 #	15 p2443 A66-29457 #	15 p2445 A66-29502 #
15 p2465 A66-29323	15 p2472 A66-29368	15 p2567 A66-29413 #	15 p2443 A66-29458 #	15 p2440 A66-29503 #
15 p2471 A66-29324	15 p2472 A66-29369	15 p2517 A66-29414 #	15 p2444 A66-29459 #	15 p2440 A66-29504 #
15 p2471 A66-29325	15 p2528 A66-29370	15 p2517 A66-29415 #	15 p2444 A66-29460 #	15 p2440 A66-29505 #
15 p2471 A66-29326*	15 p2472 A66-29371	15 p2611 A66-29416 #	15 p2444 A66-29461 #	15 p2445 A66-29506 #
15 p2471 A66-29327	15 p2472 A66-29372	15 p2598 A66-29417*	15 p2444 A66-29462 #	15 p2440 A66-29507 #
15 p2471 A66-29328	15 p2472 A66-29373*	15 p2523 A66-29418	15 p2436 A66-29463 #	15 p2440 A66-29508 #
15 p2471 A66-29329*	15 p2473 A66-29374	15 p2611 A66-29419 #	15 p2436 A66-29464 #	15 p2440 A66-29509 #
15 p2552 A66-29330	15 p2473 A66-29375*	15 p2611 A66-29420 #	15 p2436 A66-29465 #	15 p2440 A66-29510 #
15 p2552 A66-29331	15 p2473 A66-29376*	15 p2552 A66-29421 #	15 p2436 A66-29466 #	15 p2440 A66-29511 #
15 p2542 A66-29332	15 p2473 A66-29377	15 p2611 A66-29422 #	15 p2436 A66-29467 #	15 p2445 A66-29512 #
15 p2552 A66-29333	15 p2473 A66-29378	15 p2611 A66-29423	15 p2436 A66-29468 #	15 p2577 A66-29513
15 p2528 A66-29334 #	15 p2474 A66-29379	15 p2612 A66-29424 #	15 p2436 A66-29469 #	15 p2476 A66-29514 #
15 p2528 A66-29335 #	15 p2474 A66-29380	15 p2612 A66-29425 #	15 p2436 A66-29470 #	15 p2577 A66-29515 #

ACCESSION NUMBER INDEX

15 p2578 A66-29516 #	15 p2585 A66-29561 #	15 p2617 A66-29606	15 p2606 A66-29651	15 p2466 A66-29696
15 p2578 A66-29517 #	15 p2585 A66-29562 #	15 p2618 A66-29607	15 p2528 A66-29652 #	15 p2466 A66-29697
15 p2578 A66-29518 #	15 p2585 A66-29563 #	15 p2479 A66-29608	15 p2529 A66-29653 #	15 p2466 A66-29698
15 p2578 A66-29519 #	15 p2586 A66-29564 #	15 p2570 A66-29609	15 p2542 A66-29654 #	15 p2466 A66-29699
15 p2578 A66-29520 #	15 p2586 A66-29565 #	15 p2570 A66-29610*	15 p2542 A66-29655 #	15 p2429 A66-29700
15 p2578 A66-29521 #	15 p2586 A66-29566	15 p2614 A66-29611 #	15 p2599 A66-29656 #	15 p2503 A66-29701
15 p2579 A66-29522 #	15 p2586 A66-29567 #	15 p2614 A66-29612 #	15 p2599 A66-29657	15 p2518 A66-29702
15 p2579 A66-29523 #	15 p2546 A66-29568 #	15 p2614 A66-29613 #	15 p2599 A66-29658 #	15 p2518 A66-29703
15 p2579 A66-29524 #	15 p2503 A66-29569 #	15 p2614 A66-29614 #	15 p2452 A66-29659	15 p2568 A66-29704
15 p2579 A66-29525 #	15 p2586 A66-29570	15 p2614 A66-29615 #	15 p2452 A66-29660	15 p2568 A66-29705
15 p2579 A66-29526 #	15 p2587 A66-29571 #	15 p2614 A66-29616 #	15 p2489 A66-29661 #	15 p2503 A66-29706
15 p2579 A66-29527 #	15 p2587 A66-29572 #	15 p2552 A66-29617	15 p2489 A66-29662 #	15 p2429 A66-29707
15 p2580 A66-29528 #	15 p2587 A66-29573 #	15 p2547 A66-29618*	15 p2533 A66-29663 #	15 p2467 A66-29708
15 p2580 A66-29529 #	15 p2588 A66-29574 #	15 p2451 A66-29619	15 p2503 A66-29664 #	15 p2467 A66-29709 #
15 p2580 A66-29530 #	15 p2588 A66-29575 #	15 p2547 A66-29620*	15 p2524 A66-29665	15 p2467 A66-29710 #
15 p2580 A66-29531 #	15 p2546 A66-29576 #	15 p2542 A66-29621	15 p2614 A66-29666	15 p2467 A66-29711 #
15 p2580 A66-29532 #	15 p2588 A66-29577 #	15 p2528 A66-29622*	15 p2465 A66-29667	15 p2452 A66-29712 #
15 p2580 A66-29533 #	15 p2546 A66-29578 #	15 p2535 A66-29623	15 p2465 A66-29668	15 p2535 A66-29713
15 p2580 A66-29534 #	15 p2588 A66-29579 #	15 p2535 A66-29624 #	15 p2568 A66-29669	15 p2568 A66-29714
15 p2581 A66-29535 #	15 p2588 A66-29580 #	15 p2535 A66-29625 #	15 p2465 A66-29670	15 p2548 A66-29715
15 p2581 A66-29536 #	15 p2589 A66-29581 #	15 p2452 A66-29626 #	15 p2480 A66-29671*	15 p2542 A66-29716
15 p2581 A66-29537 #	15 p2546 A66-29582 #	15 p2535 A66-29627 #	15 p2465 A66-29672	15 p2518 A66-29717
15 p2581 A66-29538 #	15 p2546 A66-29583 #	15 p2474 A66-29628 #	15 p2465 A66-29673	15 p2618 A66-29718
15 p2581 A66-29539 #	15 p2546 A66-29584 #	15 p2553 A66-29629 #	15 p2466 A66-29674	15 p2614 A66-29719 #
15 p2582 A66-29540 #	15 p2589 A66-29585 #	15 p2547 A66-29630 #	15 p2466 A66-29675	15 p2615 A66-29720 #
15 p2582 A66-29541	15 p2589 A66-29586 #	15 p2489 A66-29631 #	15 p2466 A66-29676	15 p2425 A66-29721 #
15 p2583 A66-29542 #	15 p2589 A66-29587 #	15 p2598 A66-29632	15 p2466 A66-29677	15 p2615 A66-29722 #
15 p2545 A66-29543 #	15 p2589 A66-29588 #	15 p2598 A66-29633*	15 p2452 A66-29678	15 p2523 A66-29723
15 p2583 A66-29544 #	15 p2589 A66-29589 #	15 p2618 A66-29634 #	15 p2591 A66-29679	15 p2523 A66-29724
15 p2583 A66-29545 #	15 p2589 A66-29590 #	15 p2476 A66-29635 #	15 p2599 A66-29680*	15 p2518 A66-29725
15 p2545 A66-29546 #	15 p2590 A66-29591 #	15 p2614 A66-29636 #	15 p2591 A66-29681	15 p2568 A66-29726
15 p2583 A66-29547 #	15 p2590 A66-29592 #	15 p2479 A66-29637	15 p2518 A66-29682	15 p2518 A66-29727
15 p2545 A66-29548 #	15 p2590 A66-29593 #	15 p2425 A66-29638	15 p2466 A66-29683	15 p2568 A66-29728
15 p2545 A66-29549 #	15 p2547 A66-29594 #	15 p2553 A66-29639	15 p2425 A66-29684 #	15 p2568 A66-29729
15 p2583 A66-29550 #	15 p2590 A66-29595 #	15 p2517 A66-29640	15 p2553 A66-29685 #	15 p2569 A66-29730
15 p2583 A66-29551 #	15 p2590 A66-29596 #	15 p2568 A66-29641	15 p2480 A66-29686 #	15 p2474 A66-29731*
15 p2583 A66-29552 #	15 p2547 A66-29597 #	15 p2568 A66-29642	15 p2553 A66-29687 #	15 p2510 A66-29732
15 p2584 A66-29553 #	15 p2547 A66-29598 #	15 p2599 A66-29643	15 p2476 A66-29688 #	15 p2615 A66-29733
15 p2584 A66-29554 #	15 p2523 A66-29599	15 p2465 A66-29644	15 p2553 A66-29689 #	15 p2445 A66-29734
15 p2584 A66-29555 #	15 p2523 A66-29600	15 p2618 A66-29645 #	15 p2480 A66-29690 #	15 p2426 A66-29735 #
15 p2584 A66-29556 #	15 p2523 A66-29601	15 p2590 A66-29646 #	15 p2480 A66-29691 #	15 p2480 A66-29736
15 p2584 A66-29557 #	15 p2465 A66-29602	15 p2480 A66-29647 #	15 p2480 A66-29692 #	15 p2481 A66-29737
15 p2584 A66-29558 #	15 p2429 A66-29603	15 p2547 A66-29648 #	15 p2618 A66-29693 #	15 p2481 A66-29738
15 p2585 A66-29559	15 p2429 A66-29604	15 p2441 A66-29649 #	15 p2503 A66-29694	15 p2481 A66-29739
15 p2585 A66-29560 #	15 p2617 A66-29605	15 p2441 A66-29650*	15 p2503 A66-29695	15 p2425 A66-29740

ACCESSION NUMBER INDEX

15 p2481 A66-29741	15 p2569 A66-29786 #	15 p2511 A66-29831*	15 p2556 A66-29876	15 p2468 A66-29921
15 p2553 A66-29742	15 p2569 A66-29787 #	15 p2427 A66-29832	15 p2557 A66-29877	15 p2468 A66-29922
15 p2553 A66-29743	15 p2619 A66-29788	15 p2572 A66-29833	15 p2557 A66-29878	15 p2468 A66-29923
15 p2481 A66-29744	15 p2619 A66-29789 #	15 p2511 A66-29834*	15 p2519 A66-29879	15 p2468 A66-29924
15 p2481 A66-29745	15 p2619 A66-29790 #	15 p2427 A66-29835	15 p2429 A66-29880	15 p2468 A66-29925
15 p2554 A66-29746	15 p2619 A66-29791 #	15 p2572 A66-29836 #	15 p2548 A66-29881	15 p2468 A66-29926
15 p2554 A66-29747	15 p2620 A66-29792 #	15 p2573 A66-29837	15 p2557 A66-29882	15 p2475 A66-29927
15 p2554 A66-29748	15 p2620 A66-29793 #	15 p2573 A66-29838	15 p2569 A66-29883	15 p2469 A66-29928
15 p2554 A66-29749	15 p2620 A66-29794 #	15 p2427 A66-29839	15 p2543 A66-29884	15 p2469 A66-29929
15 p2554 A66-29750	15 p2620 A66-29795 #	15 p2428 A66-29840	15 p2519 A66-29885	15 p2475 A66-29930
15 p2554 A66-29751	15 p2620 A66-29796 #	15 p2428 A66-29841	15 p2467 A66-29886	15 p2453 A66-29931
15 p2554 A66-29752	15 p2620 A66-29797 #	15 p2573 A66-29842 #	15 p2452 A66-29887	15 p2601 A66-29932 #
15 p2554 A66-29753	15 p2620 A66-29798 #	15 p2428 A66-29843 #	15 p2453 A66-29888	15 p2601 A66-29933 #
15 p2555 A66-29754	15 p2620 A66-29799 #	15 p2511 A66-29844	15 p2468 A66-29889	15 p2601 A66-29934 #
15 p2467 A66-29755	15 p2621 A66-29800 #	15 p2511 A66-29845	15 p2468 A66-29890	15 p2601 A66-29935 #
15 p2555 A66-29756	15 p2621 A66-29801 #	15 p2428 A66-29846	15 p2535 A66-29891	15 p2601 A66-29936 #
15 p2555 A66-29757	15 p2426 A66-29802 #	15 p2529 A66-29847	15 p2535 A66-29892	15 p2601 A66-29937 #
15 p2555 A66-29758	15 p2426 A66-29803 #	15 p2529 A66-29848 #	15 p2536 A66-29893	15 p2601 A66-29938
15 p2555 A66-29759	15 p2621 A66-29804 #	15 p2529 A66-29849 #	15 p2536 A66-29894	15 p2601 A66-29939 #
15 p2555 A66-29760	15 p2615 A66-29805	15 p2425 A66-29850 #	15 p2536 A66-29895	15 p2602 A66-29940 #
15 p2555 A66-29761	15 p2548 A66-29806*	15 p2529 A66-29851 #	15 p2599 A66-29896 #	15 p2602 A66-29941 #
15 p2555 A66-29762	15 p2548 A66-29807	15 p2615 A66-29852 #	15 p2599 A66-29897 #	15 p2602 A66-29942 #
15 p2474 A66-29763	15 p2556 A66-29808	15 p2529 A66-29853 #	15 p2599 A66-29898 #	15 p2490 A66-29943 #
15 p2467 A66-29764	15 p2556 A66-29809*	15 p2529 A66-29854 #	15 p2599 A66-29899 #	15 p2490 A66-29944
15 p2452 A66-29765	15 p2556 A66-29810	15 p2530 A66-29855 #	15 p2599 A66-29900 #	15 p2490 A66-29945*#
15 p2474 A66-29766	15 p2556 A66-29811	15 p2481 A66-29856 #	15 p2599 A66-29901	15 p2490 A66-29946
15 p2529 A66-29767 #	15 p2518 A66-29812*	15 p2467 A66-29857	15 p2600 A66-29902 #	15 p2548 A66-29947 #
15 p2475 A66-29768 #	15 p2518 A66-29813	15 p2452 A66-29858	15 p2600 A66-29903 #	15 p2490 A66-29948*#
15 p2503 A66-29769	15 p2548 A66-29814	15 p2467 A66-29859	15 p2600 A66-29904 #	15 p2490 A66-29949 #
15 p2510 A66-29770	15 p2519 A66-29815	15 p2535 A66-29860	15 p2600 A66-29905 #	15 p2491 A66-29950 #
15 p2453 A66-29771	15 p2519 A66-29816	15 p2475 A66-29861	15 p2600 A66-29906 #	15 p2602 A66-29951 #
15 p2475 A66-29772	15 p2447 A66-29817	15 p2475 A66-29862	15 p2600 A66-29907 #	15 p2602 A66-29952 #
15 p2529 A66-29773	15 p2489 A66-29818 #	15 p2475 A66-29863	15 p2600 A66-29908 #	15 p2491 A66-29953 #
15 p2453 A66-29774	15 p2490 A66-29819*#	15 p2475 A66-29864	15 p2600 A66-29909 #	15 p2491 A66-29954*#
15 p2489 A66-29775 #	15 p2490 A66-29820 #	15 p2477 A66-29865 #	15 p2600 A66-29910 #	15 p2602 A66-29955*#
15 p2510 A66-29776	15 p2490 A66-29821*#	15 p2621 A66-29866 #	15 p2600 A66-29911 #	15 p2602 A66-29956*#
15 p2510 A66-29777 #	15 p2427 A66-29822	15 p2453 A66-29867	15 p2601 A66-29912 #	15 p2602 A66-29957*#
15 p2510 A66-29778 #	15 p2427 A66-29823 #	15 p2556 A66-29868	15 p2601 A66-29913 #	15 p2602 A66-29958*#
15 p2510 A66-29779 #	15 p2427 A66-29824	15 p2556 A66-29869	15 p2482 A66-29914	15 p2441 A66-29959*#
15 p2510 A66-29780 #	15 p2427 A66-29825	15 p2556 A66-29870	15 p2468 A66-29915	15 p2441 A66-29960 #
15 p2615 A66-29781 #	15 p2476 A66-29826	15 p2556 A66-29871	15 p2468 A66-29916	15 p2441 A66-29961 #
15 p2510 A66-29782 #	15 p2476 A66-29827	15 p2556 A66-29872	15 p2468 A66-29917	15 p2441 A66-29962*#
15 p2511 A66-29783 #	15 p2477 A66-29828	15 p2556 A66-29873	15 p2468 A66-29918	15 p2603 A66-29963*#
15 p2555 A66-29784 #	15 p2621 A66-29829	15 p2452 A66-29874	15 p2468 A66-29919	15 p2491 A66-29964 #
15 p2555 A66-29785 #	15 p2511 A66-29830	15 p2556 A66-29875	15 p2468 A66-29920	15 p2441 A66-29965*#

ACCESSION NUMBER INDEX

15 p2441 A66-29966*#	15 p2504 A66-30011 #	15 p2604 A66-30056	16 p2756 A66-30101 #	16 p2750 A66-30146
15 p2603 A66-29967 #	15 p2505 A66-30012 #	15 p2495 A66-30057 #	16 p2756 A66-30102 #	16 p2750 A66-30147*
15 p2603 A66-29968	15 p2505 A66-30013 #	15 p2495 A66-30058	16 p2756 A66-30103 #	16 p2768 A66-30148
15 p2603 A66-29969 #	15 p2505 A66-30014 #	15 p2495 A66-30059 #	16 p2756 A66-30104 #	16 p2796 A66-30149*
15 p2603 A66-29970 #	15 p2505 A66-30015 #	15 p2495 A66-30060	16 p2756 A66-30105 #	16 p2750 A66-30150*
15 p2603 A66-29971 #	15 p2604 A66-30016 #	15 p2495 A66-30061 #	16 p2757 A66-30106 #	16 p2757 A66-30151
15 p2482 A66-29972	15 p2491 A66-30017 #	15 p2495 A66-30062	16 p2757 A66-30107 #	16 p2757 A66-30152*
15 p2482 A66-29973	15 p2491 A66-30018*#	15 p2592 A66-30063 #	16 p2721 A66-30108	16 p2716 A66-30153
15 p2603 A66-29974	15 p2591 A66-30019 #	15 p2606 A66-30064*#	16 p2721 A66-30109	16 p2769 A66-30154
15 p2475 A66-29975	15 p2591 A66-30020 #	15 p2604 A66-30065*#	16 p2645 A66-30110	16 p2769 A66-30155
15 p2475 A66-29976	15 p2491 A66-30021 #	15 p2604 A66-30066*#	16 p2749 A66-30111	16 p2792 A66-30156
15 p2530 A66-29977	15 p2591 A66-30022*#	15 p2495 A66-30067 #	16 p2749 A66-30112*	16 p2716 A66-30157
15 p2603 A66-29978	15 p2591 A66-30023*#	15 p2605 A66-30068 #	16 p2749 A66-30113*	16 p2716 A66-30158*
15 p2530 A66-29979	15 p2591 A66-30024 #	15 p2453 A66-30069 #	16 p2750 A66-30114	16 p2769 A66-30159
15 p2543 A66-29980	15 p2447 A66-30025*#	15 p2453 A66-30070 #	16 p2645 A66-30115	16 p2769 A66-30160
15 p2603 A66-29981	15 p2492 A66-30026 #	15 p2496 A66-30071 #	16 p2645 A66-30116	16 p2751 A66-30161*
15 p2543 A66-29982	15 p2492 A66-30027 #	15 p2534 A66-30072*#	16 p2645 A66-30117	16 p2769 A66-30162*
15 p2569 A66-29983	15 p2492 A66-30028 #	15 p2496 A66-30073 #	16 p2750 A66-30118	16 p2796 A66-30163*
15 p2569 A66-29984	15 p2533 A66-30029*#	15 p2496 A66-30074 #	16 p2824 A66-30119*	16 p2792 A66-30164*
15 p2569 A66-29985	15 p2492 A66-30030 #	15 p2496 A66-30075 #	16 p2645 A66-30120	16 p2683 A66-30165
15 p2524 A66-29986	15 p2492 A66-30031 #	15 p2592 A66-30076 #	16 p2716 A66-30121	16 p2769 A66-30166
15 p2569 A66-29987	15 p2492 A66-30032 #	15 p2592 A66-30077 #	16 p2750 A66-30122	16 p2769 A66-30167
15 p2519 A66-29988	15 p2492 A66-30033 #	15 p2605 A66-30078*#	16 p2767 A66-30123	16 p2769 A66-30168
15 p2511 A66-29989	15 p2592 A66-30034 #	15 p2605 A66-30079 #	16 p2668 A66-30124	16 p2769 A66-30169
15 p2475 A66-29990 #	15 p2493 A66-30035 #	15 p2605 A66-30080 #	16 p2668 A66-30125	16 p2770 A66-30170
15 p2476 A66-29991 #	15 p2493 A66-30036 #	15 p2496 A66-30081 #	16 p2767 A66-30126	16 p2792 A66-30171
15 p2476 A66-29992 #	15 p2493 A66-30037*#	15 p2496 A66-30082 #	16 p2716 A66-30127	16 p2751 A66-30172*
15 p2476 A66-29993 #	15 p2493 A66-30038 #	15 p2496 A66-30083 #	16 p2767 A66-30128	16 p2757 A66-30173
15 p2476 A66-29994 #	15 p2493 A66-30039*#	15 p2497 A66-30084 #	16 p2768 A66-30129	16 p2770 A66-30174
15 p2476 A66-29995 #	15 p2493 A66-30040*#	15 p2497 A66-30085 #	16 p2768 A66-30130	16 p2770 A66-30175
15 p2445 A66-29996*#	15 p2494 A66-30041 #	15 p2497 A66-30086 #	16 p2768 A66-30131	16 p2716 A66-30176
15 p2591 A66-29997 #	15 p2494 A66-30042	16 p2830 A66-30087	16 p2750 A66-30132*	16 p2745 A66-30177*
15 p2453 A66-29998*#	15 p2494 A66-30043 #	16 p2740 A66-30088 #	16 p2768 A66-30133	16 p2770 A66-30178
15 p2491 A66-29999*#	15 p2494 A66-30044*#	16 p2742 A66-30089 #	16 p2768 A66-30134	16 p2770 A66-30179
15 p2603 A66-30000 #	15 p2494 A66-30045	16 p2755 A66-30090 #	16 p2768 A66-30135	16 p2770 A66-30180*
15 p2536 A66-30001 #	15 p2469 A66-30046*#	16 p2755 A66-30091 #	16 p2768 A66-30136	16 p2716 A66-30181
15 p2453 A66-30002	15 p2604 A66-30047 #	16 p2755 A66-30092 #	16 p2768 A66-30137	16 p2716 A66-30182
15 p2442 A66-30003 #	15 p2494 A66-30048 #	16 p2755 A66-30093 #	16 p2792 A66-30138	16 p2792 A66-30183*
15 p2503 A66-30004	15 p2604 A66-30049*#	16 p2755 A66-30094 #	16 p2716 A66-30139	16 p2793 A66-30184
15 p2504 A66-30005 #	15 p2604 A66-30050 #	16 p2756 A66-30095 #	16 p2768 A66-30140	16 p2770 A66-30185
15 p2504 A66-30006 #	15 p2592 A66-30051 #	16 p2756 A66-30096 #	16 p2768 A66-30141	16 p2770 A66-30186
15 p2504 A66-30007 #	15 p2494 A66-30052 #	16 p2756 A66-30097 #	16 p2792 A66-30142	16 p2745 A66-30187
15 p2504 A66-30008 #	15 p2495 A66-30053	16 p2756 A66-30098 #	16 p2792 A66-30143*	16 p2757 A66-30188*
15 p2504 A66-30009 #	15 p2495 A66-30054	16 p2756 A66-30099 #	16 p2792 A66-30144	16 p2770 A66-30189
15 p2504 A66-30010 #	15 p2604 A66-30055	16 p2627 A66-30100 #	16 p2750 A66-30145	16 p2770 A66-30190

ACCESSION NUMBER INDEX

16 p2751 A66-30191*	16 p2731 A66-30236	16 p2717 A66-30281	16 p2684 A66-30326 #	16 p2759 A66-30371*
16 p2757 A66-30192	16 p2731 A66-30237	16 p2717 A66-30282	16 p2758 A66-30327 #	16 p2759 A66-30372
16 p2771 A66-30193	16 p2732 A66-30238	16 p2758 A66-30283	16 p2692 A66-30328*	16 p2759 A66-30373
16 p2793 A66-30194	16 p2732 A66-30239	16 p2758 A66-30284	16 p2692 A66-30329	16 p2759 A66-30374
16 p2757 A66-30195	16 p2732 A66-30240	16 p2758 A66-30285	16 p2692 A66-30330	16 p2628 A66-30375*
16 p2771 A66-30196	16 p2683 A66-30241	16 p2771 A66-30286	16 p2692 A66-30331	16 p2628 A66-30376
16 p2771 A66-30197	16 p2732 A66-30242	16 p2771 A66-30287	16 p2692 A66-30332	16 p2701 A66-30377
16 p2793 A66-30198*	16 p2732 A66-30243	16 p2745 A66-30288	16 p2692 A66-30333	16 p2628 A66-30378*#
16 p2793 A66-30199	16 p2728 A66-30244	16 p2772 A66-30289	16 p2693 A66-30334*	16 p2628 A66-30379 #
16 p2793 A66-30200*	16 p2729 A66-30245	16 p2772 A66-30290	16 p2693 A66-30335*	16 p2701 A66-30380
16 p2771 A66-30201	16 p2729 A66-30246	16 p2647 A66-30291	16 p2693 A66-30336*	16 p2673 A66-30381 #
16 p2771 A66-30202	16 p2729 A66-30247	16 p2758 A66-30292	16 p2693 A66-30337	16 p2710 A66-30382
16 p2717 A66-30203	16 p2729 A66-30248	16 p2758 A66-30293	16 p2693 A66-30338*	16 p2825 A66-30383 #
16 p2771 A66-30204	16 p2730 A66-30249	16 p2772 A66-30294	16 p2693 A66-30339	16 p2752 A66-30384
16 p2717 A66-30205 #	16 p2730 A66-30250	16 p2758 A66-30295	16 p2673 A66-30340 #	16 p2746 A66-30385
16 p2700 A66-30206 #	16 p2730 A66-30251	16 p2758 A66-30296	16 p2825 A66-30341 #	16 p2746 A66-30386*
16 p2627 A66-30207 #	16 p2771 A66-30252	16 p2717 A66-30297	16 p2813 A66-30342 #	16 p2825 A66-30387
16 p2627 A66-30208 #	16 p2730 A66-30253	16 p2807 A66-30298	16 p2710 A66-30343*#	16 p2752 A66-30388*
16 p2627 A66-30209 #	16 p2673 A66-30254	16 p2813 A66-30299	16 p2684 A66-30344*#	16 p2752 A66-30389
16 p2627 A66-30210 #	16 p2709 A66-30255	16 p2745 A66-30300*	16 p2790 A66-30345	16 p2655 A66-30390
16 p2627 A66-30211 #	16 p2790 A66-30256	16 p2824 A66-30301	16 p2641 A66-30346	16 p2645 A66-30391
16 p2627 A66-30212 #	16 p2790 A66-30257	16 p2824 A66-30302	16 p2701 A66-30347	16 p2752 A66-30392
16 p2683 A66-30213 #	16 p2812 A66-30258	16 p2824 A66-30303	16 p2807 A66-30348	16 p2753 A66-30393
16 p2757 A66-30214 #	16 p2628 A66-30259*#	16 p2824 A66-30304	16 p2791 A66-30349	16 p2753 A66-30394
16 p2628 A66-30215 #	16 p2812 A66-30260 #	16 p2824 A66-30305	16 p2796 A66-30350*	16 p2701 A66-30395
16 p2683 A66-30216 #	16 p2812 A66-30261 #	16 p2825 A66-30306	16 p2797 A66-30351 #	16 p2753 A66-30396 #
16 p2796 A66-30217*	16 p2813 A66-30262 #	16 p2722 A66-30307	16 p2797 A66-30352 #	16 p2701 A66-30397
16 p2812 A66-30218	16 p2796 A66-30263 #	16 p2722 A66-30308	16 p2797 A66-30353*#	16 p2753 A66-30398
16 p2628 A66-30219	16 p2813 A66-30264 #	16 p2710 A66-30309	16 p2797 A66-30354 #	16 p2702 A66-30399
16 p2721 A66-30220	16 p2732 A66-30265 #	16 p2722 A66-30310	16 p2797 A66-30355*#	16 p2830 A66-30400
16 p2722 A66-30221	16 p2745 A66-30266 #	16 p2723 A66-30311	16 p2798 A66-30356 #	16 p2710 A66-30401
16 p2722 A66-30222*	16 p2692 A66-30267*	16 p2633 A66-30312	16 p2638 A66-30357*#	16 p2710 A66-30402
16 p2722 A66-30223	16 p2709 A66-30268	16 p2673 A66-30313	16 p2798 A66-30358 #	16 p2710 A66-30403
16 p2647 A66-30224*	16 p2813 A66-30269	16 p2743 A66-30314	16 p2798 A66-30359*#	16 p2710 A66-30404*
16 p2740 A66-30225	16 p2673 A66-30270	16 p2796 A66-30315	16 p2798 A66-30360*#	16 p2711 A66-30405
16 p2740 A66-30226	16 p2796 A66-30271	16 p2790 A66-30316	16 p2798 A66-30361*#	16 p2711 A66-30406
16 p2740 A66-30227	16 p2796 A66-30272	16 p2633 A66-30317	16 p2807 A66-30362*#	16 p2711 A66-30407
16 p2691 A66-30228 #	16 p2638 A66-30273	16 p2723 A66-30318	16 p2807 A66-30363*#	16 p2711 A66-30408*
16 p2793 A66-30229 #	16 p2701 A66-30274	16 p2723 A66-30319	16 p2808 A66-30364*#	16 p2711 A66-30409
16 p2691 A66-30230 #	16 p2701 A66-30275	16 p2701 A66-30320	16 p2808 A66-30365*#	16 p2711 A66-30410
16 p2691 A66-30231 #	16 p2758 A66-30276 #	16 p2723 A66-30321	16 p2808 A66-30366*#	16 p2711 A66-30411
16 p2691 A66-30232 #	16 p2758 A66-30277 #	16 p2772 A66-30322	16 p2798 A66-30367*#	16 p2711 A66-30412
16 p2731 A66-30233	16 p2717 A66-30278 #	16 p2825 A66-30323 #	16 p2808 A66-30368*#	16 p2712 A66-30413
16 p2731 A66-30234	16 p2796 A66-30279	16 p2684 A66-30324 #	16 p2798 A66-30369*#	16 p2712 A66-30414
16 p2731 A66-30235	16 p2771 A66-30280	16 p2825 A66-30325 #	16 p2751 A66-30370*	16 p2712 A66-30415*

ACCESSION NUMBER INDEX

16 p2712 A66-30416*	16 p2678 A66-30461	16 p2681 A66-30506	16 p2659 A66-30551	16 p2746 A66-30596
16 p2712 A66-30417*	16 p2642 A66-30462	16 p2642 A66-30507	16 p2650 A66-30552	16 p2633 A66-30597
16 p2674 A66-30418	16 p2678 A66-30463	16 p2681 A66-30508	16 p2650 A66-30553	16 p2791 A66-30598
16 p2702 A66-30419	16 p2678 A66-30464	16 p2703 A66-30509	16 p2650 A66-30554	16 p2633 A66-30599
16 p2645 A66-30420*	16 p2678 A66-30465	16 p2740 A66-30510 #	16 p2650 A66-30555	16 p2636 A66-30600
16 p2772 A66-30421	16 p2684 A66-30466	16 p2703 A66-30511	16 p2650 A66-30556	16 p2741 A66-30601*
16 p2759 A66-30422	16 p2678 A66-30467	16 p2703 A66-30512	16 p2650 A66-30557	16 p2741 A66-30602
16 p2674 A66-30423	16 p2808 A66-30468	16 p2703 A66-30513	16 p2650 A66-30558*	16 p2814 A66-30603*
16 p2702 A66-30424	16 p2678 A66-30469*	16 p2746 A66-30514	16 p2651 A66-30559	16 p2814 A66-30604
16 p2759 A66-30425	16 p2679 A66-30470	16 p2704 A66-30515	16 p2651 A66-30560	16 p2684 A66-30605
16 p2702 A66-30426	16 p2679 A66-30471	16 p2704 A66-30516	16 p2651 A66-30561	16 p2745 A66-30606
16 p2702 A66-30427	16 p2635 A66-30472	16 p2659 A66-30517	16 p2651 A66-30562	16 p2714 A66-30607
16 p2760 A66-30428	16 p2679 A66-30473	16 p2659 A66-30518	16 p2651 A66-30563*	16 p2793 A66-30608
16 p2702 A66-30429*	16 p2679 A66-30474	16 p2668 A66-30519 #	16 p2651 A66-30564	16 p2793 A66-30609
16 p2702 A66-30430*	16 p2712 A66-30475	16 p2647 A66-30520 #	16 p2651 A66-30565	16 p2681 A66-30610
16 p2760 A66-30431	16 p2679 A66-30476	16 p2826 A66-30521 #	16 p2652 A66-30566	16 p2814 A66-30611*
16 p2702 A66-30432	16 p2679 A66-30477	16 p2799 A66-30522 #	16 p2652 A66-30567	16 p2815 A66-30612
16 p2702 A66-30433	16 p2679 A66-30478	16 p2799 A66-30523*#	16 p2713 A66-30568*	16 p2652 A66-30613
16 p2674 A66-30434	16 p2680 A66-30479	16 p2799 A66-30524 #	16 p2713 A66-30569	16 p2660 A66-30614
16 p2799 A66-30435	16 p2680 A66-30480	16 p2826 A66-30525 #	16 p2713 A66-30570	16 p2660 A66-30615
16 p2744 A66-30436	16 p2680 A66-30481	16 p2813 A66-30526 #	16 p2713 A66-30571*	16 p2717 A66-30616
16 p2676 A66-30437	16 p2703 A66-30482	16 p2814 A66-30527 #	16 p2713 A66-30572	16 p2660 A66-30617
16 p2676 A66-30438	16 p2703 A66-30483	16 p2746 A66-30528 #	16 p2826 A66-30573	16 p2694 A66-30618
16 p2744 A66-30439	16 p2680 A66-30484	16 p2814 A66-30529 #	16 p2713 A66-30574	16 p2799 A66-30619
16 p2745 A66-30440	16 p2808 A66-30485	16 p2826 A66-30530 #	16 p2799 A66-30575	16 p2646 A66-30620*
16 p2831 A66-30441	16 p2825 A66-30486	16 p2732 A66-30531 #	16 p2826 A66-30576	16 p2646 A66-30621*
16 p2813 A66-30442	16 p2825 A66-30487*	16 p2746 A66-30532 #	16 p2660 A66-30577	16 p2642 A66-30622
16 p2676 A66-30443	16 p2813 A66-30488	16 p2814 A66-30533 #	16 p2660 A66-30578	16 p2642 A66-30623
16 p2676 A66-30444	16 p2703 A66-30489	16 p2647 A66-30534	16 p2660 A66-30579	16 p2638 A66-30624*
16 p2676 A66-30445	16 p2826 A66-30490	16 p2659 A66-30535	16 p2660 A66-30580	16 p2660 A66-30625
16 p2813 A66-30446*	16 p2680 A66-30491*	16 p2648 A66-30536	16 p2693 A66-30581	16 p2714 A66-30626
16 p2655 A66-30447	16 p2642 A66-30492	16 p2649 A66-30537*	16 p2684 A66-30582	16 p2714 A66-30627
16 p2677 A66-30448*	16 p2642 A66-30493*	16 p2704 A66-30538	16 p2629 A66-30583	16 p2717 A66-30628
16 p2677 A66-30449*	16 p2642 A66-30494	16 p2704 A66-30539	16 p2656 A66-30584	16 p2800 A66-30629*
16 p2677 A66-30450	16 p2635 A66-30495	16 p2649 A66-30540*	16 p2668 A66-30585	16 p2733 A66-30630*
16 p2659 A66-30451	16 p2642 A66-30496*	16 p2659 A66-30541	16 p2652 A66-30586	16 p2660 A66-30631
16 p2635 A66-30452	16 p2680 A66-30497*	16 p2649 A66-30542*	16 p2660 A66-30587	16 p2704 A66-30632
16 p2677 A66-30453	16 p2680 A66-30498	16 p2649 A66-30543	16 p2760 A66-30588	16 p2636 A66-30633
16 p2677 A66-30454	16 p2681 A66-30499	16 p2649 A66-30544	16 p2693 A66-30589	16 p2638 A66-30634*
16 p2712 A66-30455	16 p2681 A66-30500	16 p2649 A66-30545	16 p2693 A66-30590	16 p2638 A66-30635*
16 p2677 A66-30456	16 p2681 A66-30501	16 p2642 A66-30546	16 p2799 A66-30591	16 p2638 A66-30636*
16 p2677 A66-30457	16 p2684 A66-30502*	16 p2649 A66-30547	16 p2713 A66-30592*#	16 p2747 A66-30637
16 p2677 A66-30458	16 p2808 A66-30503	16 p2659 A66-30548	16 p2713 A66-30593 #	16 p2723 A66-30638
16 p2678 A66-30459	16 p2809 A66-30504*	16 p2649 A66-30549	16 p2717 A66-30594	16 p2723 A66-30639*
16 p2678 A66-30460	16 p2826 A66-30505*	16 p2659 A66-30550	16 p2732 A66-30595	16 p2800 A66-30640

ACCESSION NUMBER INDEX

16 p2800 A66-30641*#	16 p2773 A66-30686	16 p2775 A66-30731	16 p2704 A66-30776 #	16 p2801 A66-30821
16 p2694 A66-30642*#	16 p2773 A66-30687	16 p2775 A66-30732	16 p2705 A66-30777 #	16 p2705 A66-30822
16 p2800 A66-30643	16 p2773 A66-30688	16 p2776 A66-30733	16 p2734 A66-30778 #	16 p2743 A66-30823*
16 p2800 A66-30644	16 p2774 A66-30689	16 p2776 A66-30734	16 p2827 A66-30779 #	16 p2705 A66-30824
16 p2717 A66-30645	16 p2774 A66-30690	16 p2776 A66-30735*	16 p2636 A66-30780 #	16 p2705 A66-30825
16 p2646 A66-30646*	16 p2661 A66-30691	16 p2776 A66-30736	16 p2705 A66-30781 #	16 p2705 A66-30826
16 p2638 A66-30647*	16 p2774 A66-30692	16 p2733 A66-30737 #	16 p2734 A66-30782 #	16 p2705 A66-30827
16 p2638 A66-30648	16 p2661 A66-30693	16 p2733 A66-30738 #	16 p2734 A66-30783 #	16 p2705 A66-30828
16 p2639 A66-30649	16 p2774 A66-30694	16 p2733 A66-30739 #	16 p2734 A66-30784 #	16 p2706 A66-30829
16 p2643 A66-30650*	16 p2774 A66-30695	16 p2747 A66-30740 #	16 p2735 A66-30785 #	16 p2809 A66-30830
16 p2733 A66-30651	16 p2774 A66-30696	16 p2733 A66-30741 #	16 p2753 A66-30786 #	16 p2670 A66-30831
16 p2800 A66-30652	16 p2661 A66-30697	16 p2733 A66-30742 #	16 p2753 A66-30787 #	16 p2670 A66-30832
16 p2793 A66-30653 #	16 p2774 A66-30698	16 p2733 A66-30743 #	16 p2685 A66-30788 #	16 p2670 A66-30833
16 p2794 A66-30654 #	16 p2775 A66-30699	16 p2733 A66-30744 #	16 p2815 A66-30789 #	16 p2670 A66-30834
16 p2800 A66-30655 #	16 p2794 A66-30700 #	16 p2733 A66-30745 #	16 p2760 A66-30790 #	16 p2670 A66-30835
16 p2694 A66-30656 #	16 p2794 A66-30701 #	16 p2734 A66-30746 #	16 p2742 A66-30791 #	16 p2656 A66-30836
16 p2694 A66-30657 #	16 p2794 A66-30702 #	16 p2734 A66-30747 #	16 p2827 A66-30792 #	16 p2670 A66-30837
16 p2794 A66-30658 #	16 p2794 A66-30703 #	16 p2734 A66-30748 #	16 p2639 A66-30793 #	16 p2670 A66-30838
16 p2800 A66-30659 #	16 p2694 A66-30704*#	16 p2734 A66-30749 #	16 p2747 A66-30794	16 p2670 A66-30839
16 p2661 A66-30660	16 p2694 A66-30705*#	16 p2668 A66-30750 #	16 p2753 A66-30795	16 p2760 A66-30840 #
16 p2681 A66-30661	16 p2694 A66-30706*#	16 p2668 A66-30751 #	16 p2776 A66-30796*	16 p2760 A66-30841 #
16 p2681 A66-30662	16 p2694 A66-30707*#	16 p2668 A66-30752 #	16 p2760 A66-30797	16 p2753 A66-30842 #
16 p2652 A66-30663	16 p2694 A66-30708*#	16 p2668 A66-30753 #	16 p2653 A66-30798 #	16 p2760 A66-30843 #
16 p2661 A66-30664	16 p2652 A66-30709 #	16 p2669 A66-30754 #	16 p2653 A66-30799 #	16 p2776 A66-30844 #
16 p2714 A66-30665	16 p2652 A66-30710 #	16 p2669 A66-30755 #	16 p2653 A66-30800 #	16 p2718 A66-30845 #
16 p2714 A66-30666	16 p2695 A66-30711 #	16 p2669 A66-30756 #	16 p2685 A66-30801 #	16 p2718 A66-30846 #
16 p2743 A66-30667	16 p2695 A66-30712 #	16 p2669 A66-30757 #	16 p2760 A66-30802 #	16 p2718 A66-30847 #
16 p2743 A66-30668	16 p2800 A66-30713*#	16 p2669 A66-30758 #	16 p2776 A66-30803 #	16 p2747 A66-30848 #
16 p2743 A66-30669	16 p2695 A66-30714*#	16 p2669 A66-30759 #	16 p2760 A66-30804 #	16 p2705 A66-30849 #
16 p2743 A66-30670	16 p2695 A66-30715*#	16 p2734 A66-30760 #	16 p2685 A66-30805 #	16 p2706 A66-30850 #
16 p2646 A66-30671	16 p2801 A66-30716*#	16 p2669 A66-30761 #	16 p2815 A66-30806 #	16 p2661 A66-30851 #
16 p2704 A66-30672*	16 p2695 A66-30717*#	16 p2669 A66-30762 #	16 p2639 A66-30807	16 p2827 A66-30852 #
16 p2636 A66-30673 #	16 p2695 A66-30718 #	16 p2656 A66-30763 #	16 p2815 A66-30808 #	16 p2718 A66-30853 #
16 p2827 A66-30674 #	16 p2695 A66-30719 #	16 p2656 A66-30764 #	16 p2815 A66-30809 #	16 p2730 A66-30854*
16 p2815 A66-30675 #	16 p2794 A66-30720 #	16 p2656 A66-30765 #	16 p2816 A66-30810 #	16 p2754 A66-30855*
16 p2714 A66-30676 #	16 p2696 A66-30721 #	16 p2669 A66-30766 #	16 p2714 A66-30811 #	16 p2636 A66-30856 #
16 p2684 A66-30677 #	16 p2696 A66-30722 #	16 p2669 A66-30767 #	16 p2670 A66-30812 #	16 p2714 A66-30857 #
16 p2815 A66-30678 #	16 p2653 A66-30723 #	16 p2670 A66-30768 #	16 p2629 A66-30813 #	16 p2714 A66-30858 #
16 p2815 A66-30679 #	16 p2794 A66-30724 #	16 p2741 A66-30769	16 p2827 A66-30814 #	16 p2816 A66-30859 #
16 p2772 A66-30680	16 p2795 A66-30725 #	16 p2696 A66-30770 #	16 p2827 A66-30815 #	16 p2754 A66-30860*
16 p2773 A66-30681	16 p2801 A66-30726 #	16 p2741 A66-30771 #	16 p2827 A66-30816 #	16 p2754 A66-30861*
16 p2773 A66-30682	16 p2775 A66-30727	16 p2741 A66-30772 #	16 p2760 A66-30817 #	16 p2646 A66-30862*
16 p2773 A66-30683	16 p2775 A66-30728	16 p2742 A66-30773 #	16 p2696 A66-30818 #	16 p2646 A66-30863
16 p2773 A66-30684	16 p2775 A66-30729	16 p2742 A66-30774 #	16 p2705 A66-30819 #	16 p2661 A66-30864 #
16 p2773 A66-30685	16 p2775 A66-30730*	16 p2704 A66-30775 #	16 p2718 A66-30820 #	16 p2718 A66-30865 #

ACCESSION NUMBER INDEX

16 p2776 A66-30866 #	16 p2685 A66-30911 #	16 p2662 A66-30956	16 p2697 A66-31001 #	16 p2816 A66-31046 #
16 p2777 A66-30867 #	16 p2706 A66-30912 #	16 p2662 A66-30957	16 p2777 A66-31002 #	16 p2817 A66-31047 #
16 p2777 A66-30868 #	16 p2685 A66-30913*#	16 p2810 A66-30958	16 p2697 A66-31003 #	16 p2817 A66-31048 #
16 p2777 A66-30869 #	16 p2827 A66-30914 #	16 p2662 A66-30959	16 p2654 A66-31004 #	16 p2817 A66-31049 #
16 p2747 A66-30870 #	16 p2685 A66-30915*#	16 p2662 A66-30960	16 p2761 A66-31005 #	16 p2817 A66-31050 #
16 p2723 A66-30871 #	16 p2682 A66-30916*#	16 p2662 A66-30961	16 p2761 A66-31006 #	16 p2817 A66-31051 #
16 p2777 A66-30872 #	16 p2685 A66-30917*#	16 p2662 A66-30962	16 p2736 A66-31007 #	16 p2817 A66-31052 #
16 p2653 A66-30873	16 p2810 A66-30918	16 p2662 A66-30963	16 p2697 A66-31008 #	16 p2817 A66-31053 #
16 p2639 A66-30874*	16 p2801 A66-30919 #	16 p2656 A66-30964	16 p2761 A66-31009 #	16 p2817 A66-31054 #
16 p2809 A66-30875	16 p2696 A66-30920	16 p2735 A66-30965	16 p2795 A66-31010 #	16 p2818 A66-31055 #
16 p2801 A66-30876*	16 p2761 A66-30921	16 p2735 A66-30966	16 p2802 A66-31011 #	16 p2818 A66-31056 #
16 p2809 A66-30877*	16 p2801 A66-30922	16 p2735 A66-30967	16 p2697 A66-31012	16 p2818 A66-31057 #
16 p2809 A66-30878*	16 p2802 A66-30923*	16 p2735 A66-30968	16 p2802 A66-31013	16 p2744 A66-31058
16 p2706 A66-30879	16 p2795 A66-30924*	16 p2735 A66-30969	16 p2803 A66-31014*	16 p2671 A66-31059
16 p2670 A66-30880	16 p2802 A66-30925 #	16 p2735 A66-30970	16 p2662 A66-31015	16 p2671 A66-31060*
16 p2745 A66-30881*	16 p2802 A66-30926 #	16 p2735 A66-30971	16 p2663 A66-31016	16 p2671 A66-31061
16 p2706 A66-30882	16 p2696 A66-30927 #	16 p2735 A66-30972	16 p2663 A66-31017	16 p2671 A66-31062
16 p2801 A66-30883 #	16 p2696 A66-30928 #	16 p2736 A66-30973	16 p2636 A66-31018*	16 p2636 A66-31063
16 p2809 A66-30884 #	16 p2802 A66-30929*#	16 p2736 A66-30974	16 p2636 A66-31019*	16 p2686 A66-31064 #
16 p2801 A66-30885*#	16 p2802 A66-30930*#	16 p2736 A66-30975	16 p2663 A66-31020	16 p2828 A66-31065 #
16 p2743 A66-30886*#	16 p2696 A66-30931 #	16 p2736 A66-30976	16 p2736 A66-31021	16 p2828 A66-31066 #
16 p2743 A66-30887 #	16 p2653 A66-30932 #	16 p2736 A66-30977	16 p2730 A66-31022*	16 p2818 A66-31067 #
16 p2809 A66-30888 #	16 p2777 A66-30933 #	16 p2736 A66-30978	16 p2777 A66-31023*	16 p2818 A66-31068
16 p2801 A66-30889 #	16 p2718 A66-30934 #	16 p2736 A66-30979	16 p2670 A66-31024 #	16 p2778 A66-31069
16 p2682 A66-30890 #	16 p2706 A66-30935 #	16 p2736 A66-30980	16 p2654 A66-31025 #	16 p2778 A66-31070
16 p2653 A66-30891 #	16 p2706 A66-30936 #	16 p2736 A66-30981	16 p2663 A66-31026 #	16 p2718 A66-31071
16 p2715 A66-30892*#	16 p2777 A66-30937 #	16 p2736 A66-30982	16 p2663 A66-31027 #	16 p2778 A66-31072
16 p2827 A66-30893 #	16 p2718 A66-30938 #	16 p2828 A66-30983 #	16 p2654 A66-31028 #	16 p2778 A66-31073
16 p2816 A66-30894 #	16 p2802 A66-30939 #	16 p2643 A66-30984 #	16 p2654 A66-31029 #	16 p2778 A66-31074
16 p2809 A66-30895*#	16 p2685 A66-30940 #	16 p2828 A66-30985 #	16 p2707 A66-31030 #	16 p2778 A66-31075
16 p2809 A66-30896*#	16 p2633 A66-30941	16 p2828 A66-30986*#	16 p2663 A66-31031 #	16 p2778 A66-31076
16 p2810 A66-30897 #	16 p2735 A66-30942	16 p2828 A66-30987*#	16 p2670 A66-31032 #	16 p2718 A66-31077
16 p2723 A66-30898 #	16 p2697 A66-30943	16 p2828 A66-30988 #	16 p2629 A66-31033	16 p2778 A66-31078
16 p2810 A66-30899*#	16 p2735 A66-30944	16 p2828 A66-30989*#	16 p2686 A66-31034	16 p2778 A66-31079
16 p2789 A66-30900*#	16 p2685 A66-30945*	16 p2828 A66-30990 #	16 p2777 A66-31035*	16 p2829 A66-31080
16 p2791 A66-30901*#	16 p2686 A66-30946	16 p2828 A66-30991 #	16 p2629 A66-31036	16 p2779 A66-31081
16 p2810 A66-30902 #	16 p2656 A66-30947	16 p2828 A66-30992 #	16 p2686 A66-31037	16 p2779 A66-31082
16 p2810 A66-30903*#	16 p2686 A66-30948*	16 p2654 A66-30993 #	16 p2629 A66-31038	16 p2779 A66-31083
16 p2810 A66-30904 #	16 p2723 A66-30949	16 p2697 A66-30994 #	16 p2629 A66-31039	16 p2718 A66-31084
16 p2816 A66-30905 #	16 p2682 A66-30950*	16 p2697 A66-30995 #	16 p2629 A66-31040	16 p2761 A66-31085
16 p2791 A66-30906 #	16 p2777 A66-30951*	16 p2697 A66-30996 #	16 p2737 A66-31041	16 p2779 A66-31086
16 p2790 A66-30907*#	16 p2643 A66-30952	16 p2707 A66-30997 #	16 p2686 A66-31042	16 p2719 A66-31087
16 p2743 A66-30908 #	16 p2653 A66-30953	16 p2662 A66-30998 #	16 p2686 A66-31043*	16 p2779 A66-31088
16 p2816 A66-30909 #	16 p2661 A66-30954	16 p2636 A66-30999 #	16 p2698 A66-31044 #	16 p2779 A66-31089
16 p2706 A66-30910 #	16 p2661 A66-30955	16 p2810 A66-31000 #	16 p2816 A66-31045	16 p2761 A66-31090

ACCESSION NUMBER INDEX

p2779 A66-31091	16 p2819 A66-31136 #	16 p2762 A66-31181 #	16 p2698 A66-31226	16 p2644 A66-31271*
p2707 A66-31092*	16 p2819 A66-31137 #	16 p2762 A66-31182 #	16 p2656 A66-31227	16 p2644 A66-31272*
p2779 A66-31093	16 p2819 A66-31138 #	16 p2719 A66-31183 #	16 p2737 A66-31228 #	16 p2644 A66-31273*
p2780 A66-31094	16 p2819 A66-31139 #	16 p2640 A66-31184*	16 p2671 A66-31229	16 p2820 A66-31274
p2719 A66-31095	16 p2819 A66-31140 #	16 p2754 A66-31185*	16 p2737 A66-31230*	16 p2820 A66-31275
p2780 A66-31096*	16 p2819 A66-31141 #	16 p2646 A66-31186*	16 p2737 A66-31231	16 p2820 A66-31276*
p2719 A66-31097	16 p2819 A66-31142 #	16 p2641 A66-31187*	16 p2671 A66-31232	16 p2820 A66-31277
p2719 A66-31098	16 p2819 A66-31143 #	16 p2707 A66-31188	16 p2682 A66-31233	16 p2744 A66-31278 #
p2780 A66-31099*	16 p2747 A66-31144 #	16 p2763 A66-31189	16 p2724 A66-31234 #	16 p2633 A66-31279 #
p2818 A66-31100	16 p2820 A66-31145 #	16 p2763 A66-31190	16 p2724 A66-31235 #	16 p2791 A66-31280 #
p2637 A66-31101	16 p2744 A66-31146 #	16 p2791 A66-31191	16 p2724 A66-31236 #	16 p2633 A66-31281 #
p2637 A66-31102	16 p2831 A66-31147	16 p2791 A66-31192	16 p2724 A66-31237 #	16 p2633 A66-31282 #
p2637 A66-31103*	16 p2707 A66-31148	16 p2790 A66-31193	16 p2724 A66-31238 #	16 p2682 A66-31283 #
p2761 A66-31104 #	16 p2795 A66-31149 #	16 p2790 A66-31194*	16 p2656 A66-31239	16 p2634 A66-31284 #
p2818 A66-31105 #	16 p2762 A66-31150	16 p2790 A66-31195	16 p2657 A66-31240	16 p2634 A66-31285*#
p2818 A66-31106 #	16 p2831 A66-31151*	16 p2707 A66-31196*	16 p2748 A66-31241	16 p2630 A66-31286 #
p2686 A66-31107 #	16 p2707 A66-31152	16 p2682 A66-31197	16 p2657 A66-31242	16 p2687 A66-31287 #
p2818 A66-31108 #	16 p2791 A66-31153*#	16 p2682 A66-31198	16 p2707 A66-31243	16 p2687 A66-31288 #
p2742 A66-31109 #	16 p2640 A66-31154*	16 p2654 A66-31199	16 p2657 A66-31244	16 p2630 A66-31289 #
p2742 A66-31110 #	16 p2646 A66-31155*	16 p2715 A66-31200	16 p2657 A66-31245	16 p2630 A66-31290 #
p2671 A66-31111 #	16 p2780 A66-31156*	16 p2715 A66-31201	16 p2657 A66-31246	16 p2630 A66-31291 #
p2698 A66-31112	16 p2671 A66-31157	16 p2715 A66-31202	16 p2658 A66-31247	16 p2630 A66-31292 #
p2742 A66-31113	16 p2754 A66-31158 #	16 p2671 A66-31203 #	16 p2682 A66-31248	16 p2687 A66-31293 #
p2686 A66-31114 #	16 p2762 A66-31159 #	16 p2663 A66-31204 #	16 p2658 A66-31249	16 p2687 A66-31294 #
p2633 A66-31115 #	16 p2687 A66-31160 #	16 p2687 A66-31205	16 p2658 A66-31250	16 p2682 A66-31295 #
p2629 A66-31116 #	16 p2829 A66-31161 #	16 p2754 A66-31206	16 p2658 A66-31251*	16 p2687 A66-31296 #
p2629 A66-31117 #	16 p2829 A66-31162 #	16 p2707 A66-31207	16 p2810 A66-31252 #	16 p2687 A66-31297 #
p2686 A66-31118 #	16 p2707 A66-31163 #	16 p2763 A66-31208	16 p2811 A66-31253 #	16 p2688 A66-31298 #
p2639 A66-31119*	16 p2687 A66-31164 #	16 p2719 A66-31209	16 p2630 A66-31254 #	16 p2688 A66-31299 #
p2639 A66-31120*#	16 p2687 A66-31165 #	16 p2763 A66-31210	16 p2763 A66-31255 #	16 p2688 A66-31300 #
p2639 A66-31121*#	16 p2762 A66-31166 #	16 p2780 A66-31211	16 p2708 A66-31256 #	16 p2688 A66-31301 #
p2639 A66-31122*#	16 p2747 A66-31167 #	16 p2780 A66-31212	16 p2803 A66-31257 #	16 p2630 A66-31302 #
p2640 A66-31123	16 p2829 A66-31168 #	16 p2780 A66-31213	16 p2803 A66-31258 #	16 p2630 A66-31303 #
p2640 A66-31124	16 p2820 A66-31169 #	16 p2698 A66-31214	16 p2698 A66-31259 #	16 p2688 A66-31304 #
p2643 A66-31125	16 p2762 A66-31170 #	16 p2781 A66-31215 #	16 p2803 A66-31260 #	16 p2630 A66-31305 #
p2643 A66-31126	16 p2748 A66-31171 #	16 p2781 A66-31216 #	16 p2754 A66-31261 #	16 p2630 A66-31306 #
p2643 A66-31127	16 p2762 A66-31172 #	16 p2719 A66-31217 #	16 p2804 A66-31262 #	16 p2763 A66-31307 #
p2643 A66-31128	16 p2762 A66-31173 #	16 p2737 A66-31218 #	16 p2658 A66-31263	16 p2715 A66-31308
p2640 A66-31129*	16 p2754 A66-31174 #	16 p2637 A66-31219 #	16 p2724 A66-31264	16 p2804 A66-31309 #
p2640 A66-31130	16 p2748 A66-31175 #	16 p2781 A66-31220 #	16 p2724 A66-31265	16 p2804 A66-31310 #
p2643 A66-31131	16 p2762 A66-31176 #	16 p2803 A66-31221*	16 p2724 A66-31266	16 p2804 A66-31311 #
p2644 A66-31132	16 p2780 A66-31177 #	16 p2803 A66-31222*	16 p2748 A66-31267 #	16 p2829 A66-31312
p2640 A66-31133	16 p2780 A66-31178 #	16 p2803 A66-31223*	16 p2795 A66-31268 #	16 p2748 A66-31313
p2747 A66-31134*	16 p2654 A66-31179 #	16 p2637 A66-31224	16 p2644 A66-31269	16 p2829 A66-31314
p2719 A66-31135	16 p2780 A66-31180 #	16 p2698 A66-31225	16 p2644 A66-31270*	16 p2829 A66-31315

ACCESSION NUMBER INDEX

16 p2804 A66-31316	16 p2664 A66-31361 #	16 p2737 A66-31406 #	16 p2784 A66-31451 #	16 p2822 A66-31496*#
16 p2634 A66-31317*#	16 p2708 A66-31362 #	16 p2672 A66-31407 #	16 p2821 A66-31452	16 p2811 A66-31497 #
16 p2634 A66-31318*#	16 p2764 A66-31363 #	16 p2765 A66-31408 #	16 p2725 A66-31453*	16 p2699 A66-31498*#
16 p2634 A66-31319 #	16 p2764 A66-31364 #	16 p2738 A66-31409 #	16 p2725 A66-31454	16 p2822 A66-31499 #
16 p2634 A66-31320 #	16 p2764 A66-31365 #	16 p2781 A66-31410 #	16 p2725 A66-31455	16 p2708 A66-31500 #
16 p2634 A66-31321 #	16 p2764 A66-31366 #	16 p2708 A66-31411	16 p2725 A66-31456	16 p2744 A66-31501 #
16 p2634 A66-31322 #	16 p2764 A66-31367 #	16 p2708 A66-31412	16 p2725 A66-31457	16 p2805 A66-31502 #
16 p2634 A66-31323 #	16 p2637 A66-31368 #	16 p2644 A66-31413	16 p2726 A66-31458	16 p2748 A66-31503 #
16 p2820 A66-31324 #	16 p2764 A66-31369 #	16 p2781 A66-31414	16 p2726 A66-31459	16 p2672 A66-31504 #
16 p2663 A66-31325 #	16 p2764 A66-31370 #	16 p2664 A66-31415	16 p2726 A66-31460*	16 p2748 A66-31505 #
16 p2654 A66-31326 #	16 p2764 A66-31371 #	16 p2664 A66-31416	16 p2726 A66-31461	16 p2805 A66-31506 #
16 p2683 A66-31327 #	16 p2764 A66-31372 #	16 p2665 A66-31417	16 p2821 A66-31462	16 p2744 A66-31507 #
16 p2688 A66-31328 #	16 p2765 A66-31373 #	16 p2665 A66-31418	16 p2726 A66-31463	16 p2822 A66-31508 #
16 p2688 A66-31329 #	16 p2765 A66-31374 #	16 p2782 A66-31419	16 p2804 A66-31464 #	16 p2822 A66-31509 #
16 p2688 A66-31330 #	16 p2637 A66-31375 #	16 p2782 A66-31420	16 p2631 A66-31465 #	16 p2822 A66-31510 #
16 p2654 A66-31331*	16 p2765 A66-31376 #	16 p2782 A66-31421	16 p2688 A66-31466 #	16 p2689 A66-31511 #
16 p2804 A66-31332 #	16 p2637 A66-31377 #	16 p2782 A66-31422	16 p2708 A66-31467 #	16 p2689 A66-31512 #
16 p2820 A66-31333 #	16 p2664 A66-31378	16 p2783 A66-31423	16 p2689 A66-31468 #	16 p2765 A66-31513 #
16 p2737 A66-31334 #	16 p2647 A66-31379	16 p2783 A66-31424	16 p2683 A66-31469 #	16 p2689 A66-31514 #
16 p2664 A66-31335 #	16 p2821 A66-31380 #	16 p2783 A66-31425	16 p2811 A66-31470 #	16 p2830 A66-31515 #
16 p2671 A66-31336 #	16 p2821 A66-31381 #	16 p2783 A66-31426	16 p2631 A66-31471 #	16 p2689 A66-31516 #
16 p2672 A66-31337 #	16 p2821 A66-31382 #	16 p2783 A66-31427	16 p2631 A66-31472 #	16 p2689 A66-31517 #
16 p2672 A66-31338 #	16 p2641 A66-31383*	16 p2783 A66-31428	16 p2811 A66-31473 #	16 p2689 A66-31518 #
16 p2672 A66-31339 #	16 p2737 A66-31384*	16 p2783 A66-31429	16 p2791 A66-31474 #	16 p2748 A66-31519 #
16 p2781 A66-31340 #	16 p2672 A66-31385 #	16 p2665 A66-31430	16 p2765 A66-31475*#	16 p2672 A66-31520 #
16 p2672 A66-31341 #	16 p2698 A66-31386 #	16 p2665 A66-31431*	16 p2635 A66-31476 #	16 p2748 A66-31521 #
16 p2742 A66-31342 #	16 p2699 A66-31387 #	16 p2665 A66-31432	16 p2631 A66-31477 #	16 p2749 A66-31522 #
16 p2742 A66-31343 #	16 p2641 A66-31388*	16 p2665 A66-31433	16 p2821 A66-31478 #	16 p2749 A66-31523 #
16 p2698 A66-31344 #	16 p2755 A66-31389*	16 p2665 A66-31434	16 p2831 A66-31479 #	16 p2822 A66-31524 #
16 p2698 A66-31345 #	16 p2755 A66-31390*	16 p2715 A66-31435 #	16 p2821 A66-31480 #	16 p2822 A66-31525 #
16 p2664 A66-31346	16 p2795 A66-31391	16 p2715 A66-31436 #	16 p2811 A66-31481 #	16 p2726 A66-31526
16 p2658 A66-31347	16 p2725 A66-31392	16 p2725 A66-31437 #	16 p2805 A66-31482*#	16 p2727 A66-31527 #
16 p2658 A66-31348	16 p2804 A66-31393 #	16 p2725 A66-31438 #	16 p2805 A66-31483 #	16 p2727 A66-31528 #
16 p2763 A66-31349	16 p2688 A66-31394 #	16 p2708 A66-31439	16 p2689 A66-31484*#	16 p2727 A66-31529 #
16 p2763 A66-31350	16 p2634 A66-31395 #	16 p2672 A66-31440	16 p2791 A66-31485 #	16 p2727 A66-31530 #
16 p2764 A66-31351	16 p2635 A66-31396 #	16 p2654 A66-31441*	16 p2805 A66-31486 #	16 p2727 A66-31531 #
16 p2764 A66-31352	16 p2804 A66-31397 #	16 p2654 A66-31442	16 p2829 A66-31487*#	16 p2784 A66-31532
16 p2804 A66-31353	16 p2737 A66-31398	16 p2719 A66-31443	16 p2689 A66-31488 #	16 p2720 A66-31533
16 p2719 A66-31354	16 p2641 A66-31399*	16 p2666 A66-31444	16 p2829 A66-31489 #	16 p2784 A66-31534*
16 p2724 A66-31355	16 p2748 A66-31400 #	16 p2666 A66-31445	16 p2822 A66-31490 #	16 p2720 A66-31535
16 p2781 A66-31356	16 p2765 A66-31401 #	16 p2784 A66-31446 #	16 p2811 A66-31491*#	16 p2784 A66-31536
16 p2664 A66-31357 #	16 p2765 A66-31402 #	16 p2784 A66-31447 #	16 p2655 A66-31492 #	16 p2720 A66-31537
16 p2664 A66-31358 #	16 p2765 A66-31403 #	16 p2720 A66-31448 #	16 p2811 A66-31493 #	16 p2812 A66-31538
16 p2708 A66-31359 #	16 p2781 A66-31404 #	16 p2784 A66-31449 #	16 p2631 A66-31494 #	16 p2805 A66-31539*
16 p2664 A66-31360 #	16 p2781 A66-31405 #	16 p2784 A66-31450 #	16 p2805 A66-31495*#	16 p2631 A66-31540

ACCESSION NUMBER INDEX

p2806 A66-31541	16 p2738 A66-31586 #	16 p2823 A66-31631	16 p2728 A66-31676 #	16 p2739 A66-31721
p2806 A66-31542	16 p2673 A66-31587 #	16 p2823 A66-31632	16 p2786 A66-31677 #	16 p2749 A66-31722 #
p2655 A66-31543	16 p2755 A66-31588 #	16 p2823 A66-31633	16 p2786 A66-31678 #	16 p2830 A66-31723 #
p2806 A66-31544	16 p2644 A66-31589 #	16 p2830 A66-31634	16 p2715 A66-31679 #	16 p2749 A66-31724 #
p2655 A66-31545	16 p2683 A66-31590 #	16 p2690 A66-31635	16 p2830 A66-31680*#	16 p2720 A66-31725 #
p2666 A66-31546	16 p2635 A66-31591*#	16 p2690 A66-31636	16 p2635 A66-31681	16 p2739 A66-31726 #
p2720 A66-31547	16 p2632 A66-31592 #	16 p2699 A66-31637 #	16 p2635 A66-31682	16 p2720 A66-31727 #
p2784 A66-31548	16 p2715 A66-31593	16 p2699 A66-31638 #	16 p2812 A66-31683	16 p2767 A66-31728 #
p2784 A66-31549	16 p2667 A66-31594	16 p2749 A66-31639 #	16 p2812 A66-31684	16 p2786 A66-31729 #
p2666 A66-31550	16 p2667 A66-31595	16 p2699 A66-31640 #	16 p2790 A66-31685 #	16 p2786 A66-31730 #
p2666 A66-31551	16 p2785 A66-31596	16 p2699 A66-31641 #	16 p2786 A66-31686	16 p2786 A66-31731 #
p2672 A66-31552	16 p2728 A66-31597	16 p2742 A66-31642 #	16 p2823 A66-31687 #	16 p2755 A66-31732 #
p2784 A66-31553	16 p2766 A66-31598	16 p2700 A66-31643 #	16 p2655 A66-31688	16 p2786 A66-31733 #
p2795 A66-31554	16 p2755 A66-31599	16 p2700 A66-31644 #	16 p2786 A66-31689	16 p2787 A66-31734 #
p2666 A66-31555	16 p2766 A66-31600	16 p2632 A66-31645	16 p2792 A66-31690*#	16 p2787 A66-31735 #
p2655 A66-31556	16 p2766 A66-31601	16 p2667 A66-31646	16 p2767 A66-31691 #	16 p2767 A66-31736 #
p2666 A66-31557	16 p2766 A66-31602	16 p2667 A66-31647	16 p2795 A66-31692 #	16 p2787 A66-31737 #
p2720 A66-31558	16 p2766 A66-31603	16 p2667 A66-31648	16 p2709 A66-31693 #	16 p2806 A66-31738
p2720 A66-31559	16 p2830 A66-31604	16 p2655 A66-31649	16 p2795 A66-31694 #	16 p2739 A66-31739
p2765 A66-31560	16 p2731 A66-31605	16 p2655 A66-31650	16 p2786 A66-31695	16 p2739 A66-31740
p2666 A66-31561	16 p2637 A66-31606	16 p2766 A66-31651 #	16 p2720 A66-31696	16 p2767 A66-31741
p2766 A66-31562 #	16 p2689 A66-31607	16 p2766 A66-31652 #	16 p2720 A66-31697	16 p2700 A66-31742
p2738 A66-31563 #	16 p2690 A66-31608	16 p2690 A66-31653 #	16 p2767 A66-31698	16 p2806 A66-31743
p2784 A66-31564 #	16 p2709 A66-31609	16 p2690 A66-31654 #	16 p2683 A66-31699 #	16 p2700 A66-31744
p2666 A66-31565	16 p2709 A66-31610	16 p2632 A66-31655 #	16 p2806 A66-31700 #	16 p2641 A66-31745
p2766 A66-31566	16 p2638 A66-31611	16 p2690 A66-31656 #	16 p2806 A66-31701 #	16 p2632 A66-31746
p2727 A66-31567 #	16 p2766 A66-31612	16 p2691 A66-31657 #	16 p2795 A66-31702 #	16 p2807 A66-31747
p2727 A66-31568 #	16 p2830 A66-31613	16 p2691 A66-31658 #	16 p2806 A66-31703	16 p2728 A66-31748
p2727 A66-31569 #	16 p2709 A66-31614	16 p2632 A66-31659 #	16 p2738 A66-31704 #	16 p2673 A66-31749
p2727 A66-31570 #	16 p2709 A66-31615	16 p2767 A66-31660 #	16 p2738 A66-31705 #	16 p2739 A66-31750
p2785 A66-31571	16 p2715 A66-31616	16 p2691 A66-31661 #	16 p2738 A66-31706 #	16 p2739 A66-31751
p2785 A66-31572	16 p2690 A66-31617	16 p2691 A66-31662 #	16 p2823 A66-31707 #	16 p2787 A66-31752
p2666 A66-31573	16 p2632 A66-31618	16 p2691 A66-31663 #	16 p2830 A66-31708 #	16 p2673 A66-31753
p2666 A66-31574	16 p2632 A66-31619	16 p2632 A66-31664	16 p2738 A66-31709 #	16 p2739 A66-31754
p2785 A66-31575	16 p2690 A66-31620	16 p2823 A66-31665	16 p2745 A66-31710*#	16 p2807 A66-31755*
p2666 A66-31576	16 p2690 A66-31621	16 p2823 A66-31666	16 p2823 A66-31711*#	16 p2807 A66-31756
p2709 A66-31577	16 p2822 A66-31622	16 p2709 A66-31667 #	16 p2830 A66-31712*#	16 p2749 A66-31757*
p2709 A66-31578	16 p2822 A66-31623	16 p2785 A66-31668 #	16 p2823 A66-31713 #	16 p2749 A66-31758
p2666 A66-31579	16 p2822 A66-31624	16 p2785 A66-31669 #	16 p2738 A66-31714	16 p2700 A66-31759
p2667 A66-31580	16 p2822 A66-31625	16 p2785 A66-31670 #	16 p2738 A66-31715	16 p2807 A66-31760
p2667 A66-31581	16 p2823 A66-31626	16 p2667 A66-31671 #	16 p2823 A66-31716	16 p2641 A66-31761
p2806 A66-31582	16 p2806 A66-31627	16 p2786 A66-31672 #	16 p2823 A66-31717*	16 p2787 A66-31762 #
p2766 A66-31583 #	16 p2766 A66-31628	16 p2728 A66-31673 #	16 p2824 A66-31718	16 p2787 A66-31763 #
p2749 A66-31584 #	16 p2632 A66-31629	16 p2683 A66-31674 #	16 p2738 A66-31719	16 p2721 A66-31764 #
p2637 A66-31585 #	16 p2690 A66-31630	16 p2715 A66-31675 #	16 p2739 A66-31720	16 p2787 A66-31765 #

ACCESSION NUMBER INDEX

16 p2787 A66-31766 #	17 p2878 A66-31811	17 p2879 A66-31856 #	17 p2898 A66-31901	17 p2989 A66-31946 #
16 p2721 A66-31767 #	17 p2878 A66-31812	17 p2879 A66-31857 #	17 p2880 A66-31902	17 p2905 A66-31947 #
16 p2721 A66-31768 #	17 p2974 A66-31813	17 p2974 A66-31858 #	17 p2880 A66-31903	17 p2862 A66-31948 #
16 p2787 A66-31769 #	17 p2848 A66-31814	17 p2879 A66-31859 #	17 p2880 A66-31904	17 p2905 A66-31949 #
16 p2667 A66-31770 #	17 p2962 A66-31815	17 p2879 A66-31860 #	17 p2898 A66-31905	17 p3019 A66-31950 #
16 p2787 A66-31771 #	17 p2871 A66-31816	17 p2879 A66-31861 #	17 p2872 A66-31906	17 p2957 A66-31951 #
16 p2728 A66-31772 #	17 p2962 A66-31817 #	17 p2879 A66-31862 #	17 p2948 A66-31907	17 p2905 A66-31952 #
16 p2788 A66-31773 #	17 p2848 A66-31818 #	17 p2879 A66-31863 #	17 p2880 A66-31908	17 p2872 A66-31953
16 p2788 A66-31774 #	17 p2878 A66-31819 #	17 p2879 A66-31864 #	17 p2995 A66-31909	17 p2898 A66-31954*
16 p2788 A66-31775 #	17 p2878 A66-31820 #	17 p2879 A66-31865 #	17 p2995 A66-31910*	17 p2880 A66-31955
16 p2788 A66-31776 #	17 p2962 A66-31821 #	17 p2879 A66-31866 #	17 p2995 A66-31911	17 p2933 A66-31956
16 p2788 A66-31777 #	17 p2962 A66-31822	17 p2880 A66-31867 #	17 p2996 A66-31912*	17 p2872 A66-31957
16 p2788 A66-31778 #	17 p2962 A66-31823	17 p2898 A66-31868*	17 p2996 A66-31913	17 p2872 A66-31958
16 p2788 A66-31779 #	17 p2962 A66-31824	17 p2945 A66-31869	17 p2992 A66-31914	17 p2842 A66-31959
16 p2788 A66-31780 #	17 p2962 A66-31825	17 p2933 A66-31870*	17 p2996 A66-31915*	17 p2872 A66-31960
16 p2668 A66-31781 #	17 p2963 A66-31826	17 p2869 A66-31871*	17 p2992 A66-31916*	17 p2938 A66-31961*
16 p2788 A66-31782 #	17 p2963 A66-31827	17 p2869 A66-31872*	17 p2992 A66-31917	17 p2872 A66-31962
16 p2789 A66-31783 #	17 p2963 A66-31828	17 p2869 A66-31873*	17 p2996 A66-31918	17 p2872 A66-31963*
16 p2789 A66-31784 #	17 p2963 A66-31829	17 p2869 A66-31874*	17 p2996 A66-31919	17 p2950 A66-31964
16 p2789 A66-31785 #	17 p2963 A66-31830	17 p2849 A66-31875*	17 p2996 A66-31920	17 p2873 A66-31965
16 p2789 A66-31786 #	17 p2963 A66-31831	17 p3018 A66-31876	17 p2960 A66-31921	17 p2873 A66-31966
16 p2728 A66-31787 #	17 p2849 A66-31832 #	17 p2945 A66-31877 #	17 p2917 A66-31922	17 p2873 A66-31967*
16 p2721 A66-31788 #	17 p2862 A66-31833 #	17 p2945 A66-31878 #	17 p2997 A66-31923*	17 p2929 A66-31968
16 p2789 A66-31789 #	17 p3018 A66-31834 #	17 p3018 A66-31879 #	17 p2997 A66-31924*	17 p2939 A66-31969
16 p2789 A66-31790 #	17 p3018 A66-31835 #	17 p2942 A66-31880*#	17 p2997 A66-31925*	17 p2939 A66-31970
16 p2789 A66-31791 #	17 p3018 A66-31836 #	17 p3032 A66-31881 #	17 p2905 A66-31926	17 p2939 A66-31971
16 p2632 A66-31792 #	17 p2945 A66-31837 #	17 p2938 A66-31882*#	17 p3018 A66-31927	17 p2939 A66-31972
16 p2673 A66-31793 #	17 p2989 A66-31838 #	17 p2975 A66-31883 #	17 p3018 A66-31928	17 p2997 A66-31973
16 p2700 A66-31794 #	17 p3018 A66-31839	17 p2975 A66-31884	17 p2956 A66-31929	17 p2992 A66-31974
16 p2709 A66-31795 #	17 p2905 A66-31840	17 p2963 A66-31885	17 p2957 A66-31930	17 p2957 A66-31975
16 p2739 A66-31796 #	17 p2905 A66-31841	17 p2975 A66-31886	17 p2905 A66-31931	17 p2929 A66-31976
16 p2740 A66-31797 #	17 p2963 A66-31842	17 p2975 A66-31887	17 p2929 A66-31932	17 p2906 A66-31977
16 p2740 A66-31798 #	17 p2963 A66-31843	17 p2975 A66-31888	17 p2929 A66-31933	17 p2957 A66-31978
16 p2740 A66-31799 #	17 p2974 A66-31844	17 p2964 A66-31889 #	17 p2880 A66-31934	17 p2929 A66-31979*
16 p2728 A66-31800 #	17 p2995 A66-31845 #	17 p2964 A66-31890 #	17 p2872 A66-31935	17 p2942 A66-31980*
16 p2728 A66-31801 #	17 p2995 A66-31846 #	17 p2964 A66-31891 #	17 p2872 A66-31936*	17 p2923 A66-31981*
16 p2721 A66-31802 #	17 p2995 A66-31847 #	17 p2964 A66-31892 #	17 p2933 A66-31937	17 p2862 A66-31982 #
16 p2721 A66-31803 #	17 p2995 A66-31848 #	17 p2964 A66-31893 #	17 p2933 A66-31938	17 p2950 A66-31983
16 p2700 A66-31804	17 p2995 A66-31849 #	17 p2964 A66-31894 #	17 p2933 A66-31939	17 p2880 A66-31984
16 p2789 A66-31805 #	17 p2995 A66-31850 #	17 p2964 A66-31895 #	17 p2975 A66-31940	17 p3015 A66-31985
16 p2645 A66-31806	17 p2872 A66-31851 #	17 p3033 A66-31896 #	17 p2933 A66-31941	17 p3019 A66-31986 #
17 p2945 A66-31807 #	17 p2945 A66-31852 #	17 p2964 A66-31897 #	17 p2948 A66-31942 #	17 p2957 A66-31987
17 p2877 A66-31808 #	17 p2898 A66-31853 #	17 p2870 A66-31898	17 p2948 A66-31943 #	17 p2837 A66-31988 #
17 p2933 A66-31809 #	17 p2898 A66-31854 #	17 p2928 A66-31899	17 p2905 A66-31944 #	17 p2842 A66-31989 #
17 p2848 A66-31810	17 p2879 A66-31855 #	17 p2975 A66-31900 #	17 p2957 A66-31945 #	17 p2975 A66-31990

ACCESSION NUMBER INDEX

p2976 A66-31991	17 p2906 A66-32036*	17 p3023 A66-32081	17 p2883 A66-32126	17 p2924 A66-32171 #
p2976 A66-31992	17 p2906 A66-32037*	17 p2837 A66-32082	17 p2884 A66-32127	17 p2924 A66-32172 #
p2976 A66-31993	17 p2924 A66-32038	17 p2849 A66-32083*	17 p2884 A66-32128	17 p2864 A66-32173 #
p2976 A66-31994	17 p2924 A66-32039	17 p2850 A66-32084	17 p2884 A66-32129	17 p2857 A66-32174 #
p2849 A66-31995*	17 p2924 A66-32040	17 p2850 A66-32085	17 p2884 A66-32130	17 p2864 A66-32175*#
p3019 A66-31996	17 p3033 A66-32041	17 p2850 A66-32086	17 p2884 A66-32131	17 p2857 A66-32176 #
p3020 A66-31997	17 p2870 A66-32042*	17 p2850 A66-32087*	17 p2999 A66-32132 #	17 p2858 A66-32177 #
p3020 A66-31998	17 p2998 A66-32043 #	17 p2851 A66-32088	17 p2999 A66-32133 #	17 p2858 A66-32178 #
p3020 A66-31999	17 p2957 A66-32044	17 p2851 A66-32089*	17 p2853 A66-32134	17 p2865 A66-32179 #
p3020 A66-32000	17 p2956 A66-32045*#	17 p2851 A66-32090	17 p2855 A66-32135 #	17 p2858 A66-32180 #
p3020 A66-32001	17 p2998 A66-32046 #	17 p2851 A66-32091*	17 p2862 A66-32136*#	17 p2858 A66-32181 #
p3020 A66-32002*	17 p2942 A66-32047 #	17 p2851 A66-32092*	17 p2855 A66-32137 #	17 p2865 A66-32182 #
p3021 A66-32003	17 p2939 A66-32048 #	17 p2852 A66-32093	17 p2862 A66-32138*#	17 p2865 A66-32183*#
p3021 A66-32004	17 p2899 A66-32049	17 p2852 A66-32094*	17 p2862 A66-32139 #	17 p2865 A66-32184 #
p3021 A66-32005	17 p2899 A66-32050 #	17 p2852 A66-32095	17 p2855 A66-32140 #	17 p2865 A66-32185 #
p3021 A66-32006	17 p2899 A66-32051 #	17 p2852 A66-32096*	17 p2863 A66-32141*#	17 p2865 A66-32186 #
p3021 A66-32007	17 p2899 A66-32052 #	17 p2852 A66-32097	17 p2863 A66-32142 #	17 p2858 A66-32187 #
p3040 A66-32008*	17 p2899 A66-32053 #	17 p2852 A66-32098*	17 p2870 A66-32143 #	17 p2865 A66-32188 #
p3021 A66-32009	17 p2900 A66-32054 #	17 p2853 A66-32099*	17 p2863 A66-32144 #	17 p2858 A66-32189 #
p3021 A66-32010 #	17 p2900 A66-32055 #	17 p2853 A66-32100	17 p2855 A66-32145 #	17 p2843 A66-32190 #
p3022 A66-32011	17 p2900 A66-32056 #	17 p2853 A66-32101	17 p2863 A66-32146 #	17 p2924 A66-32191 #
p3022 A66-32012	17 p2880 A66-32057 #	17 p2853 A66-32102	17 p3033 A66-32147 #	17 p2870 A66-32192*#
p3022 A66-32013	17 p2880 A66-32058 #	17 p2881 A66-32103	17 p2856 A66-32148 #	17 p2865 A66-32193 #
p3022 A66-32014	17 p2880 A66-32059 #	17 p2881 A66-32104	17 p2924 A66-32149*#	17 p2866 A66-32194*#
p3022 A66-32015*	17 p2881 A66-32060 #	17 p2881 A66-32105	17 p2863 A66-32150*#	17 p2858 A66-32195*#
p3022 A66-32016	17 p2933 A66-32061	17 p2882 A66-32106	17 p2863 A66-32151 #	17 p2866 A66-32196 #
p3015 A66-32017	17 p2992 A66-32062	17 p2882 A66-32107	17 p2863 A66-32152 #	17 p2884 A66-32197
p2997 A66-32018	17 p2976 A66-32063	17 p2882 A66-32108	17 p2856 A66-32153 #	17 p2900 A66-32198
p2997 A66-32019	17 p3033 A66-32064	17 p2882 A66-32109	17 p2863 A66-32154*#	17 p2900 A66-32199
p2923 A66-32020	17 p2999 A66-32065	17 p2882 A66-32110	17 p2864 A66-32155 #	17 p2873 A66-32200
p2997 A66-32021	17 p2999 A66-32066*	17 p2882 A66-32111	17 p2856 A66-32156 #	17 p2948 A66-32201
p2997 A66-32022	17 p2999 A66-32067	17 p2882 A66-32112	17 p2856 A66-32157 #	17 p2843 A66-32202
p2998 A66-32023	17 p2999 A66-32068	17 p2882 A66-32113	17 p2856 A66-32158 #	17 p2943 A66-32203 #
p2998 A66-32024	17 p2976 A66-32069 #	17 p2882 A66-32114	17 p2856 A66-32159 #	17 p2870 A66-32204 #
p2998 A66-32025	17 p2837 A66-32070 #	17 p2882 A66-32115	17 p2856 A66-32160*#	17 p2929 A66-32205 #
p2917 A66-32026	17 p2873 A66-32071 #	17 p2882 A66-32116	17 p2857 A66-32161 #	17 p2870 A66-32206 #
p2998 A66-32027	17 p3022 A66-32072	17 p2883 A66-32117	17 p2864 A66-32162 #	17 p2866 A66-32207 #
p2998 A66-32028	17 p3023 A66-32073	17 p2883 A66-32118	17 p2864 A66-32163 #	17 p2903 A66-32208*#
p2964 A66-32029	17 p3023 A66-32074*	17 p2883 A66-32119	17 p2924 A66-32164 #	17 p2903 A66-32209 #
p2998 A66-32030	17 p2900 A66-32075	17 p2883 A66-32120	17 p2864 A66-32165 #	17 p2866 A66-32210*#
p2998 A66-32031	17 p2900 A66-32076	17 p2883 A66-32121	17 p2864 A66-32166 #	17 p2866 A66-32211 #
p2964 A66-32032 #	17 p2906 A66-32077	17 p2883 A66-32122	17 p2857 A66-32167 #	17 p2917 A66-32212 #
p2837 A66-32033 #	17 p3023 A66-32078	17 p2883 A66-32123	17 p2857 A66-32168 #	17 p2873 A66-32213 #
p2906 A66-32034	17 p2990 A66-32079	17 p2883 A66-32124	17 p2857 A66-32169*#	17 p2873 A66-32214 #
p2906 A66-32035	17 p2837 A66-32080	17 p2883 A66-32125	17 p2903 A66-32170*#	17 p2884 A66-32215 #

ACCESSION NUMBER INDEX

17 p2873 A66-32216 #	17 p2976 A66-32261	17 p2917 A66-32306 #	17 p2925 A66-32351	17 p3024 A66-32396 #
17 p2884 A66-32217 #	17 p2976 A66-32262	17 p2946 A66-32307*	17 p3040 A66-32352	17 p3024 A66-32397 #
17 p2884 A66-32218 #	17 p2976 A66-32263*	17 p2859 A66-32308*	17 p2934 A66-32353	17 p2977 A66-32398
17 p2884 A66-32219 #	17 p2976 A66-32264	17 p3023 A66-32309 #	17 p2950 A66-32354 #	17 p2977 A66-32399*
17 p2884 A66-32220 #	17 p2977 A66-32265	17 p2838 A66-32310 #	17 p2950 A66-32355 #	17 p2943 A66-32400
17 p2885 A66-32221 #	17 p3023 A66-32266	17 p2901 A66-32311 #	17 p2874 A66-32356 #	17 p2960 A66-32401*
17 p2885 A66-32222 #	17 p2999 A66-32267	17 p2925 A66-32312 #	17 p2950 A66-32357 #	17 p2960 A66-32402*
17 p2873 A66-32223 #	17 p3000 A66-32268*	17 p2925 A66-32313 #	17 p3024 A66-32358 #	17 p2978 A66-32403 #
17 p2873 A66-32224 #	17 p2917 A66-32269	17 p2934 A66-32314	17 p3024 A66-32359 #	17 p2978 A66-32404 #
17 p2933 A66-32225 #	17 p2948 A66-32270	17 p2977 A66-32315	17 p3024 A66-32360 #	17 p2978 A66-32405 #
17 p2885 A66-32226 #	17 p2956 A66-32271*	17 p2977 A66-32316	17 p3024 A66-32361 #	17 p2978 A66-32406 #
17 p2885 A66-32227 #	17 p3000 A66-32272 #	17 p2977 A66-32317	17 p3024 A66-32362 #	17 p2886 A66-32407 #
17 p2885 A66-32228 #	17 p2906 A66-32273	17 p2977 A66-32318	17 p2917 A66-32363	17 p2934 A66-32408 #
17 p2859 A66-32229 #	17 p2837 A66-32274	17 p2934 A66-32319	17 p2993 A66-32364	17 p2965 A66-32409 #
17 p2859 A66-32230 #	17 p2837 A66-32275	17 p2965 A66-32320	17 p3001 A66-32365	17 p2978 A66-32410 #
17 p2859 A66-32231 #	17 p2906 A66-32276	17 p2965 A66-32321	17 p2859 A66-32366*	17 p2978 A66-32411 #
17 p2859 A66-32232 #	17 p2907 A66-32277	17 p2907 A66-32322	17 p3015 A66-32367 #	17 p2907 A66-32412
17 p2866 A66-32233 #	17 p2907 A66-32278	17 p2965 A66-32323	17 p3015 A66-32368 #	17 p2907 A66-32413
17 p2999 A66-32234	17 p2907 A66-32279	17 p2965 A66-32324	17 p3015 A66-32369 #	17 p2907 A66-32414*
17 p2999 A66-32235	17 p2945 A66-32280	17 p2946 A66-32325	17 p2990 A66-32370	17 p2908 A66-32415
17 p2999 A66-32236	17 p2907 A66-32281	17 p3000 A66-32326	17 p3040 A66-32371 #	17 p2908 A66-32416
17 p2999 A66-32237	17 p2837 A66-32282	17 p2939 A66-32327	17 p3016 A66-32372 #	17 p2948 A66-32417
17 p2873 A66-32238	17 p2838 A66-32283	17 p2907 A66-32328	17 p2990 A66-32373 #	17 p2908 A66-32418
17 p2873 A66-32239	17 p2965 A66-32284	17 p2843 A66-32329	17 p2990 A66-32374 #	17 p2965 A66-32419
17 p2965 A66-32240	17 p2933 A66-32285	17 p2838 A66-32330	17 p3040 A66-32375	17 p2966 A66-32420
17 p2873 A66-32241	17 p2977 A66-32286	17 p3023 A66-32331	17 p2990 A66-32376	17 p2908 A66-32421
17 p2874 A66-32242	17 p2885 A66-32287	17 p3024 A66-32332	17 p2990 A66-32377 #	17 p2966 A66-32422*
17 p2885 A66-32243	17 p2885 A66-32288	17 p2838 A66-32333	17 p3016 A66-32378 #	17 p2966 A66-32423*
17 p2885 A66-32244	17 p2901 A66-32289	17 p3000 A66-32334 #	17 p2946 A66-32379	17 p2966 A66-32424
17 p2885 A66-32245	17 p2901 A66-32290	17 p3000 A66-32335 #	17 p2885 A66-32380	17 p2966 A66-32425
17 p2885 A66-32246	17 p2901 A66-32291	17 p2992 A66-32336 #	17 p2886 A66-32381	17 p2960 A66-32426
17 p2874 A66-32247	17 p2945 A66-32292*	17 p3000 A66-32337 #	17 p2886 A66-32382	17 p2966 A66-32427
17 p2874 A66-32248	17 p2945 A66-32293	17 p3000 A66-32338 #	17 p2874 A66-32383 #	17 p2966 A66-32428
17 p2874 A66-32249	17 p2958 A66-32294*	17 p3000 A66-32339 #	17 p2874 A66-32384 #	17 p2967 A66-32429
17 p2901 A66-32250	17 p2946 A66-32295	17 p3000 A66-32340 #	17 p2874 A66-32385 #	17 p2967 A66-32430
17 p2901 A66-32251	17 p2946 A66-32296	17 p3000 A66-32341 #	17 p2874 A66-32386 #	17 p2967 A66-32431
17 p2901 A66-32252	17 p2946 A66-32297	17 p2993 A66-32342 #	17 p2875 A66-32387* #	17 p2908 A66-32432*
17 p2885 A66-32253	17 p2946 A66-32298	17 p3001 A66-32343 #	17 p2886 A66-32388 #	17 p2967 A66-32433
17 p2965 A66-32254	17 p2946 A66-32299	17 p3001 A66-32344	17 p2886 A66-32389 #	17 p2967 A66-32434
17 p2917 A66-32255	17 p2870 A66-32300*	17 p3001 A66-32345	17 p2875 A66-32390 #	17 p2967 A66-32435
17 p2965 A66-32256	17 p3023 A66-32301	17 p2838 A66-32346*	17 p2939 A66-32391	17 p2967 A66-32436
17 p2874 A66-32257	17 p2877 A66-32302	17 p3001 A66-32347	17 p2939 A66-32392	17 p2908 A66-32437
17 p2901 A66-32258	17 p2939 A66-32303	17 p2838 A66-32348*	17 p2939 A66-32393	17 p2838 A66-32438 #
17 p2976 A66-32259	17 p2939 A66-32304*	17 p3001 A66-32349	17 p2939 A66-32394	17 p2838 A66-32439 #
17 p2976 A66-32260	17 p2859 A66-32305* #	17 p3001 A66-32350	17 p3024 A66-32395 #	17 p2839 A66-32440 #

ACCESSION NUMBER INDEX

17 p2839 A66-32441 #	17 p2991 A66-32486 #	17 p3002 A66-32531*#	17 p2902 A66-32576 #	17 p2934 A66-32621
17 p3033 A66-32442*#	17 p2903 A66-32487 #	17 p2993 A66-32532 #	17 p2902 A66-32577 #	17 p2934 A66-32622
17 p2908 A66-32443 #	17 p2925 A66-32488 #	17 p2993 A66-32533 #	17 p2902 A66-32578 #	17 p2958 A66-32623
17 p2839 A66-32444 #	17 p2840 A66-32489 #	17 p2918 A66-32534*#	17 p2902 A66-32579 #	17 p2958 A66-32624
17 p2908 A66-32445 #	17 p2968 A66-32490 #	17 p2875 A66-32535 #	17 p2902 A66-32580 #	17 p2958 A66-32625*
17 p2967 A66-32446 #	17 p2909 A66-32491 #	17 p2994 A66-32536 #	17 p2947 A66-32581 #	17 p2958 A66-32626
17 p3033 A66-32447 #	17 p2909 A66-32492 #	17 p2968 A66-32537 #	17 p2909 A66-32582 #	17 p2961 A66-32627
17 p2990 A66-32448*#	17 p2909 A66-32493 #	17 p2968 A66-32538 #	17 p2909 A66-32583 #	17 p2934 A66-32628
17 p3033 A66-32449 #	17 p2840 A66-32494*#	17 p2968 A66-32539 #	17 p2950 A66-32584 #	17 p2969 A66-32629
17 p3001 A66-32450 #	17 p2886 A66-32495	17 p2968 A66-32540 #	17 p2909 A66-32585 #	17 p2979 A66-32630
17 p2989 A66-32451 #	17 p2886 A66-32496	17 p2968 A66-32541 #	17 p3003 A66-32586 #	17 p2979 A66-32631
17 p2967 A66-32452 #	17 p3034 A66-32497	17 p2969 A66-32542 #	17 p3003 A66-32587 #	17 p2979 A66-32632
17 p2943 A66-32453 #	17 p2909 A66-32498	17 p2969 A66-32543 #	17 p3003 A66-32588 #	17 p2979 A66-32633*
17 p3025 A66-32454*#	17 p3025 A66-32499	17 p2969 A66-32544 #	17 p2958 A66-32589 #	17 p3035 A66-32634
17 p3025 A66-32455 #	17 p2947 A66-32500	17 p2969 A66-32545 #	17 p3025 A66-32590 #	17 p2935 A66-32635
17 p2946 A66-32456 #	17 p2843 A66-32501 #	17 p2969 A66-32546 #	17 p3025 A66-32591 #	17 p3027 A66-32636*
17 p3001 A66-32457*#	17 p2875 A66-32502	17 p2969 A66-32547 #	17 p3025 A66-32592 #	17 p2979 A66-32637
17 p2989 A66-32458 #	17 p2875 A66-32503	17 p2969 A66-32548 #	17 p3026 A66-32593 #	17 p2979 A66-32638
17 p2967 A66-32459 #	17 p2961 A66-32504	17 p3002 A66-32549	17 p3026 A66-32594 #	17 p2969 A66-32639
17 p2968 A66-32460 #	17 p2978 A66-32505	17 p2961 A66-32550*	17 p3026 A66-32595 #	17 p2970 A66-32640
17 p3033 A66-32461 #	17 p2978 A66-32506	17 p2870 A66-32551*	17 p3026 A66-32596 #	17 p2979 A66-32641
17 p2990 A66-32462 #	17 p2917 A66-32507	17 p2859 A66-32552*	17 p3026 A66-32597 #	17 p2980 A66-32642
17 p3033 A66-32463*#	17 p2978 A66-32508	17 p2859 A66-32553*	17 p3026 A66-32598 #	17 p2887 A66-32643
17 p3025 A66-32464 #	17 p2978 A66-32509	17 p2860 A66-32554*	17 p3026 A66-32599 #	17 p2980 A66-32644
17 p3001 A66-32465*#	17 p2877 A66-32510	17 p2860 A66-32555*	17 p3026 A66-32600 #	17 p2980 A66-32645*
17 p2968 A66-32466 #	17 p2877 A66-32511	17 p2860 A66-32556*	17 p3026 A66-32601 #	17 p2980 A66-32646*
17 p3034 A66-32467 #	17 p2886 A66-32512	17 p2943 A66-32557*	17 p3026 A66-32602 #	17 p2980 A66-32647
17 p2839 A66-32468 #	17 p3034 A66-32513	17 p2934 A66-32558	17 p3027 A66-32603 #	17 p2980 A66-32648*
17 p2968 A66-32469 #	17 p2901 A66-32514	17 p3034 A66-32559 #	17 p3027 A66-32604 #	17 p2980 A66-32649
17 p3025 A66-32470 #	17 p2886 A66-32515	17 p3034 A66-32560 #	17 p3027 A66-32605 #	17 p2980 A66-32650
17 p3034 A66-32471 #	17 p2886 A66-32516	17 p3034 A66-32561 #	17 p2958 A66-32606 #	17 p2970 A66-32651
17 p3002 A66-32472 #	17 p3002 A66-32517*#	17 p3034 A66-32562 #	17 p2958 A66-32607 #	17 p2909 A66-32652
17 p2839 A66-32473 #	17 p2993 A66-32518*#	17 p2909 A66-32563 #	17 p2947 A66-32608 #	17 p2910 A66-32653
17 p2903 A66-32474 #	17 p2993 A66-32519 #	17 p3034 A66-32564 #	17 p2925 A66-32609	17 p2970 A66-32654
17 p2946 A66-32475 #	17 p2917 A66-32520*#	17 p3034 A66-32565 #	17 p2925 A66-32610*	17 p3003 A66-32655*
17 p2839 A66-32476*#	17 p2993 A66-32521*#	17 p2909 A66-32566 #	17 p2918 A66-32611*	17 p3003 A66-32656*
17 p2839 A66-32477 #	17 p3002 A66-32522*#	17 p2925 A66-32567	17 p2948 A66-32612	17 p2994 A66-32657
17 p2909 A66-32478 #	17 p2917 A66-32523*#	17 p2901 A66-32568 #	17 p3035 A66-32613*	17 p3003 A66-32658*
17 p2990 A66-32479 #	17 p2917 A66-32524 #	17 p2877 A66-32569 #	17 p2925 A66-32614	17 p3003 A66-32659*
17 p3025 A66-32480*#	17 p3002 A66-32525*#	17 p2901 A66-32570 #	17 p2979 A66-32615*	17 p2961 A66-32660*
17 p3016 A66-32481 #	17 p2918 A66-32526 #	17 p2901 A66-32571 #	17 p2925 A66-32616	17 p2918 A66-32661*
17 p2946 A66-32482 #	17 p2918 A66-32527 #	17 p2901 A66-32572 #	17 p2958 A66-32617	17 p2910 A66-32662
17 p2840 A66-32483 #	17 p2993 A66-32528 #	17 p2902 A66-32573 #	17 p2948 A66-32618	17 p3027 A66-32663*
17 p2968 A66-32484*#	17 p2993 A66-32529*#	17 p2902 A66-32574 #	17 p2925 A66-32619	17 p2947 A66-32664 #
17 p2840 A66-32485 #	17 p3002 A66-32530 #	17 p2902 A66-32575 #	17 p2934 A66-32620	17 p3027 A66-32665 #

ACCESSION NUMBER INDEX

17 p3003 A66-32666 #	17 p2958 A66-32711 #	17 p3035 A66-32756 #	17 p2959 A66-32801 #	17 p3036 A66-32846
17 p2866 A66-32667	17 p2947 A66-32712 #	17 p3027 A66-32757 #	17 p2959 A66-32802 #	17 p2940 A66-32847
17 p2867 A66-32668*	17 p3027 A66-32713 #	17 p3027 A66-32758 #	17 p2959 A66-32803 #	17 p2940 A66-32848
17 p2867 A66-32669	17 p2970 A66-32714	17 p3028 A66-32759 #	17 p3029 A66-32804 #	17 p2981 A66-32849
17 p2867 A66-32670*	17 p2970 A66-32715	17 p3028 A66-32760*#	17 p3029 A66-32805 #	17 p2930 A66-32850
17 p2867 A66-32671	17 p2935 A66-32716	17 p2910 A66-32761 #	17 p3029 A66-32806 #	17 p2870 A66-32851
17 p2848 A66-32672	17 p2981 A66-32717*	17 p2910 A66-32762*#	17 p2943 A66-32807 #	17 p2943 A66-32852
17 p2867 A66-32673*	17 p2981 A66-32718*	17 p3036 A66-32763 #	17 p3029 A66-32808 #	17 p2871 A66-32853
17 p2867 A66-32674	17 p2843 A66-32719 #	17 p2841 A66-32764*#	17 p3029 A66-32809 #	17 p2871 A66-32854
17 p2867 A66-32675*	17 p2843 A66-32720 #	17 p3016 A66-32765 #	17 p3029 A66-32810 #	17 p2848 A66-32855
17 p2867 A66-32676	17 p2843 A66-32721 #	17 p3028 A66-32766 #	17 p3030 A66-32811 #	17 p2848 A66-32856
17 p2867 A66-32677*	17 p2950 A66-32722 #	17 p3028 A66-32767*#	17 p3030 A66-32812 #	17 p2994 A66-32857
17 p2868 A66-32678*	17 p2843 A66-32723	17 p2970 A66-32768*#	17 p3030 A66-32813 #	17 p2947 A66-32858*
17 p2868 A66-32679*	17 p2844 A66-32724 #	17 p2970 A66-32769 #	17 p2930 A66-32814 #	17 p2860 A66-32859*
17 p2868 A66-32680	17 p2840 A66-32725 #	17 p2902 A66-32770*#	17 p3030 A66-32815 #	17 p2961 A66-32860*
17 p2868 A66-32681	17 p2844 A66-32726	17 p3016 A66-32771 #	17 p2902 A66-32816 #	17 p2971 A66-32861
17 p2950 A66-32682 #	17 p2875 A66-32727 #	17 p2841 A66-32772 #	17 p2911 A66-32817	17 p2971 A66-32862
17 p2950 A66-32683 #	17 p2844 A66-32728 #	17 p2991 A66-32773*#	17 p2981 A66-32818*#	17 p2971 A66-32863
17 p2843 A66-32684 #	17 p3040 A66-32729 #	17 p2991 A66-32774 #	17 p2911 A66-32819	17 p2971 A66-32864
17 p3016 A66-32685	17 p2951 A66-32730 #	17 p2911 A66-32775 #	17 p2935 A66-32820	17 p2971 A66-32865
17 p2868 A66-32686*#	17 p2844 A66-32731 #	17 p3028 A66-32776*#	17 p2971 A66-32821	17 p2971 A66-32866
17 p3016 A66-32687 #	17 p2844 A66-32732	17 p2888 A66-32777	17 p3003 A66-32822	17 p2971 A66-32867
17 p2981 A66-32688	17 p2845 A66-32733 #	17 p2877 A66-32778	17 p2888 A66-32823 #	17 p2972 A66-32868
17 p2935 A66-32689	17 p2845 A66-32734 #	17 p2888 A66-32779	17 p2989 A66-32824	17 p2972 A66-32869
17 p3003 A66-32690 #	17 p2845 A66-32735	17 p2888 A66-32780	17 p3036 A66-32825	17 p2972 A66-32870
17 p3040 A66-32691*#	17 p2845 A66-32736 #	17 p2888 A66-32781	17 p3036 A66-32826	17 p2972 A66-32871
17 p3040 A66-32692*#	17 p3027 A66-32737 #	17 p2888 A66-32782	17 p3036 A66-32827	17 p2972 A66-32872
17 p2929 A66-32693	17 p2929 A66-32738 #	17 p2947 A66-32783 #	17 p2870 A66-32828	17 p2926 A66-32873
17 p3035 A66-32694	17 p2845 A66-32739 #	17 p3028 A66-32784 #	17 p3036 A66-32829	17 p2926 A66-32874
17 p2918 A66-32695	17 p2845 A66-32740 #	17 p2971 A66-32785 #	17 p2943 A66-32830	17 p2868 A66-32875
17 p2887 A66-32696	17 p2845 A66-32741	17 p3036 A66-32786 #	17 p2860 A66-32831*	17 p2981 A66-32876 #
17 p2887 A66-32697	17 p2846 A66-32742 #	17 p2971 A66-32787 #	17 p2860 A66-32832*	17 p2918 A66-32877 #
17 p2887 A66-32698	17 p2846 A66-32743 #	17 p3028 A66-32788	17 p2860 A66-32833*	17 p2918 A66-32878 #
17 p2887 A66-32699	17 p2840 A66-32744 #	17 p3029 A66-32789	17 p2943 A66-32834*	17 p2919 A66-32879 #
17 p2887 A66-32700*	17 p2846 A66-32745 #	17 p3029 A66-32790	17 p2994 A66-32835	17 p2919 A66-32880 #
17 p2887 A66-32701	17 p3016 A66-32746 #	17 p3029 A66-32791	17 p2911 A66-32836 #	17 p2919 A66-32881 #
17 p2875 A66-32702 #	17 p2840 A66-32747 #	17 p3029 A66-32792	17 p2911 A66-32837 #	17 p2994 A66-32882 #
17 p2887 A66-32703 #	17 p2840 A66-32748 #	17 p2949 A66-32793	17 p2911 A66-32838 #	17 p3030 A66-32883
17 p2887 A66-32704 #	17 p3035 A66-32749 #	17 p2903 A66-32794	17 p3004 A66-32839 #	17 p2949 A66-32884
17 p2888 A66-32705 #	17 p2840 A66-32750*#	17 p2846 A66-32795	17 p2947 A66-32840 #	17 p2846 A66-32885 #
17 p2888 A66-32706 #	17 p3035 A66-32751*#	17 p3040 A66-32796	17 p2888 A66-32841 #	17 p2846 A66-32886 #
17 p2888 A66-32707 #	17 p2910 A66-32752 #	17 p3040 A66-32797	17 p3036 A66-32842	17 p2846 A66-32887 #
17 p2888 A66-32708 #	17 p2910 A66-32753 #	17 p2926 A66-32798 #	17 p2947 A66-32843	17 p2846 A66-32888 #
17 p2888 A66-32709 #	17 p2841 A66-32754 #	17 p2926 A66-32799 #	17 p2846 A66-32844 #	17 p2841 A66-32889
17 p2958 A66-32710 #	17 p3035 A66-32755*#	17 p2926 A66-32800 #	17 p3036 A66-32845	17 p2841 A66-32890

ACCESSION NUMBER INDEX

7 p3030 A66-32891	17 p2861 A66-32936 #	17 p2912 A66-32981 #	17 p2847 A66-33026*	17 p2913 A66-33071 #
7 p2930 A66-32892	17 p2861 A66-32937 #	17 p2912 A66-32982 #	17 p2868 A66-33027 #	17 p2913 A66-33072 #
7 p3016 A66-32893 #	17 p2861 A66-32938 #	17 p2973 A66-32983 #	17 p2868 A66-33028*#	17 p3031 A66-33073 #
7 p2868 A66-32894*	17 p2861 A66-32939 #	17 p2973 A66-32984 #	17 p2868 A66-33029	17 p3006 A66-33074 #
7 p2904 A66-32895	17 p2861 A66-32940 #	17 p2926 A66-32985	17 p2868 A66-33030	17 p3031 A66-33075 #
7 p2841 A66-32896	17 p2861 A66-32941 #	17 p2894 A66-32986	17 p2847 A66-33031*	17 p2848 A66-33076 #
7 p2846 A66-32897	17 p3004 A66-32942	17 p2877 A66-32987	17 p2959 A66-33032	17 p3031 A66-33077 #
7 p2981 A66-32898	17 p2877 A66-32943*#	17 p2894 A66-32988	17 p2959 A66-33033*	17 p3017 A66-33078 #
7 p2861 A66-32899*	17 p2904 A66-32944	17 p2894 A66-32989	17 p3030 A66-33034	17 p3031 A66-33079 #
7 p2875 A66-32900	17 p2930 A66-32945	17 p2894 A66-32990	17 p3030 A66-33035	17 p2913 A66-33080 #
7 p2888 A66-32901	17 p2930 A66-32946	17 p2991 A66-32991	17 p2847 A66-33036	17 p2841 A66-33081 #
7 p2890 A66-32902	17 p2961 A66-32947 #	17 p2912 A66-32992	17 p2926 A66-33037	17 p2848 A66-33082 #
7 p2890 A66-32903	17 p2926 A66-32948 #	17 p2919 A66-32993	17 p2904 A66-33038	17 p3007 A66-33083
7 p2890 A66-32904	17 p2871 A66-32949 #	17 p2919 A66-32994	17 p2878 A66-33039*	17 p3007 A66-33084*
7 p2890 A66-32905	17 p2846 A66-32950	17 p2919 A66-32995*	17 p2904 A66-33040	17 p2920 A66-33085
7 p2890 A66-32906	17 p2911 A66-32951	17 p2919 A66-32996*	17 p3037 A66-33041	17 p3007 A66-33086
7 p2890 A66-32907	17 p3004 A66-32952	17 p3005 A66-32997	17 p3037 A66-33042	17 p2920 A66-33087
7 p2890 A66-32908	17 p2972 A66-32953	17 p2920 A66-32998	17 p3037 A66-33043	17 p2920 A66-33088
7 p2891 A66-32909	17 p2961 A66-32954	17 p3037 A66-32999	17 p3037 A66-33044	17 p2862 A66-33089
7 p2891 A66-32910	17 p2981 A66-32955	17 p2973 A66-33000 #	17 p2912 A66-33045	17 p2930 A66-33090
7 p2891 A66-32911	17 p3004 A66-32956 #	17 p3005 A66-33001 #	17 p2961 A66-33046 #	17 p2930 A66-33091
7 p2891 A66-32912	17 p3004 A66-32957 #	17 p3005 A66-33002 #	17 p2982 A66-33047 #	17 p2920 A66-33092*
7 p2891 A66-32913	17 p3004 A66-32958 #	17 p2871 A66-33003*	17 p2982 A66-33048 #	17 p2862 A66-33093
7 p2891 A66-32914	17 p2935 A66-32959 #	17 p2943 A66-33004*	17 p2935 A66-33049 #	17 p2936 A66-33094
7 p2892 A66-32915	17 p2981 A66-32960 #	17 p3005 A66-33005	17 p2935 A66-33050 #	17 p2947 A66-33095
7 p2892 A66-32916	17 p2911 A66-32961	17 p3005 A66-33006*	17 p2982 A66-33051 #	17 p2903 A66-33096
7 p2892 A66-32917	17 p2959 A66-32962*	17 p3005 A66-33007	17 p2935 A66-33052 #	17 p2926 A66-33097
7 p2892 A66-32918	17 p2935 A66-32963	17 p3005 A66-33008*	17 p2936 A66-33053 #	17 p2849 A66-33098
7 p2892 A66-32919	17 p3004 A66-32964	17 p3005 A66-33009*	17 p2936 A66-33054 #	17 p2940 A66-33099
7 p2892 A66-32920	17 p2912 A66-32965 #	17 p3006 A66-33010	17 p2982 A66-33055 #	17 p2951 A66-33100
7 p2892 A66-32921	17 p3030 A66-32966 #	17 p3006 A66-33011*	17 p2936 A66-33056 #	17 p2894 A66-33101 #
7 p2893 A66-32922	17 p3030 A66-32967 #	17 p3037 A66-33012*	17 p2936 A66-33057 #	17 p2876 A66-33102
7 p2893 A66-32923	17 p2940 A66-32968	17 p3006 A66-33013	17 p2936 A66-33058 #	17 p2983 A66-33103
7 p2893 A66-32924	17 p2982 A66-32969 #	17 p3006 A66-33014	17 p2936 A66-33059 #	17 p2876 A66-33104
7 p2893 A66-32925	17 p2994 A66-32970	17 p3006 A66-33015	17 p2982 A66-33060	17 p2983 A66-33105
7 p2893 A66-32926	17 p2982 A66-32971 #	17 p3006 A66-33016	17 p2982 A66-33061	17 p2983 A66-33106
7 p2893 A66-32927	17 p2982 A66-32972 #	17 p3006 A66-33017	17 p2940 A66-33062	17 p2983 A66-33107
7 p3004 A66-32928*	17 p2972 A66-32973 #	17 p3006 A66-33018	17 p2912 A66-33063	17 p2894 A66-33108
7 p2875 A66-32929	17 p2972 A66-32974 #	17 p3006 A66-33019	17 p3031 A66-33064 #	17 p2983 A66-33109
7 p2919 A66-32930	17 p2972 A66-32975 #	17 p2846 A66-33020	17 p3016 A66-33065 #	17 p2894 A66-33110
7 p3004 A66-32931*	17 p2973 A66-32976 #	17 p2847 A66-33021*	17 p2913 A66-33066 #	17 p2894 A66-33111
7 p2871 A66-32932*	17 p2973 A66-32977 #	17 p2847 A66-33022*	17 p2913 A66-33067 #	17 p2895 A66-33112
7 p2904 A66-32933 #	17 p2973 A66-32978 #	17 p2847 A66-33023*	17 p2913 A66-33068 #	17 p2849 A66-33113
7 p2959 A66-32934 #	17 p2876 A66-32979 #	17 p2847 A66-33024	17 p2920 A66-33069 #	17 p2895 A66-33114
7 p3030 A66-32935 #	17 p2973 A66-32980 #	17 p2926 A66-33025*	17 p2973 A66-33070 #	17 p2895 A66-33115

ACCESSION NUMBER INDEX

17 p2895 A66-33116	17 p3017 A66-33161	17 p2952 A66-33206	17 p2985 A66-33251	17 p2986 A66-33296
17 p2936 A66-33117	17 p2904 A66-33162	17 p2953 A66-33207 #	17 p2937 A66-33252	17 p2896 A66-33297
17 p2895 A66-33118	17 p2991 A66-33163	17 p2953 A66-33208 #	17 p2914 A66-33253	17 p2896 A66-33298
17 p2895 A66-33119	17 p2940 A66-33164	17 p2898 A66-33209 #	17 p2903 A66-33254	17 p2896 A66-33299
17 p2895 A66-33120	17 p3017 A66-33165*	17 p2953 A66-33210 #	17 p2974 A66-33255	17 p2937 A66-33300
17 p2930 A66-33121	17 p2904 A66-33166	17 p2953 A66-33211 #	17 p2937 A66-33256	17 p2896 A66-33301
17 p2878 A66-33122*	17 p2913 A66-33167	17 p2953 A66-33212	17 p3018 A66-33257	17 p2896 A66-33302
17 p2983 A66-33123	17 p2913 A66-33168	17 p2954 A66-33213 #	17 p2914 A66-33258 #	17 p2986 A66-33303 #
17 p2983 A66-33124	17 p2842 A66-33169	17 p2954 A66-33214	17 p2914 A66-33259 #	17 p2937 A66-33304 #
17 p2983 A66-33125	17 p2842 A66-33170	17 p2954 A66-33215 #	17 p2914 A66-33260 #	17 p2986 A66-33305 #
17 p2936 A66-33126	17 p2914 A66-33171	17 p2954 A66-33216 #	17 p2914 A66-33261 #	17 p2986 A66-33306 #
17 p2936 A66-33127	17 p2914 A66-33172	17 p2954 A66-33217 #	17 p2932 A66-33262*#	17 p2986 A66-33307 #
17 p2983 A66-33128	17 p2849 A66-33173*#	17 p2955 A66-33218	17 p2915 A66-33263 #	17 p2937 A66-33308 #
17 p2983 A66-33129	17 p2930 A66-33174 #	17 p2955 A66-33219*#	17 p2915 A66-33264 #	17 p2986 A66-33309 #
17 p2983 A66-33130	17 p2944 A66-33175	17 p2955 A66-33220 #	17 p2915 A66-33265 #	17 p2986 A66-33310 #
17 p2983 A66-33131	17 p2931 A66-33176 #	17 p2955 A66-33221 #	17 p2915 A66-33266 #	17 p2986 A66-33311 #
17 p2983 A66-33132	17 p2931 A66-33177*#	17 p2955 A66-33222 #	17 p2915 A66-33267 #	17 p2987 A66-33312 #
17 p2983 A66-33133	17 p2931 A66-33178*#	17 p2956 A66-33223 #	17 p2932 A66-33268 #	17 p2987 A66-33313 #
17 p2936 A66-33134	17 p2931 A66-33179*#	17 p2956 A66-33224 #	17 p2915 A66-33269 #	17 p2987 A66-33314 #
17 p2984 A66-33135	17 p2931 A66-33180 #	17 p2921 A66-33225 #	17 p2915 A66-33270 #	17 p2987 A66-33315 #
17 p2984 A66-33136	17 p2931 A66-33181 #	17 p2921 A66-33226*#	17 p2932 A66-33271 #	17 p2937 A66-33316 #
17 p2984 A66-33137	17 p2931 A66-33182 #	17 p2921 A66-33227 #	17 p2915 A66-33272 #	17 p2987 A66-33317 #
17 p2984 A66-33138	17 p2931 A66-33183 #	17 p2940 A66-33228 #	17 p2932 A66-33273 #	17 p2987 A66-33318 #
17 p2984 A66-33139	17 p2931 A66-33184 #	17 p2940 A66-33229 #	17 p2895 A66-33274	17 p2987 A66-33319 #
17 p2984 A66-33140	17 p2932 A66-33185 #	17 p2940 A66-33230 #	17 p2895 A66-33275	17 p2896 A66-33320 #
17 p2984 A66-33141	17 p2932 A66-33186 #	17 p2991 A66-33231	17 p2895 A66-33276	17 p2987 A66-33321 #
17 p2984 A66-33142	17 p2932 A66-33187 #	17 p2989 A66-33232	17 p2896 A66-33277	17 p2959 A66-33322 #
17 p2930 A66-33143 #	17 p2947 A66-33188	17 p2991 A66-33233	17 p2896 A66-33278*	17 p2987 A66-33323 #
17 p2944 A66-33144 #	17 p2876 A66-33189	17 p2991 A66-33234	17 p2876 A66-33279	17 p3038 A66-33324 #
17 p2984 A66-33145 #	17 p2876 A66-33190	17 p3007 A66-33235 #	17 p3007 A66-33280	17 p2937 A66-33325 #
17 p2984 A66-33146 #	17 p2920 A66-33191	17 p3017 A66-33236 #	17 p3007 A66-33281	17 p2988 A66-33326 #
17 p2994 A66-33147 #	17 p2920 A66-33192	17 p3037 A66-33237*#	17 p3007 A66-33282	17 p2988 A66-33327 #
17 p2926 A66-33148 #	17 p2921 A66-33193	17 p2992 A66-33238 #	17 p3007 A66-33283	17 p2947 A66-33328 #
17 p2927 A66-33149 #	17 p2921 A66-33194	17 p2956 A66-33239 #	17 p2974 A66-33284 #	17 p3031 A66-33329 #
17 p2994 A66-33150 #	17 p2921 A66-33195	17 p3017 A66-33240 #	17 p2974 A66-33285 #	17 p3031 A66-33330 #
17 p2951 A66-33151	17 p2921 A66-33196	17 p3017 A66-33241 #	17 p2974 A66-33286 #	17 p3032 A66-33331 #
17 p2984 A66-33152*	17 p2991 A66-33197	17 p2842 A66-33242 #	17 p2974 A66-33287 #	17 p3032 A66-33332 #
17 p2984 A66-33153	17 p2951 A66-33198	17 p2895 A66-33243	17 p3007 A66-33288	17 p2842 A66-33333 #
17 p2985 A66-33154	17 p2951 A66-33199	17 p2927 A66-33244	17 p3037 A66-33289	17 p2937 A66-33334 #
17 p2985 A66-33155*	17 p2952 A66-33200 #	17 p2927 A66-33245	17 p2940 A66-33290	17 p2940 A66-33335
17 p2985 A66-33156	17 p2952 A66-33201 #	17 p2936 A66-33246	17 p2959 A66-33291 #	17 p2949 A66-33336
17 p2985 A66-33157	17 p2952 A66-33202 #	17 p2936 A66-33247	17 p2985 A66-33292	17 p2949 A66-33337
17 p3017 A66-33158	17 p2952 A66-33203 #	17 p2936 A66-33248	17 p2985 A66-33293*	17 p2949 A66-33338
17 p3040 A66-33159	17 p2952 A66-33204 #	17 p2937 A66-33249	17 p2986 A66-33294	17 p2949 A66-33339
17 p3017 A66-33160	17 p2869 A66-33205 #	17 p2937 A66-33250	17 p2986 A66-33295	17 p2921 A66-33340

ACCESSION NUMBER INDEX

p2922 A66-33341*	17 p3011 A66-33386 #	17 p2994 A66-33431*#	17 p3039 A66-33476	17 p2877 A66-33521 #
p2949 A66-33342	17 p3011 A66-33387 #	17 p3015 A66-33432*#	17 p2916 A66-33477*	17 p2898 A66-33522 #
p2922 A66-33343	17 p3011 A66-33388 #	17 p2923 A66-33433 #	17 p2842 A66-33478*	17 p2898 A66-33523 #
p2927 A66-33344*	17 p3011 A66-33389 #	17 p3032 A66-33434 #	17 p2916 A66-33479	17 p2849 A66-33524*
p2927 A66-33345	17 p3011 A66-33390 #	17 p3032 A66-33435 #	17 p2916 A66-33480	17 p2944 A66-33525
p2927 A66-33346	17 p3012 A66-33391 #	17 p2948 A66-33436	17 p2916 A66-33481	17 p3032 A66-33526
p2949 A66-33347	17 p3012 A66-33392 #	17 p2876 A66-33437*	17 p3039 A66-33482	18 p3074 A66-33527
p2922 A66-33348	17 p3012 A66-33393 #	17 p2897 A66-33438	17 p3039 A66-33483	18 p3074 A66-33528*
p2922 A66-33349	17 p3012 A66-33394 #	17 p2927 A66-33439 #	17 p3040 A66-33484	18 p3065 A66-33529
p2922 A66-33350	17 p3012 A66-33395 #	17 p2941 A66-33440	17 p2848 A66-33485	18 p3065 A66-33530
p2922 A66-33351	17 p3012 A66-33396*#	17 p2941 A66-33441	17 p2989 A66-33486 #	18 p3065 A66-33531
p2922 A66-33352	17 p3012 A66-33397 #	17 p2941 A66-33442	17 p2992 A66-33487 #	18 p3074 A66-33532
p2922 A66-33353	17 p3012 A66-33398 #	17 p2942 A66-33443	17 p2992 A66-33488 #	18 p3065 A66-33533
p2922 A66-33354	17 p3012 A66-33399 #	17 p2942 A66-33444	17 p2871 A66-33489*	18 p3065 A66-33534
p2922 A66-33355	17 p3012 A66-33400 #	17 p2942 A66-33445	17 p2928 A66-33490 #	18 p3065 A66-33535
p2923 A66-33356*	17 p3013 A66-33401 #	17 p2869 A66-33446	17 p2878 A66-33491 #	18 p3074 A66-33536
p2923 A66-33357	17 p3013 A66-33402 #	17 p2956 A66-33447	17 p2928 A66-33492 #	18 p3065 A66-33537
p2923 A66-33358*	17 p2961 A66-33403 #	17 p2869 A66-33448	17 p2878 A66-33493 #	18 p3141 A66-33538
p2923 A66-33359	17 p3013 A66-33404 #	17 p2869 A66-33449	17 p2928 A66-33494 #	18 p3066 A66-33539
p2923 A66-33360	17 p3013 A66-33405 #	17 p2927 A66-33450	17 p2878 A66-33495 #	18 p3066 A66-33540
p2876 A66-33361	17 p3013 A66-33406 #	17 p2876 A66-33451 #	17 p2928 A66-33496 #	18 p3066 A66-33541
p2923 A66-33362	17 p3013 A66-33407 #	17 p2897 A66-33452 #	17 p2928 A66-33497 #	18 p3066 A66-33542
p2923 A66-33363	17 p3013 A66-33408 #	17 p2988 A66-33453	17 p2928 A66-33498 #	18 p3074 A66-33543
p2896 A66-33364	17 p3013 A66-33409 #	17 p2927 A66-33454 #	17 p2928 A66-33499 #	18 p3074 A66-33544*
p2896 A66-33365	17 p3014 A66-33410*#	17 p2928 A66-33455 #	17 p2928 A66-33500 #	18 p3066 A66-33545*
p2897 A66-33366	17 p3014 A66-33411 #	17 p2988 A66-33456 #	17 p3032 A66-33501	18 p3109 A66-33546
p3008 A66-33367	17 p3014 A66-33412 #	17 p2988 A66-33457 #	17 p3032 A66-33502	18 p3104 A66-33547
p3009 A66-33368 #	17 p3014 A66-33413*#	17 p2988 A66-33458 #	17 p3032 A66-33503	18 p3109 A66-33548
p3009 A66-33369 #	17 p3014 A66-33414*#	17 p2988 A66-33459 #	17 p2960 A66-33504 #	18 p3225 A66-33549*
p3009 A66-33370 #	17 p3014 A66-33415 #	17 p2928 A66-33460	17 p2962 A66-33505 #	18 p3225 A66-33550*
p3009 A66-33371 #	17 p2948 A66-33416 #	17 p2897 A66-33461	17 p2974 A66-33506 #	18 p3066 A66-33551 #
p3009 A66-33372 #	17 p2916 A66-33417 #	17 p2897 A66-33462	17 p2989 A66-33507 #	18 p3104 A66-33552
p3009 A66-33373 #	17 p2916 A66-33418 #	17 p2897 A66-33463	17 p2960 A66-33508 #	18 p3152 A66-33553
p3010 A66-33374 #	17 p2932 A66-33419 #	17 p2904 A66-33464	17 p2938 A66-33509 #	18 p3117 A66-33554
p3010 A66-33375 #	17 p2960 A66-33420 #	17 p2871 A66-33465	17 p2938 A66-33510 #	18 p3074 A66-33555
p3010 A66-33376*#	17 p2897 A66-33421 #	17 p2944 A66-33466*	17 p2960 A66-33511 #	18 p3074 A66-33556
p3010 A66-33377 #	17 p2903 A66-33422 #	17 p3038 A66-33467	17 p2938 A66-33512 #	18 p3117 A66-33557
p3010 A66-33378 #	17 p3032 A66-33423 #	17 p3038 A66-33468*	17 p2938 A66-33513 #	18 p3130 A66-33558
p3010 A66-33379 #	17 p2960 A66-33424 #	17 p3038 A66-33469	17 p2938 A66-33514 #	18 p3131 A66-33559
p3010 A66-33380 #	17 p2941 A66-33425	17 p3039 A66-33470	17 p2938 A66-33515 #	18 p3131 A66-33560
p3010 A66-33381 #	17 p2941 A66-33426	17 p2916 A66-33471	17 p2938 A66-33516 #	18 p3089 A66-33561
p3010 A66-33382 #	17 p2876 A66-33427 #	17 p2842 A66-33472	17 p2897 A66-33517 #	18 p3072 A66-33562
p3011 A66-33383 #	17 p2897 A66-33428 #	17 p3039 A66-33473	17 p2897 A66-33518 #	18 p3074 A66-33563
p3011 A66-33384 #	17 p2994 A66-33429 #	17 p3039 A66-33474	17 p2898 A66-33519 #	18 p3075 A66-33564
p3011 A66-33385 #	17 p3015 A66-33430 #	17 p2904 A66-33475*	17 p2898 A66-33520 #	18 p3066 A66-33565

ACCESSION NUMBER INDEX

18 p3075 A66-33566	18 p3109 A66-33611	18 p3226 A66-33656 #	18 p3251 A66-33701 #	18 p3075 A66-33746
18 p3247 A66-33567 #	18 p3153 A66-33612	18 p3239 A66-33657*#	18 p3251 A66-33702 #	18 p3121 A66-33747
18 p3247 A66-33568 #	18 p3153 A66-33613	18 p3047 A66-33658 #	18 p3251 A66-33703 #	18 p3122 A66-33748
18 p3247 A66-33569 #	18 p3117 A66-33614	18 p3250 A66-33659 #	18 p3251 A66-33704 #	18 p3122 A66-33749
18 p3247 A66-33570 #	18 p3117 A66-33615	18 p3063 A66-33660*#	18 p3252 A66-33705 #	18 p3122 A66-33750*
18 p3247 A66-33571*#	18 p3066 A66-33616	18 p3047 A66-33661*#	18 p3252 A66-33706 #	18 p3122 A66-33751
18 p3247 A66-33572 #	18 p3075 A66-33617	18 p3047 A66-33662 #	18 p3252 A66-33707 #	18 p3122 A66-33752
18 p3247 A66-33573 #	18 p3075 A66-33618	18 p3250 A66-33663 #	18 p3252 A66-33708 #	18 p3122 A66-33753
18 p3248 A66-33574*#	18 p3075 A66-33619	18 p3226 A66-33664*#	18 p3252 A66-33709 #	18 p3122 A66-33754
18 p3248 A66-33575*#	18 p3066 A66-33620	18 p3226 A66-33665*#	18 p3252 A66-33710 #	18 p3123 A66-33755
18 p3248 A66-33576 #	18 p3120 A66-33621	18 p3227 A66-33666 #	18 p3125 A66-33711 #	18 p3123 A66-33756
18 p3248 A66-33577 #	18 p3225 A66-33622*	18 p3141 A66-33667 #	18 p3097 A66-33712 #	18 p3104 A66-33757
18 p3248 A66-33578 #	18 p3225 A66-33623	18 p3137 A66-33668*	18 p3252 A66-33713 #	18 p3118 A66-33758 #
18 p3248 A66-33579 #	18 p3225 A66-33624	18 p3066 A66-33669	18 p3252 A66-33714 #	18 p3153 A66-33759 #
18 p3248 A66-33580 #	18 p3225 A66-33625	18 p3141 A66-33670	18 p3056 A66-33715*	18 p3227 A66-33760 #
18 p3248 A66-33581 #	18 p3226 A66-33626	18 p3142 A66-33671	18 p3134 A66-33716	18 p3056 A66-33761*
18 p3248 A66-33582 #	18 p3125 A66-33627 #	18 p3116 A66-33672	18 p3159 A66-33717	18 p3227 A66-33762*
18 p3248 A66-33583*#	18 p3136 A66-33628*#	18 p3250 A66-33673	18 p3259 A66-33718 #	18 p3252 A66-33763 #
18 p3248 A66-33584 #	18 p3153 A66-33629 #	18 p3250 A66-33674	18 p3260 A66-33719 #	18 p3252 A66-33764 #
18 p3248 A66-33585 #	18 p3153 A66-33630 #	18 p3251 A66-33675	18 p3260 A66-33720 #	18 p3253 A66-33765 #
18 p3249 A66-33586 #	18 p3153 A66-33631 #	18 p3047 A66-33676	18 p3260 A66-33721 #	18 p3053 A66-33766
18 p3249 A66-33587 #	18 p3075 A66-33632 #	18 p3251 A66-33677	18 p3053 A66-33722	18 p3118 A66-33767
18 p3134 A66-33588 #	18 p3075 A66-33633 #	18 p3251 A66-33678	18 p3120 A66-33723	18 p3057 A66-33768 #
18 p3249 A66-33589 #	18 p3239 A66-33634 #	18 p3050 A66-33679	18 p3120 A66-33724*	18 p3057 A66-33769
18 p3239 A66-33590 #	18 p3045 A66-33635 #	18 p3050 A66-33680	18 p3121 A66-33725	18 p3057 A66-33770 #
18 p3249 A66-33591 #	18 p3045 A66-33636 #	18 p3047 A66-33681	18 p3121 A66-33726	18 p3057 A66-33771 #
18 p3134 A66-33592 #	18 p3097 A66-33637 #	18 p3060 A66-33682	18 p3121 A66-33727	18 p3057 A66-33772
18 p3045 A66-33593 #	18 p3045 A66-33638*#	18 p3162 A66-33683	18 p3121 A66-33728	18 p3057 A66-33773 #
18 p3096 A66-33594 #	18 p3046 A66-33639*#	18 p3047 A66-33684	18 p3121 A66-33729	18 p3058 A66-33774 #
18 p3097 A66-33595 #	18 p3239 A66-33640*#	18 p3051 A66-33685	18 p3121 A66-33730	18 p3061 A66-33775 #
18 p3097 A66-33596 #	18 p3046 A66-33641*#	18 p3051 A66-33686	18 p3252 A66-33731	18 p3061 A66-33776 #
18 p3249 A66-33597 #	18 p3239 A66-33642 #	18 p3051 A66-33687	18 p3153 A66-33732	18 p3058 A66-33777 #
18 p3249 A66-33598 #	18 p3046 A66-33643 #	18 p3051 A66-33688	18 p3125 A66-33733	18 p3058 A66-33778 #
18 p3249 A66-33599 #	18 p3097 A66-33644 #	18 p3051 A66-33689	18 p3089 A66-33734 #	18 p3058 A66-33779 #
18 p3249 A66-33600 #	18 p3128 A66-33645*#	18 p3124 A66-33690	18 p3089 A66-33735 #	18 p3061 A66-33780 #
18 p3249 A66-33601 #	18 p3104 A66-33646*#	18 p3056 A66-33691*	18 p3089 A66-33736 #	18 p3058 A66-33781*
18 p3134 A66-33602 #	18 p3250 A66-33647 #	18 p3124 A66-33692*	18 p3089 A66-33737 #	18 p3061 A66-33782
18 p3089 A66-33603 #	18 p3226 A66-33648 #	18 p3063 A66-33693*	18 p3089 A66-33738 #	18 p3066 A66-33783 #
18 p3249 A66-33604 #	18 p3046 A66-33649 #	18 p3227 A66-33694	18 p3109 A66-33739	18 p3253 A66-33784 #
18 p3250 A66-33605 #	18 p3046 A66-33650 #	18 p3109 A66-33695	18 p3110 A66-33740	18 p3123 A66-33785 #
18 p3152 A66-33606	18 p3046 A66-33651 #	18 p3126 A66-33696*	18 p3128 A66-33741*	18 p3267 A66-33786 #
18 p3152 A66-33607	18 p3050 A66-33652 #	18 p3056 A66-33697*	18 p3060 A66-33742	18 p3240 A66-33787 #
18 p3075 A66-33608	18 p3250 A66-33653*#	18 p3267 A66-33698 #	18 p3110 A66-33743*	18 p3093 A66-33788*#
18 p3153 A66-33609	18 p3226 A66-33654 #	18 p3056 A66-33699 #	18 p3061 A66-33744	18 p3093 A66-33789 #
18 p3153 A66-33610	18 p3141 A66-33655 #	18 p3142 A66-33700 #	18 p3104 A66-33745*	18 p3227 A66-33790 #

ACCESSION NUMBER INDEX

18 p3093 A66-33791*#	18 p3067 A66-33836	18 p3132 A66-33881*	18 p3104 A66-33926	18 p3052 A66-33971
18 p3061 A66-33792*#	18 p3126 A66-33837 #	18 p3076 A66-33882	18 p3123 A66-33927	18 p3246 A66-33972 #
18 p3067 A66-33793 #	18 p3227 A66-33838 #	18 p3228 A66-33883	18 p3064 A66-33928	18 p3052 A66-33973 #
18 p3067 A66-33794 #	18 p3118 A66-33839 #	18 p3061 A66-33884	18 p3126 A66-33929 #	18 p3126 A66-33974
18 p3067 A66-33795 #	18 p3118 A66-33840 #	18 p3245 A66-33885	18 p3126 A66-33930 #	18 p3126 A66-33975
18 p3093 A66-33796 #	18 p3142 A66-33841 #	18 p3228 A66-33886	18 p3126 A66-33931 #	18 p3127 A66-33976
18 p3093 A66-33797*#	18 p3063 A66-33842 #	18 p3132 A66-33887	18 p3097 A66-33932 #	18 p3068 A66-33977
18 p3240 A66-33798*#	18 p3061 A66-33843 #	18 p3245 A66-33888	18 p3254 A66-33933 #	18 p3094 A66-33978 #
18 p3240 A66-33799*#	18 p3058 A66-33844 #	18 p3245 A66-33889	18 p3076 A66-33934	18 p3094 A66-33979 #
18 p3253 A66-33800*#	18 p3240 A66-33845	18 p3245 A66-33890	18 p3076 A66-33935	18 p3053 A66-33980 #
18 p3240 A66-33801 #	18 p3241 A66-33846	18 p3245 A66-33891	18 p3076 A66-33936	18 p3094 A66-33981 #
18 p3253 A66-33802 #	18 p3242 A66-33847*	18 p3245 A66-33892 #	18 p3051 A66-33937 #	18 p3110 A66-33982 #
18 p3253 A66-33803 #	18 p3131 A66-33848	18 p3245 A66-33893 #	18 p3093 A66-33938	18 p3105 A66-33983 #
18 p3253 A66-33804 #	18 p3242 A66-33849	18 p3246 A66-33894	18 p3154 A66-33939	18 p3076 A66-33984 #
18 p3253 A66-33805 #	18 p3131 A66-33850*	18 p3093 A66-33895*	18 p3142 A66-33940	18 p3246 A66-33985 #
18 p3253 A66-33806 #	18 p3242 A66-33851	18 p3246 A66-33896*	18 p3154 A66-33941	18 p3118 A66-33986
18 p3162 A66-33807 #	18 p3242 A66-33852*	18 p3116 A66-33897	18 p3154 A66-33942	18 p3118 A66-33987
18 p3260 A66-33808 #	18 p3242 A66-33853	18 p3053 A66-33898	18 p3154 A66-33943	18 p3137 A66-33988
18 p3159 A66-33809*#	18 p3242 A66-33854	18 p3067 A66-33899	18 p3154 A66-33944	18 p3137 A66-33989*
18 p3133 A66-33810 #	18 p3243 A66-33855	18 p3067 A66-33900	18 p3268 A66-33945	18 p3137 A66-33990
18 p3260 A66-33811 #	18 p3243 A66-33856	18 p3067 A66-33901	18 p3116 A66-33946	18 p3134 A66-33991
18 p3227 A66-33812 #	18 p3243 A66-33857	18 p3067 A66-33902	18 p3268 A66-33947	18 p3111 A66-33992
18 p3163 A66-33813*#	18 p3243 A66-33858	18 p3067 A66-33903	18 p3062 A66-33948	18 p3062 A66-33993
18 p3159 A66-33814 #	18 p3243 A66-33859	18 p3068 A66-33904*	18 p3254 A66-33949	18 p3064 A66-33994
18 p3110 A66-33815 #	18 p3243 A66-33860	18 p3068 A66-33905	18 p3048 A66-33950	18 p3077 A66-33995
18 p3240 A66-33816 #	18 p3243 A66-33861*	18 p3076 A66-33906	18 p3097 A66-33951	18 p3105 A66-33996
18 p3260 A66-33817 #	18 p3244 A66-33862	18 p3068 A66-33907 #	18 p3098 A66-33952	18 p3111 A66-33997
18 p3240 A66-33818*#	18 p3244 A66-33863	18 p3068 A66-33908	18 p3142 A66-33953 #	18 p3111 A66-33998
18 p3240 A66-33819 #	18 p3244 A66-33864	18 p3097 A66-33909	18 p3126 A66-33954 #	18 p3111 A66-33999
18 p3048 A66-33820 #	18 p3244 A66-33865	18 p3089 A66-33910	18 p3126 A66-33955 #	18 p3118 A66-34000
18 p3061 A66-33821 #	18 p3131 A66-33866*	18 p3142 A66-33911	18 p3062 A66-33956	18 p3134 A66-34001*
18 p3240 A66-33822 #	18 p3131 A66-33867	18 p3228 A66-33912	18 p3051 A66-33957	18 p3118 A66-34002*
18 p3048 A66-33823*#	18 p3093 A66-33868	18 p3104 A66-33913*#	18 p3076 A66-33958	18 p3163 A66-34003
18 p3048 A66-33824 #	18 p3131 A66-33869	18 p3116 A66-33914	18 p3052 A66-33959	18 p3246 A66-34004
18 p3260 A66-33825 #	18 p3227 A66-33870	18 p3267 A66-33915	18 p3104 A66-33960 #	18 p3254 A66-34005
18 p3260 A66-33826*#	18 p3132 A66-33871	18 p3063 A66-33916 #	18 p3105 A66-33961 #	18 p3116 A66-34006
18 p3254 A66-33827 #	18 p3132 A66-33872	18 p3228 A66-33917 #	18 p3128 A66-33962 #	18 p3246 A66-34007
18 p3110 A66-33828 #	18 p3110 A66-33873	18 p3142 A66-33918 #	18 p3129 A66-33963 #	18 p3094 A66-34008
18 p3227 A66-33829 #	18 p3073 A66-33874	18 p3154 A66-33919 #	18 p3110 A66-33964 #	18 p3053 A66-34009
18 p3063 A66-33830 #	18 p3133 A66-33875	18 p3154 A66-33920	18 p3129 A66-33965 #	18 p3089 A66-34010
18 p3153 A66-33831*	18 p3244 A66-33876*	18 p3154 A66-33921 #	18 p3254 A66-33966	18 p3111 A66-34011
18 p3075 A66-33832	18 p3132 A66-33877	18 p3154 A66-33922 #	18 p3254 A66-33967 #	18 p3105 A66-34012*#
18 p3076 A66-33833	18 p3244 A66-33878*	18 p3137 A66-33923*#	18 p3116 A66-33968 #	18 p3111 A66-34013 #
18 p3110 A66-33834	18 p3244 A66-33879	18 p3110 A66-33924	18 p3254 A66-33969 #	18 p3068 A66-34014*#
18 p3076 A66-33835	18 p3132 A66-33880	18 p3228 A66-33925	18 p3093 A66-33970 #	18 p3068 A66-34015*#

ACCESSION NUMBER INDEX

18 p3228 A66-34016 #	18 p3116 A66-34061	18 p3260 A66-34106 #	18 p3230 A66-34151	18 p3059 A66-34196*
18 p3228 A66-34017 #	18 p3077 A66-34062	18 p3145 A66-34107 #	18 p3230 A66-34152	18 p3155 A66-34197*
18 p3129 A66-34018 #	18 p3077 A66-34063	18 p3145 A66-34108 #	18 p3230 A66-34153	18 p3059 A66-34198*
18 p3098 A66-34019 #	18 p3268 A66-34064*	18 p3145 A66-34109 #	18 p3166 A66-34154	18 p3052 A66-34199*
18 p3094 A66-34020 #	18 p3268 A66-34065*	18 p3112 A66-34110 #	18 p3230 A66-34155*	18 p3106 A66-34200
18 p3142 A66-34021 #	18 p3260 A66-34066 #	18 p3145 A66-34111 #	18 p3230 A66-34156	18 p3062 A66-34201
18 p3142 A66-34022 #	18 p3058 A66-34067*	18 p3053 A66-34112 #	18 p3166 A66-34157*	18 p3062 A66-34202
18 p3142 A66-34023 #	18 p3094 A66-34068	18 p3145 A66-34113 #	18 p3166 A66-34158*	18 p3099 A66-34203*
18 p3137 A66-34024 #	18 p3090 A66-34069	18 p3145 A66-34114 #	18 p3119 A66-34159	18 p3059 A66-34204*
18 p3137 A66-34025 #	18 p3090 A66-34070	18 p3112 A66-34115 #	18 p3155 A66-34160	18 p3095 A66-34205
18 p3064 A66-34026 #	18 p3090 A66-34071	18 p3137 A66-34116 #	18 p3155 A66-34161	18 p3095 A66-34206 #
18 p3143 A66-34027 #	18 p3090 A66-34072	18 p3098 A66-34117	18 p3106 A66-34162	18 p3112 A66-34207 #
18 p3143 A66-34028 #	18 p3073 A66-34073	18 p3098 A66-34118	18 p3166 A66-34163*	18 p3230 A66-34208
18 p3143 A66-34029 #	18 p3077 A66-34074	18 p3260 A66-34119	18 p3054 A66-34164	18 p3231 A66-34209 #
18 p3143 A66-34030 #	18 p3077 A66-34075	18 p3098 A66-34120	18 p3052 A66-34165	18 p3079 A66-34210 #
18 p3111 A66-34031 #	18 p3077 A66-34076	18 p3098 A66-34121	18 p3138 A66-34166*	18 p3163 A66-34211 #
18 p3143 A66-34032 #	18 p3127 A66-34077	18 p3098 A66-34122	18 p3069 A66-34167	18 p3052 A66-34212 #
18 p3143 A66-34033 #	18 p3077 A66-34078	18 p3099 A66-34123	18 p3078 A66-34168	18 p3231 A66-34213 #
18 p3143 A66-34034 #	18 p3078 A66-34079	18 p3099 A66-34124	18 p3069 A66-34169	18 p3129 A66-34214 #
18 p3143 A66-34035 #	18 p3078 A66-34080	18 p3099 A66-34125	18 p3078 A66-34170	18 p3129 A66-34215 #
18 p3144 A66-34036 #	18 p3090 A66-34081	18 p3099 A66-34126	18 p3099 A66-34171	18 p3129 A66-34216*#
18 p3144 A66-34037 #	18 p3127 A66-34082	18 p3099 A66-34127	18 p3099 A66-34172	18 p3163 A66-34217
18 p3144 A66-34038 #	18 p3155 A66-34083	18 p3054 A66-34128	18 p3127 A66-34173	18 p3160 A66-34218 #
18 p3144 A66-34039 #	18 p3068 A66-34084	18 p3054 A66-34129	18 p3155 A66-34174	18 p3099 A66-34219 #
18 p3144 A66-34040 #	18 p3111 A66-34085	18 p3054 A66-34130	18 p3146 A66-34175	18 p3048 A66-34220 #
18 p3144 A66-34041 #	18 p3078 A66-34086	18 p3054 A66-34131	18 p3146 A66-34176	18 p3048 A66-34221 #
18 p3132 A66-34042	18 p3078 A66-34087	18 p3054 A66-34132	18 p3146 A66-34177	18 p3048 A66-34222 #
18 p3246 A66-34043	18 p3090 A66-34088	18 p3054 A66-34133	18 p3119 A66-34178	18 p3160 A66-34223 #
18 p3132 A66-34044	18 p3069 A66-34089	18 p3094 A66-34134	18 p3146 A66-34179	18 p3261 A66-34224 #
18 p3132 A66-34045	18 p3078 A66-34090	18 p3155 A66-34135 #	18 p3155 A66-34180	18 p3161 A66-34225*#
18 p3111 A66-34046	18 p3155 A66-34091	18 p3155 A66-34136 #	18 p3119 A66-34181	18 p3163 A66-34226 #
18 p3133 A66-34047	18 p3078 A66-34092	18 p3229 A66-34137 #	18 p3155 A66-34182	18 p3161 A66-34227 #
18 p3133 A66-34048	18 p3090 A66-34093	18 p3127 A66-34138 #	18 p3254 A66-34183	18 p3163 A66-34228 #
18 p3111 A66-34049	18 p3078 A66-34094	18 p3094 A66-34139	18 p3159 A66-34184	18 p3155 A66-34229
18 p3077 A66-34050	18 p3078 A66-34095	18 p3165 A66-34140*	18 p3160 A66-34185	18 p3254 A66-34230
18 p3077 A66-34051	18 p3105 A66-34096 #	18 p3229 A66-34141*	18 p3163 A66-34186	18 p3254 A66-34231
18 p3094 A66-34052	18 p3105 A66-34097 #	18 p3229 A66-34142*	18 p3160 A66-34187	18 p3112 A66-34232
18 p3228 A66-34053	18 p3105 A66-34098 #	18 p3229 A66-34143*	18 p3160 A66-34188	18 p3138 A66-34233*
18 p3094 A66-34054	18 p3228 A66-34099 #	18 p3229 A66-34144*#	18 p3054 A66-34189	18 p3146 A66-34234
18 p3053 A66-34055	18 p3129 A66-34100 #	18 p3229 A66-34145*	18 p3160 A66-34190	18 p3146 A66-34235
18 p3134 A66-34056	18 p3144 A66-34101 #	18 p3229 A66-34146	18 p3135 A66-34191	18 p3138 A66-34236
18 p3077 A66-34057	18 p3144 A66-34102 #	18 p3229 A66-34147*	18 p3135 A66-34192	18 p3135 A66-34237*
18 p3123 A66-34058	18 p3144 A66-34103 #	18 p3230 A66-34148	18 p3160 A66-34193	18 p3156 A66-34238
18 p3118 A66-34059	18 p3145 A66-34104 #	18 p3230 A66-34149	18 p3095 A66-34194	18 p3166 A66-34239*
18 p3098 A66-34060	18 p3145 A66-34105 #	18 p3138 A66-34150*	18 p3116 A66-34195	18 p3138 A66-34240

ACCESSION NUMBER INDEX

18 p3112 A66-34241*	18 p3255 A66-34286 #	18 p3167 A66-34331*	18 p3262 A66-34376	18 p3264 A66-34421 #
18 p3112 A66-34242	18 p3082 A66-34287 #	18 p3167 A66-34332*	18 p3262 A66-34377*	18 p3264 A66-34422 #
18 p3116 A66-34243	18 p3268 A66-34288 #	18 p3106 A66-34333*	18 p3262 A66-34378*	18 p3164 A66-34423 #
18 p3112 A66-34244	18 p3083 A66-34289 #	18 p3167 A66-34334*	18 p3262 A66-34379	18 p3164 A66-34424 #
18 p3112 A66-34245	18 p3095 A66-34290 #	18 p3167 A66-34335*	18 p3262 A66-34380	18 p3113 A66-34425 #
18 p3079 A66-34246*	18 p3083 A66-34291 #	18 p3231 A66-34336*	18 p3055 A66-34381	18 p3264 A66-34426*#
18 p3090 A66-34247*	18 p3083 A66-34292 #	18 p3231 A66-34337	18 p3262 A66-34382	18 p3264 A66-34427 #
18 p3069 A66-34248	18 p3083 A66-34293 #	18 p3167 A66-34338	18 p3262 A66-34383	18 p3246 A66-34428*#
18 p3073 A66-34249*	18 p3055 A66-34294 #	18 p3167 A66-34339	18 p3263 A66-34384	18 p3164 A66-34429 #
18 p3069 A66-34250*	18 p3055 A66-34295 #	18 p3168 A66-34340*	18 p3263 A66-34385	18 p3264 A66-34430 #
18 p3268 A66-34251	18 p3119 A66-34296 #	18 p3231 A66-34341	18 p3263 A66-34386	18 p3161 A66-34431 #
18 p3069 A66-34252*	18 p3083 A66-34297*#	18 p3168 A66-34342	18 p3125 A66-34387*	18 p3164 A66-34432 #
18 p3069 A66-34253	18 p3083 A66-34298 #	18 p3168 A66-34343	18 p3064 A66-34388	18 p3162 A66-34433 #
18 p3069 A66-34254	18 p3095 A66-34299 #	18 p3168 A66-34344	18 p3127 A66-34389	18 p3134 A66-34434 #
18 p3246 A66-34255	18 p3083 A66-34300 #	18 p3168 A66-34345	18 p3086 A66-34390 #	18 p3048 A66-34435 #
18 p3070 A66-34256*	18 p3071 A66-34301 #	18 p3168 A66-34346	18 p3086 A66-34391 #	18 p3164 A66-34436 #
18 p3070 A66-34257	18 p3084 A66-34302 #	18 p3168 A66-34347	18 p3255 A66-34392 #	18 p3064 A66-34437 #
18 p3070 A66-34258	18 p3084 A66-34303 #	18 p3231 A66-34348	18 p3255 A66-34393 #	18 p3164 A66-34438 #
18 p3070 A66-34259	18 p3055 A66-34304 #	18 p3106 A66-34349	18 p3256 A66-34394 #	18 p3048 A66-34439 #
18 p3070 A66-34260	18 p3084 A66-34305 #	18 p3168 A66-34350	18 p3256 A66-34395 #	18 p3049 A66-34440 #
18 p3070 A66-34261*	18 p3084 A66-34306 #	18 p3168 A66-34351	18 p3086 A66-34396	18 p3165 A66-34441 #
18 p3079 A66-34262	18 p3084 A66-34307 #	18 p3106 A66-34352*	18 p3090 A66-34397	18 p3162 A66-34442 #
18 p3070 A66-34263 #	18 p3071 A66-34308 #	18 p3106 A66-34353*	18 p3091 A66-34398	18 p3162 A66-34443 #
18 p3080 A66-34264 #	18 p3084 A66-34309 #	18 p3169 A66-34354	18 p3086 A66-34399	18 p3264 A66-34444 #
18 p3080 A66-34265 #	18 p3084 A66-34310*#	18 p3169 A66-34355	18 p3117 A66-34400	18 p3165 A66-34445 #
18 p3070 A66-34266 #	18 p3085 A66-34311 #	18 p3231 A66-34356	18 p3123 A66-34401 #	18 p3165 A66-34446 #
18 p3081 A66-34267 #	18 p3255 A66-34312 #	18 p3231 A66-34357	18 p3123 A66-34402 #	18 p3049 A66-34447*#
18 p3255 A66-34268 #	18 p3085 A66-34313 #	18 p3231 A66-34358*	18 p3123 A66-34403 #	18 p3264 A66-34448*#
18 p3081 A66-34269 #	18 p3073 A66-34314 #	18 p3261 A66-34359	18 p3124 A66-34404 #	18 p3165 A66-34449*#
18 p3081 A66-34270 #	18 p3085 A66-34315 #	18 p3261 A66-34360	18 p3124 A66-34405 #	18 p3135 A66-34450*
18 p3081 A66-34271 #	18 p3085 A66-34316 #	18 p3261 A66-34361	18 p3124 A66-34406 #	18 p3119 A66-34451
18 p3081 A66-34272 #	18 p3055 A66-34317 #	18 p3261 A66-34362	18 p3059 A66-34407 #	18 p3071 A66-34452
18 p3081 A66-34273 #	18 p3085 A66-34318 #	18 p3261 A66-34363	18 p3060 A66-34408 #	18 p3138 A66-34453*
18 p3113 A66-34274 #	18 p3085 A66-34319 #	18 p3059 A66-34364	18 p3063 A66-34409 #	18 p3060 A66-34454*
18 p3255 A66-34275 #	18 p3085 A66-34320 #	18 p3059 A66-34365	18 p3060 A66-34410 #	18 p3064 A66-34455*
18 p3113 A66-34276 #	18 p3095 A66-34321 #	18 p3106 A66-34366*	18 p3113 A66-34411	18 p3127 A66-34456
18 p3081 A66-34277 #	18 p3086 A66-34322 #	18 p3232 A66-34367 #	18 p3156 A66-34412	18 p3064 A66-34457
18 p3081 A66-34278	18 p3086 A66-34323 #	18 p3062 A66-34368*#	18 p3161 A66-34413*#	18 p3138 A66-34458*
18 p3071 A66-34279 #	18 p3086 A66-34324 #	18 p3062 A66-34369 #	18 p3263 A66-34414 #	18 p3060 A66-34459*
18 p3082 A66-34280 #	18 p3095 A66-34325 #	18 p3062 A66-34370*#	18 p3263 A66-34415 #	18 p3060 A66-34460*
18 p3255 A66-34281 #	18 p3096 A66-34326 #	18 p3063 A66-34371*#	18 p3161 A66-34416 #	18 p3127 A66-34461*
18 p3082 A66-34282 #	18 p3096 A66-34327 #	18 p3059 A66-34372 #	18 p3161 A66-34417 #	18 p3106 A66-34462*
18 p3082 A66-34283 #	18 p3096 A66-34328 #	18 p3059 A66-34373*#	18 p3263 A66-34418 #	18 p3146 A66-34463*#
18 p3082 A66-34284 #	18 p3086 A66-34329 #	18 p3232 A66-34374*#	18 p3263 A66-34419 #	18 p3052 A66-34464
18 p3082 A66-34285 #	18 p3166 A66-34330*	18 p3261 A66-34375	18 p3161 A66-34420 #	18 p3133 A66-34465

ACCESSION NUMBER INDEX

18 p3071 A66-34466	18 p3135 A66-34511*	18 p3113 A66-34556 #	18 p3258 A66-34601 #	18 p3114 A66-34646
18 p3156 A66-34467	18 p3140 A66-34512*	18 p3256 A66-34557	18 p3100 A66-34602 #	18 p3266 A66-34647
18 p3156 A66-34468	18 p3157 A66-34513	18 p3256 A66-34558	18 p3100 A66-34603 #	18 p3258 A66-34648
18 p3156 A66-34469	18 p3157 A66-34514	18 p3256 A66-34559	18 p3100 A66-34604 #	18 p3049 A66-34649
18 p3156 A66-34470 #	18 p3169 A66-34515 #	18 p3256 A66-34560	18 p3258 A66-34605 #	18 p3117 A66-34650
18 p3156 A66-34471 #	18 p3169 A66-34516 #	18 p3256 A66-34561	18 p3130 A66-34606 #	18 p3117 A66-34651*
18 p3146 A66-34472 #	18 p3169 A66-34517*#	18 p3257 A66-34562	18 p3108 A66-34607 #	18 p3125 A66-34652
18 p3146 A66-34473 #	18 p3169 A66-34518 #	18 p3257 A66-34563	18 p3100 A66-34608 #	18 p3234 A66-34653*
18 p3156 A66-34474 #	18 p3107 A66-34519*#	18 p3071 A66-34564 #	18 p3130 A66-34609 #	18 p3234 A66-34654
18 p3156 A66-34475 #	18 p3170 A66-34520 #	18 p3071 A66-34565 #	18 p3130 A66-34610 #	18 p3234 A66-34655
18 p3157 A66-34476 #	18 p3170 A66-34521*#	18 p3072 A66-34566 #	18 p3265 A66-34611 #	18 p3235 A66-34656*
18 p3169 A66-34477	18 p3107 A66-34522*#	18 p3072 A66-34567 #	18 p3108 A66-34612 #	18 p3235 A66-34657*
18 p3232 A66-34478	18 p3107 A66-34523*#	18 p3072 A66-34568 #	18 p3049 A66-34613 #	18 p3235 A66-34658
18 p3169 A66-34479	18 p3107 A66-34524 #	18 p3072 A66-34569 #	18 p3234 A66-34614 #	18 p3101 A66-34659
18 p3232 A66-34480	18 p3107 A66-34525 #	18 p3072 A66-34570 #	18 p3234 A66-34615 #	18 p3101 A66-34660
18 p3169 A66-34481	18 p3107 A66-34526 #	18 p3233 A66-34571 #	18 p3234 A66-34616 #	18 p3128 A66-34661
18 p3232 A66-34482	18 p3107 A66-34527 #	18 p3087 A66-34572 #	18 p3113 A66-34617 #	18 p3128 A66-34662
18 p3232 A66-34483	18 p3232 A66-34528 #	18 p3233 A66-34573 #	18 p3125 A66-34618	18 p3147 A66-34663 #
18 p3232 A66-34484	18 p3170 A66-34529 #	18 p3233 A66-34574 #	18 p3125 A66-34619	18 p3101 A66-34664 #
18 p3106 A66-34485	18 p3170 A66-34530 #	18 p3233 A66-34575 #	18 p3096 A66-34620	18 p3101 A66-34665 #
18 p3232 A66-34486	18 p3108 A66-34531 #	18 p3233 A66-34576 #	18 p3087 A66-34621	18 p3147 A66-34666 #
18 p3232 A66-34487	18 p3108 A66-34532*#	18 p3233 A66-34577 #	18 p3268 A66-34622 #	18 p3101 A66-34667
18 p3232 A66-34488	18 p3108 A66-34533 #	18 p3170 A66-34578 #	18 p3052 A66-34623 #	18 p3102 A66-34668
18 p3256 A66-34489 #	18 p3071 A66-34534 #	18 p3135 A66-34579 #	18 p3268 A66-34624 #	18 p3049 A66-34669 #
18 p3265 A66-34490 #	18 p3232 A66-34535 #	18 p3162 A66-34580 #	18 p3147 A66-34625 #	18 p3091 A66-34670
18 p3265 A66-34491 #	18 p3170 A66-34536*#	18 p3265 A66-34581 #	18 p3157 A66-34626	18 p3091 A66-34671
18 p3256 A66-34492 #	18 p3170 A66-34537*#	18 p3049 A66-34582 #	18 p3157 A66-34627	18 p3091 A66-34672
18 p3052 A66-34493 #	18 p3108 A66-34538*#	18 p3146 A66-34583 #	18 p3157 A66-34628	18 p3073 A66-34673
18 p3086 A66-34494 #	18 p3170 A66-34539*#	18 p3055 A66-34584 #	18 p3266 A66-34629	18 p3091 A66-34674
18 p3073 A66-34495 #	18 p3233 A66-34540*#	18 p3147 A66-34585*#	18 p3157 A66-34630	18 p3087 A66-34675
18 p3113 A66-34496*	18 p3233 A66-34541*#	18 p3147 A66-34586 #	18 p3258 A66-34631	18 p3091 A66-34676
18 p3096 A66-34497	18 p3170 A66-34542*#	18 p3140 A66-34587 #	18 p3135 A66-34632	18 p3246 A66-34677
18 p3135 A66-34498	18 p3127 A66-34543 #	18 p3113 A66-34588*#	18 p3136 A66-34633	18 p3247 A66-34678
18 p3157 A66-34499*	18 p3127 A66-34544 #	18 p3257 A66-34589 #	18 p3100 A66-34634 #	18 p3073 A66-34679
18 p3139 A66-34500*	18 p3100 A66-34545 #	18 p3257 A66-34590*#	18 p3234 A66-34635 #	18 p3133 A66-34680
18 p3139 A66-34501	18 p3135 A66-34546 #	18 p3257 A66-34591 #	18 p3147 A66-34636 #	18 p3119 A66-34681 #
18 p3162 A66-34502	18 p3233 A66-34547 #	18 p3257 A66-34592 #	18 p3266 A66-34637 #	18 p3158 A66-34682 #
18 p3139 A66-34503*	18 p3091 A66-34548 #	18 p3257 A66-34593*#	18 p3127 A66-34638 #	18 p3158 A66-34683 #
18 p3139 A66-34504	18 p3157 A66-34549 #	18 p3257 A66-34594*#	18 p3258 A66-34639 #	18 p3158 A66-34684 #
18 p3139 A66-34505	18 p3265 A66-34550 #	18 p3233 A66-34595 #	18 p3127 A66-34640 #	18 p3119 A66-34685 #
18 p3106 A66-34506	18 p3265 A66-34551 #	18 p3234 A66-34596*#	18 p3100 A66-34641 #	18 p3158 A66-34686 #
18 p3139 A66-34507	18 p3265 A66-34552 #	18 p3234 A66-34597*#	18 p3100 A66-34642 #	18 p3158 A66-34687 #
18 p3265 A66-34508	18 p3233 A66-34553 #	18 p3064 A66-34598 #	18 p3101 A66-34643 #	18 p3147 A66-34688 #
18 p3139 A66-34509	18 p3129 A66-34554 #	18 p3100 A66-34599 #	18 p3101 A66-34644 #	18 p3158 A66-34689 #
18 p3139 A66-34510	18 p3130 A66-34555 #	18 p3100 A66-34600 #	18 p3101 A66-34645 #	18 p3140 A66-34690 #

ACCESSION NUMBER INDEX

p3119 A66-34691 #	18 p3266 A66-34736	18 p3181 A66-34781 #	18 p3189 A66-34826 #	18 p3196 A66-34871 #
p3158 A66-34692 #	18 p3087 A66-34737	18 p3182 A66-34782 #	18 p3189 A66-34827 #	18 p3196 A66-34872 #
p3140 A66-34693 #	18 p3109 A66-34738 #	18 p3182 A66-34783*#	18 p3189 A66-34828 #	18 p3197 A66-34873 #
p3158 A66-34694 #	18 p3109 A66-34739 #	18 p3182 A66-34784 #	18 p3189 A66-34829*#	18 p3197 A66-34874 #
p3119 A66-34695 #	18 p3171 A66-34740	18 p3182 A66-34785 #	18 p3189 A66-34830 #	18 p3197 A66-34875 #
p3119 A66-34696 #	18 p3175 A66-34741 #	18 p3182 A66-34786 #	18 p3190 A66-34831 #	18 p3197 A66-34876 #
p3120 A66-34697 #	18 p3235 A66-34742*#	18 p3182 A66-34787 #	18 p3190 A66-34832*#	18 p3197 A66-34877 #
p3147 A66-34698 #	18 p3175 A66-34743*#	18 p3183 A66-34788 #	18 p3190 A66-34833*#	18 p3197 A66-34878 #
p3120 A66-34699 #	18 p3235 A66-34744 #	18 p3183 A66-34789 #	18 p3190 A66-34834 #	18 p3198 A66-34879 #
p3128 A66-34700 #	18 p3175 A66-34745 #	18 p3183 A66-34790 #	18 p3190 A66-34835 #	18 p3198 A66-34880*#
p3128 A66-34701 #	18 p3175 A66-34746 #	18 p3183 A66-34791 #	18 p3190 A66-34836*#	18 p3198 A66-34881 #
p3258 A66-34702 #	18 p3175 A66-34747 #	18 p3183 A66-34792 #	18 p3191 A66-34837 #	18 p3198 A66-34882 #
p3087 A66-34703	18 p3176 A66-34748*#	18 p3184 A66-34793 #	18 p3191 A66-34838*#	18 p3198 A66-34883*#
p3087 A66-34704	18 p3176 A66-34749*#	18 p3184 A66-34794 #	18 p3191 A66-34839*#	18 p3198 A66-34884 #
p3087 A66-34705	18 p3176 A66-34750 #	18 p3184 A66-34795 #	18 p3191 A66-34840*#	18 p3199 A66-34885*#
p3136 A66-34706	18 p3176 A66-34751 #	18 p3184 A66-34796 #	18 p3192 A66-34841 #	18 p3199 A66-34886 #
p3114 A66-34707	18 p3176 A66-34752 #	18 p3184 A66-34797 #	18 p3192 A66-34842 #	18 p3199 A66-34887*#
p3171 A66-34708	18 p3177 A66-34753*#	18 p3184 A66-34798 #	18 p3192 A66-34843 #	18 p3199 A66-34888*#
p3159 A66-34709	18 p3177 A66-34754*#	18 p3184 A66-34799 #	18 p3114 A66-34844 #	18 p3199 A66-34889 #
p3159 A66-34710	18 p3177 A66-34755 #	18 p3185 A66-34800 #	18 p3192 A66-34845 #	18 p3236 A66-34890 #
p3072 A66-34711	18 p3177 A66-34756 #	18 p3185 A66-34801 #	18 p3192 A66-34846 #	18 p3236 A66-34891 #
p3114 A66-34712	18 p3177 A66-34757 #	18 p3185 A66-34802 #	18 p3192 A66-34847*#	18 p3236 A66-34892 #
p3108 A66-34713	18 p3178 A66-34758 #	18 p3114 A66-34803 #	18 p3193 A66-34848 #	18 p3259 A66-34893
p3258 A66-34714	18 p3178 A66-34759*#	18 p3185 A66-34804 #	18 p3193 A66-34849 #	18 p3114 A66-34894
p3258 A66-34715*	18 p3178 A66-34760 #	18 p3185 A66-34805 #	18 p3193 A66-34850*#	18 p3124 A66-34895
p3108 A66-34716	18 p3236 A66-34761 #	18 p3185 A66-34806 #	18 p3193 A66-34851 #	18 p3236 A66-34896 #
p3171 A66-34717	18 p3178 A66-34762 #	18 p3186 A66-34807 #	18 p3193 A66-34852*#	18 p3114 A66-34897
p3235 A66-34718*	18 p3178 A66-34763 #	18 p3186 A66-34808 #	18 p3193 A66-34853 #	18 p3114 A66-34898
p3130 A66-34719 #	18 p3178 A66-34764 #	18 p3186 A66-34809 #	18 p3193 A66-34854 #	18 p3236 A66-34899 #
p3130 A66-34720 #	18 p3179 A66-34765 #	18 p3186 A66-34810 #	18 p3194 A66-34855 #	18 p3236 A66-34900 #
p3266 A66-34721	18 p3179 A66-34766*#	18 p3186 A66-34811 #	18 p3194 A66-34856 #	18 p3055 A66-34901
p3136 A66-34722	18 p3179 A66-34767*#	18 p3186 A66-34812*#	18 p3194 A66-34857 #	18 p3055 A66-34902
p3258 A66-34723	18 p3179 A66-34768 #	18 p3186 A66-34813 #	18 p3194 A66-34858 #	18 p3056 A66-34903
p3136 A66-34724	18 p3179 A66-34769 #	18 p3187 A66-34814*#	18 p3194 A66-34859 #	18 p3120 A66-34904
p3147 A66-34725	18 p3180 A66-34770 #	18 p3187 A66-34815 #	18 p3194 A66-34860 #	18 p3148 A66-34905
p3147 A66-34726	18 p3180 A66-34771 #	18 p3187 A66-34816 #	18 p3195 A66-34861 #	18 p3148 A66-34906
p3148 A66-34727	18 p3180 A66-34772 #	18 p3187 A66-34817 #	18 p3195 A66-34862 #	18 p3148 A66-34907*
p3102 A66-34728	18 p3180 A66-34773 #	18 p3187 A66-34818 #	18 p3195 A66-34863 #	18 p3148 A66-34908
p3140 A66-34729	18 p3180 A66-34774 #	18 p3187 A66-34819 #	18 p3195 A66-34864 #	18 p3148 A66-34909*
p3148 A66-34730	18 p3180 A66-34775 #	18 p3188 A66-34820 #	18 p3195 A66-34865 #	18 p3148 A66-34910
p3102 A66-34731	18 p3181 A66-34776 #	18 p3188 A66-34821*#	18 p3195 A66-34866 #	18 p3148 A66-34911
p3269 A66-34732 #	18 p3181 A66-34777 #	18 p3188 A66-34822*#	18 p3196 A66-34867 #	18 p3149 A66-34912
p3049 A66-34733 #	18 p3181 A66-34778 #	18 p3188 A66-34823 #	18 p3196 A66-34868 #	18 p3149 A66-34913
p3108 A66-34734 #	18 p3181 A66-34779 #	18 p3188 A66-34824 #	18 p3196 A66-34869 #	18 p3149 A66-34914
p3235 A66-34735 #	18 p3181 A66-34780 #	18 p3189 A66-34825 #	18 p3196 A66-34870 #	18 p3149 A66-34915

ACCESSION NUMBER INDEX

18 p3149 A66-34916	18 p3087 A66-34961 #	18 p3092 A66-35006 #	18 p3103 A66-35051 #	18 p3205 A66-35096 #
18 p3149 A66-34917	18 p3072 A66-34962 #	18 p3092 A66-35007 #	18 p3266 A66-35052 #	18 p3205 A66-35097 #
18 p3102 A66-34918	18 p3087 A66-34963 #	18 p3092 A66-35008 #	18 p3103 A66-35053 #	18 p3205 A66-35098 #
18 p3102 A66-34919	18 p3088 A66-34964 #	18 p3088 A66-35009 #	18 p3159 A66-35054 #	18 p3205 A66-35099 #
18 p3102 A66-34920	18 p3150 A66-34965	18 p3259 A66-35010	18 p3267 A66-35055 #	18 p3206 A66-35100 #
18 p3102 A66-34921	18 p3128 A66-34966	18 p3124 A66-35011	18 p3267 A66-35056 #	18 p3206 A66-35101 #
18 p3102 A66-34922	18 p3150 A66-34967	18 p3056 A66-35012	18 p3267 A66-35057 #	18 p3206 A66-35102 #
18 p3102 A66-34923	18 p3150 A66-34968	18 p3128 A66-35013 #	18 p3267 A66-35058 #	18 p3206 A66-35103 #
18 p3102 A66-34924	18 p3088 A66-34969	18 p3259 A66-35014 #	18 p3114 A66-35059 #	18 p3206 A66-35104 #
18 p3103 A66-34925*	18 p3072 A66-34970	18 p3130 A66-35015 #	18 p3267 A66-35060 #	18 p3206 A66-35105 #
18 p3140 A66-34926	18 p3136 A66-34971	18 p3092 A66-35016 #	18 p3267 A66-35061 #	18 p3207 A66-35106 #
18 p3149 A66-34927	18 p3150 A66-34972	18 p3259 A66-35017 #	18 p3267 A66-35062 #	18 p3207 A66-35107 #
18 p3266 A66-34928	18 p3150 A66-34973	18 p3130 A66-35018 #	18 p3104 A66-35063 #	18 p3207 A66-35108 #
18 p3103 A66-34929	18 p3150 A66-34974	18 p3088 A66-35019	18 p3151 A66-35064 #	18 p3207 A66-35109 #
18 p3103 A66-34930	18 p3151 A66-34975	18 p3088 A66-35020	18 p3151 A66-35065 #	18 p3207 A66-35110 #
18 p3103 A66-34931	18 p3140 A66-34976	18 p3266 A66-35021*#	18 p3151 A66-35066 #	18 p3207 A66-35111 #
18 p3103 A66-34932	18 p3151 A66-34977	18 p3266 A66-35022	18 p3151 A66-35067 #	18 p3208 A66-35112 #
18 p3103 A66-34933	18 p3072 A66-34978	18 p3063 A66-35023*	18 p3151 A66-35068 #	18 p3208 A66-35113 #
18 p3150 A66-34934*	18 p3124 A66-34979	18 p3136 A66-35024	18 p3151 A66-35069 #	18 p3208 A66-35114 #
18 p3103 A66-34935	18 p3124 A66-34980	18 p3136 A66-35025	18 p3151 A66-35070 #	18 p3208 A66-35115 #
18 p3150 A66-34936	18 p3117 A66-34981	18 p3259 A66-35026	18 p3151 A66-35071 #	18 p3208 A66-35116 #
18 p3150 A66-34937	18 p3124 A66-34982	18 p3259 A66-35027	18 p3151 A66-35072 #	18 p3208 A66-35117 #
18 p3150 A66-34938*	18 p3124 A66-34983	18 p3120 A66-35028 #	18 p3092 A66-35073 #	18 p3209 A66-35118 #
18 p3150 A66-34939	18 p3091 A66-34984 #	18 p3120 A66-35029 #	18 p3152 A66-35074 #	18 p3115 A66-35119 #
18 p3259 A66-34940 #	18 p3091 A66-34985 #	18 p3237 A66-35030 #	18 p3152 A66-35075 #	18 p3209 A66-35120 #
18 p3259 A66-34941 #	18 p3091 A66-34986 #	18 p3237 A66-35031 #	18 p3120 A66-35076 #	18 p3209 A66-35121 #
18 p3103 A66-34942 #	18 p3091 A66-34987 #	18 p3151 A66-35032 #	18 p3088 A66-35077 #	18 p3209 A66-35122 #
18 p3165 A66-34943	18 p3091 A66-34988 #	18 p3088 A66-35033*#	18 p3152 A66-35078 #	18 p3210 A66-35123 #
18 p3117 A66-34944*	18 p3091 A66-34989 #	18 p3120 A66-35034	18 p3152 A66-35079 #	18 p3210 A66-35124 #
18 p3052 A66-34945	18 p3091 A66-34990 #	18 p3159 A66-35035*	18 p3152 A66-35080 #	18 p3210 A66-35125 #
18 p3150 A66-34946	18 p3092 A66-34991 #	18 p3159 A66-35036	18 p3152 A66-35081 #	18 p3210 A66-35126 #
18 p3053 A66-34947	18 p3092 A66-34992 #	18 p3140 A66-35037*	18 p3152 A66-35082 #	18 p3210 A66-35127 #
18 p3050 A66-34948 #	18 p3092 A66-34993 #	18 p3088 A66-35038	18 p3237 A66-35083	18 p3210 A66-35128 #
18 p3050 A66-34949 #	18 p3092 A66-34994 #	18 p3088 A66-35039	18 p3237 A66-35084	18 p3210 A66-35129 #
18 p3050 A66-34950*#	18 p3092 A66-34995 #	18 p3092 A66-35040*	18 p3238 A66-35085	18 p3211 A66-35130 #
18 p3050 A66-34951 #	18 p3092 A66-34996 #	18 p3088 A66-35041	18 p3238 A66-35086	18 p3211 A66-35131 #
18 p3053 A66-34952 #	18 p3072 A66-34997 #	18 p3109 A66-35042	18 p3109 A66-35087	18 p3211 A66-35132 #
18 p3247 A66-34953 #	18 p3092 A66-34998 #	18 p3237 A66-35043	18 p3238 A66-35088	18 p3211 A66-35133 #
18 p3247 A66-34954*#	18 p3073 A66-34999 #	18 p3199 A66-35044	18 p3200 A66-35089	18 p3211 A66-35134 #
18 p3236 A66-34955*#	18 p3073 A66-35000 #	18 p3237 A66-35045	18 p3204 A66-35090 #	18 p3211 A66-35135 #
18 p3269 A66-34956 #	18 p3092 A66-35001 #	18 p3237 A66-35046	18 p3204 A66-35091 #	18 p3212 A66-35136 #
18 p3087 A66-34957 #	18 p3074 A66-35002 #	18 p3237 A66-35047	18 p3204 A66-35092 #	18 p3212 A66-35137 #
18 p3087 A66-34958 #	18 p3074 A66-35003 #	18 p3237 A66-35048	18 p3204 A66-35093 #	18 p3212 A66-35138 #
18 p3091 A66-34959 #	18 p3074 A66-35004 #	18 p3200 A66-35049	18 p3205 A66-35094 #	18 p3212 A66-35139 #
18 p3128 A66-34960 #	18 p3092 A66-35005 #	18 p3237 A66-35050	18 p3205 A66-35095 #	18 p3212 A66-35140 #

ACCESSION NUMBER INDEX

18 p3212 A66-35141 #	18 p3219 A66-35186 #	18 p3225 A66-35231 #	19 p3455 A66-35276 #	19 p3353 A66-35321
18 p3213 A66-35142 #	18 p3219 A66-35187 #	18 p3225 A66-35232 #	19 p3467 A66-35277 #	19 p3312 A66-35322
18 p3213 A66-35143 #	18 p3219 A66-35188 #	18 p3238 A66-35233 #	19 p3455 A66-35278 #	19 p3476 A66-35323 #
18 p3213 A66-35144 #	18 p3219 A66-35189 #	18 p3238 A66-35234 #	19 p3467 A66-35279 #	19 p3312 A66-35324 #
18 p3213 A66-35145 #	18 p3219 A66-35190 #	18 p3238 A66-35235	19 p3394 A66-35280 #	19 p3362 A66-35325
18 p3213 A66-35146 #	18 p3219 A66-35191 #	18 p3238 A66-35236	19 p3405 A66-35281 #	19 p3362 A66-35326
18 p3213 A66-35147 #	18 p3220 A66-35192 #	18 p3065 A66-35237	19 p3451 A66-35282 #	19 p3376 A66-35327
18 p3214 A66-35148 #	18 p3220 A66-35193 #	18 p3089 A66-35238	19 p3452 A66-35283 #	19 p3376 A66-35328
18 p3214 A66-35149 #	18 p3220 A66-35194 #	18 p3056 A66-35239	19 p3455 A66-35284 #	19 p3362 A66-35329
18 p3214 A66-35150 #	18 p3220 A66-35195 #	18 p3165 A66-35240	19 p3455 A66-35285 #	19 p3433 A66-35330 #
18 p3214 A66-35151 #	18 p3220 A66-35196 #	18 p3133 A66-35241	19 p3455 A66-35286 #	19 p3433 A66-35331 #
18 p3214 A66-35152 #	18 p3220 A66-35197 #	18 p3125 A66-35242	19 p3345 A66-35287 #	19 p3393 A66-35332 #
18 p3115 A66-35153 #	18 p3221 A66-35198 #	18 p3133 A66-35243	19 p3345 A66-35288 #	19 p3295 A66-35333 #
18 p3214 A66-35154 #	18 p3221 A66-35199 #	18 p3115 A66-35244	19 p3353 A66-35289 #	19 p3296 A66-35334
18 p3214 A66-35155 #	18 p3221 A66-35200 #	18 p3239 A66-35245 #	19 p3345 A66-35290 #	19 p3306 A66-35335
18 p3215 A66-35156 #	18 p3221 A66-35201 #	18 p3239 A66-35246 #	19 p3283 A66-35291 #	19 p3296 A66-35336
18 p3215 A66-35157 #	18 p3221 A66-35202 #	19 p3454 A66-35247 #	19 p3283 A66-35292 #	19 p3312 A66-35337
18 p3215 A66-35158 #	18 p3221 A66-35203 #	19 p3451 A66-35248 #	19 p3467 A66-35293 #	19 p3312 A66-35338
18 p3140 A66-35159 #	18 p3221 A66-35204 #	19 p3455 A66-35249 #	19 p3455 A66-35294 #	19 p3296 A66-35339
18 p3215 A66-35160 #	18 p3221 A66-35205 #	19 p3451 A66-35250 #	19 p3296 A66-35295 #	19 p3323 A66-35340*
18 p3215 A66-35161 #	18 p3222 A66-35206 #	19 p3451 A66-35251 #	19 p3296 A66-35296 #	19 p3323 A66-35341
18 p3215 A66-35162 #	18 p3222 A66-35207 #	19 p3451 A66-35252 #	19 p3311 A66-35297 #	19 p3433 A66-35342
18 p3215 A66-35163 #	18 p3222 A66-35208 #	19 p3343 A66-35253 #	19 p3296 A66-35298 #	19 p3312 A66-35343
18 p3216 A66-35164 #	18 p3222 A66-35209 #	19 p3455 A66-35254 #	19 p3311 A66-35299 #	19 p3434 A66-35344
18 p3216 A66-35165 #	18 p3222 A66-35210 #	19 p3455 A66-35255 #	19 p3311 A66-35300 #	19 p3434 A66-35345
18 p3216 A66-35166 #	18 p3222 A66-35211 #	19 p3275 A66-35256 #	19 p3311 A66-35301 #	19 p3312 A66-35346
18 p3216 A66-35167 #	18 p3222 A66-35212 #	19 p3344 A66-35257 #	19 p3433 A66-35302 #	19 p3312 A66-35347
18 p3140 A66-35168 #	18 p3223 A66-35213 #	19 p3344 A66-35258 #	19 p3296 A66-35303 #	19 p3312 A66-35348
18 p3216 A66-35169 #	18 p3223 A66-35214 #	19 p3344 A66-35259 #	19 p3296 A66-35304 #	19 p3434 A66-35349
18 p3216 A66-35170 #	18 p3223 A66-35215 #	19 p3451 A66-35260 #	19 p3296 A66-35305 #	19 p3313 A66-35350
18 p3217 A66-35171 #	18 p3223 A66-35216 #	19 p3451 A66-35261 #	19 p3311 A66-35306 #	19 p3313 A66-35351
18 p3141 A66-35172 #	18 p3223 A66-35217 #	19 p3344 A66-35262 #	19 p3311 A66-35307 #	19 p3467 A66-35352 #
18 p3217 A66-35173 #	18 p3238 A66-35218 #	19 p3344 A66-35263 #	19 p3311 A66-35308 #	19 p3339 A66-35353 #
18 p3217 A66-35174 #	18 p3223 A66-35219 #	19 p3344 A66-35264 #	19 p3433 A66-35309 #	19 p3452 A66-35354 #
18 p3141 A66-35175 #	18 p3224 A66-35220 #	19 p3344 A66-35265 #	19 p3433 A66-35310 #	19 p3472 A66-35355 #
18 p3217 A66-35176 #	18 p3224 A66-35221 #	19 p3344 A66-35266 #	19 p3312 A66-35311	19 p3472 A66-35356 #
18 p3217 A66-35177 #	18 p3224 A66-35222 #	19 p3344 A66-35267 #	19 p3472 A66-35312 #	19 p3376 A66-35357 #
18 p3217 A66-35178 #	18 p3224 A66-35223 #	19 p3345 A66-35268 #	19 p3353 A66-35313	19 p3476 A66-35358*#
18 p3218 A66-35179 #	18 p3096 A66-35224 #	19 p3345 A66-35269 #	19 p3353 A66-35314	19 p3275 A66-35359 #
18 p3218 A66-35180 #	18 p3224 A66-35225 #	19 p3455 A66-35270 #	19 p3353 A66-35315	19 p3434 A66-35360 #
18 p3218 A66-35181 #	18 p3224 A66-35226 #	19 p3455 A66-35271 #	19 p3353 A66-35316	19 p3456 A66-35361 #
18 p3218 A66-35182 #	18 p3096 A66-35227 #	19 p3345 A66-35272 #	19 p3362 A66-35317	19 p3372 A66-35362 #
18 p3218 A66-35183 #	18 p3115 A66-35228 #	19 p3345 A66-35273 #	19 p3312 A66-35318	19 p3353 A66-35363 #
18 p3218 A66-35184 #	18 p3115 A66-35229 #	19 p3352 A66-35274 #	19 p3353 A66-35319	19 p3275 A66-35364
18 p3219 A66-35185 #	18 p3115 A66-35230 #	19 p3352 A66-35275 #	19 p3353 A66-35320	19 p3275 A66-35365

ACCESSION NUMBER INDEX

19 p3477 A66-35366	19 p3405 A66-35411	19 p3313 A66-35456	19 p3394 A66-35501	19 p3439 A66-35546 #
19 p3405 A66-35367	19 p3405 A66-35412	19 p3437 A66-35457	19 p3355 A66-35502 #	19 p3314 A66-35547 #
19 p3372 A66-35368	19 p3435 A66-35413	19 p3437 A66-35458	19 p3306 A66-35503 #	19 p3297 A66-35548 #
19 p3434 A66-35369	19 p3387 A66-35414	19 p3313 A66-35459	19 p3339 A66-35504 #	19 p3297 A66-35549 #
19 p3372 A66-35370	19 p3435 A66-35415	19 p3437 A66-35460	19 p3278 A66-35505 #	19 p3324 A66-35550 #
19 p3452 A66-35371	19 p3435 A66-35416	19 p3376 A66-35461	19 p3396 A66-35506 #	19 p3314 A66-35551 #
19 p3372 A66-35372	19 p3296 A66-35417	19 p3376 A66-35462	19 p3287 A66-35507 #	19 p3315 A66-35552 #
19 p3434 A66-35373	19 p3373 A66-35418	19 p3388 A66-35463	19 p3287 A66-35508 #	19 p3315 A66-35553 #
19 p3399 A66-35374	19 p3354 A66-35419*	19 p3401 A66-35464 #	19 p3278 A66-35509 #	19 p3315 A66-35554 #
19 p3405 A66-35375	19 p3436 A66-35420	19 p3406 A66-35465 #	19 p3396 A66-35510 #	19 p3315 A66-35555 #
19 p3456 A66-35376	19 p3387 A66-35421	19 p3472 A66-35466 #	19 p3396 A66-35511 #	19 p3315 A66-35556 #
19 p3434 A66-35377	19 p3436 A66-35422	19 p3458 A66-35467 #	19 p3396 A66-35512 #	19 p3356 A66-35557 #
19 p3353 A66-35378*	19 p3436 A66-35423	19 p3354 A66-35468	19 p3324 A66-35513 #	19 p3297 A66-35558 #
19 p3372 A66-35379	19 p3436 A66-35424	19 p3354 A66-35469	19 p3313 A66-35514 #	19 p3315 A66-35559 #
19 p3372 A66-35380	19 p3313 A66-35425*	19 p3355 A66-35470	19 p3324 A66-35515 #	19 p3315 A66-35560 #
19 p3354 A66-35381	19 p3436 A66-35426	19 p3313 A66-35471	19 p3396 A66-35516 #	19 p3315 A66-35561 #
19 p3354 A66-35382*	19 p3436 A66-35427	19 p3355 A66-35472	19 p3396 A66-35517 #	19 p3452 A66-35562 #
19 p3354 A66-35383	19 p3405 A66-35428	19 p3437 A66-35473	19 p3397 A66-35518 #	19 p3452 A66-35563 #
19 p3354 A66-35384	19 p3406 A66-35429	19 p3437 A66-35474	19 p3313 A66-35519 #	19 p3356 A66-35564 #
19 p3354 A66-35385*	19 p3436 A66-35430	19 p3437 A66-35475	19 p3314 A66-35520 #	19 p3315 A66-35565 #
19 p3354 A66-35386	19 p3436 A66-35431	19 p3437 A66-35476	19 p3397 A66-35521 #	19 p3477 A66-35566 #
19 p3354 A66-35387	19 p3437 A66-35432	19 p3437 A66-35477	19 p3314 A66-35522 #	19 p3283 A66-35567 #
19 p3373 A66-35388	19 p3373 A66-35433	19 p3438 A66-35478	19 p3355 A66-35523 #	19 p3284 A66-35568 #
19 p3373 A66-35389	19 p3373 A66-35434	19 p3438 A66-35479	19 p3355 A66-35524 #	19 p3284 A66-35569*
19 p3373 A66-35390	19 p3437 A66-35435	19 p3438 A66-35480	19 p3355 A66-35525 #	19 p3459 A66-35570*
19 p3354 A66-35391	19 p3406 A66-35436*	19 p3438 A66-35481	19 p3314 A66-35526 #	19 p3459 A66-35571*
19 p3472 A66-35392 #	19 p3456 A66-35437*	19 p3438 A66-35482	19 p3314 A66-35527 #	19 p3287 A66-35572 #
19 p3345 A66-35393 #	19 p3456 A66-35438	19 p3313 A66-35483	19 p3480 A66-35528 #	19 p3284 A66-35573*
19 p3393 A66-35394	19 p3456 A66-35439	19 p3438 A66-35484	19 p3480 A66-35529 #	19 p3284 A66-35574 #
19 p3393 A66-35395	19 p3457 A66-35440	19 p3473 A66-35485	19 p3480 A66-35530 #	19 p3287 A66-35575 #
19 p3345 A66-35396	19 p3457 A66-35441	19 p3399 A66-35486	19 p3355 A66-35531 #	19 p3284 A66-35576*
19 p3339 A66-35397	19 p3457 A66-35442	19 p3388 A66-35487	19 p3355 A66-35532 #	19 p3288 A66-35577*
19 p3467 A66-35398	19 p3457 A66-35443*	19 p3449 A66-35488	19 p3356 A66-35533*#	19 p3288 A66-35578*
19 p3278 A66-35399 #	19 p3457 A66-35444*	19 p3373 A66-35489	19 p3480 A66-35534 #	19 p3340 A66-35579 #
19 p3376 A66-35400	19 p3457 A66-35445	19 p3458 A66-35490	19 p3306 A66-35535 #	19 p3340 A66-35580 #
19 p3434 A66-35401 #	19 p3457 A66-35446	19 p3459 A66-35491	19 p3306 A66-35536 #	19 p3324 A66-35581 #
19 p3373 A66-35402	19 p3457 A66-35447*	19 p3345 A66-35492	19 p3297 A66-35537 #	19 p3324 A66-35582 #
19 p3434 A66-35403	19 p3457 A66-35448	19 p3398 A66-35493	19 p3297 A66-35538 #	19 p3459 A66-35583 #
19 p3373 A66-35404	19 p3458 A66-35449	19 p3295 A66-35494	19 p3297 A66-35539 #	19 p3401 A66-35584 #
19 p3434 A66-35405*	19 p3458 A66-35450	19 p3398 A66-35495	19 p3314 A66-35540 #	19 p3406 A66-35585 #
19 p3435 A66-35406	19 p3458 A66-35451*	19 p3438 A66-35496	19 p3314 A66-35541 #	19 p3439 A66-35586 #
19 p3477 A66-35407	19 p3458 A66-35452	19 p3438 A66-35497	19 p3314 A66-35542 #	19 p3459 A66-35587 #
19 p3435 A66-35408*	19 p3458 A66-35453	19 p3345 A66-35498 #	19 p3314 A66-35543 #	19 p3459 A66-35588 #
19 p3435 A66-35409	19 p3437 A66-35454	19 p3346 A66-35499 #	19 p3314 A66-35544 #	19 p3346 A66-35589 #
19 p3435 A66-35410	19 p3437 A66-35455	19 p3313 A66-35500	19 p3438 A66-35545 #	19 p3346 A66-35590 #

ACCESSION NUMBER INDEX

19 p3363 A66-35591 #	19 p3346 A66-35636	19 p3300 A66-35681	19 p3317 A66-35726	19 p3440 A66-35771
19 p3373 A66-35592 #	19 p3393 A66-35637	19 p3316 A66-35682	19 p3318 A66-35727	19 p3440 A66-35772
19 p3399 A66-35593 #	19 p3346 A66-35638	19 p3316 A66-35683	19 p3439 A66-35728	19 p3440 A66-35773
19 p3399 A66-35594 #	19 p3279 A66-35639	19 p3316 A66-35684*	19 p3324 A66-35729	19 p3440 A66-35774
19 p3477 A66-35595*#	19 p3346 A66-35640	19 p3316 A66-35685	19 p3307 A66-35730	19 p3441 A66-35775
19 p3339 A66-35596 #	19 p3347 A66-35641	19 p3307 A66-35686	19 p3318 A66-35731	19 p3441 A66-35776
19 p3449 A66-35597 #	19 p3347 A66-35642*	19 p3300 A66-35687	19 p3460 A66-35732*	19 p3441 A66-35777
19 p3473 A66-35598 #	19 p3347 A66-35643	19 p3301 A66-35688*	19 p3480 A66-35733	19 p3441 A66-35778
19 p3397 A66-35599 #	19 p3347 A66-35644	19 p3301 A66-35689	19 p3406 A66-35734	19 p3441 A66-35779
19 p3397 A66-35600*#	19 p3347 A66-35645*	19 p3301 A66-35690*	19 p3340 A66-35735	19 p3441 A66-35780
19 p3459 A66-35601*#	19 p3347 A66-35646	19 p3316 A66-35691	19 p3275 A66-35736	19 p3441 A66-35781
19 p3468 A66-35602 #	19 p3377 A66-35647	19 p3301 A66-35692	19 p3406 A66-35737	19 p3441 A66-35782
19 p3459 A66-35603 #	19 p3377 A66-35648	19 p3357 A66-35693*	19 p3340 A66-35738	19 p3441 A66-35783
19 p3468 A66-35604*#	19 p3377 A66-35649	19 p3288 A66-35694	19 p3341 A66-35739	19 p3441 A66-35784
19 p3275 A66-35605*#	19 p3378 A66-35650	19 p3301 A66-35695	19 p3477 A66-35740	19 p3441 A66-35785
19 p3460 A66-35606 #	19 p3378 A66-35651	19 p3301 A66-35696*	19 p3477 A66-35741	19 p3441 A66-35786
19 p3449 A66-35607 #	19 p3378 A66-35652	19 p3301 A66-35697*	19 p3477 A66-35742	19 p3441 A66-35787
19 p3449 A66-35608*#	19 p3378 A66-35653	19 p3302 A66-35698*	19 p3406 A66-35743	19 p3441 A66-35788
19 p3448 A66-35609 #	19 p3378 A66-35654*	19 p3316 A66-35699	19 p3341 A66-35744	19 p3441 A66-35789
19 p3377 A66-35610 #	19 p3473 A66-35655	19 p3317 A66-35700	19 p3341 A66-35745	19 p3441 A66-35790
19 p3340 A66-35611 #	19 p3379 A66-35656	19 p3302 A66-35701	19 p3341 A66-35746	19 p3460 A66-35791*
19 p3449 A66-35612*#	19 p3379 A66-35657*	19 p3317 A66-35702	19 p3477 A66-35747	19 p3460 A66-35792
19 p3448 A66-35613 #	19 p3379 A66-35658	19 p3288 A66-35703	19 p3478 A66-35748	19 p3460 A66-35793 #
19 p3450 A66-35614 #	19 p3379 A66-35659*	19 p3302 A66-35704	19 p3478 A66-35749	19 p3285 A66-35794
19 p3450 A66-35615*#	19 p3379 A66-35660	19 p3302 A66-35705	19 p3380 A66-35750	19 p3468 A66-35795
19 p3450 A66-35616*#	19 p3297 A66-35661	19 p3302 A66-35706	19 p3478 A66-35751	19 p3452 A66-35796
19 p3450 A66-35617*#	19 p3299 A66-35662	19 p3317 A66-35707	19 p3341 A66-35752	19 p3452 A66-35797
19 p3398 A66-35618 #	19 p3299 A66-35663	19 p3307 A66-35708	19 p3473 A66-35753	19 p3374 A66-35798
19 p3280 A66-35619*#	19 p3299 A66-35664	19 p3302 A66-35709*	19 p3473 A66-35754	19 p3460 A66-35799*
19 p3377 A66-35620 #	19 p3299 A66-35665	19 p3357 A66-35710	19 p3473 A66-35755	19 p3473 A66-35800
19 p3280 A66-35621 #	19 p3300 A66-35666	19 p3285 A66-35711*#	19 p3473 A66-35756	19 p3406 A66-35801*#
19 p3468 A66-35622*#	19 p3300 A66-35667*	19 p3439 A66-35712	19 p3473 A66-35757	19 p3280 A66-35802*#
19 p3280 A66-35623 #	19 p3307 A66-35668*	19 p3439 A66-35713	19 p3440 A66-35758	19 p3478 A66-35803*#
19 p3450 A66-35624 #	19 p3300 A66-35669	19 p3439 A66-35714	19 p3440 A66-35759	19 p3380 A66-35804*#
19 p3473 A66-35625 #	19 p3315 A66-35670	19 p3439 A66-35715	19 p3374 A66-35760	19 p3473 A66-35805*#
19 p3278 A66-35626 #	19 p3300 A66-35671*	19 p3317 A66-35716	19 p3440 A66-35761	19 p3357 A66-35806
19 p3346 A66-35627 #	19 p3356 A66-35672	19 p3324 A66-35717	19 p3440 A66-35762	19 p3357 A66-35807
19 p3468 A66-35628 #	19 p3356 A66-35673*	19 p3317 A66-35718	19 p3440 A66-35763	19 p3357 A66-35808
19 p3450 A66-35629 #	19 p3356 A66-35674*	19 p3317 A66-35719	19 p3440 A66-35764	19 p3357 A66-35809*
19 p3468 A66-35630 #	19 p3356 A66-35675*	19 p3317 A66-35720	19 p3440 A66-35765	19 p3374 A66-35810
19 p3477 A66-35631 #	19 p3315 A66-35676	19 p3460 A66-35721 #	19 p3440 A66-35766	19 p3357 A66-35811
19 p3356 A66-35632 #	19 p3339 A66-35677	19 p3468 A66-35722 #	19 p3440 A66-35767	19 p3280 A66-35812
19 p3477 A66-35633 #	19 p3356 A66-35678	19 p3280 A66-35723 #	19 p3440 A66-35768	19 p3374 A66-35813
19 p3275 A66-35634 #	19 p3316 A66-35679	19 p3302 A66-35724	19 p3440 A66-35769	19 p3281 A66-35814*
19 p3468 A66-35635 #	19 p3307 A66-35680	19 p3302 A66-35725	19 p3440 A66-35770	19 p3357 A66-35815

ACCESSION NUMBER INDEX

19 p3358 A66-35816	19 p3474 A66-35861	19 p3358 A66-35906	19 p3363 A66-35951 #	19 p3406 A66-35996
19 p3374 A66-35817 #	19 p3381 A66-35862	19 p3289 A66-35907	19 p3363 A66-35952 #	19 p3400 A66-35997
19 p3442 A66-35818 #	19 p3388 A66-35863	19 p3359 A66-35908	19 p3363 A66-35953 #	19 p3303 A66-35998*
19 p3442 A66-35819 #	19 p3381 A66-35864	19 p3359 A66-35909	19 p3363 A66-35954 #	19 p3443 A66-35999
19 p3442 A66-35820 #	19 p3442 A66-35865 #	19 p3359 A66-35910	19 p3468 A66-35955*#	19 p3443 A66-36000*
19 p3442 A66-35821 #	19 p3442 A66-35866 #	19 p3359 A66-35911*	19 p3290 A66-35956*#	19 p3443 A66-36001
19 p3442 A66-35822 #	19 p3307 A66-35867	19 p3359 A66-35912	19 p3290 A66-35957*#	19 p3402 A66-36002
19 p3399 A66-35823	19 p3308 A66-35868*	19 p3318 A66-35913	19 p3290 A66-35958 #	19 p3443 A66-36003*
19 p3399 A66-35824 #	19 p3308 A66-35869	19 p3442 A66-35914	19 p3469 A66-35959 #	19 p3443 A66-36004
19 p3399 A66-35825 #	19 p3308 A66-35870	19 p3359 A66-35915*	19 p3291 A66-35960 #	19 p3374 A66-36005
19 p3358 A66-35826 #	19 p3388 A66-35871	19 p3318 A66-35916	19 p3450 A66-35961 #	19 p3443 A66-36006
19 p3358 A66-35827 #	19 p3308 A66-35872	19 p3318 A66-35917	19 p3360 A66-35962 #	19 p3444 A66-36007
19 p3400 A66-35828	19 p3309 A66-35873	19 p3359 A66-35918*	19 p3340 A66-35963*#	19 p3374 A66-36008
19 p3388 A66-35829*	19 p3309 A66-35874	19 p3359 A66-35919*	19 p3291 A66-35964 #	19 p3326 A66-36009
19 p3388 A66-35830*	19 p3309 A66-35875	19 p3318 A66-35920	19 p3364 A66-35965 #	19 p3326 A66-36010
19 p3400 A66-35831	19 p3309 A66-35876	19 p3463 A66-35921	19 p3291 A66-35966 #	19 p3326 A66-36011
19 p3388 A66-35832	19 p3325 A66-35877	19 p3463 A66-35922	19 p3291 A66-35967 #	19 p3327 A66-36012
19 p3363 A66-35833 #	19 p3325 A66-35878	19 p3347 A66-35923	19 p3364 A66-35968*#	19 p3327 A66-36013
19 p3303 A66-35834 #	19 p3388 A66-35879*	19 p3463 A66-35924	19 p3469 A66-35969 #	19 p3327 A66-36014
19 p3358 A66-35835 #	19 p3388 A66-35880	19 p3400 A66-35925	19 p3469 A66-35970 #	19 p3327 A66-36015
19 p3358 A66-35836 #	19 p3388 A66-35881	19 p3452 A66-35926	19 p3291 A66-35971 #	19 p3327 A66-36016
19 p3288 A66-35837*	19 p3397 A66-35882	19 p3348 A66-35927	19 p3291 A66-35972 #	19 p3327 A66-36017
19 p3288 A66-35838	19 p3468 A66-35883	19 p3381 A66-35928 #	19 p3291 A66-35973 #	19 p3327 A66-36018
19 p3285 A66-35839	19 p3303 A66-35884	19 p3381 A66-35929 #	19 p3292 A66-35974*#	19 p3328 A66-36019
19 p3289 A66-35840	19 p3318 A66-35885	19 p3381 A66-35930 #	19 p3469 A66-35975 #	19 p3328 A66-36020
19 p3289 A66-35841	19 p3309 A66-35886	19 p3325 A66-35931 #	19 p3469 A66-35976 #	19 p3328 A66-36021
19 p3289 A66-35842*	19 p3460 A66-35887	19 p3400 A66-35932 #	19 p3469 A66-35977*#	19 p3328 A66-36022
19 p3340 A66-35843	19 p3461 A66-35888	19 p3389 A66-35933 #	19 p3381 A66-35978*	19 p3328 A66-36023
19 p3340 A66-35844	19 p3461 A66-35889	19 p3478 A66-35934 #	19 p3381 A66-35979*	19 p3328 A66-36024
19 p3380 A66-35845	19 p3461 A66-35890	19 p3389 A66-35935 #	19 p3452 A66-35980*	19 p3329 A66-36025
19 p3380 A66-35846	19 p3461 A66-35891	19 p3389 A66-35936 #	19 p3453 A66-35981	19 p3329 A66-36026
19 p3380 A66-35847	19 p3461 A66-35892	19 p3478 A66-35937 #	19 p3389 A66-35982	19 p3329 A66-36027
19 p3380 A66-35848	19 p3462 A66-35893	19 p3402 A66-35938 #	19 p3325 A66-35983	19 p3329 A66-36028
19 p3381 A66-35849	19 p3462 A66-35894	19 p3348 A66-35939 #	19 p3389 A66-35984	19 p3329 A66-36029
19 p3473 A66-35850	19 p3462 A66-35895	19 p3478 A66-35940 #	19 p3325 A66-35985 #	19 p3329 A66-36030
19 p3474 A66-35851	19 p3462 A66-35896*	19 p3325 A66-35941 #	19 p3325 A66-35986 #	19 p3319 A66-36031
19 p3474 A66-35852	19 p3462 A66-35897	19 p3389 A66-35942*	19 p3325 A66-35987 #	19 p3319 A66-36032
19 p3400 A66-35853	19 p3397 A66-35898	19 p3275 A66-35943*#	19 p3325 A66-35988 #	19 p3319 A66-36033
19 p3478 A66-35854	19 p3462 A66-35899	19 p3442 A66-35944 #	19 p3443 A66-35989*	19 p3374 A66-36034
19 p3341 A66-35855	19 p3462 A66-35900	19 p3463 A66-35945 #	19 p3463 A66-35990*	19 p3444 A66-36035 #
19 p3303 A66-35856	19 p3462 A66-35901*	19 p3289 A66-35946	19 p3402 A66-35991	19 p3374 A66-36036
19 p3324 A66-35857	19 p3462 A66-35902	19 p3290 A66-35947 #	19 p3374 A66-35992	19 p3381 A66-36037
19 p3325 A66-35858	19 p3462 A66-35903*	19 p3363 A66-35948 #	19 p3402 A66-35993	19 p3348 A66-36038 #
19 p3341 A66-35859	19 p3462 A66-35904*	19 p3363 A66-35949 #	19 p3402 A66-35994*	19 p3348 A66-36039 #
19 p3402 A66-35860	19 p3468 A66-35905	19 p3309 A66-35950 #	19 p3402 A66-35995*	19 p3393 A66-36040 #

ACCESSION NUMBER INDEX

19 p3393 A66-36041 #	19 p3407 A66-36086	19 p3383 A66-36131	19 p3444 A66-36176	19 p3484 A66-36221 #
19 p3393 A66-36042 #	19 p3303 A66-36087	19 p3369 A66-36132	19 p3398 A66-36177	19 p3484 A66-36222 #
19 p3400 A66-36043 #	19 p3303 A66-36088	19 p3369 A66-36133	19 p3445 A66-36178*	19 p3484 A66-36223 #
19 p3309 A66-36044	19 p3407 A66-36089	19 p3370 A66-36134	19 p3292 A66-36179	19 p3484 A66-36224 #
19 p3309 A66-36045	19 p3407 A66-36090	19 p3383 A66-36135	19 p3279 A66-36180*	19 p3484 A66-36225 #
19 p3310 A66-36046	19 p3407 A66-36091	19 p3383 A66-36136	19 p3389 A66-36181	19 p3484 A66-36226 #
19 p3469 A66-36047	19 p3407 A66-36092	19 p3383 A66-36137*	19 p3389 A66-36182	19 p3485 A66-36227 #
19 p3279 A66-36048	19 p3407 A66-36093	19 p3383 A66-36138	19 p3389 A66-36183	19 p3485 A66-36228 #
19 p3279 A66-36049	19 p3407 A66-36094	19 p3370 A66-36139	19 p3389 A66-36184	19 p3485 A66-36229 #
19 p3279 A66-36050	19 p3407 A66-36095	19 p3370 A66-36140	19 p3330 A66-36185	19 p3292 A66-36230
19 p3397 A66-36051	19 p3407 A66-36096	19 p3370 A66-36141	19 p3390 A66-36186	19 p3485 A66-36231
19 p3400 A66-36052 #	19 p3407 A66-36097	19 p3383 A66-36142	19 p3390 A66-36187	19 p3292 A66-36232
19 p3348 A66-36053 #	19 p3407 A66-36098	19 p3384 A66-36143	19 p3390 A66-36188	19 p3292 A66-36233
19 p3348 A66-36054 #	19 p3400 A66-36099	19 p3370 A66-36144	19 p3390 A66-36189	19 p3292 A66-36234
19 p3360 A66-36055 #	19 p3341 A66-36100	19 p3384 A66-36145	19 p3390 A66-36190	19 p3293 A66-36235
19 p3348 A66-36056 #	19 p3407 A66-36101	19 p3384 A66-36146	19 p3390 A66-36191	19 p3293 A66-36236*
19 p3393 A66-36057 #	19 p3408 A66-36102	19 p3384 A66-36147	19 p3390 A66-36192	19 p3293 A66-36237
19 p3389 A66-36058 #	19 p3453 A66-36103	19 p3384 A66-36148	19 p3390 A66-36193	19 p3293 A66-36238
19 p3279 A66-36059	19 p3364 A66-36104	19 p3384 A66-36149	19 p3394 A66-36194	19 p3293 A66-36239
19 p3375 A66-36060	19 p3382 A66-36105	19 p3384 A66-36150	19 p3390 A66-36195	19 p3293 A66-36240
19 p3478 A66-36061	19 p3382 A66-36106	19 p3385 A66-36151*	19 p3390 A66-36196	19 p3285 A66-36241
19 p3295 A66-36062*	19 p3366 A66-36107	19 p3385 A66-36152	19 p3390 A66-36197	19 p3463 A66-36242
19 p3407 A66-36063 #	19 p3366 A66-36108	19 p3385 A66-36153	19 p3303 A66-36198 #	19 p3293 A66-36243
19 p3303 A66-36064 #	19 p3366 A66-36109	19 p3385 A66-36154	19 p3478 A66-36199*	19 p3303 A66-36244
19 p3285 A66-36065*	19 p3366 A66-36110	19 p3385 A66-36155*	19 p3390 A66-36200	19 p3276 A66-36245*
19 p3375 A66-36066	19 p3366 A66-36111	19 p3385 A66-36156	19 p3480 A66-36201	19 p3463 A66-36246
19 p3402 A66-36067	19 p3367 A66-36112	19 p3385 A66-36157	19 p3481 A66-36202 #	19 p3470 A66-36247
19 p3402 A66-36068	19 p3367 A66-36113	19 p3370 A66-36158	19 p3481 A66-36203 #	19 p3390 A66-36248
19 p3463 A66-36069	19 p3367 A66-36114	19 p3371 A66-36159	19 p3481 A66-36204 #	19 p3479 A66-36249
19 p3375 A66-36070	19 p3367 A66-36115	19 p3360 A66-36160	19 p3481 A66-36205 #	19 p3341 A66-36250
19 p3444 A66-36071	19 p3367 A66-36116	19 p3371 A66-36161	19 p3482 A66-36206 #	19 p3330 A66-36251
19 p3382 A66-36072	19 p3367 A66-36117	19 p3371 A66-36162*	19 p3482 A66-36207 #	19 p3401 A66-36252
19 p3400 A66-36073	19 p3368 A66-36118	19 p3330 A66-36163	19 p3482 A66-36208 #	19 p3360 A66-36253
19 p3375 A66-36074	19 p3368 A66-36119	19 p3319 A66-36164	19 p3482 A66-36209 #	19 p3479 A66-36254
19 p3444 A66-36075	19 p3382 A66-36120	19 p3319 A66-36165	19 p3482 A66-36210 #	19 p3403 A66-36255
19 p3444 A66-36076	19 p3382 A66-36121	19 p3319 A66-36166	19 p3482 A66-36211 #	19 p3445 A66-36256
19 p3444 A66-36077	19 p3382 A66-36122	19 p3474 A66-36167*	19 p3482 A66-36212 #	19 p3453 A66-36257
19 p3407 A66-36078*	19 p3368 A66-36123	19 p3401 A66-36168	19 p3483 A66-36213 #	19 p3464 A66-36258
19 p3375 A66-36079	19 p3368 A66-36124	19 p3463 A66-36169*	19 p3483 A66-36214 #	19 p3319 A66-36259
19 p3375 A66-36080	19 p3368 A66-36125	19 p3319 A66-36170*	19 p3483 A66-36215 #	19 p3348 A66-36260
19 p3375 A66-36081	19 p3369 A66-36126	19 p3463 A66-36171	19 p3483 A66-36216 #	19 p3360 A66-36261
19 p3469 A66-36082 #	19 p3369 A66-36127	19 p3403 A66-36172	19 p3483 A66-36217 #	19 p3304 A66-36262
19 p3470 A66-36083 #	19 p3369 A66-36128	19 p3401 A66-36173	19 p3483 A66-36218 #	19 p3445 A66-36263
19 p3276 A66-36084 #	19 p3369 A66-36129	19 p3444 A66-36174	19 p3483 A66-36219 #	19 p3319 A66-36264
19 p3453 A66-36085 #	19 p3369 A66-36130	19 p3444 A66-36175	19 p3484 A66-36220 #	19 p3375 A66-36265

ACCESSION NUMBER INDEX

19 p3320 A66-36266	19 p3464 A66-36311	19 p3350 A66-36356*	19 p3320 A66-36401*	19 p3295 A66-36446 #
19 p3320 A66-36267	19 p3464 A66-36312	19 p3350 A66-36357	19 p3320 A66-36402	19 p3386 A66-36447 #
19 p3376 A66-36268	19 p3474 A66-36313	19 p3350 A66-36358	19 p3304 A66-36403	19 p3371 A66-36448 #
19 p3445 A66-36269	19 p3470 A66-36314	19 p3351 A66-36359	19 p3320 A66-36404*	19 p3386 A66-36449 #
19 p3470 A66-36270	19 p3464 A66-36315	19 p3351 A66-36360	19 p3321 A66-36405	19 p3387 A66-36450 #
19 p3408 A66-36271	19 p3341 A66-36316	19 p3351 A66-36361	19 p3321 A66-36406	19 p3387 A66-36451 #
19 p3408 A66-36272	19 p3445 A66-36317 #	19 p3453 A66-36362	19 p3304 A66-36407	19 p3387 A66-36452 #
19 p3408 A66-36273	19 p3445 A66-36318 #	19 p3351 A66-36363	19 p3304 A66-36408	19 p3394 A66-36453 #
19 p3408 A66-36274	19 p3474 A66-36319 #	19 p3450 A66-36364	19 p3304 A66-36409	19 p3403 A66-36454 #
19 p3408 A66-36275	19 p3474 A66-36320 #	19 p3386 A66-36365 #	19 p3304 A66-36410	19 p3410 A66-36455 #
19 p3408 A66-36276	19 p3341 A66-36321 #	19 p3386 A66-36366 #	19 p3304 A66-36411	19 p3447 A66-36456 #
19 p3408 A66-36277	19 p3320 A66-36322*	19 p3295 A66-36367	19 p3305 A66-36412	19 p3321 A66-36457 #
19 p3408 A66-36278	19 p3320 A66-36323	19 p3449 A66-36368	19 p3321 A66-36413	19 p3410 A66-36458 #
19 p3408 A66-36279	19 p3409 A66-36324*#	19 p3464 A66-36369 #	19 p3321 A66-36414	19 p3410 A66-36459 #
19 p3409 A66-36280	19 p3403 A66-36325*#	19 p3351 A66-36370 #	19 p3321 A66-36415	19 p3276 A66-36460 #
19 p3409 A66-36281	19 p3409 A66-36326 #	19 p3446 A66-36371	19 p3321 A66-36416*	19 p3276 A66-36461 #
19 p3386 A66-36282	19 p3409 A66-36327 #	19 p3281 A66-36372 #	19 p3394 A66-36417	19 p3276 A66-36462 #
19 p3294 A66-36283	19 p3403 A66-36328 #	19 p3285 A66-36373	19 p3305 A66-36418	19 p3342 A66-36463 #
19 p3304 A66-36284	19 p3403 A66-36329*#	19 p3285 A66-36374	19 p3305 A66-36419	19 p3342 A66-36464 #
19 p3449 A66-36285	19 p3403 A66-36330 #	19 p3286 A66-36375 #	19 p3305 A66-36420*	19 p3342 A66-36465 #
19 p3348 A66-36286	19 p3445 A66-36331 #	19 p3286 A66-36376	19 p3305 A66-36421	19 p3276 A66-36466 #
19 p3449 A66-36287	19 p3409 A66-36332*#	19 p3286 A66-36377	19 p3305 A66-36422	19 p3342 A66-36467 #
19 p3341 A66-36288	19 p3403 A66-36333*#	19 p3294 A66-36378	19 p3321 A66-36423	19 p3342 A66-36468 #
19 p3409 A66-36289	19 p3390 A66-36334 #	19 p3294 A66-36379 #	19 p3386 A66-36424	19 p3342 A66-36469 #
19 p3479 A66-36290	19 p3391 A66-36335 #	19 p3286 A66-36380 #	19 p3386 A66-36425	19 p3342 A66-36470 #
19 p3295 A66-36291	19 p3391 A66-36336 #	19 p3286 A66-36381 #	19 p3386 A66-36426	19 p3342 A66-36471 #
19 p3281 A66-36292	19 p3391 A66-36337 #	19 p3286 A66-36382*	19 p3474 A66-36427	19 p3276 A66-36472 #
19 p3281 A66-36293	19 p3410 A66-36338	19 p3294 A66-36383	19 p3449 A66-36428	19 p3276 A66-36473 #
19 p3281 A66-36294*	19 p3445 A66-36339	19 p3394 A66-36384 #	19 p3475 A66-36429	19 p3342 A66-36474 #
19 p3464 A66-36295 #	19 p3445 A66-36340	19 p3453 A66-36385 #	19 p3475 A66-36430	19 p3276 A66-36475 #
19 p3464 A66-36296 #	19 p3445 A66-36341	19 p3465 A66-36386 #	19 p3286 A66-36431*	19 p3277 A66-36476 #
19 p3453 A66-36297 #	19 p3446 A66-36342	19 p3351 A66-36387*#	19 p3475 A66-36432	19 p3342 A66-36477 #
19 p3453 A66-36298 #	19 p3446 A66-36343	19 p3470 A66-36388 #	19 p3330 A66-36433	19 p3277 A66-36478 #
19 p3464 A66-36299 #	19 p3474 A66-36344	19 p3465 A66-36389 #	19 p3391 A66-36434*	19 p3342 A66-36479 #
19 p3453 A66-36300 #	19 p3474 A66-36345	19 p3351 A66-36390*#	19 p3287 A66-36435*	19 p3277 A66-36480 #
19 p3401 A66-36301	19 p3349 A66-36346	19 p3401 A66-36391	19 p3287 A66-36436*	19 p3371 A66-36481 #
19 p3401 A66-36302*	19 p3349 A66-36347*	19 p3446 A66-36392*	19 p3386 A66-36437	19 p3360 A66-36482 #
19 p3474 A66-36303	19 p3349 A66-36348	19 p3446 A66-36393	19 p3391 A66-36438*	19 p3397 A66-36483 #
19 p3341 A66-36304	19 p3349 A66-36349*	19 p3446 A66-36394	19 p3294 A66-36439 #	19 p3397 A66-36484 #
19 p3276 A66-36305	19 p3349 A66-36350	19 p3446 A66-36395	19 p3279 A66-36440 #	19 p3279 A66-36485 #
19 p3360 A66-36306	19 p3349 A66-36351*	19 p3446 A66-36396	19 p3294 A66-36441 #	19 p3279 A66-36486 #
19 p3360 A66-36307	19 p3350 A66-36352	19 p3447 A66-36397	19 p3294 A66-36442 #	19 p3279 A66-36487 #
19 p3281 A66-36308 #	19 p3350 A66-36353	19 p3447 A66-36398	19 p3294 A66-36443 #	19 p3277 A66-36488 #
19 p3409 A66-36309 #	19 p3350 A66-36354	19 p3447 A66-36399	19 p3294 A66-36444 #	19 p3475 A66-36489 #
19 p3479 A66-36310 #	19 p3350 A66-36355	19 p3447 A66-36400	19 p3295 A66-36445 #	19 p3279 A66-36490 #

ACCESSION NUMBER INDEX

19 p3280 A66-36491*#	19 p3418 A66-36536 #	19 p3428 A66-36581 #	19 p3352 A66-36626	19 p3281 A66-36671 #
19 p3479 A66-36492 #	19 p3418 A66-36537 #	19 p3429 A66-36582 #	19 p3352 A66-36627	19 p3361 A66-36672 #
19 p3342 A66-36493 #	19 p3419 A66-36538 #	19 p3429 A66-36583 #	19 p3352 A66-36628*	19 p3282 A66-36673 #
19 p3410 A66-36494	19 p3419 A66-36539	19 p3429 A66-36584 #	19 p3305 A66-36629	19 p3282 A66-36674 #
19 p3411 A66-36495 #	19 p3421 A66-36540 #	19 p3429 A66-36585 #	19 p3352 A66-36630*	19 p3282 A66-36675 #
19 p3412 A66-36496 #	19 p3421 A66-36541 #	19 p3430 A66-36586 #	19 p3352 A66-36631*	19 p3334 A66-36676 #
19 p3412 A66-36497 #	19 p3421 A66-36542 #	19 p3430 A66-36587 #	19 p3371 A66-36632 #	19 p3466 A66-36677 #
19 p3412 A66-36498 #	19 p3421 A66-36543 #	19 p3430 A66-36588 #	19 p3371 A66-36633 #	19 p3334 A66-36678 #
19 p3412 A66-36499 #	19 p3421 A66-36544 #	19 p3430 A66-36589 #	19 p3281 A66-36634	19 p3470 A66-36679 #
19 p3412 A66-36500 #	19 p3422 A66-36545 #	19 p3431 A66-36590 #	19 p3277 A66-36635	19 p3466 A66-36680*#
19 p3412 A66-36501 #	19 p3422 A66-36546 #	19 p3431 A66-36591 #	19 p3475 A66-36636	19 p3310 A66-36681*#
19 p3412 A66-36502 #	19 p3422 A66-36547 #	19 p3431 A66-36592 #	19 p3451 A66-36637	19 p3334 A66-36682 #
19 p3413 A66-36503 #	19 p3422 A66-36548 #	19 p3431 A66-36593 #	19 p3343 A66-36638	19 p3282 A66-36683 #
19 p3413 A66-36504 #	19 p3422 A66-36549 #	19 p3432 A66-36594 #	19 p3475 A66-36639	19 p3372 A66-36684 #
19 p3413 A66-36505 #	19 p3423 A66-36550 #	19 p3432 A66-36595 #	19 p3475 A66-36640	19 p3471 A66-36685 #
19 p3413 A66-36506 #	19 p3423 A66-36551 #	19 p3432 A66-36596 #	19 p3277 A66-36641	19 p3334 A66-36686*#
19 p3413 A66-36507 #	19 p3423 A66-36552 #	19 p3479 A66-36597*	19 p3454 A66-36642 #	19 p3471 A66-36687 #
19 p3414 A66-36508 #	19 p3423 A66-36553 #	19 p3277 A66-36598*#	19 p3432 A66-36643 #	19 p3280 A66-36688 #
19 p3414 A66-36509 #	19 p3423 A66-36554 #	19 p3277 A66-36599*#	19 p3340 A66-36644	19 p3398 A66-36689 #
19 p3414 A66-36510 #	19 p3424 A66-36555 #	19 p3479 A66-36600*#	19 p3287 A66-36645	19 p3335 A66-36690 #
19 p3414 A66-36511 #	19 p3424 A66-36556 #	19 p3281 A66-36601	19 p3361 A66-36646	19 p3398 A66-36691 #
19 p3414 A66-36512 #	19 p3424 A66-36557 #	19 p3475 A66-36602	19 p3287 A66-36647	19 p3471 A66-36692 #
19 p3414 A66-36513 #	19 p3424 A66-36558 #	19 p3450 A66-36603	19 p3466 A66-36648*	19 p3471 A66-36693*#
19 p3415 A66-36514 #	19 p3424 A66-36559 #	19 p3465 A66-36604 #	19 p3371 A66-36649	19 p3335 A66-36694 #
19 p3415 A66-36515 #	19 p3424 A66-36560 #	19 p3465 A66-36605 #	19 p3310 A66-36650	19 p3335 A66-36695 #
19 p3415 A66-36516 #	19 p3425 A66-36561 #	19 p3465 A66-36606 #	19 p3310 A66-36651	19 p3471 A66-36696*#
19 p3415 A66-36517 #	19 p3425 A66-36562 #	19 p3453 A66-36607 #	19 p3330 A66-36652	19 p3335 A66-36697*#
19 p3415 A66-36518 #	19 p3425 A66-36563 #	19 p3453 A66-36608 #	19 p3306 A66-36653	19 p3335 A66-36698 #
19 p3415 A66-36519 #	19 p3425 A66-36564 #	19 p3465 A66-36609 #	19 p3361 A66-36654	19 p3398 A66-36699*#
19 p3416 A66-36520 #	19 p3425 A66-36565 #	19 p3454 A66-36610 #	19 p3306 A66-36655	19 p3391 A66-36700 #
19 p3416 A66-36521 #	19 p3426 A66-36566 #	19 p3465 A66-36611 #	19 p3306 A66-36656	19 p3335 A66-36701*#
19 p3416 A66-36522 #	19 p3426 A66-36567 #	19 p3465 A66-36612 #	19 p3306 A66-36657	19 p3336 A66-36702 #
19 p3416 A66-36523 #	19 p3426 A66-36568 #	19 p3466 A66-36613 #	19 p3387 A66-36658 #	19 p3391 A66-36703 #
19 p3416 A66-36524 #	19 p3426 A66-36569 #	19 p3360 A66-36614	19 p3391 A66-36659 #	19 p3391 A66-36704 #
19 p3416 A66-36525	19 p3426 A66-36570 #	19 p3361 A66-36615	19 p3330 A66-36660	19 p3336 A66-36705*#
19 p3417 A66-36526 #	19 p3427 A66-36571 #	19 p3361 A66-36616	19 p3333 A66-36661*#	19 p3392 A66-36706 #
19 p3417 A66-36527 #	19 p3427 A66-36572 #	19 p3371 A66-36617	19 p3333 A66-36662 #	19 p3336 A66-36707*#
19 p3417 A66-36528 #	19 p3427 A66-36573 #	19 p3361 A66-36618	19 p3333 A66-36663 #	19 p3336 A66-36708*#
19 p3417 A66-36529 #	19 p3427 A66-36574 #	19 p3305 A66-36619	19 p3333 A66-36664 #	19 p3336 A66-36709*#
19 p3417 A66-36530 #	19 p3427 A66-36575 #	19 p3470 A66-36620	19 p3333 A66-36665 #	19 p3392 A66-36710*#
19 p3417 A66-36531 #	19 p3428 A66-36576 #	19 p3321 A66-36621	19 p3333 A66-36666 #	19 p3337 A66-36711*#
19 p3418 A66-36532 #	19 p3428 A66-36577 #	19 p3470 A66-36622	19 p3334 A66-36667 #	19 p3310 A66-36712*#
19 p3418 A66-36533 #	19 p3428 A66-36578 #	19 p3470 A66-36623	19 p3334 A66-36668 #	19 p3337 A66-36713*#
19 p3418 A66-36534 #	19 p3428 A66-36579 #	19 p3466 A66-36624	19 p3361 A66-36669 #	19 p3337 A66-36714 #
19 p3418 A66-36535 #	19 p3428 A66-36580 #	19 p3305 A66-36625	19 p3321 A66-36670 #	19 p3361 A66-36715 #

ACCESSION NUMBER INDEX

19 p3337 A66-36716 #	19 p3432 A66-36761	19 p3322 A66-36806	20 p3555 A66-36851 #	20 p3537 A66-36896
19 p3337 A66-36717*#	19 p3432 A66-36762	19 p3343 A66-36807	20 p3535 A66-36852 #	20 p3511 A66-36897
19 p3471 A66-36718*#	19 p3448 A66-36763	19 p3282 A66-36808	20 p3535 A66-36853 #	20 p3524 A66-36898
19 p3376 A66-36719	19 p3448 A66-36764	19 p3310 A66-36809	20 p3535 A66-36854 #	20 p3524 A66-36899
19 p3376 A66-36720	19 p3454 A66-36765*	19 p3283 A66-36810	20 p3536 A66-36855 #	20 p3606 A66-36900
19 p3403 A66-36721	19 p3466 A66-36766*	19 p3362 A66-36811	20 p3598 A66-36856*#	20 p3589 A66-36901
19 p3447 A66-36722	19 p3433 A66-36767	19 p3283 A66-36812	20 p3536 A66-36857*#	20 p3589 A66-36902*
19 p3454 A66-36723	19 p3295 A66-36768	19 p3283 A66-36813	20 p3589 A66-36858*#	20 p3589 A66-36903
19 p3387 A66-36724	19 p3343 A66-36769	19 p3322 A66-36814	20 p3536 A66-36859*#	20 p3589 A66-36904*
19 p3447 A66-36725	19 p3479 A66-36770	19 p3310 A66-36815	20 p3508 A66-36860 #	20 p3674 A66-36905
19 p3447 A66-36726	19 p3362 A66-36771	19 p3311 A66-36816	20 p3508 A66-36861 #	20 p3674 A66-36906
19 p3387 A66-36727	19 p3362 A66-36772	19 p3322 A66-36817	20 p3496 A66-36862 #	20 p3491 A66-36907
19 p3475 A66-36728	19 p3282 A66-36773	19 p3323 A66-36818	20 p3496 A66-36863 #	20 p3598 A66-36908
19 p3387 A66-36729	19 p3433 A66-36774	19 p3372 A66-36819	20 p3645 A66-36864 #	20 p3544 A66-36909
19 p3278 A66-36730	19 p3404 A66-36775	19 p3323 A66-36820	20 p3595 A66-36865 #	20 p3598 A66-36910
19 p3448 A66-36731	19 p3433 A66-36776	19 p3323 A66-36821	20 p3536 A66-36866 #	20 p3665 A66-36911
19 p3394 A66-36732	19 p3433 A66-36777	19 p3311 A66-36822	20 p3658 A66-36867*#	20 p3665 A66-36912
19 p3398 A66-36733	19 p3404 A66-36778	19 p3323 A66-36823	20 p3659 A66-36868 #	20 p3627 A66-36913
19 p3337 A66-36734*	19 p3362 A66-36779	19 p3362 A66-36824	20 p3659 A66-36869*#	20 p3544 A66-36914
19 p3337 A66-36735	19 p3392 A66-36780	19 p3323 A66-36825	20 p3555 A66-36870*#	20 p3674 A66-36915
19 p3338 A66-36736*	19 p3392 A66-36781	19 p3343 A66-36826 #	20 p3595 A66-36871 #	20 p3627 A66-36916
19 p3338 A66-36737	19 p3392 A66-36782	19 p3433 A66-36827 #	20 p3595 A66-36872 #	20 p3627 A66-36917
19 p3338 A66-36738*	19 p3392 A66-36783	19 p3433 A66-36828 #	20 p3595 A66-36873 #	20 p3544 A66-36918
19 p3338 A66-36739*	19 p3392 A66-36784*	19 p3479 A66-36829 #	20 p3595 A66-36874 #	20 p3491 A66-36919
19 p3338 A66-36740*	19 p3392 A66-36785*	19 p3343 A66-36830 #	20 p3645 A66-36875 #	20 p3562 A66-36920
19 p3338 A66-36741	19 p3392 A66-36786	19 p3472 A66-36831 #	20 p3536 A66-36876 #	20 p3493 A66-36921
19 p3392 A66-36742*	19 p3392 A66-36787	19 p3401 A66-36832 #	20 p3536 A66-36877 #	20 p3491 A66-36922
19 p3338 A66-36743	19 p3466 A66-36788*	19 p3476 A66-36833 #	20 p3536 A66-36878 #	20 p3555 A66-36923
19 p3338 A66-36744	19 p3467 A66-36789*#	19 p3476 A66-36834 #	20 p3493 A66-36879 #	20 p3544 A66-36924
19 p3339 A66-36745*	19 p3454 A66-36790*#	19 p3476 A66-36835 #	20 p3665 A66-36880 #	20 p3627 A66-36925
19 p3339 A66-36746*	19 p3467 A66-36791*#	19 p3393 A66-36836 #	20 p3627 A66-36881 #	20 p3627 A66-36926
19 p3339 A66-36747*	19 p3467 A66-36792*#	19 p3476 A66-36837 #	20 p3536 A66-36882 #	20 p3628 A66-36927
19 p3280 A66-36748	19 p3454 A66-36793*#	19 p3476 A66-36838 #	20 p3536 A66-36883 #	20 p3544 A66-36928
19 p3343 A66-36749	19 p3454 A66-36794*#	19 p3476 A66-36839 #	20 p3536 A66-36884 #	20 p3556 A66-36929
19 p3362 A66-36750	19 p3467 A66-36795*#	19 p3476 A66-36840 #	20 p3537 A66-36885 #	20 p3511 A66-36930
19 p3278 A66-36751	19 p3352 A66-36796	19 p3362 A66-36841 #	20 p3659 A66-36886*#	20 p3659 A66-36931
19 p3282 A66-36752	19 p3282 A66-36797	19 p3472 A66-36842 #	20 p3493 A66-36887 #	20 p3504 A66-36932
19 p3448 A66-36753	19 p3404 A66-36798*	19 p3472 A66-36843 #	20 p3627 A66-36888 #	20 p3504 A66-36933
19 p3448 A66-36754	19 p3404 A66-36799*	19 p3401 A66-36844 #	20 p3627 A66-36889 #	20 p3556 A66-36934
19 p3448 A66-36755	19 p3404 A66-36800*	19 p3278 A66-36845 #	20 p3537 A66-36890 #	20 p3575 A66-36935
19 p3278 A66-36756 #	19 p3295 A66-36801*	19 p3343 A66-36846 #	20 p3537 A66-36891 #	20 p3556 A66-36936
19 p3278 A66-36757 #	19 p3404 A66-36802	20 p3535 A66-36847*#	20 p3537 A66-36892 #	20 p3556 A66-36937
19 p3404 A66-36758	19 p3405 A66-36803*	20 p3535 A66-36848*#	20 p3537 A66-36893 #	20 p3511 A66-36938
19 p3404 A66-36759	19 p3405 A66-36804	20 p3535 A66-36849*#	20 p3537 A66-36894 #	20 p3556 A66-36939*
19 p3432 A66-36760	19 p3405 A66-36805*	20 p3535 A66-36850*#	20 p3537 A66-36895 #	20 p3612 A66-36940*#

ACCESSION NUMBER INDEX

20 p3598 A66-36941*	20 p3496 A66-36986 #	20 p3647 A66-37031 #	20 p3557 A66-37076	20 p3678 A66-37121*
20 p3504 A66-36942	20 p3604 A66-36987 #	20 p3629 A66-37032 #	20 p3659 A66-37077*	20 p3678 A66-37122
20 p3599 A66-36943	20 p3607 A66-36988 #	20 p3647 A66-37033 #	20 p3676 A66-37078	20 p3612 A66-37123 #
20 p3504 A66-36944	20 p3556 A66-36989 #	20 p3647 A66-37034 #	20 p3625 A66-37079*	20 p3525 A66-37124 #
20 p3504 A66-36945	20 p3493 A66-36990	20 p3647 A66-37035 #	20 p3541 A66-37080*	20 p3525 A66-37125 #
20 p3504 A66-36946	20 p3494 A66-36991 #	20 p3549 A66-37036 #	20 p3625 A66-37081	20 p3511 A66-37126 #
20 p3504 A66-36947	20 p3540 A66-36992 #	20 p3549 A66-37037 #	20 p3601 A66-37082	20 p3525 A66-37127 #
20 p3505 A66-36948	20 p3540 A66-36993 #	20 p3647 A66-37038 #	20 p3625 A66-37083*	20 p3525 A66-37128 #
20 p3491 A66-36949 #	20 p3508 A66-36994 #	20 p3647 A66-37039 #	20 p3676 A66-37084	20 p3511 A66-37129 #
20 p3540 A66-36950 #	20 p3508 A66-36995 #	20 p3647 A66-37040 #	20 p3676 A66-37085*	20 p3525 A66-37130 #
20 p3666 A66-36951 #	20 p3508 A66-36996 #	20 p3647 A66-37041 #	20 p3676 A66-37086	20 p3525 A66-37131 #
20 p3491 A66-36952 #	20 p3508 A66-36997 #	20 p3647 A66-37042 #	20 p3676 A66-37087	20 p3525 A66-37132 #
20 p3589 A66-36953 #	20 p3494 A66-36998 #	20 p3549 A66-37043 #	20 p3601 A66-37088	20 p3511 A66-37133 #
20 p3666 A66-36954 #	20 p3494 A66-36999 #	20 p3648 A66-37044 #	20 p3677 A66-37089	20 p3512 A66-37134 #
20 p3491 A66-36955 #	20 p3666 A66-37000 #	20 p3648 A66-37045 #	20 p3582 A66-37090	20 p3512 A66-37135 #
20 p3599 A66-36956 #	20 p3666 A66-37001 #	20 p3495 A66-37046 #	20 p3582 A66-37091*	20 p3512 A66-37136 #
20 p3645 A66-36957	20 p3494 A66-37002	20 p3537 A66-37047	20 p3541 A66-37092	20 p3512 A66-37137 #
20 p3645 A66-36958	20 p3595 A66-37003 #	20 p3659 A66-37048	20 p3583 A66-37093	20 p3512 A66-37138 #
20 p3645 A66-36959	20 p3595 A66-37004 #	20 p3582 A66-37049 #	20 p3583 A66-37094	20 p3512 A66-37139 #
20 p3645 A66-36960	20 p3595 A66-37005 #	20 p3589 A66-37050*	20 p3587 A66-37095	20 p3512 A66-37140 #
20 p3645 A66-36961	20 p3494 A66-37006 #	20 p3628 A66-37051*#	20 p3583 A66-37096	20 p3576 A66-37141 #
20 p3524 A66-36962	20 p3508 A66-37007 #	20 p3505 A66-37052	20 p3587 A66-37097	20 p3576 A66-37142 #
20 p3556 A66-36963*	20 p3524 A66-37008	20 p3505 A66-37053*	20 p3677 A66-37098*	20 p3576 A66-37143 #
20 p3556 A66-36964	20 p3540 A66-37009	20 p3505 A66-37054*	20 p3677 A66-37099	20 p3576 A66-37144 #
20 p3606 A66-36965 #	20 p3666 A66-37010	20 p3505 A66-37055*	20 p3677 A66-37100*	20 p3576 A66-37145 #
20 p3491 A66-36966 #	20 p3508 A66-37011	20 p3510 A66-37056*	20 p3541 A66-37101	20 p3512 A66-37146 #
20 p3575 A66-36967	20 p3607 A66-37012	20 p3510 A66-37057*	20 p3677 A66-37102	20 p3601 A66-37147 #
20 p3575 A66-36968	20 p3646 A66-37013	20 p3505 A66-37058*	20 p3677 A66-37103	20 p3512 A66-37148 #
20 p3575 A66-36969	20 p3646 A66-37014	20 p3599 A66-37059	20 p3545 A66-37104*	20 p3512 A66-37149 #
20 p3576 A66-36970	20 p3646 A66-37015	20 p3624 A66-37060*	20 p3542 A66-37105*	20 p3513 A66-37150 #
20 p3576 A66-36971	20 p3646 A66-37016	20 p3674 A66-37061*	20 p3601 A66-37106*	20 p3648 A66-37151 #
20 p3599 A66-36972	20 p3646 A66-37017	20 p3675 A66-37062*	20 p3601 A66-37107*	20 p3525 A66-37152 #
20 p3606 A66-36973 #	20 p3646 A66-37018	20 p3675 A66-37063	20 p3505 A66-37108	20 p3513 A66-37153 #
20 p3606 A66-36974 #	20 p3646 A66-37019	20 p3675 A66-37064	20 p3590 A66-37109 #	20 p3513 A66-37154 #
20 p3607 A66-36975 #	20 p3646 A66-37020	20 p3675 A66-37065*	20 p3537 A66-37110 #	20 p3659 A66-37155
20 p3607 A66-36976 #	20 p3646 A66-37021	20 p3675 A66-37066*	20 p3590 A66-37111 #	20 p3496 A66-37156*
20 p3582 A66-36977 #	20 p3646 A66-37022	20 p3675 A66-37067	20 p3678 A66-37112 #	20 p3497 A66-37157*
20 p3587 A66-36978 #	20 p3646 A66-37023	20 p3675 A66-37068*	20 p3524 A66-37113	20 p3497 A66-37158
20 p3582 A66-36979 #	20 p3549 A66-37024	20 p3541 A66-37069	20 p3524 A66-37114	20 p3625 A66-37159
20 p3607 A66-36980 #	20 p3646 A66-37025	20 p3541 A66-37070	20 p3524 A66-37115	20 p3497 A66-37160
20 p3607 A66-36981 #	20 p3540 A66-37026	20 p3541 A66-37071	20 p3525 A66-37116	20 p3497 A66-37161
20 p3607 A66-36982 #	20 p3549 A66-37027	20 p3556 A66-37072	20 p3678 A66-37117	20 p3497 A66-37162
20 p3674 A66-36983 #	20 p3646 A66-37028	20 p3676 A66-37073	20 p3678 A66-37118	20 p3497 A66-37163 #
20 p3674 A66-36984 #	20 p3646 A66-37029 #	20 p3625 A66-37074	20 p3678 A66-37119	20 p3497 A66-37164
20 p3599 A66-36985 #	20 p3646 A66-37030 #	20 p3676 A66-37075	20 p3678 A66-37120	20 p3497 A66-37165 #

ACCESSION NUMBER INDEX

20 p3497 A66-37166	20 p3514 A66-37211*	20 p3598 A66-37256	20 p3630 A66-37301	20 p3527 A66-37346
20 p3498 A66-37167	20 p3522 A66-37212	20 p3515 A66-37257*	20 p3630 A66-37302	20 p3527 A66-37347
20 p3498 A66-37168*	20 p3514 A66-37213	20 p3583 A66-37258*	20 p3630 A66-37303*	20 p3604 A66-37348 #
20 p3498 A66-37169	20 p3648 A66-37214*	20 p3625 A66-37259*#	20 p3648 A66-37304*	20 p3607 A66-37349 #
20 p3498 A66-37170*	20 p3557 A66-37215*	20 p3648 A66-37260 #	20 p3506 A66-37305	20 p3604 A66-37350 #
20 p3498 A66-37171	20 p3557 A66-37216*	20 p3648 A66-37261*#	20 p3583 A66-37306	20 p3602 A66-37351 #
20 p3628 A66-37172*	20 p3558 A66-37217	20 p3538 A66-37262 #	20 p3666 A66-37307	20 p3615 A66-37352 #
20 p3498 A66-37173	20 p3596 A66-37218	20 p3538 A66-37263 #	20 p3550 A66-37308*	20 p3576 A66-37353 #
20 p3499 A66-37174	20 p3514 A66-37219	20 p3522 A66-37264 #	20 p3604 A66-37309*	20 p3615 A66-37354 #
20 p3499 A66-37175	20 p3514 A66-37220	20 p3515 A66-37265 #	20 p3587 A66-37310*	20 p3576 A66-37355 #
20 p3681 A66-37176	20 p3596 A66-37221*	20 p3538 A66-37266 #	20 p3587 A66-37311*	20 p3602 A66-37356 #
20 p3596 A66-37177	20 p3514 A66-37222	20 p3538 A66-37267 #	20 p3593 A66-37312 #	20 p3576 A66-37357 #
20 p3495 A66-37178	20 p3514 A66-37223	20 p3538 A66-37268 #	20 p3678 A66-37313 #	20 p3576 A66-37358 #
20 p3682 A66-37179	20 p3596 A66-37224	20 p3597 A66-37269 #	20 p3499 A66-37314	20 p3604 A66-37359 #
20 p3525 A66-37180	20 p3558 A66-37225*	20 p3597 A66-37270 #	20 p3543 A66-37315 #	20 p3602 A66-37360 #
20 p3513 A66-37181	20 p3596 A66-37226*	20 p3612 A66-37271	20 p3525 A66-37316 #	20 p3576 A66-37361 #
20 p3682 A66-37182	20 p3515 A66-37227	20 p3613 A66-37272	20 p3526 A66-37317 #	20 p3577 A66-37362 #
20 p3682 A66-37183	20 p3515 A66-37228	20 p3613 A66-37273*	20 p3526 A66-37318 #	20 p3510 A66-37363*
20 p3682 A66-37184	20 p3662 A66-37229	20 p3613 A66-37274	20 p3526 A66-37319*#	20 p3590 A66-37364*
20 p3662 A66-37185	20 p3596 A66-37230	20 p3613 A66-37275*	20 p3526 A66-37320 #	20 p3506 A66-37365*
20 p3662 A66-37186	20 p3596 A66-37231	20 p3614 A66-37276	20 p3526 A66-37321 #	20 p3583 A66-37366 #
20 p3682 A66-37187	20 p3596 A66-37232	20 p3614 A66-37277	20 p3526 A66-37322 #	20 p3577 A66-37367 #
20 p3596 A66-37188	20 p3597 A66-37233	20 p3614 A66-37278	20 p3649 A66-37323	20 p3604 A66-37368 #
20 p3499 A66-37189	20 p3515 A66-37234	20 p3614 A66-37279	20 p3649 A66-37324*	20 p3545 A66-37369 #
20 p3499 A66-37190	20 p3525 A66-37235	20 p3604 A66-37280	20 p3649 A66-37325*	20 p3615 A66-37370 #
20 p3499 A66-37191	20 p3509 A66-37236	20 p3615 A66-37281	20 p3649 A66-37326*	20 p3615 A66-37371 #
20 p3499 A66-37192	20 p3597 A66-37237	20 p3615 A66-37282	20 p3649 A66-37327*	20 p3602 A66-37372 #
20 p3499 A66-37193	20 p3682 A66-37238	20 p3615 A66-37283	20 p3649 A66-37328*	20 p3607 A66-37373 #
20 p3542 A66-37194	20 p3542 A66-37239	20 p3648 A66-37284 #	20 p3630 A66-37329	20 p3615 A66-37374 #
20 p3499 A66-37195	20 p3682 A66-37240	20 p3558 A66-37285*	20 p3630 A66-37330	20 p3602 A66-37375 #
20 p3538 A66-37196	20 p3542 A66-37241	20 p3558 A66-37286*	20 p3630 A66-37331	20 p3577 A66-37376 #
20 p3682 A66-37197	20 p3542 A66-37242	20 p3558 A66-37287	20 p3649 A66-37332*	20 p3577 A66-37377 #
20 p3513 A66-37198	20 p3542 A66-37243	20 p3558 A66-37288	20 p3649 A66-37333*	20 p3615 A66-37378 #
20 p3513 A66-37199	20 p3542 A66-37244	20 p3558 A66-37289*	20 p3630 A66-37334	20 p3515 A66-37379 #
20 p3513 A66-37200*	20 p3622 A66-37245	20 p3576 A66-37290 #	20 p3631 A66-37335*	20 p3515 A66-37380 #
20 p3513 A66-37201	20 p3522 A66-37246	20 p3649 A66-37291	20 p3649 A66-37336	20 p3515 A66-37381 #
20 p3557 A66-37202	20 p3662 A66-37247*	20 p3549 A66-37292*	20 p3650 A66-37337*	20 p3515 A66-37382 #
20 p3557 A66-37203	20 p3542 A66-37248	20 p3515 A66-37293*	20 p3650 A66-37338*	20 p3516 A66-37383 #
20 p3557 A66-37204	20 p3542 A66-37249	20 p3630 A66-37294	20 p3650 A66-37339*	20 p3522 A66-37384 #
20 p3557 A66-37205	20 p3543 A66-37250*	20 p3648 A66-37295	20 p3650 A66-37340	20 p3516 A66-37385 #
20 p3513 A66-37206	20 p3612 A66-37251	20 p3549 A66-37296*	20 p3650 A66-37341	20 p3626 A66-37386*#
20 p3495 A66-37207	20 p3630 A66-37252	20 p3550 A66-37297	20 p3650 A66-37342	20 p3628 A66-37387 #
20 p3513 A66-37208	20 p3505 A66-37253	20 p3515 A66-37298	20 p3650 A66-37343	20 p3678 A66-37388 #
20 p3514 A66-37209	20 p3590 A66-37254	20 p3550 A66-37299*	20 p3650 A66-37344*	20 p3650 A66-37389 #
20 p3521 A66-37210	20 p3628 A66-37255 #	20 p3625 A66-37300*	20 p3526 A66-37345	20 p3662 A66-37390 #

ACCESSION NUMBER INDEX

20 p3651 A66-37391*#	20 p3631 A66-37436	20 p3667 A66-37481	20 p3590 A66-37526 #	20 p3552 A66-37571
20 p3651 A66-37392 #	20 p3651 A66-37437	20 p3667 A66-37482	20 p3668 A66-37527 #	20 p3492 A66-37572 #
20 p3628 A66-37393	20 p3651 A66-37438	20 p3667 A66-37483	20 p3668 A66-37528 #	20 p3492 A66-37573 #
20 p3651 A66-37394	20 p3516 A66-37439	20 p3590 A66-37484 #	20 p3590 A66-37529 #	20 p3492 A66-37574 #
20 p3597 A66-37395	20 p3666 A66-37440*	20 p3617 A66-37485 #	20 p3668 A66-37530 #	20 p3669 A66-37575 #
20 p3628 A66-37396	20 p3667 A66-37441	20 p3538 A66-37486 #	20 p3669 A66-37531 #	20 p3495 A66-37576 #
20 p3495 A66-37397	20 p3558 A66-37442	20 p3551 A66-37487 #	20 p3663 A66-37532	20 p3538 A66-37577
20 p3562 A66-37398	20 p3577 A66-37443	20 p3608 A66-37488 #	20 p3683 A66-37533	20 p3651 A66-37578*
20 p3663 A66-37399	20 p3616 A66-37444	20 p3528 A66-37489*	20 p3546 A66-37534	20 p3543 A66-37579 #
20 p3666 A66-37400	20 p3616 A66-37445	20 p3528 A66-37490*	20 p3546 A66-37535	20 p3516 A66-37580 #
20 p3577 A66-37401	20 p3527 A66-37446	20 p3500 A66-37491	20 p3609 A66-37536	20 p3538 A66-37581 #
20 p3527 A66-37402	20 p3527 A66-37447	20 p3500 A66-37492*	20 p3609 A66-37537	20 p3538 A66-37582 #
20 p3527 A66-37403	20 p3527 A66-37448	20 p3528 A66-37493	20 p3559 A66-37538	20 p3578 A66-37583 #
20 p3616 A66-37404	20 p3527 A66-37449	20 p3528 A66-37494	20 p3669 A66-37539	20 p3578 A66-37584 #
20 p3616 A66-37405	20 p3527 A66-37450	20 p3492 A66-37495	20 p3602 A66-37540	20 p3587 A66-37585 #
20 p3491 A66-37406	20 p3528 A66-37451	20 p3667 A66-37496	20 p3669 A66-37541	20 p3560 A66-37586 #
20 p3607 A66-37407	20 p3528 A66-37452	20 p3668 A66-37497	20 p3602 A66-37542	20 p3560 A66-37587 #
20 p3577 A66-37408	20 p3528 A66-37453	20 p3668 A66-37498	20 p3669 A66-37543	20 p3578 A66-37588 #
20 p3577 A66-37409	20 p3608 A66-37454	20 p3668 A66-37499	20 p3669 A66-37544	20 p3529 A66-37589 #
20 p3550 A66-37410 #	20 p3528 A66-37455	20 p3559 A66-37500	20 p3529 A66-37545	20 p3552 A66-37590
20 p3651 A66-37411 #	20 p3516 A66-37456	20 p3559 A66-37501	20 p3559 A66-37546	20 p3651 A66-37591
20 p3545 A66-37412 #	20 p3616 A66-37457	20 p3559 A66-37502	20 p3578 A66-37547	20 p3591 A66-37592 #
20 p3583 A66-37413 #	20 p3608 A66-37458 #	20 p3668 A66-37503	20 p3578 A66-37548	20 p3591 A66-37593 #
20 p3584 A66-37414 #	20 p3608 A66-37459 #	20 p3668 A66-37504	20 p3578 A66-37549	20 p3552 A66-37594
20 p3616 A66-37415 #	20 p3608 A66-37460 #	20 p3668 A66-37505	20 p3578 A66-37550	20 p3578 A66-37595*
20 p3584 A66-37416 #	20 p3608 A66-37461 #	20 p3559 A66-37506	20 p3669 A66-37551 #	20 p3578 A66-37596
20 p3584 A66-37417 #	20 p3608 A66-37462 #	20 p3545 A66-37507	20 p3617 A66-37552 #	20 p3609 A66-37597
20 p3584 A66-37418 #	20 p3608 A66-37463 #	20 p3679 A66-37508	20 p3617 A66-37553 #	20 p3618 A66-37598
20 p3584 A66-37419 #	20 p3608 A66-37464 #	20 p3545 A66-37509	20 p3617 A66-37554 #	20 p3618 A66-37599
20 p3577 A66-37420	20 p3545 A66-37465 #	20 p3545 A66-37510	20 p3617 A66-37555 #	20 p3431 A66-37600
20 p3678 A66-37421 #	20 p3667 A66-37466 #	20 p3679 A66-37511*	20 p3617 A66-37556 #	20 p3506 A66-37601*
20 p3666 A66-37422 #	20 p3550 A66-37467 #	20 p3551 A66-37512 #	20 p3618 A66-37557 #	20 p3506 A66-37602*
20 p3558 A66-37423 #	20 p3550 A66-37468 #	20 p3551 A66-37513 #	20 p3618 A66-37558 #	20 p3506 A66-37603*
20 p3562 A66-37424 #	20 p3551 A66-37469 #	20 p3651 A66-37514 #	20 p3618 A66-37559 #	20 p3506 A66-37604*
20 p3495 A66-37425 #	20 p3593 A66-37470 #	20 p3551 A66-37515 #	20 p3618 A66-37560 #	20 p3604 A66-37605*
20 p3562 A66-37426 #	20 p3590 A66-37471 #	20 p3551 A66-37516 #	20 p3618 A66-37561 #	20 p3510 A66-37606*
20 p3527 A66-37427	20 p3551 A66-37472 #	20 p3589 A66-37517 #	20 p3618 A66-37562 #	20 p3507 A66-37607*
20 p3492 A66-37428 #	20 p3492 A66-37473 #	20 p3528 A66-37518 #	20 p3618 A66-37563 #	20 p3591 A66-37608 #
20 p3628 A66-37429 #	20 p3545 A66-37474 #	20 p3529 A66-37519 #	20 p3618 A66-37564 #	20 p3652 A66-37609
20 p3666 A66-37430 #	20 p3616 A66-37475	20 p3529 A66-37520 #	20 p3578 A66-37565 #	20 p3652 A66-37610 #
20 p3492 A66-37431 #	20 p3617 A66-37476 #	20 p3559 A66-37521 #	20 p3618 A66-37566	20 p3652 A66-37611 #
20 p3516 A66-37432 #	20 p3577 A66-37477 #	20 p3559 A66-37522 #	20 p3609 A66-37567 #	20 p3652 A66-37612*#
20 p3550 A66-37433*	20 p3617 A66-37478 #	20 p3578 A66-37523 #	20 p3609 A66-37568	20 p3652 A66-37613 #
20 p3550 A66-37434	20 p3617 A66-37479 #	20 p3510 A66-37524 #	20 p3609 A66-37569	20 p3679 A66-37614
20 p3651 A66-37435	20 p3667 A66-37480	20 p3590 A66-37525 #	20 p3651 A66-37570	20 p3652 A66-37615

ACCESSION NUMBER INDEX

20 p3653 A66-37616	20 p3579 A66-37661	20 p3529 A66-37706	20 p3552 A66-37751 #	20 p3653 A66-37796
20 p3631 A66-37617*	20 p3619 A66-37662	20 p3529 A66-37707	20 p3591 A66-37752 #	20 p3653 A66-37797
20 p3584 A66-37618	20 p3579 A66-37663	20 p3529 A66-37708	20 p3591 A66-37753 #	20 p3653 A66-37798
20 p3584 A66-37619	20 p3619 A66-37664	20 p3529 A66-37709	20 p3603 A66-37754 #	20 p3654 A66-37799
20 p3560 A66-37620	20 p3522 A66-37665	20 p3530 A66-37710	20 p3591 A66-37755 #	20 p3586 A66-37800
20 p3562 A66-37621	20 p3522 A66-37666	20 p3530 A66-37711	20 p3591 A66-37756 #	20 p3546 A66-37801
20 p3516 A66-37622 #	20 p3669 A66-37667 #	20 p3530 A66-37712	20 p3591 A66-37757 #	20 p3588 A66-37802 #
20 p3631 A66-37623 #	20 p3669 A66-37668 #	20 p3530 A66-37713	20 p3605 A66-37758*	20 p3588 A66-37803 #
20 p3516 A66-37624 #	20 p3669 A66-37669 #	20 p3530 A66-37714	20 p3552 A66-37759 #	20 p3546 A66-37804 #
20 p3663 A66-37625*#	20 p3669 A66-37670 #	20 p3516 A66-37715	20 p3560 A66-37760 #	20 p3546 A66-37805 #
20 p3543 A66-37626 #	20 p3670 A66-37671 #	20 p3530 A66-37716	20 p3670 A66-37761 #	20 p3547 A66-37806 #
20 p3653 A66-37627 #	20 p3670 A66-37672 #	20 p3530 A66-37717	20 p3653 A66-37762	20 p3586 A66-37807 #
20 p3604 A66-37628*#	20 p3670 A66-37673 #	20 p3530 A66-37718	20 p3653 A66-37763	20 p3586 A66-37808 #
20 p3579 A66-37629 #	20 p3670 A66-37674 #	20 p3597 A66-37719	20 p3653 A66-37764	20 p3495 A66-37809 #
20 p3609 A66-37630 #	20 p3670 A66-37675 #	20 p3530 A66-37720	20 p3653 A66-37765	20 p3588 A66-37810 #
20 p3619 A66-37631 #	20 p3602 A66-37676 #	20 p3530 A66-37721	20 p3563 A66-37766	20 p3547 A66-37811 #
20 p3629 A66-37632*#	20 p3560 A66-37677 #	20 p3531 A66-37722	20 p3620 A66-37767	20 p3547 A66-37812 #
20 p3510 A66-37633*	20 p3492 A66-37678 #	20 p3543 A66-37723	20 p3579 A66-37768	20 p3586 A66-37813*#
20 p3602 A66-37634	20 p3546 A66-37679 #	20 p3543 A66-37724	20 p3620 A66-37769	20 p3588 A66-37814 #
20 p3605 A66-37635	20 p3670 A66-37680 #	20 p3531 A66-37725	20 p3620 A66-37770*	20 p3591 A66-37815
20 p3602 A66-37636	20 p3619 A66-37681	20 p3516 A66-37726	20 p3579 A66-37771	20 p3592 A66-37816
20 p3529 A66-37637	20 p3619 A66-37682	20 p3531 A66-37727	20 p3588 A66-37772	20 p3670 A66-37817
20 p3609 A66-37638	20 p3619 A66-37683	20 p3531 A66-37728	20 p3620 A66-37773*	20 p3492 A66-37818
20 p3605 A66-37639*	20 p3619 A66-37684	20 p3531 A66-37729	20 p3579 A66-37774	20 p3679 A66-37819
20 p3602 A66-37640	20 p3619 A66-37685	20 p3531 A66-37730*	20 p3502 A66-37775*	20 p3609 A66-37820
20 p3619 A66-37641	20 p3619 A66-37686	20 p3531 A66-37731	20 p3620 A66-37776	20 p3620 A66-37821
20 p3500 A66-37642	20 p3579 A66-37687	20 p3683 A66-37732	20 p3579 A66-37777	20 p3621 A66-37822
20 p3500 A66-37643	20 p3619 A66-37688	20 p3653 A66-37733 #	20 p3579 A66-37778*	20 p3621 A66-37823
20 p3500 A66-37644	20 p3620 A66-37689	20 p3502 A66-37734	20 p3579 A66-37779	20 p3580 A66-37824
20 p3501 A66-37645	20 p3620 A66-37690	20 p3502 A66-37735	20 p3579 A66-37780	20 p3654 A66-37825
20 p3501 A66-37646	20 p3620 A66-37691	20 p3502 A66-37736	20 p3579 A66-37781	20 p3683 A66-37826
20 p3501 A66-37647	20 p3620 A66-37692	20 p3502 A66-37737	20 p3580 A66-37782	20 p3671 A66-37827 #
20 p3501 A66-37648	20 p3620 A66-37693	20 p3603 A66-37738	20 p3585 A66-37783*	20 p3629 A66-37828 #
20 p3501 A66-37649	20 p3584 A66-37694	20 p3502 A66-37739	20 p3585 A66-37784	20 p3531 A66-37829
20 p3501 A66-37650	20 p3584 A66-37695	20 p3560 A66-37740	20 p3585 A66-37785	20 p3531 A66-37830
20 p3560 A66-37651	20 p3584 A66-37696	20 p3670 A66-37741	20 p3585 A66-37786	20 p3531 A66-37831
20 p3560 A66-37652	20 p3585 A66-37697	20 p3603 A66-37742	20 p3585 A66-37787	20 p3552 A66-37832
20 p3501 A66-37653	20 p3585 A66-37698	20 p3517 A66-37743	20 p3679 A66-37788*	20 p3603 A66-37833
20 p3502 A66-37654	20 p3585 A66-37699	20 p3517 A66-37744 #	20 p3679 A66-37789	20 p3517 A66-37834
20 p3502 A66-37655	20 p3563 A66-37700	20 p3538 A66-37745 #	20 p3510 A66-37790*	20 p3517 A66-37835 #
20 p3579 A66-37656	20 p3620 A66-37701 #	20 p3538 A66-37746 #	20 p3507 A66-37791*	20 p3517 A66-37836 #
20 p3619 A66-37657	20 p3679 A66-37702 #	20 p3539 A66-37747 #	20 p3507 A66-37792*	20 p3518 A66-37837 #
20 p3609 A66-37658	20 p3679 A66-37703 #	20 p3585 A66-37748 #	20 p3588 A66-37793*	20 p3654 A66-37838 #
20 p3619 A66-37659	20 p3529 A66-37704	20 p3585 A66-37749 #	20 p3670 A66-37794	20 p3518 A66-37839 #
20 p3560 A66-37660	20 p3529 A66-37705	20 p3593 A66-37750 #	20 p3653 A66-37795	20 p3654 A66-37840 #

ACCESSION NUMBER INDEX

0 p3560 A66-37841 #	20 p3684 A66-37886 #	20 p3685 A66-37931 #	20 p3671 A66-37976	20 p3655 A66-38021
0 p3552 A66-37842 #	20 p3566 A66-37887 #	20 p3685 A66-37932 #	20 p3547 A66-37977	20 p3655 A66-38022
0 p3518 A66-37843 #	20 p3566 A66-37888 #	20 p3570 A66-37933 #	20 p3547 A66-37978 #	20 p3655 A66-38023*
0 p3654 A66-37844 #	20 p3566 A66-37889 #	20 p3570 A66-37934 #	20 p3547 A66-37979*#	20 p3655 A66-38024*
0 p3552 A66-37845 #	20 p3567 A66-37890 #	20 p3523 A66-37935 #	20 p3547 A66-37980*#	20 p3655 A66-38025
0 p3518 A66-37846 #	20 p3495 A66-37891 #	20 p3570 A66-37936 #	20 p3547 A66-37981 #	20 p3655 A66-38026
0 p3518 A66-37847 #	20 p3684 A66-37892 #	20 p3571 A66-37937 #	20 p3610 A66-37982 #	20 p3656 A66-38027
0 p3654 A66-37848 #	20 p3509 A66-37893 #	20 p3571 A66-37938 #	20 p3671 A66-37983	20 p3656 A66-38028
0 p3518 A66-37849 #	20 p3509 A66-37894 #	20 p3571 A66-37939 #	20 p3631 A66-37984	20 p3507 A66-38029*
0 p3553 A66-37850 #	20 p3509 A66-37895 #	20 p3571 A66-37940 #	20 p3539 A66-37985	20 p3656 A66-38030
0 p3631 A66-37851 #	20 p3567 A66-37896 #	20 p3571 A66-37941 #	20 p3533 A66-37986 #	20 p3561 A66-38031
0 p3654 A66-37852 #	20 p3567 A66-37897 #	20 p3571 A66-37942 #	20 p3610 A66-37987	20 p3656 A66-38032
0 p3654 A66-37853 #	20 p3567 A66-37898 #	20 p3571 A66-37943 #	20 p3493 A66-37988	20 p3663 A66-38033
0 p3593 A66-37854 #	20 p3567 A66-37899 #	20 p3572 A66-37944 #	20 p3671 A66-37989	20 p3680 A66-38034 #
0 p3593 A66-37855 #	20 p3532 A66-37900 #	20 p3572 A66-37945 #	20 p3548 A66-37990	20 p3663 A66-38035 #
0 p3553 A66-37856 #	20 p3684 A66-37901 #	20 p3572 A66-37946 #	20 p3548 A66-37991	20 p3496 A66-38036 #
0 p3593 A66-37857 #	20 p3663 A66-37902 #	20 p3572 A66-37947 #	20 p3518 A66-37992 #	20 p3496 A66-38037 #
0 p3553 A66-37858 #	20 p3663 A66-37903*#	20 p3572 A66-37948 #	20 p3519 A66-37993 #	20 p3680 A66-38038
0 p3593 A66-37859 #	20 p3684 A66-37904 #	20 p3523 A66-37949 #	20 p3533 A66-37994 #	20 p3680 A66-38039
0 p3518 A66-37860	20 p3567 A66-37905*#	20 p3523 A66-37950 #	20 p3519 A66-37995 #	20 p3680 A66-38040
0 p3531 A66-37861	20 p3532 A66-37906 #	20 p3572 A66-37951 #	20 p3580 A66-37996 #	20 p3626 A66-38041
0 p3532 A66-37862	20 p3522 A66-37907 #	20 p3572 A66-37952 #	20 p3519 A66-37997 #	20 p3680 A66-38042
0 p3532 A66-37863	20 p3568 A66-37908 #	20 p3573 A66-37953 #	20 p3519 A66-37998 #	20 p3626 A66-38043*
0 p3532 A66-37864	20 p3543 A66-37909	20 p3573 A66-37954 #	20 p3561 A66-37999 #	20 p3626 A66-38044
0 p3518 A66-37865	20 p3684 A66-37910 #	20 p3573 A66-37955 #	20 p3533 A66-38000 #	20 p3680 A66-38045
0 p3532 A66-37866	20 p3568 A66-37911 #	20 p3573 A66-37956 #	20 p3519 A66-38001 #	20 p3626 A66-38046
0 p3532 A66-37867	20 p3543 A66-37912 #	20 p3686 A66-37957 #	20 p3519 A66-38002 #	20 p3680 A66-38047
0 p3532 A66-37868	20 p3685 A66-37913 #	20 p3686 A66-37958 #	20 p3519 A66-38003 #	20 p3680 A66-38048
0 p3532 A66-37869	20 p3685 A66-37914 #	20 p3573 A66-37959*#	20 p3580 A66-38004 #	20 p3561 A66-38049
0 p3518 A66-37870	20 p3568 A66-37915 #	20 p3573 A66-37960 #	20 p3533 A66-38005 #	20 p3656 A66-38050*
0 p3518 A66-37871	20 p3568 A66-37916 #	20 p3574 A66-37961 #	20 p3519 A66-38006 #	20 p3656 A66-38051
0 p3532 A66-37872	20 p3568 A66-37917 #	20 p3574 A66-37962 #	20 p3621 A66-38007 #	20 p3656 A66-38052*
0 p3532 A66-37873	20 p3685 A66-37918 #	20 p3574 A66-37963 #	20 p3533 A66-38008 #	20 p3507 A66-38053
0 p3532 A66-37874	20 p3568 A66-37919 #	20 p3574 A66-37964 #	20 p3533 A66-38009 #	20 p3610 A66-38054
0 p3522 A66-37875	20 p3496 A66-37920 #	20 p3592 A66-37965 #	20 p3679 A66-38010 #	20 p3605 A66-38055
0 p3532 A66-37876	20 p3569 A66-37921 #	20 p3574 A66-37966 #	20 p3603 A66-38011 #	20 p3610 A66-38056
0 p3518 A66-37877	20 p3569 A66-37922 #	20 p3574 A66-37967 #	20 p3548 A66-38012 #	20 p3610 A66-38057
0 p3532 A66-37878	20 p3569 A66-37923 #	20 p3574 A66-37968 #	20 p3523 A66-38013	20 p3610 A66-38058
0 p3563 A66-37879	20 p3569 A66-37924 #	20 p3686 A66-37969*#	20 p3597 A66-38014	20 p3656 A66-38059
0 p3566 A66-37880*#	20 p3569 A66-37925 #	20 p3686 A66-37970 #	20 p3626 A66-38015	20 p3656 A66-38060
0 p3683 A66-37881*#	20 p3569 A66-37926 #	20 p3686 A66-37971 #	20 p3687 A66-38016	20 p3632 A66-38061*
0 p3684 A66-37882 #	20 p3570 A66-37927 #	20 p3686 A66-37972 #	20 p3523 A66-38017	20 p3519 A66-38062
0 p3684 A66-37883 #	20 p3570 A66-37928 #	20 p3687 A66-37973*#	20 p3523 A66-38018	20 p3663 A66-38063*
0 p3566 A66-37884 #	20 p3685 A66-37929*#	20 p3687 A66-37974 #	20 p3654 A66-38019*	20 p3664 A66-38064*
0 p3566 A66-37885 #	20 p3570 A66-37930 #	20 p3523 A66-37975 #	20 p3655 A66-38020*	20 p3561 A66-38065

ACCESSION NUMBER INDEX

20 p3561 A66-38066	20 p3548 A66-38111 #	20 p3597 A66-38156 #	20 p3633 A66-38201*#	20 p3681 A66-38246 #
20 p3657 A66-38067 #	20 p3671 A66-38112 #	20 p3597 A66-38157 #	20 p3554 A66-38202*#	20 p3605 A66-38247
20 p3553 A66-38068 #	20 p3671 A66-38113 #	20 p3657 A66-38158 #	20 p3554 A66-38203 #	20 p3622 A66-38248*
20 p3610 A66-38069 #	20 p3672 A66-38114 #	20 p3664 A66-38159*#	20 p3633 A66-38204*#	20 p3622 A66-38249
20 p3632 A66-38070 #	20 p3672 A66-38115 #	20 p3592 A66-38160*#	20 p3554 A66-38205*#	20 p3622 A66-38250
20 p3632 A66-38071 #	20 p3548 A66-38116 #	20 p3544 A66-38161 #	20 p3554 A66-38206 #	20 p3664 A66-38251
20 p3632 A66-38072 #	20 p3548 A66-38117 #	20 p3509 A66-38162*#	20 p3554 A66-38207 #	20 p3664 A66-38252
20 p3632 A66-38073 #	20 p3493 A66-38118 #	20 p3509 A66-38163 #	20 p3555 A66-38208*#	20 p3598 A66-38253
20 p3632 A66-38074 #	20 p3611 A66-38119 #	20 p3509 A66-38164*#	20 p3555 A66-38209*#	20 p3665 A66-38254
20 p3553 A66-38075 #	20 p3611 A66-38120 #	20 p3672 A66-38165*#	20 p3657 A66-38210*#	20 p3496 A66-38255*
20 p3553 A66-38076 #	20 p3681 A66-38121 #	20 p3672 A66-38166 #	20 p3634 A66-38211	20 p3629 A66-38256
20 p3553 A66-38077 #	20 p3681 A66-38122 #	20 p3629 A66-38167 #	20 p3634 A66-38212 #	20 p3544 A66-38257
20 p3632 A66-38078 #	20 p3681 A66-38123 #	20 p3664 A66-38168 #	20 p3634 A66-38213 #	20 p3626 A66-38258
20 p3632 A66-38079 #	20 p3622 A66-38124	20 p3664 A66-38169*#	20 p3634 A66-38214 #	20 p3598 A66-38259
20 p3632 A66-38080 #	20 p3622 A66-38125	20 p3672 A66-38170 #	20 p3635 A66-38215 #	20 p3533 A66-38260
20 p3553 A66-38081 #	20 p3622 A66-38126	20 p3544 A66-38171 #	20 p3635 A66-38216 #	20 p3629 A66-38261
20 p3664 A66-38082	20 p3580 A66-38127	20 p3510 A66-38172 #	20 p3635 A66-38217 #	20 p3561 A66-38262
20 p3621 A66-38083	20 p3622 A66-38128	20 p3511 A66-38173 #	20 p3635 A66-38218 #	20 p3503 A66-38263
20 p3548 A66-38084	20 p3603 A66-38129	20 p3561 A66-38174 #	20 p3657 A66-38219 #	20 p3665 A66-38264
20 p3621 A66-38085	20 p3622 A66-38130	20 p3672 A66-38175 #	20 p3635 A66-38220 #	20 p3665 A66-38265
20 p3621 A66-38086	20 p3622 A66-38131	20 p3657 A66-38176 #	20 p3611 A66-38221 #	20 p3581 A66-38266
20 p3621 A66-38087	20 p3633 A66-38132	20 p3681 A66-38177 #	20 p3635 A66-38222 #	20 p3672 A66-38267 #
20 p3605 A66-38088	20 p3611 A66-38133	20 p3493 A66-38178 #	20 p3657 A66-38223 #	20 p3672 A66-38268 #
20 p3544 A66-38089	20 p3511 A66-38134	20 p3629 A66-38179*#	20 p3635 A66-38224 #	20 p3673 A66-38269 #
20 p3680 A66-38090	20 p3622 A66-38135	20 p3593 A66-38180 #	20 p3635 A66-38225 #	20 p3673 A66-38270 #
20 p3520 A66-38091	20 p3575 A66-38136	20 p3657 A66-38181 #	20 p3635 A66-38226 #	20 p3673 A66-38271 #
20 p3586 A66-38092	20 p3586 A66-38137	20 p3664 A66-38182*#	20 p3636 A66-38227 #	20 p3673 A66-38272
20 p3586 A66-38093	20 p3586 A66-38138	20 p3588 A66-38183 #	20 p3636 A66-38228 #	20 p3673 A66-38273*
20 p3586 A66-38094	20 p3586 A66-38139	20 p3657 A66-38184 #	20 p3657 A66-38229 #	20 p3673 A66-38274*
20 p3605 A66-38095 #	20 p3626 A66-38140	20 p3598 A66-38185 #	20 p3658 A66-38230 #	20 p3673 A66-38275
20 p3621 A66-38096 #	20 p3520 A66-38141	20 p3687 A66-38186 #	20 p3658 A66-38231 #	20 p3673 A66-38276
20 p3605 A66-38097 #	20 p3520 A66-38142	20 p3520 A66-38187*#	20 p3658 A66-38232 #	20 p3673 A66-38277
20 p3632 A66-38098 #	20 p3520 A66-38143	20 p3502 A66-38188	20 p3658 A66-38233 #	20 p3673 A66-38278
20 p3507 A66-38099	20 p3520 A66-38144	20 p3503 A66-38189	20 p3658 A66-38234 #	20 p3523 A66-38279
20 p3507 A66-38100	20 p3533 A66-38145	20 p3593 A66-38190 #	20 p3636 A66-38235 #	20 p3533 A66-38280
20 p3671 A66-38101 #	20 p3539 A66-38146	20 p3633 A66-38191 #	20 p3672 A66-38236 #	20 p3533 A66-38281
20 p3671 A66-38102 #	20 p3539 A66-38147	20 p3633 A66-38192*#	20 p3636 A66-38237 #	20 p3539 A66-38282
20 p3681 A66-38103 #	20 p3539 A66-38148	20 p3553 A66-38193 #	20 p3580 A66-38238	20 p3539 A66-38283
20 p3575 A66-38104 #	20 p3629 A66-38149 #	20 p3553 A66-38194 #	20 p3580 A66-38239	20 p3539 A66-38284
20 p3671 A66-38105*	20 p3664 A66-38150 #	20 p3554 A66-38195 #	20 p3580 A66-38240	20 p3539 A66-38285
20 p3611 A66-38106 #	20 p3548 A66-38151 #	20 p3554 A66-38196*#	20 p3580 A66-38241	20 p3539 A66-38286
20 p3548 A66-38107 #	20 p3664 A66-38152 #	20 p3554 A66-38197 #	20 p3581 A66-38242	20 p3540 A66-38287*
20 p3611 A66-38108 #	20 p3672 A66-38153*#	20 p3633 A66-38198*#	20 p3581 A66-38243	20 p3540 A66-38288
20 p3611 A66-38109 #	20 p3629 A66-38154 #	20 p3520 A66-38199 #	20 p3581 A66-38244	20 p3540 A66-38289
20 p3611 A66-38110 #	20 p3629 A66-38155 #	20 p3633 A66-38200 #	20 p3581 A66-38245	20 p3606 A66-38290*

ACCESSION NUMBER INDEX

20 p3658 A66-38291	20 p3642 A66-38336	20 p3595 A66-38381 #	20 p3624 A66-38426 #	21 p3749 A66-38471
20 p3606 A66-38292*	20 p3642 A66-38337*	20 p3575 A66-38382 #	20 p3624 A66-38427 #	21 p3702 A66-38472 #
20 p3606 A66-38293	20 p3643 A66-38338	20 p3562 A66-38383*	20 p3612 A66-38428 #	21 p3834 A66-38473 #
20 p3674 A66-38294 #	20 p3643 A66-38339	20 p3555 A66-38384	20 p3582 A66-38429 #	21 p3741 A66-38474 #
20 p3674 A66-38295 #	20 p3643 A66-38340*	20 p3622 A66-38385	20 p3612 A66-38430 #	21 p3741 A66-38475 #
20 p3627 A66-38296 #	20 p3643 A66-38341	20 p3581 A66-38386	20 p3587 A66-38431	21 p3769 A66-38476 #
20 p3561 A66-38297*#	20 p3643 A66-38342	20 p3581 A66-38387	20 p3592 A66-38432 #	21 p3697 A66-38477 #
20 p3681 A66-38298 #	20 p3643 A66-38343	20 p3581 A66-38388	20 p3562 A66-38433 #	21 p3750 A66-38478 #
20 p3540 A66-38299	20 p3643 A66-38344	20 p3623 A66-38389	20 p3624 A66-38434 #	21 p3741 A66-38479 #
20 p3534 A66-38300	20 p3644 A66-38345	20 p3534 A66-38390	20 p3535 A66-38435 #	21 p3742 A66-38480*#
20 p3636 A66-38301	20 p3644 A66-38346	20 p3623 A66-38391	20 p3562 A66-38436 #	21 p3700 A66-38481 #
20 p3555 A66-38302*	20 p3644 A66-38347	20 p3623 A66-38392	20 p3645 A66-38437 #	21 p3837 A66-38482 #
20 p3603 A66-38303*	20 p3644 A66-38348	20 p3623 A66-38393	20 p3503 A66-38438	21 p3700 A66-38483 #
20 p3555 A66-38304*	20 p3534 A66-38349	20 p3611 A66-38394	20 p3503 A66-38439	21 p3742 A66-38484 #
20 p3637 A66-38305	20 p3503 A66-38350	20 p3612 A66-38395*	20 p3503 A66-38440	21 p3697 A66-38485 #
20 p3638 A66-38306	20 p3644 A66-38351	20 p3582 A66-38396	20 p3503 A66-38441	21 p3753 A66-38486 #
20 p3638 A66-38307	20 p3665 A66-38352	20 p3623 A66-38397	20 p3674 A66-38442 #	21 p3697 A66-38487 #
20 p3638 A66-38308	20 p3665 A66-38353*	20 p3612 A66-38398	20 p3681 A66-38443 #	21 p3742 A66-38488 #
20 p3638 A66-38309	20 p3644 A66-38354*	20 p3623 A66-38399	20 p3540 A66-38444 #	21 p3742 A66-38489 #
20 p3638 A66-38310	20 p3665 A66-38355	20 p3623 A66-38400*	20 p3575 A66-38445 #	21 p3742 A66-38490 #
20 p3638 A66-38311*	20 p3520 A66-38356 #	20 p3587 A66-38401*	20 p3612 A66-38446 #	21 p3742 A66-38491 #
20 p3638 A66-38312	20 p3521 A66-38357 #	20 p3534 A66-38402*	21 p3699 A66-38447*	21 p3742 A66-38492 #
20 p3639 A66-38313	20 p3521 A66-38358 #	20 p3603 A66-38403*	21 p3702 A66-38448*	21 p3753 A66-38493*#
20 p3639 A66-38314*	20 p3534 A66-38359 #	20 p3606 A66-38404*	21 p3702 A66-38449*	21 p3742 A66-38494*#
20 p3639 A66-38315	20 p3521 A66-38360 #	20 p3562 A66-38405*	21 p3760 A66-38450 #	21 p3817 A66-38495*#
20 p3639 A66-38316*	20 p3611 A66-38361 #	20 p3606 A66-38406*	21 p3695 A66-38451	21 p3818 A66-38496*#
20 p3639 A66-38317*	20 p3611 A66-38362 #	20 p3588 A66-38407	21 p3760 A66-38452	21 p3743 A66-38497 #
20 p3639 A66-38318	20 p3521 A66-38363*#	20 p3623 A66-38408*	21 p3761 A66-38453	21 p3837 A66-38498 #
20 p3640 A66-38319	20 p3521 A66-38364 #	20 p3624 A66-38409	21 p3700 A66-38454 #	21 p3743 A66-38499 #
20 p3640 A66-38320*	20 p3534 A66-38365 #	20 p3624 A66-38410	21 p3761 A66-38455 #	21 p3806 A66-38500 #
20 p3640 A66-38321	20 p3593 A66-38366 #	20 p3624 A66-38411	21 p3810 A66-38456	21 p3806 A66-38501*#
20 p3640 A66-38322*	20 p3593 A66-38367 #	20 p3582 A66-38412	21 p3754 A66-38457	21 p3822 A66-38502 #
20 p3640 A66-38323*	20 p3594 A66-38368 #	20 p3534 A66-38413	21 p3754 A66-38458	21 p3750 A66-38503 #
20 p3640 A66-38324*	20 p3594 A66-38369 #	20 p3535 A66-38414	21 p3754 A66-38459	21 p3750 A66-38504 #
20 p3641 A66-38325	20 p3594 A66-38370 #	20 p3624 A66-38415 #	21 p3754 A66-38460	21 p3750 A66-38505 #
20 p3658 A66-38326	20 p3594 A66-38371 #	20 p3627 A66-38416	21 p3754 A66-38461	21 p3810 A66-38506
20 p3641 A66-38327	20 p3594 A66-38372 #	20 p3535 A66-38417*	21 p3754 A66-38462	21 p3723 A66-38507
20 p3641 A66-38328	20 p3594 A66-38373 #	20 p3507 A66-38418	21 p3755 A66-38463	21 p3735 A66-38508
20 p3641 A66-38329*	20 p3594 A66-38374 #	20 p3508 A66-38419*	21 p3822 A66-38464	21 p3834 A66-38509
20 p3641 A66-38330	20 p3594 A66-38375 #	20 p3592 A66-38420 #	21 p3755 A66-38465	21 p3795 A66-38510
20 p3641 A66-38331	20 p3594 A66-38376 #	20 p3592 A66-38421 #	21 p3808 A66-38466	21 p3822 A66-38511
20 p3642 A66-38332*	20 p3594 A66-38377 #	20 p3592 A66-38422 #	21 p3810 A66-38467*	21 p3769 A66-38512
20 p3642 A66-38333	20 p3594 A66-38378 #	20 p3592 A66-38423 #	21 p3810 A66-38468	21 p3822 A66-38513
20 p3642 A66-38334	20 p3594 A66-38379 #	20 p3604 A66-38424 #	21 p3808 A66-38469	21 p3702 A66-38514
20 p3642 A66-38335*	20 p3595 A66-38380 #	20 p3521 A66-38425	21 p3810 A66-38470	21 p3721 A66-38515

ACCESSION NUMBER INDEX

21 p3723 A66-38516	21 p3823 A66-38561	21 p3709 A66-38606	21 p3736 A66-38651*	21 p3811 A66-38696 #
21 p3823 A66-38517	21 p3823 A66-38562	21 p3735 A66-38607	21 p3696 A66-38652	21 p3827 A66-38697*#
21 p3735 A66-38518	21 p3823 A66-38563	21 p3709 A66-38608	21 p3709 A66-38653	21 p3811 A66-38698 #
21 p3702 A66-38519	21 p3823 A66-38564	21 p3826 A66-38609 #	21 p3827 A66-38654	21 p3818 A66-38699 #
21 p3702 A66-38520	21 p3823 A66-38565	21 p3826 A66-38610 #	21 p3761 A66-38655	21 p3693 A66-38700 #
21 p3795 A66-38521	21 p3823 A66-38566	21 p3826 A66-38611 #	21 p3770 A66-38656	21 p3723 A66-38701 #
21 p3735 A66-38522	21 p3824 A66-38567	21 p3826 A66-38612 #	21 p3809 A66-38657	21 p3807 A66-38702 #
21 p3811 A66-38523*	21 p3824 A66-38568	21 p3709 A66-38613	21 p3809 A66-38658*	21 p3828 A66-38703 #
21 p3774 A66-38524	21 p3735 A66-38569 #	21 p3755 A66-38614	21 p3732 A66-38659 #	21 p3834 A66-38704 #
21 p3774 A66-38525	21 p3735 A66-38570 #	21 p3826 A66-38615	21 p3732 A66-38660 #	21 p3811 A66-38705 #
21 p3774 A66-38526*	21 p3824 A66-38571	21 p3827 A66-38616	21 p3732 A66-38661 #	21 p3828 A66-38706 #
21 p3795 A66-38527	21 p3824 A66-38572	21 p3827 A66-38617	21 p3732 A66-38662 #	21 p3776 A66-38707 #
21 p3745 A66-38528	21 p3824 A66-38573	21 p3827 A66-38618	21 p3732 A66-38663 #	21 p3834 A66-38708 #
21 p3774 A66-38529	21 p3824 A66-38574	21 p3827 A66-38619	21 p3732 A66-38664 #	21 p3724 A66-38709 #
21 p3699 A66-38530	21 p3824 A66-38575	21 p3696 A66-38620 #	21 p3809 A66-38665 #	21 p3834 A66-38710 #
21 p3806 A66-38531*	21 p3824 A66-38576	21 p3743 A66-38621 #	21 p3718 A66-38666	21 p3693 A66-38711 #
21 p3774 A66-38532	21 p3825 A66-38577	21 p3807 A66-38622 #	21 p3718 A66-38667	21 p3736 A66-38712 #
21 p3759 A66-38533	21 p3825 A66-38578	21 p3709 A66-38623 #	21 p3718 A66-38668	21 p3828 A66-38713 #
21 p3834 A66-38534 #	21 p3825 A66-38579	21 p3750 A66-38624*#	21 p3743 A66-38669	21 p3818 A66-38714 #
21 p3834 A66-38535 #	21 p3695 A66-38580	21 p3834 A66-38625 #	21 p3743 A66-38670	21 p3835 A66-38715*#
21 p3717 A66-38536	21 p3825 A66-38581	21 p3756 A66-38626	21 p3709 A66-38671	21 p3777 A66-38716*#
21 p3717 A66-38537 #	21 p3825 A66-38582	21 p3756 A66-38627	21 p3756 A66-38672	21 p3724 A66-38717 #
21 p3755 A66-38538	21 p3825 A66-38583	21 p3731 A66-38628 #	21 p3709 A66-38673	21 p3777 A66-38718 #
21 p3755 A66-38539	21 p3826 A66-38584	21 p3732 A66-38629 #	21 p3707 A66-38674	21 p3721 A66-38719 #
21 p3717 A66-38540	21 p3826 A66-38585	21 p3811 A66-38630 #	21 p3707 A66-38675	21 p3807 A66-38720 #
21 p3755 A66-38541	21 p3769 A66-38586 #	21 p3769 A66-38631 #	21 p3707 A66-38676	21 p3724 A66-38721*#
21 p3702 A66-38542*	21 p3723 A66-38587 #	21 p3776 A66-38632	21 p3753 A66-38677*	21 p3818 A66-38722 #
21 p3774 A66-38543*	21 p3723 A66-38588 #	21 p3746 A66-38633	21 p3710 A66-38678	21 p3693 A66-38723 #
21 p3774 A66-38544*	21 p3826 A66-38589 #	21 p3700 A66-38634	21 p3707 A66-38679	21 p3828 A66-38724 #
21 p3776 A66-38545	21 p3826 A66-38590 #	21 p3732 A66-38635	21 p3707 A66-38680*	21 p3777 A66-38725*#
21 p3776 A66-38546	21 p3826 A66-38591 #	21 p3736 A66-38636	21 p3708 A66-38681	21 p3724 A66-38726 #
21 p3795 A66-38547	21 p3753 A66-38592	21 p3811 A66-38637	21 p3776 A66-38682*#	21 p3736 A66-38727 #
21 p3795 A66-38548	21 p3753 A66-38593	21 p3811 A66-38638	21 p3693 A66-38683 #	21 p3828 A66-38728 #
21 p3796 A66-38549	21 p3797 A66-38594	21 p3808 A66-38639	21 p3693 A66-38684 #	21 p3828 A66-38729 #
21 p3796 A66-38550	21 p3697 A66-38595	21 p3807 A66-38640	21 p3693 A66-38685 #	21 p3724 A66-38730*#
21 p3796 A66-38551	21 p3755 A66-38596	21 p3818 A66-38641	21 p3723 A66-38686*#	21 p3694 A66-38731 #
21 p3796 A66-38552	21 p3755 A66-38597	21 p3818 A66-38642	21 p3807 A66-38687*#	21 p3835 A66-38732 #
21 p3796 A66-38553	21 p3755 A66-38598*	21 p3721 A66-38643	21 p3806 A66-38688 #	21 p3694 A66-38733*#
21 p3746 A66-38554	21 p3755 A66-38599	21 p3721 A66-38644	21 p3806 A66-38689 #	21 p3835 A66-38734*#
21 p3796 A66-38555	21 p3717 A66-38600	21 p3769 A66-38645	21 p3776 A66-38690*#	21 p3724 A66-38735 #
21 p3796 A66-38556	21 p3769 A66-38601	21 p3702 A66-38646*	21 p3827 A66-38691 #	21 p3811 A66-38736 #
21 p3797 A66-38557	21 p3755 A66-38602	21 p3721 A66-38647	21 p3827 A66-38692 #	21 p3818 A66-38737*#
21 p3797 A66-38558	21 p3696 A66-38603	21 p3769 A66-38648*	21 p3827 A66-38693 #	21 p3756 A66-38738 #
21 p3797 A66-38559	21 p3702 A66-38604	21 p3770 A66-38649*	21 p3818 A66-38694 #	21 p3756 A66-38739 #
21 p3823 A66-38560	21 p3709 A66-38605	21 p3770 A66-38650	21 p3827 A66-38695 #	21 p3756 A66-38740 #

ACCESSION NUMBER INDEX

21 p3756 A66-38741 #	21 p3812 A66-38786 #	21 p3746 A66-38831	21 p3722 A66-38876*#	21 p3798 A66-38921 #
21 p3756 A66-38742 #	21 p3733 A66-38787 #	21 p3710 A66-38832	21 p3821 A66-38877*#	21 p3799 A66-38922 #
21 p3694 A66-38743	21 p3733 A66-38788 #	21 p3710 A66-38833	21 p3821 A66-38878 #	21 p3799 A66-38923 #
21 p3718 A66-38744	21 p3733 A66-38789 #	21 p3711 A66-38834	21 p3821 A66-38879 #	21 p3799 A66-38924 #
21 p3710 A66-38745	21 p3703 A66-38790 #	21 p3711 A66-38835	21 p3722 A66-38880*#	21 p3799 A66-38925 #
21 p3828 A66-38746	21 p3812 A66-38791 #	21 p3711 A66-38836	21 p3766 A66-38881 #	21 p3799 A66-38926 #
21 p3736 A66-38747	21 p3733 A66-38792 #	21 p3711 A66-38837	21 p3766 A66-38882 #	21 p3799 A66-38927 #
21 p3710 A66-38748	21 p3733 A66-38793 #	21 p3761 A66-38838	21 p3766 A66-38883 #	21 p3799 A66-38928 #
21 p3770 A66-38749*#	21 p3736 A66-38794 #	21 p3763 A66-38839 #	21 p3766 A66-38884 #	21 p3799 A66-38929 #
21 p3703 A66-38750	21 p3736 A66-38795 #	21 p3763 A66-38840 #	21 p3766 A66-38885 #	21 p3746 A66-38930
21 p3797 A66-38751 #	21 p3736 A66-38796 #	21 p3763 A66-38841 #	21 p3767 A66-38886 #	21 p3807 A66-38931 #
21 p3797 A66-38752 #	21 p3736 A66-38797 #	21 p3763 A66-38842 #	21 p3722 A66-38887*#	21 p3701 A66-38932 #
21 p3797 A66-38753 #	21 p3736 A66-38798 #	21 p3818 A66-38843 #	21 p3723 A66-38888 #	21 p3724 A66-38933 #
21 p3797 A66-38754 #	21 p3750 A66-38799*	21 p3819 A66-38844*#	21 p3723 A66-38889 #	21 p3808 A66-38934 #
21 p3703 A66-38755 #	21 p3807 A66-38800	21 p3819 A66-38845 #	21 p3767 A66-38890 #	21 p3737 A66-38935 #
21 p3797 A66-38756 #	21 p3775 A66-38801	21 p3763 A66-38846*#	21 p3767 A66-38891 #	21 p3694 A66-38936 #
21 p3797 A66-38757 #	21 p3697 A66-38802	21 p3763 A66-38847 #	21 p3767 A66-38892 #	21 p3696 A66-38937 #
21 p3798 A66-38758 #	21 p3828 A66-38803	21 p3764 A66-38848 #	21 p3767 A66-38893*#	21 p3743 A66-38938 #
21 p3703 A66-38759 #	21 p3828 A66-38804	21 p3764 A66-38849 #	21 p3767 A66-38894 #	21 p3743 A66-38939 #
21 p3777 A66-38760 #	21 p3807 A66-38805	21 p3764 A66-38850 #	21 p3767 A66-38895 #	21 p3829 A66-38940
21 p3724 A66-38761 #	21 p3718 A66-38806	21 p3764 A66-38851 #	21 p3737 A66-38896 #	21 p3829 A66-38941
21 p3777 A66-38762 #	21 p3718 A66-38807	21 p3819 A66-38852 #	21 p3768 A66-38897*#	21 p3757 A66-38942
21 p3746 A66-38763 #	21 p3718 A66-38808	21 p3764 A66-38853 #	21 p3768 A66-38898 #	21 p3725 A66-38943 #
21 p3798 A66-38764 #	21 p3756 A66-38809 #	21 p3819 A66-38854 #	21 p3768 A66-38899 #	21 p3777 A66-38944 #
21 p3798 A66-38765 #	21 p3697 A66-38810 #	21 p3819 A66-38855 #	21 p3821 A66-38900*#	21 p3835 A66-38945 #
21 p3777 A66-38766 #	21 p3828 A66-38811 #	21 p3721 A66-38856 #	21 p3696 A66-38901 #	21 p3770 A66-38946 #
21 p3798 A66-38767	21 p3829 A66-38812 #	21 p3819 A66-38857*#	21 p3697 A66-38902 #	21 p3812 A66-38947
21 p3835 A66-38768	21 p3807 A66-38813 #	21 p3819 A66-38858 #	21 p3724 A66-38903 #	21 p3743 A66-38948
21 p3743 A66-38769	21 p3736 A66-38814 #	21 p3820 A66-38859 #	21 p3835 A66-38904 #	21 p3737 A66-38949
21 p3809 A66-38770 #	21 p3694 A66-38815 #	21 p3820 A66-38860 #	21 p3835 A66-38905 #	21 p3806 A66-38950
21 p3809 A66-38771 #	21 p3750 A66-38816 #	21 p3820 A66-38861*#	21 p3835 A66-38906 #	21 p3744 A66-38951
21 p3809 A66-38772 #	21 p3756 A66-38817 #	21 p3820 A66-38862 #	21 p3835 A66-38907 #	21 p3757 A66-38952 #
21 p3809 A66-38773 #	21 p3829 A66-38818 #	21 p3820 A66-38863*#	21 p3835 A66-38908 #	21 p3812 A66-38953 #
21 p3732 A66-38774 #	21 p3724 A66-38819	21 p3764 A66-38864 #	21 p3757 A66-38909 #	21 p3725 A66-38954 #
21 p3732 A66-38775 #	21 p3812 A66-38820	21 p3765 A66-38865*#	21 p3759 A66-38910 #	21 p3746 A66-38955 #
21 p3703 A66-38776 #	21 p3737 A66-38821	21 p3765 A66-38866*#	21 p3711 A66-38911 #	21 p3746 A66-38956 #
21 p3703 A66-38777 #	21 p3812 A66-38822	21 p3765 A66-38867 #	21 p3798 A66-38912 #	21 p3754 A66-38957 #
21 p3732 A66-38778 #	21 p3775 A66-38823	21 p3765 A66-38868 #	21 p3798 A66-38913 #	21 p3836 A66-38958 #
21 p3732 A66-38779 #	21 p3812 A66-38824	21 p3765 A66-38869 #	21 p3798 A66-38914 #	21 p3800 A66-38959
21 p3733 A66-38780 #	21 p3812 A66-38825*	21 p3765 A66-38870 #	21 p3798 A66-38915 #	21 p3800 A66-38960
21 p3812 A66-38781 #	21 p3737 A66-38826	21 p3721 A66-38871 #	21 p3759 A66-38916 #	21 p3777 A66-38961
21 p3809 A66-38782 #	21 p3710 A66-38827	21 p3722 A66-38872 #	21 p3759 A66-38917 #	21 p3746 A66-38962
21 p3733 A66-38783 #	21 p3710 A66-38828	21 p3722 A66-38873 #	21 p3798 A66-38918 #	21 p3777 A66-38963
21 p3809 A66-38784 #	21 p3710 A66-38829	21 p3722 A66-38874 #	21 p3737 A66-38919 #	21 p3733 A66-38964 #
21 p3809 A66-38785 #	21 p3710 A66-38830	21 p3820 A66-38875*#	21 p3746 A66-38920 #	21 p3733 A66-38965 #

ACCESSION NUMBER INDEX

21 p3737 A66-38966 #	21 p3781 A66-39011 #	21 p3788 A66-39056 #	21 p3733 A66-39101 #	21 p3705 A66-39146
21 p3697 A66-38967	21 p3781 A66-39012 #	21 p3788 A66-39057 #	21 p3738 A66-39102 #	21 p3705 A66-39147
21 p3770 A66-38968 #	21 p3781 A66-39013 #	21 p3788 A66-39058 #	21 p3757 A66-39103	21 p3705 A66-39148*
21 p3737 A66-38969 #	21 p3781 A66-39014 #	21 p3788 A66-39059 #	21 p3718 A66-39104	21 p3711 A66-39149
21 p3738 A66-38970 #	21 p3782 A66-39015 #	21 p3789 A66-39060 #	21 p3747 A66-39105 #	21 p3754 A66-39150
21 p3770 A66-38971 #	21 p3782 A66-39016 #	21 p3789 A66-39061 #	21 p3791 A66-39106	21 p3738 A66-39151
21 p3770 A66-38972 #	21 p3782 A66-39017 #	21 p3789 A66-39062 #	21 p3771 A66-39107	21 p3744 A66-39152
21 p3770 A66-38973 #	21 p3782 A66-39018 #	21 p3789 A66-39063 #	21 p3747 A66-39108	21 p3806 A66-39153
21 p3808 A66-38974 #	21 p3782 A66-39019 #	21 p3750 A66-39064 #	21 p3747 A66-39109	21 p3808 A66-39154
21 p3829 A66-38975 #	21 p3782 A66-39020 #	21 p3789 A66-39065 #	21 p3747 A66-39110	21 p3791 A66-39155 #
21 p3829 A66-38976 #	21 p3783 A66-39021 #	21 p3789 A66-39066 #	21 p3747 A66-39111	21 p3801 A66-39156 #
21 p3829 A66-38977 #	21 p3783 A66-39022 #	21 p3790 A66-39067 #	21 p3747 A66-39112	21 p3802 A66-39157 #
21 p3829 A66-38978 #	21 p3783 A66-39023 #	21 p3790 A66-39068 #	21 p3771 A66-39113*	21 p3802 A66-39158 #
21 p3829 A66-38979 #	21 p3783 A66-39024 #	21 p3790 A66-39069 #	21 p3747 A66-39114	21 p3802 A66-39159 #
21 p3830 A66-38980 #	21 p3783 A66-39025 #	21 p3790 A66-39070 #	21 p3747 A66-39115	21 p3802 A66-39160 #
21 p3830 A66-38981 #	21 p3783 A66-39026 #	21 p3725 A66-39071	21 p3747 A66-39116	21 p3802 A66-39161*
21 p3830 A66-38982 #	21 p3784 A66-39027 #	21 p3775 A66-39072 #	21 p3801 A66-39117	21 p3802 A66-39162
21 p3830 A66-38983 #	21 p3770 A66-39028 #	21 p3775 A66-39073 #	21 p3747 A66-39118	21 p3802 A66-39163
21 p3830 A66-38984 #	21 p3784 A66-39029 #	21 p3775 A66-39074 #	21 p3812 A66-39119	21 p3748 A66-39164
21 p3830 A66-38985 #	21 p3784 A66-39030 #	21 p3790 A66-39075 #	21 p3813 A66-39120 #	21 p3748 A66-39165
21 p3830 A66-38986 #	21 p3784 A66-39031 #	21 p3775 A66-39076 #	21 p3813 A66-39121 #	21 p3748 A66-39166
21 p3770 A66-38987 #	21 p3784 A66-39032 #	21 p3775 A66-39077 #	21 p3813 A66-39122 #	21 p3727 A66-39167
21 p3738 A66-38988 #	21 p3784 A66-39033 #	21 p3726 A66-39078 #	21 p3813 A66-39123 #	21 p3694 A66-39168
21 p3738 A66-38989 #	21 p3785 A66-39034 #	21 p3775 A66-39079 #	21 p3813 A66-39124 #	21 p3791 A66-39169
21 p3800 A66-38990	21 p3785 A66-39035 #	21 p3790 A66-39080 #	21 p3809 A66-39125 #	21 p3791 A66-39170
21 p3800 A66-38991*	21 p3785 A66-39036 #	21 p3726 A66-39081 #	21 p3813 A66-39126 #	21 p3727 A66-39171
21 p3800 A66-38992	21 p3785 A66-39037 #	21 p3790 A66-39082 #	21 p3738 A66-39127	21 p3727 A66-39172
21 p3800 A66-38993	21 p3785 A66-39038 #	21 p3791 A66-39083 #	21 p3771 A66-39128	21 p3727 A66-39173
21 p3800 A66-38994	21 p3785 A66-39039 #	21 p3791 A66-39084 #	21 p3700 A66-39129	21 p3836 A66-39174
21 p3800 A66-38995	21 p3786 A66-39040 #	21 p3726 A66-39085 #	21 p3738 A66-39130	21 p3836 A66-39175
21 p3800 A66-38996	21 p3786 A66-39041 #	21 p3726 A66-39086 #	21 p3738 A66-39131	21 p3791 A66-39176*
21 p3801 A66-38997	21 p3786 A66-39042 #	21 p3836 A66-39087 #	21 p3744 A66-39132 #	21 p3791 A66-39177
21 p3801 A66-38998	21 p3786 A66-39043 #	21 p3694 A66-39088 #	21 p3733 A66-39133 #	21 p3791 A66-39178
21 p3801 A66-38999	21 p3786 A66-39044 #	21 p3694 A66-39089 #	21 p3703 A66-39134	21 p3791 A66-39179
21 p3801 A66-39000	21 p3786 A66-39045 #	21 p3694 A66-39090 #	21 p3757 A66-39135	21 p3792 A66-39180
21 p3801 A66-39001	21 p3786 A66-39046 #	21 p3726 A66-39091 #	21 p3711 A66-39136	21 p3792 A66-39181
21 p3777 A66-39002	21 p3787 A66-39047 #	21 p3726 A66-39092 #	21 p3703 A66-39137*	21 p3792 A66-39182
21 p3780 A66-39003 #	21 p3787 A66-39048 #	21 p3726 A66-39093 #	21 p3704 A66-39138*	21 p3733 A66-39183*
21 p3780 A66-39004 #	21 p3787 A66-39049 #	21 p3726 A66-39094 #	21 p3704 A66-39139	21 p3727 A66-39184
21 p3780 A66-39005 #	21 p3787 A66-39050 #	21 p3727 A66-39095 #	21 p3704 A66-39140	21 p3727 A66-39185
21 p3780 A66-39006 #	21 p3787 A66-39051 #	21 p3727 A66-39096 #	21 p3704 A66-39141	21 p3727 A66-39186*
21 p3780 A66-39007 #	21 p3787 A66-39052 #	21 p3836 A66-39097 #	21 p3704 A66-39142*	21 p3792 A66-39187
21 p3781 A66-39008 #	21 p3787 A66-39053 #	21 p3738 A66-39098 #	21 p3704 A66-39143*	21 p3792 A66-39188
21 p3781 A66-39009 #	21 p3788 A66-39054 #	21 p3738 A66-39099 #	21 p3705 A66-39144	21 p3775 A66-39189*
21 p3781 A66-39010 #	21 p3788 A66-39055 #	21 p3808 A66-39100 #	21 p3705 A66-39145	21 p3792 A66-39190

ACCESSION NUMBER INDEX

21 p3751 A66-39191	21 p3751 A66-39236	21 p3758 A66-39281 #	21 p3739 A66-39326 #	21 p3793 A66-39371 #
21 p3830 A66-39192	21 p3751 A66-39237	21 p3719 A66-39282 #	21 p3739 A66-39327 #	21 p3815 A66-39372
21 p3751 A66-39193	21 p3751 A66-39238	21 p3758 A66-39283 #	21 p3739 A66-39328 #	21 p3713 A66-39373
21 p3744 A66-39194	21 p3752 A66-39239	21 p3719 A66-39284 #	21 p3739 A66-39329 #	21 p3706 A66-39374
21 p3830 A66-39195	21 p3752 A66-39240	21 p3719 A66-39285 #	21 p3698 A66-39330 #	21 p3831 A66-39375 #
21 p3751 A66-39196*	21 p3752 A66-39241	21 p3719 A66-39286 #	21 p3739 A66-39331 #	21 p3832 A66-39376 #
21 p3831 A66-39197	21 p3752 A66-39242	21 p3831 A66-39287	21 p3745 A66-39332 #	21 p3832 A66-39377 #
21 p3744 A66-39198	21 p3821 A66-39243	21 p3695 A66-39288	21 p3745 A66-39333 #	21 p3832 A66-39378 #
21 p3739 A66-39199	21 p3838 A66-39244	21 p3768 A66-39289	21 p3728 A66-39334 #	21 p3713 A66-39379 #
21 p3711 A66-39200	21 p3757 A66-39245 #	21 p3831 A66-39290 #	21 p3804 A66-39335 #	21 p3719 A66-39380 #
21 p3802 A66-39201 #	21 p3757 A66-39246 #	21 p3803 A66-39291 #	21 p3749 A66-39336 #	21 p3804 A66-39381
21 p3802 A66-39202 #	21 p3719 A66-39247 #	21 p3831 A66-39292 #	21 p3701 A66-39337 #	21 p3739 A66-39382
21 p3803 A66-39203 #	21 p3771 A66-39248 #	21 p3734 A66-39293 #	21 p3734 A66-39338	21 p3739 A66-39383*
21 p3759 A66-39204 #	21 p3702 A66-39249 #	21 p3772 A66-39294 #	21 p3734 A66-39339	21 p3793 A66-39384
21 p3759 A66-39205 #	21 p3712 A66-39250 #	21 p3792 A66-39295 #	21 p3728 A66-39340	21 p3749 A66-39385
21 p3759 A66-39206 #	21 p3712 A66-39251 #	21 p3803 A66-39296 #	21 p3713 A66-39341	21 p3740 A66-39386*
21 p3759 A66-39207 #	21 p3712 A66-39252 #	21 p3728 A66-39297 #	21 p3745 A66-39342	21 p3740 A66-39387*
21 p3813 A66-39208	21 p3705 A66-39253 #	21 p3713 A66-39298 #	21 p3745 A66-39343	21 p3740 A66-39388
21 p3813 A66-39209	21 p3713 A66-39254 #	21 p3772 A66-39299 #	21 p3696 A66-39344	21 p3740 A66-39389*
21 p3809 A66-39210	21 p3727 A66-39255 #	21 p3792 A66-39300 #	21 p3728 A66-39345*	21 p3740 A66-39390
21 p3700 A66-39211*	21 p3728 A66-39256 #	21 p3748 A66-39301 #	21 p3728 A66-39346	21 p3804 A66-39391
21 p3814 A66-39212*	21 p3757 A66-39257	21 p3772 A66-39302 #	21 p3772 A66-39347	21 p3769 A66-39392
21 p3814 A66-39213	21 p3757 A66-39258	21 p3748 A66-39303 #	21 p3772 A66-39348*	21 p3740 A66-39393
21 p3771 A66-39214	21 p3758 A66-39259	21 p3803 A66-39304 #	21 p3705 A66-39349	21 p3749 A66-39394
21 p3744 A66-39215	21 p3814 A66-39260	21 p3748 A66-39305 #	21 p3793 A66-39350	21 p3773 A66-39395*
21 p3697 A66-39216	21 p3803 A66-39261	21 p3748 A66-39306 #	21 p3831 A66-39351	21 p3776 A66-39396*
21 p3734 A66-39217 #	21 p3803 A66-39262	21 p3792 A66-39307 #	21 p3831 A66-39352	21 p3773 A66-39397*
21 p3734 A66-39218 #	21 p3803 A66-39263	21 p3748 A66-39308 #	21 p3772 A66-39353* #	21 p3719 A66-39398
21 p3734 A66-39219 #	21 p3803 A66-39264*	21 p3803 A66-39309 #	21 p3772 A66-39354 #	21 p3719 A66-39399
21 p3734 A66-39220 #	21 p3771 A66-39265	21 p3792 A66-39310 #	21 p3772 A66-39355 #	21 p3768 A66-39400
21 p3712 A66-39221	21 p3771 A66-39266	21 p3804 A66-39311 #	21 p3759 A66-39356 #	21 p3752 A66-39401
21 p3712 A66-39222	21 p3810 A66-39267*	21 p3728 A66-39312 #	21 p3760 A66-39357 #	21 p3752 A66-39402
21 p3712 A66-39223	21 p3814 A66-39268*	21 p3804 A66-39313 #	21 p3760 A66-39358 #	21 p3752 A66-39403
21 p3748 A66-39224	21 p3814 A66-39269	21 p3804 A66-39314 #	21 p3760 A66-39359 #	21 p3752 A66-39404
21 p3712 A66-39225	21 p3771 A66-39270	21 p3700 A66-39315 #	21 p3735 A66-39360 #	21 p3752 A66-39405
21 p3705 A66-39226	21 p3713 A66-39271	21 p3758 A66-39316 #	21 p3760 A66-39361 #	21 p3752 A66-39406
21 p3712 A66-39227	21 p3831 A66-39272	21 p3728 A66-39317 #	21 p3760 A66-39362 #	21 p3793 A66-39407
21 p3712 A66-39228	21 p3758 A66-39273 #	21 p3804 A66-39318 #	21 p3760 A66-39363 #	21 p3793 A66-39408
21 p3734 A66-39229 #	21 p3771 A66-39274* #	21 p3734 A66-39319 #	21 p3760 A66-39364 #	21 p3698 A66-39409
21 p3695 A66-39230 #	21 p3739 A66-39275 #	21 p3713 A66-39320 #	21 p3739 A66-39365 #	21 p3752 A66-39410
21 p3751 A66-39231	21 p3772 A66-39276 #	21 p3713 A66-39321 #	21 p3760 A66-39366 #	21 p3793 A66-39411
21 p3757 A66-39232	21 p3814 A66-39277 #	21 p3713 A66-39322 #	21 p3752 A66-39367 #	21 p3836 A66-39412
21 p3744 A66-39233	21 p3831 A66-39278	21 p3719 A66-39323 #	21 p3758 A66-39368 #	21 p3836 A66-39413
21 p3751 A66-39234	21 p3768 A66-39279 #	21 p3713 A66-39324 #	21 p3758 A66-39369 #	21 p3793 A66-39414
21 p3751 A66-39235	21 p3758 A66-39280 #	21 p3739 A66-39325 #	21 p3773 A66-39370 #	21 p3793 A66-39415

ACCESSION NUMBER INDEX

21 p3698 A66-39416	21 p3730 A66-39461	21 p3698 A66-39506 #	21 p3794 A66-39551	21 p3833 A66-39596 #
21 p3836 A66-39417	21 p3837 A66-39462	21 p3698 A66-39507*#	21 p3794 A66-39552	21 p3745 A66-39597 #
21 p3753 A66-39418	21 p3698 A66-39463	21 p3793 A66-39508 #	21 p3816 A66-39553	21 p3833 A66-39598 #
21 p3754 A66-39419	21 p3698 A66-39464	21 p3699 A66-39509*#	21 p3816 A66-39554	21 p3833 A66-39599 #
21 p3701 A66-39420	21 p3745 A66-39465	21 p3699 A66-39510 #	21 p3816 A66-39555	21 p3817 A66-39600 #
21 p3701 A66-39421	21 p3768 A66-39466	21 p3804 A66-39511 #	21 p3810 A66-39556	21 p3696 A66-39601 #
21 p3701 A66-39422 #	21 p3713 A66-39467 #	21 p3794 A66-39512 #	21 p3816 A66-39557*	21 p3695 A66-39602 #
21 p3701 A66-39423	21 p3804 A66-39468 #	21 p3714 A66-39513	21 p3816 A66-39558	21 p3695 A66-39603 #
21 p3701 A66-39424	21 p3730 A66-39469	21 p3706 A66-39514	21 p3817 A66-39559	21 p3795 A66-39604 #
21 p3701 A66-39425	21 p3793 A66-39470	21 p3714 A66-39515*	21 p3817 A66-39560	21 p3731 A66-39605 #
21 p3740 A66-39426	21 p3730 A66-39471	21 p3822 A66-39516*	21 p3817 A66-39561	21 p3768 A66-39606 #
21 p3740 A66-39427	21 p3730 A66-39472	21 p3822 A66-39517*	21 p3794 A66-39562	21 p3774 A66-39607 #
21 p3741 A66-39428	21 p3730 A66-39473	21 p3808 A66-39518*	21 p3817 A66-39563*	21 p3833 A66-39608
21 p3719 A66-39429	21 p3698 A66-39474	21 p3808 A66-39519*	21 p3776 A66-39564*	21 p3822 A66-39609*
21 p3720 A66-39430	21 p3741 A66-39475	21 p3714 A66-39520*	21 p3817 A66-39565*	21 p3837 A66-39610 #
21 p3720 A66-39431	21 p3706 A66-39476	21 p3714 A66-39521*	21 p3817 A66-39566*	21 p3837 A66-39611 #
21 p3708 A66-39432	21 p3706 A66-39477*	21 p3714 A66-39522*	21 p3805 A66-39567 #	21 p3837 A66-39612 #
21 p3838 A66-39433	21 p3708 A66-39478	21 p3714 A66-39523*	21 p3805 A66-39568 #	21 p3758 A66-39613 #
21 p3745 A66-39434	21 p3706 A66-39479*	21 p3714 A66-39524*	21 p3749 A66-39569 #	21 p3699 A66-39614
21 p3728 A66-39435	21 p3708 A66-39480	21 p3715 A66-39525*	21 p3749 A66-39570 #	21 p3735 A66-39615
21 p3773 A66-39436	21 p3706 A66-39481	21 p3715 A66-39526*	21 p3794 A66-39571 #	21 p3834 A66-39616
21 p3728 A66-39437	21 p3815 A66-39482	21 p3715 A66-39527*	21 p3794 A66-39572 #	21 p3715 A66-39617
21 p3836 A66-39438	21 p3815 A66-39483	21 p3745 A66-39528 #	21 p3794 A66-39573 #	21 p3716 A66-39618 #
21 p3729 A66-39439	21 p3815 A66-39484	21 p3699 A66-39529 #	21 p3706 A66-39574 #	21 p3716 A66-39619 #
21 p3832 A66-39440	21 p3815 A66-39485	21 p3832 A66-39530 #	21 p3794 A66-39575 #	21 p3716 A66-39620 #
21 p3836 A66-39441	21 p3815 A66-39486	21 p3731 A66-39531 #	21 p3795 A66-39576 #	21 p3716 A66-39621 #
21 p3832 A66-39442	21 p3815 A66-39487*	21 p3774 A66-39532 #	21 p3795 A66-39577 #	21 p3716 A66-39622 #
21 p3832 A66-39443	21 p3815 A66-39488	21 p3816 A66-39533 #	21 p3731 A66-39578 #	21 p3716 A66-39623 #
21 p3729 A66-39444	21 p3816 A66-39489*	21 p3708 A66-39534	21 p3805 A66-39579 #	21 p3708 A66-39624 #
21 p3836 A66-39445	21 p3816 A66-39490*	21 p3708 A66-39535	21 p3805 A66-39580 #	21 p3720 A66-39625 #
21 p3729 A66-39446	21 p3735 A66-39491	21 p3832 A66-39536	21 p3805 A66-39581 #	21 p3708 A66-39626 #
21 p3837 A66-39447	21 p3735 A66-39492*	21 p3833 A66-39537	21 p3795 A66-39582 #	21 p3717 A66-39627 #
21 p3729 A66-39448	21 p3816 A66-39493	21 p3833 A66-39538*	21 p3805 A66-39583 #	21 p3717 A66-39628 #
21 p3729 A66-39449	21 p3701 A66-39494	21 p3833 A66-39539	21 p3805 A66-39584*#	21 p3709 A66-39629 #
21 p3729 A66-39450	21 p3714 A66-39495*	21 p3696 A66-39540	21 p3706 A66-39585	21 p3822 A66-39630 #
21 p3729 A66-39451	21 p3714 A66-39496	21 p3749 A66-39541	21 p3753 A66-39586	21 p3741 A66-39631 #
21 p3729 A66-39452	21 p3821 A66-39497*	21 p3749 A66-39542	21 p3753 A66-39587	21 p3822 A66-39632 #
21 p3729 A66-39453	21 p3730 A66-39498	21 p3794 A66-39543	21 p3805 A66-39588	21 p3717 A66-39633 #
21 p3837 A66-39454	21 p3695 A66-39499	21 p3731 A66-39544	21 p3806 A66-39589	21 p3706 A66-39634 #
21 p3821 A66-39455	21 p3731 A66-39500	21 p3749 A66-39545	21 p3837 A66-39590 #	21 p3720 A66-39635*
21 p3730 A66-39456	21 p3773 A66-39501	21 p3804 A66-39546	21 p3731 A66-39591 #	21 p3707 A66-39636*
21 p3730 A66-39457	21 p3698 A66-39502 #	21 p3805 A66-39547	21 p3731 A66-39592 #	21 p3720 A66-39637*
21 p3832 A66-39458	21 p3837 A66-39503 #	21 p3805 A66-39548	21 p3731 A66-39593 #	21 p3720 A66-39638
21 p3730 A66-39459	21 p3741 A66-39504 #	21 p3749 A66-39549	21 p3696 A66-39594 #	21 p3707 A66-39639
21 p3832 A66-39460	21 p3741 A66-39505 #	21 p3805 A66-39550	21 p3833 A66-39595 #	21 p3720 A66-39640*

ACCESSION NUMBER INDEX

21 p3721 A66-39641*	22 p3847 A66-39686 #	22 p3862 A66-39731*	22 p3986 A66-39776	22 p3989 A66-39821 #
21 p3721 A66-39642	22 p3848 A66-39687 #	22 p3872 A66-39732*	22 p3986 A66-39777	22 p3989 A66-39822 #
21 p3758 A66-39643*	22 p3970 A66-39688 #	22 p3862 A66-39733	22 p3937 A66-39778	22 p3931 A66-39823 #
21 p3817 A66-39644 #	22 p3848 A66-39689 #	22 p3862 A66-39734	22 p3960 A66-39779	22 p3960 A66-39824 #
21 p3699 A66-39645 #	22 p3848 A66-39690 #	22 p3872 A66-39735	22 p3960 A66-39780	22 p3873 A66-39825 #
21 p3768 A66-39646 #	22 p3922 A66-39691 #	22 p3872 A66-39736	22 p3934 A66-39781	22 p3873 A66-39826 #
22 p3861 A66-39647 #	22 p3952 A66-39692 #	22 p3942 A66-39737	22 p3960 A66-39782	22 p3961 A66-39827 #
22 p3951 A66-39648 #	22 p3976 A66-39693 #	22 p3917 A66-39738 #	22 p3862 A66-39783*	22 p3862 A66-39828 #
22 p3952 A66-39649 #	22 p3903 A66-39694 #	22 p3917 A66-39739 #	22 p3873 A66-39784	22 p3961 A66-39829 #
22 p3952 A66-39650 #	22 p3947 A66-39695	22 p3959 A66-39740	22 p3853 A66-39785*	22 p3873 A66-39830 #
22 p3952 A66-39651 #	22 p3897 A66-39696	22 p3959 A66-39741	22 p3853 A66-39786	22 p3873 A66-39831 #
22 p3929 A66-39652 #	22 p3843 A66-39697	22 p3959 A66-39742	22 p3853 A66-39787	22 p3873 A66-39832 #
22 p3929 A66-39653 #	22 p3988 A66-39698	22 p3930 A66-39743	22 p3853 A66-39788 #	22 p3873 A66-39833 #
22 p3929 A66-39654 #	22 p3897 A66-39699	22 p3872 A66-39744	22 p3856 A66-39789 #	22 p3873 A66-39834 #
22 p3861 A66-39655 #	22 p3922 A66-39700 #	22 p3862 A66-39745	22 p3856 A66-39790*	22 p3947 A66-39835 #
22 p3861 A66-39656 #	22 p3871 A66-39701	22 p3872 A66-39746	22 p3854 A66-39791	22 p3873 A66-39836 #
22 p3929 A66-39657 #	22 p3897 A66-39702	22 p3872 A66-39747	22 p3856 A66-39792*	22 p3873 A66-39837 #
22 p3871 A66-39658 #	22 p3938 A66-39703	22 p3873 A66-39748	22 p3856 A66-39793	22 p3874 A66-39838 #
22 p3883 A66-39659 #	22 p3897 A66-39704	22 p3873 A66-39749	22 p3857 A66-39794	22 p3874 A66-39839 #
22 p3883 A66-39660 #	22 p3959 A66-39705	22 p3930 A66-39750	22 p3854 A66-39795	22 p3862 A66-39840 #
22 p3883 A66-39661 #	22 p3929 A66-39706	22 p3952 A66-39751 #	22 p3854 A66-39796	22 p3884 A66-39841 #
22 p3929 A66-39662 #	22 p3972 A66-39707	22 p3952 A66-39752 #	22 p3857 A66-39797*	22 p3874 A66-39842 #
22 p3917 A66-39663 #	22 p3947 A66-39708	22 p3952 A66-39753 #	22 p3854 A66-39798	22 p3874 A66-39843 #
22 p3947 A66-39664	22 p3988 A66-39709	22 p3952 A66-39754 #	22 p3857 A66-39799	22 p3874 A66-39844 #
22 p3949 A66-39665	22 p3942 A66-39710	22 p3953 A66-39755 #	22 p3903 A66-39800	22 p3874 A66-39845 #
22 p3929 A66-39666	22 p3929 A66-39711	22 p3953 A66-39756 #	22 p3960 A66-39801*#	22 p3862 A66-39846 #
22 p3921 A66-39667	22 p3952 A66-39712	22 p3953 A66-39757 #	22 p3960 A66-39802 #	22 p3862 A66-39847 #
22 p3922 A66-39668 #	22 p3988 A66-39713	22 p3953 A66-39758 #	22 p3976 A66-39803*#	22 p3863 A66-39848 #
22 p3917 A66-39669 #	22 p3883 A66-39714	22 p3953 A66-39759 #	22 p3976 A66-39804*#	22 p3931 A66-39849 #
22 p3988 A66-39670 #	22 p3929 A66-39715	22 p3953 A66-39760 #	22 p3960 A66-39805 #	22 p3874 A66-39850 #
22 p3896 A66-39671 #	22 p3861 A66-39716	22 p3953 A66-39761 #	22 p3997 A66-39806 #	22 p3931 A66-39851 #
22 p3988 A66-39672 #	22 p3872 A66-39717	22 p3953 A66-39762 #	22 p3930 A66-39807 #	22 p3874 A66-39852 #
22 p3988 A66-39673 #	22 p3930 A66-39718	22 p3930 A66-39763 #	22 p3930 A66-39808 #	22 p3874 A66-39853 #
22 p3897 A66-39674 #	22 p3952 A66-39719	22 p3953 A66-39764 #	22 p3931 A66-39809 #	22 p3874 A66-39854 #
22 p3917 A66-39675	22 p3959 A66-39720	22 p3953 A66-39765 #	22 p3931 A66-39810 #	22 p3954 A66-39855
22 p3946 A66-39676 #	22 p3861 A66-39721	22 p3930 A66-39766 #	22 p3954 A66-39811 #	22 p3863 A66-39856 #
22 p3902 A66-39677 #	22 p3872 A66-39722	22 p3954 A66-39767 #	22 p3954 A66-39812 #	22 p3976 A66-39857 #
22 p3942 A66-39678*#	22 p3861 A66-39723	22 p3947 A66-39768 #	22 p3960 A66-39813	22 p3976 A66-39858 #
22 p3942 A66-39679 #	22 p3883 A66-39724	22 p3930 A66-39769 #	22 p3862 A66-39814	22 p3976 A66-39859 #
22 p3972 A66-39680 #	22 p3959 A66-39725	22 p3930 A66-39770 #	22 p3873 A66-39815	22 p3977 A66-39860 #
22 p3975 A66-39681 #	22 p3872 A66-39726	22 p3930 A66-39771 #	22 p3884 A66-39816	22 p3977 A66-39861 #
22 p3975 A66-39682 #	22 p3883 A66-39727	22 p3959 A66-39772 #	22 p3954 A66-39817	22 p3977 A66-39862 #
22 p3903 A66-39683 #	22 p3883 A66-39728	22 p3959 A66-39773 #	22 p3937 A66-39818 #	22 p3977 A66-39863 #
22 p3976 A66-39684 #	22 p3942 A66-39729 #	22 p3989 A66-39774	22 p3989 A66-39819 #	22 p3972 A66-39864 #
22 p3903 A66-39685 #	22 p3942 A66-39730 #	22 p3976 A66-39775	22 p3989 A66-39820 #	22 p3934 A66-39865 #

ACCESSION NUMBER INDEX

22 p3934 A66-39866 冊	22 p3949 A66-39911*	22 p3907 A66-39956*	22 p3977 A66-40001 #	22 p3962 A66-40046 #
22 p3968 A66-39867	22 p3949 A66-39912	22 p3907 A66-39957	22 p3939 A66-40002*	22 p3955 A66-40047 #
22 p3968 A66-39868	22 p3859 A66-39913*	22 p3907 A66-39958*	22 p3972 A66-40003*	22 p3962 A66-40048 #
22 p3968 A66-39869	22 p3950 A66-39914	22 p3907 A66-39959	22 p3978 A66-40004	22 p3962 A66-40049 #
22 p3969 A66-39870	22 p3859 A66-39915	22 p3907 A66-39960	22 p3978 A66-40005	22 p3962 A66-40050 #
22 p3969 A66-39871	22 p3961 A66-39916*	22 p3907 A66-39961	22 p3934 A66-40006	22 p3962 A66-40051 #
22 p3970 A66-39872	22 p3859 A66-39917	22 p3907 A66-39962	22 p3854 A66-40007	22 p3942 A66-40052 #
22 p3970 A66-39873	22 p3950 A66-39918*	22 p3864 A66-39963	22 p3978 A66-40008	22 p3942 A66-40053 #
22 p3969 A66-39874	22 p3950 A66-39919	22 p3908 A66-39964	22 p3978 A66-40009	22 p3943 A66-40054 #
22 p3970 A66-39875	22 p3931 A66-39920	22 p3908 A66-39965	22 p3898 A66-40010	22 p3943 A66-40055 #
22 p3970 A66-39876	22 p3860 A66-39921	22 p3908 A66-39966	22 p3934 A66-40011	22 p3943 A66-40056* 冊
22 p3970 A66-39877	22 p3947 A66-39922*	22 p3908 A66-39967	22 p3898 A66-40012	22 p3864 A66-40057
22 p3969 A66-39878	22 p3947 A66-39923*	22 p3908 A66-39968	22 p3978 A66-40013*	22 p3864 A66-40058
22 p3971 A66-39879*	22 p3950 A66-39924	22 p3908 A66-39969	22 p3978 A66-40014*	22 p3875 A66-40059
22 p3969 A66-39880	22 p3947 A66-39925*	22 p3908 A66-39970	22 p3978 A66-40015	22 p3864 A66-40060*
22 p3971 A66-39881	22 p3997 A66-39926	22 p3909 A66-39971*	22 p3973 A66-40016	22 p3864 A66-40061
22 p3969 A66-39882	22 p3860 A66-39927	22 p3909 A66-39972*	22 p3978 A66-40017*	22 p3864 A66-40062
22 p3971 A66-39883	22 p3961 A66-39928 #	22 p3909 A66-39973*	22 p3917 A66-40018	22 p3864 A66-40063
22 p3971 A66-39884	22 p3961 A66-39929 #	22 p3909 A66-39974	22 p3898 A66-40019	22 p3875 A66-40064
22 p3897 A66-39885	22 p3931 A66-39930	22 p3909 A66-39975	22 p3978 A66-40020	22 p3864 A66-40065
22 p3897 A66-39886*	22 p3954 A66-39931	22 p3909 A66-39976	22 p3848 A66-40021	22 p3865 A66-40066
22 p3897 A66-39887	22 p3863 A66-39932 #	22 p3910 A66-39977	22 p3857 A66-40022	22 p3865 A66-40067
22 p3897 A66-39888	22 p3863 A66-39933 #	22 p3910 A66-39978*	22 p3922 A66-40023	22 p3865 A66-40068
22 p3997 A66-39889	22 p3863 A66-39934 #	22 p3910 A66-39979	22 p3997 A66-40024*	22 p3865 A66-40069
22 p3886 A66-39890	22 p3863 A66-39935 #	22 p3910 A66-39980*	22 p3898 A66-40025	22 p3875 A66-40070 #
22 p3989 A66-39891	22 p3863 A66-39936 冊	22 p3910 A66-39981	22 p3997 A66-40026	22 p3875 A66-40071 冊
22 p3997 A66-39892*	22 p3903 A66-39937* 冊	22 p3910 A66-39982	22 p3997 A66-40027	22 p3875 A66-40072 #
22 p3997 A66-39893	22 p3863 A66-39938 冊	22 p3910 A66-39983*	22 p3997 A66-40028	22 p3865 A66-40073 冊
22 p3977 A66-39894	22 p3874 A66-39939 #	22 p3911 A66-39984	22 p3997 A66-40029	22 p3875 A66-40074 #
22 p3977 A66-39895	22 p3954 A66-39940* 冊	22 p3911 A66-39985	22 p3998 A66-40030	22 p3865 A66-40075 冊
22 p3977 A66-39896	22 p3863 A66-39941* 冊	22 p3911 A66-39986	22 p3998 A66-40031*	22 p3875 A66-40076 #
22 p3977 A66-39897	22 p3874 A66-39942 冊	22 p3977 A66-39987	22 p3998 A66-40032*	22 p3875 A66-40077 冊
22 p3886 A66-39898	22 p3903 A66-39943	22 p3911 A66-39988	22 p3998 A66-40033	22 p3875 A66-40078 #
22 p3938 A66-39899 #	22 p3905 A66-39944*	22 p3911 A66-39989	22 p3998 A66-40034	22 p3876 A66-40079 冊
22 p3938 A66-39900 #	22 p3905 A66-39945	22 p3911 A66-39990	22 p3998 A66-40035	22 p3865 A66-40080 #
22 p3938 A66-39901 #	22 p3905 A66-39946	22 p3874 A66-39991	22 p3843 A66-40036	22 p3876 A66-40081 冊
22 p3897 A66-39902 #	22 p3905 A66-39947	22 p3874 A66-39992	22 p3998 A66-40037	22 p3950 A66-40082*
22 p3922 A66-39903 冊	22 p3906 A66-39948	22 p3875 A66-39993	22 p3922 A66-40038 #	22 p3962 A66-40083
22 p3938 A66-39904 #	22 p3906 A66-39949	22 p3917 A66-39994	22 p3886 A66-40039* 冊	22 p3948 A66-40084*
22 p3989 A66-39905 #	22 p3906 A66-39950	22 p3917 A66-39995	22 p3922 A66-40040* 冊	22 p3962 A66-40085
22 p3947 A66-39906*	22 p3906 A66-39951	22 p3870 A66-39996	22 p3922 A66-40041* 冊	22 p3962 A66-40086
22 p3859 A66-39907	22 p3906 A66-39952	22 p3955 A66-39997 #	22 p3922 A66-40042 #	22 p3962 A66-40087
22 p3859 A66-39908	22 p3906 A66-39953	22 p3961 A66-39998 #	22 p3851 A66-40043 #	22 p3963 A66-40088
22 p3949 A66-39909	22 p3906 A66-39954	22 p3961 A66-39999 #	22 p3857 A66-40044* 冊	22 p3931 A66-40089
22 p3949 A66-39910	22 p3906 A66-39955	22 p3939 A66-40000*	22 p3961 A66-40045 #	22 p3963 A66-40090

ACCESSION NUMBER INDEX

22 p3934 A66-40091	22 p3948 A66-40136	22 p3877 A66-40181	22 p3890 A66-40226 #	22 p3925 A66-40271 #
22 p3955 A66-40092	22 p3898 A66-40137	22 p3866 A66-40182	22 p3891 A66-40227 #	22 p3926 A66-40272 #
22 p3950 A66-40093*	22 p3990 A66-40138	22 p3918 A66-40183	22 p3918 A66-40228*#	22 p3926 A66-40273 #
22 p3955 A66-40094	22 p3990 A66-40139*	22 p3932 A66-40184	22 p3891 A66-40229*#	22 p3926 A66-40274 #
22 p3963 A66-40095*	22 p3898 A66-40140	22 p3866 A66-40185	22 p3918 A66-40230*#	22 p3926 A66-40275 #
22 p3955 A66-40096	22 p3990 A66-40141	22 p3877 A66-40186	22 p3891 A66-40231 #	22 p3937 A66-40276 #
22 p3934 A66-40097*	22 p3998 A66-40142 #	22 p3877 A66-40187	22 p3891 A66-40232*#	22 p3926 A66-40277 #
22 p3931 A66-40098	22 p3990 A66-40143 #	22 p3939 A66-40188 #	22 p3891 A66-40233*#	22 p3937 A66-40278 #
22 p3865 A66-40099	22 p3990 A66-40144 #	22 p3939 A66-40189 #	22 p3918 A66-40234 #	22 p3926 A66-40279 #
22 p3931 A66-40100	22 p3990 A66-40145 #	22 p3898 A66-40190 #	22 p3891 A66-40235*#	22 p3926 A66-40280 #
22 p3963 A66-40101	22 p3990 A66-40146 #	22 p3955 A66-40191 #	22 p3891 A66-40236 #	22 p3926 A66-40281 #
22 p3932 A66-40102	22 p3991 A66-40147 #	22 p3956 A66-40192 #	22 p3892 A66-40237 #	22 p3927 A66-40282 #
22 p3932 A66-40103	22 p3991 A66-40148 #	22 p3964 A66-40193 #	22 p3892 A66-40238 #	22 p3927 A66-40283 #
22 p3955 A66-40104	22 p3991 A66-40149 #	22 p3923 A66-40194 #	22 p3892 A66-40239*#	22 p3927 A66-40284 #
22 p3963 A66-40105*	22 p3991 A66-40150 #	22 p3964 A66-40195 #	22 p3857 A66-40240 #	22 p3927 A66-40285 #
22 p3963 A66-40106	22 p3991 A66-40151 #	22 p3991 A66-40196	22 p3892 A66-40241*#	22 p3927 A66-40286
22 p3932 A66-40107	22 p3991 A66-40152 #	22 p3948 A66-40197	22 p3851 A66-40242	22 p3927 A66-40287
22 p3955 A66-40108	22 p3991 A66-40153 #	22 p3899 A66-40198	22 p3912 A66-40243 #	22 p3892 A66-40288
22 p3963 A66-40109*	22 p3939 A66-40154 #	22 p3886 A66-40199	22 p3912 A66-40244 #	22 p3945 A66-40289
22 p3932 A66-40110	22 p3918 A66-40155 #	22 p3935 A66-40200	22 p3851 A66-40245 #	22 p*927 A66-40290
22 p3898 A66-40111	22 p3898 A66-40156 #	22 p3935 A66-40201	22 p3852 A66-40246 #	22 p3935 A66-40291
22 p3854 A66-40112	22 p3866 A66-40157 #	22 p3992 A66-40202	22 p3852 A66-40247 #	22 p3918 A66-40292
22 p3979 A66-40113*	22 p3986 A66-40158 #	22 p3992 A66-40203	22 p3843 A66-40248 #	22 p3877 A66-40293
22 p3950 A66-40114*	22 p3876 A66-40159 #	22 p3886 A66-40204	22 p3843 A66-40249 #	22 p3843 A66-40294 #
22 p3998 A66-40115*#	22 p3986 A66-40160 #	22 p3979 A66-40205*#	22 p3857 A66-40250 #	22 p3999 A66-40295 #
22 p3989 A66-40116*#	22 p3876 A66-40161 #	22 p3887 A66-40206 #	22 p3992 A66-40251 #	22 p3992 A66-40296*
22 p3935 A66-40117*#	22 p3876 A66-40162 #	22 p3887 A66-40207 #	22 p3858 A66-40252	22 p3992 A66-40297
22 p4001 A66-40118	22 p3876 A66-40163 #	22 p3888 A66-40208 #	22 p3858 A66-40253	22 p3992 A66-40298
22 p3989 A66-40119	22 p3870 A66-40164 #	22 p3888 A66-40209 #	22 p3854 A66-40254*	22 p3992 A66-40299
22 p3990 A66-40120	22 p3866 A66-40165 #	22 p3888 A66-40210 #	22 p3923 A66-40255	22 p3992 A66-40300
22 p3971 A66-40121	22 p3854 A66-40166*	22 p3888 A66-40211 #	22 p3924 A66-40256 #	22 p3848 A66-40301
22 p3971 A66-40122	22 p3876 A66-40167	22 p3888 A66-40212*#	22 p3924 A66-40257 #	22 p3979 A66-40302*
22 p3971 A66-40123*	22 p3884 A66-40168	22 p3888 A66-40213*#	22 p3924 A66-40258 #	22 p3999 A66-40303*
22 p3944 A66-40124	22 p3876 A66-40169	22 p3889 A66-40214 #	22 p3924 A66-40259 #	22 p3912 A66-40304*
22 p3848 A66-40125	22 p3964 A66-40170*	22 p3889 A66-40215 #	22 p3924 A66-40260 #	22 p3979 A66-40305
22 p3865 A66-40126	22 p3939 A66-40171	22 p3923 A66-40216*#	22 p3924 A66-40261 #	22 p3964 A66-40306 #
22 p3946 A66-40127*	22 p3876 A66-40172	22 p3889 A66-40217 #	22 p3924 A66-40262 #	22 p3964 A66-40307 #
22 p3851 A66-40128*	22 p3876 A66-40173	22 p3889 A66-40218 #	22 p3924 A66-40263 #	22 p3964 A66-40308 #
22 p3857 A66-40129	22 p3866 A66-40174	22 p3889 A66-40219 #	22 p3925 A66-40264 #	22 p3964 A66-40309 #
22 p3886 A66-40130	22 p3932 A66-40175	22 p3889 A66-40220 #	22 p3925 A66-40265 #	22 p3964 A66-40310 #
22 p3886 A66-40131	22 p3979 A66-40176	22 p3890 A66-40221 #	22 p3925 A66-40266 #	22 p3964 A66-40311 #
22 p3870 A66-40132*	22 p3866 A66-40177	22 p3890 A66-40222 #	22 p3925 A66-40267 #	22 p3964 A66-40312 #
22 p3912 A66-40133*	22 p3877 A66-40178	22 p3890 A66-40223 #	22 p3925 A66-40268 #	22 p3965 A66-40313 #
22 p3990 A66-40134	22 p3877 A66-40179	22 p3890 A66-40224*#	22 p3925 A66-40269 #	22 p3932 A66-40314 #
22 p3955 A66-40135	22 p3877 A66-40180	22 p3890 A66-40225*#	22 p3925 A66-40270 #	22 p3965 A66-40315 #

ACCESSION NUMBER INDEX

22 p3965 A66-40316 #	22 p3993 A66-40361*#	22 p3956 A66-40406 #	22 p3995 A66-40451	22 p3867 A66-40496
22 p3965 A66-40317 #	22 p3986 A66-40362 #	22 p3866 A66-40407 #	22 p3901 A66-40452	22 p3928 A66-40497
22 p3932 A66-40318 #	22 p3951 A66-40363*#	22 p3994 A66-40408 #	22 p3866 A66-40453	22 p3852 A66-40498
22 p3965 A66-40319 #	22 p3971 A66-40364 #	22 p3994 A66-40409 #	22 p3951 A66-40454	22 p3844 A66-40499
22 p3965 A66-40320 #	22 p3918 A66-40365*#	22 p3999 A66-40410 #	22 p3866 A66-40455	22 p3901 A66-40500
22 p3965 A66-40321 #	22 p3993 A66-40366 #	22 p3900 A66-40411 #	22 p3999 A66-40456	22 p3856 A66-40501 #
22 p3965 A66-40322 #	22 p3945 A66-40367*#	22 p3884 A66-40412	22 p3995 A66-40457	22 p3856 A66-40502 #
22 p3945 A66-40323	22 p3899 A66-40368 #	22 p3884 A66-40413	22 p3995 A66-40458	22 p3858 A66-40503 #
22 p3945 A66-40324	22 p3994 A66-40369 #	22 p3877 A66-40414	22 p3940 A66-40459 #	22 p3858 A66-40504 #
22 p3945 A66-40325*	22 p3899 A66-40370*#	22 p3848 A66-40415	22 p3980 A66-40460 #	22 p3858 A66-40505 #
22 p3945 A66-40326	22 p3899 A66-40371 #	22 p3900 A66-40416	22 p3980 A66-40461 #	22 p3856 A66-40506 #
22 p3979 A66-40327	22 p3956 A66-40372 #	22 p3938 A66-40417	22 p3980 A66-40462 #	22 p3858 A66-40507 #
22 p3899 A66-40328 #	22 p3844 A66-40373*#	22 p3928 A66-40418	22 p3980 A66-40463 #	22 p3995 A66-40508 #
22 p3912 A66-40329 #	22 p3948 A66-40374 #	22 p3951 A66-40419*	22 p3986 A66-40464 #	22 p3995 A66-40509 #
22 p3912 A66-40330 #	22 p3855 A66-40375*	22 p3956 A66-40420*	22 p3986 A66-40465 #	22 p3995 A66-40510 #
22 p3943 A66-40331 #	22 p3979 A66-40376	22 p3933 A66-40421	22 p3877 A66-40466 #	22 p3852 A66-40511*#
22 p3912 A66-40332 #	22 p3980 A66-40377	22 p3951 A66-40422*	22 p3866 A66-40467 #	22 p3852 A66-40512 #
22 p3912 A66-40333 #	22 p3855 A66-40378*	22 p3852 A66-40423	22 p3973 A66-40468 #	22 p3972 A66-40513
22 p3877 A66-40334	22 p3999 A66-40379	22 p3980 A66-40424*	22 p3980 A66-40469 #	22 p3884 A66-40514
22 p3945 A66-40335	22 p3899 A66-40380*#	22 p3912 A66-40425*	22 p3913 A66-40470 #	22 p3852 A66-40515
22 p3933 A66-40336	22 p3899 A66-40381 #	22 p3912 A66-40426	22 p3913 A66-40471 #	22 p4001 A66-40516
22 p3992 A66-40337*#	22 p3899 A66-40382 #	22 p3943 A66-40427 #	22 p3973 A66-40472 #	22 p3878 A66-40517
22 p3992 A66-40338 #	22 p3900 A66-40383 #	22 p3943 A66-40428 #	22 p3855 A66-40473 #	22 p3981 A66-40518*
22 p3993 A66-40339 #	22 p3900 A66-40384 #	22 p3944 A66-40429 #	22 p3855 A66-40474 #	22 p3913 A66-40519
22 p3993 A66-40340 #	22 p3900 A66-40385 #	22 p3944 A66-40430 #	22 p3981 A66-40475 #	22 p3981 A66-40520*
22 p3993 A66-40341 #	22 p3956 A66-40386 #	22 p3944 A66-40431 #	22 p3948 A66-40476 #	22 p3982 A66-40521*
22 p3993 A66-40342 #	22 p3844 A66-40387 #	22 p3994 A66-40432	22 p3981 A66-40477	22 p3982 A66-40522*
22 p3935 A66-40343 #	22 p3900 A66-40388 #	22 p3938 A66-40433	22 p3981 A66-40478	22 p3982 A66-40523
22 p3899 A66-40344*#	22 p3943 A66-40389 #	22 p3994 A66-40434	22 p3981 A66-40479	22 p3973 A66-40524
22 p3843 A66-40345 #	22 p3943 A66-40390 #	22 p3994 A66-40435	22 p3855 A66-40480*	22 p3948 A66-40525*
22 p3986 A66-40346 #	22 p3943 A66-40391 #	22 p3919 A66-40436	22 p3855 A66-40481	22 p3935 A66-40526*#
22 p3844 A66-40347 #	22 p3939 A66-40392	22 p3994 A66-40437	22 p3981 A66-40482*	22 p3860 A66-40527*#
22 p3844 A66-40348 #	22 p3848 A66-40393	22 p3994 A66-40438	22 p3860 A66-40483*	22 p3884 A66-40528
22 p3844 A66-40349 #	22 p3844 A66-40394	22 p3939 A66-40439	22 p3981 A66-40484*	22 p3940 A66-40529
22 p3918 A66-40350 #	22 p3900 A66-40395	22 p3884 A66-40440	22 p3981 A66-40485*	22 p3940 A66-40530
22 p3899 A66-40351 #	22 p3870 A66-40396	22 p3900 A66-40441	22 p3981 A66-40486*	22 p3884 A66-40531
22 p3971 A66-40352 #	22 p3884 A66-40397	22 p3939 A66-40442	22 p3855 A66-40487*	22 p3940 A66-40532
22 p3969 A66-40353 #	22 p3980 A66-40398	22 p3939 A66-40443	22 p3940 A66-40488 #	22 p3884 A66-40533
22 p3969 A66-40354 #	22 p3980 A66-40399	22 p3939 A66-40444	22 p3844 A66-40489	22 p3973 A66-40534
22 p3970 A66-40355 #	22 p3980 A66-40400*	22 p3940 A66-40445	22 p3995 A66-40490	22 p3973 A66-40535
22 p3970 A66-40356 #	22 p3956 A66-40401	22 p3940 A66-40446	22 p3901 A66-40491	22 p3982 A66-40536*
22 p3999 A66-40357*#	22 p3860 A66-40402*	22 p3940 A66-40447	22 p3999 A66-40492	22 p3913 A66-40537
22 p3999 A66-40358 #	22 p3855 A66-40403	22 p3940 A66-40448	22 p3848 A66-40493	22 p3982 A66-40538
22 p3993 A66-40359*#	22 p3918 A66-40404 #	22 p3940 A66-40449 #	22 p3901 A66-40494	22 p3982 A66-40539
22 p3884 A66-40360 #	22 p3966 A66-40405 #	22 p3995 A66-40450 #	22 p3995 A66-40495	22 p3853 A66-40540

ACCESSION NUMBER INDEX

22 p3941 A66-40541 #	22 p3933 A66-40586	22 p3893 A66-40631 #	22 p3946 A66-40676	22 p3879 A66-40721
22 p3941 A66-40542 #	22 p3867 A66-40587	22 p3846 A66-40632 #	22 p3946 A66-40677 #	22 p3879 A66-40722
22 p3892 A66-40543	22 p3867 A66-40588	22 p3919 A66-40633*#	22 p3901 A66-40678	22 p3879 A66-40723
22 p3982 A66-40544	22 p3848 A66-40589	22 p3919 A66-40634 #	22 p3935 A66-40679	22 p3879 A66-40724
22 p3878 A66-40545	22 p3844 A66-40590*#	22 p3919 A66-40635 #	22 p3935 A66-40680	22 p3870 A66-40725
22 p3878 A66-40546	22 p3845 A66-40591 #	22 p3919 A66-40636 #	22 p3948 A66-40681 #	22 p3871 A66-40726*
22 p3935 A66-40547	22 p3845 A66-40592 #	22 p3893 A66-40637 #	22 p3948 A66-40682 #	22 p3871 A66-40727*
22 p3973 A66-40548*#	22 p3845 A66-40593 #	22 p3893 A66-40638 #	22 p3885 A66-40683 #	22 p3871 A66-40728*
22 p3973 A66-40549*#	22 p3845 A66-40594 #	22 p3846 A66-40639 #	22 p3901 A66-40684 #	22 p3871 A66-40729*
22 p3867 A66-40550 #	22 p3845 A66-40595 #	22 p3894 A66-40640 #	22 p3901 A66-40685 #	22 p3879 A66-40730
22 p3913 A66-40551*#	22 p3849 A66-40596 #	22 p3846 A66-40641 #	22 p3996 A66-40686 #	22 p3869 A66-40731
22 p3913 A66-40552*#	22 p3986 A66-40597 #	22 p3894 A66-40642	22 p3996 A66-40687 #	22 p3983 A66-40732
22 p3913 A66-40553*#	22 p3986 A66-40598 #	22 p3894 A66-40643*#	22 p3928 A66-40688 #	22 p3879 A66-40733
22 p3913 A66-40554*#	22 p3845 A66-40599*#	22 p3972 A66-40644 #	22 p3928 A66-40689 #	22 p3879 A66-40734
22 p3982 A66-40555*#	22 p3846 A66-40600 #	22 p3894 A66-40645 #	22 p3901 A66-40690 #	22 p3880 A66-40735
22 p3867 A66-40556 #	22 p3987 A66-40601 #	22 p3894 A66-40646*#	22 p3949 A66-40691 #	22 p3880 A66-40736
22 p3974 A66-40557 #	22 p3849 A66-40602*#	22 p3894 A66-40647 #	22 p3885 A66-40692 #	22 p3880 A66-40737
22 p3983 A66-40558 #	22 p3850 A66-40603 #	22 p3895 A66-40648 #	22 p4000 A66-40693 #	22 p3880 A66-40738
22 p3914 A66-40559 #	22 p3850 A66-40604 #	22 p3895 A66-40649 #	22 p3885 A66-40694	22 p3880 A66-40739
22 p3914 A66-40560 #	22 p3846 A66-40605 #	22 p3895 A66-40650*#	22 p3941 A66-40695	22 p3880 A66-40740*
22 p3914 A66-40561 #	22 p3850 A66-40606 #	22 p3895 A66-40651 #	22 p3878 A66-40696	22 p3881 A66-40741*
22 p3983 A66-40562*#	22 p3846 A66-40607*#	22 p3847 A66-40652 #	22 p3983 A66-40697	22 p3881 A66-40742*
22 p3974 A66-40563*#	22 p3987 A66-40608*#	22 p3895 A66-40653*#	22 p3983 A66-40698 #	22 p3871 A66-40743
22 p3974 A66-40564*#	22 p3987 A66-40609 #	22 p3895 A66-40654*#	22 p3867 A66-40699 #	22 p3871 A66-40744
22 p3999 A66-40565	22 p3850 A66-40610 #	22 p3896 A66-40655*#	22 p3983 A66-40700*#	22 p3881 A66-40745
22 p3995 A66-40566	22 p3987 A66-40611 #	22 p3896 A66-40656 #	22 p3878 A66-40701 #	22 p3881 A66-40746
22 p3941 A66-40567	22 p3987 A66-40612*#	22 p3928 A66-40657*	22 p3996 A66-40702	22 p3881 A66-40747
22 p3956 A66-40568	22 p3987 A66-40613 #	22 p3867 A66-40658	22 p3996 A66-40703	22 p3881 A66-40748*
22 p3956 A66-40569	22 p3850 A66-40614 #	22 p3847 A66-40659 #	22 p3957 A66-40704	22 p3881 A66-40749
22 p3956 A66-40570	22 p3850 A66-40615 #	22 p3938 A66-40660 #	22 p3957 A66-40705*	22 p3881 A66-40750
22 p4000 A66-40571	22 p3850 A66-40616	22 p3896 A66-40661 #	22 p3902 A66-40706	22 p3882 A66-40751
22 p3844 A66-40572	22 p3945 A66-40617 #	22 p3988 A66-40662 #	22 p3902 A66-40707*	22 p3882 A66-40752*
22 p3956 A66-40573	22 p3988 A66-40618 #	22 p3996 A66-40663 #	22 p3996 A66-40708	22 p3974 A66-40753 #
22 p3878 A66-40574	22 p3957 A66-40619	22 p3972 A66-40664 #	22 p3867 A66-40709	22 p3983 A66-40754 #
22 p3956 A66-40575	22 p3941 A66-40620	22 p3847 A66-40665 #	22 p3867 A66-40710	22 p3974 A66-40755 #
22 p3956 A66-40576	22 p3919 A66-40621 #	22 p3957 A66-40666 #	22 p3868 A66-40711	22 p3974 A66-40756 #
22 p3957 A66-40577	22 p3919 A66-40622 #	22 p3901 A66-40667 #	22 p3896 A66-40712	22 p3974 A66-40757 #
22 p3957 A66-40578	22 p3878 A66-40623	22 p3858 A66-40668 #	22 p3878 A66-40713	22 p3869 A66-40758 #
22 p3957 A66-40579	22 p3893 A66-40624 #	22 p3896 A66-40669 #	22 p3878 A66-40714	22 p3914 A66-40759 #
22 p3878 A66-40580	22 p3846 A66-40625 #	22 p3847 A66-40670 #	22 p3868 A66-40715	22 p3914 A66-40760 #
22 p3957 A66-40581	22 p3893 A66-40626 #	22 p3945 A66-40671 #	22 p3879 A66-40716*	22 p3914 A66-40761 #
22 p3957 A66-40582	22 p3893 A66-40627 #	22 p3945 A66-40672 #	22 p3868 A66-40717*	22 p3869 A66-40762 #
22 p3957 A66-40583	22 p3972 A66-40628 #	22 p3996 A66-40673 #	22 p3868 A66-40718*	22 p3914 A66-40763 #
22 p3951 A66-40584	22 p3851 A66-40629 #	22 p3996 A66-40674 #	22 p3868 A66-40719	22 p3983 A66-40764 #
22 p3919 A66-40585	22 p3893 A66-40630 #	22 p3851 A66-40675*#	22 p3868 A66-40720	22 p3984 A66-40765 #

ACCESSION NUMBER INDEX

22 p3984 A66-40766 #	22 p3916 A66-40811	22 p3882 A66-40856	22 p3860 A66-40901*	22 p3934 A66-40946 #
22 p3914 A66-40767 #	22 p4000 A66-40812	22 p3869 A66-40857	22 p3860 A66-40902*	22 p3968 A66-40947 #
22 p3914 A66-40768 #	22 p4000 A66-40813	22 p3858 A66-40858 #	22 p3860 A66-40903	22 p3870 A66-40948 #
22 p3914 A66-40769 #	22 p3902 A66-40814	22 p3946 A66-40859 #	22 p3861 A66-40904*	22 p3985 A66-40949 #
22 p3920 A66-40770 #	22 p3902 A66-40815	22 p3946 A66-40860 #	22 p3861 A66-40905	22 p3975 A66-40950 #
22 p3920 A66-40771 #	22 p3902 A66-40816	22 p3859 A66-40861*#	22 p3951 A66-40906*	22 p3985 A66-40951 #
22 p3920 A66-40772 #	22 p3902 A66-40817	22 p3859 A66-40862 #	22 p3951 A66-40907*	22 p3985 A66-40952 #
22 p3920 A66-40773 #	22 p4000 A66-40818	22 p3885 A66-40863	22 p3957 A66-40908	22 p3975 A66-40953 #
22 p3915 A66-40774 #	22 p4000 A66-40819	22 p3967 A66-40864	22 p3985 A66-40909*	22 p3975 A66-40954 #
22 p3974 A66-40775 #	22 p4000 A66-40820	22 p3967 A66-40865	22 p3951 A66-40910*	22 p3985 A66-40955 #
22 p3975 A66-40776 #	22 p4000 A66-40821	22 p3933 A66-40866	22 p3938 A66-40911*	22 p3985 A66-40956 #
22 p3915 A66-40777 #	22 p4000 A66-40822	22 p3933 A66-40867	22 p3902 A66-40912	22 p3985 A66-40957 #
22 p3915 A66-40778 #	22 p3966 A66-40823	22 p3882 A66-40868	22 p3949 A66-40913*	22 p3921 A66-40958 #
22 p3869 A66-40779 #	22 p3933 A66-40824	22 p3885 A66-40869*	22 p3942 A66-40914 #	22 p3985 A66-40959 #
22 p3869 A66-40780 #	22 p3966 A66-40825	22 p3885 A66-40870*	22 p3902 A66-40915 #	22 p3917 A66-40960 #
22 p3915 A66-40781 #	22 p3966 A66-40826	22 p3885 A66-40871	22 p3968 A66-40916 #	22 p3883 A66-40961
22 p3915 A66-40782 #	22 p3966 A66-40827	22 p3916 A66-40872 #	22 p3933 A66-40917 #	22 p3883 A66-40962
22 p3984 A66-40783 #	22 p3966 A66-40828	22 p3916 A66-40873*#	22 p4000 A66-40918	22 p3968 A66-40963
22 p3915 A66-40784 #	22 p3966 A66-40829	22 p3916 A66-40874 #	22 p3847 A66-40919	22 p3870 A66-40964
22 p3915 A66-40785 #	22 p3966 A66-40830	22 p3988 A66-40875	22 p4000 A66-40920	22 p3856 A66-40965 #
22 p3915 A66-40786	22 p3966 A66-40831	22 p3936 A66-40876	22 p4000 A66-40921*	22 p3944 A66-40966 #
22 p3936 A66-40787 #	22 p3966 A66-40832	22 p3936 A66-40877 #	22 p3902 A66-40922	23 p4048 A66-40967 #
22 p3936 A66-40788 #	22 p3966 A66-40833	22 p3936 A66-40878 #	22 p4001 A66-40923	23 p4088 A66-40968 #
22 p3966 A66-40789	22 p3967 A66-40834	22 p3936 A66-40879 #	22 p3937 A66-40924 #	23 p4048 A66-40969 #
22 p3933 A66-40790	22 p3967 A66-40835	22 p3928 A66-40880 #	22 p3937 A66-40925 #	23 p4017 A66-40970 #
22 p3944 A66-40791 #	22 p3967 A66-40836	22 p3936 A66-40881 #	22 p3937 A66-40926 #	23 p4041 A66-40971 #
22 p3882 A66-40792 #	22 p3882 A66-40837	22 p3928 A66-40882 #	22 p3937 A66-40927 #	23 p4015 A66-40972 #
22 p3920 A66-40793 #	22 p3967 A66-40838	22 p3936 A66-40883 #	22 p3869 A66-40928 #	23 p4079 A66-40973 #
22 p3920 A66-40794 #	22 p3967 A66-40839	22 p3937 A66-40884 #	22 p3869 A66-40929 #	23 p4015 A66-40974*#
22 p3853 A66-40795 #	22 p3882 A66-40840	22 p3928 A66-40885 #	22 p4001 A66-40930 #	23 p4053 A66-40975 #
22 p3941 A66-40796 #	22 p3967 A66-40841	22 p3928 A66-40886 #	22 p3958 A66-40931 #	23 p4007 A66-40976 #
22 p3941 A66-40797 #	22 p3967 A66-40842	22 p3920 A66-40887	22 p3958 A66-40932 #	23 p4051 A66-40977 #
22 p3941 A66-40798 #	22 p3967 A66-40843	22 p3920 A66-40888	22 p3958 A66-40933 #	23 p4083 A66-40978 #
22 p3941 A66-40799 #	22 p3967 A66-40844	22 p3968 A66-40889*	22 p3958 A66-40934 #	23 p4083 A66-40979 #
22 p3941 A66-40800 #	22 p3967 A66-40845	22 p3949 A66-40890	22 p3870 A66-40935 #	23 p4015 A66-40980 #
22 p3851 A66-40801	22 p3967 A66-40846	22 p3984 A66-40891	22 p3958 A66-40936 #	23 p4066 A66-40981 #
22 p3920 A66-40802	22 p3967 A66-40847	22 p3933 A66-40892	22 p3958 A66-40937 #	23 p4088 A66-40982 #
22 p3915 A66-40803	22 p3967 A66-40848	22 p3951 A66-40893*	22 p3958 A66-40938 #	23 p4088 A66-40983 #
22 p3920 A66-40804	22 p3984 A66-40849	22 p3882 A66-40894	22 p3958 A66-40939 #	23 p4015 A66-40984 #
22 p3869 A66-40805	22 p3984 A66-40850 #	22 p3921 A66-40895	22 p3959 A66-40940 #	23 p4015 A66-40985 #
22 p3975 A66-40806	22 p3984 A66-40851 #	22 p3921 A66-40896	22 p3959 A66-40941 #	23 p4134 A66-40986 #
22 p3916 A66-40807	22 p3975 A66-40852 #	22 p3882 A66-40897	22 p3968 A66-40942 #	23 p4015 A66-40987 #
22 p3916 A66-40808	22 p3984 A66-40853 #	22 p3921 A66-40898	22 p3853 A66-40943 #	23 p4134 A66-40988
22 p3916 A66-40809	22 p3885 A66-40854	22 p3921 A66-40899*	22 p3853 A66-40944 #	23 p4135 A66-40989 #
22 p3916 A66-40810	22 p3946 A66-40855	22 p3921 A66-40900	22 p3933 A66-40945 #	23 p4135 A66-40990 #

ACCESSION NUMBER INDEX

23 p4135 A66-40991 #	23 p4109 A66-41036	23 p4099 A66-41081 #	23 p4043 A66-41126	23 p4054 A66-41171
23 p4135 A66-40992 #	23 p4017 A66-41037	23 p4127 A66-41082 #	23 p4109 A66-41127*	23 p4007 A66-41172
23 p4135 A66-40993 #	23 p4123 A66-41038	23 p4097 A66-41083	23 p4109 A66-41128	23 p4100 A66-41173
23 p4135 A66-40994 #	23 p4063 A66-41039	23 p4099 A66-41084	23 p4109 A66-41129*	23 p4127 A66-41174
23 p4136 A66-40995 #	23 p4042 A66-41040*#	23 p4099 A66-41085	23 p4099 A66-41130 #	23 p4090 A66-41175
23 p4136 A66-40996 #	23 p4042 A66-41041*#	23 p4053 A66-41086	23 p4110 A66-41131 #	23 p4148 A66-41176
23 p4136 A66-40997 #	23 p4029 A66-41042	23 p4053 A66-41087	23 p4110 A66-41132 #	23 p4100 A66-41177
23 p4136 A66-40998 #	23 p4024 A66-41043*	23 p4076 A66-41088	23 p4110 A66-41133 #	23 p4067 A66-41178
23 p4136 A66-40999 #	23 p4025 A66-41044*	23 p4097 A66-41089	23 p4036 A66-41134 #	23 p4076 A66-41179
23 p4136 A66-41000 #	23 p4025 A66-41045*	23 p4099 A66-41090	23 p4052 A66-41135	23 p4110 A66-41180
23 p4137 A66-41001 #	23 p4125 A66-41046*	23 p4076 A66-41091	23 p4052 A66-41136	23 p4128 A66-41181
23 p4137 A66-41002 #	23 p4151 A66-41047 #	23 p4076 A66-41092	23 p4088 A66-41137	23 p4063 A66-41182
23 p4137 A66-41003 #	23 p4151 A66-41048 #	23 p4036 A66-41093	23 p4110 A66-41138	23 p4110 A66-41183
23 p4137 A66-41004 #	23 p4035 A66-41049 #	23 p4076 A66-41094	23 p4100 A66-41139 #	23 p4110 A66-41184*
23 p4137 A66-41005 #	23 p4036 A66-41050 #	23 p4076 A66-41095	23 p4100 A66-41140 #	23 p4111 A66-41185
23 p4137 A66-41006 #	23 p4036 A66-41051 #	23 p4090 A66-41096	23 p4100 A66-41141 #	23 p4123 A66-41186
23 p4137 A66-41007 #	23 p4066 A66-41052	23 p4132 A66-41097 #	23 p4036 A66-41142	23 p4088 A66-41187
23 p4007 A66-41008 #	23 p4137 A66-41053	23 p4132 A66-41098 #	23 p4036 A66-41143	23 p4043 A66-41188
23 p4147 A66-41009*#	23 p4084 A66-41054	23 p4088 A66-41099 #	23 p4048 A66-41144*	23 p4043 A66-41189
23 p4007 A66-41010 #	23 p4036 A66-41055 #	23 p4066 A66-41100 #	23 p4017 A66-41145	23 p4043 A66-41190
23 p4007 A66-41011	23 p4041 A66-41056 #	23 p4088 A66-41101 #	23 p4017 A66-41146	23 p4072 A66-41191
23 p4125 A66-41012 #	23 p4099 A66-41057 #	23 p4066 A66-41102 #	23 p4127 A66-41147	23 p4072 A66-41192
23 p4033 A66-41013	23 p4072 A66-41058 #	23 p4127 A66-41103*#	23 p4123 A66-41148*	23 p4043 A66-41193
23 p4033 A66-41014 #	23 p4088 A66-41059 #	23 p4017 A66-41104*#	23 p4025 A66-41149	23 p4043 A66-41194
23 p4034 A66-41015 #	23 p4043 A66-41060 #	23 p4147 A66-41105 #	23 p4127 A66-41150	23 p4043 A66-41195
23 p4034 A66-41016 #	23 p4084 A66-41061 #	23 p4138 A66-41106 #	23 p4036 A66-41151	23 p4044 A66-41196
23 p4034 A66-41017 #	23 p4125 A66-41062*#	23 p4138 A66-41107*#	23 p4110 A66-41152	23 p4044 A66-41197
23 p4034 A66-41018	23 p4125 A66-41063 #	23 p4007 A66-41108*#	23 p4030 A66-41153*	23 p4044 A66-41198
23 p4034 A66-41019 #	23 p4125 A66-41064	23 p4007 A66-41109*#	23 p4147 A66-41154	23 p4067 A66-41199
23 p4034 A66-41020 #	23 p4125 A66-41065 #	23 p4120 A66-41110 #	23 p4100 A66-41155 #	23 p4072 A66-41200
23 p4034 A66-41021 #	23 p4125 A66-41066 #	23 p4120 A66-41111 #	23 p4076 A66-41156 #	23 p4036 A66-41201
23 p4034 A66-41022 #	23 p4079 A66-41067	23 p4115 A66-41112 #	23 p4110 A66-41157 #	23 p4063 A66-41202
23 p4035 A66-41023	23 p4080 A66-41068	23 p4132 A66-41113*#	23 p4054 A66-41158 #	23 p4063 A66-41203
23 p4035 A66-41024 #	23 p4080 A66-41069	23 p4132 A66-41114 #	23 p4066 A66-41159 #	23 p4029 A66-41204
23 p4035 A66-41025 #	23 p4063 A66-41070 #	23 p4088 A66-41115 #	23 p4076 A66-41160 #	23 p4054 A66-41205
23 p4035 A66-41026 #	23 p4063 A66-41071 #	23 p4120 A66-41116 #	23 p4100 A66-41161 #	23 p4067 A66-41206 #
23 p4035 A66-41027 #	23 p4125 A66-41072	23 p4127 A66-41117*#	23 p4015 A66-41162 #	23 p4054 A66-41207 #
23 p4035 A66-41028 #	23 p4126 A66-41073 #	23 p4127 A66-41118*#	23 p4088 A66-41163 #	23 p4128 A66-41208 #
23 p4066 A66-41029*	23 p4126 A66-41074 #	23 p4109 A66-41119	23 p4067 A66-41164 #	23 p4128 A66-41209 #
23 p4035 A66-41030	23 p4126 A66-41075 #	23 p4147 A66-41120 #	23 p4015 A66-41165 #	23 p4111 A66-41210
23 p4035 A66-41031	23 p4126 A66-41076 #	23 p4053 A66-41121 #	23 p4067 A66-41166 #	23 p4111 A66-41211
23 p4075 A66-41032	23 p4126 A66-41077 #	23 p4054 A66-41122 #	23 p4017 A66-41167 #	23 p4111 A66-41212
23 p4075 A66-41033	23 p4126 A66-41078 #	23 p4099 A66-41123 #	23 p4067 A66-41168 #	23 p4128 A66-41213*
23 p4076 A66-41034	23 p4127 A66-41079 #	23 p4072 A66-41124	23 p4132 A66-41169 #	23 p4044 A66-41214
23 p4015 A66-41035 #	23 p4127 A66-41080 #	23 p4080 A66-41125	23 p4121 A66-41170 #	23 p4086 A66-41215 #

ACCESSION NUMBER INDEX

23 p4148 A66-41216 #	23 p4101 A66-41261*	23 p4032 A66-41306*	23 p4028 A66-41351 #	23 p4084 A66-41396 #
23 p4151 A66-41217	23 p4111 A66-41262	23 p4025 A66-41307*	23 p4084 A66-41352 #	23 p4041 A66-41397 #
23 p4116 A66-41218	23 p4111 A66-41263	23 p4128 A66-41308	23 p4084 A66-41353 #	23 p4045 A66-41398 #
23 p4116 A66-41219	23 p4111 A66-41264	23 p4128 A66-41309	23 p4054 A66-41354 #	23 p4049 A66-41399 #
23 p4030 A66-41220	23 p4076 A66-41265	23 p4119 A66-41310	23 p4089 A66-41355 #	23 p4102 A66-41400 #
23 p4031 A66-41221	23 p4077 A66-41266	23 p4037 A66-41311	23 p4054 A66-41356 #	23 p4121 A66-41401 #
23 p4031 A66-41222	23 p4098 A66-41267*	23 p4037 A66-41312	23 p4054 A66-41357 #	23 p4072 A66-41402 #
23 p4031 A66-41223	23 p4098 A66-41268	23 p4044 A66-41313	23 p4008 A66-41358 #	23 p4081 A66-41403 #
23 p4117 A66-41224	23 p4148 A66-41269 #	23 p4044 A66-41314	23 p4128 A66-41359 #	23 p4081 A66-41404 #
23 p4117 A66-41225	23 p4148 A66-41270 #	23 p4121 A66-41315*	23 p4098 A66-41360*	23 p4081 A66-41405 #
23 p4117 A66-41226	23 p4080 A66-41271 #	23 p4048 A66-41316	23 p4098 A66-41361	23 p4084 A66-41406 #
23 p4031 A66-41227	23 p4087 A66-41272	23 p4089 A66-41317	23 p4098 A66-41362*	23 p4084 A66-41407 #
23 p4117 A66-41228	23 p4090 A66-41273	23 p4068 A66-41318	23 p4101 A66-41363*	23 p4090 A66-41408 #
23 p4117 A66-41229	23 p4077 A66-41274	23 p4089 A66-41319	23 p4101 A66-41364	23 p4078 A66-41409 #
23 p4117 A66-41230	23 p4112 A66-41275	23 p4037 A66-41320	23 p4101 A66-41365	23 p4128 A66-41410 #
23 p4118 A66-41231	23 p4123 A66-41276	23 p4037 A66-41321	23 p4101 A66-41366	23 p4068 A66-41411 #
23 p4031 A66-41232	23 p4128 A66-41277	23 p4044 A66-41322	23 p4102 A66-41367*	23 p4055 A66-41412 #
23 p4031 A66-41233	23 p4083 A66-41278 #	23 p4045 A66-41323	23 p4090 A66-41368*	23 p4148 A66-41413 #
23 p4118 A66-41234	23 p4112 A66-41279	23 p4008 A66-41324 #	23 p4077 A66-41369	23 p4068 A66-41414 #
23 p4032 A66-41235	23 p4080 A66-41280	23 p4121 A66-41325 #	23 p4113 A66-41370	23 p4090 A66-41415 #
23 p4118 A66-41236	23 p4112 A66-41281	23 p4052 A66-41326 #	23 p4080 A66-41371	23 p4090 A66-41416 #
23 p4097 A66-41237	23 p4112 A66-41282	23 p4052 A66-41327 #	23 p4080 A66-41372	23 p4113 A66-41417 #
23 p4118 A66-41238	23 p4112 A66-41283	23 p4052 A66-41328*#	23 p4077 A66-41373	23 p4132 A66-41418 #
23 p4032 A66-41239	23 p4112 A66-41284	23 p4008 A66-41329 #	23 p4077 A66-41374	23 p4132 A66-41419 #
23 p4032 A66-41240	23 p4112 A66-41285	23 p4008 A66-41330 #	23 p4113 A66-41375	23 p4138 A66-41420 #
23 p4118 A66-41241	23 p4112 A66-41286	23 p4052 A66-41331 #	23 p4113 A66-41376	23 p4132 A66-41421 #
23 p4118 A66-41242	23 p4067 A66-41287 #	23 p4052 A66-41332*#	23 p4029 A66-41377*	23 p4121 A66-41422 #
23 p4119 A66-41243	23 p4077 A66-41288 #	23 p4053 A66-41333 #	23 p4032 A66-41378*	23 p4133 A66-41423 #
23 p4119 A66-41244*	23 p4068 A66-41289 #	23 p4025 A66-41334	23 p4008 A66-41379 #	23 p4081 A66-41424 #
23 p4098 A66-41245 #	23 p4068 A66-41290 #	23 p4026 A66-41335 #	23 p4138 A66-41380 #	23 p4133 A66-41425 #
23 p4067 A66-41246 #	23 p4077 A66-41291 #	23 p4026 A66-41336 #	23 p4138 A66-41381 #	23 p4148 A66-41426 #
23 p4076 A66-41247 #	23 p4112 A66-41292 #	23 p4026 A66-41337 #	23 p4055 A66-41382 #	23 p4133 A66-41427 #
23 p4067 A66-41248 #	23 p4101 A66-41293 #	23 p4026 A66-41338 #	23 p4083 A66-41383	23 p4121 A66-41428 #
23 p4100 A66-41249	23 p4077 A66-41294 #	23 p4026 A66-41339 #	23 p4083 A66-41384	23 p4121 A66-41429 #
23 p4100 A66-41250	23 p4101 A66-41295 #	23 p4027 A66-41340 #	23 p4080 A66-41385	23 p4121 A66-41430 #
23 p4111 A66-41251	23 p4112 A66-41296 #	23 p4027 A66-41341 #	23 p4081 A66-41386	23 p4148 A66-41431 #
23 p4072 A66-41252	23 p4112 A66-41297 #	23 p4027 A66-41342 #	23 p4113 A66-41387	23 p4119 A66-41432 #
23 p4088 A66-41253	23 p4112 A66-41298 #	23 p4027 A66-41343 #	23 p4053 A66-41388 #	23 p4121 A66-41433 #
23 p4008 A66-41254 #	23 p4044 A66-41299 #	23 p4027 A66-41344 #	23 p4083 A66-41389	23 p4119 A66-41434 #
23 p4086 A66-41255 #	23 p4113 A66-41300 #	23 p4027 A66-41345 #	23 p4084 A66-41390*	23 p4119 A66-41435 #
23 p4015 A66-41256 #	23 p4015 A66-41301 #	23 p4028 A66-41346 #	23 p4063 A66-41391*	23 p4119 A66-41436 #
23 p4089 A66-41257 #	23 p4016 A66-41302 #	23 p4028 A66-41347	23 p4098 A66-41392*	23 p4120 A66-41437 #
23 p4151 A66-41258 #	23 p4151 A66-41303 #	23 p4028 A66-41348 #	23 p4048 A66-41393 #	23 p4120 A66-41438 #
23 p4138 A66-41259	23 p4152 A66-41304 #	23 p4028 A66-41349 #	23 p4048 A66-41394 #	23 p4120 A66-41439 #
23 p4101 A66-41260	23 p4152 A66-41305 #	23 p4028 A66-41350 #	23 p4041 A66-41395 #	23 p4120 A66-41440 #

ACCESSION NUMBER INDEX

23 p4133 A66-41441 #	23 p4103 A66-41486	23 p4073 A66-41531	23 p4030 A66-41576	23 p4078 A66-41621 #
23 p4133 A66-41442 #	23 p4103 A66-41487	23 p4073 A66-41532	23 p4030 A66-41577	23 p4068 A66-41622
23 p4133 A66-41443 #	23 p4103 A66-41488*	23 p4073 A66-41533	23 p4030 A66-41578	23 p4047 A66-41623
23 p4045 A66-41444 #	23 p4103 A66-41489	23 p4073 A66-41534	23 p4030 A66-41579	23 p4079 A66-41624
23 p4045 A66-41445 #	23 p4103 A66-41490	23 p4085 A66-41535	23 p4039 A66-41580	23 p4114 A66-41625
23 p4055 A66-41446 #	23 p4103 A66-41491*	23 p4049 A66-41536*	23 p4046 A66-41581*#	23 p4114 A66-41626
23 p4138 A66-41447 #	23 p4103 A66-41492*	23 p4085 A66-41537	23 p4114 A66-41582 #	23 p4079 A66-41627
23 p4138 A66-41448 #	23 p4103 A66-41493	23 p4138 A66-41538	23 p4017 A66-41583 #	23 p4114 A66-41628
23 p4078 A66-41449 #	23 p4104 A66-41494	23 p4085 A66-41539	23 p4105 A66-41584 #	23 p4114 A66-41629
23 p4078 A66-41450 #	23 p4104 A66-41495	23 p4087 A66-41540	23 p4046 A66-41585 #	23 p4105 A66-41630
23 p4102 A66-41451 #	23 p4104 A66-41496*	23 p4055 A66-41541	23 p4046 A66-41586	23 p4079 A66-41631
23 p4078 A66-41452 #	23 p4055 A66-41497	23 p4090 A66-41542	23 p4047 A66-41587 #	23 p4105 A66-41632 #
23 p4078 A66-41453 #	23 p4055 A66-41498	23 p4049 A66-41543	23 p4039 A66-41588 #	23 p4047 A66-41633 #
23 p4037 A66-41454 #	23 p4037 A66-41499*	23 p4139 A66-41544	23 p4039 A66-41589 #	23 p4047 A66-41634*#
23 p4037 A66-41455 #	23 p4148 A66-41500	23 p4085 A66-41545*	23 p4039 A66-41590 #	23 p4040 A66-41635 #
23 p4045 A66-41456 #	23 p4148 A66-41501	23 p4038 A66-41546	23 p4039 A66-41591 #	23 p4047 A66-41636 #
23 p4045 A66-41457 #	23 p4149 A66-41502	23 p4046 A66-41547	23 p4040 A66-41592 #	23 p4040 A66-41637 #
23 p4045 A66-41458 #	23 p4149 A66-41503	23 p4046 A66-41548	23 p4040 A66-41593 #	23 p4105 A66-41638 #
23 p4045 A66-41459 #	23 p4104 A66-41504	23 p4029 A66-41549*	23 p4040 A66-41594 #	23 p4047 A66-41639 #
23 p4037 A66-41460 #	23 p4104 A66-41505	23 p4029 A66-41550*	23 p4040 A66-41595 #	23 p4105 A66-41640 #
23 p4037 A66-41461 #	23 p4104 A66-41506	23 p4083 A66-41551*	23 p4047 A66-41596 #	23 p4041 A66-41641 #
23 p4037 A66-41462 #	23 p4104 A66-41507	23 p4085 A66-41552 #	23 p4040 A66-41597 #	23 p4041 A66-41642 #
23 p4045 A66-41463 #	23 p4123 A66-41508	23 p4090 A66-41553 #	23 p4040 A66-41598 #	23 p4041 A66-41643 #
23 p4078 A66-41464 #	23 p4104 A66-41509	23 p4085 A66-41554 #	23 p4047 A66-41599 #	23 p4063 A66-41644 #
23 p4078 A66-41465 #	23 p4104 A66-41510	23 p4139 A66-41555 #	23 p4049 A66-41600	23 p4064 A66-41645 #
23 p4078 A66-41466 #	23 p4104 A66-41511*	23 p4085 A66-41556 #	23 p4042 A66-41601*#	23 p4032 A66-41646*
23 p4078 A66-41467 #	23 p4104 A66-41512	23 p4139 A66-41557 #	23 p4042 A66-41602 #	23 p4152 A66-41647
23 p4045 A66-41468 #	23 p4149 A66-41513 #	23 p4149 A66-41558 #	23 p4042 A66-41603 #	23 p4053 A66-41648
23 p4045 A66-41469 #	23 p4037 A66-41514 #	23 p4055 A66-41559 #	23 p4053 A66-41604 #	23 p4073 A66-41649
23 p4113 A66-41470 #	23 p4037 A66-41515 #	23 p4055 A66-41560 #	23 p4152 A66-41605 #	23 p4074 A66-41650
23 p4113 A66-41471 #	23 p4046 A66-41516 #	23 p4085 A66-41561 #	23 p4073 A66-41606 #	23 p4074 A66-41651
23 p4113 A66-41472 #	23 p4038 A66-41517 #	23 p4085 A66-41562 #	23 p4047 A66-41607 #	23 p4074 A66-41652
23 p4049 A66-41473 #	23 p4038 A66-41518 #	23 p4090 A66-41563 #	23 p4089 A66-41608 #	23 p4074 A66-41653
23 p4078 A66-41474 #	23 p4038 A66-41519 #	23 p4113 A66-41564 #	23 p4089 A66-41609 #	23 p4074 A66-41654
23 p4037 A66-41475 #	23 p4038 A66-41520 #	23 p4049 A66-41565 #	23 p4050 A66-41610*#	23 p4081 A66-41655
23 p4045 A66-41476 #	23 p4046 A66-41521 #	23 p4046 A66-41566 #	23 p4050 A66-41611*#	23 p4074 A66-41656
23 p4078 A66-41477 #	23 p4038 A66-41522 #	23 p4055 A66-41567 #	23 p4050 A66-41612 #	23 p4048 A66-41657
23 p4045 A66-41478 #	23 p4038 A66-41523 #	23 p4056 A66-41568 #	23 p4050 A66-41613 #	23 p4074 A66-41658
23 p4049 A66-41479 #	23 p4038 A66-41524 #	23 p4086 A66-41569 #	23 p4050 A66-41614 #	23 p4074 A66-41659
23 p4045 A66-41480 #	23 p4063 A66-41525	23 p4038 A66-41570 #	23 p4050 A66-41615 #	23 p4122 A66-41660
23 p4046 A66-41481 #	23 p4081 A66-41526	23 p4068 A66-41571 #	23 p4050 A66-41616	23 p4081 A66-41661
23 p4102 A66-41482	23 p4073 A66-41527	23 p4114 A66-41572 #	23 p4051 A66-41617 #	23 p4122 A66-41662*#
23 p4102 A66-41483	23 p4083 A66-41528	23 p4129 A66-41573 #	23 p4133 A66-41618 #	23 p4069 A66-41663
23 p4102 A66-41484	23 p4081 A66-41529	23 p4029 A66-41574*	23 p4030 A66-41619	23 p4069 A66-41664
23 p4102 A66-41485	23 p4073 A66-41530	23 p4029 A66-41575	23 p4068 A66-41620 #	23 p4069 A66-41665 #

ACCESSION NUMBER INDEX

23 p4069 A66-41666 #	23 p4106 A66-41711	23 p4021 A66-41756 #	23 p4087 A66-41801 #	23 p4065 A66-41846 #
23 p4069 A66-41667 #	23 p4114 A66-41712	23 p4021 A66-41757*#	23 p4087 A66-41802 #	23 p4066 A66-41847*#
23 p4070 A66-41668 #	23 p4081 A66-41713	23 p4021 A66-41758*#	23 p4087 A66-41803 #	23 p4131 A66-41848*#
23 p4070 A66-41669 #	23 p4081 A66-41714	23 p4022 A66-41759 #	23 p4065 A66-41804 #	23 p4066 A66-41849*#
23 p4070 A66-41670 #	23 p4018 A66-41715	23 p4022 A66-41760*#	23 p4129 A66-41805*	23 p4057 A66-41850 #
23 p4070 A66-41671*#	23 p4106 A66-41716 #	23 p4022 A66-41761 #	23 p4129 A66-41806*	23 p4140 A66-41851 #
23 p4089 A66-41672 #	23 p4009 A66-41717 #	23 p4022 A66-41762*#	23 p4130 A66-41807	23 p4140 A66-41852 #
23 p4070 A66-41673 #	23 p4009 A66-41718 #	23 p4022 A66-41763 #	23 p4130 A66-41808	23 p4051 A66-41853 #
23 p4070 A66-41674 #	23 p4009 A66-41719 #	23 p4023 A66-41764*#	23 p4130 A66-41809	23 p4051 A66-41854 #
23 p4071 A66-41675 #	23 p4009 A66-41720 #	23 p4023 A66-41765 #	23 p4123 A66-41810	23 p4091 A66-41855 #
23 p4071 A66-41676 #	23 p4056 A66-41721 #	23 p4023 A66-41766 #	23 p4130 A66-41811	23 p4048 A66-41856 #
23 p4071 A66-41677*#	23 p4009 A66-41722 #	23 p4023 A66-41767 #	23 p4124 A66-41812*	23 p4115 A66-41857 #
23 p4064 A66-41678	23 p4009 A66-41723 #	23 p4023 A66-41768*#	23 p4065 A66-41813*	23 p4115 A66-41858 #
23 p4129 A66-41679	23 p4009 A66-41724 #	23 p4023 A66-41769 #	23 p4130 A66-41814	23 p4091 A66-41859 #
23 p4064 A66-41680	23 p4056 A66-41725 #	23 p4024 A66-41770 #	23 p4130 A66-41815*	23 p4091 A66-41860 #
23 p4064 A66-41681	23 p4056 A66-41726 #	23 p4024 A66-41771 #	23 p4130 A66-41816	23 p4122 A66-41861 #
23 p4064 A66-41682	23 p4056 A66-41727 #	23 p4082 A66-41772	23 p4131 A66-41817*	23 p4131 A66-41862
23 p4064 A66-41683	23 p4056 A66-41728 #	23 p4115 A66-41773	23 p4131 A66-41818	23 p4131 A66-41863*
23 p4129 A66-41684	23 p4106 A66-41729 #	23 p4016 A66-41774	23 p4124 A66-41819*	23 p4131 A66-41864
23 p4064 A66-41685	23 p4056 A66-41730 #	23 p4133 A66-41775	23 p4131 A66-41820	23 p4082 A66-41865
23 p4129 A66-41686	23 p4009 A66-41731 #	23 p4122 A66-41776	23 p4075 A66-41821 #	23 p4150 A66-41866
23 p4123 A66-41687*	23 p4010 A66-41732 #	23 p4152 A66-41777	23 p4082 A66-41822 #	23 p4086 A66-41867*#
23 p4064 A66-41688	23 p4010 A66-41733 #	23 p4010 A66-41778	23 p4082 A66-41823 #	23 p4057 A66-41868 #
23 p4123 A66-41689*	23 p4010 A66-41734 #	23 p4129 A66-41779*	23 p4082 A66-41824 #	23 p4150 A66-41869 #
23 p4065 A66-41690*	23 p4010 A66-41735 #	23 p4129 A66-41780	23 p4082 A66-41825 #	23 p4075 A66-41870*#
23 p4139 A66-41691*	23 p4074 A66-41736 #	23 p4010 A66-41781 #	23 p4082 A66-41826 #	23 p4071 A66-41871 #
23 p4091 A66-41692	23 p4056 A66-41737 #	23 p4051 A66-41782 #	23 p4075 A66-41827 #	23 p4071 A66-41872 #
23 p4139 A66-41693	23 p4057 A66-41738 #	23 p4149 A66-41783 #	23 p4075 A66-41828 #	23 p4086 A66-41873 #
23 p4086 A66-41694	23 p4042 A66-41739	23 p4016 A66-41784 #	23 p4115 A66-41829 #	23 p4051 A66-41874 #
23 p4051 A66-41695	23 p4042 A66-41740	23 p4010 A66-41785 #	23 p4079 A66-41830 #	23 p4106 A66-41875
23 p4091 A66-41696	23 p4114 A66-41741 #	23 p4139 A66-41786 #	23 p4065 A66-41831 #	23 p4041 A66-41876
23 p4149 A66-41697	23 p4114 A66-41742 #	23 p4139 A66-41787 #	23 p4065 A66-41832 #	23 p4011 A66-41877 #
23 p4071 A66-41698	23 p4115 A66-41743 #	23 p4139 A66-41788 #	23 p4057 A66-41833 #	23 p4150 A66-41878 #
23 p4139 A66-41699	23 p4018 A66-41744	23 p4016 A66-41789 #	23 p4091 A66-41834 #	23 p4011 A66-41879 #
23 p4009 A66-41700	23 p4019 A66-41745 #	23 p4122 A66-41790 #	23 p4140 A66-41835 #	23 p4011 A66-41880 #
23 p4091 A66-41701 #	23 p4019 A66-41746 #	23 p4122 A66-41791 #	23 p4140 A66-41836 #	23 p4057 A66-41881 #
23 p4041 A66-41702	23 p4019 A66-41747 #	23 p4149 A66-41792 #	23 p4106 A66-41837 #	23 p4011 A66-41882 #
23 p4051 A66-41703	23 p4020 A66-41748*#	23 p4149 A66-41793 #	23 p4115 A66-41838 #	23 p4011 A66-41883 #
23 p4105 A66-41704	23 p4020 A66-41749 #	23 p4075 A66-41794 #	23 p4124 A66-41839 #	23 p4024 A66-41884 #
23 p4105 A66-41705	23 p4020 A66-41750 #	23 p4010 A66-41795 #	23 p4051 A66-41840 #	23 p4057 A66-41885*#
23 p4105 A66-41706	23 p4020 A66-41751 #	23 p4011 A66-41796 #	23 p4065 A66-41841 #	23 p4107 A66-41886 #
23 p4106 A66-41707	23 p4021 A66-41752 #	23 p4140 A66-41797 #	23 p4065 A66-41842 #	23 p4107 A66-41887 #
23 p4106 A66-41708	23 p4021 A66-41753 #	23 p4024 A66-41798 #	23 p4124 A66-41843 #	23 p4057 A66-41888 #
23 p4106 A66-41709	23 p4021 A66-41754*#	23 p4122 A66-41799 #	23 p4124 A66-41844 #	23 p4057 A66-41889 #
23 p4106 A66-41710	23 p4075 A66-41755 #	23 p4087 A66-41800 #	23 p4124 A66-41845 #	23 p4120 A66-41890*#

ACCESSION NUMBER INDEX

23 p4083 A66-41891 #	23 p4141 A66-41936	23 p4071 A66-41981	23 p4014 A66-42026	23 p4152 A66-42071 #
23 p4150 A66-41892*#	23 p4012 A66-41937	23 p4059 A66-41982	23 p4061 A66-42027	23 p4017 A66-42072 #
23 p4150 A66-41893 #	23 p4141 A66-41938	23 p4097 A66-41983	23 p4061 A66-42028	23 p4017 A66-42073 #
23 p4140 A66-41894*#	23 p4096 A66-41939	23 p4145 A66-41984	23 p4150 A66-42029	23 p4132 A66-42074
23 p4082 A66-41895 #	23 p4058 A66-41940	23 p4145 A66-41985	23 p4107 A66-42030	23 p4132 A66-42075
23 p4140 A66-41896 #	23 p4096 A66-41941	23 p4145 A66-41986	23 p4108 A66-42031	23 p4079 A66-42076
23 p4011 A66-41897 #	23 p4096 A66-41942	23 p4145 A66-41987	23 p4108 A66-42032	23 p4032 A66-42077
23 p4011 A66-41898 #	23 p4059 A66-41943	23 p4146 A66-41988	23 p4108 A66-42033	23 p4033 A66-42078
23 p4058 A66-41899 #	23 p4141 A66-41944	23 p4146 A66-41989	23 p4108 A66-42034	23 p4098 A66-42079*
23 p4058 A66-41900 #	23 p4141 A66-41945	23 p4146 A66-41990	23 p4108 A66-42035	23 p4099 A66-42080*
23 p4107 A66-41901*#	23 p4096 A66-41946	23 p4146 A66-41991	23 p4061 A66-42036	23 p4033 A66-42081*
23 p4058 A66-41902 #	23 p4141 A66-41947	23 p4146 A66-41992	23 p4061 A66-42037*	23 p4033 A66-42082
23 p4012 A66-41903*#	23 p4024 A66-41948	23 p4146 A66-41993	23 p4131 A66-42038	23 p4033 A66-42083
23 p4107 A66-41904 #	23 p4141 A66-41949	23 p4146 A66-41994	23 p4061 A66-42039	23 p4087 A66-42084 #
23 p4150 A66-41905 #	23 p4142 A66-41950	23 p4075 A66-41995	23 p4016 A66-42040	23 p4079 A66-42085 #
23 p4150 A66-41906*#	23 p4142 A66-41951	23 p4146 A66-41996	23 p4108 A66-42041	23 p4072 A66-42086 #
23 p4107 A66-41907*#	23 p4071 A66-41952	23 p4147 A66-41997	23 p4066 A66-42042	24 p4178 A66-42087
23 p4107 A66-41908 #	23 p4142 A66-41953	23 p4147 A66-41998	23 p4061 A66-42043	24 p4230 A66-42088 #
23 p4091 A66-41909 #	23 p4097 A66-41954	23 p4147 A66-41999	23 p4061 A66-42044	24 p4178 A66-42089*
23 p4058 A66-41910 #	23 p4142 A66-41955	23 p4147 A66-42000	23 p4062 A66-42045	24 p4216 A66-42090*
23 p4058 A66-41911*#	23 p4142 A66-41956	23 p4059 A66-42001	23 p4062 A66-42046	24 p4178 A66-42091
23 p4140 A66-41912 #	23 p4142 A66-41957	23 p4012 A66-42002	23 p4108 A66-42047	24 p4281 A66-42092
23 p4140 A66-41913 #	23 p4142 A66-41958	23 p4059 A66-42003	23 p4014 A66-42048	24 p4178 A66-42093
23 p4012 A66-41914 #	23 p4142 A66-41959	23 p4013 A66-42004	23 p4014 A66-42049	24 p4179 A66-42094
23 p4012 A66-41915 #	23 p4143 A66-41960	23 p4107 A66-42005	23 p4151 A66-42050	24 p4179 A66-42095
23 p4058 A66-41916 #	23 p4143 A66-41961	23 p4059 A66-42006	23 p4062 A66-42051	24 p4226 A66-42096*
23 p4053 A66-41917 #	23 p4143 A66-41962	23 p4059 A66-42007	23 p4062 A66-42052	24 p4247 A66-42097
23 p4140 A66-41918 #	23 p4143 A66-41963	23 p4059 A66-42008	23 p4016 A66-42053	24 p4179 A66-42098
23 p4012 A66-41919 #	23 p4143 A66-41964	23 p4060 A66-42009	23 p4151 A66-42054	24 p4179 A66-42099
23 p4150 A66-41920 #	23 p4143 A66-41965	23 p4013 A66-42010	23 p4151 A66-42055	24 p4177 A66-42100*
23 p4012 A66-41921 #	23 p4143 A66-41966	23 p4097 A66-42011	23 p4151 A66-42056	24 p4171 A66-42101
23 p4141 A66-41922 #	23 p4144 A66-41967	23 p4013 A66-42012	23 p4014 A66-42057	24 p4179 A66-42102
23 p4086 A66-41923 #	23 p4144 A66-41968	23 p4013 A66-42013	23 p4062 A66-42058*	24 p4179 A66-42103
23 p4058 A66-41924 #	23 p4144 A66-41969	23 p4013 A66-42014	23 p4062 A66-42059	24 p4205 A66-42104
23 p4012 A66-41925 #	23 p4144 A66-41970	23 p4013 A66-42015	23 p4014 A66-42060	24 p4179 A66-42105
23 p4141 A66-41926 #	23 p4144 A66-41971	23 p4013 A66-42016	23 p4062 A66-42061	24 p4160 A66-42106
23 p4071 A66-41927	23 p4144 A66-41972	23 p4087 A66-42017	23 p4014 A66-42062	24 p4247 A66-42107*
23 p4124 A66-41928	23 p4144 A66-41973	23 p4060 A66-42018	23 p4115 A66-42063	24 p4247 A66-42108*
23 p4058 A66-41929 #	23 p4145 A66-41974 #	23 p4060 A66-42019	23 p4109 A66-42064	24 p4247 A66-42109
23 p4086 A66-41930 #	23 p4145 A66-41975	23 p4060 A66-42020	23 p4131 A66-42065*	24 p4248 A66-42110
23 p4016 A66-41931 #	23 p4083 A66-41976	23 p4060 A66-42021	23 p4124 A66-42066*	24 p4227 A66-42111*
23 p4016 A66-41932	23 p4145 A66-41977	23 p4060 A66-42022	23 p4134 A66-42067 #	24 p4160 A66-42112
23 p4122 A66-41933 #	23 p4097 A66-41978	23 p4014 A66-42023	23 p4152 A66-42068 #	24 p4248 A66-42113
23 p4092 A66-41934	23 p4134 A66-41979	23 p4086 A66-42024	23 p4016 A66-42069 #	24 p4248 A66-42114
23 p4096 A66-41935	23 p4134 A66-41980	23 p4060 A66-42025	23 p4122 A66-42070 #	24 p4248 A66-42115

ACCESSION NUMBER INDEX

24 p4248 A66-42116*	24 p4286 A66-42161 #	24 p4273 A66-42206	24 p4219 A66-42251	24 p4250 A66-42296
24 p4216 A66-42117*	24 p4193 A66-42162 #	24 p4273 A66-42207	24 p4236 A66-42252	24 p4251 A66-42297
24 p4216 A66-42118	24 p4286 A66-42163*#	24 p4293 A66-42208 #	24 p4220 A66-42253	24 p4251 A66-42298
24 p4161 A66-42119*	24 p4286 A66-42164 #	24 p4273 A66-42209	24 p4220 A66-42254	24 p4240 A66-42299
24 p4190 A66-42120*	24 p4287 A66-42165 #	24 p4230 A66-42210 #	24 p4250 A66-42255	24 p4251 A66-42300
24 p4293 A66-42121*	24 p4205 A66-42166	24 p4187 A66-42211 #	24 p4250 A66-42256	24 p4251 A66-42301
24 p4249 A66-42122 #	24 p4206 A66-42167 #	24 p4287 A66-42212 #	24 p4220 A66-42257	24 p4220 A66-42302
24 p4249 A66-42123 #	24 p4206 A66-42168 #	24 p4236 A66-42213 #	24 p4180 A66-42258	24 p4240 A66-42303
24 p4218 A66-42124 #	24 p4207 A66-42169 #	24 p4230 A66-42214 #	24 p4210 A66-42259	24 p4241 A66-42304
24 p4219 A66-42125 #	24 p4207 A66-42170 #	24 p4230 A66-42215 #	24 p4220 A66-42260	24 p4251 A66-42305*
24 p4219 A66-42126 #	24 p4190 A66-42171 #	24 p4230 A66-42216 #	24 p4296 A66-42261 #	24 p4251 A66-42306*
24 p4219 A66-42127 #	24 p4190 A66-42172 #	24 p4230 A66-42217 #	24 p4180 A66-42262 #	24 p4251 A66-42307
24 p4219 A66-42128 #	24 p4190 A66-42173 #	24 p4230 A66-42218 #	24 p4161 A66-42263 #	24 p4251 A66-42308
24 p4219 A66-42129 #	24 p4190 A66-42174 #	24 p4230 A66-42219 #	24 p4157 A66-42264 #	24 p4227 A66-42309
24 p4187 A66-42130	24 p4207 A66-42175 #	24 p4230 A66-42220 #	24 p4287 A66-42265	24 p4227 A66-42310
24 p4219 A66-42131 #	24 p4207 A66-42176*#	24 p4210 A66-42221	24 p4273 A66-42266*#	24 p4180 A66-42311
24 p4240 A66-42132 #	24 p4207 A66-42177*#	24 p4227 A66-42222	24 p4236 A66-42267 #	24 p4180 A66-42312
24 p4219 A66-42133 #	24 p4208 A66-42178 #	24 p4249 A66-42223*	24 p4287 A66-42268 #	24 p4162 A66-42313*
24 p4170 A66-42134	24 p4208 A66-42179*#	24 p4249 A66-42224	24 p4287 A66-42269 #	24 p4170 A66-42314*
24 p4193 A66-42135	24 p4208 A66-42180*#	24 p4249 A66-42225	24 p4193 A66-42270 #	24 p4162 A66-42315*
24 p4293 A66-42136 #	24 p4208 A66-42181 #	24 p4249 A66-42226	24 p4287 A66-42271 #	24 p4163 A66-42316*
24 p4284 A66-42137 #	24 p4208 A66-42182*#	24 p4249 A66-42227	24 p4288 A66-42272 #	24 p4163 A66-42317*
24 p4227 A66-42138 #	24 p4208 A66-42183*#	24 p4249 A66-42228	24 p4288 A66-42273 #	24 p4163 A66-42318*
24 p4284 A66-42139 #	24 p4190 A66-42184 #	24 p4250 A66-42229	24 p4288 A66-42274 #	24 p4220 A66-42319
24 p4284 A66-42140 #	24 p4209 A66-42185*#	24 p4250 A66-42230*	24 p4288 A66-42275 #	24 p4273 A66-42320
24 p4285 A66-42141 #	24 p4209 A66-42186*#	24 p4250 A66-42231	24 p4288 A66-42276 #	24 p4233 A66-42321
24 p4285 A66-42142*#	24 p4191 A66-42187 #	24 p4193 A66-42232 #	24 p4288 A66-42277 #	24 p4233 A66-42322
24 p4285 A66-42143 #	24 p4191 A66-42188 #	24 p4231 A66-42233 #	24 p4288 A66-42278*#	24 p4233 A66-42323
24 p4285 A66-42144 #	24 p4209 A66-42189 #	24 p4231 A66-42234 #	24 p4289 A66-42279 #	24 p4234 A66-42324
24 p4285 A66-42145 #	24 p4209 A66-42190*#	24 p4231 A66-42235 #	24 p4289 A66-42280 #	24 p4198 A66-42325
24 p4216 A66-42146*#	24 p4209 A66-42191 #	24 p4159 A66-42236 #	24 p4240 A66-42281*#	24 p4198 A66-42326
24 p4285 A66-42147 #	24 p4191 A66-42192*#	24 p4157 A66-42237 #	24 p4293 A66-42282 #	24 p4198 A66-42327
24 p4285 A66-42148 #	24 p4191 A66-42193 #	24 p4159 A66-42238 #	24 p4193 A66-42283 #	24 p4241 A66-42328
24 p4285 A66-42149 #	24 p4209 A66-42194 #	24 p4235 A66-42239 #	24 p4193 A66-42284 #	24 p4236 A66-42329
24 p4286 A66-42150*#	24 p4191 A66-42195 #	24 p4261 A66-42240*#	24 p4289 A66-42285 #	24 p4241 A66-42330
24 p4286 A66-42151*#	24 p4191 A66-42196 #	24 p4296 A66-42241 #	24 p4289 A66-42286 #	24 p4241 A66-42331
24 p4286 A66-42152 #	24 p4191 A66-42197 #	24 p4296 A66-42242*#	24 p4289 A66-42287 #	24 p4241 A66-42332
24 p4286 A66-42153 #	24 p4192 A66-42198 #	24 p4296 A66-42243 #	24 p4289 A66-42288 #	24 p4161 A66-42333
24 p4193 A66-42154 #	24 p4192 A66-42199*#	24 p4171 A66-42244*#	24 p4210 A66-42289	24 p4180 A66-42334
24 p4293 A66-42155 #	24 p4210 A66-42200*#	24 p4177 A66-42245 #	24 p4180 A66-42290*	24 p4177 A66-42335
24 p4193 A66-42156 #	24 p4210 A66-42201 #	24 p4198 A66-42246 #	24 p4240 A66-42291 #	24 p4217 A66-42336
24 p4286 A66-42157 #	24 p4272 A66-42202	24 p4219 A66-42247	24 p4171 A66-42292 #	24 p4281 A66-42337
24 p4272 A66-42158 #	24 p4272 A66-42203	24 p4219 A66-42248	24 p4262 A66-42293 #	24 p4289 A66-42338
24 p4286 A66-42159 #	24 p4273 A66-42204	24 p4219 A66-42249	24 p4236 A66-42294 #	24 p4237 A66-42339
24 p4286 A66-42160 #	24 p4273 A66-42205	24 p4219 A66-42250	24 p4250 A66-42295	24 p4171 A66-42340

ACCESSION NUMBER INDEX

p4180 A66-42341	24 p4181 A66-42386	24 p4198 A66-42431	24 p4188 A66-42476 #	24 p4274 A66-42521 #
p4192 A66-42342	24 p4254 A66-42387	24 p4274 A66-42432	24 p4188 A66-42477 #	24 p4256 A66-42522 #
p4157 A66-42343	24 p4254 A66-42388	24 p4274 A66-42433	24 p4188 A66-42478 #	24 p4172 A66-42523 #
p4159 A66-42344	24 p4181 A66-42389*	24 p4198 A66-42434	24 p4188 A66-42479 #	24 p4256 A66-42524 #
p4217 A66-42345	24 p4181 A66-42390	24 p4198 A66-42435*	24 p4188 A66-42480 #	24 p4256 A66-42525 #
p4159 A66-42346 #	24 p4161 A66-42391*	24 p4289 A66-42436 #	24 p4188 A66-42481 #	24 p4256 A66-42526 #
p4163 A66-42347	24 p4181 A66-42392	24 p4290 A66-42437 #	24 p4188 A66-42482 #	24 p4256 A66-42527 #
p4252 A66-42348 #	24 p4241 A66-42393*	24 p4290 A66-42438 #	24 p4188 A66-42483 #	24 p4172 A66-42528 #
p4252 A66-42349 #	24 p4281 A66-42394*	24 p4290 A66-42439 #	24 p4211 A66-42484 #	24 p4220 A66-42529 #
p4252 A66-42350 #	24 p4281 A66-42395	24 p4290 A66-42440 #	24 p4181 A66-42485 #	24 p4243 A66-42530 #
p4252 A66-42351 #	24 p4281 A66-42396	24 p4290 A66-42441 #	24 p4255 A66-42486	24 p4256 A66-42531 #
p4252 A66-42352 #	24 p4241 A66-42397	24 p4290 A66-42442 #	24 p4211 A66-42487	24 p4243 A66-42532 #
p4252 A66-42353 #	24 p4242 A66-42398	24 p4290 A66-42443 #	24 p4192 A66-42488	24 p4217 A66-42533 #
p4252 A66-42354 #	24 p4242 A66-42399	24 p4290 A66-42444 #	24 p4159 A66-42489	24 p4182 A66-42534 #
p4252 A66-42355 #	24 p4242 A66-42400	24 p4290 A66-42445 #	24 p4172 A66-42490 #	24 p4257 A66-42535 #
p4253 A66-42356*#	24 p4237 A66-42401	24 p4237 A66-42446 #	24 p4281 A66-42491*#	24 p4257 A66-42536 #
p4253 A66-42357 #	24 p4242 A66-42402	24 p4210 A66-42447 #	24 p4159 A66-42492*#	24 p4243 A66-42537 #
p4253 A66-42358 #	24 p4242 A66-42403	24 p4163 A66-42448	24 p4159 A66-42493 #	24 p4231 A66-42538 #
p4253 A66-42359 #	24 p4242 A66-42404	24 p4163 A66-42449	24 p4255 A66-42494 #	24 p4257 A66-42539 #
p4253 A66-42360 #	24 p4242 A66-42405	24 p4163 A66-42450*	24 p4237 A66-42495 #	24 p4237 A66-42540 #
p4253 A66-42361 #	24 p4237 A66-42406*	24 p4167 A66-42451*#	24 p4255 A66-42496 #	24 p4194 A66-42541 #
p4253 A66-42362 #	24 p4193 A66-42407 #	24 p4163 A66-42452*#	24 p4255 A66-42497 #	24 p4294 A66-42542 #
p4273 A66-42363	24 p4194 A66-42408*#	24 p4163 A66-42453*#	24 p4255 A66-42498 #	24 p4220 A66-42543
p4198 A66-42364*	24 p4293 A66-42409 #	24 p4164 A66-42454*#	24 p4182 A66-42499	24 p4221 A66-42544
p4227 A66-42365*	24 p4194 A66-42410 #	24 p4164 A66-42455*#	24 p4182 A66-42500	24 p4257 A66-42545
p4167 A66-42366*	24 p4194 A66-42411 #	24 p4164 A66-42456	24 p4161 A66-42501 #	24 p4221 A66-42546
p4171 A66-42367	24 p4194 A66-42412 #	24 p4164 A66-42457	24 p4161 A66-42502 #	24 p4172 A66-42547*
p4187 A66-42368	24 p4194 A66-42413	24 p4164 A66-42458	24 p4161 A66-42503 #	24 p4221 A66-42548
p4180 A66-42369*	24 p4194 A66-42414 #	24 p4262 A66-42459 #	24 p4255 A66-42504 #	24 p4221 A66-42549
p4253 A66-42370	24 p4194 A66-42415 #	24 p4262 A66-42460 #	24 p4182 A66-42505 #	24 p4221 A66-42550
p4180 A66-42371	24 p4273 A66-42416	24 p4262 A66-42461 #	24 p4255 A66-42506 #	24 p4221 A66-42551
p4181 A66-42372	24 p4159 A66-42417	24 p4198 A66-42462 #	24 p4211 A66-42507 #	24 p4221 A66-42552*
p4241 A66-42373	24 p4273 A66-42418	24 p4262 A66-42463 #	24 p4227 A66-42508 #	24 p4222 A66-42553
p4171 A66-42374	24 p4274 A66-42419	24 p4263 A66-42464 #	24 p4229 A66-42509 #	24 p4222 A66-42554
p4187 A66-42375	24 p4172 A66-42420	24 p4199 A66-42465 #	24 p4228 A66-42510 #	24 p4222 A66-42555
p4181 A66-42376	24 p4170 A66-42421	24 p4199 A66-42466 #	24 p4228 A66-42511 #	24 p4222 A66-42556
p4181 A66-42377	24 p4170 A66-42422*	24 p4199 A66-42467 #	24 p4274 A66-42512	24 p4211 A66-42557*
p4181 A66-42378	24 p4254 A66-42423 #	24 p4210 A66-42468 #	24 p4231 A66-42513	24 p4222 A66-42558
p4171 A66-42379	24 p4254 A66-42424 #	24 p4263 A66-42469 #	24 p4255 A66-42514 #	24 p4222 A66-42559
p4229 A66-42380	24 p4254 A66-42425 #	24 p4231 A66-42470 #	24 p4256 A66-42515 #	24 p4211 A66-42560
p4181 A66-42381	24 p4254 A66-42426 #	24 p4231 A66-42471 #	24 p4220 A66-42516 #	24 p4222 A66-42561
p4253 A66-42382	24 p4254 A66-42427 #	24 p4231 A66-42472 #	24 p4242 A66-42517 #	24 p4223 A66-42562*
p4253 A66-42383	24 p1254 A66-42428 #	24 p4217 A66-42473 #	24 p4256 A66-42518 #	24 p4223 A66-42563
p4254 A66-42384	24 p4255 A66-42429 #	24 p4188 A66-42474 #	24 p4263 A66-42519 #	24 p4223 A66-42564
p4254 A66-42385	24 p4262 A66-42430	24 p4188 A66-42475 #	24 p4243 A66-42520 #	24 p4223 A66-42565

ACCESSION NUMBER INDEX

24 p4223 A66-42566	24 p4157 A66-42611 #	24 p4296 A66-42656	24 p4229 A66-42701	24 p4184 A66-42746
24 p4182 A66-42567	24 p4237 A66-42612	24 p4296 A66-42657*	24 p4229 A66-42702	24 p4232 A66-42747
24 p4223 A66-42568	24 p4231 A66-42613	24 p4276 A66-42658	24 p4184 A66-42703	24 p4232 A66-42748
24 p4223 A66-42569	24 p4257 A66-42614	24 p4264 A66-42659	24 p4212 A66-42704	24 p4232 A66-42749
24 p4223 A66-42570	24 p4228 A66-42615	24 p4264 A66-42660	24 p4294 A66-42705	24 p4232 A66-42750
24 p4192 A66-42571 #	24 p4228 A66-42616	24 p4276 A66-42661	24 p4173 A66-42706	24 p4229 A66-42751
24 p4217 A66-42572	24 p4172 A66-42617*	24 p4276 A66-42662	24 p4278 A66-42707 #	24 p4212 A66-42752
24 p4261 A66-42573	24 p4172 A66-42618*	24 p4276 A66-42663	24 p4278 A66-42708 #	24 p4224 A66-42753 #
24 p4182 A66-42574	24 p4182 A66-42619	24 p4276 A66-42664	24 p4278 A66-42709 #	24 p4265 A66-42754 #
24 p4167 A66-42575	24 p4173 A66-42620	24 p4276 A66-42665*	24 p4279 A66-42710 #	24 p4224 A66-42755 #
24 p4211 A66-42576	24 p4257 A66-42621	24 p4277 A66-42666*	24 p4279 A66-42711 #	24 p4234 A66-42756 #
24 p4182 A66-42577*	24 p4243 A66-42622	24 p4277 A66-42667	24 p4173 A66-42712 #	24 p4265 A66-42757 #
24 p4195 A66-42578 #	24 p4173 A66-42623	24 p4277 A66-42668*	24 p4218 A66-42713	24 p4201 A66-42758 #
24 p4217 A66-42579 #	24 p4173 A66-42624*	24 p4164 A66-42669*	24 p4218 A66-42714	24 p4201 A66-42759 #
24 p4157 A66-42580 #	24 p4243 A66-42625	24 p4164 A66-42670	24 p4264 A66-42715*	24 p4174 A66-42760 #
24 p4228 A66-42581 #	24 p4211 A66-42626	24 p4167 A66-42671	24 p4265 A66-42716*	24 p4202 A66-42761 #
24 p4195 A66-42582 #	24 p4183 A66-42627*	24 p4167 A66-42672*	24 p4265 A66-42717	24 p4202 A66-42762 #
24 p4157 A66-42583 #	24 p4183 A66-42628*	24 p4167 A66-42673*	24 p4265 A66-42718	24 p4202 A66-42763 #
24 p4199 A66-42584 #	24 p4183 A66-42629*	24 p4167 A66-42674	24 p4195 A66-42719 #	24 p4243 A66-42764
24 p4199 A66-42585 #	24 p4183 A66-42630	24 p4168 A66-42675*	24 p4294 A66-42720 #	24 p4235 A66-42765 #
24 p4263 A66-42586*#	24 p4183 A66-42631	24 p4168 A66-42676*	24 p4279 A66-42721	24 p4235 A66-42766 #
24 p4199 A66-42587*#	24 p4183 A66-42632	24 p4277 A66-42677	24 p4279 A66-42722	24 p4283 A66-42767 #
24 p4199 A66-42588 #	24 p4189 A66-42633*	24 p4281 A66-42678	24 p4195 A66-42723	24 p4283 A66-42768*#
24 p4200 A66-42589*#	24 p4173 A66-42634*	24 p4211 A66-42679*	24 p4195 A66-42724	24 p4283 A66-42769 #
24 p4200 A66-42590 #	24 p4183 A66-42635	24 p4277 A66-42680*	24 p4290 A66-42725	24 p4283 A66-42770 #
24 p4200 A66-42591*#	24 p4224 A66-42636	24 p4162 A66-42681*	24 p4189 A66-42726	24 p4283 A66-42771*#
24 p4200 A66-42592 #	24 p4173 A66-42637	24 p4282 A66-42682*	24 p4224 A66-42727	24 p4261 A66-42772 #
24 p4172 A66-42593 #	24 p4183 A66-42638	24 p4173 A66-42683*	24 p4257 A66-42728	24 p4283 A66-42773 #
24 p4200 A66-42594 #	24 p4243 A66-42639	24 p4212 A66-42684*	24 p4224 A66-42729	24 p4157 A66-42774 #
24 p4200 A66-42595*#	24 p4294 A66-42640 #	24 p4277 A66-42685	24 p4243 A66-42730	24 p4158 A66-42775 #
24 p4200 A66-42596*#	24 p4261 A66-42641 #	24 p4277 A66-42686	24 p4257 A66-42731	24 p4212 A66-42776*#
24 p4201 A66-42597*#	24 p4183 A66-42642	24 p4278 A66-42687*	24 p4257 A66-42732	24 p4261 A66-42777 #
24 p4201 A66-42598 #	24 p4211 A66-42643	24 p4278 A66-42688*	24 p4290 A66-42733	24 p4294 A66-42778 #
24 p4263 A66-42599 #	24 p4184 A66-42644	24 p4282 A66-42689*	24 p4291 A66-42734	24 p4168 A66-42779 #
24 p4201 A66-42600*#	24 p4184 A66-42645	24 p4282 A66-42690*	24 p4294 A66-42735 #	24 p4261 A66-42780*#
24 p4263 A66-42601*#	24 p4184 A66-42646	24 p4278 A66-42691*	24 p4291 A66-42736 #	24 p4283 A66-42781*#
24 p4263 A66-42602*#	24 p4184 A66-42647	24 p4282 A66-42692*	24 p4291 A66-42737 #	24 p4158 A66-42782 #
24 p4264 A66-42603 #	24 p4217 A66-42648	24 p4282 A66-42693	24 p4265 A66-42738 #	24 p4294 A66-42783 #
24 p4264 A66-42604 #	24 p4184 A66-42649	24 p4282 A66-42694*	24 p4174 A66-42739	24 p4260 A66-42784 #
24 p4201 A66-42605 #	24 p4234 A66-42650 #	24 p4261 A66-42695	24 p4232 A66-42740 #	24 p4283 A66-42785 #
24 p4264 A66-42606 #	24 p4234 A66-42651 #	24 p4283 A66-42696	24 p4283 A66-42741*	24 p4294 A66-42786 #
24 p4201 A66-42607*#	24 p4201 A66-42652 #	24 p4296 A66-42697	24 p4168 A66-42742	24 p4295 A66-42787 #
24 p4264 A66-42608 #	24 p4274 A66-42653	24 p4297 A66-42698	24 p4261 A66-42743	24 p4158 A66-42788 #
24 p4201 A66-42609*#	24 p4296 A66-42654	24 p4212 A66-42699 #	24 p4184 A66-42744	24 p4279 A66-42789 #
24 p4274 A66-42610*#	24 p4275 A66-42655	24 p4217 A66-42700	24 p4184 A66-42745	24 p4158 A66-42790 #

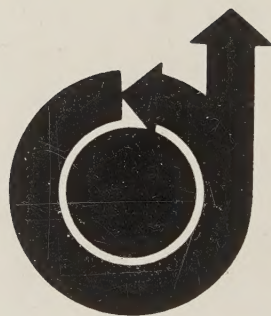
ACCESSION NUMBER INDEX

24 p4158 A66-42791*#	24 p4232 A66-42836	24 p4196 A66-42881 #	24 p4270 A66-42926	24 p4244 A66-42971
24 p4283 A66-42792*#	24 p4189 A66-42837 #	24 p4196 A66-42882 #	24 p4270 A66-42927	24 p4244 A66-42972
24 p4291 A66-42793 #	24 p4279 A66-42838 #	24 p4295 A66-42883 #	24 p4270 A66-42928	24 p4244 A66-42973
24 p4291 A66-42794 #	24 p4195 A66-42839 #	24 p4295 A66-42884 #	24 p4270 A66-42929	24 p4245 A66-42974
24 p4261 A66-42795*#	24 p4195 A66-42840 #	24 p4292 A66-42885 #	24 p4270 A66-42930	24 p4239 A66-42975
24 p4195 A66-42796 #	24 p4175 A66-42841 #	24 p4292 A66-42886 #	24 p4270 A66-42931	24 p4238 A66-42976
24 p4279 A66-42797*#	24 p4291 A66-42842 #	24 p4238 A66-42887 #	24 p4270 A66-42932	24 p4225 A66-42977
24 p4158 A66-42798*#	24 p4291 A66-42843 #	24 p4244 A66-42888	24 p4270 A66-42933	24 p4175 A66-42978
24 p4224 A66-42799	24 p4218 A66-42844 #	24 p4170 A66-42889*	24 p4271 A66-42934	24 p4234 A66-42979 #
24 p4224 A66-42800	24 p4232 A66-42845 #	24 p4159 A66-42890*	24 p4271 A66-42935	24 p4197 A66-42980*#
24 p4224 A66-42801	24 p4237 A66-42846 #	24 p4159 A66-42891*	24 p4271 A66-42936	24 p4197 A66-42981 #
24 p4224 A66-42802	24 p4238 A66-42847 #	24 p4185 A66-42892 #	24 p4271 A66-42937	24 p4202 A66-42982 #
24 p4224 A66-42803	24 p4238 A66-42848 #	24 p4185 A66-42893 #	24 p4271 A66-42938	24 p4202 A66-42983 #
24 p4225 A66-42804	24 p4238 A66-42849 #	24 p4160 A66-42894 #	24 p4271 A66-42939	24 p4234 A66-42984 #
24 p4174 A66-42805	24 p4189 A66-42850 #	24 p4235 A66-42895 #	24 p4271 A66-42940	24 p4203 A66-42985 #
24 p4225 A66-42806	24 p4195 A66-42851 #	24 p4284 A66-42896 #	24 p4213 A66-42941	24 p4203 A66-42986 #
24 p4174 A66-42807	24 p4158 A66-42852 #	24 p4218 A66-42897	24 p4213 A66-42942	24 p4175 A66-42987 #
24 p4212 A66-42808	24 p4168 A66-42853	24 p4218 A66-42898	24 p4213 A66-42943	24 p4234 A66-42988 #
24 p4174 A66-42809	24 p4213 A66-42854	24 p4218 A66-42899	24 p4271 A66-42944	24 p4234 A66-42989 #
24 p4225 A66-42810	24 p4195 A66-42855	24 p4232 A66-42900	24 p4214 A66-42945	24 p4234 A66-42990 #
24 p4225 A66-42811	24 p4291 A66-42856	24 p4265 A66-42901	24 p4185 A66-42946	24 p4197 A66-42991
24 p4174 A66-42812	24 p4168 A66-42857	24 p4267 A66-42902	24 p4162 A66-42947	24 p4295 A66-42992
24 p4174 A66-42813*	24 p4291 A66-42858	24 p4267 A66-42903	24 p4189 A66-42948 #	24 p4225 A66-42993
24 p4185 A66-42814	24 p4195 A66-42859	24 p4267 A66-42904	24 p4197 A66-42949 #	24 p4258 A66-42994
24 p4174 A66-42815	24 p4291 A66-42860	24 p4267 A66-42905	24 p4297 A66-42950	24 p4176 A66-42995
24 p4212 A66-42816	24 p4292 A66-42861	24 p4267 A66-42906	24 p4297 A66-42951	24 p4245 A66-42996
24 p4175 A66-42817	24 p4292 A66-42862	24 p4267 A66-42907	24 p4284 A66-42952	24 p4197 A66-42997
24 p4234 A66-42818	24 p4292 A66-42863	24 p4267 A66-42908	24 p4175 A66-42953	24 p4245 A66-42998
24 p4212 A66-42819	24 p4228 A66-42864	24 p4267 A66-42909	24 p4284 A66-42954*	24 p4225 A66-42999
24 p4213 A66-42820*	24 p4213 A66-42865	24 p4268 A66-42910	24 p4214 A66-42955	24 p4258 A66-43000
24 p4175 A66-42821	24 p4185 A66-42866	24 p4268 A66-42911	24 p4162 A66-42956	24 p4176 A66-43001
24 p4213 A66-42822	24 p4196 A66-42867 #	24 p4268 A66-42912	24 p4258 A66-42957*	24 p4197 A66-43002
24 p4213 A66-42823	24 p4196 A66-42868 #	24 p4268 A66-42913	24 p4258 A66-42958	24 p4197 A66-43003
24 p4213 A66-42824	24 p4244 A66-42869 #	24 p4268 A66-42914	24 p4185 A66-42959	24 p4258 A66-43004
24 p4213 A66-42825	24 p4244 A66-42870 #	24 p4268 A66-42915	24 p4175 A66-42960	24 p4245 A66-43005
24 p4175 A66-42826	24 p4239 A66-42871 #	24 p4268 A66-42916	24 p4258 A66-42961	24 p4225 A66-43006
24 p4189 A66-42827	24 p4196 A66-42872 #	24 p4269 A66-42917	24 p4175 A66-42962	24 p4225 A66-43007
24 p4195 A66-42828	24 p4162 A66-42873 #	24 p4269 A66-42918	24 p4279 A66-42963 #	24 p4258 A66-43008
24 p4237 A66-42829	24 p4238 A66-42874 #	24 p4269 A66-42919	24 p4292 A66-42964	24 p4258 A66-43009
24 p4232 A66-42830	24 p4244 A66-42875 #	24 p4269 A66-42920	24 p4292 A66-42965	24 p4258 A66-43010
24 p4202 A66-42831	24 p4196 A66-42876 #	24 p4269 A66-42921	24 p4292 A66-42966	24 p4214 A66-43011
24 p4202 A66-42832	24 p4196 A66-42877 #	24 p4269 A66-42922	24 p4175 A66-42967	24 p4214 A66-43012 #
24 p4202 A66-42833	24 p4295 A66-42878 #	24 p4269 A66-42923	24 p4244 A66-42968	24 p4214 A66-43013 #
24 p4244 A66-42834	24 p4196 A66-42879 #	24 p4269 A66-42924	24 p4244 A66-42969	24 p4214 A66-43014 #
24 p4279 A66-42835*	24 p4196 A66-42880 #	24 p4270 A66-42925	24 p4244 A66-42970	24 p4238 A66-43015 #

ACCESSION NUMBER INDEX

24 p4245 A66-43016	24 p4197 A66-43061	24 p4260 A66-43106	24 p4204 A66-43151 #	24 p4192 A66-43196
24 p4245 A66-43017	24 p4228 A66-43062	24 p4295 A66-43107	24 p4204 A66-43152 #	24 p4160 A66-43197
24 p4259 A66-43018	24 p4228 A66-43063	24 p4203 A66-43108*	24 p4204 A66-43153 #	24 p4280 A66-43198
24 p4279 A66-43019	24 p4232 A66-43064	24 p4246 A66-43109	24 p4204 A66-43154 #	24 p4295 A66-43199 #
24 p4176 A66-43020	24 p4233 A66-43065	24 p4240 A66-43110*	24 p4204 A66-43155 #	24 p4295 A66-43200 #
24 p4232 A66-43021 #	24 p4215 A66-43066	24 p4246 A66-43111	24 p4205 A66-43156 #	24 p4233 A66-43201
24 p4203 A66-43022	24 p4158 A66-43067	24 p4246 A66-43112	24 p4205 A66-43157 #	24 p4189 A66-43202*
24 p4279 A66-43023	24 p4259 A66-43068	24 p4246 A66-43113	24 p4205 A66-43158 #	24 p4233 A66-43203*
24 p4170 A66-43024*	24 p4245 A66-43069	24 p4246 A66-43114	24 p4272 A66-43159 #	24 p4233 A66-43204
24 p4165 A66-43025	24 p4160 A66-43070	24 p4246 A66-43115	24 p4176 A66-43160 #	24 p4189 A66-43205*
24 p4280 A66-43026	24 p4284 A66-43071	24 p4246 A66-43116	24 p4238 A66-43161	24 p4233 A66-43206*
24 p4280 A66-43027	24 p4297 A66-43072*	24 p4238 A66-43117	24 p4215 A66-43162*	24 p4215 A66-43207
24 p4280 A66-43028	24 p4284 A66-43073	24 p4247 A66-43118	24 p4218 A66-43163*	24 p4215 A66-43208 #
24 p4203 A66-43029	24 p4203 A66-43074 #	24 p4162 A66-43119	24 p4239 A66-43164*	24 p4247 A66-43209
24 p4185 A66-43030	24 p4160 A66-43075	24 p4262 A66-43120	24 p4218 A66-43165	24 p4215 A66-43210
24 p4185 A66-43031	24 p4235 A66-43076 #	24 p4247 A66-43121	24 p4171 A66-43166*	24 p4239 A66-43211
24 p4185 A66-43032	24 p4235 A66-43077 #	24 p4235 A66-43122	24 p4166 A66-43167*	24 p4215 A66-43212
24 p4214 A66-43033	24 p4186 A66-43078	24 p4235 A66-43123	24 p4166 A66-43168*	24 p4216 A66-43213*
24 p4226 A66-43034	24 p4186 A66-43079	24 p4236 A66-43124	24 p4239 A66-43169*	24 p4216 A66-43214
24 p4170 A66-43035	24 p4229 A66-43080	24 p4236 A66-43125	24 p4260 A66-43170	24 p4239 A66-43215*
24 p4245 A66-43036	24 p4168 A66-43081*#	24 p4215 A66-43126	24 p4260 A66-43171	24 p4218 A66-43216
24 p4239 A66-43037	24 p4215 A66-43082	24 p4176 A66-43127	24 p4260 A66-43172	24 p4239 A66-43217
24 p4170 A66-43038*	24 p4229 A66-43083	24 p4236 A66-43128	24 p4186 A66-43173	24 p4205 A66-43218*
24 p4226 A66-43039	24 p4226 A66-43084	24 p4284 A66-43129	24 p4186 A66-43174	24 p4162 A66-43219*
24 p4239 A66-43040*	24 p4226 A66-43085	24 p4165 A66-43130	24 p4186 A66-43175*	24 p4192 A66-43220
24 p4272 A66-43041	24 p4259 A66-43086	24 p4280 A66-43131 #	24 p4186 A66-43176*	24 p4216 A66-43221*
24 p4280 A66-43042	24 p4259 A66-43087	24 p4280 A66-43132 #	24 p4260 A66-43177	24 p4218 A66-43222
24 p4214 A66-43043 #	24 p4259 A66-43088	24 p4280 A66-43133 #	24 p4189 A66-43178*	24 p4198 A66-43223 #
24 p4226 A66-43044 #	24 p4226 A66-43089	24 p4165 A66-43134 #	24 p4187 A66-43179*	24 p4296 A66-43224 #
24 p4176 A66-43045 #	24 p4259 A66-43090	24 p4169 A66-43135 #	24 p4189 A66-43180*	24 p4177 A66-43225
24 p4292 A66-43046*	24 p4259 A66-43091	24 p4166 A66-43136 #	24 p4187 A66-43181*	24 p4226 A66-43226
24 p4238 A66-43047	24 p4259 A66-43092	24 p4166 A66-43137 #	24 p4177 A66-43182	
24 p4293 A66-43048	24 p4226 A66-43093	24 p4166 A66-43138 #	24 p4177 A66-43183*	
24 p4228 A66-43049 #	24 p4259 A66-43094	24 p4272 A66-43139 #	24 p4177 A66-43184	
24 p4158 A66-43050	24 p4259 A66-43095	24 p4166 A66-43140 #	24 p4177 A66-43185	
24 p4262 A66-43051	24 p4246 A66-43096	24 p4169 A66-43141 #	24 p4177 A66-43186	
24 p4245 A66-43052	24 p4246 A66-43097	24 p4169 A66-43142 #	24 p4178 A66-43187	
24 p4215 A66-43053	24 p4169 A66-43098*	24 p4169 A66-43143 #	24 p4272 A66-43188*	
24 p4226 A66-43054	24 p4165 A66-43099*	24 p4166 A66-43144 #	24 p4280 A66-43189	
24 p4226 A66-43055	24 p4233 A66-43100*	24 p4169 A66-43145 #	24 p4187 A66-43190	
24 p4272 A66-43056	24 p4171 A66-43101*	24 p4166 A66-43146 #	24 p4176 A66-43191	
24 p4280 A66-43057	24 p4165 A66-43102*	24 p4169 A66-43147 #	24 p4176 A66-43192	
24 p4186 A66-43058	24 p4259 A66-43103	24 p4169 A66-43148 #	24 p4187 A66-43193	
24 p4186 A66-43059	24 p4240 A66-43104*	24 p4203 A66-43149	24 p4187 A66-43194	
24 p4295 A66-43060	24 p4229 A66-43105 #	24 p4204 A66-43150 #	24 p4192 A66-43195	

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80
81	82	83	84	85
86	87	88	89	90
91	92	93	94	95
96	97	98	99	100
101	102	103	104	105
106	107	108	109	110
111	112	113	114	115
116	117	118	119	120
121	122	123	124	125
126	127	128	129	130
131	132	133	134	135
136	137	138	139	140
141	142	143	144	145
146	147	148	149	150
151	152	153	154	155
156	157	158	159	160
161	162	163	164	165
166	167	168	169	170
171	172	173	174	175
176	177	178	179	180
181	182	183	184	185
186	187	188	189	190
191	192	193	194	195
196	197	198	199	200
201	202	203	204	205
206	207	208	209	210
211	212	213	214	215
216	217	218	219	220
221	222	223	224	225
226	227	228	229	230
231	232	233	234	235
236	237	238	239	240
241	242	243	244	245
246	247	248	249	250
251	252	253	254	255
256	257	258	259	260
261	262	263	264	265
266	267	268	269	270
271	272	273	274	275
276	277	278	279	280
281	282	283	284	285
286	287	288	289	290
291	292	293	294	295
296	297	298	299	300
301	302	303	304	305
306	307	308	309	310
311	312	313	314	315
316	317	318	319	320
321	322	323	324	325
326	327	328	329	330
331	332	333	334	335
336	337	338	339	340
341	342	343	344	345
346	347	348	349	350
351	352	353	354	355
356	357	358	359	360
361	362	363	364	365
366	367	368	369	370
371	372	373	374	375
376	377	378	379	380
381	382	383	384	385
386	387	388	389	390
391	392	393	394	395
396	397	398	399	400
401	402	403	404	405
406	407	408	409	410
411	412	413	414	415
416	417	418	419	420
421	422	423	424	425
426	427	428	429	430
431	432	433	434	435
436	437	438	439	440
441	442	443	444	445
446	447	448	449	450
451	452	453	454	455
456	457	458	459	460
461	462	463	464	465
466	467	468	469	470
471	472	473	474	475
476	477	478	479	480
481	482	483	484	485
486	487	488	489	490
491	492	493	494	495
496	497	498	499	500
501	502	503	504	505
506	507	508	509	510
511	512	513	514	515
516	517	518	519	520
521	522	523	524	525
526	527	528	529	530
531	532	533	534	535
536	537	538	539	540
541	542	543	544	545
546	547	548	549	550
551	552	553	554	555
556	557	558	559	560
561	562	563	564	565
566	567	568	569	570
571	572	573	574	575
576	577	578	579	580
581	582	583	584	585
586	587	588	589	590
591	592	593	594	595
596	597	598	599	600
601	602	603	604	605
606	607	608	609	610
611	612	613	614	615
616	617	618	619	620
621	622	623	624	625
626	627	628	629	630
631	632	633	634	635
636	637	638	639	640
641	642	643	644	645
646	647	648	649	650
651	652	653	654	655
656	657	658	659	660
661	662	663	664	665
666	667	668	669	670
671	672	673	674	675
676	677	678	679	680
681	682	683	684	685
686	687	688	689	690
691	692	693	694	695
696	697	698	699	700
701	702	703	704	705
706	707	708	709	710
711	712	713	714	715
716	717	718	719	720
721	722	723	724	725
726	727	728	729	730
731	732	733	734	735
736	737	738	739	740
741	742	743	744	745
746	747	748	749	750
751	752	753	754	755
756	757	758	759	760
761	762	763	764	765
766	767	768	769	770
771	772	773	774	775
776	777	778	779	780
781	782	783	784	785
786	787	788	789	790
791	792	793	794	795
796	797	798	799	800
801	802	803	804	805
806	807	808	809	810
811	812	813	814	815
816	817	818	819	820
821	822	823	824	825
826	827	828	829	830
831	832	833	834	835
836	837	838	839	840
841	842	843	844	845
846	847	848	849	850
851	852	853	854	855
856	857	858	859	860
861	862	863	864	865
866	867	868	869	870
871	872	873	874	875
876	877	878	879	880
881	882	883	884	885
886	887	888	889	890
891	892	893	894	895
896	897	898	899	900
901	902	903	904	905
906	907	908	909	910
911	912	913	914	915
916	917	918	919	920
921	922	923	924	925
926	927	928	929	930
931	932	933	934	935
936	937	938	939	940
941	942	943	944	945
946	947	948	949	950
951	952	953	954	955
956	957	958	959	960
961	962	963	964	965
966	967	968	969	970
971	972	973	974	975
976	977	978	979	980
981	982	983	984	985
986	987	988	989	990
991	992	993	994	995
996	997	998	999	1000



AIAA TECHNICAL INFORMATION SERVICE

750 THIRD AVENUE

NEW YORK, N. Y. 10017